Independent guide to the BBC MICRO!

THE Number 6
August 1984
£1.25

MICRO

USER



Revealing those hidden extras

Our Beeb Body Building Course discovers four more user ports

HOW TO...

Rescue lost disc data

Create teletext screens

Scroll in any direction

PLUS Classroom Corner Home-made programs for teachers CASTLE OF FEAR Dashing areade say to play to p

Reliable Original Microcomputer Software



Available from all good BBC Computer Dealers.

Available by Mail Order from Computer Concepts, 16 Wayside, Chipperfield, Herts WD4 95J.

Or by 'phoning with your credit card number on (09277) 69727.







THE RESERVE AND ADDRESS OF THE PARTY OF THE	
ROM SOFTWARE	INC VAT
Wordwise View	39.95
Printmaster	32.95
Disc Doctor	32.95 32.95
Termi (terminal emulator) Graphics Extension	32.95 32.95 32.95
OFS. The Upgrade Acorn Speech System Upgra HCCS Forth HCCS Logo Forth HCCS Pascal HCCS Excal	27.95 ide 55.00
HCCS Forth HCCS Logo Forth	39.95 67.85
HCCS Pascal HCCS Excal	67.85 57.00 74.75
ROM Expansion Board (ATP) The Best!	43.70
BOOKS	NO VAT
BBC Micro Disc Companion Creative Graphics	7.95 7.50
Graphs & Charts Lisp Manual	7.50 7.50
Forth Manual BCPL Manual	7.50 15.00
Discovering BBC Micro Machine Code	6.95
BBC Micro Disk Manual Disk Systems For	1.95
The BBC Micro	6.95
MICRO POWER Killer Gorilla	INC VAT
Cybertron Mission	7.95
Chess B	7.95 7.95
Danger UXB Escape Moonbase Alpha	7.95 7.95
Felix in Factory Felix & Fruit Monsters	7.95 7.95
Nemesis Bumble Bee	7.95 7.95
Wizards Challenge Jet Power Jack	7.95
Positron	7.95
Demon Decorator Alien Swirl Alien Destroyers	6.85 7.95
Space Jailer	7.95 7.95
Ghouls Moon Raider	7.95 7.95
The Mine Hell Driver	7.95 7.95
Labyrinths of	7.00
LaCoshe Zarm	7.95 7.95
Blockbuster Rubble Trouble	7.95 7.95
Frenzy Stock Car	7.95 7.95
SUPERIOR	
SOFTWARE Hunchback	INC VAT
Overdrive Battletank	7.95 7.95
Cosmic Kidnap	7.95
Moon Mission Percy Penguin Boris In The Underworld	7.95 7.95
	7.95 7.95
Rocky Spitfire Command	7.95 7.95
Crazy Painter Road Racer	7.95 7.95
OPUS	INC VAT
Dogfight BUG-BYTE	INC VAT
Twin Kingdom Valley DYNABYTE	9.95
Pool	INC VAT
Horserace Lemming Syndrome Corporate Climber	7.95 7.95
Corporate Climber BBC/ACORNSOFT	7.95
Algebraic Manipulation	INC VAT
Business Games Castle of Riddles Creative Graphics	9.95 9.95
Countdown to Doom	9.95 9.95
Forth Graphs & Charts	16.85 9.95
Hopper	9.95
BCPL (Rom + Disc)	16.85 99.95
Missile Base Meteors	9.95 9.95
Kingdom Of Hamil Monsters	9.95 9.95
Planetoid Rocket Raid	9.95 9.95
Snooker Sphinx Adventure	9.95 9.95
Starship Command Tree of Knowledge	9.95
Snapper	9.95 9.95
Shirley Conran's Magic Garder Personal Money Management	9.95
Aviator C/D	9.95
J C B Digger Free Fall	9.95 9.95
Carousell	9.95
SOFTWARE NOW AVAI	LABLE
White Knight II	11.50
Vutype Tax Calc	16.10 17.25 11.50
Beyond Basic Toolbox	11.50
Canyon	

ACORNSOFT EDUCATI SOFTWARE NOW AVA	ONAL
White Knight II	11.50
Vutype	16.10
Tax Calc	17.25
Beyond Basic Toolbox	11.50
Canyon	21.00
Record Keeper	15.00
Doctor Who	10.00
ACORNSOFT MIRLE NOW	10.00
IN STOCK	P.O.A.
IMAGINE	INC VAT
Pedro	5.50
Cosmic Cruiser	5.50
INVASION SOFTWARE	INC VAT
Eagles Wing	7.95
Spooks and Spiders	7.95
3-D Bomb Alley	7.95 7.95
Gunsmoke Vortex	7.95
Attack on Alpha Centauri	7.95
VISIONS	7.95
Snooker	INC VAT
Digger	7.95 7.95
Daredevil Dennis	7.95
Nifty Lifty	7.95
Demolater	7.95
Pengi	7.95
PSION	INC VAT
Saloon Sally	6.95
VuCalc	14.95
VuFile	14.95
MELBOURNE HOUSE	INC VAT
The Hobbit	14.95

COMPUTERAMA SOLID STATE JOYSTICK INTERFACE * with RAPID-FIRE feature None a totally new concept in joystick control for your BBC

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 eyboard-only games. No memory-conflicts with this one-due to our unique Relocatable Code feature. ORDER TODAY. Only a few available. Demand is bound to be high.

£14-95 + 50p Carriage.

TORCH Z80

DISC PACK

WITH OVER £1,100 OF

SOFTWARE FREE

RING FOR LATEST PRICES. MANY REDUCTIONS EXPECTED



£389

QUICKSHOT II BBC MICRO JOYSTICK

games than any other similar interface. This SELF-CENTERING JOYSTICK, works even the second of the s

£19.95 + £1.55 p&p 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
fits dewise
Plug-in-and-go
construction – Mounts
neatly inside the BBC
Micro

neatly inside the BBC Micro Full buffering 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. Existing sockets on BBC Micro are usable. All Eprom sockets are accessible without removing sidewise.



£4370

24 HOUR DESPATCH ON STOCK ITEMS

MAIL ORDER No Stamp Required
Post your order today to
COMPUTERAMA
DEPT MU8 FREEPOST
STAFFORD ST16 2BR
OR TELEPHONE OUR MAIL
ORDER HOT LINE With your
ACCESS or VISA number we will endeavour
to despatch intrinediately (0785) 41899. (0785) 41899.

DUKI 6100
DAISYWHEEL
PRINTER
PRINTER
PRINTER
Printer
Paper
Paper
Alone Could
items Alone Could
CKAGE

Call in today. Home Computer Centre for the BBC Micro enthusiast Send large SAE for further details of



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

VIRGIN

INC VAT

BBC ACORN ELECTRON BBC Micro Model B	199.00 399.00
BBC Micro Model B + Double density DOS	RING
BBC Micro DiscUpgrade BBC Micro A-B Full Upgrade BBC Micro Teletext Receiver BBC Micro ZBO 2nd Processor	P.O.A 95.00 225.00
Double Density DOS Upgrade	104.95
Pace DFS DISC DRIVES LVL Dual 100K	INC VAT
Pace Single 100K Pace Single 40/80T D/Sided	340.00 169.95 282.90
Pace Dual 100K Pace Dual 40/80T D/Sided Torch Dual 400K Z80 Disc Pack	338.00 573.95 799.00
Pace 200K 40T D/Sided HOBBIT FLOPPY DRIVES MONITORS	243.00 99.95 INC VAT
Microvitec 14" Colour	229.00
Fidelity 14" Colour Monitor Grundig 14" Colour TV/Monito Sanyo 12" Green	199.00 309.00 89.00
PRINTERS Epson RX80 Epson RX80FT	269.00 299.00
Epson FX80 Epson FX100 Shinwa CP80	389.00 569.00 229.00
Riteman Juki 6100 Daisywheel	286.00 399.00
Sanyo DR101 Data Recorder Sanyo DR202 Data Recorder	39.95 44.95
Cassette leads - all types Computerama Joystick interfact Quickshot Joystick (FOR	2.80
BBC MICRO) Printer Cable (Parallel) 1.2 m BBC Micro Deluxe Cover	19.95 9.95 5.95
Light Pen Data Cassettes 5 x C20/C15 The Plug Power Filter	28.75 1.95 14.96
ORDER A COMPLETE C	

Light Pen		28.75
Data Cassettes 5 x C20/C15 The Plug Power Filter ORDER A COMPLETE		1.95
ORDER A COMPLETE GET ALL LEADS	SYS	TEM
MICROBYTE	INC	VAT
3D Space Ranger Pinball		7.95 7.95
CLARES	INC	VAT
B-Base Replica II (Disc Only)		25.00
Graph Disc The Key (Disc Only)		12.95
The Key (Disc Only) Shadow/Inspector State 40/80T for Discs		7.95
DR SOFT 747 Flight Simulator	INC	VAT
dulpii	000	8.95 7.95
AMCOM Fortress (C/D) Space Highway	1NC 7.95	VAT 11.95 7.95
Space Highway GEMINI	INC	
Business Combination Packs	INC	
Data Base		P.O.A. 19.95
Stock Control (C/D)	19 95	29.95
Invoicing/Statements		
(C/D) Sales/Purchases (C/D)	19.95/	29.95
ADVENTURE INTERNATIONAL	INC	VAT
The Hulk	1140	9.95 9.95
Adventureland Voodoo Castle Secret Mission		9.95
Pirate Adventure		9.95
SOFTSPOT Transistors Revenge	INC	VAT 6.95
H. SOFT (WATFORD)	INC	6.95
Penguin		7.95
ALLIGATA Spitfire	INC	7.95
Neanderthal Man Blagger		7.95 7.95
HEWSON Heathrow Air Traffic Control	INC	VAT 7.95
CRL Test Match	INC	VAT
	INC	7.95 VAT
Chuckie Egg		7.90
Cylon Attack 180 Darts AARDVARK		7.90
Zalaga Frak	INC	VAT 6.90
ADDICTIVE Football Manager	INC	6.90 VAT
Football Manager MIRRORSOFT	INC	6.90 VAT
First Steps With The Mr. Men	III	
MICRO USER	INC	9.95 VAT
Micro Olympics MICRODEAL	INC	6.90 VAT
MICRODEAL Air Traffic Control Space Shuttle (C/D)	7.05	9.95
MRM SOFTWARE	INC	VAT
Q-Man Q-Man's Brother		5.70
Dismond Mine Guy In The Hat		5.70
Castle Assault		5.70
SOFTWARE PROJECTS	INC	5.70
Legion		VAT 6.95
MOSAIC My Secret File	INC	VAT 9.95
OCEAN	INC	VAT
JOE THE LION	INC	6.90 VAT
Challenger		7.95



Vol. 2 No. 6 August 1984

Managing Editor Derek Meakin

Features Editor Mike Bibby

Associate Editor Alan McLachlan

News Editor Mike Cowley

Technical Editor Mike Cook

Production Editor **Peter Glover**

Layout Design **Heather Sheldrick**

Advertisement Manager

John Riding

Advertising Sales Mike Hayes

Marketing Manager Susan Lipman

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 Member of Audit Bureau of Circulations

The Micro User welcomes program list-ings and articles for publication. Material ings 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 Salés and Distribution Limited, 11 Brighton Road, Crawley, West Sussex RH10 6AF. Circulation 0293 27053.

CONTENTS

NEWS

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

BEGINNERS

Increase the power of your programs with subscripted numeric variables - it's simple!

TELETEXT TALES

An easy-to-follow introduction to the intricacies of programming in Mode 7.

TELETEXT EDITOR

This superb utility will allow you to create, save and edit Mode 7 screens with ease.

SOWHERE

Simple enough for infants to play, Sqwhere will test even the most hardened gamester!

GRIDMAN

Steer Sid around the grid, avoiding ferocious Dyllon. You'll love this pleasurable pursuit!

INPUT

This generalised input routine brings new ways to make programs crash-proof.

SCROLL

Scrolling secrets of the BBC Micro revealed we show you how to use the 6845 video chip.

ADVENTURES

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

SOFTWARE SCENE

at th

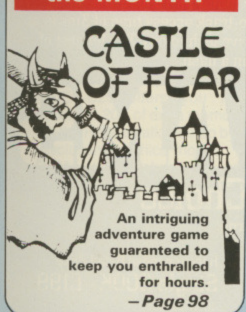
The latest software releases assessed by our team of frank and thorough reviewers.

96

COMPETITION

Find the hidden computer jargon and win yourself Ikon's powerful new Ultradrive.

GAME of the MONTH



101 I

PROBLEM PAGE

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

111

DISC EDITOR

This versatile utility will let you alter any byte on any sector of a forty track disc.

117

BODY BUILDING

Don't waste the potential of your 1MHz bus – use it to give your micro four extra user ports!

134

HARDWARE SCENE

Our impartial reviewers assess two new screen dump ROMs for the BBC Micro.

139

EXCLUSIVE

Simple and short, this entrancing program shows the BBC Micro's graphics capabilities.

139

MODEM OFFER

Your last chance to take advantage of our special offer: Commstar plus modem for only £125!

164

SHOWTIME

We're moving back to Manchester for our fifth great show. And the Walk-in Forum returns!

- Page 71

We present Difference Square,

a useful maths program aimed

at the primary classroom.

177

MICROMAIL

The pages you write yourself. Just a small selection from the flood of letters pouring in.

192

ORDER FORM

From back issues to covers, cassettes to cases, everything you need is here.

- The complete AMS disc drive package, tailored to your BBC micro, is compatible with all disc interfaces and includes cables, a comprehensive manual and utilities on either disc or EPROM. Housed in a steel case, matching the BBC micro, these reliable and robust Hitachi 3" disc drives are the ultimate for home, office and classroom.
- The 3" disc is totally enclosed in rigid plastic and a unique automatic steel shutter protects the delicate disc surface from dust and finger marks. For the first time discs can be used in industrial, educational and commercial environments without the worry of corrupting precious programs and data.
- The disc is "flippable" like a cassette tape and has a storage capacity of 100K on each side in single density mode (twice as much when used with a double density interface). A neat plastic switch can be flicked back and forth to write-protect valuable discs.

- The AMS disc drives are completely hardware and software compatible with 51/4" drives which can be used in parallel so allowing easy transfer of software. Consequently the 3" drives will operate with all the standard floppy disc interfaces. They take their power from the outlet provided by the BBC micro—there's no onboard power supply to corrupt data.
- The AMS package includes utilities on either disc or EPROM for formatting and verifying discs. The EPROM, which is easily fitted, offers a simple to use and permanent alternative to using the utilities disc.
- The impressively engineered Hitachi 3" drives feature an eject button allowing single handed operation, a multi-colour LED indicating the disc side in use, and a brushless direct-drive motor for reliable operation. The super fast track-to-track access time of 3ms is at the forefront of disc drive technology. The longest of programs are loaded in a flash.

Advance with AMS

3" Disc Drives—The Ultimate Choice

All units include REPLICA II tape to disc software free of charge.

Double Sided Head
Non-flippable disc
Single £225
Double £435
includes VAT and delivery

Recommended Retail Price
Single 200K-£199

(100K per side)

Double 400K-£385

(200K per disc)

includes VAT and delivery







Direct Delivery

If not available from one of our 200+ dealers fill in the coupon and we will deliver your order promptly.
Advanced Memory Systems Ltd., Green Lane, Appleton, Warrington WA4 5NG RING (0925) 62907 OR 62682.

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

Oty AM inc

and me:

AMS-3 (S) single disc drive all inclusive package at £199 each AMS-3 (T) twin disc drives all inclusive package at £385 each

inclusive package at £385 each.
Prices include utility disc, cables, manual,
VAT and delivery.

Please send me by post, if not with drives:

Oty double sided (100K x 2) discs at £4.95 each.

Oty packs of five at £22.50 per pack

Formatting and Verification Utility EPROM £17.25. I enclose a cheque for £___ or debit my credit card

y	credit	card	

Address

Post Code Tel No

Signature Date MU 8

@ Hitachi - in a word reliability

be

ware. he newoo e's no

c or

use

lisc.

1. a

on.

eature

and a

s is at

st of

ery

MU8

CRUSHED BETWEEN AN IRRESISTIBLE FORCE AND AN IMMOVABLE OBJECT?

If your high-resolution screen is VIEW, VIEWSHEET, WORDWISE much more. Several major companies squeezing you from one side, and your operating system from the other, isn't it time you tried the ARIES solution? ARIES-B20 is the board which banishes forever the conflict between screen graphics and program memory. "bad mode" and "No room" become nightmares of the past when your Beeb possesses this unique expansion.

"sideways-RAM" systems, ARIES-B20 offers you transparent access to 20K of extra memory, replacing the RAM swallowed up by the highresolution graphics modes. The extra RAM is switched in completely automatically, meaning that your existing software can make use of it without modification.

This means that if you're a programmer, you have up to 28K RAM available for BASIC, FORTH, LISP, BCPL, LOGO and COMAL programs in ANY SCREEN MODE. If you're a business user, the extra memory is used by and many other applications. And if you're a scientific type, you can get access to a massive 47K of data storage using the Acorn-approved ARIES *FX call.

COMPATIBILITY ASSURED

With the huge range of Beeb add-ons that are becoming available, compatibility has become a real headache. Every extra you buy your computer might lock you out from a host of others, even if it works with those you already possess.

board and the ARIES-B488 IEEE-488 hard discs, EPROM programmers and 1 year no guibble guarantee.

now test all their products with ARIES-B20 to ensure compatibility.

PROFESSIONAL QUALITY

The ARIES range is designed to work with all BBC Micros, not just some of them. This means it has a sensible regard for the capacity of the power supply and the natural variations in critical timings between machines. All new ARIES products are subjected to brutal testing in extreme conditions before they are released on the market.

ARIES-B20, designed by BBC Micro In quality of construction, the ARIES experts, offers you true upgradeability. range sets a standard against which In addition to the rest of the ARIES fam- others are judged. Custom-made conily (the ARIES-B12 ROM expansion nectors eliminate the damage to the BBC machine caused by inferior prointerface unit), ARIES-B20 is compati- ducts. Units are electronically tested ble with double-density disc control- before, during and after manufacture. lers, second processors, ECONET, And all this is backed up by the ARIES

WHAT THE PRESS SAID

"the most exciting add-on"

- Times Educational Supplement, March 1984

"a very professional product"

A & B Computing, March/April 1984

"an attractive solution to the lack of sufficient mem-- Beebug, March 1984 ory on the Beeb"

"this is an impressive piece of equipment in its own right and deserves to be taken seriously"

- Acorn User, April 1984

"the trouble with a paged RAM system is that the software has to be aware that it is there. The Aries RAM board gets round this limitation brilliantly"

- The Micro User, June 1984

NOW AVAILABLE THROUGH DEALERS

To cope with the continuing growth of demand, the unique ARIES-B20 RAM expansion has now been made available through selected dealers. Although ARIES-B20 can be fitted by a complete layman in a matter of minutes, a fitting service is offered by approved dealers to those customers unwilling to delve inside the case of their BBC Micro.

The recommended retail price of ARIES-B20 is just £115 (inc VAT) for the B20 board, operating system extension ROM and detailed manual. Enquire at your local dealer or order direct by post from the Manufacturers (see below).

(Machine requirements: Model 'B', MOS 1.2. Hardware plugs into CPU socket, software uses one sideways ROM socket

How to order:

Send cheque or postal order made payable to: Aries Computers and forward to:

Aries Computers Science Park, Milton Road, Cambridge CB4 4BH Telephone Cambridge (0223) 862614

Please send me (Qty.)incl. P.P. & VAT)	ARIES-B20(s) at £115.00
--	-------------------------

I enclose a cheque/postal order made payable to

BBC Computer & Econet Referral Centre TECHNOMATIC 01-452 1500 01-450 9764 x)228(

TORCH UNICORN

Designed with a total expansion capability

The Torch upgrade will give you a sophisticted business/professional system. However it doesn't stop there — it gives you the potential to expand — an expansion that no other current system can offer. Today, (not promises of 'one day'!), we are able to offer Hard Disc capability, networking of up to 254 machines, right up to the extra processing power of a 68000 32bit processor with 256K RAM, and optional UNIX operating system. The potential is here! The TORCHNET system, (software is included with all systems!), is a cost-effective method of linking office computing equipment in a simple and expandable fashion. TORCH means equipment in a simple and expandable fashion. TORCH means communication, whether it is inter-room communication, automatic 'home-to-office' communication, or electronic mail allowing a Torch user to initiate telex transfers, send telemessages, use Electronic Mail (e.g. Telecom Gold), and talk to large mainframes. — The potential is here! Hardware is of no use without a suitable range of software, and the Torch can choose from a massive range of business, financial, application and language software. (Did you know that the Torch system has five times more software available for it than the IBM PC!) Why not contact us for your requirements?



TORCH BBC ADD-ON PRODUCTS

TORCH Z80 DISC PACK

The proven upgrade for the BBC Micro. Comprising 2 x 400K disc drive, Z80 processor with 64K of memory, and a CP/M compatible operating system. The system is supplied complete with the PERFECT software range including PERFECT WRITER, PERFECT SPELLER, PERFECT CALC, and PERFECT FILE. Full TORCHNET software is also supplied allowing sophisticated networking between other units

NEW TORCH Z80 PACK PRICE £699 SOFTWARE PACKAGE INCLUDES Z80 BASIC

The TORCH Z80 SECOND PROCESSOR CARD already have suitable disc drives. The card is supplied with all the free perfect software and Z80 basic, as detailed above, presenting a very attractive package. £299.

VIDEO DIGITISER

Supplied complete with integral power supply, and ROM based software, it interfaces with the computer via the 1Mhz bus. A signal supplied from any standard video camera/recorder will supply a high quality picture, with eight different grey scale levels. The friendly yet sophisticated menu-driven software comes complete with an Epson printer dump. £250(a)

MICROTEXT

Developed by the National Physical Laboratory, is a programming system designed to simplify the production of a wide range of mancomputer dialogues. 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 simulation. Cassette £43.35(c) Disc £52(c).

OHN COMPUTER STSTEMS	
C Model B	£348.00a
C Model B + Econet	£389.00a
C Model B + DES	£429.00a
BC Model B + DES + Econet	£470.00a
02 2nd Processor	£175.00b
orn 780 2nd Processor	£253.00a
norn Electron	£169.00b
RC Toleteyt Receiver	£195.00a
RC Dust Cover	£4.00d
air of Inveticks	£11.70c
corn Bit Stick	£3.28b
ORCH Z80 SYSTEM	
ORCH Z80 Disc pack	£699.00a
ORCH Z80 2nd Processor Card .	£299.00a
ORCH ZHD240 20Mb	£1995a
PGRADE KITS	
PGRADE KITS A to B Upgrade Kit	£75.00d
ES KIT FOS OOM	Installation £15.00
Speech Kit £47.00d	Intallation £10.00
ECONET ACCESSORIES	044.004
Printer Server Rom	£41.00D
Printer Server Rom	£86,000
File Server evol 2	£Z10.000
Clock + 2 Terminators	FAS 000
Econet User Guide	£10.00d
BBC FIRMWARE	
BBC FIRMWARE 1.2 Operating System	£7.50d
Basic II Rom	£32,00d
View Word Processor Rom	£52,00c
Wordwise W/P Rom	£34,00c
BCPL ROM + Disc	687 00h
Disc Doctor Utility Rom	PU0 863
Disc Doctor Utility Hom	528.004
Termi Emulator Rom ULTRACALC Rom (BBC Public	otions) C65 OOc
ULTRACALC HOM (BBC PUBLIC	PUU 863
Gremlin debug rom	D00.004
Computer Concepts Graphics	PORT
EXMON	220.000
TOOL KIT	120.000
Printmaster Rom (FX80)	250,000
Communicator Rom	
BBC ANCILLARY HARDWARE	
EDDOM Dragrammer	589.00D
Constant the Constant Suntheest	DDF T.M LEIU
RH Light Pen	£39.50b
"Time Warn" Real Time	
ClackiCalendar	
ACORN IEEE Interface ANKO	£282.00c
Buzzbox Modem	d00.693
DOSEDOX MODELLI	
NAME AND ADDRESS OF TAXABLE PARTY.	THE RESERVE TO SERVE THE PARTY OF THE PARTY

ACORN COMPUTER SYSTEMS

BE 65 AC BE BE PE AC

01-450 6597	Tele
PRINTERS & PLOTTERS	
EPSON EX-80	£325.00a
EPSON RX-80 FT	£250.00a
EPSON FX-100	£480.00a
FPSON DX-100	£375.00a
Printer Share + Cable SEt	£88.00c
ILIKI 6 100 Daisy wheel	£350.00a
MCP40 Col. Printer/Plotter	£110.00a
Annessories:	
Parallel Printer Lead	£10.00d
Serial Printer Lead	b00.82
Enson Serial Interface 2K 8148	£50.00c
Enson Serial Interface 8143	£35.00c
EXRO Dust Cover	£4.00d
Enson Paper Roll Holder	£17.00c
FX-80 Tractor Attachment	£37.00c
PAPER Fanfold 2000 sheets	£13.50b
Ribbon MX80/RX80/FX80	£6.50c
Ribbon MX/RX/FX100	£12.50c
Gemini Delta 10	£300.00a
Gemini Delta 10	£125.00c
Cranbian Diatter/Marketation	9490 DDa
Rasic Plotter	£270.00a
PSU12 945.00 PSU24	£79.00
Basic Plotter PSU12 £45.00 PSU24 Power Adaptor Cable	£4.50
Software on disc	£3.50
Driller/Rooter	£79.00
Opto Sensor	£72.00
COLOUR/GREEN MONITORS (leads incl	0470.000
Microvitec 1431 14" RGB Std Res	E179.00a
Microvitec 1431 14" RGB/PAL + Sound	£225.00d
Microvitec 1451 14" RGB Med Res	
Microvitec 1441 14" RGB Hi Res	1420.008
Microvitec 2031 14" RGB Std Res	£287.00a
KAGA Vision Ex 12" RGB	£195.00a
KAGA Vision EX 12 HGB KAGA Vision II Hi Res KAGA Vision III 12" RGB Super Hi Res KAGA 12" Green Hi Res SANYO DRB 112CX 12" Green Hi Res	£260.00a
KAGA Vision III 12" RGB Super Hi Hes	£358.00a
KAGA 12" Green Hi Res	£106.00a
SANYO DM8112CX 12" Green Hi Res	£99.00a
KAGA RGB Lead	£6.50d
KAGA RGB Lead	£3.00d
BRC COMPATIBLES 5.25" DISC DRIVE	S:
(All include cables, manual + format di	isc)
100K (AD Track Teac	£120.00a
100K (40 Track) with osu Tec	£145.00a
200K MOIRO Track! Teac	£1/5.00a
2004 (00 Teach) with neu Tec	£190.00a
JANY JON Track DS with nell	E185.00a
400K (80TDS) with psu Mitsubishi	£225.00a
400K (801 DS) With psu Mitsubishi	C300 00a

ALL PRICES EXCLUDE VAT. Please add carriage 50p unless

2 x 100K (40 Track) with psu Teac 2 x 200K (40/80 Track) with psu Teac

2 x 400 (80 Track DS) with psu

GRAFPAD

A low cost graphic-tablet offering the performance and durability required for the business, industrial and educational user. It is small, accurate & reliable. Working area: 240 \times 192mm + Menu area. £125 plus CAD program £125(b).

MONITORS

MICROVITEC— a range of British Made DTI/ACORN Approved Std/Med/Hi-resolution RGB colour monitors

that have a consistent, reliable performance. Also available in RGB/PAL/SOUND versions. The KAGA range provides a similar performance in 12" screen format. Our Japanese manufactured Hi-Res green screen SANYO is an ideal solution for high clarity 80 column text display. The KAGA green screen, with its 'chemically etched' anti-glare screen for the discerning user. All monitors are supplied with suitable leads at no extra charge.

GRAPHICS PLOTTER/WORKSTATION

Equally at home in the artists studio, hobbyists workshop, science laboratory, classroom, and production floor, this system has something to offer everyone. The 3-colour graphics plotter provides both precision and versatility. The carriage can be moved with an acuracy of 0.025 cm. over an A4 area — the plotter being able to accept paper and far thicker materials at sizes of up to A3. The basic colour plotter

accept paper and far thicker materials at sizes of up to A3. The basic colour plotter carries three colour pens each of which is software selectable.

Various add-ons greatly increase the versatility of the unit, while still retaining the unit's accuracy. The servo controlled drill/router, and a scriber enables drilling, cutting and scribing in various materials. A unique Opto Sensor (using a Hewlett Packard Device) turns the plotter into a high resolution scanning digitiser to read and store whole diagrams, for example, for use in map work. This unique versatile Workstation is supplied complete at £490. Basic Plotter £270.

TECHNOMATIC

Our in depth stocks allow us to offer immediate deliveries on most items and our aim is to provide the best available products at competitive prices. In addition to the items listed above we carry extensive stocks of: connectors, connec tor assemblies, components including TTLs, CMOS, RAMS, EPROMs and CPUs. Spares for the BBC computers are normally available from stock. Orders from government departments, public bodies, hospitals, schools, colle universities and recognised PLCs welcome. We specialise in world wide exports. No VAT on exports, Our specially negotiated freight charges to many countries ensure the customer considerable savings on charges.

3M DISC 40T SS/S 40 DS/D 80T SS/E 80T DS/E 3" Double Disc Loc

SOFTWA invoicing

ACORN! S.Pasca BCPL C FORTH BBCSOF Wordwis Design Teletext

Datex S BBC Ta Cassett BOOKS

CASSET

Let You BBC Mi 30 Hou

£420.00a

giving ir orogram allows t Epson I

nallmarl eliabili a quality ar more etc. are

> This i Answ well a PRES for of (optio

Centre Telex 922800

£250.00a

£375.00a ...£88.00c £350.00a

...£8.00d

£35.00c ...£4.00d .£17.00c .£37.00c .£13.50b

£6.50c

£490.00a

£179.00a

£295.00a

£420.00a £287.00a

£106.00a

£120.00a

£185.00a

£300.00a

ed for the . Working

RICES

LISOUND

en format.

nically et-

TION

boratory.

yone. The riage can ng able to our plotter

aining the Iling, cut-

er to read eversatile

Everything you need for your BBC Computer Plus friendly service and professional advice

Accessories: Single Disc Cable Double Disc Cable 3M DISCS with Lifetime Warranty 40T SS/SD Pkt of 10 40 DS/DD Pkt of 10 80T DS/DD Pkt of 10 80T DS/DD Pkt of 10 3° Double Sided Disc Ea FLOPPICLENE Drive Head Cleaning Kit Disc Library Case Disc File Case 30/40 Disc Lockable Case 30/40 Disc Lockable Case 60/70	£16.00c £22.00c £26.00c £30.00c £4.50c £14.50c £1.90c £8.00c
EPROMS: Please phone for availability	
SOFTWARE: ACORNIMERLE BUSINESS SOFTWARE Invoicing, Stock Control, Accounts Payable Accounts Receivable, Order Processing Mailing System	£22.65d

SOFTWARE:	
ACORNIMERLE BUSINESS SOFTWARE	
Invoicing, Stock Control, Accounts Payable,	
Accounts Receivable, Order Processing	
	CORCEA
Mailing SystemEach	1,22,000
GEMINI Business-Full Range	ompone.
ACORNSOFT-Full Range	
ACORN LANGUAGES including BCL, LISP	
S.Pascal Disc	£17.30d
BCPL Calculations Disc	£17.30d
FORTH with Manuals	
BBCSOFT-Full Range	
PROGRAM POWER-Full Range	
BEEBUGSOFT-Full Range	
Wordwise Spellcheck Disc	£16.50d
Design	
Superplot	£16.50d
Masterfile (Database)	£16.50d
Teletext Pack (Mode 7 Grahics)	
The state of the s	£ 10.000
CASSETTE RECORDERS:	
CANICO DO 40 4 Data Data Data	

SANYO DR 10 1 Data Recorder	£30.00t
Datex Slim Line	£20.000
BBC Tape Recorder	£28.50t
Cassette Lead	£3.000
Computer Grade C-12 cassette	£0.450
Computer Grade Cassette 10 off	£4.000
Phillips Mini-data cassette	£3.000

Computer Grade C-12 cassette	£0.45d
Computer Grade Cassette 10 off	£4.00c
Phillips Mini-data cassette	£3.00d
BOOKS (NO VAT) p&p £1.50/book	
BOOKS (NO VAT) Pap 11.501000K	
Let Your BBC Teach U to Program	£3.50
BBC Micro Revealed	£3.00
100 Programs for the BBC	£6.95
30 Hour Basic	
35 Educational Progs	£6.95
6502 Applications	£9.75

0500 4	010.05
6502 Assembly Lang Programming	£12.95
6502 M/Code for Beginners	£5.95
6502 M/Code for Beginners	£13.95
Advanced Prog Tech for BBC Advanced 6502 Advanced User Guide	£7.95
Advanced 6502	£10.25
Advanced User Guide	£12.50
Assembly Land Pro on the BBC	F7 95
Assembly Lang for the BBC	67.95
Assembly Lang Prog for Electron	67.05
Assembly Lang Prog for Electron	£7 Q5
Assembly Lang Programming	CO 0E
Basic Prog on the BBC	CE OF
DDC Dasia	
BBC Basic	
DDC Masic for Beginners	£6.95
BBC Micro for Beginners	£6.95
BBC Micro Compendium	£14.95
BBC Micro Disk Companion	£6.95
BBC Micro Expert Guide	£6.95
BBC Micro Graphics & Sound	£6.95
BBC Micro in Education	\$6.50
BBC Micro Revealed	95.00
BCPL User Manual	\$15.00
Beyond Basic	67.25
Creating Adventure Progs	CC 05
Creative Graphics	07.50
DIV Debeties 2 Cassass	27.30
DIY Robotics & Sensors	16.95
Discovering BBC M/Code	£6.95
Forth	£7.50
Friendly Computer Book	£6.95
Graphics on the BBC Micro	£6.95
Graphs & Charts	£7.50
Interfacing the 6502	£10.95
Intro BBC Micro	£5.95
LISP	67.50
Making Music on the BBC Computer	\$5.95
Micro Basic Sound Graphics	67.05
MOS Memory Data Book	C2 05
Prog the BBC Micro	00.50
Programming the 6502	ID.30
Programming the 6002	19.95
Programming the 6809	£11.35
Programming the 8086/8088	£10.95
Programming the BBC	£6.50
Programming the Z80	£9.95
Start Prog with Electron	£6.95
Structured Programming	£6.50
The Electron Book	£7.95
TORCH Z80 Disc Pack Guide	£10.00
TTL Data Book Vol-1	69.00
TTL Data Book Vol-2	£8.50
BBC User Guide	\$15.00
Using BBC Basic	610.00
Using Floppy Disks	00.00
Using the 6502 Assembly Lang	C14.50
790 Applications Deals	L14.50
Z80 Applications Book	£ 10.95

MANY MORE BOOKS IN STOCK

ULTRACALC

With advanced features, such as: *Handling of labels as well as numbers, as values, allowing the search of a list by a meaningful name, instead of just a number. *Efficient memory usage allowing large spreadsheets to be constructed. *Variable width columns. Facilities include SUM, Replicate & most mathematical functions. It helps you to create and manipulate *Budgets *Cash-Flow forecasts *Price Lists *Balance Sheets *Time Sheets *Order Entry *Small Databases *Scientific Calculations etc. £65.

DISC DRIVES:

A full range of disc drives fitted with quality Japanese slimline mechanisms, (such as TEAC, MITSUBISHI etc.) are supplied ready to connect to your BBC, and come complete with necessary cables, formatting disc, manual etc. TEAC & MITSUBISHI mechanisms can operate in single and double density modes. The switchable disc drives give the user flexibility, by allowing access to both 40 & 80 Track discs. We have a full range of diskettes, variety of disc storage cases, discdrive cables. The **Floppiclene** head cleaning kit is the





ideal way to ensure optimum performance of your drives. The use of disposable cleaning discs eliminate the risk of recontamination and abrasion, and ensure continuous data capture and transmission.

SCOTCH 3M FLOPPY DISCS

We now stock the high performance yet economical 3M range. Due to advanced production techniques, a higher standard has now been reached, enabling Scotch to guarantee error free performance for life.

3" HITACHI DISC DRIVES

The latest in miniature data-storage technology. Totally hardware & software compatable with 5½" drives (can be used together!). Supplied complete with format disc, manual, cables etc. £150(b).

ACORN IEEE INTERFACE

A full implementation of the IEEE-488 standard, providing computer control of compatible scientific & technical equipment, at a lower price than other systems. Typical applications are in experimental work in academic and industrial laboratories. The interface can support a network of up to 14 other compatible devices, and would typically link several items of test equipment allowing them to run with the optimum of efficiency. The IEEE Filing System ROM is supplied. £282.

TELETEXT

Converts your BBC into a fully fledged Teletext Terminal. In addition to normal reception of Teletext pages, it is able to 'download' software as well as saving standard pages on any of the four TV channels. £196.

Continued on page 11 =

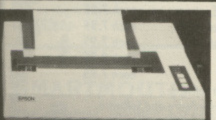
INSTITUTIONS & EDUCATIONAL ESTABLISHMENTS

Our bulk purchasing power enables us to provide very competitive quotations, as well as being able to supply in quantity, a very wide range of equipment, accessories and spare parts from stock.

TECHNOMATIC LTD.

All prices exclude carriage & VAT. Please add carriage as indicated and add 15% VAT to the total order value. For fast delivery telephone your order quoting VISA or Access card or official order number Minimum telephone order £5).

arriage 50p unless indicated as follows: (a) £8 (b)£2.50 (c)£1.50 (d)£1.00



PRINTERS

We have a range of printers that will meet most requirements. EPSON—the high quality dot-matrix printers that set the standard in the industry—versatile printers that provide the optimum in performance & reliability. The RX80/FT provides all standard printing & graphic functions, (single

sheets & perforated paper), with the de-luxe FX80 giving in addition proportional printing, italics, programmable characters etc. The FX100 also allows the use of 15" wide paper.

Epson DX100—a new daisy wheel has the hallmark of Epson's quality performance and reliability. The JUKI and BROTHER daisywheels provide a quality normally found in printers costing far more. Printer cables, interfaces, ribbons, paper etc. are all normally available from stock.



BUZZBOX

This is a full specification, direct connect modem, with both Originate & Answer modes, allowing acces to the many databases, bulletin boards, as well as inter-computer communications. The modem conforms to the international CCITT V21 300/300 Baud standard. (NOTE: Not suitable for PRESTEL). Having full BT Approval, it connects directly to the telephone line, for optimum performance. Being battery powered, it is totally portable (optional power supply available). £69. BBC Lead £3.50. External PSU £8.00

MAIL ORDER TO: 17 Burnley Road, London NW10 1ED
(Tel: 01-452 1500, 01-450 6597 Telex 922800)
SHOPS AT: NW London: 15 Burnley Road, London NW10 1ED
(Dollis Hill ← 2 mins walk, ample car parking space)
West London: 305 Edgware Road, London W2, Tel: 01-723 0233
(Near Edgware Road ←)

est available ors, connec-C computers ols, colleges, Our specially

Now there's a selection of hardware to match our selection of software.

At HMV we've just installed the latest ranges of hardware and peripherals alongside the massive selections of software in our Computer department. So whatever you need, whether it's a disk drive or a Hobbit, or simply some expert advice, you'll know exactly where to find us.

	BBC Model B computer	399.00	Scott Adams Adventures I-4 (Cassette)	each 7.95	
	BBC Model BD computer (including disk interface)	495.00	Overdrive (Cassette), Battle Tank (Cassette)	each 7.95	
	Cumana BBC Compatible disk drives		Eagle (Cassette)	7.95	
	(incl Manual, Utility disk and Leads)		Franklins Tomb (Cassette)	9.95	90
	CSIOO single 40T s/s IOOK with PSU	180.00	Lost in Space (Cassette)	9.95	
	CS200 single 80T s/s 200K with PSU	240.00	Kingdom of Hamil (Cassette)	9.95	,00
	CS400 single 80T d/s 400K with PSU	268.00	The Hobbit (Cassette)	14.95	00000
	CD200 dual 40T s/s 200K with PSU	350.00	Twin Kingdom Valley (Cassette)	9.50	000000
	CD400 dual 80T s/s 400K with PSU	445.00	Large range of Disk based software.		0000000
	CD800 dual 80T d/s 800K with PSU	495.00	Complete range of Computer Concepts ROMS.		10000
	CD400/S dual 40/80 s/s with PSU	539.00	Complete range of BBC Soft titles.		
	CD800/S dual 40/80 d/s with PSU	535.00	Complete range of Program Power, Acorn, Lothlorian	and	1
	CSX100 single 40T s/s 100K without PSU	155.00	Adventure International.		Andrews.
	CSX200 single 80T s/s 200K without PSU	221.00	Large range of Educational Software.		-
	CSX400 single 80T d/s 400K without PSU	247.00	Acorn Electron	199.00	Andread .
	DFS kit (including fitting)	99.00	Home Accounts, Mailist	each 19.95	700
ì	Torch Z80/cpm disk pack (including free software)	830.00	Forth	16.85	
	Acorn 6502 second processor	199.00	Creative Graphics, Tree of Knowledge	each 9.95	
	Acorn Z80 second processor	299.00	Chess (Acornsoft), Draughts and Reversi	each 9.95	-
ě	Sir sideways ROM board (MkII)	45.00	Snooker (Visions)	8.95	
	Solidisk 32K sideways RAM	62.95	Contract Bridge	7.95	
8	Solidisk I28K extension for 32K board	89.95	Scott Adams Adventures I-4	9.95	
0	Basic II upgrade	19.95	Great Britain Limited	6.95	
	Microvitec 14" standard res colour monitor (TTL)	229.00	Alien Dropout, Bandits at Three O'Clock, Blagger	each 7.95	
	Microvitec 14" medium res colour monitor (TTL)	345.00	Chuckie Egg, Kamikazi	each 7.90	
	Microvitec 14" standard res colour monitor		Croaker, Escape from Moonbase Alpha, Eagles	each 7.95	
	(TTL/Comp/Audio)	255.00	Felix in the Factory, Felix and the Fruit Monsters	each 7.95	
	Zenith 12" green monochrome monitor	95.00	Lungr Rescue, Mined Out, Missile Control	each 7.95	
3	Zenith 12" amber monochrome monitor	95.00	Meteors, Snapper, Positron	each 9.95	
ŝ	Acorn API00 printer	199.00	Swoop, Daredevil Dennis	each 7.95	
W.	Memotech DMX80 printer (Dot Matrix F/T)	295.00	Large range of Program Power and Acorn software.		
	Epson FX/80 printer	410.00	Also: Memotech, Commodore, Sinclair, Hardware a	nd Software,	
	Sanple Daisy Step 2000 (Qume compatible Daisy Wheel)		and a large range of books on various subjects.		
	Voltmace analogue joystick/handset	14.95	Discould (2012) (2012) the short for availability All below inch	de VAT	
	Voltmace programmable joystick adaptor	13.95	Ring 01-629 1240 to check for availability. All prices inclu	GC YAI.	
	totaliace bioki allilianie lelegali analis.		Frices may change without houlication.		

11.95

129.00

60.00

30.00

67.00

29.95 33.95

14.95

18.95

9.95

11.90 11.50

each 7.95

from 19.95

each 24.95

Prices may change without notification

inter

Sti

pro

VOC

no

plu

due



The Computer Dept., Ist Floor, 363 Oxford Street. (Next to Bond St. Tube)

Protek BBC/Atari joystick interface

Datagem (Gemini database) (ROM)

DFS Upgrade (Alligata) (ROM)

Acorn business software (Disk)

White Knight MkII (Cassette)

Gemini business software (Disk or Cassette)

Ghouls (Cassette), Jet Power Jack (Cassette)

Ade (ROM)

Spy 2 (ROM)

Pascal (HCCS) (ROM)

Caretaker (ROM)

Aviator (Cassette)

JCB Digger (Cassette) JCB Digger (Disk)

Aviator (Disk)

TECHNOMATIC BBC Computer & Econet Reference 01-452 1500 01-450 9764 01-450 6597 **BBC Computer & Econet Referral Centre** Telex 922800

EPROMER

Our current version of the highly popular Eprom programmer is now being enhanced to provide more and better facilities for easy programming by the user. The software will maintain its superiority over all currently available similar programmers. The range of eproms handled has been widened, to include

the eproms with lower programming voltage and eproms which can be programmed using algorithm. Control of all operations has been moved to the keyboard. The screen display has been improved to give more information. 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 on the
- 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
- Full screen editor with HEX or ASCII input. Constant display of logical eprom adress and the actual ram address.
- Can read, blank check, program and verify at any address/addresses on the
- Full Tape/Disc filing facility.
- Several basic programs can be entered on a single eprom and called up with individual name

EPROM ERASERS



UV1T Eraser with built-in timer and mains indicator. Built-in safety interlock to avoid accidental exposure to the harmful UV rays. It can handle up to 5 eproms at a time with an average erasing time of about 20 mins. £59 + £2p&p. UV1 as above but without the timer. £47 + £2p&p.

SPECIAL **OFFER EPSON FX80** PRINTER ONLY £325

> including BBC printer lead Twelve Months full warranty. Offer valid while stocks last

'TIME-WARP' REAL-TIME-CLOCK/CALENDAR

A low cost unit that opens up the total range of Real-Time applications. With its full battery backup, possibilities include an Electronic Diary, continuous display of 'on-screen' time and date information automatic document dating, precise timing & control in scientific

applications, recreational use in games etc - its uses are endless and are simply limited by one's imagination. Simply plugs into the user port - no specialist installation required - No ROMS. Supplied with extensive applications software. Please phone for details. £29.00 + £2.50 carriage.



SMARTMOUTH

The original 'infinite speech'. Still the best.

A ready built totally self contained speech synthesiser unit, attractively packaged with built-in speaker, AUX output socket etc. - no installation problems! It allows the creation of any English word, with both ease simplicity, while, at the same time being

verv can easily programs vocabulary, whole applications commercial. recreational etc. no need pluas into



economical in memory usage. You add speech to most existing Due to its remarkable infinite its uses spread throughout the spectrum of computer these include industrial, educational, scientific, No specialist installation to open your computer, simply the the user port - and

due to the simple software, no ROMS are needed. SMARTMOUTH is supplied with demo and development programs on cassette, and full software instructions. £37 + £2.50 carriage.

BEEBUGSOFT

A professional range of Firmware/ Software to suit both the advanced programmer and the user. From the well known 'EXMON' and 'TOOLKIT' to the WORDWISE SPELLCHECK.

STOP PRESS

- Acorn/Prestel Adaptor now in stock
- Z80 2nd Processor enquire about availability See our other advertisement on pages 8 & 9

MAIL ORDERS TO: 17 Burnley Road, London NW10 1ED (Tel: 01-452 1500, 01-450 6597 Telex 922800)

SHOPS AT: NW London: 15 Burnley Road, London NW10 1ED (Dollis Hill 😝 2 mins walk, ample car parking space)
West London: 305 Edgware Road, London W2, Tel: 01-723 0233 (Near Edgware Road 😝)

Γ ECHNOMATIC L TD.

All prices exclude carriage & VAT. Please add carriage as indicated and add 15% VAT to the total order value. For fast delivery telephone your order quoting VISA or Access card or official order number.

(Minimum telephone order £5).

B-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

99K (40 track), 199K (80 track) 2) File Size--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

SEARCH PARAMETERS =, <, >, > =, < =, <>. INSTR

CALCULATE-Global or local totals and functions using any valid BBC expression 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

TRANSFER-Records from one file to another

SEARCH LISTS-Allow creation of sub-Databases within main Database but without having to save data again.

DATE FORMATS—6 formats for print out

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

Send S.A.E. for detailed data sheet

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

REPLICA II: £12.00.

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, RUNor * 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.

CLARES NO I WARE! *OF

THE KEY: £12.95

The original disk utility program for the BBC that provides the user with the tools to explore the disk environment and use it to its best advantage. The programs are:

1) FORM40 - Formats and verifies 40 track disks

2) FORM80 - Formats and verifies 80 track

3) BACKUP—Allows backup copies of your valuable disk to be made.

4) EDITOR-Enables the user to read the disk sector by sector and to alter programs on the disk, even most protected and unlistable ones. More fun than any adventure game.

5) RETRIEVE - Allows the user to recover data or programs that have been accidentally erased or damaged by a head

Every disk owner should have one Recommended by: WHICH MICRO; EDUCATIONAL COMPUTING etc.

JOYSTICK UTILITY: £6.00

Converts non joystick programs to work with joysticks. Works with any program using INKEY (-) in Basic or machine code, to detect movement, which applies to most programs. The routine is relocatable and sensitivity of the joystick can be varied. Compatible with most games, including Acornsoft. Very easy to use, just press the keys you want to transfer. The machine code can be saved as a block of just 100 bytes. Supplied on cassette but can be transferred to disk

SHADOW: £8.00

SHADOW is a tape cloning program that makes security copies of your valuable cassette software. SHADOW works with 99% of all known programs including those with sections at 300 BAUD and those that load as files. SHADOW will handle programs with any number of sections and it will work with any of the current operating systems

including 0.1, 1.0 & 1.2 SHADOW is the definitive tape backup system and as a bonus you also get 'INSPECTOR' on the same tape. This allows you to view all areas of memory, search and alter bytes, etc. Colour coding helps to simplify memory usage

"It is a condition of sale that this program is not used for piracy !

JOYSTICKS: £17.95

BBC JOYSTICKS—Fully proportional joysticks in smart, sturdy injection moulded cases. 1.5 metres of cable, long life mechanism gives precise operation. British



All prices inclusive of VAT & Carriage-NO EXTRAS!

We're not short of Util

MICRO SUPPLIES

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

t our npossible some of possible, LICA II grams to en you nrow grams.

grams, s that 6 gth eg 6 load.

user and bad the program

uy just 1 am—

capacity.



the as a n the all areas etc. mory

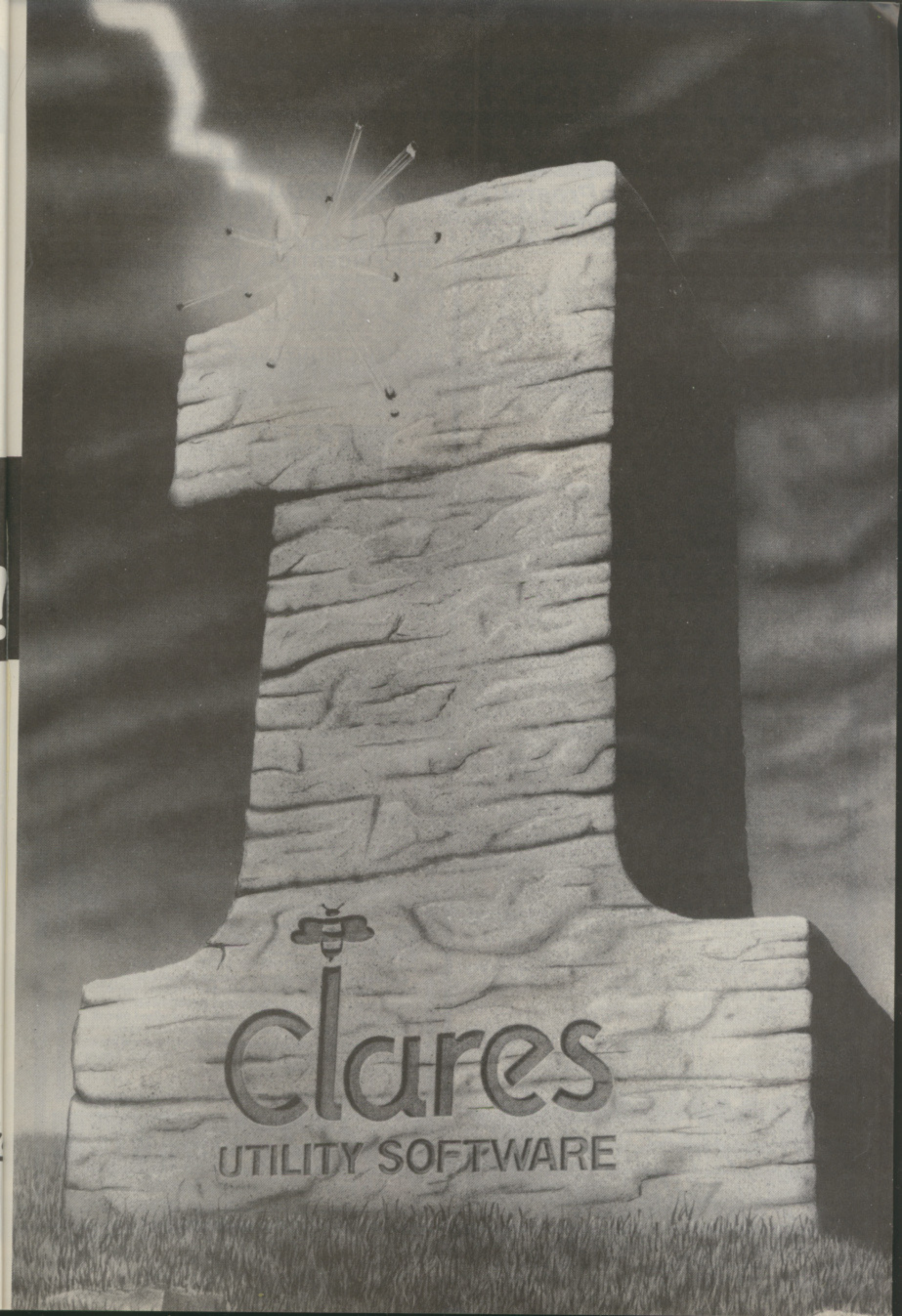
ogram is

nal moulded n. British

riage—

are

7DA



WARE, FIRMWARE A

Buy direct through Prestel (Page *258202 using your Barclaycard Access

grams available on Micronet *60043703

Λ		ist programs available on Micronet *00	UTSI	U.
10	05	MAILING Holds 218 addresses. Alpha & Post code sorts.	05	В
		searches any label format, delete, add and amend		B/E
2	01			B/E
	02			В
	01			
3	02	DISTANCES Three graphic maps of U.K., EUROPE & the WORLD. Calculate the distance between any 2 places	€4.95	B/E
		FLAGS 98 full colour flags of the world with questions	£4.95	B/E
_	03	STATPACK Statistics package giving over 30 results		В
	104	GRAPH Produce varied graphs & charts of functions		В
	806	FRENCH A New audio visual computer way to learn a language	£7.95	В
	07	SPELL-CHECK Add to WORDWISE		
3	07	15000 words in 12 dictionacies ideal in education		В
5	04	PROCAID includes SEARCHBAS to search a BASIC program and alter it. PROCVAR to list variables in a BASIC program & PROCFLUSH to clear		
		resident integers in RAM	£3.45	A/E
	505	ATTURE A Corr heet colling tane includes PROCAID. DEFCHAR 10		
	,00	a decide characters SORTM/C a very fast machine	£5.95	A/I
		code numeric sext. SORTBAS the undisputed fastest basic sort fortile	£3.95	A
	520	RANNER Print giant text and graphics on paper for displays	£5.95	A/8
	521	BIGLETR Print as above on screen/paper with screen dump	£34.74	В
	500	FORTH 79 FORTH second language ROM LOGO-FORTH Advanced Turtle Graphics Language ROM with FORTH		В
	601	most the committee interpretar	£57.50	B
	602	- DOM for presentations	€65.00	В
	603		£33.95	В
	605	CP700A	£12.95	В
	606	many or to do a Contract and transferred	€17.95	8
	607		£27.50	В
	608		£6.95	
	700	BOOKS Various titles for the BBC Micro from	£6.90 £4.50	
	801	TOURS AND ADD TO THE PERSON AND ADD TO THE PERSON AND THE PERSON A	£20.95	
	810		£275.00	
	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		
	910	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	370 - 470	€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 1983.

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)

PAYROLL

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

perator.

Part 2 (WEEKLY) or Part 3 (MONTHLY) is designed to handle the calculations of waqes 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. PRESTEL MODEM £78.00 PRINTER £120.00 + VAT IDEAL FOR FARM-LINK

Most Programs ow Available F 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



CASH

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
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 MODE 7

Programs of the Month

BUDGET # VAT

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 committees, by educationalists in classrooms to show students where money comes from and how easily it disappears. 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 but ranks in normal sequence when scoring

sequence when scoring runs.
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

25 Fore St. Praze, Camborne Cornwall.TR14OJX tel: 0209 831274

SERIOUS DECISIONS NEED THE SUPPORT OF OUR 80 COLUMNS



Most serious users of micro computers require the facility to display in 80 columns, especially for word processing. Try this on most monitors and the result will be a frustratingly fuzzy image.

up to

The Microvitec CUB 653 gives the user not only glowing colour, but also pinsharp-images, thanks to a medium resolution screen 653 pixels wide by 585 high, plus a selective transmission

panel giving super-high contrast. These features make this model from the CUB range of monitors the perfect partner for the high resolutions generated by BBC B, SINCLAIR Q.L., I.B.M.,



ELECTRON, ORIC, APPLE II and IIe, and many others.

So if you wish to sharpen your image, whether in the office or at home, decide Microvitec:

Remember—the highest quality doesn't have to mean the highest cost.

Call at your local dealer or contact us direct and we'll send you full details with a pleasant surprise — our price list.

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

DISKING NEWS

We ship the worlds' best diskettes FASTER than anybody. We ALWAYS enclose a VAT invoice and current price list. It's not "Yes sir we're expecting delivery in 4-6 weeks" or "Please allow 28 days for delivery" – What rubbish we put up with in the U.K.?! Just ring another company in this magazine – we did. We purchased a modern advertised on another page – two months later we've still no modern OR explanation. AND we can't leave a message they've no answering machine! EVERTHING you see in this ad. is ON THE SHELF NOW. We despatch within FOUR working hours or we'll ship FREE!! Write or call (24 hrs) for our general price list. Coming soon:- The new Microdisk SEE 10 library box PLUS Disking Business Diskettes - They'll blow your mind.

FREE with EVERY ten-pack of diskettes from DISKING SEE 10 LIBRARY BOX



individually at £2.50 e

PLUS DISKING COLOUR CODERS



A multicoloured pack of ten fibre tipped pens for colour coding your diskette labels available individually at 49p per pack of ten exc VAT.

DISKING SUPER PROMOTION **FREE CLOCK VALUE £8.95**



With every TWO Ten-Packs* of ANY 31/2", 51/4" or 8" disks by Verbatim Memorex, Dysan or Maxell purchased at these prices, we will pack a Super Disking Calendar Clock worth £8.95 absolutely FREE.

Order four Ten-Packs, and you will receive two Calendar Clocks and so on.

*Excluding diskettes purchased from bargain corner. All FREE offers are subject to availability.

MEMOREX



MEMORY EXCELLENCE

51/4 INCH DISKETTES

PRICE	ESEXC	VAT		10-40	50-90	100+
3481	S/S	48	tpi	21.90	20.90	19.90
3491	D/S	48	tpi	27.90	26.90.	25.90
3504	S/S	96	tpi	27.90	26.90	25.90
3501	D/S	96	tpi	35.90	34.90	33.90

10 and 16 Hard Sector available at same prices

MEMOREX 31/2" MICRODISKS - HERE AT LAST PRICES EXC VAT 6100 S/Sided 0.5M Byte rating auto shutte

31/2" library boxes coming soon

FREE



Memorex C-90 cassette tape with every ten-pack of Memorex floopies, offer does not affect any of our other promotions, and is in addition to them.

DISKING Means Business

NEW DISKING SWING LID BOX for 60 minidisks, comes with keys, dividers tags and even built in carrying handles At our price the best value around Recommended Price £22.50.



D.S.L.B. - £17.90 buy 3 and get fourth one free. Post & Packing at 4 unit rate.

DISKETTE STORAGE



ABA lockable diskette storage comes in two sizes each for the mini disks and 8" disks. They hold either 40 or 80 diskettes

M35 - 40 mini disk capacity £14.90 M85 - 80 mini disk capacity £18.90 F40 - 40 8" diskette capacity £18.90

SEE 10 LIBRARY BOX Free with every pack dust out, yet enables instant selection Part No SEE 10 LB8 Library Box (not SEE 10 design)

DISKETTE **ACCESSORIES**

PERFECT DATA' CLEANING KIT



51" DISKING SUPERMAILERS



Part No

U.K. SHIPPING RATES INC. INS. BUT EXC VAT

51/4" or 31/2" DISKETTES

1-2 packs each pack at 95p

3-5 packs each pack at 75p

6-9 packs each pack at 60p 10+ packs POST FREE

51/4" CLEANING KITS same as 51/4" diskettes

51/4" SEE 10 LIBRARY BOXES

1-4 off at 40p each

5-9 off at 30p each

10+ off at 20p each

8" DISKETTES

1-2 packs each pack at 1.60

3-5 packs each pack at 1.20

6-9 packs each pack at 90p 10+ packs POST FREE

8" CLEANING KITS same as 8" diskettes

8" LIBRARY BOXES 1-4 off at 60p each

5-9 off at 45p each 10+ off at 30p each

DISKING SUPERMAILERS 100-pack 3.00

DISKING DISKWRITERS

Packed in 25's and sold in 50's, these superb blue or black pe for use on diskette labels. Please state ink co



LOCKABLE STORAGE (all versions)

1 off 2.00 each

2-7 off, 1.30 each

8+ off POST FREE

DISKING COLOUR CODERS 25p each - 5+ POST FREE

DISKING DISKWRITERS 50-pack 1.00

OFF We supp

RICES 4/1D 4/2D

4/2D

toi suit

10 and 16

PRICES

3740/1D 3740/2D

32 Hard S

and Loca

stick on you like.

1. Day-t 2. Cardi 3. Delive

If you're

goods t



DYSAN - FOR THE DISCERNING

bargai

514 INCH DISKETTES

PRICES	EXC	AT		10-40	50-90	100+
104/1D	S/S	48	tpi	23.90	22.90	21.90
104/2D	D/S	48	tpi	34.90	33.90	32.90
204/1D	S/S	96	tpi	34.90	33.90	32.90
204/2D	D/S	96	tpi	42.90	41.90	40.90

8 INCH DISKETTES

50-90 31.90

39.90

10-40 32.90 3740/1D S/S D/Dens 3740/2D D/S D/Dens

PRICES EXC VAT

19.90

32 Hard Sector available at same prices

40.90

10 and 16 Hard Sector available at same prices.

20-M BYTE HARD DISKS FOR YOUR MICRO

100+

30.90

	5-MB	10-MB	15-MB	20-MB
Part No:	DS505	DS510	DS515	DS520
Prices exc VAT				00320
APPLE II	1190.00	1290.00	1390.00	1490.00
IBM-PC	1290.00	1390.00	1490.00	1590.00
SIRIUS/VICT.	1190.00	1290.00	1390.00	1490.00
EPSON QX10	1190.00	1290.00	1390.00	1490.00
DEC LSI 11	1390.00	1490.00	1590.00	1690.00
Z80 System	1190.00	1290.00	1390.00	1490.00
S100 System	1290.00	1390.00	1490.00	1590.00
	Slaves	may be added at these lo	wer prices	
	990.00	1090.00	1190.00	1290.00

Complete with intelligent controller, host adaptor, power supply unit, fan cabling, software and User Manual. Free delivery in the UK.

DISKING INTERNATIONAL FREEPOST LIPHOOK HAMPSHIRE GU30 7BR UNITED KINGDOM

FIRST CLASS RATES

EXC VAT	51/4"	8"
First Ten-Pack	2.00	2.50
2nd and subsequent Ten-Pack	1.50	2.00

TRADE CORNER FREE AEROPLANE

Just call and ask for your flier, and we'll send you our latest trade pack with prices, special offers and sample unlabelled diskette and mailer. We'll also enclose a DPC application form telling you how to buy at our 10,000 prices yet

BARGAIN CORNER

(0428) 722563 858623 Telbur G Page 2477310 (0252) 721521

51/4" SUPERLUXE DISK LIBRARIES

Diskette binders at £4.90 each (normally £9.90) p&p 50p each, 10+ post free

51/4" DISKETTES

Supplied in a FREE SEE 10 library box
PRICES EXC VAT 10-40 S/S 48 tpi Diskettes D/S 48 tpi Diskettes 20.90 19.90 18.90

Don't be fooled – these diskettes are brand new and come with our normal full money-back guarantee. They are mostly non hub ring labelled or unlabelled BASF, Dysan, Rhone Poulenc, Memorex etc. where the boxes have had the cellophane removed. We are even supplying them in a FREE SEE 10 library box!! At these prices you can't lose - Hurry!

PRICES EXC VAT 10-40 50-90

MD1-D	S/S	48 tpi	24.90	23.90	22.90
MD2-D	D/S	48 tpi	32.90	31.90	30.90
MD1-00	S/S	96 tpi	32.90	31.90	30.90
MD2-DD	D/S	96 tpi	42.90	41.90	40.90
MD2-HD	D/S	1.6MByte	59.00	56.00	53.00

MAXELL - THE GOLD STANDARD

51/4 INCH DISKETTES

maxell

maxell. MD2-DD

48 tpi suitable for 35 or 40 track operation 96 tpi suitable for 77 or 80 track operatio

maxell

	8	INCH DISK	ETTES		
PRICESE	XCVAT		10-40	50-90	100+
FD1-128	S/S S/Dens		29.90	28.90	27.90
FD1-1XD	S/S D/Dens		34.90	33.90	32.90
FD2-XDD	D/S D/Dens		39.90	38.90	37.90

How to Contact By Telephone By Telex By Prestel By FAX

100+

81	NCH DISKI	ETTES		
		10-40	50-90	100+
ns		29.90	28.90	27.90
ns		34.90	33.90	32.90
n.e.		20.00	00.00	

DATALIFE - FIVE YEAR WARRANTY

erbatim

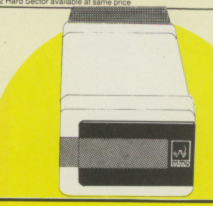
51/4 INCH DISKETTES

Certified for single OR double density and with hub

PRICES	EXC	AT		10-40	50-90	100+
MD525	S/S	48	tpi	22.90	21.90	20.90
MD550	D/S	48	tpi	29.90	28.90	27.90
MD577	S/S	96	tpi	28.90	27.90	26.90
MD557	D/S	96	tpi	36.90	35.90	34.90

96 tpl suitable for 77 or 80 track operation 10 & 16 Hard Sector available at same prices

		BINCH DISK	ETTES		
PRICES EXC VA	T		10-40	50-90	100+
D34-9000 S/S	S/Dens		31.90	30.90	29.90
D34-8000 S/S	D/Dens		31.90	30.90	29.90
D34-4001 D/S	D/Dens		36.90	35.90	34.90



OFFICIAL GOVERNMENT ORDERS WELCOME

We supply all Government bodies including Schools, Universities, Colleges Hospitals, the Utilities, Research Establishments, Armed Forces, the Ministries and Local Authorities world-wide. We will despatch within 4 (YES 4) working hours from receipt of your official order number received either by post or by telephone, and all orders are handled in the strictest confidence and to the letter. All other customers cheques with order please payable to DISKING. If you are a large establishment, and cannot raise cheques without an invoice please post of telephone us your order, and we will send a pro-forma invoice by return, for your accounts department to pay against.

CREDIT CARD ORDERS

All orders left on the answering machine qualify for a FREE Disking Logobug to

You may call 365 days a year, 24 hours a day and you may speak for as long as you like, when you leave the following details

- 2. Cardholder Name & Address
- 3. Delivery/Invoice Address if different
- 4. Your credit card number
- Part nos. and quantity of your order
 Normal or First Class post

we welcome Access (Mastercharge), Barclaycard (VISA) and Diners Club International, and there is NO credit card surcharge. Alternatively you may write our C/card No. on your or

You may leave the rest to US!!

URGENT ORDERS

If you're posting your order, omit the word FREEPOST from our address, and use our normal post code GU30 7EJ and do not forget to stamp it First Class. If you are telephoning your order please make it clear that you wish to pay for your goods to be sent to you by First Class Post.

To: DISKING FREEPOST, Liphook, Hants, GU30 7BR. U.K. Qty Description Price exc VAT Total Goods Value exc VAT Total Delivery and insurance Sub Total exc VAT Value of cheque payable to Disking NAME ADDRESS: TEL NO: Or please charge my credit card No

1981

Access, VISA & Diners Cards Welcome

are giving away a forex floppies. This dition to them.

ersions)

Introducing BEEBUGSOFT

Until recently a very special range of applications and utility packages for the BBC micro has been unavailable to the general public.

This software has been produced by the BBC user group BEEBUG for its members. BEEBUG members tend to be a demanding and discerning group of individuals; and the range of software produced has been kept to a consistently high standard through their constant vigilance.

As a result, BEEBUG software is highly acclaimed amongst BEEBUG's 25,000 members. Independent reviews from the major computing magazines seem to take a similar view of the software, as you can see from their comments.

SPELLCHECK

The disc based spelling checker for text created on Wordwise or View.

"... invaluable . . . fast and reliable . . . a worthwhile investment" PCN February 1984

SPELLCHECK from BEEBUL

L = Load Text

TOOLKIT

27 new commands in eprom to speed up Basic program development and debugging.

. an indispensible aid" EDUCATIONAL COMPUTING Morch 1984

worth every penny highly recommended" COMPUTING TODAY June 1984

"... its range of utilities is excellent " MICRONET May 1984

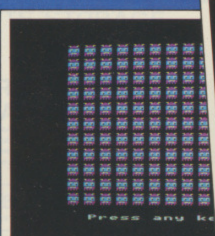
1 String search 2 Search and replace 3 Hove lines 4 List procedures and functions 4 List Ax to Zx 6 List numeric variables 7 List string variables 8 List arrays 9 Change edit range 0 Edit program 640 DEFPROCEVAL(UX, VX, WX, XX, YX) 670 IFBX(XX AX=UX+2:ENDPROC 1450 LOCAL XX, YX 1460 \$buf%=cmand\$: X% =buf%:Y%=buf%DIV2

SPRITE UTILITIES

A game writers utility pack enabling high speed arcade games to be quickly written

"... definitely recommended ELECTRONICS AND COMPUTING
May 1984

> "... Sprite Utilities wins through" ACORN USER May 1984





PAINTBOX

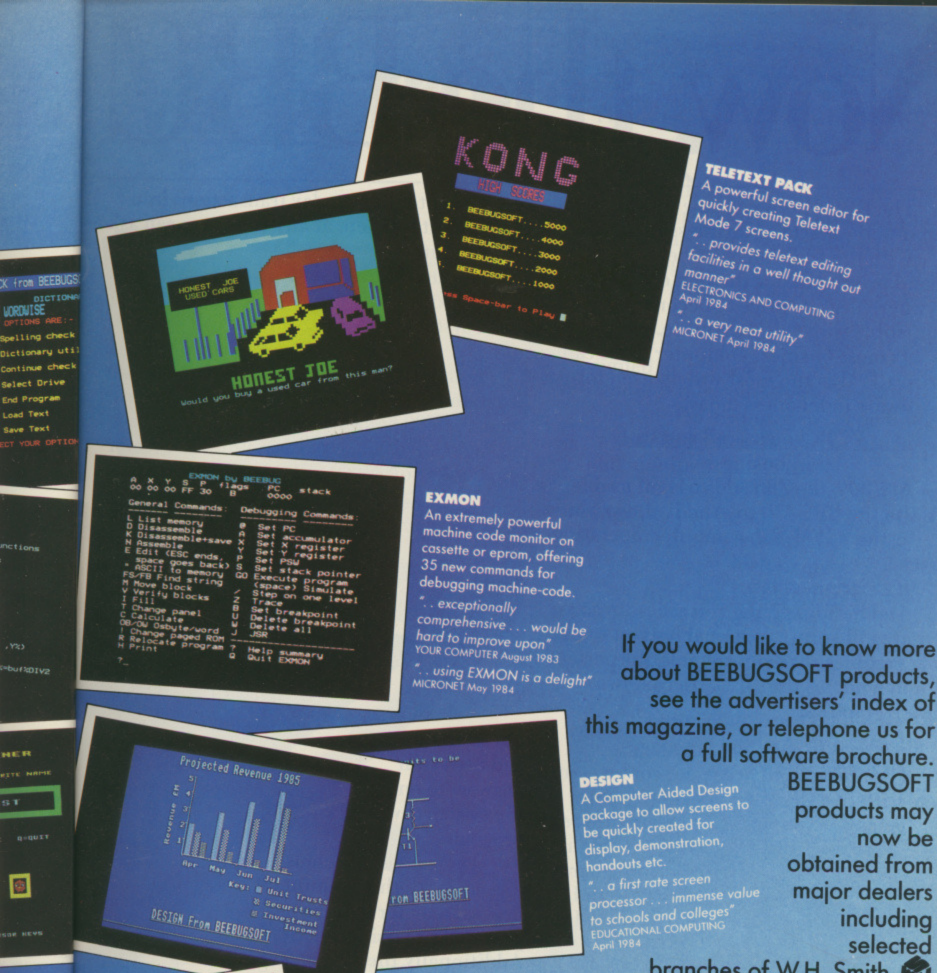
Probably the ultimate joystick drawing package on the BBC Micro, great fun and highly educational.

"... amazingly versatile easy to use . . . (one of the most feature laden picture creating programs around) ... tremendous potential" EDUCATIONAL COMPUTING Jon 1984

". . a very sophisticated and versatile utility ELECTRONICS AND COMPUTING May 1984







A flexible general purpose database on cassette or disc; the disc version using random access files.

"... works well and offers an efficient database"
PCN November 1983

SEEBUG MASTERFILE

clear file clear file th data th search) file

sfer/append files(tape/disc)
set the file
set field calculation
the program

BEEBUGSOFT products may now be obtained from major dealers including selected

branches of W.H. Smith.

Alternatively all products are available from us on mail order from our despatch department in High Wycombe.

BEEBUGSOFT dept 16 PO BOX 109 HIGH WYCOMBE BUCKS HP10 8HQ

TEL: ST. ALBANS (0727) 60263

Now, the BBC

The BBC Micro has now taken a giant step into the world of business computing.

With the addition of its new Z80 second processor, it is the first computer at anywhere near its price to become fully compatible with CP/M software.

As most business computer users can verify, CP/M is the most widely used form

of software in business today.

For £299, you're well and truly in business.

At £299, the Z80 adds 64K of usable RAM to the BBC Micro. And it allows you to use the CP/M 2.2 computer operating system.

It's extremely fast.

And besides giving you access to a vast new area of software, it enables you to use GSX graphics-based programs, the perfect complement to the BBC Micro's own superb graphics.

Free software and languages.

The Z80 second processor comes complete with five CP/M business programs.

To handle your word processing, there's MemoPlan. It's a program with some highly sophisticated features, such as a safeguard against data loss through power cuts and the ability to show two documents simultaneously on the screen.

To form your CP/M personal database, there's FilePlan. It stores names, addresses, telephone numbers, stock listings and more. And if you use it with MemoPlan, you can generate personalised letters, labels and mail shots.

To produce forecasts and analyse groups of figures diagramatically, simply use the GraphPlan program. This is incredibly helpful in working out vital business calculations, converting them into graphs and charts.

Meanwhile, in the book-keeping department, there's the Accountant program.

Use it to enter day-to-day transactions into the computer. Then, at any time, you can ask the computer to produce lists, summaries, reports, audit trails and trial balances. You can readily expand this package to a fully ledger based system, complete with payroll and

Finally, to help you to develop your own programs without having specialised experience, the Z80 comes with another software package called Nucleus. It's a system generator which asks you

questions and uses your answers to enable the system to write the program.

You can use Nucleus directly with the Accountant program, or for specialised personal or business activities. Additionally, the Z80 package enables you to use three programming languages.

> Your BBC Micro instantly becomes multi-lingual.

To simplify writing your own software with the Z80, there's BBC BASIC.

For running professionally written business programs, there's Professional BASIC.

And then there's CIS COBOL, the leading microcomputer version of COBOL, the language used in mainframe computer applications throughout commerce and industry.

With CIS COBOL, the Z80 also gives you two sophisticated programming aids.

Macro.

Z80 second

processor with

CP/M business

One is Animator, an award winning debugging tool which enables you to identify programming errors quickly and easily.

The other is FORMS 2, which helps you to write your own interactive programs

in COBOL.

With all these sophisticated features, the Z80 package is exceptional value for money. Indeed, bought separately the programs and languages could cost as much as £3,000.

See the Z80 at work.

The Z80 second processor is designed to be used with the BBC Micro Model B incorporating a Series 1.2 Machine Operating System and linked to a dual 80-track disc drive, a printer and monitor.

Ask your BBC Micro dealer to show you just how far it can go in the world of serious business computing.

For your nearest dealer, ring 01-200 0200.

<u>Technical specification</u>. The Z80 has a 64K Random Access Memory, running CP/M 2.2 which provides approximately 55K bytes of RAM for user programs. It operates at a clock rate of 6MHz.

Power supply is integral. Height, 70mm.Width, 210mm. Depth, 350mm.

The BBC Microcomputer System.

Designed, produced and distributed by Acorn Computers Limited.

into can ask ies. ou can ledger nd

ur own experivare erator

are busi-IC. ading

applistry. es you

Increase your fire power!

More than just a joystick—a system

- ▲ Nylon encased—Steel shafted joystick with ball and socket joint.
- ▲ Fast sprung return to centre.
- Graphite wiper linear potentiometers.
- ▲ 12 Months Guarantee.
- ▲ 7 day Money back Guarantee (on Hardware).

Complete control at your fingertips

A superb joystick and a keypad for the price of either one. Plus the software to integrate it into the computer's system. One handset will work on it's own in the A/D port as a joystick and two fire buttons. Joystick is immediately compatible with ACORNSOFT and

The interface joins together the analogue and the user ports to use the full keypads giving a total of 24 user definable keys. The interface can also be used as a splitter for the A/D port to take two items at the same time, e.g. joystick and lightpen.

DELTA DRIVER on cassette or disc: Two programs on each cassette or disc. One converts machine code programs from the keyboard to the joystick or keypad, with adjustable sensitivity on the joystick and will run on any O.S. The second program (needs O.S. 1.0 or later and an interface) duplicates any keyboard keys on the keypads, in the

operating system, so that it can become a numeric keypad or will take on the function keys

> Numerous stockists nationwide or direct from us.

SAE for more



Made in England

DELTA 14b HANDSET £14.95
DELTA 14b/1 A/D/USER PORT INTERFACE £14.85
DELTA DRIVER CASSETTE £5.95 or DISC £9.95
Prices include VAT and P&P.

itmace*delta 14b*

=== Tel: (0462) 894410

VOLTMACE LTD of Notts PARK DRIVE **BALDOCK** HERTS SG7 6EV

A CLAII eventuall one spot groundles

The fo Sinclair interview "They

throw out ine overn Clive, "bu them, or ines, they QL, partly be the uni and more so much An Ac

was quic water on "The C highly ra cationa

profession 'Unli Micro, w

has devise game for called RU **INsuranc**

upwards. played by with just of THE MICRO USER

AUGUST 1984

NEWS

Acorn testing Winchesters

ACORN is currently conducting secret field trials on Winchester disc drives.

So clandestine is the operation that the company will not reveal either which company is involved in manufacturing them or when the results will be available.

"Although the trials are underway, I am not at liberty to reveal any other information for the moment", said an Acorn spokesman.

QL claim gets thumbs down

A CLAIM by Sir Clive Sinclair that the QL will eventually topple the BBC Micro from its number one spot in education has been dismissed as groundless by Acorn.

The forecast came from the millionaire boss of Sinclair Research during a recent in-depth interview.

"They are not going to throw out the BBC machine overnight", said Sir Clive, "but as they replace them, or buy new machines, they will go for the QL, partly because it will be the university standard and more so because it is so much better value".

An Acorn spokesman was quick to pour cold water on the suggestion.

"The QL has not been highly rated for its educational value by professional reviewers", he told *The Micro User*.

"Unlike the BBC Micro, which was something the schools needed at the time, the QL doesn't meet the educational requirements as well – even if it is a more sophisticated box".

The spokesman also took exception to Sir Clive's thinly disguised suggestion that the BBC Micro is now getting long in the tooth.

"It is a machine with nine lives", he claimed, "and this is the case because its active life span is increased with each peripheral and expansion



Sir Clive . . hopes to topple the BBC Micro

unit that comes out for it.

"The truth of the matter is that the schools are still very happy with it".

Nor does the Acorn

spokesman give much credibility to Sir Clive's prediction that the QL will make its impact on the educational market from the top down.

For Sinclair is convinced that once the QL has been adopted by the universities the schools will follow.

"On the contrary, the reverse is true", insisted the man from Acorn.

"It has always been the case that the schools have taught the universities how to use computers.

"The most innovative teaching in this field is at primary, and not secondary, level

dary, level.

"So if anything, the influence is from the bottom up and not the top down".

Acorn is also certain that if the QL does make even minor inroads into the British educational scene it will not happen overnight.

"Schools certainly do not turn round hardware quickly", said the spokesman. "And as half the schools only bought their BBC Micros last year Sinclair has got a long time to wait before any money becomes available to them to buy new equipment.

"It all adds up to the fact that the BBC Micro is going to remain number one in schools for a long time to come".

. . and Intec launches range for the Beeb

HARD disc manufacturer Intec has launched a range of Winchester addons for the BBC Micro.

It offers mass storage in 5, 10 and 20 mbyte units in both fixed and removable cartridge versions.

Also included are such features as logon, passwords and directory subvolumes plus built-in diagnostics for hardware problems, software bugs and user errors.

From a cold start a system can be set up, installed and ready for use in minutes, claims Intec.

More games on disc

MICROPOWER is the latest software house to offer games on disc for the BBC Micro.

The first 11 titles will be disc versions of its most popular games, packed in smart vinyl wallets with full-colour artwork and screen photos of the games in action.

The discs will work on either 40 or 80-track drives.

The rest of Micropower's titles will be available too, but without the fancy packaging.

Customers who have Micropower games cassettes will be offered a trade-in allowance of £5 each against the disc versions.

Says director Chris Payne: "Now that a disc drive is the most popular buy for Beeb owners, we expect to sell one game on disc for every four we sell on cassettes".

On the road to RUIN

THE road safety section of Notts County Council has devised an education game for the BBC Micro, called RUIN – Road User INsurance.

Aimed at children of 11 upwards, the game can be played by up to six groups with just one micro. Each

10

simulation can be set to last from 30 minutes to more than two hours.

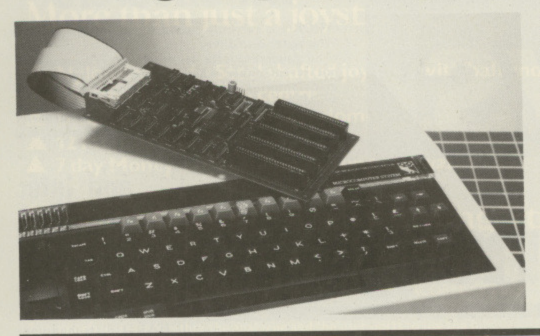
Teams act as insurance companies quoting rates for different road users randomly generated by the micro. The winners are those who make most money by best assessing

the risks.

The game comes on floppy disc at £11.

Ruin can form the nucleus of a class project supported by extra materials and visits by local road safety officers and insurance company representatives.

Plug in your Apple card here...



BBC Micro users can now expand the capabilities of their machines using standard interface cards made for the veteran Apple II.

The idea comes from Xcalibur Computers of Northampton who have brought out an input/ output backplane that plugs into the back of the BBC Micro.

This gadget does two things. It gives the BBC an extra 64k RAM and has five slots for Apple

This means the user can choose from thousands of Apple cards and get instant extra applications.

the I/O In use. addresses of the Apple are mapped onto defined addresses on the BBC, which then drives the cards through Basic commands or assembler.
According to Xcali-

bur's Jeff Barringer, the biggest gainers will be scientific and laboratory workers.

They will benefit from the BBC's ease of programming and better display, combined with the vast library of scientific cards available for the Apple II.



On your beam ends?

ARCHITECTS, engineers and surveyors faced with the chore of working out what size beams to use in building work can now sit back and let the BBC Micro do the worry-

Software house Beamscan has upgraded its program for calculating steel beam sizes, which was previously on the Sinclair Spectrum.

Now it runs on the BBC Micro, and works out timber beam sizes,

Screen prompts ask the user for details of the loads. Then the micro recommends a choice of steel or timber beams, complete with appropriate diagrams.

Cantilevers are not covered by the program only simply supported single-span beams.

However this caters for most of the calculations required in everyday planning permission applications.

The program costs

'Masquerade' hare comes to show

MAJOR security operation is to be mounted at the Electron and BBC Micro User Show in London when an internationally famed gold artefact goes on display.

Known as "Jewelled Hare of Mas-querade", it has recently been acquired by a London software house which has agreed to loan it for the duration of the four day event.

Valued at £30,000, it will be under round-theclock surveillance at Alexandra Palace, where it will provide a feature attraction for visitors.

Set with precious stones, the "Jewelled Hare" was the subject of a book entitled "Mas-querade" written by Kit Williams and published

It subsequently became the object of an international treasure hunt undertaken by

readers.
For "Masquerade" contained all the clues to find the hare which had been sealed in an earthenware jar and buried in a secret location by the author, and television personality Bamber Gascoigne.

A man called Ken

THE fifth in the series of Electron and BBC Micro User Shows, to be held in Manchester from August 31 to September 2, is already reported to be a runaway success.

As early as the end of June virtually all the 90 stands available in the Renold Building at UMIST had been snapped up.

Acorn itself has booked an island of eight stands for its official display during the three day spectacular.

Thomas finally solved all the clues and dug it up in

When buried, it was valued at £5,000. Three years later, when unearthed, its estimated worth had soared to more than £20,000.

Earlier this year, the precious item was bought by Haresoft Ltd to launch a world-wide competition, with the hare as the prize.

A team of programmers and two graphic designers has spent three months producing a find-thetreasure program, which they claim is not a game

a mind-bending puzzle.

To give an equal chance to youngsters who cannot travel freely, the hare has not been buried this time. All the winner will have to do is solve the clues contained in the program to pinpoint its location.

Haresoft has produced the program for the BBC Micro in two parts, each costing £8.95. They will be released three months apart.

The first tape -Hareraiser Prelude became available in the middle of June, with part two - Hareraiser Finale due in mid-September.

Both will be needed to find the location of the treasure.

To scupper the pirates, the tapes include information that the average computer owner will not be able to reproduce. Should copies be taken, the user will not be aware that all the data is not present.

As a secondary precaution, each tape has its own registration card which the purchaser must

Haresoft is to offer £30,000 in cash as an alternative to the "Jewelled Hare" treasure.



BBC and Electron users who like to write video games and design graphics can now have a set of off the shelf subroutines in machine code.

The collection of routines, called McVid, was written by Jim Gray of the software house Pro-supply.

The package comes on disc or cassette with a manual giving a fully commented source list-

You still need a fair knowledge of machine code to use the routines or to modify them for your own purposes.

Coming soon from the same firm is an Adventurers Toolkit - a text compressor and mini text editor for machine code programmers writing adventure games.

is all set world of little help - robots and Alfr And Alan's daughter Fasc robots,

father

school.

along Al

a short v

friend"

robots

schools.

RAN tional i as an cyberne launched Cyberne

Each gramme modified jects.



Alfreds line up

ENGINEER Alan Green is all set to break into the world of robotics with a little help from his friends—robots Afred 1, Alfred 2 and Alfred 3.

extra

I/O e are

BBC,

the

ill be atory

pro-

r dis-

1 the

ntific the

users

video

gra-

a set

sub-

code.

n of

cVid.

Gray

house

ith a

fully list-

a fair achine

utines

m for

m the

an

d mini

achine

writ-

And it's all due to Alan's six year old daughter, Ann.

Fascinated by the robots, she asked her father to bring one to school. So he brought along Alfred – so called as a short version of "Alan's friend" – to show how robots can help in schools, industry and the

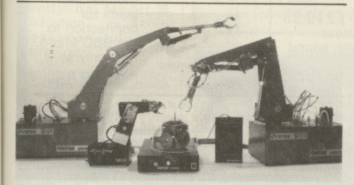
homes of disabled people.

Alfred is a versatile

Alfred is a versatile fellow, says Alan Green. He can teach technicians to maintain and program industrial robots as well as help out in schools.

Afred 1, which appeared on TV earlier this year, costs £160 and can also be supplied as a kit for schools at £120.

Mobile, vision and voice controlled expansion modules will be available later this year, plus a 3D interacting graphics package.



A RANGE of educational robots designed as an introduction to cybernetics has been launched by Powertran Cybernetics.

Each can be reprogrammed and physically modified for various projects. The two large

robots have RS232C interfaces for connection to a BBC or other suitable micro.

The small ones are designed to work with the ZX81, but can be adapted for the BBC Micro.

Prices for the kits range from £95 to £1,476.

Little Beasty lurks behind the monster

IT seems that behind every self respecting bloodthirsty monster these days there's a little Beasty.

In fact a new science fiction horror film currently being shot in top secret at EMI Elstree studios is relying heavily on a cast of Beasties.

However these Beasties will not be seen crawling all over the screen. For they are to be found inside the monster which has been created to keep cinemagoers on the edge of their seats.

The truth of the matter is that the Beasty is the trade name for a range of computer robotic slave devices for the BBC Micro marketed by Commotion of Enfield.

And in this case they are being used as part of the mechanical guts of a ghoulish film creature.

Nine Beasty servos have been implanted in the skull of the monster enabling its head to turn, lips to move, eyeballs to swivel – and even eyelids to flutter menacingly.

"It's all pretty gruesome", admits Tim Coote of Commotion, "for eventually the monster's blood and guts flow all over the place and its head explodes.

"Obviously just good family entertainment".

The Beasty range of products is in considerable demand by British



Power behind the shivers

film makers. Some of the family are now being used to help man-made reindeer drag Dudley Moore around another Elstree set.

Special effects people have had a strong affection for the Beasty ever since it helped K9 trundle along behind Dr Who in the television series.

However its appeal is not limited to the film and television set.

In fact Commotion has been doing a roaring trade in the robotic slave devices for users of the BBC Micro. For, as the company's advertisements claim, they can unlock the power of the computer and allow it to do the donkeywork.

A Beasty, with up to four servos, allows the computer to manipulate a variety of objects from pushing buttons to controlling the environment of a greenhouse.

The company also offers a robotic building system which can be used to create the Beasty arm.

Robotic aid for training

A NEW robotics device called the Micro Pulse Youngtrainer has been announced by Northern Computers. It connects to the BBC Micro and comes with a training course covering software and overlays.

These allow it to

simulate traffic lights, house lights, a burglar alarm, a washing machine and other control situations.

The accessory kit contains an electric motor driven and controlled by the device itself.

Gareth Littler of

Northern Computers says: "This is the first stage of robotics. "It provides a teaching

"It provides a teaching course that meets the requirements of computer studies and control technology courses for third, fourth and fifth year secondary school pupils".

DISK IFILE

The Best Thing Next To Your Disk Drive

Proper care of your diskettes is essential to the well-being of your disk drives.

Dirt or grit on the diskette might wreck an important file and could mean expensive damage to the drive itself.

Storing your diskettes in a Personal Disk File protects them and creates an accessible and well organised library system too.

Each wallet is made from a strong but flexible vinyl to protect your valuable data with an individual index card with spaces for format, files and your disk to disk back-up record.

A special easel mechanism enables the Personal Disk File to stand for convenient access and the beige covers match the BBC.

The Personal Disk File comes complete with 10 inserts to hold 20 disks and their index cards.

Don't take chances, store your diskettes the right way now!

Direct by return of post from SOFTEACH or from good computer stores.

To **SOFTEACH LIMITED**, 25 College Road, Reading, Berkshire, RG6 1QE.

Please send me:

Personal Disk Files Complete with 10 inserts and 20 index cards at £9.95 plus £1.35 post & packing, total £11.30 each Refill Kits Of 20 index cards at £1.95 each

Refill Kits Of 20 index cards at £1.95 each inclusive.

(Overseas should add 25% for additional surface mail)

I enclose a total remittance of & _____cheque/postal order payable to SOFTEACH LIMITED.

NAME

ADDRESS

_ MU8

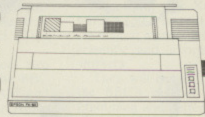
COMPUTER CENTRE

EPSON PRINTERS

RX80£239.95

RX80F/T £269.95

FX80 £375.00



The superb range of Epson printers are even better value than ever at these super new low prices.

SHINWA CP80

- * 80 column and self test
- Friction and tractor feed
- * Bi directional printing
- * Hi res graphics
- * Many more features

WILDINGS LOW PRICE

£229.95

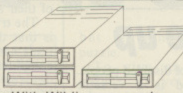
COSMOS 80

Limited quantities of this printer are available at the amazing low price of

* * £199.95 * *

Specification is the same as the Shinwa.

PACE DISK DRIVES



The extensive range of Pace disk drives are fully compatible with the double density op. systems which are now becoming available.

With Wildings super low prices and a drive to suit every purpose you need look no further.

PSD1 (100K single)	40T	£169.95	PDD1 (200K d	louble) 40T	£334.95
PSD2 (200K single)	40T	£239.95	PDD2 (400K d	louble) 40T	£469.95
PSD3 (400K single)	40/80T	£279.95	PDD3 (800K d	louble) 40/80T	£555.95
PSD4 (400K single)	80T	£244.95	PDD4 (800K d	louble) 80T	£479.95
PSD5 (200K single)	40/80T	£254 95	PRINS (ARRIVA	louble) 40/80T	£499 95

All drives include formatting disk and manual.

Various disk operating systems in stock. Please phone or call for details.

MONITORS

MICROVITEC

SANYO

CD3125N

14" Cub colour monitor inc. VAT **£219.95** 14" Cub colour monitor with sound facility inc. VAT **£239.95**

14" colour monitor inc. leads for connection to the BBC Micro. Few only at

£199.95

MAIL ORDER Please address all postal and telephone enquiries to the Wigan branch.

Postage - Monitors, Drives, Printers - £5.00. Prices inc. VAT.

PRICES CORRECT AT TIME OF GOING TO PRESS BUT SUBJECT TO CHANGE WITHOUT NOTICE E & O E

WIGAN

11 Mesnes St, Wigan Lancs. WN1 10P el: Wigan (0942) 44382 Closed Wed.

PRESTON

49 Fishergate, Preston Lancs. PR1 88H Tel: Preston (0772) 556250 Closed Thurs.

BOLTON

23 Deansgate, Bolton Gtr. Manchester BL1 1HH Tel: (0204) 33512 Closed Wed.

WARRINGTON

111 Bridge St, Warrington Cheshire WA1 2AR Tel: (0925) 38290 Closed Thurs

CHORLEY

68 Market St, Chorley Lancs. PR7 2SE Tel: Chorley (02572) 74224 Closed Wed.

STOCKPORT

1 Little Underbank, Stockport Cheshire SK1 1LA Tel: 061-480 3435 Closed Thurs to M

THE electric Mike making ances stance Electric Electric Mike making ances stance and the making ances are the making and the making ances are the making and the making are the making are the making ances are the making are the making

Show
A
Electi
Make
Electi
the co
for th
face.

Th

BBC

cate of sy rhythricers. memostore tracks

N

Sales Model Tho the Mo offers and fe

As account cent of total s 350,00 was la Ord

will be Augus "We wholl produc spoke Micro

Bu

THE S Group Octobe bulletin entire Micro. Bug

Wickm BBC u are we new ser to call 01-046

Chance to hear Mr Music

THE doyen of the British electronic music scene, Mike Beecher, will be making guest appearances on the City Music stand during the July Electron BBC Micro User Show.

A former editor of Electronics and Music Maker, he is now head of Electron Music Research, the company responsible for the BBC Midi interface.

This device allows the BBC Micro to communicate directly with a range of synthesisers, digital rhythm units and sequencers. The machine's memory can be used to store up to six separate tracks of music.

of

of

wa.

ice

ble

able.

very

e or

74224

RT ockport LA 135

End of the line for Model A

ACORN is to discontinue sales of BBC Micro Model A from September.

Though cheaper than the Model B, the Model A offers a smaller memory and fewer features.

As a result, it has accounted for only 13 per cent of the company's total sales of more than 350,000 machines since it was launched in 1982.

Orders for the Model A will be honoured up to August 31.

"We are to concentrate wholly on Model B production", an Acorn spokesman told The Micro User.

Bug board

THE Swedish BBC User Group "Bug", formed last October, has set up a bulletin board devoted entirely to the BBC Micro.

Bug secretary Anders Wickman says English BBC users with modems are welcome to call the new service. The number to call from the UK is 01-046 8-46 35 28.

Micro Olympics goes on TV

MICRO Olympics, the best selling computer game from Database Publications, has been selected for a nationwide television quiz show to be screened later on in the year.

It is to be featured on "First Class", a new

seven part series being produced by BBC Television in Glasgow.

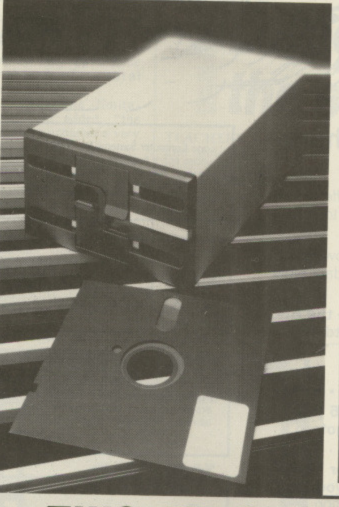
Aimed at children of all ages, it is to take the form of a general knowledge quiz to reflect the tastes and skills of today's youngsters.

The BBC is currently

sending out 190 test papers to schools all over Britain and from the replies will name the teams to take part.

"We want to use Micro Olympics because it is a first class game with a wide appeal for youngsters and adults alike - with real elements of skill involved", said producer Charles Nairn.

"First Class" is provisionally scheduled to go out early evening starting in November. The prize for the eventual winners will be a BBC Micro.



When it pays to be bossy

FRUSTRATED tycoons among Micro User readers will be glad to hear that the management simulation game "Manage" is now available for the BBC Micro.

You don't need any financial knowledge to play, but you do need to be bossy.

After casting yourself in the role of a powerful and decisive managing director, you can crush your opponents with a series of dazzling marketing ploys.

The idea is to build up cash and plant so that the opponent cannot compete.

The game is for two players or two teams, and

can be used either for real management training - or just for fun.

Sales penetration is determined by price and marketing mix. Decisions are interactive with those of the opponent and the players' own resources.

For example, splashing out on sales promotion and cutting profit to boost sales turnover leaves the production side short of cash.

Quarterly management reports show the MD his stock level, profit and loss, cash flow, sales – and other essentials. All this combines to make a game that depends for success on skill rather than luck.

TWO-IN-ONE DRIVE

A DUAL floppy disc drive for the BBC Micro – completely designed and built in Britain – has been launched by Tech Op.

And it is claimed to be the cheapest around. "I haven't seen anything to touch our price", says Tech Op's Waldemar Osicki.

The secret lies in the design. A single

motor drives both discs, and this cuts the amount of other hardware involved - thus making the unit cheaper.

"And it means there is less to go wrong", says Osicki.

The single-headed model costs £275 for a maximum capacity of 800k. The double-sided version at £349 gives a maximum of 1600k.



Pictured are the joint first prize winners from the William Howard School of Brampton, Cumbria and the Drayton Manor School of Hanwell, West London, with the managing director of BBC Television, Bill Cotton.

Software winners

A TEAM from the William Howard School, of Brampton, Cumbria, has won the BBC National Schools Software Competition with a program for the BBC Micro.

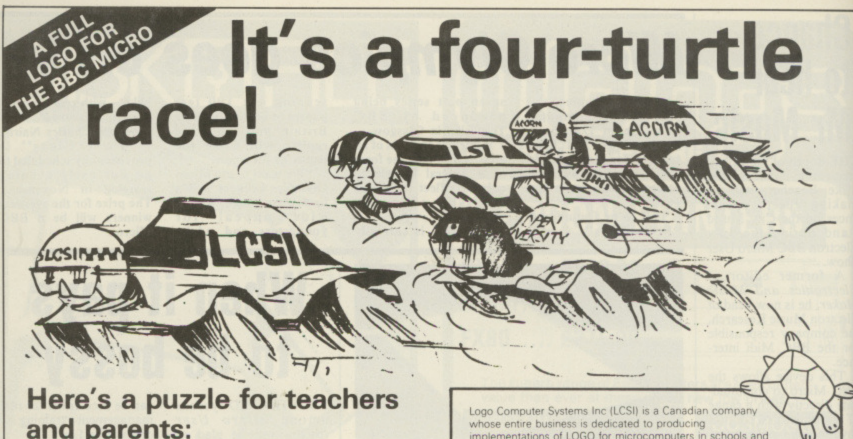
Simon Harris, 14, and David Eldridge, 15, won £4,000 worth of computer equipment for MU-Wise, a word and music processor.

They shared the top spot with Drayton Manor High School, London.

Third prize went to Bluecoat School, Oldham, for a technical drawing program.

All three schools had previously won £750 for coming first in their respective regions.

The awards were made on "Micro Live" on BBC TV.



and parents:

How will you choose between at least four different versions of LOGO for the BBC micro, all likely to appear over the next few months?

Should you pick the official Acorn version? How about the Open University's entry? What about the dark turtle from Logo Software Limited?

Insiders are backing the fourth runner in the BBC Logo stakes, LCSI Logo from Logotron Ltd. Its form is impressive and the price is right:

It must be the winner . . .

LCSI Logo for the BBC B will cost £59.95 (inc VAT). Clip the coupon and send it to Logotron with your name and address. This will . .

secure your place in the queue for LCSI Logo, without any obligation on your part. We will write to you with full information in September, as soon as LCSI Logo is ready for delivery

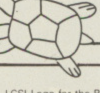


give you a £5 saving on the full price. This will be taken into account when we ask you whether you want to confirm your order.

implementations of LOGO for microcomputers in schools and at home. None of its rivals has ever produced an implementation of Logo for public sale

LCSI has produced implementations of Logo for Apple, the IBM PC, Atari, the Coleco Adam and the Sinclair Spectrum.

Developed at MIT, it's the closest there is to an international standard for the language.



LCSI Logo for the BBC offers true animation, with programmable sprites, allowing planes to fly, turtles to swim, rabbits to hop, and dragons to breath smoke all over the screen. Written in assembly language, it's lightning fast.



LCSI Logo for the BBC, with all the features (and more) that have made the Atari Logo an instant hit, is contained in a single ROM chip. It is a full implementation of the language (true list processing) which works equally well with cassette

If you want to go to the head of the queue and enjoy a 20% saving on the launch price, send £47.74 (includes £6.14 VAT). You will receive your LOGO with full LCSI documentation in September in time for the autumn term.

		ogotron Ltd,
H	Dept	Please send me LCSI Logo on ROM for the BBC B. I enclose £47.74, a saving of 20% on the launch price.
i		Please reserve me a copy of LCSI Logo, and bill me at the launch price, less £5 (£54.05, inc £7.05 VAT).
i		Please send details of the Logotron Sprite Board, giving 30 programmable sprites.
-	Nam Addr	
ļ	1316	

EDUCATIONAL COMPUTING had this to say about Atari's LCSI Logo in May:

'After using . . . Logo for three months, I got hold of Atari's (LCSI) version. I felt like someone who had been eating stale bread believing it to be cake, suddenly tasting his first slice of Black Forest Gateau . . . Seym Papert's concept of putting the power of the computer into the hands of children has changed from a slogan into a practical possibility . . . Afte a couple of evenings of using Atari Logo, my five-year-old son had drawn a helicopter base and sent four different coloured helicopters into orbit around it . . . Atari Logo is the best implementation of the Language I have seen on a micro. It will be the version against which others are measured for some time.'

Can you run the risk of getting stale bread? Post your coupon today and make sure of Black Forest Gateau on your BBC micro.

TOR select and Show pad the fi upgra Re by A

> acqui man world the o which revea of Th De Techi licens

with / proce 256k discs. into t Top range which of £9 256k

disc d

expa

upgra comp manua Che G400/ drive £764. The

to be Torch than 2 Cor comp: DTL. Bob G open

thousa cannot entry IBM-c ware' DTI

Vlielan chairr added to the concen of new

Torch. supplie

BBC 1 anothe called gives

Graduate goes on show – at the big show

TORCH Computers has selected the July Electron and BBC Micro User Show as the launching pad for the Graduate — the first IBM compatible upgrade for the BBC Micro.

Recently bought out by Acorn, Torch has now acquired the exclusive manufacturing and worldwide sales rights for the extension system which was exclusively revealed in the June issue of *The Micro User*.

Designed by Data Technologies under a licensing arrangement with Acorn, it is an 8088 processor with 128k or 256k RAM and twin discs. It plugs directly into the BBC Micro.

Top of the Graduate range is the G 800/2 which carries a price tag of £999. It provides a 256k 8088, twin 320k disc drives, two hardware expansion slots, upgraded MS-DOS and a comprehensive user manual.

Cheapest model is the G400/1, a 128k single drive unit, which costs

The complete range is to be sold through the Torch network of more than 200 dealers.

Commenting on his company's deal with DTL, Torch chairman Bob Gilkes said: "It will open the door to thousands of users who cannot afford the price of entry into the world of IBM-compatible soft-

DTL chairman Martin Vlieland-Boddy, former chairman of Torch, added his official blessing to the recent agreement:

"It will allow DTL to concentrate on the design of new products, leaving Torch, as the established supplier of upgrades to the BBC, to provide the manufacturing and distribution muscle".

Colin Yeoman, Torch customer support manager, admitted that the BBC keyboard and display may pose some problems for total compatibility.

"Given the limitations", he added, "the Graduate achieves a very high level of PC compatibility, including running the two applications considered as touchstones – Lotus 1-2-3 and Microsoft's Flight Simulator".

Torch expects first customer deliveries this month, but warns that component shortages may well result in delivery taking more than 28 days.



Logic analysis for the smaller firm

TEACHERS, engineers and designers on low budgets can now have logic analysis equipment at around a quarter of the usual cost.

Lawrie T & M of Otley, Yorks, have designed a system round the Zicon 701 forty channel data and signature anslyser.

Software and hardware link it to a BBC Micro which translates captured data into relative timing diagrams.

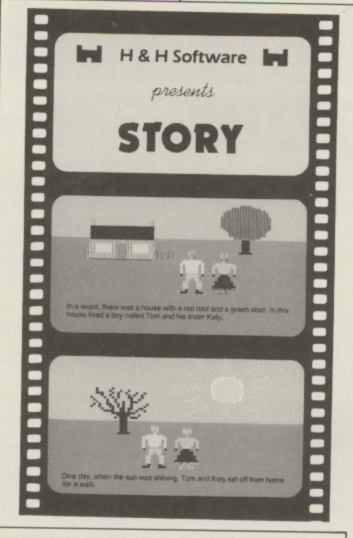
"Purpose built systems can cost £8,000 or more", says sales manager Ron Short. "This way small firms can have a perfectly good system much cheaper, because they can use bits and pieces they already have".

Features of the system include disassembly, data storage and retrieval using disc or tape, single or dual monitors, listing and signature dump to printer.

The timing display has expansion, movable cursors and auto readout of time between cursors and trigger. There is keyboard entry of labels.

board entry of labels.

Any 16 of the 40 channels can be displayed in any order. Maximum clock rate is 10 MHz.



Micro can aid tiny authors

"ONCE upon a time . . ."
was how they used to
write children's stories.
Now it's all done with a
BBC Micro.

A Cheshire software house has come up with a game which allows children to produce their own illustrated stories.

There is a bank of pictures to call up for the illustrations, but children can modify these – or even make up their own drawings.

Each screen consists of

a picture and up to seven lines of text. The completed story can be produced, saved and a hard copy produced.

The printed-out story is a bonus for small children, who may never have seen a neat copy of their own work before.

The package, called Story, comes with a 16-page manual in two parts — one for beginners and one for experts. It is available from H & H Software.

Gore not to the fore

MUST adventure games be gory? Must you slay, maim, drug and blind all in the name of fun?

"No", say the members of the Association of Teachers of Mathematics and to prove their point they've just brought out a non-violent game called "I"

It's a mystery adventure, and one of the

mysteries is its title. It includes complex geography, scenes full of clues, and valuable items to hunt, collect and use.

But there's none of the usual skull-cleaving violence. Instead, brains are to the fore, not to mention pen, paper and calculator.

"L" is available on disc for £10.

CHIP EXPANDS BASIC

BBC Basic can now be expanded by another 40 commands with an 8k eprom called Addcomm from Vine Micros. It gives a cross-section of adaptable

statements that does away with the need to buy separate chips, and provides graphics commands, toolkit commands, logo graphics and general utilities.

Nazir keeps his secret

THAT enthusiastic inventor of add-ons for the BBC Micro, Nazir Jessa, was uncharacteristically reticent when tackled about rumours that he was planning to unveil his biggest surprise yet at the July Electron & BBC Micro User Show.

"It's my best-kept secret, and it will be until the show opens", he said. "We've been working on it for many months, and I can tell you it's absolutely fantastic'

Nazir is the head of Watford Electronics, which brought out the first paged ROM/RAM board a year ago. Apart from admitting that it was a hardware product, he wouldn't be drawn on whether the new development was in the same

But he added: "No one ever thought it could be done, but we have done it. People won't believe it until they actually see it.

"I'm sure it's going to draw a lot of crowds

£80 incentive to buy a Beeb

WHILE prices of rival computers have been dropping steadily, Acorn has always insisted that demand for the BBC Micro was such that there was no intention of selling it for less than the £399 which it has cost since it was launched in 1982.

But that is just what the firm has done - in a rather roundabout way - with its current summer promo-

Every purchaser of a BBC Micro has now been offered a starter pack worth more than £80. You can choose between a free cassette recorder and five "entertaining and absorbing" software programs, or, if you already have a recorder, eight programs and a cassette lead.

You will note, however, that none of the current Acornsoft programs are included in the entertaining and

absorbing software they offer.

Acorn denied that its special offer was thinly disguised price cutting.

"The fact of the matter is that July is traditionally a quiet month in the industry, so to even things up a bit, we decided on this incentive", said a spokesman.

"In that way, we hope to increase sales to our usual average o around 20,000 machines a month".



ACORN'S ACE

ACORN managing director Chris Curry presents the prizes to the winners of the Acorn Computer European Trophy, the main race during Acorn's raceday at Silverstone.

Receiving the garland is winner Johnny Dumfries with second place man, Russell Spence, nearest the camera, and Ivan Capelli who was

third, far right.

Dumfries' victory put
him into the lead of the FIA European Formula Three championship.

BARRY WOOD'S TAILPIECE

ANYONE see those amazing revelations in Squirrel Abuser's Diary? What a staggering feat of investigative journalism!

No doubt their next discovery will be that Prince Charles is friendly with someone called Diana ...

* * *

YOU got to hand it to the old Abuser, though. He/she/it has fearlessly revealed that Acorn has managed to break another firm's software protection.

Good on you Acorn, we always knew you

* * *

could do it!

TALK about nature imitating art . . . As I was making my contribution to the bartender's fund at a recent show I heard one of A&F's directors saying: "You wouldn't believe how much an ad on page three of the Sun costs".

SO far this month much to his delight - our beloved editor has re-ceived a pound of mushrooms (from Mushroom Computers) and a stuffed animal promoting Mirrorsoft's Caesar the Cat.

At this very moment he's leafing through the adverts in this month's mag wondering where his next bit of booty will come from.

Personally I hope it's from either Alligata or First Byte.

* * *

DID anybody catch his holiness Clive Sinclair pontificating about the state of things?

The gospel according

to Sinclair would have it that we mortals are no more than machines without a soul.

Odd coincidence that that's how I've always described the Spectrum ...

* * *

TALKING about odd micros, have you noticed the plethora of add-ons for the Beeb? Multitudes of Z80 processors, 6502 processors, 6809 processors, turnyour - Beeb - into - an-Apple cards, turn-it-into-an-IBM . . . the poor thing must be positively schizophrenic.

I can reveal that Acorn is determined to maintain its market

Following the disappearance of the Model A, it is said that Acorn are going to produce an add-on to turn your BBC Micro Model B into a - you've guessed it - Model A.

I'VE always been wary of sub-atomic particle physics. I mean, that's how they make those nasty bombs and things.

Mind you, now realise why they do it. If it weren't for their research, how else would we get names for new micros?

* * *

WHILE we're on the subject of describing things - words fail me when it comes to our blessed editor.

He's just got his Z80 second processor and he's nauseating.

"Oh, should I do it on my Z80 or my 6502? Those sweet Acorn boys are so prolific", he simpers every time he goes near his micro.

He got his comeup-

pance at our local user group, though. It was his giggled: "Oh, do you

still have to down-load?", that did it. He barely got out of there with his first processor intact, never mind his second.

* * *

HE'S even started giving courses on the Beeb now - and I haven't missed one. They give a whole new slant on the machine.

Take his latest pearl: "Here's how you find out where the top of

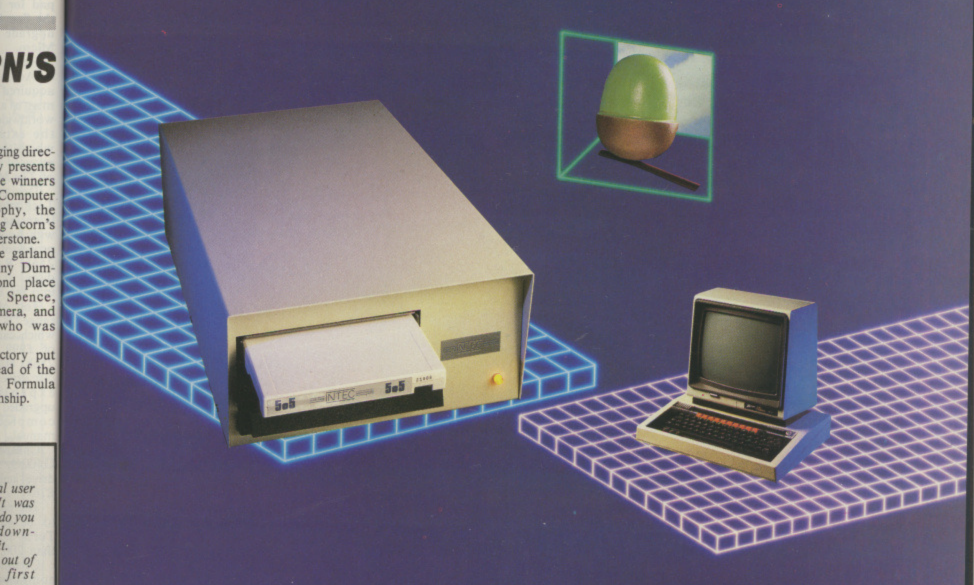
memory is".
On his monitor appeared the magnificent:

PRINT "HIMEM"

MIND you, he was the chap who sent his disc drive back because it only formatted 27 tracks . . .

20,000K Winchester Disc for your BBC Micro

INTEC MAKES THE BBC REALLY COMPETE WITH SYSTEMS COSTING 2X AS MUCH!



- Supports BBC and Acorn DFS.
- Full file handling and diagnostic software utilities.
- Data capacity from 5 Mb upwards.
- High speed accessing.
- UK manufactured.

The INTEC 5o5 gives all these benefits PLUS the removable hard disc cartridge providing a compact, secure and usable back-up or cartridge per application approach. Why pay more for less?

For full details on the INTEC range of hard discs for the BBC Micro, complete and post the tear-off slip or phone INTEC now - 01-761 5999

INTEC

41A-45 Knights Hill West Norwood, London SE27 0HS Telex 8813271 GECOMS G

SEE US AT The 2nd Official Acom User Exhibition

The INTEC Hard Disc Range ovable 505.

The INTEC Hard Disc Range and removable 505.

ADDRESS

BBC AUG

use it d 27

offer. ecial offer e cutting. er is that

month in nings up a ncentive".

o increase erage of a month".

erstone.

il user t was do you lown-

out of first never

arted

n the and I

one.

e new nine.

pearl: u find

op of

nitor

mag-

as the is disc

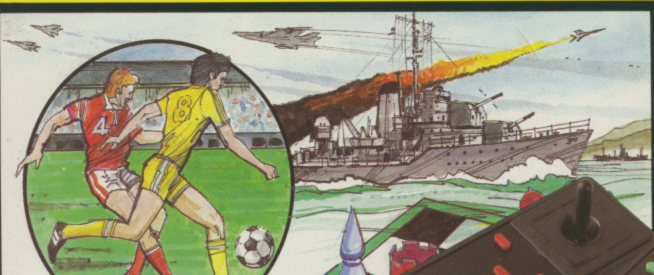
EM"



Whether its your first computer or whether you're already an enthusiast, LVL COMPUTERTOWN offers you the quality of service you expect from experts. If you invest money, you go to a bank or a broker - a specialist who can guide and advise you on the best return for your capital. At LVL COMPUTERTOWN we're specialists too. We're there to help guide you through the micro maze, keep you up to date on innovations, help you get the best value for money, whether your computer is for you, your children or your business. Your computer can change your life - make sure you change it for the better:

Come and talk to the experts and move into micros with LVL COMPUTERTOWN

JOYSTICKS



- 12 months guarantee
- Fully compatible with the BB model 'B' or 'A' fitted with an A/D interface and an analogue port.
- Nylon encased-steel shafted joysticks with ball and socked joint
- Fast spring return to centre
- Graphite wiper linear potentiometers

British made and fully guaranteed, the LVL twin joysticks are professional units with which your aim should be nothing less than total control. They will operate any programmes that have a joystick option and are written in a way that is compatible with **ACORNSOFT**

£21.95

COMPUTERS

BBC MICROCOMPUTER

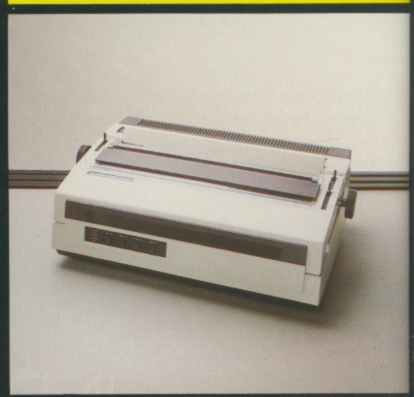
Model B	£399
Model B with ECONET	£446
Model B with DOS	£469
Model B with DOS & ECONET	£516



The new personal computer from Acorn Computers. An ideal machine for learning computing — and for having a lot of fun at the same time.

But it's much more than just a toy. It's graphic facilities are the most sophisticated available in it's price range.

PRINTERS



	£288.7 be
Silver Reed EX500	Fc
Parallel	£343.8 ne

The i produ stock Howe before

For f

eady an of of ou go to se you NWC ugh p you for

LVL

change

ith the BBC ad with an analogue

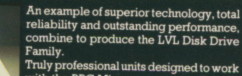
and socket o centre

£288.77

£238.05

el shafted

DISK DRIVES



with the BBC Microcomputer.

CHECK OUT NEW PRICES WITH YOUR NEAREST DEALER.

DATA RECORDERS



EFLECTION PERIORIT

The Bell & Howell/LVL Computer Compatible Data Recorder

- O Automatic Level Control
- O Automatic Tape Stop
- O Tape Counter
- O Remote Motor Control

SOFTWARE

At your local COMPUTERTOWN Dealer you'll find thousands of Titles for most popular home computers, offered at prices and skill levels to



The items featured represent a very small selection from our vast product range, and at the time of going to press were all available from

However, not all dealers carry every advertised item, please telephone before making your journey.

For further details, and full product literature pack call or telephone your £343.85 nearest LVL Computertown Dealer.

CHESHIRE

C-TECH SOFTWARE 184. Market St HYDE Cheshire 061 366 8223

CUMBRIA THE COMPUTER SHOP 56/58 Lowther St CARLISLE

ESSEX

A.C.L. 1. Northmall GRAYS, ESSEX 0375 79834

BROADWAY MUSIC AND VISION Woodford Green ESSEX 01 504 7500

GREATER MANCHESTER

LOMAX 8. Exchange St St Annes Square MANCHESTER 061 832 6167

WORC'S

SPURTREE COMPUTING Teme Street.
TENBURY WELLS, Worcestershire 0584 811353/811304

MERSEYSIDE

THORNGUARD 46. Pensby Rd. HESWALL The Wirral. Merseyside 051 342 7516

NOTTS

S P ELECTRONICS 48. Linby Rd. HUCKNALL Notts. 0602 640377

COMPUTERTOWN (UK) LTD 230, Derby Rd, STAPLEFORD 0602 399484

OXFORD

ABSOLUTE SOUND AND VIDEO (Oxford) Ltd. 19. Old High St. Headington OXFORD

K & K COMPUTERS 32. Alfred Street. WESTON SUPERMARE

Avon 0934 419324 COLSTON COMPUTER CENTRE LTD.

The Colston Centre
11. Colston Ave.
BRISTOL

YORKSHIRE

HOME & BUSINESS COMPUTERS 59, Daisy Hill DEWSBURY Yorks 0924 455300

HI-VU ELECTRONICS 38. Church St. Wolvert MILTON KEYNES 0908 312808

C J E MICROS 78. Brighton Rd WORTHING

WEST MIDLANDS

IBC MICRO SERVICES 200 Earlsdon Ave Nth. Earlsdon COVENTRY 0203 73813

WILTSHIRE

WILTSHIRE MICRO CENTRE Unit 6, Central Trading Estate. Signal Way. Old Town. SWINDON

ISLE OF WIGHT

EXCELL 4. Foreland Rd BEMBRIDGE Isle of Wight 098 387 2578

YOUR



DEALER

HEREFORD

KEMPSONS 26, St. Owen St. HEREFORD

KENT

KENT MICRO 57. Union St

MAIDSTONE

Kent 0622 52784

GRAVENSEND COMPUTERS

39. The Terrace.
GRAVESEND

LEICESTER PERCY LORD & SON

63 Blaby Rd WIGSTON

LONDON CANNONBURY RADIO 185 Upper St
ISLINGTON N1

01 226 9392

PAUL ELECTRICAL 250/2 Grand Drive Raynes Park.
LONDON SW20

WOODS RADIO 257, Lavender Hill Battersea. LONDON

Spectrum Members

SALOP

MEDLICOTT BROS 53 Mardol SHREWSBURY

Shropshire 0743 3060

NORTH LAND

NEWTONS Main St. SEAHOUSES 0665 720307

18. Salter St STAFFORD

SUFFOLK

S | EMERY & CO 10. Market Place BUNGAY Suffolk 0986 2141

SURREY

HASLEMERE COMPS 25. Junction Place HASLEMERE

P& H ELECTRONICS 5. The Parade. Reading Road. YATELEY

Surrey. 0252 - 877 222

LANCASHIRE

 P V MICROS
 38A Water St ACCRINGTON Dancs 0254 36521

Home & Business Computers Ltd. 54. Yorkshire Street OLDHAM

Home & Business Computers (RCH) Ltd. 73 Yorkshire Street, ROCHDALE 0706 344654

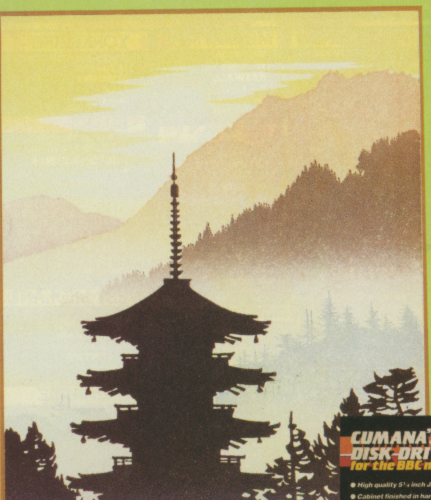
WALES

SIR 91. Whitchurch Rd. CARDIFF Wales 0222 621813

THE COMPUTER SHOP 41. The Hayes Wales. 0222 26666

SCOTLAND

30 Gordon St. GLASGOW 041 226 4878



Print from Japan

Disk Drives from Cumana

Like the beautiful prints from Japan, Cumana disk drives represent the very highest standards in design and production. Also like the prints, Cumana disk drives represent the highest state of the art; and they not only look beautiful, they perform beautifully as well.

Cumana disk drives for the BBC Microcomputer are available in slimline single, dual and dual switchable versions. They have 12 months warranty, are fully assembled and tested before packaging, and are available - at unbeatable value for money prices - from W. H. Smith, The John Lewis Partnership, Greens Leisure, Laskys, Spectrum UK, area distributors (see below) and Cumana's national dealer network.

Look out for the distinctive Cumana packaging in your high street, today!

Area distributors: HCCS Associates (Gateshead) 0632-821924, Eltec (Bradford) 0274-722512, Basic Business Systems (Nottingham) 0602-819713, Walters Computer Systems (Stourbridge) 03843-70811, Microage Distribution (North London) 01-205 7688, J. S. Simnett Computers (South London) 01-390 6161, Ferranti & Craig (Basingstoke) 0256-69966, Gwent Computers (Wales) 0633-215008, National Micro Centre (Stockport) 061-456 9548, Microworld (Edinburgh) 031-228 1111, Microtest (Cornwall) 0208-3171, DRG Business Machines (Weston-Super-Mare) 0934-415398, Kingdom Design (Belfast) 0232-643720, Hugh Symonds (Bournemouth) 0202-26535, Audio & Computer Centre (Jersey) 0534-74000.

The Highest State of the Art

For further information about Cumana disk drives for the BBC Micro, please complete	Name
and return this coupon. Interests:	Address
Home Use	
Dealer Business	Tel. No

The best name i	n memory
Cumana Limited, Pines Trading Estate, Broad Street,	see us at the

Guildford, Surrey, GU3 3BH. Telephone: Guildford (0483) 503121. Telex: 859380.



pro us

int be

• cl

B

Note: If dealer, please attach this form to your letterheading.

HIGH QUALITY COMPUTER DESKS AT HIGHLY COMPETITIVE PRICES.

THE ORGANISER DESK.

- Top shelf for monitor/printer.
- Large desk top area.
- Lower shelf for paper/book storage.
- Teak finish
 On castors.
 - Self assembly.
 - Ample room in front of the shelf for you to sit comfortably.
 - Assembled Dimensions: H.31" W.401/4" D.26"



Only £59.95.



- 10 models available to suit leading computer systems.
 Immediate delivery.
- Sturdy steel underframes.
- Scratch resistant surfaces.
- Lockable castors.
 Prices from £100.

All are on display in our showroom and are available from us or dealers throughout the U.K. All prices include VAT and delivery.

For further details contact us at:

158 Camberwell Road, London SE5 0EE. Telephone: 01-701 8668.

Opus.

Opus Supplies Ltd.

STACK 100

LIGHTPEN,

ATARI...VIC-20...CBM 64 A beautifully styled, high quality colour light pen for the/ BBC, with touch controls. NEW RELEASE BBC

Easy to use...simply hold the LIGHT PEN against the T.V. screen, place a finger on the 'Touch Contact' and the pen is working. You can produce programs in which the LIGHT PEN places data (alphanumeric or graphical) onto the screen, removes data from the screen

or triggers off a series of events or

Complete with user manual and a free game on cassette (worth £5.75) to get your software library started.

FREE POSTAGE!!

Stack Products are available from selected branches of: GREENS DEBENHAMS, DIXONS, JOHN MENZIES, SPECTRUM, W.H. SMITHS

HOW TO ORDER

Most computer dealers either stock or can obtain **STACK 100** products for you, or you may order direct from us. Packaging and postage is FREE within the U.K., overseas customers please add airmail postage.

Payment may be made by sending a cheque, postal order or by credit card,

24hr answerphone service.

Please send me full details of your BBC products.

Name

Address

GRAPHIX-ED

An excellent colour graphics program for your BBC. Easy to use, but be warned, any slight interest in graphics can quickly become an addiction!

use normal, medium or hi-res graphics

BBC JOYSTICK

• choose 1, 4 or 16 colours

- controlled by single letter commands
- optional grid display to aid accuracy
- duplicate pictures on other parts of the screen
- picture buffer
- save and recall pictures from cassette
- comprehensive user manual
- quick reference guide to commands

THE COMPLETE \$9.00 incl. VAT

Full joystick control — in any direction — and it fires too!!

ONLY £13.80 incl. VAT

STACK 100

FREEPOST BOOTLE, MERSEYSIDE L20 0AB

0519335511

24hr answerphone



At last! - 1 Micro Con ELECTRO

that will su requirement EPROMS for

27128. Ou

make sure too fast no

EPROMs (

brains out) This extrer

your needs

Basic prog

subsequen

Suitable fo

Housed in power sup Bus - Sim FULL

complete code ROM understand

Varification Editing, Sa

This softw

prepared r profession

ACOR
 1MHz con

addressing

IEEE 488

an EPROM

ONLY

TE

EPROMs

expected

brains out world; tak chips a w

Two versi

users Just look a · COMP

2716



Watford Electronics



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



BBC MICRO Model B £346

SPECIAL OFFER

For every purchase of BBC Micro during July 1984, we will supply a Data Recorder worth £24 absolutely FREE. (At Watford we give you a great deal for your money).

ELECTRON MICRO £199

Dust Cover for BBC Micro

Protects your expensive Micro from foreign £3.50

SEIKOSHA GP100A PRINTER

10" Tractor Feed, 80 columns, 50CPS. Normal & Double width Char, Dot res graphics. Parallel Interface standard. SPECIAL OFFER Only: £144 £7 carr.)

FRICTION FEED

Attachment for GP100A or 250X Printers

GP-700 Colour Printer Screen-dump routine in ROM FOR BBC Micro

£12



100 CPS, 9 x 9 matrix, dot addressable graphics, condensed and double width printing. Normal, Italic and Elite Graphics. Tractor feed, 10" max width, bi-directional, logic seeking. Centronics Interface standard.

ONLY £229 (£7 carr.)

EPSON RX80 F/T PRINTER

As above but has both Friction and Tractor £245.00 (£7 carr. Securicor)

PRINTER INTERFACE BUFFER

Neatly packaged self contained box, supplied complete with all leads, manual and detachable power supply.

Price: 16K Unit Price: 48K Unit £115 £149

Epson FX80 Printer

160 CPS, 11 x 9 matrix, proportional spacing, superscripts, subscripts, dot addressable graphics Normal, Italic and Elite characters. Up to 256 user definable characters. Down loadable character set. Condensed and double width printing. Full proportional spacing. Four user defined margin positions. Tractor and Friction feed. 10" maximum width Bi-directional, logic seeking Centronics interface standard.

ONLY £319 (£7 carr.)

Epson FX100 Printer

Same as FX80 but has a 15" wide Carriage

Туре	Ribbons	Dust Covers
MX80FT	£4.75	£4.50
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	£5.95	£3.95
GP700	£18.50	-
KAGA KP810	£5.95	-

RX & FX PRINTER INTERFACES

RS232 + 2K Buffer £59 2K Parallel **IEEE 488** £65

BROTHER HR-15

DAISY-WHEEL PRINTER

An exceptionally high quality daisy wheel printer at the price of a dot matrix printer. 18CPS; at the price of a dot matrix printer. 18CPS; bi-directional, 3K of buffer; has clear buffer facility, carriage skip movement, proportional spacing; underlining; bold print and shadow print. Prints in two colours; super and subscript facility. Impact control facility to vary pressure on paper for making carbon copies. Has Centronics parallel or RS-232 interface. Connects directly to BBC Micro. A ribbon cassette plus a separate red ribbon. Optional extras: single sheet feeder takes up to 150 A4 sheets; a keyboard that transforms HR15 into a sophisticated electronics typewriter. Attractively finished in beige.

ONLY £349

Multistrike £6

Single Sheet Feeder £199 £150 Keyboard RIBBONS: Carbon £3; Fabric £3;

LISTING PAPER (Plain)

1,000 Sheets 91 Fanfold Paper	£7
2,000 Sheets 9½" Fanfold Paper	£13
1,000 Sheets 15" Fanfold Paper	£9
Teleprinter Roll (Econo paper)	£4

PRINTER LABELS

(continuous stationery)

£5.50
£7.75
£6.25

Carriage on Printer Paper or Labels £1.50

BBC Micro WORD-PROCESSING **PACKAGE**

A complete word processing package consisting of: BBC Model B, Zenith 12" Green or Amber Monitor, Twin 200K highly reliable (1 year warranty) Teac Disc Drives in matching beige colour, the popular WORDWISE word processor, Watford's own highly sophisticated 62 File DFS interface fitted, world renowned Brother HR 15 Daisy Wheel Printer, Gemini's BEEBCALC Spreadsheet Analysis, MAILING LIST and DATABASE Softwares on Disc. 10 blank 3M Discs (Lifetime warranty). A 4 way mains distribution socket.

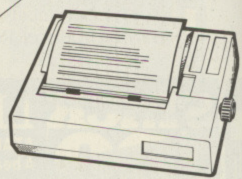
10 blank diskettes, 500 sheets of fan-fold paper.

Manuals and all the leads. To enable you to carry
your Micro around, we shall pack it in our
Antique Brown leatherette Attache carrying case.

ONLY £1,249 (carr. £15)

(P.S. We will alter the package to suit your requirement. Call in for a demonstration).

KAGA KP810



This new JAPANESE printer has EPSON FX/RX compatible commands. 140 CPS Dot matrix Printer, offers **NEAR LETTER QUALITY** print in a 23 x 18 dot matrix in addition to the standard Epson style type-faces on the 11x 9 matrix. Friction feed, Adjustable tractor feed, Single sheet feed and built-in Paper Roll Holder. Normal, Italic, Enlarged, Condensed, Super and Normal, Italic, Enlarged, Condensed, Super and Subscript, Dot addressable graphics (8, 9 and 16 pin modes). Proportional spacing. (Optional extra: Down loadable character set in 8K ROM or RAM). NEAR LETTER QUALITY print, selectable at switch on. 10" maximum width, bi-directional, logic seeking. 3K Buffer. Half speed quiet mode. Convenient Paper-out sensor switch. Centronics Interface standard. All this plus our no quibble 12 months warranty. 12 months warranty.

Special Introductory Offer: ONLY £269 RS232 Interface + 2K Buffer

KAGA KP910 PRINTER

Similar features as the above KP810 printer but has extra wide carriage. Will accept upto 17" maximum width paper. 156 column normal and 265 column condensed.

ONLY: £349

PRINTER LEAD 36"

Ready made printer lead to interface BBC Micro to EPSON, SEIKOSHA, NEC, STAR, JUKI, BROTHER, SHINWA, etc., Printers

ONLY £7

Special Extra long 5 feet Cable

£10 for D

36 MICRO USER August 1984

• EPRO EPRO £89 automatic

Spare 'U' PLA:

EPROM PROGRAMMER

IG

consisting or Amber

year ng beige processor 2 File DFS

fold paper. you to carry our rrying case.

arr. £15)

suit your

ation).

10

ON FX/RX

matrix ITY print

the e 11x 9 r feed, oll Holder.

uper and 8, 9 and 16 ional extra:

selectable directional,

uiet mode.

LY £269

£89

quibble

ER

nter but to 17" ormal and

LY: £349

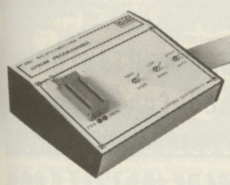
C Micro

NLY £7

£10

KI.

AILING isc. 10 4 way



At last! – the EPROM Programmer for BBC Micro Computer from WATFORD ELECTRONICS that will suit both your pocket and all your requirements. Programs all popular types of EPROMS from 2K bytes up to 16K bytes – 2716 — 2516 — 2532 — 2564 — 2764

27128. Our Programmer has been designed to make sure the EPROMs are neither programmed too fast nor too slow; just at the right speed as recommended by the manufacturers of the EPROMs (any deviation in timings can burn their brains out).

This extremely powerful system is designed for your needs of TODAY & TOMORROW! — BBC Basic programs can be copied into EPROM and subsequently re-loaded faster than from a disc! Suitable for both hobbyist and professional users!

Just look at these features:

COMPLETELY SELF CONTAINED —
Housed in its own sturdy case — Uses its own power supply — connects directly to the 1MHz Bus — Simple and Safe!

FULL SOFTWARE SUPPORT — Comes

• FULL SOFTWARE SUPPORT — Comes complete with simple to use fully machine code ROM based software and easy to understand manual. Facilities include Varification, Reading, Virgin Testing, Writing, Editing, Saving, Loading and more! NOTE!! — This software does not simply comprise hastily prepared routines to get you going, but is a professional, purpose designed applications package.

• ACORN BUS COMPATIBLE — Use of the 1MHz connection complies with all Acorn addressing recommendations — That means you can still add-on such things as the TELETEXT, IEEE 488 TUBE and PRESTEL

Allows more than one program to reside in an EPROM using the ROM Filing System.

ONLY £89 incl. Manual (£3 carr.)

TEX EPROM ERASERS

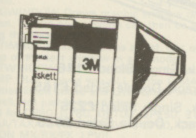
EPROMs need careful treatment to survive their expected lifetime. Rushing it could burn their brains out. So cop-out of this helter-skelter world; take it easy the TEX way and give your chips a well earned break. Cool, gentle and affordable. EPROMPT does it properly.

Two versions available:

 EPROMPT EB — The standard version.

Erases up to 16 chips. £28.00
 EPROMPT GT — Erases up to 28 chips. Has an incorporated safety switch which automatically switches off the UV lamp when the Eraser is opened. £30.00 Spare 'UV' Lamp bulbs. £9

PLASTIC LIBRARY CASES



for Disc Storage 51" (holds 10) £2

MONITORS

MICROVITEC 1431

14" Colour Monitor, RGB Input. (as used in BBC programmes) FREE Interface

Special Offer £174

MICROVITEC 1451 Hi-res 14" Monitor incl. lead MICROVITEC 1441 Super Hi-res £295 14" Colour Monitor

KAGA RGB 12" Medium Resolution Colour . £195

KAGA RGB 12" High Resolution Colour KAGA 12" Standard resolution colour MONITOR/COMPOSITE VIDEO ONLY £195

BNC Connecting Lead RGB Connecting Lead £3 £5 ZENITH 12" High resolution, jitter free

picture, Amber or Green Carriage on Monitors £7 (Securicor)

54" DISKETTES

£75

(Lifetime warranty)

Why settle for less, Buy the best.

10 Verbatim or 3M Diskettes S/S D/D 10 Verbatim or 3M Diskettes D/S D/D

DISCALBUMS

Attractively finished in beige leatherlook vinyl. Stores, protects and displays 20 discs in double-sided clear view pockets. ONLY £4.95

LOCKABLE STORAGE UNITS



Attractively finished, strong beige plastic base fitted with dividers. Smoke acrylic top. Supplied with adhesive title strips for ease of filing.

M-35 Holds upton 35 mini discs £14

 M-85 Holds upto 85 mini discs £18

FLOPPY HEAD CLEANER KIT

Unless your Office/Home is dust free, you should clean floppy-heads at least once a week to avoid the risk of cross contamination. Very simple to use.
Only £14

MONITOR CRT SCREEN CLEANING KIT

The anti-static spray controls dangerous static charges on the screen surface and ensures its optical clarity. £12

KEYBOARD CLEANING KIT

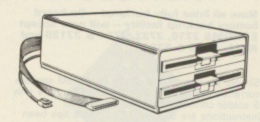
£16

PRINTED CIRCUIT BOARD CLEANING & LUBRICATION KIT

DISC DRIVES CASED WITH CABLES (less PSU)

(All Drives are NEW SLIM-LINE Type)

NEW LOW PRICES



CLS 100 Single, TEC Single sided 40 track 100K, 5\frac{1}{4}" Disc Drive £1"

CLS400 Single, Mitsubishi Double sided 80 track 400K, 5½" Disc Drive £179

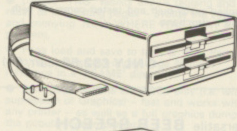
CLS400S Single, Mitsubishi Double sided 40/80 track Switchable, 400K, 5½" Disc Drive £215

 CLD200 TEC Single sided 40 track 200K twin 5¼" Drives £245

CLD800 Mitsubishi Double sided 80 track 800K, 51/2" TWIN Drives £359

 CLD800S Mitsubishi Double sided 40/80 track switchable, 800K, Drives £399

(CUMANA) DRIVES CASED WITH PSU & CABLES





CS100 TEC Single sided 40 track 100K 5¼ Single Disc Drive £13 £139

CS200 TEC Single sided 80 track 200K 51" Single Disc Drive

CS400 Mitsubishi Double sided 80 track 400K 5¼" Single Drive £225

CS400S Mitsubishi Double sided 40/80 track 400K $5\frac{1}{4}$ " Single Drive £340 CD200 TEC Single sided 40 track 200K $5\frac{1}{4}$ " TWIN Disc Drives £245

CD400 TEC Single sided 40 track 200K 54 TWIN Disc Drives £365

CD800 Mitsubishi Double sided 80 track 800K 5¼" TWIN Drives

£425

CD800S Mitsubishi Double sided 40/80 track Switchable 800K TWIN Drives £465

SPARE DRIVE CABLES, SINGLE £6; DUAL £8

DFS Manual (comprehensive) £7.50 (No VAT)

P.S.

1. You do not require Formatting Discs when using our DFS as the formatting program is in the ROM, nor do you require expensive 40/80 track switchable drives as with our DFS you can read and write both 40 and 80 track discs in an 80 track drive (software switchable).

2. Our MITSUBISHI Slimline Disc Drives are Double Sided, Double Density, 1 Megabyte. Track density 96 TPI, track to track access time 3mSec. They are fast, efficient and highly reliable.

Continued •

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. This board has been ergonomically designed to enable the user, easy further expansion inside the Micro, e.g. Double Density Board, Torch Board, etc. (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. 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

ONLY £32.50 (carr. £1)

Versatile BEEB SPEECH SYNTHESISER Unit



SIMPLY the best! – An unlimited speech synthesis system. Complete with easy-to-follow manual. Controlling software is in ROM so no Cassette Loading problems! PHONEMES for word synthesis – That means

unlimited vocabulary! No extra speech

dictionary chips to buy! BUILT-in Library of approximately 500 words to

get you started.

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

EASY to use system — Just plug the software

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

COMPACT unit — The whole system is built into a small case — easily tucked behind the computer. Auxillary output socket provided for direct connection to up system!

for direct connection to an external

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

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

Only £44

THE ULTIMATE DFS FOR BBC MICRO

by

Watford Electronics

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

DFS (Disc Filing System) ROM

Complete Disc Interface Kit including DFS ROM & Fitting instructions £99

Disc Filing System Manual. Comprehensive and

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

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

EPROMs & CMOS RAMs

2764-250nS (8K ROM)	£5.95
27128-250nS (16K ROM)	£24.00
6116-150nS (2K RAM)	£6.00
6264-150nS (8K RAM)	£32.00

BEEBFONT ROM

BEEBFONT is a remarkable new concept in BBC software, exclusively available from Watford. Once fitted, the 16K ROM will enable you to produce attractive text displays in following

ABCDEFGHIJKLMNOP abcdefghijklmnop ABCDEFGHIJKLMNOP ABCDE JOHIJAIN 100 abcdefghiiklmnop abcdejbhijkladop ABCDEFGHIJKLMNOP abcdefghijklmnop ABCDEF GHIJKLMNOP **ABCDEFGHIJKLMNOP** abcdefghijklmnop ABCDEFGH I JKLMNOP

ABCDEFGHIJKLMNOP

* It works in modes 0, 1, 2, 4, using full colour.

* Simply use Ctrl-V to select the font and all further screen output will be in a new style.

* Even the ordinary Beeb character set can be enhanced by doubling height or width and emphasising to give bold print.

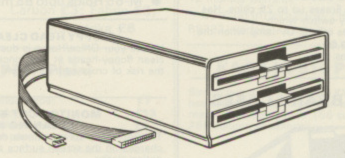
A comprehensive editor is included which enables the user to design his own characters.

* A spooling program is provided, which enables pre-formatted text files to be displayed on an EPSON FX, RX, and NEC Printers, using the full range of character styles. (Please specify printer type when ordering). Can be used with WORDWISE.

 ★ This really must be one of the most original and exciting products of the year.
 ★ A twenty page manual is provided and the demo/editor software comes on disc or cassette (please specify when ordering). ONLY £39

SPECIAL DISC DRIVE OFFER NEW SLIMLINE, 54", CASED WITH CABLES

£29



CLS100 TEC, Single 100K, 40 track, Single Sided £115 CLS400 Mitsubishi, Single 400K, 80 track, Double Sided £165 CLD200 TEC, Twin 200K, 40 track, Single Sided £225 CLD800 Mitsubishi, Twin 800K, 80 track, Double Sided £325

(Carriage £5 securicor, insured)

Are you printer r for? Nee booklets ROM. A mach · Sing

Mi

paper m • This printer 'OC' a Print S Auto listings. size alt

using bi • Form margin. User are prin * Co NEC,

Operat Ful wordp (Whe

A highly providin plus wir graphic mode 7 *GIMA(graphic Handles double-

only ne number dump s other d R <

optional

degrees I<ind of the s window given.

P Ph

(Otherw darkest • T Tv charact more cl

· CAI dumps. screen using the dump o DUMP facilitie

KAGA/ EPSON DMP10 cept in BBC Watford. able you to following

M

MNOP mnop

H. 北田田 nnop

1.20**9**

MNOP

nnop

4NOP

INOP

nop

anop sing full

nt and all style. set can be and

which aracters. displayed ers, using sed with

st original and the

LY£39

WATFORD'S BEEB PRINTER ROM



Are you fed up with not being able to unravel your printer manual and use all those features you paid for? Need sensible paging for use in the creation of booklets? Then you certainly need our Beeb Printer ROM.

A machine code printer utility in ROM.

• 'Single' key operations replace control code sequences for underline, font and size selection, paper movement, etc. Up to 30 come pre-defined, without effecting normal fn key usage.

This rom allows easy control of your printer from 'Within' WORDWISE text. Instead of long escape sequences, you just 'OC' a single number to Select, Underline, Print Styles, etc.

 Automatic fanfold page margins. Puts gaps in listings. PRINTed text etc to skip the folds. The gap size alternates to minimise paper wastage when using binders.

• Form feed and related commands, made available on ALL printers. Can also provide a left margin.

User defined characters embedded within text are printed as on VDU.

*Commands select option for GP100, STAR, NEC, MX/FX, LP VII/DMP100, DMP200. Operates with Parallel and Serial Printers.

Fully functional with the popular WORDWISE

wordprocessor. Supplied complete with a comprehensive 50 page

Price: £24

(When ordering, please specify printer type)

DUMPOUT 3

A highly sophisticated machine code ROM plus window setting utilities and two new OSWORD calls that allow you to use the Beeb graphic coordinate system for plotting or testing pixels'

*GIMAGE Ultra sophisticated dump of any graphic screen, using up to 8 tones. Handles FULL MODE 7 text, graphics double-height and colour and mode 8, 14 optional parameters, using 'prefixing' so that you only need specify the ones that you want. The parameters include:

V<scale>, H<scale>. These are both 2 byte numbers giving you very fine control over the dump size from minute to enormous. Unlike other dump Roms, scale does not vary with

R <0-3> Dump rotation 0, 90, 180, 270

 I<indent> Set gap from left edge of paper.
 X <min> <max>, Y <min> <max>. The area of the screen dumped is that in the graphics window, alternatively these parameters may be

P Physical colour values used for dumping Otherwise use a negative scale, i.e. white prints

T Two tone dumps for higher resolution.
M < mask > 8 bits controlling colour masking.
E Contrast expansion. Makes mode 7 text characters and separated graphics stand out more clearly from the background.
C All mode 7 graphics printed as reduced size dumps.

• *GWINDOW Draws graphic window on screen, its size and position can then be altered using the cursor keys.

• *TIMAGE <indent > Does a fast, text only dump of the text window in any mode.

• *TWINDOW As GWINDOW but for text.

DUMP OUT 3 gives you ALL of the GIMAGE facilities listed above and GWINDOW in mode.

facilities listed above and GWINDOW in mode 7 as well, not just hi-res modes.

Ideal for CP80, GP80, DP100, GP250, STAR, KAGA/TAXAN, NEC, SHINWA, CP80, GEMINI, EPSON MX/RX/FX, LPVII, DMP100/120/200/400 Printers.

Comprehensive Manual included.

Only: £19

WATFORD JOINS THE COMMUNICATION REVOLUTION

MODEM 84

with teleco on systems nunications in accorda conditions in the ins ons for use.

With the launch of Watford's MODEM 84 you can now hook into PRESTEL MICRONET, HOMELINK, TELECOM GOLD, etc., for about the cost of a good tape recorder. Prestel gives you access to an incomparable database covering almost every subject under the Sun. There is Micronet with lots of free programs that you can download and run. Details of Clubs and User groups, a diary of meetings and exhibitions, news and reviews, technical information, etc. There is Homelink with On-line banking. And there is armchair shopping, travel information, Entertainment, World News, Sports News, Business News, Weather information, Electronic mail and lots more. The basic Prestel subscription is only £5 per quarter for domestic user and at off-peak times there is no charge for access time. Can you afford not to be part of this revolution?

Now using the latest techniques and the new generation of Modem chips, Watford have developed a Modem that is newer, better and yet cheaper than any on the

Compare the Specifications:

MODEM

- Direct-connect Modem using BT approved isolation components
- Full Duplex V23 operation for Prestel and TELECOM GOLD operation (1200/75 Baud).
- User-to-User half duplex 1200/1200 Baud operation with AUTOMATIC SEND/RECEIVE switch (BEWARE most MODEMS switch manually between send and receive, which precludes the use of intelligent user-to-user software). software).
- Simple single button operation and comprehensive LED status display.
- Attractively finished. Sized to sit on the Disc



NEW SUPER PRESTEL INTERFACE ROM

Fully compatible with Watford's MODEM 84 as well as with PRISM and most other Modems.

- Supports full Prestel Colour Alpha and Graphic Characters including Double Height, Flashing, Conceal/Reveal.
- Called by simple *PRESTEL command. Disc and Tape configurations fully supported.
- Telesoftware downloader included.
- Comprehensive MAILBOX facilities including
- Auto Logon sequence, can be burnt into ROM if desired.
- Unique "TAG" facility allows tagging and recall of interesting pages – avoids the common and annoying 'NOW WHERE WAS THAT PAGE'
- Page load and save to tape or disc. Pages are automatically saved under Page Number reference in a 'FRAME' directory.
- Print page options are ASCII only (i.e. with supression of Graphics) fast and works with any printer as well as a full graphics dump for the popular Epson printer.
- 'USER' function call built into interface with specialist add-on routines (your own as well as
- All the above facilities available from Function Keys. An overlay is provided giving simple yet comprehensive guidance to the key functions.
- Comprehensive instruction manual supplied.

PRICES:

SOFTWARE ROM incl. Comprehensive

MODEM 84 (without software)

£20 £62

MODEM 84, SOFTWARE ROM and Operating Manuals ONLY: £75 (£2 carr.)

(Please allow upto 28 days for delivery)

Please write to Watford Electronics for full details, Order and Application Forms.

NEW PRINTER **DRIVER for VIEW**

Do you want to use Italics or Enlarged Characters with View? French or German Characters? These and other FONTS from FX80 characters? These and other PONTS from Page character sets can be accessed using our Printer Driver with VIEW. The disc contains an example as well shows how to use. Available on 40 or 80 track Disc.

ONLY: £7.50

EPSON DUMP ROM

A specially designed Dump ROM for EPSON RX, FX and the new Kaga KP810 Printers. Will accurately DUMP all Screen modes including TELETEXT, GRAPHICS and DOUBLE HEIGHT. MULTITONE DUMPS are also supported. Simple single command (*SCDUMP) operation.

Only: £16

TINY PASCAL for BBC Micro

£59

VIEW

Wordprocessor (New version)

£52

FORTH ROM for BBC

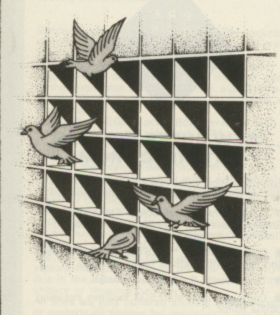
This superb (FIG FORTH) compiling language now available in ROM. Simply plugs into one of the ROM Sockets. Manual included. £33

WATFORD **ELECTRONICS**

Continued -

WONDERFUL WATFORD

TWO DATABASE SOFTWARE for BBC MICRO



DISCDATA

At last for BBC Micro Disc users, Watford Electronics have produced 'DISCDATA' which must be the most versatile general database at the price on the market. The length of your files the price on the market. The length of your files is restricted only by the space on your disc. You can have upto 20 fields with 'page' length records of upto 254 characters. The program is completely menu driven obviating reference to a manual although written guidance is given with the program. Add and delete records, amend title, field names and records, sort on any field and search for any record or group of records in any field. You do not need to abandon or rewrite your files if you wish to add additional fields or extend the length of any field, the program will rewrite the files for you. Your files can be in any drive. Output can be in 40, 80 or 132 character width with Printer routines. Two forms of output are provided for horizontal for label type output and a tabulated output with title and headings. What is more, the selected fields can be placed in any order on the screen. In the horizontal mode you can scan backwards or forwards with wrap around effect. Output can be started or stopped anywhere in the file. There is automatic totalling on decimal fields and an automatic count of the number of records output. Now with extra 3 features: Allows string search: count of the number of records output.

Now with extra 3 features: Allows string search;
Calculations can be done on numeric fields;
Create Sub-Files from the main File.

On disc at

Only £15

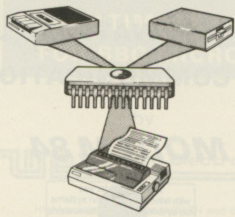
It has to be the best value.

FILE-PLUS

Now even more powerful with the added facility of a SHELL SORT on any field. This must make DATA-PLUS the most powerful and versatile Database to be found on BBC Micro. A 16K ROM containing the most flexible and A 16K ROM containing the most flexible and easy to use disk based Database system on the market. A database may occupy your total on-line storage capacity. You may design any number of data entry forms using a "paint" on screen technique. Forms may be upto 3 screens in size. A form may be used to Add, Delete, Update, Print and Spool records from your Database. Quick search facility on any text field. A query language provides full maths support (–, +, /, *, +–999999999.9999) and compare facilities (=, >, <>, <=, >=, &, I) when used with the keywords – Assign, Compare, used with the keywords – Assign, Compare, Display, End, Goto, Iff, Ift, Print, Read, Search, Spool and Update. Full printed output control via embeded commands. Supplied with 70 page manual and fitting instructions.

Only £43

BUFFER & BACKUP ROM



A very versatile firmware. An ideal ROM for engineers, programmers, teachers, students, etc.

- ★ Converts your Sideways RAM to a 4K or 16K BUFFER for a parallel printer. (Uses * FX5,3). (You no longer require to purchase expensive (£100+) Printer Buffers.)
- * Dumps selection of Disc files to Tape.
- Makes backup copies of tapes onto Tape, Disc and Hobbit.
- * Displays contents of a chosen paged ROM on
- ★ Menu dispr Filing System. Menu display on 'shift-break' using ROM
- * Comprehensive Manual

Simply a give away at

£18

GEMINI'S BUSINESS SOFTWARE

Cashbook Accounts	£52
Final Accounts	£52
Invoices & Statements	£17.25
Commercial Accounts	£17.25
Mailing List	£17.25
Database	£17.25
Stock Control	£17.25
Home Accounts	£17.25
Beebcalc Spreadsheet Analysis	£17.25
Beebplot	£17.25
Payroll	£39

N.B. All the above Gemini software is on tape. For Disc Based (40/80 track) please add £3.

VERSATILE LIGHT PEN SOFTWARE

- Enjoy, Explore, Educate! Pixil, Line, Character Definition
- Free hand drawing All Colours MANY Special Effects
- Fill, Refill and Stripes User defined "Brushed Strokes" plus
- Character definer
 Grid, Scale, 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 Graphics and line drawings for video titles, Own programmes, etc.
- Many Educational uses
- Instruction booklet included
- Full software support for "CUSTOM USE"
 Works with Watford, RH, Acorn User, DIY,
 and many other LIGHT PENS
 Available on DISC or TAPE
- - Price: Tape £10; Disc £11

DISC EXECUTOR

Disc Executor is a highly sophisticated disc utility which allows you to transfer all tape based software that we know of onto disc. You no software that we know of onto disc. You no longer have to throw away any of your cassette based software on acquiring a disc drive. It handles 'locked' programs and allows you to load full length adventure type programs (i.e. up to & 6E blocks) and programs that load below &EOO. It is very simple to operate (full instructions supplied). It saves you your valuable time and money too. Our Disc executor is not a Replica, its the 'Real Thing'.

Available in both 40 and 80 track discs. Please specify when ordering.

specify when ordering.

Price: £10

ROM MANAGER



This unique piece of firmware has been designed to allow the USER to access the BBC Micro's Sideways Rom Paging facility to the full. The 18 Commands our ROM MANAGER adds to your computer are concerned with 3 aspects of ROM

ROM CONTROL — Ability to activate at random any of the ROMs present in the Micro.
 BBC MICRO's STATUS — e.g. Checksum on any ROM, and the Filing system currently active.
 ROM DEVELOPMENT — Allows mainimemor to be used like Sideways RAM.
 The Commands available are:
 *CHECKSUM — generates a CRC for the specified ROM.

Allows main memory

specified ROM

*DIRECT – allows you to pass a particular command to the specified ROM.

*EXAMINE – allows examination of the named

ROM. •EXPLAIN – gives detailed description of the first

FX codes.

*FILE – passes the command directly to the currently selected filing system.

*FUNCTION – displays the string currently programmed onto the function keys.

*INCLUDE – allows he main memory to be used for developing ROM software without need to purchase expensive sideways. RAM

*MODIFY – any location in memory is displayed and can be modified with this command.

*NAMES – displays the names of any resident

*RAM - allows the command to be passed

directly to the 'RAM based ROM'.
*REMOVE - turns off the 'RAM based ROM'

*SPECIFY and *DEFAULT - specifies the default ROM and passes the named command to the default ROM specified.

*STOP and *START – allows the named ROM to be disabled or enabled, preventing clashes

between ROMs.

*STATUS - provides information about the ROMs inside the BBC micro, including the socket number, the name of the ROM, its length, whether or not it is enabled and supports language or service entry points.

*VALUES – outputs information concerning the status of ROM MANAGER e.g. the socket

number it occupies, the number of active ROMs with a higher priority than itself, the current filing

*VECTOR – the same function as *DIRECT, but provided in case *DIRECT clashes with other

In our opinion this ROM is one of the most useful utility ROMs available on the market, and is a must for anyone using ROM based software.

Introductory Price: Only £19

The complete program development package on 16K ROM. A must for all the Assembly Language Programmers.

Introductory price: Only: £52

ACCESS HOT LINE

Tel: 0923 50234

written The mo monito

Watf

relocat screen memo assem In use a total urge to you writing conten of side easily there I Beebm can ne the me works on the zero pi How d interpr in a ve like the by you in Bee allows

level b

being

clear a

OPERA the BB progran and thu in asser disk or compre altered and BIN set of la labels), already Thus D

effect a

(Price in fitting in ER

esigned Micro's II. The 18 of ROM

te at Micro. ecksum on tly active. ain memory

the ular e named

of the first o the

ently to be used eed to

displayed resident

ssed ROM'

the default to the

ed ROM to

he socket

ning the

ROMs ent filing ECT, but

ost ket, and software.

other

9

ige on

2

DA 620 FE R FF O CMP WI:EL TAS AS S T S J A SA 5 45 5 1

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.

there DFS and other sideways NOWs 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 1 MHz 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: 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 comprehensive editor, allowing mnemonics to be altered directly, as well as HEX, DECIMAL, ASCII and BINARY memory editing. There is also a full set of labelling facilities available (up to 3,200 labels), with the major locations and routines already labelled. 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 £16

Price includes a comprehensive manual and itting instructions.)

COMPUTER CONCEPT'S ROMS

Graphics ROM

£28

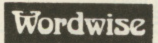
Basic Utility ROM

£28

DISC DOCTOR

A sophisticated Disc Utility ROM with many useful commands. (For detail description please refer to Computer Concept's advert in this magazine.)

£27



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

SPECIAL OFFER THIS MONTH:

£32

THE INVESTIGATOR

Now you can make up back-up copies of all your Discs. Put the precious originals away in the safe and use your duplicates.

See what your 8271 can do! With Watford's Investigator you can find out about track formatting, sector length, etc. Investigate your disc and then make up your back-up copy. Disc based software includes a comprehensive

Price:£15

(Please specify 40 or 80 track when ordering)

CRAWLER

A new challenge for your reflexes, exercise for your fingers. Crawler is the best yet BBC version of the popular arcade game "CENTIPEDE". Blast the voracious caterpillar before it eats you. Avoid the wandering spiders. Shoot the scorpions before they poison the mushrooms. Kill the descending fleas as they cause massive mushroom growth. This game is a delight to play. The controls are responsive and fast yet precise.

Only £5

LIGHT PEN

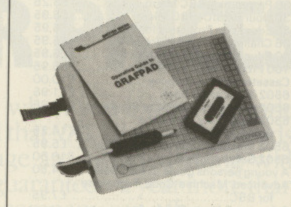
A Light Pen for BBC Micro including our highly sophisticated Pen-Pal software on tape.

Only: £18

(Please add £2 for software on disc)

WATFORD-Always a step ahead

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 complete with Cables, Manual and a two program cassette.

Price: £125

GAMES SOFTWARE

CHESS	£6.95
CROACKER	£6.95
Escape from MOONBASE ALPHA	£6.95
CHUCKIE EGG	£7.90
FELIX in the FACTORY	£6.95
GALACTIC COMMANDER	£6.95
KILLER GORILLA	
	£6.95
MUNCHYMAN	£5.95
MOONRAIDER	£6.95
MUSICSYNTHESISER	£8.25
PENGO (Watford)	£7.75
SWOOP	£6.95
Twin Kingdom Valley	£8.25
747 FLIGHT SIMULATOR	£7.75
The state of the s	L/./5

LEVEL 9 ADVENTURE GAMES

COLOSSAL ADVENTURE. The classical mainframe game "Adventure" with all the original puzzles plus 70 extra rooms.

£8.65

ADVENTURE QUEST. Through forest, mountains, desert, caves, water, fire, moorland and swamp on an epic quest vs tyranny.

£8.50

DUNGEON ADVENTURE. Over 100 puzzles in the Demon Lord's dungeons. £8.50 SNOWBALL. Save a 7000 location colony starship in 2302 AD.

£8.50

SURGE PROTECTOR Plug

Safely eliminates dangerous voltage surges. During a thunderstorm, a nearby lightning strike can induce high voltage spikes in the voltage supply or fluctuating loads can also result in transient overvoltages which if unchecked, lead to expensive data corruption/loss. Our surge protection plug will provide the necessary surge protection. Simply replace your standard 13Amp mains plug with the surge protection plug (which is almost the same size). Ideal for computers, Hi-Fi systems, precision instruments, fridge freezers, etc. Max. surge current 2KAmp; Max. Voltage 250 Volts. surge current ZNAIIIP, to an author of the serious computer users.

Price: £8.95

WATFORD ELECTRONICS

Continued -

BOOKS (No VAT on Books)
30 Programs – BBC Micro £3.25 30 Hour BASIC (BBC Micro) £6.95 35 Education Programs for BBC £5.95 40 Educational Programs for BBC £5.95 100 Programs for BBC Micro £6.95 Cassette version of above £10.00 6502 Application Book £11.95 6502 Assembly Language Program . £13.95
6502 Assembly Language Subroutines
for BBC£7.95
Advanced Oser Guide for BBC Micro
Advanced Programming Techniques
for the BBC Micro £7.95 BBC Basic £7.95 Assembly Lang. Prog. on BBC £7.40 BBC BASIC £5.95 BBC Basic for Beginners £6.95 BBC DIY Robotics & Sensors £6.95 BBC Forth £7.50 BBC Lisp £7.50 BBC Micro An Expert Guide £6.95 BBC Micro Book BASIC Sound &
Graphics
BBC Micro Revealed £6.95 BBC Micro Assembly Lang. Prog. £7.95 BBC Micro Disc Companion £7.95 BBC Micro in Education £6.50 Basic Programming on BBC Micro £5.95 Best of PCW Software (BBC) £5.95 CP/M Users Guide £13.95 Creating Adventure Programs on
Creating Adventure Programs on BBC Micros
Operating Manual for BBC £7.50 Discover BBC Machine Code
Discover FORTH
Games on your BBC Micro
Hobbit (Book and Cassette) £14.95 Introducing the BBC Micro £5.95 Introduction to FORTH £9.30 Intro to Micro Beginners Book
Let your BBC teach u to program
Mastering CP/M
Structured Prog. with BBC BASIC £6.50 The Complete FORTH £6.95 The BBC Micro Book, BASIC, SOUND & GRAPHICS £7.40 Using Floppy Discs with BBC Micro £5.95 Using BBC Basic £6.95
Using 6502 Ass. Language

DOUBLE DENSITY BOARD FOR BBC

We are proud to announce the launch of our Double Density Board for the BBC Micro. The DDFS software that we supply is a version of our highly acclaimed standard 16K DFS for the BBC Micro. It will automatically tell whether a single or double density disc is being accessed as well as allowing the option of reading 40 track disc on an 80 track drive. Now on your 80 track Double Sided Drive you will have 720K storage instead of the usual 400K and with higher speed than ever before (of course this is a BONUS at NO EXTRA COST). Complete Double Density Upgrade Unit will cost same as single density Kit.

Delivery 8 weeks (approx)

DATA RECORDER & ACCESSORIES

Top quality Slimline, portable Data Recorder for computer use. Mains/Battery, operated with DATA RECORDER CABLE For our Data Recorder to BBC Micro DATA CASSETTES Top grade C12 Data 36p

ATTACHE CARRYING CASE for BBC Micro

These Attache Carrying cases are attractively finished in mottled antique brown leatherette. An ideal and very safe way to carry your BBC Price: £12 (£2 carr.) Microcomputer.

This space reserved for our 'Launch of the Year' Hardware

- to be unveiled at the Electron & BBC Micro User Show, Alexandra Palace -July 19-22



VOLTMACE'S DELTA 14 Hand-set

Price: 'Delta 14' Hand set	£12.50
ADAPTOR MODULE	£12.55
TRANSFER PROGRAM	Tape £5.10
	Disc £7.95

JOYSTICKS for BEEB

Two versions available: SINGLE: Player type TWO Players type

£7.00 each £12.00 per pair

PLINTH FOR BBC MICRO



Protect your micro from the weight of the heavy TV/Monitor. This sturdy plinth is attractively finished in BBC colour. Air vent slots have been provided to allow maximum air circulation. It can be used to support a monitor or a printer. The micro slides underneath comfortably. A must for every BBC Micro owner, specially for those who have to move/open their computer frequently.

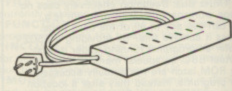
Single Decker Double Decker £11 (carr. £1.50) £20 (carr. £2.00)

PLINTH FOR PRINTERS

Keeps your desk tidy. Place the printer on the plinth and the paper underneath. Finished in BBC colour.

£10 (carr. £1.50)

4 WAY MAINS DISTRIBUTION SOCKET



A highly versatile space saving solution when multi-power outlets are required. Can be wall or floor mounted. Ideal for Micro Computer and peripherals application. Prevents you getting a dangerous tangle of plugs and adapters

Only: £9.50

READY-MADE LEADS

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 Lead, BNC to PHONO	£3.00
Disc Drive to BBC Micro Power Lead	
Single: £3.00 Dual £3.75	

MISCELLANEOUS CONNECTORS

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

Prices subject to change without notice and availability.

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 Electronics

Dept. BBC, Cardiff Road, Watford, Herts, England. Telephone: 0923 40588/37774. Telex: 8956095

42 MICRO USER August 1984

on th quali

to the that's

3" MIC · Twice line

drive

• 2001 400 Easy

· Low • Mar

> 51/4" S DRIV

Doub

• All · Lov COL

• Coi • Dir 5400

5401 5402 5802

> 51/4" DRI

· Me ne • Se

• Uti 540

540 580

3" C

51/4"

case

HIGH QUALITY DRIVES AT EVEN LOWER PRICES.

Opus disc drives are the best buys on the market.

We have reduced our prices, but the quality still remains as high as ever.

All our 51/4" drives have been tested to their limits, running for 8,000 hours that's a year of constant use.

And when you look at our prices, you'll find that VAT, all necessary leads and carriage are included along with a two year guarantee - a year more than any other company can offer.

You can order by posting the coupon below or calling at our showroom.

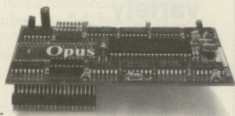
3" MICRODRIVE.

- Twice the capacity on line of other available
- 200K Single Density -400K Double Density.
- Easy to connect to the BBC Micro. 3ms. Access time.
- Low power consumption direct drive.
- Manual and free disc cartridge provided.

Double sided 40 Track Drive Single drive_ £229.95 Dual drive_ £459.95

DOUBLE DENSITY DISC INTERFACE.

The ultimate Acorn compatible disc interface for your BBC Micro 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.

51/4" SINGLE DISC DRIVES.

- All 1/2 height.
- Low power consumption.
- Comprehensive manual.
 Free utilities disc.
- Direct drive mechanism.
 Fast access time.

5400 100K Single sided 40 Track 5401 100K Single sided 40 Track. £149.95 5402 200K Double sided 40 Track £169.95

5802 400K Double sided hardware switchable

£129.95

80/40 Track_ £199.95

GENEROUS EDUCATION AND DEALER DISCOUNTS GIVEN, ALL ITEMS ARE GUARANTEED FOR TWO YEARS AND ARE SUITABLE FOR USE WITH THE BBC MICRO.

OPUS SUPPLIES LTD.

Telephone.

158 Camberwell Road, London SE5 0EE. Opening hours: 9.00-6.00 Monday-Friday, 9.00-1.30pm Saturday.



01-7018668 01-703 6155

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

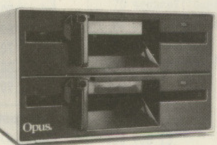
54" DUAL DISC DRIVES.

- 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



FLOPPY DISCS.

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

5¼" Discs – with full 5 year warranty and free library S/SS/D £17.95 for 10. case.

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.

Quantity	Description		Price
enclose a ch		TOTAL	tone inte
Or please deb the amount o	it my credit card account with	une 190	BU 25
	rclaycard (please tick) No. is		

e been n. It can . The lust for se who ntly.

RS r. £1.50)

ET

£9.50

£2.00 £2.00 £2.50 £2.00 £2.50

ockets

and.

95

Part 16 of MIKE BIBBYs introduction to programming

String arrays tucked under our belts, now let's look at the numeric variety...

Let Program I subscripts give you power, power,

nower.

LAST month we had a look at subscripted string variables. This was a way we could link a set, or array, of strings together by using numbers. For example A\$(2) and A\$(3) would be three separate but related strings.

Linking numbers with strings in this way allows us to use loops to deal with large numbers of strings. Program I illustrates the idea:

10 REM *** PROGRAM I *** 20 MODE 6 30 DIM string\$(3) 40 string\$(0)="Zeroth!" 50 string\$(1)="First" 60 string\$(2)="Second" 70 string\$(3)="Third" 80 FOR loop%=0 TO 3 90 PRINT string\$(loop%) 100 NEXT loop%

Line 30 tells the computer exactly how many of the listed strings we're going to want. We say we're dimensioning the array. In fact:

DIM string\$(3)

gives you four linked strings: string\$(0), string\$(1), string\$(2) and string\$(3).

Remember, computers start counting at 0, not 1. (It must be to do with having no fingers!)

Lines 40-70 simply assign values to these subscripted variables and lines 80-100 print them out.

You can have subscripted numeric variables as well - they're directly analagous to subscripted string vari-

If you cast your mind back you'll remember there are two types of numeric variables - integer variables which deal with whole numbers only, and real variables which allow us to use decimals.

Integer variables have a % tagged on the end to distinguish them, in the same way as strings have \$ on them. Real variables are not tagged in this way.

To get subscripted numeric variables, just use a legal variable name followed directly by brackets enclosing the indexing number, as we did with strings.

Hence number(1) would be legal as a variable, as would number%(1).

The latter, however, is an integer variable. Of course, you'll have to dimension them first in the standard way to tell the micro what to expect.

Just use DIM followed by the highest subscripted variable.

Program II shows a rather trivial demonstration of these ideas - try adapting it using integer variables.

> 10 REM *** PROGRAM II *** 20 MODE 6

30 DIM number (2)

40 number (0)=1

50 number (1)=10

60 number (2)=100 70 FOR loop%=0 TO 2

80 PRINT number (loop%)

90 NEXT loop%

Program II

Once you've adapted it to integer variables try changing line 70 to:

70 loop% = 2 TO 0 STEP -1

Try to predict the result before running the program. Is it what you expected?

Program III shows a rather less contrived example of the same ideas:

The idea of the program is to calculate, then print out the squares and cubes of the numbers from 0 to 10.

There's quite a lot going on so we'll

80 FI 90 PI cube%(1)

100 N

10 RE

20 MO

30 DI

40 FC

Progran take it s

Line 3 only dim see here arrays a are sepa commas Lines

> square cube%(Let's loop% i

out the

storing

and sto Next 50 mult in squa

On t the line result i Line

the cu cube% So multipl

multipl

cube% Line results

Wh you've loop% so you

100

60 0

worki values As limite

want and accou So

> 25 and t

> > 30

ring\$(0).

we're

ing S(3). counting th having

values to and lines

numeric directly ng varik you'll

ypes of ariables ers only, is to use gged on

he same m. Real way. ariables. ollowed ng the strings. gal as a

integer ave to andard xpect. highest

trivial - try es.

nteger

efore t you

rless leas: is to s and

10. we'll 10 REM *** PROGRAM III ***

20 MODE 6

30 DIM square2(10), cube2(10)

40 FOR loop%=0 TO 10

50 square%(loop%)=loop%*loop%

60 cube%(loop%)=loop%*loop%*loop%

70 NEXT loop%

80 FOR loop %= 0 TO 10

90 PRINT loop%, square%(loop%), cube%(loop%)

100 NEXT loop%

Program III

take it step by step.

Line 30 is unusual in that so far we've only dimensioned one array. As you can see here, you can dimension several arrays after a DIM, provided that they are separated by commas. (Leave the commas out and see what happens).

Lines 40-70 form a loop which works out the squares and cubes from 0 to 10 storing them in square%(0).... square%(10) and cube%(0) ... cube%(10) respectively.

Let's see how line 50 works. At first loop% is 0 so line 50 multiplies 0 by 0 and stores the result in square%(0).

Next time through, loop% is 1 so line 50 multiplies 1 by 1 and stores the result in square%(1).

On the next repetition loop% is 2 so the line multiplies 2 by 2 and stores the result in square% ... and so on.

Line 60 is very similar except that it multiplies by yet another loop% to give the cube which it then stores in cube%(loop%).

So when loop% is 6, say, line 60 multiplies 6x6x6 and stores the result in cube%(6).

Lines 80 to 100 then print out the results.

When you think about it, in line 60 you've already multiplied loop% by loop% and stored it in square%(loop%), so you can alter line 60 to:

60 cube%(loop%) = square%(loop%) # 1000%

If that looks a bit puzzling, try working through 50 and 60 with actual values of loop% and it'll become clearer.

As it stands, the program is rather limited. For instance, why stick at 10?

Let's pick the maximum number we want at the beginning of the program and then DIM the arrays to take account of this.

So add line 25:

25 INPUT "Maximum number", max% and then change line 30 to:

30 DIM square%(max%), cube%(max%)

We'll also have to change the loops so that they go up to max% instead of 10.

Line 40 becomes:

40 FDR 100p% = 0 TD max%

and line 50:

50 FOR 100p% = 0 TO max%

We're going to be printing out screenfuls of information and the screen scrolls past so quickly you might miss

To counter this, the BBC Micro allows you to enter paged mode which prints out one screenful of information, then waits for you to press Shift before printing a new one.

You do this with the command VDU 14, so add a line 22 to the program:

22 VDU 14

Notice that I do it after the mode change. Changing mode automatically cancels the effect.

You'd also better add:

110 VDU 15

This cancels paged mode. It's good practice to restore the status quo when you leave a program!

And talking of good practice, the line numbers are in a real mess. Straighten them out by entering the following command:

RENUMBER

When you list the heavily modified program you should see Program IV:

10 REM *** PROGRAM IV ***

20 MODE 6

30 VDU 14

40 INPUT "Maximum number", max%

50 DIM square%(max%), cube%(max%)

60 FOR loop%=0 TO max%

70 square%(loop%)=loop%*loop%

80 cube%(loop%)=loop%*loop%*loop%

90 NEXT loop%

100 FOR loop%=0 TO max%

110 PRINT loop%, square%(loop%),

cube%(loop%)

120 NEXT loop%

130 VDU 15

Program IV

Experiment by running the program with small maximum values at first, then enter 1000. (I hope you haven't forgotten you need to press Shift to see each successive screen).

At the end of the run you should see:

1000 1000000 1E9

Don't worry, your micro hasn't gone berserk! It's just that 1000000000 (a

thousand million) is a bit too big for it to manage, so it writes it in what's called exponential form, hence the 1E9.

Actually understanding the exponential form is quite easy. You probably remember from your schooldays that "10 to the power 2" is 100, "10 to the power 3" is 1000, "10 to the power 4" is 10000 and so on.

I bet that you learned to get the right answer - "it's a one followed by power number of zeros" - long before you understood what was going on.

Well all 1E9 means is 1 multiplied by 10 to the power 9, that is 1 followed by 9 zeros, which is the required 1000000000.

Your micro remembers all extremely long numbers like this, and they're quite easy to "translate". For example. 1.34E9 would be

1.34 = 10000000000= 1340000000

Try running Program IV with a maximum value of 2000 and you'll get the message: "Too big at line 80".

What's happened is that cube%(loop%) has exceeded the biggest integer that can be stored in the micro. hence the message.

Actually cube%(loop%) must be rather large, since the biggest integer you can store is 2147483647.

To convince yourself of this, enter the following:

A%=2147483647 3%=2147483648

As soon as you press Return to enter B% you should get the error message "Too big".

Now try:

PRINT AZ

and you should see 2.14748365E9.

The micro did accept 2147483647 as an integer, but it prints it out as 2.14748365E9 which translates to 2147483650.

Don't worry, the micro hasn't forgotten or approximated your integer - it remembers it fully. This "rounded" version is for display purposes only!

You can prove this by entering:

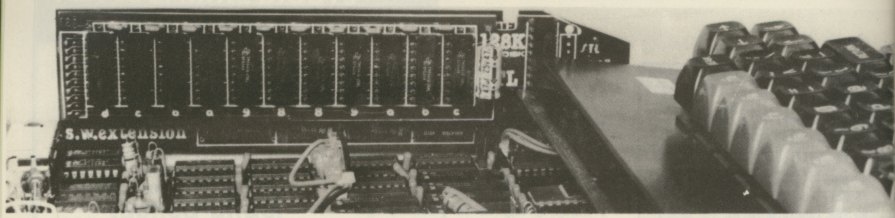
PRINT A% - 2000000000

The answer should be exact.

That's all for this month. I hope you haven't found the sums too difficult, they're only used as illustrations. The rest of this "course" is decidedly non-mathematical.

However we will touch on Program IV again next month, so perhaps you'd better save it and save yourself some typing!

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 logging, 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.

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 accomodate Teletext Adapter, Second Processor, Solidisk and a fan!

DOUBLE DENSITY DISK INTERFACE:

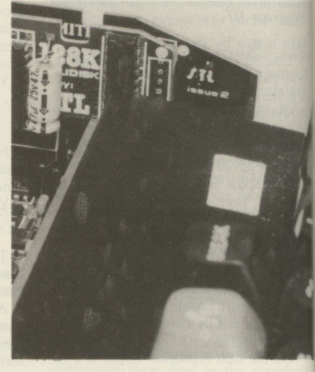
2 versions of this double density interface will be available: as direct replacement for the Acorn Disk Interface (Version A) and as a Second Disk Interface (Version B) adding to your existing interface. They all use the same Western Digital controller chip (WD1770). Price £39.95 inclusive

DISK DRIVES:

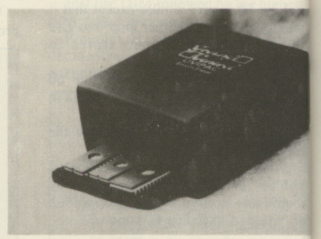
3 models are being offered:
STL55A: 40 tracks single sided, SLT55F: 2 x 80 tracks, double sided and the best of mini floppy technology STL320: 2 x 160 tracks, double sided.
All disk drives are supplied with cables, formatter disk, head cleaning kit and 2 year

warranty

"Break the Ram Barrier" (A&B)



UVIPAC EPROM ERASER



TEAC DISC DRIVES FD55 Series



WH

Solidis (SWR3 and the now ar SWR32 exchar

FREE S WORD WORD charac

> SILEX SILEX a minu words

PRINT to 15K long d

STLEC STLO forma

STL15 STL15 side.

STL-R applic onto socke disks,

> INDE INDE) such gives numb MACE

MAC which files (which VIRT

VIRT back: RAM taking from asser

MEN MEN Firma

MOR

with sidev Each warr Servi *It sho softwa the mo sided). For the SILEXI Germa Every

HOW You Acce Educ Nam Add

Cred

Calle

If ord once

SOL 17 S SOL ESS

WHICH SIDEWAYS RAM DO YOU NEED?

Solidisk 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 now and upgrade it later. From the SWR16 to the SWR32 is by straight exchange, from the SWR32 to the Solidisk is by adding the 96k Solidisk Extension, from 128k to 208k is by exchange of the RAM card

FREE SOLIDISK SOFTWARE

WORD64

WORD 64 is a Service RAM, it uses Solidisk as storage for WORDWISE, up to 64K free characters for any text.

SILEXICON is a Spelling Checker for Solidisk. SILEX scans texts at more than a 1,000 words a minute and compares each word against the dictionary, Silexicon marks the mis-spelt words for either addition to the dictionary or eventual correction.

PRINTER BUFFER

PRINTER BUFFER is a Service RAM, it increases 500 times the normal 32 bytes printer queue to 15K bytes, completely transparent to the user. PRINTER BUFFER is as useful for printing a long document as for a short program listing.

&B)

STLOO is a Service RAM, it is Disk Filing System that leaves PAGE at &EOO, has built-in disk formatter/verifier and automatic track stepping for 40/80 track disk drives.

STL150 is a Service RAM to enhance Acorn's .90 DFS to offer up to 150 directory entries per

STL-RFS:
STL-RFS (RAM/ROM filing system) is a Service RAM and an innovation in portable applications. STL RFS saves any program in a Sideways ROM format, it can then be copied onto EPROM to give instant recall of your programs. Plug this EPROM into any sideways socket, type *RFS and it runs itself. Compatible with the ELECTRON and BBC, tape and disks, SWR16, SWR32 and Solidisk.

INDEX:

INDEX is a Service RAM, it stores all the entry points of one or several sequential data files such as mailing list, stock list, accounts etc, merges, sorts them in alphabetical order and gives instant access to any record. INDEX can handle 1,100 records of any size, any type, any number of fields.

MACRO-BASIC

MACRO-BASIC is a program generator. You use a wordprocessor to create a command file which is then scanned by MACRO. MACRO uses other programs, subroutine libraries, text files (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).

VIRTUAL MEMORY PROCESSOR:
VIRTUAL MEMORY PROCESSOR (VMP) uses extensively overlay technique and Solidisk as back store for very large programs that cannot be run otherwise. VMP uses the 32k basic RAM as transient area: it operates on a Main Program as generated by MACRO-BASIC, taking different segments from the Solidisk Store, POOL, HOLD, FREE or CLEAR segments from the transient area. For example: VMP will accept 20 segments of 10k of Basic assembler and assembles it into 16k of machine code.

MENU puts all computer's resources at your fingertips. MENU displays your Sideways Firmare, Disk Directories, Sideways RAM system, Solidisk System etc.

MORE FREE SIDEWAYS RAM SOFTWARE TO COME:

While others are making promises for software to be written, Solidisk Systems RAM comes with a complete, novel and powerful software package including compatibility with existing sideways software

Each Sideways RAM is accompanied by the Sideways RAM User Manual, full 1 year warranty, 1 utility disc* and free mailing on all new publications from the Software Support

Service.

Service.

*It should be understood that we cannot put as much free software on a 40 track single sided as on a 80 tracks. The present software package require 160 tracks of storage and can be accommodated on ONE 2 X 80 track double sided diskette, only the most useful programs are supplied on other formats (ie 40 track single sided, 2 X 40 track double sided, 80 track single sided). Should you require the whole collection of free software, please place an order for extra disks.

For the technical minded: the Source Code and Technical Manual (3 floopies and a 300+ page book) price = £10, the SILEXICON EXTENSION PACKAGE (3 floopies and a 40 page mnual, 30,000 word dictionary: English and French now, German and Spanish planned) price = £9.00. '45' also publishes regular updated SWR utility discs at £3.00.

Every user can do contract work for the SUPPORT SERVICE and make a lot of money for him/herself!

You can order any item using the coupon. Post and packing is only charged once. Access and Barclay card holders can place their order by phone. Educational authorities, Acorn dealers and OEMs can obtain quantity discounts.

Address:

Credit Card Account:

Callers are requested to ring first for appointment.

Total:

If ordering more than one item, deduct £1 per item as post and packing cost is only charged

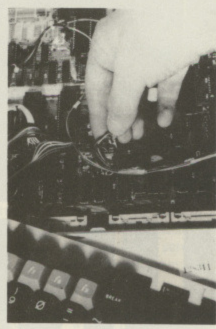
SOLIDISK TECHNOLOGY LIMITED 17 SWEYNE AVE SOUTHEND-ON-SEA **ESSEX SS2 6JQ**

SOLIDISK'S NEW TELPHONE NUMBER: SOUTHEND-ON-SEA (0702) 354674 (10 lines with automatic exchange)

HOW EASY TO INSTALL:



Push in the base unit



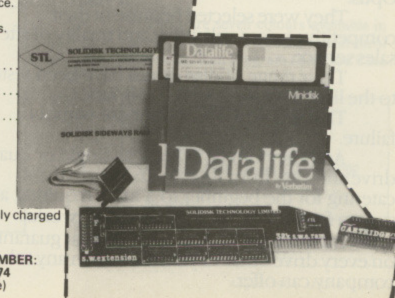
Connect the control wires

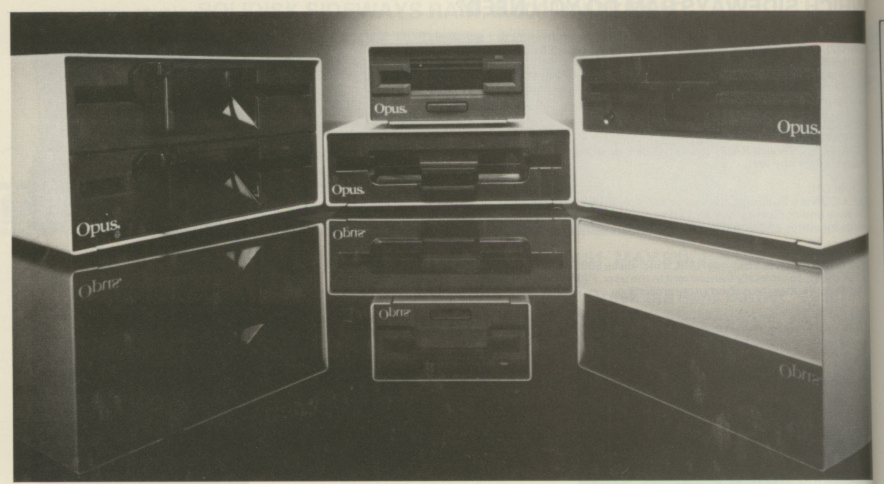
PRICE LIST (including VAT and post & packing)
SIDEWAYS RAM:
SWR 16K
SWR 32K
128K SOLIDISK
208K SOLIDISK £43.65 £59.95 £150.95 £243.00 The following are upgrade prices for existing Sideways Ram owners: . £18.00 16 – 32 (please return complete item) 16 – SOLIDISK (please return complete item) 32 – SOLIDISK (no return necessary) 128K – 208K SOLIDISK £109.00 £93.00 £93.00 DISK DRIVES:
STL55A (40 track, single sided, cased with cables, diskette, manuand 2 years warranty)

STL55F (2 X 80 track, double sided, as above)

STL320 (2 X 160 tracks, double sided, as above)

£2 £142.95 £232.95 £499.00 FLOPPY DISKS (DATALIFE Verbatim):
MD525 (SS/OD 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 £22.00 £27.00 CPU CASE
DETACHABLE KEYBOARD CASE £13.00 £27.99 EPROM PROGRAMMER (used with Sideways Ram) UVIPAC EPROM ERASER (free standing unit) 2764 PACK OF 5 £16.00 £20.95 £36.00 SOURCE CODE + TECHNICAL MANUAL SLEXICON EXTENSION PCKAGE £10.00 £9.00 WE STOCK A LARGE RANGE OF PRINTERS AND MONITORS. CALL OUR SALES OFFICE FOR IMMEDIATE QUOTATION.





UNIVERSITY CHALLENGE WINNERS.

After evaluating many makes of disc drive, Cambridge University computer laboratory chose Opus.

They were selected because of their competitive prices, reliability and quality of after sales service.

Their range of disc drives have been tested to the limit – running for 8,000 hours.

That is a year of constant use without failure.

And they can be bought as single or dual drive and vary from 100K to 1.6 Megabyte, catering for the beginner to a tutor requiring a system for the largest of classroom networks.

All this is backed up by a two year guarantee on every drive – that's a year more than any other company can offer.

3" MICRO DRI	VE.	(ALL PRICES INCLUDE VAT 8	CARRIAGE.)
Double sided 4	0 Track Drive Single	drive	£229.95
		drive	£459.95
51/4" SINGLE D			
5400 100K Sing	gle sided 40 Track _		£129.95
5401 100K Sing	gle sided 40 Track _		£149.95
5402 200K Dot	able sided 40 Track		£169.95
5802 400K Dot	uble sided hardwar	e switchable 80/40 Track	£199.95
51/4" DUAL DIS	C DRIVES.		
5401D 200K/4	00K on line Single s	ided 40 Track	£349.95
	00K on line Double		£399.95
		Double sided hardware	
switchable 80/-			£499.95
		e available from W.	H.Smith
Connetmon	Tolon Monnie	a Alldona Doots or	ad athou

Opus products are available from W.H.Smith, Spectrum, John Menzies, Allders, Boots and other good computer stores nationwide.

Alternatively, you can find your nearest stockist by contacting us at the address opposite.

Opus Supplies Ltd.,

N

if

CC

one auto pres It the spect B differ the T used

of to leave pro

24

Fi

158 Camberwell Road, London SE 5 0EE 01-701 8668 or 01-703 6155. NIGEL PETERS has the right menu if you fancy emulating Oracle and cooking up some dashing displays

GRAPHICS A LA MODE 7

ONE of the most useful features of the BBC Micro is Mode 7, the teletext mode. This is the one the micro enters automatically when you switch it on or press the Break key.

It's unlike any of the other modes of the micro and is in fact controlled by a special chip used only for teletext.

Because of this, the way it is used differs completely from the way we use the other graphics modes.

The beauty of Mode 7 is that it can be used to produce colourful, interesting screen displays which don't use up large chunks of precious memory.

In fact, you can get a whole screenful of teletext using just 1k of memory. This leaves you some 30k to use for your program.

Having said that, the graphics you can have in Mode 7 aren't all that advanced. But if you look at the BBC's Ceefax or ITV's Oracle you'll see that impressive displays can be produced.

As you'll probably know, the Mode 7

CARRIAGE)

£229.95

\$459.95

£129.95

£149.95 £169.95

£199.95

£349.95

£499.95

I.Smith.

other

don SE5 OEE

screen consists of 25 lines from top to bottom. Each can hold 40 characters across. Figure I shows the layout of the screen.

Notice that the first line is numbered 0, the last 24. It's the same with the character spaces, which are numbered from 0 to 39, not from 1 to 40 as might be expected.

Normally when we use Mode 7 all we get is white text on a black background. These are the default colours when we enter the mode.

For listings this is all right, but if we want to have a bit of colour in our Mode 7 displays, we have to tell the BBC Micro which colours we want.

We do this by using some beasties called control characters.

These are special characters we put on the screen to determine how the output appears for the rest of that line.

We print them on the screen just as we would the character "A" or "1". The difference is that after we've printed a control character we don't see it. A shy creature, it's just there to control the colour of the text, not to be seen itself.

To print "Hello" on the screen we would normally use a line like:

10 PRINT "Hello"

This would put the word up on screen in black and white. But suppose we wanted it in red?

What we would do is print a special control character in front of the "Hello", telling the micro that whatever comes next in that line is to appear in red.

The control character that produces red is the character with the number 129, so:

10 PRINT CHR\$(129) "Hello"

will print the string "Hello" in red.

Figure II shows how the line is made up on screen. Notice that the control code takes up a space even though you don't see it. It blends in with the background.

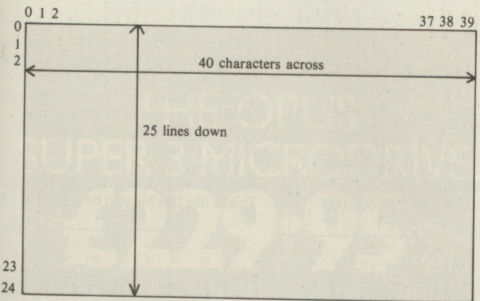


Figure I: Mode 7 screen dimensions

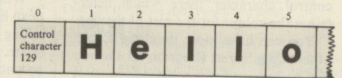


Figure II

There are seven colours available in Mode 7, each one with its own control character. Run Program I and you'll see them in action:

- 10 REM PROGRAM I
 20 MODE 7
 30 FOR code= 129 TO 135
 40 PRINT CHR\$ (code) "COLOUR
- 40 PRINT CHR\$ (code) "COLOUR CODE "; code

50 NEXT

From Page 49

Colourful aren't they? The FOR...
NEXT loop has printed out a different control character at the beginning of each line bringing about different coloured text each time.

These control character codes are shown in Figure III:

Number	Colour
129	Red
130	Green
131	Yellow
132	Blue
133	Magenta
134	Cyan
135	White

Figure III: Control codes

Remember that although we can't see it, the control character at the beginning of each line does take up one character space. Program II shows this:

10 REM PROGRAM II
20 MODE 7
25 PRINT "0123456789"
30 FOR code= 129 TO 135
40 PRINT CHR\$ (code) "COLOUR CODE
";code
50 NEXT

This produces the same display as Program I with the added row of numbers at the top.

Notice that the character space 0 appears empty on each line. It's not actually empty, there's an invisible control character there which determines the colour for the rest of the line.

You can have more than one colour of text on a line as Program III shows:

10 REM PROGRAM III
20 MODE 7
30 PRINT CHR\$ (129) "FIRST RED"
CHR\$ (132) "THEN BLUE"CHR\$ (130)
"THEN GREEN"

If you look at line 30, you'll see how this is done. First of all the control character 129 is printed.

We don't see this, but it decides the

colour of whatever comes next in the line. Hence FIRST RED appears in red.

After this we print another control character, this time the one that produces blue. This overrides the previous command to print in red and so THEN BLUE appears in blue.

Not content with having only two colours on the line, there comes the control character for green and the last string appears in green.

Thus we can have more than one colour on a line by using more than one control character in that line. Each control character's influence lasts until either the end of that line or until it meets another control character which takes over command.

You'll notice that each control character still takes up one space, leaving gaps in the text. Figure IV shows what's happened.

As I said earlier, the control characters only have influence to the end of the line they appear on, or until another one takes over command.

When you finish one line and start printing on the next, the text will be in the default colour, white, unless you give the micro a different instruction by using another control character.

Program IV shows this in action:

10 REM PROGRAM IV
20 MODE 7
30 PRINT CHR\$ (131) "THIS WORKS
ON ONE LINE"
40 PRINT "BUT NOT ON THE NEXT"

The first line is in yellow because of the control character 131. However, the influence of 131 only lasts until the end of that particular line.

When the program comes to print the next line it finds no control character telling it what to do so it prints the text in white. If you want yellow text in the second line you have to put in the appropriate control code at the beginning as in program V:

10 REM PROGRAM V
20 MODE 7
30 PRINT CHR\$ (131) "THIS WORKS
ON ONE LINE"
40 PRINT CHR\$ (131) "AND ON THIS
LINE, NOW"

But what about the background, must it always be black? No, the control characters can be used to change the colour of the background. Program VI shows how this is done:

10 REM PROGRAM VI 20 MODE 7 30 PRINT CHR\$ (130) CHR\$ (157) CHR\$ (129) "RED LETTERS ON A

GREEN BACKGROUND"

The secret lies in control character 157. This tells the micro that the previous control character on that line (in this case control character 130) is to be the background colour.

So in line 30 the CHR\$(130) selects the colour green and the following CHR\$(157) tells the computer that this is to be the background colour.

Then CHR\$(129) tells the micro that the foreground colour is to be red and so we get the red letters on a green background.

One thing to notice is that we have to set the foreground to a different colour to the background after using a CHR\$(157). Otherwise the micro uses the same foreground and background colours with unimpressive results.

Try leaving out the CHR\$(129) in line 30 and you'll see what I mean. As green lines go, it's very nice, but it doesn't tell you much!

Run Program VI again and notice that we've now used three control characters, all of which take up space. Program VII shows this:

10 REM PROGRAM VII 20 MODE 7

25 PRINT "01234567890123456789"

30 PRINT CHR\$ (130) CHR\$ (157) CHR\$ (129) "RED LETTERS ON A GREEN BACKGROUND"

The CHR\$(130) has taken up one space (and is invisible against the black background). The background now changes to green and the remaining two colour codes take up two more spaces, this time matching the green background.

The result is that the red text doesn't start until three spaces in from the side. Things like this have to be kept in mind

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 HRS FIRST REDCHRS THEN BLUECHRS THEN GREEN

Figure IV: Multicoloured line layout

round. control ige the am VI

aracter at the at line 0) is to

selects owing at this

o that and so green ave to

colour ing a o uses round 29) in

ın. As but it notice

ontrol pace.

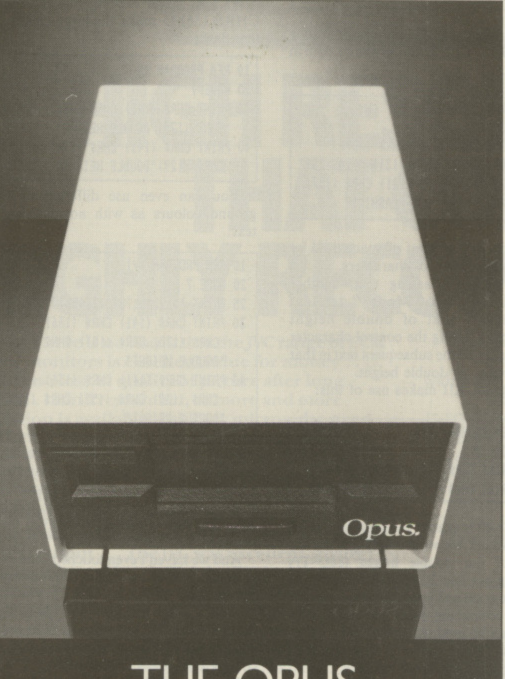
one black now two aces,

esn't side. mind

ack-

N

DOUBLE-SDE ISC DRIVE SINGULARP



THE OPUS SUPER 3 MICRODRIVE.

FOR USE WITH YOUR BBC MICRO.

For only £229.95 (and that includes VAT, and all the necessary leads) you can have an OPUS 500k double-sided disc drive. And remember 3" disc drives are fast becoming the standard for home and business use.

This is an even bigger bargain than it sounds. For you're getting a double sided drive at the price that other company's sell single sided drives for. It reads and writes to the disc cartridge from both sides, giving you twice the on-line capability of other 3" drives. And there's no need to flip the disc over!

STATE OF THE ART TECHNOLOGY FEATURING:

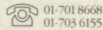
- Easy to connect to the BBC Micro
 Compatible with most other makes
- Comprehensive manual
- · Free disc cartridge
- Format, verify and other utilities provided
- · Direct Drive
- Double sided
 One touch cartridge load
- 3 ms access time
- Portable, compact and reliable
 Two years' full guarantee
- · Totally compatible with 5¼ drives

TECHNICAL PERFORMANCE.

	Single Density	Double Density
Capacity	250K Bytes	500K Bytes
Recording density	4,915 BP1	9,830 BP1
Track density	100 TP1	100 TP1
Total number of tracks	40 (each side)	40 (each side)
Recording method	FM	MFM
Rotational speed	300 RPM	300 RPM
Transfer rate	125K Bits/Sec	250K Bits/Sec
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

The Opus Super 3 Microdrive is now available from W.H. Smith, John Menzies and leading specialist shops. Dual disc drives are also available for £460.

OPUS SUPPLIES LTD.
158 Camberwell Road, London SE5 0EE.
Opening hours: 9.00-6.00 Monday-Friday, 9.00-1.30p.m. Saturday.



To: Opus Supplies Ltd., 158 Camberwell Road, London SE5 0EE. Please rush me the following: (ALL PRICES INCLUDE VAT & CARRIAGE.)

Quantity	Description	Price
TT UNGO	Single drive(s) at £229.95 ea.	200
	Dual drive(s) at £459.95 ea.	
C. HERMY	TOTAL	Marine I

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

BU23

Address

Telephone.

From Page 50

when you plan your Mode 7 screen layouts.

The same control characters are used to get the background colours as are used to get the foreground colours. The only difference is the following CHR\$(157) which sets the background to the colour of the previous foreground code.

Program VIII shows the available background colours:

- 10 REM PROGRAM VIII
- 20 MODE 7
- 25 PRINT *01234567890123456789*
- 30 FOR code=129 TO 135
- 40 PRINT CHR\$ (code) CHR\$ (157)
- 50 NEXT

You might notice that there is no control character for black, the default background colour. If we've changed background colour and want to revert to black again all we have to do is use CHR\$(156) which switches to the black background again.

As you might guess from the above, we can change background colours in mid-line just as we can the foreground text colours. Program IX shows this in action:

- 10 REM PROGRAM IX
- 20 MODE 7
- 25 PRINT "01234567890123456789012345 6789"
- 30 PRINT CHR\$ (129) CHR\$ (157) CHR\$ (131) "ONE BACKGROUND" CHR\$ (131) CHR\$ (157) CHR\$ (132) "ANOTHER BACKGROUND"

Line 30 does all the work. The first CHR\$(157) switches the background colour to red, as determined by the preceding CHR\$(129).

The next CHR\$(157) in that line has the control character CHR\$(131) in front of it and hence the background is yellow.

The control characters, although invisibly blending with the background colours, still take up room, as Program IX illustrates.

So far we've covered the use of control characters to change both the foreground and background colours. If you've seen any teletext displays at all then you probably won't be surprised to learn that there's a control character that will make the text flash.

This is control character 136. If you

put a CHR\$(136) in a line then the text after it will flash, the foreground colour alternating between itself and the background colour.

Program X shows how it works:

- 10 REM PROGRAM X
- 20 MODE 7
- 25 PRINT *01234567890123456789012345 6789*
- 30 PRINT CHR\$ (136) CHR\$ (129) CHR\$ (157) CHR\$ (131) "ONE BACKG ROUND"CHR\$ (131) CHR\$ (157) CHR\$ (132) "ANOTHER BACKGROUND"

The effect can be turned off with a CHR\$(137). Program XI shows both in action:

- 10 REM PROGRAM XI
- 20 MODE 7
- 30 PRINT CHR\$ (136) CHR\$ (129) CHR\$ (157) CHR\$ (131) "FLASHING" CHR\$ (137) CHR\$ (131) CHR\$ (157) CHR\$ (132) "NON-FLASHING"

Notice the amount of space used by the invisible control characters.

As well as flashing text, another useful feature of Mode 7 teletext displays is that of double height characters. Using the control character 141 makes all the subsequent text in that line appear as double height.

Program XII makes use of this:

- 10 REM PROGRAM XII
- 20 MODE 7
- 30 PRINT CHR\$ (141) "DOUBLE HEIGHT"
- 40 PRINT CHR\$ (141) "DOUBLE HEIGHT"

Line 40 is exactly the same as line 30. If it wasn't we would only get the top half of our double height text. Try leaving out line 30 or 40 when you run the program and you'll see what I mean.

Of course the other control characters can be used with the double height letters. This is shown in Program XIII which produces large red text:

- 10 REM PROGRAM XIII
- 20 MODE 7
- 30 PRINT CHR\$ (141) CHR\$ (129) "DOUBL E HEIGHT"
- 40 PRINT CHR\$ (141) CHR\$ (129) "DOUBL E HEIGHT"

Just as we can use CHR\$(141) to turn on the double height effect, so there is a control code which returns the micro to normal height text.

This is CHR\$(140) which is seen in action in Program XIV showing how double height and normal text can be mixed:

- 10 REM PROGRAM XIV
- 20 MODE 7
- 30 PRINT CHR\$ (141) CHR\$ (129)*DOUBL E HEIGHT*CHR\$ (140)*NORMAL HEIGHT
- 40 PRINT CHR\$ (141) CHR\$ (129) DOUBLE HEIGHT

As you might expect, you can use CHR\$(136) to make the large characters flash:

- 10 REM PROGRAM XV
- 20 MODE 7
- 30 PRINT CHR\$ (141) CHR\$ (136) CHR\$ (129) DOUBLE HEIGHT*
- 40 PRINT CHR\$ (141) CHR\$ (136) CHR\$ (129) "DOUBLE HEIGHT"

You can even use different background colours as with normal sized text:

- 10 REM PROGRAM XVI
- 20 MODE 7
- 25 PRINT "01234567890123456789"
- 30 PRINT CHR\$ (141) CHR\$ (136) CHR\$ (130) CHR\$ (157) CHR\$ (129) "DOUBLE HEIGHT"
- 40 PRINT CHR\$ (141) CHR\$ (136) CHR\$ (130) CHR\$ (157) CHR\$ (129) "DOUBLE HEIGHT"

So we've covered the basics of using the teletext mode. By now you should be able to use Mode 7 to produce colourful and pleasing displays of your own, using large and flashing letters to enliven the screen.

And we haven't even touched Mode 7 graphics, a void I propose to fill in my next article.

Finally, after making you type in all those CHR\$, I'll inform you that you can use the VDU commands to pass the control characters to the micro.

Program XVII, which has exactly the same result as the previous program, shows how it's done:

- 10 REM PROGRAM XVII
- 20 MODE 7
- 30 VDU 141,136,130,157,129 :PRINT "DOUBLE HEIGHT"
- 40 VDU 141,136,130,157,129 :PRINT "DOUBLE HEIGHT"

Easy, isn't it?

E.H.T. VIDEO BA DISPLAY

colour

here is

periods

esoluti

or a bei

Compute

esoluti

imply i

und text

:lear, le

Microvi

questio

170 pixe

saving of

of simila

BBC Mic

and mos

MODEL R

RESOLUT

C.R.T.

SUPPLY

SLOT PITO

INPUT: VI

EXTERNA

seen in ing how can be

*DOUBL

"DOUBL

an use

t back-

(129)

(129)

f using buld be lourful , using ten the

in my e in all at you ass the

1ode 7

tly the gram,

•



HIGH RESOLUTION THAT COMES HIGHLY RECOMMENDED.

"There is no doubt that the JVC range of ECM tolour monitors is excellent value for money . . . here 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 dear, 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 £229.95 (excluding VAT) – that's a swing 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.

MODEL REFERENCE	1302-2 High Resolution
RESOLUTION	580×470 Pixels
C.R.T.	14"
SUPPLY	220/240v: 50/60Hz.
EH.T.	Minimum 19.5kv Maximum 22.5kv
VIDEO BAND WIDTH	10MHz.
DISPLAY	80 characters by 25 lines
SLOT PITCH	0.41mm
INPUT: VIDEO	R.G.B. Analogue/TTL Input
SYNC	Separate Sync on R.G.B. Positive or Negative
EXTERNAL CONTROLS	On/off switch and brightness control

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 9.00–6.00pm, Monday–Friday. 9.00–1.30pm, Saturday.

*Microvitec Cub 14" monitor. To: Opus Supplies Ltd., 158 Camberwell Road, London SE5 0EE Please send me: High Resolution Colour Monitor(s) at £229.95 each (ex. VAT) Medium Resolution Colour Monitor(s) at £179.95 each (ex. VAT). .Connection lead(s) at £6.00 each. I understand carriage per monitor will cost an extra £7.00. (N.B.A High Resolution Monitor including VAT, lead, and carriage costs £279.39. A Medium Resolution Monitor including VAT, lead and carriage costs £221.89). I enclose a cheque for &___ Or please debit my credit card ____My Access/Barclaycard account with the amount of &___ (please tick) no. is___ Please state the make of your computer_ Name_ Address Telephone_ BU24

CHASE DATA



Canon 110: Case/Cables all INCL £99

Canon 220: 400K (40/80 switching)

Case/Cables all INCL £169

N.B. These are state of the Art Disc Drives; Direct Drive 40 track 6mms Access/80 track 3ms Access.

DFS Kits available ex stock all inclusive price £109

SLIM CANON DISC DRIVES:

MODEL: SPECIFICATION OF EACH DRIV 110 S/SIDED 40 TRACK 100K 210 D/SIDED 40 TRACK 200K 220 D/SIDED 80 TRACK 400K (40/80 TRACK SWITCHING)

Su

Wa

with

Non

(pai

All CANON 40/80 switchable disc drives feature an on-board dual-colour LED on the front panel to show track mode selected. This is coupled with our own unique two-stage illumination, to give a clear operating status, as follows:

40 TRACK MODE: _____ LED GREEN

80 TRACK MODE: _____ LED RED

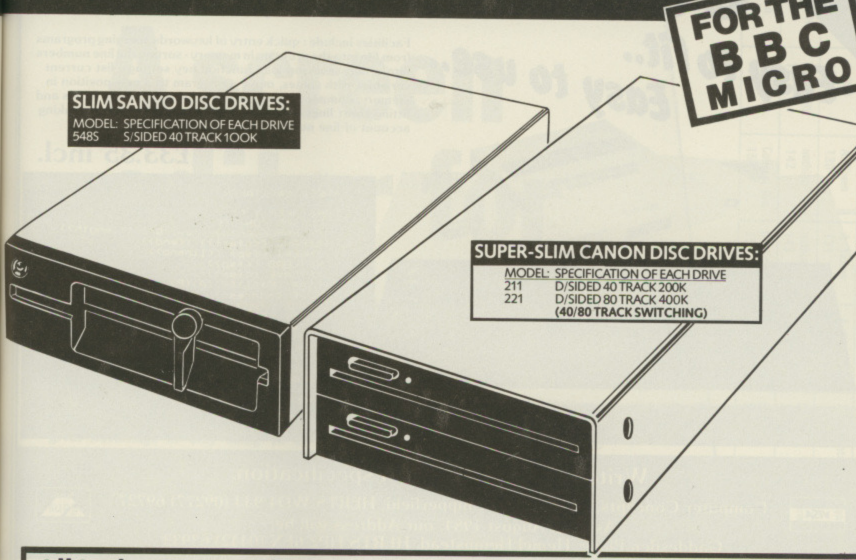
POWER ON: H

HALF-ILLUMINATION (GREEN OR RED)

Super-slim CANON drives, models 211 and 221 and the SANYO model 548S, are available with their own custom-built secondary switching power supply. This is safe, low in heat generation and excellent value for money.

The **SANYO** disc drive is our latest acquisition in quality Japanese products. This is a "half-height" unit of standard dimensions.

A LTD DISC DRIVES



All inclusive price list:

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

			CANC	N		SANYO
MODEL:	110	210	220	211	221	5485
Formatted Capacity per drive on BBC Micro:	100k	200k	400k	200k	400k	100k
Single Drive & Case:	£99	£139	£169	£179	£236	£154
Single Drive & Case/P. Supply:	£124	£164	£194	£209	£266	£184
Dual Drive & Case:	£204	£274	£314	£329	£437	£284
Dual Drive & Case/P. Supply:	£229	£299	£339	£359	£467	£314

Support:

ING)

our

RED) ED)

485.

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 Payment Production (cheques only please) with your order to:

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

Con State of the Control of the Cont

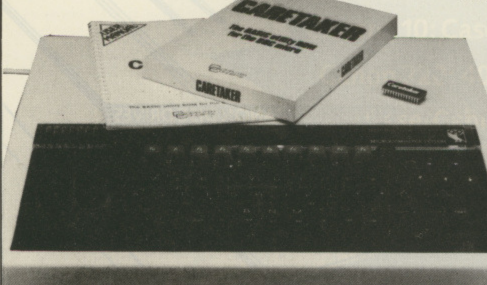
ROM SOFTWARE

Caretaker BASIC Utility ROM

Easy to fit.. Easy to use..

Facilities include: quick entry of keywords, merging programs from file into the program in memory - sorting the line numbers into order, save and load function key settings, list current variables with values, move a program to a new position in memory, compact a program by removing spaces, REMs and fitting short lines onto long multiple-statement lines - taking account of line numbers etc., plus much more ...

£33.35 incl.



*HELP CARETAKER

CARETAKER 1 00

CURSOR (ON/OFF)

EXCHANGE <old <new > G/S (<length >)

EXPAND (<start >) (<end >)

INSERT <fsp > (end >)

KEYLOAD (<fsp >)

KEYSAVE (<fsp >)

LVAR (F)(I)(S)(A)(P)

MOVE <address >

MERGE <fsp > (<fsp >)

NORMALKEY

NOTAB

PARTSAVE <fsp > (<start >) (<end >)

RENUMBER (<ist > <inc > <start > <end >)

RETRIEVE (<bytes >)

SINGLEKEY

SQUASH (S)(R)(M)

STATUS

TABSTOPS (<columns >>)

OS 1 20

Write or phone for a full specification.



Computer Concepts, 16 Wayside, Chipperfield, HERTS WD4 9JJ (09277) 69727

As from August 1984, our Address will be:
Gaddesden Place, Hemel Hempstead, HERTS HP2 6EX (0442) 63933







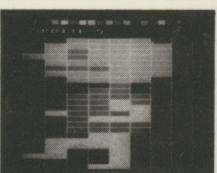


Features include :

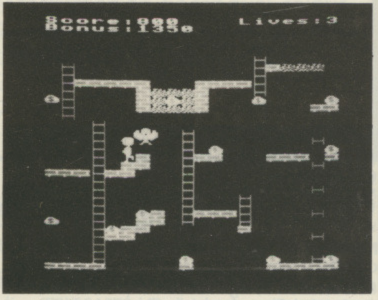
Definition and fast movement of sprites, LOGO type turtle graphics using *FORWARD, *BACWARD, *LEFT and *RIGHT commands etc., rotation and scaling of plotting commands, fast CIRCLE and ARC drawing, multi-sized character printing, and much more

All commands may be included within BASIC programs and resident integer variables may be used in the commands. 10,000 Graphics Extension ROMs sold - so far ...





£33.35 incl.



JIM NOTMAN explores the teletext mode on the BBC Micro

Ascreen editor for teletext

THE teletext mode (Mode 7) has the great advantage of only using 1k of memory. The next most economical mode, Mode 6, takes 8k.

However even the most fervent supporters of Mode 7 will recognise that it's not easy to learn, especially if only PRINT statements are used to design a complete screenful of information.

In teletext the Ascii codes are divided into printable characters and control codes. These control codes are responsible for the many effects that are possible.

Remember that any of the effects produced on Ceefax or Oracle can be produced on your own screen.

The teletext screen editor described here allows you to do all this. Here are some possible uses for it:

• As an aid to learning. Use it to find out how to get the best out of using teletext.

The program allows you to change any character on a line at will, testing the appearances the control codes produce.

• To prepare title pages for programs. This seems to be one of the most familiar areas of Mode 7 use, particularly with the cassette filing system.

Here a short initial program is loaded and a screenful of information displayed while the main program is being loaded.

You can easily do this yourself. After designing a teletext page and saving it

on tape or disc, write the short introductory program, something like this:

10 REM PAGE TITLE TEST

20 CLS

30 FOR IX=0 TO 956 STEP 4

40 IX: &7C00=IX:TOP

50 NEXT

60 CHAIN "main_prog"

Only after the initial program is finished should the Mode 7 screen be added. Find the memory address to put the screen information into by typing in:

PRINT "TOP

Note the figures that are given. Now load the screen file into memory with the *LOAD command, using the name of the screen file and the address to where it must be loaded as found by TOP, something like:

*LOAD "screen" ADDRESS

The introductory program can now be saved with:

*SAVE "intro" START +LENGTH

where START is found with:

PRINT "PAGE

and LENGTH is found from:

PRINT*TOP-PAGE+&3C1

The screen length here is enough for the upper 24 lines of a 25 line screen. In the editor program the bottom line is used as a "status" line.

150 151 152 153	SHIFT G. Cyan G. White Conceal Dis. Contig. G Separate	Ht nothing 142	SHIFT nothing 128 A. Red 129 A. Green 130 A. Yellow 131	f0 f1 f2 f3
151 152 153	G. White Conceal Dis. Contig. G	Ht Double Ht nothing 141 142	A. Red A. Green 129 130	f1 f2
102 103	Conceal Dis. Contig. G	Ht nothing 142	A. Green 130	
103	Dis. Contig. G			
-	. G	nothing 143	A. Yellow 131	f3
104	Separ			
	ate G	nothing 144	A. Blue 132	f4
100	nothing	G. Red 145	A. Magenta 133	f5
150	Blk Backgnd	G. Green 146	A. Cyan 134	f6 -
15/	New Backgnd	G. Yellow 147	A. White 135	. 17
158	Hold G.	G. Blue 148	Flashing 136	f8 -
159	Release G.	G. Magenta 149	Steady 137	f9
	SCIECTI CUIT		MUCRO TOLO	

DRIVE AWAY A BARGAM

What can we say about our new disk drive? It's got everything except an expensive price tag. Whether you're a first time buyer or looking to upgrade your system, this is the drive for you.



Direct drive

Half-height

Zero track sensor

The XLtron Drive (Fully BBC Micro compatible) Single sided drive £129.85 + VRT Double sided drive £144.85 + VRT

Complete with cable and manual — just plug it in and drive it away.

We can offer the drive at this low price because we buy in bulk from an international manufacturer, test and brand the equipment in our London laboratory.

We've been supplying disks and drives to OEMs and institutions for four years and only now have we decided to sell direct to the consumer and pass on the savings.

Access cards (24 hours) 01-930 1612

Personal callers welcome.

Disco Technology Ltd., 20 Orange Street, London WC2H 7ED

Please rush me_____(qty) BBC compatible XLTRON Drives 🗆 single sided at £150 each 🗆 double sided £169 each (inc. VAT and p+p) MU/8

TO: Disco Technology Ltd., 20 Orange Street, London WC2H 7ED

I enclose my cheque for £ ______ or debit my Access card

No._____Signature ____

Name____

XI tron

Postcode _

Free Utilities Disk

Please send details of XLTRON Diskettes

SEE US AT

The 2nd Official Acorn User Exhibition

OLYMPIA 16-19 AUGUST 1984 Eve with carr

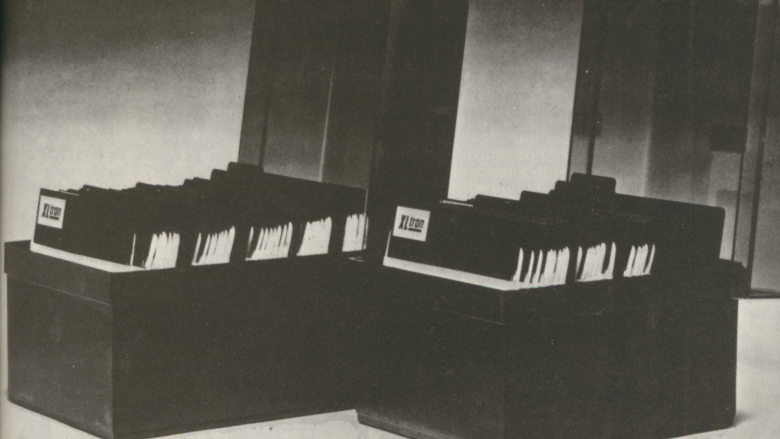
50

If you send

—() Pric

or de Nam Addr

Posto To D



50 s/s d/d disks + box - £50 plus VAT and P+P 50 d/s d/d disks + box - £75
plus VAT and P+P

25 s/s d/d disks + box - £29 plus VAT and P+P $25 \, d/s \, d/d \, disks + box - £39$

plus VAT and P+P

We ran the advertisement opposite to move some stock left from a cancelled order. And move them it certainly did. We're still selling around 30 boxes a day, that's over 30,000 disks a month. So we bought some more, and are going to continue selling at the same price.

We also got a lot of people on the phone asking if we could supply slightly fewer disks, and as you see, we're now offering boxes in 25's as well.

Every order of 25 or 50 comes packed in the same rigid plastic storage box with four dividers, we've kept the same high specification and all disks carry our five year guarantee.

To order, just clip the coupon below.

We accept orders from all government bodies, schools, universities, libraries, armed forces etc. We despatch on receipt of an official purchase order.

If you can't raise a cheque without an invoice please post or telephone your order and we'll send you a proforma by return.

Disco Technology Limited, 20 Orange Street, London WC2H 7ED. Telephone 01-930 1612

Please rush me

- (qty) storage box(es) filled with 50 s/sided disks at £59.50 each.
- (qty) storage box(es) filled with 50 d/sided disks at £87.25 each.
- (qty) storage box(es) filled with 25 s/sided disks at £33.65 each.
- (qty) storage box(es) filled with 25 d/sided disks at £47.15 each.
- (qty) empty storage box(es) at £11.

Prices include VAT and P + P. I enclose cheque for

or debit my Access card no.

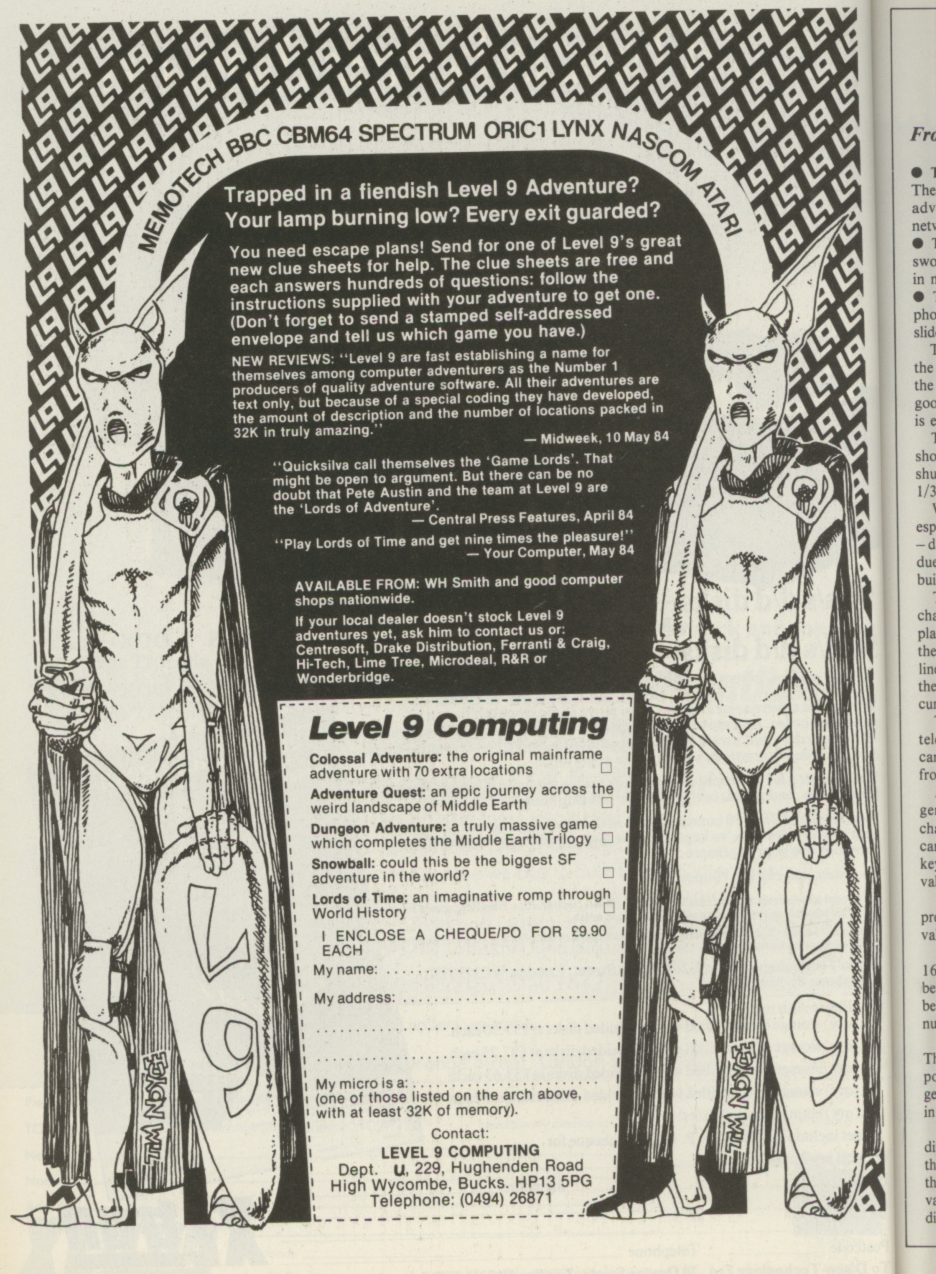
Name

Signature

Address

Telephone

To Disco-Technology Ltd, 20 Orange Street, London WC2H 7ED



pho

slid

the the

goo is e

sho shu 1/3

esp

bui

cha

pla the

line

the cui

tel

car

fro

gei

ch car

ke

ge

in

From Page 57

- To prepare pages of information. These can be used within programs, for advertising, and even on local TV networks.
- To do simple animation. You can swop around various pages that are held in memory.
- To prepare slides. Yes, straight photographs of the screen can produce slides adequate enough for projection.

The main points to note here are that the result is going to depend heavily on the quality of the monitor. To ensure good results a good resolution monitor is essential.

To prevent camera shake a tripod should be used. Make sure that the shutter speed is low, preferably about 1/30th of a second.

With a faster shutter speed – especially faster than 1/60th of a second – dark bands will appear across the slide due to the way the screen is normally built up.

This teletext editor allows any character or teletext control code to be placed anywhere on the screen – except the bottom line, which is used as a status line, giving the X and Y coordinates of the cursor and the character under the cursor.

This is especially important with teletext control characters as they cannot be seen directly, only inferred from their effects.

All the printable characters can be generated from the keyboard. All characters with Ascii value 160 to 255 can be produced by pressing the Tab key first. 128 will be added to the Ascii value of the next key pressed.

For example, to produce CHR\$(255) press Tab followed by Delete (Ascii value 127).

Most of the characters from Ascii 160 to 254 are the same as those between 32 and 126, the only difference being that 128 is added to the Ascii number.

However there are some differences. The #, £ and _ signs are in different positions in the teletext character generator compared with the characters in Mode 0 to 6.

Normally you are not aware of the differences between the modes because the operating system only swaps around the £, # and characters with an Ascii value less than 127, hence the slight difference.

Program description

90-160 The main loop of the round" but do program. row with cur right nor co	
program. row with cur	
read will read the right nor co	rsor left and olumn with
character under the cursor. cursor up and	
Adds 128 to the value of a 600 Clears bottom	
key if Tab is pressed. Makes 630 Cursor off.	
a sound as a warning. 120+140 Direct cursor controls to PROCcursor. 640-650 Reads charact Prints X and of cursor.	
Protects the screen from any inadvertent screen control codes. Protects the screen from any inadvertent screen control codes. If it's a telephone processor is a screen from any inadvertent screen control codes.	or decoding
PROCwrit puts a character on the screen and updates on the screen and	
cursor position. 700 Moves cursor	r to current
PROCcmd. Otherwise if an cursor on.	
PROCerror, Initialisation. Prints both A and character	
210 max is the number of 780 Puts character different screen.	
220 trans is a flag that is used to updates curso according to the	or position,
signal whether a copy of the flag M .	ie movement
screen has been placed in 830-860 Search for and	print mean-
memory when a help page is ing of teletext of	code.
displayed. 890 Command rou by pressing Escape Saves space in memory for by pressing Escape Saves space in memory for by pressing Escape Saves Sa	
Saves space in memory for by pressing Escriber five screens of information. 900 Cursor off.	cape.
240 Saves space for commands 910 Clears bottom	line.
that can be sent to the 920 Prints first lett	ter of com-
operating system. mands. 250-290 Note location of the various 930 The initial let	
Note location of the various 930 The initial let commands are	tters of the
300-310 Set screen memory using INSTR.	
locations to &20 (Ascii for each command	d is written
space). twice so that matter whether	
function keys with Shift shifted or not.	
360 Allows cursor keys to be 950-1040 Select appropriate mand.	riate com-
programmed. 1050 Restores def	fault text
370-400 Normally when the cursor window, turns of	cursor on.
keys are set to produce 1130-1140 Check that you Ascii codes, some of these to insert a line	really want
Ascii codes, some of these to insert a line. codes are also teletext 1160-1220 Insert a line from	
control codes. These line set line. The inform	nation from
Ascii codes which are not 1230-1240 Check that you	
Ascii codes which are not teletext control codes. 1230-1240 Check that you to delete the line	really want
410 Initial cursor position and 1250-1270 Overwrite the line	
screen number. is on, moving up	lower lines.
Adds a blank to	
430 Switches off cursor. 1320 Sets a text wind bottom line.	
470 The value of S% will depend prevent any scro	
on which filing system is in screen.	
force. $S\%=4$ for DFS, 1330 Finds which file $S\%=1$ for TAPE (1200 active.	e system is
1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10 0 to 11
(300 baud). drivé number.	e gets the
510-570 Control movement of cursor. Allows "wrap	-



Fron

1430-

From Page 61

1360	Assembles command from
	a\$="SAVE" or "LOAD".
1370	OSCLI as a Basic com-
	mand is only available in
	Basic II. This method is
	compatible with Basic I.
1380	Restores normal text win-
	dows.
1420	Transfers a copy current
1420 144	screen to memory.
1430-144 1460	over new serven number.
1400	Transfers a copy memory to screen.
1510	
	Prints "Are you sure?" message.
1520	Only accepts Y or N (upper
	and lower case).
1560-1570	Confirm intention to wipe
	screen.
1580	Clears screen.
1590	Transfers copy of cleared
1620	screen to memory.
1630	Transfers the current screen
	to memory only if it has not
	already been done. This
	stops the anomaly of overwriting memory if the
	Escape key is pressed
	during display of the help
	page and the help page
	selected again.
1640	Restores default windows,
	clear screen.
1650-1730	Prints help page.
1750	Transfers current screen
1790	back from memory.
1790	Transfers the current screen
	to memory only if it has not already been done.
1800	Clears screen, sets text
	window.
1810-1860	Print cursor movement
	options.
1870	Only accepts values 1, 2 and
S. de La constitución de la cons	3.
1880	Transfers current screen
1000	back from memory.
1920	P% is a pointer into
	memory where the screen is to be stored.
930	
200	Copies the screen to its store.
970	Sets P% to point to the
	memory where the screen
	has been stored.
000	

Copies memory to the

screen.

1980

2020	Restores default text
	window, moves the cursor to bottom line, makes a
	sound, reports the error.
2040	Waits for up to 750

centiseconds.

2050 Cursor on. Makes a sound.

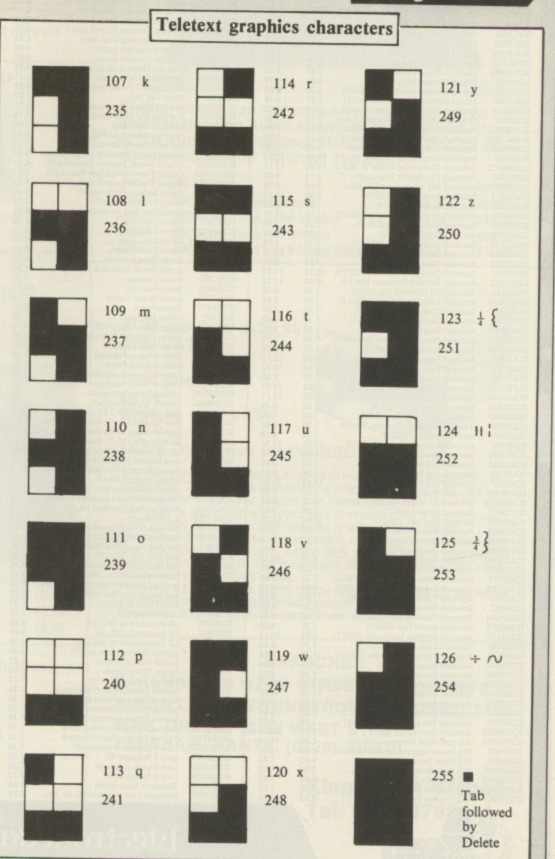
2080-2200 Data for decoding the teletext control characters.

TO simplify the use of the screen editor we are giving the graphics shapes

available together with their Ascii values and the characters needed to enter them directly from the keyboard.

We've also included a strip to slip under the perspex panel on your micro. It contains all the control codes available from the function keys.

Full listing starts on Page 154



Electronequip

(Authorised BBC Dealer, and service centre)

	BBC Cassette Software	Exc VAT	Inc VAT		BBC Cassette Software	Exc VAT	Inc VAT		BBC Cassette Software Ex	c VAT	nc)
BCADFOOT	Addictive Football Manager		6.75	BCBEWORH	BES Wordhang (XBEO2)	6.63	7.62		Mirrorsoft Quick Thinking (B)!		5
BCAFBOUN	A & F Software Bouncer	5.92	6.80	BCBEWORW	BES World-Wise (XBE01)		7.62		Ocean Mr. Wimpy		3
BCAFCHIC	A & F Software Chuckie Egg		6.72	BCBSBEYO BCBSCANY	BBCsoft Beyond Basic Cassette (B)		9.78 8.50		Pace Software Fortress		12
BCAFCYLO	A & F Software Cylon Attack		6.72	BCBSDRAW	BBCsoft Canyon (B)		8.50		Program Power Alien Destroyers (Invader)		18
BCAFFROG BCAFHORR	A & F Software Frogger A & F Software Horror Castle		6.80	BCBSDRWH	BBCsoft Dr Who: The First Adventure (B	7.39	8.50			5.13	3
BCAFHOWS	A & F Software Howszat		5.87	BCBSEARL	BBCsoft Early Learning		8.50	BCPPASTE	Program Power Asteroid Storm (B)		13
BCAFPAIN	A & F Software Painter		6.80	BCBSFUNG	BBCsoft Fun Games		8.50			4.21	13
BCAFPHAR	A & F Software Pharaohs Tomb		6.80	BCBSGAMS	BBCsoft Games of Strategy		8.50		Program Power Bandits at 3 o'clock		113
BCAFPLAN	A & F Software Planes		6.80	BCBSHOMF	BBCsoft Home Finance		8.50 11.01		Program Power Barrage for BBC Program Power Beeb-Tote (B)	4.40	1
BCAFSHRI	A & F Software Shrinking Professor		6.80 8.46	BCBSMAKM BCBSMOTO	Making the most of your Micro (Inc book BBCsoft Motorists' Log		8.50		Program Power Bumble Bee (B)		16
BCAIADVE BCAIPIRA	Adventure International Adventureland Adventure International Pirate Adventure		8.46	BCBSMUSI	BBCsoft Music		8.50		Program Power Caveman Adventure		13
BCAISECR	Adventure International Secret Mission		8.46	BCBSPAIN	BBCsoft Painting		8.50	BCPPCH16	Program Power BBC Chess (16K)		13
BCAIVOOD	Adventure International Voodoo Castle		8.46	BCBSPR01	BBCsoft Programs Vol 1	7.40	8.50		Program Power Chemistry		13
BCAKCHIL	ASK Children from Space (XBE16)		8.46	BCBSPR02	BBCsoft Programs Vol 2	10.20	8.50	BCPPCHES			ш
BCAKCRAN	ASK Cranky (XBE17)		8.46	BCBSRECO BCBSTAXC	BBCsoft Record Keeper (B)		11.73 9.38	BCPPCONS BCPPCOSM	Program Power Constellation		15
BCAKFACE BCAKHIDE	ASK Facemaker (XBE10)		8.46 8.46	BCBSTOOL	BBCsoft Tool Box (B)	15.52	17.85	BCPPCOWB	Program Power Cowboy Shoot-out		113
BCAKLETS	ASK Let's Count (XBE12)		8.46	BCBSVUTY	BBCsoft VU Type (Typing Tutor) (B)	11.90	13.69	BCPPCROA	Program Power Croaker	5.87	п
BCAKNUMC	ASK Number Chaser (XBE15)		8.46	BCBSWHIT	BBCsoft White Knight Mark Eleven (B)	8.50	9.78	BCPPCYBE	Program Power Cybertron Mission (B)		п
BCAKNUMG	ASK Number Gulper (XBR13)		6.70	BCBUTWIN	Bug-Byte Twin Kingdom Valley	7.02	8.07	BCPPDANG			п
BCAKNUMP	ASK Number Puzzler (XBE14)		8.46	BCCCANDR	Computer Concepts Android Attack		7.60	BCPPDEMD	Program Power Demon Decorator (Painter) Program Power BBC Disassembler		
BCAKTABL	ASK Table Adventures (XBE18)		8.46	BCCCASTE BCCCCHES	Computer Concepts Asteroid belt Computer Concepts Chess		6.75 7.60	BCPPDIS BCPPELDO	Program Power Eldorado Gold (Adventure)		
BCAKWORD BCALABM	ASK Words, Words, Words (XBE19)		8.46 5.05	BCCCGAME	Computer Concepts Chess Computer Concepts Games Galore 1	6.61	7.60	BCPPESCA	Program Power Escape from M'base Alpha	5.87	
BCALBLAG	Alligata Software ABM (Laser Command) Alligata Software Blagger		7.60	BCCCHITC	Computer Concepts Hitch Hiker	4.93	5.67	BCPPFFAC	Program Power Felix in the Factory	5.87	
BCALBUGB	Alligata Software Bug Blaster		6.76	BCCCLOGO	Computer Concepts Logo II		9.78	BCPPFFRU	Program Power Felix & the Fruit Monsters		
BCALCOSM	Alligata Software Cosmic Asteroids		5.05	BCCCSNAK	Computer Concepts Snake		6.75	BCPPFOOT	Program Power Footer		
BCALDAMB	Alligata Software Dambusters	. 5.87	6.75	BCCCSPAC	Computer Concepts Spacehawks		6.75	BCPPGALA	Program Power Galactic Commander		
BCALEAGL	Alligata Software Eagle Empire		6.75	BCCCSWAR BCDASUPE	DACC Super-7 (Arcade games compend		7.60 7.60	BCPPGHOU BCPPHELL	Program Power Ghouls		
BCALFRUI	Alligata Software Fruit Machine (8006)	4.39	5.05	BCDS747	Doctor Soft 747		6.75	BCPPINTE	Program Power Intergalactic Trader (B)		
BCALLUNA BCAMALGE	Alligata Software Lunar Rescue (8007) Ampalsoft Cheshire Cat Algebra O level	5.87 5.13	6.75 5.90	BCFBSPAD	First Byte Space Adventure One		6.75	BCPPJETP	Program Power Jet Power Jack		
BCAMARIT	Ampaisoft Cheshire Cat Arithmetic O leve		5.90	BCFBSTFO	First Byte Star-Force Lander		5.91	BCPPKILL	Program Power Killer Gorilla	5.87	
BCAMCALC	Ampalsoft Cheshire Cat Calculus O level	5.13	5.90	BCFBSTTR	First Byte Star Trader	5.87	6.75	BCPPLABC	Program Power Labyrinths of la Coshe		
BCAMCONS	Ampalsoft Cheshire Cat Construction "O"	5.13	5.90	BCFBVAPH	First Byte Valley of the Pharoahs		6.75	BCPPLASE	Program Power Laser Command		
BCAMGRAP	Ampalsoft Cheshire Cat Graphs O level	. 5.13	5.90	BCGACHEE	Garland Software Chemical Equations .		11.01	BCPPMART	Program Power Martian Attack (B) Program Power Mastermind for BBC		
BCAMMAT1	Ampalsoft Cheshire Cat Maths "O" level 1		12.71	BCGACHEI BCGACHES	Garland S'ware Chemistry Inorganic Ar Garland S'ware Chemistry Symbol/For/		11.01	BCPPMASM BCPPMAZE	Program Power Maze Invaders (B)		
BCAMMAT2 BCAMTRIG	Ampalsoft Cheshire Cat Maths "O" level 2 Ampalsoft Cheshire Cat Trigonometry "O"		12.71 5.90	BCGAHUMA	Garland S'ware Human Body Heart & K		11.01	BCPPMINE	Program Power Mine (B)		
BCAS 100P	Acornsoft 100 Programs for BBC Micro .	8.50	9.78	BCGAPHYC	Garland S'ware Physics Cathode Ray 0:		11.01	BCPPMOON	Program Power Moon Raider		
BCASAACT	Acornsoft Arcade Action (SBG06)		10.12	BCGEBEEB	Gemini Beebcalc (Spreadsheet)		16.96	BCPPNEME	Program Power Nemesis (B)		
BCASARCA	Acornsoft Arcadians (SBG14)		8.46	BCGEBEEP	Gemini Beebplot (Graph Plot)	14.75	16.96	BCPPPOKE	Program Power Poker Dice (B)		
BCASAVIA	Acornsoft Aviator flight simulator SBG02		12.71	BCGECASB	Gemini Cash Book Accounts		50.96	BCPPPOSI	Program Power Positron (B)		
BCASBUSI	Acornsoft Business Games (SBE03)		8.46	BCGECATE	Gemini Caterpillar		8.46 16.96	BCPPREV2 BCPPROUL	Program Power Reversi (32K)	4.21	
BCASCARO	Acornsoft Carousel (SBG24)		8.46	BCGEDATA BCGEEASI	Gemini Database	14.75	16.96	BCPPSEEK	Program Power Seek		
BCASCAST BCASCHAN	Acornsoft Castle of Riddles (SBG17) Acornsoft Chemical Analysis (SBE12)		8.46 11.73	BCGEFINA	Gemini Final Accounts		50.96	BCPPSPAC	Program Power Space Jailer (B)		
BCASCHES	Acornsoft Chess (SBG10)		8.46	BCGEHOMA	Gemini Home Accounts			BCPPSTAR	Program Power Startrek		
BCASCHSI	Acornsoft Chemical Simulations (SBE13		11.73	BCGEINVS	Gemini Invstat (Invoices & Statements	14.75	16.96	BCPPSW00	Program Power Swoop	5.87	
BCASCHST	Acornsoft Chemical Structures (SBE14)		11.73	BCGELIBE	Gemini Liberator			BCPPTIMT	Program Power Timetrek (Startrek Plus)		
BCASCOLL		7.35	8.46	BCGEMAIL	Gemini Mail List	14.75	16.96	BCPPWALL	Program Power Wall (B)		
BCASCOUN	Acornsoft Countdown to Doom (SBG19)		8.46	BCGEMISS BCGEPAYR	Gemini Missile Control	20.52	8.46 33.96	BCPPWHER BCPPWHIC	Program Power Where (B)		
BCASCRAZ	Acornsoft Crazy Tracer (SBG26) (B)		8.46 8.46	BCGESLEI	Gemini Payroll			BCPPWORL	Program Power World Geography (B)		
BCASCREA BCASDESK	Acornsoft Creative Graphics (SBX01) Acornsoft Desk Diary (SBB01)	7.35 7.35	8.46	BCGESTOC	Gemini Stock Control (ICS)			BCPPZARM	Program Power Zarm (B)		
BCASDRAU	Acornsoft Draughts & Reversi (B) (SBG2		8.46	BCGETRAD	Gemini Traditional Games (B) (E)	11.05	12.71	BCPSSALO	Psion Saloon Sally		
BCASEXAM	Acornsoft Examiner Cassette (SBE17) (B	7.35	8.46	BCGEWORD	Gemini Word Processor	14.75	16.96	BCPSVUCA	Psion VU Calc	11.05	
BCASFORE	Acornsoft Forecast (SBB02)		10.12	BCGGFAIR	Griffin & George Fairshare			BSQSBEEB BCQSGENE	Quicksilva Beeb Art (B) Quicksilva Generator (B)	5 13	
BCASFORT	Acornsoft Forth Cassette (SBL01)		14.32	BCGGGETS BCGGNUMB	Griffin & George Getset	7.35 7.35		BCQSMUSI	Quicksilva Music Processor (B)	11.05	
BCASFREE BCASFREN	Acornsoft Free Fall (SBG28)	7.35	8.46 12.71	BCGGTABL	Griffin & George Tablesums			BCRHGALA	RH Software Galactic Wipeout (RHS001C)		
BCASGERM	Acornsoft German (Linkword) (SBX16)		12.71	BCGGWORG	Griffin & George Wordgames			BCRHSKIS	RH Software Ski Slalom (RHS002C)	6.61	
BCASGRAD		8.50	9.78	BCGGWORS	Griffin & George Wordspell	7.35	8.46	BCSHGBLT	Simon W Hessel GB Ltd		
BCASGRAP	Acornsoft Graphs & Charts (SBX02)		8.46	BCGHTALP	Good Houseke'g Mr T's Alphabet	9.57	11.01	BCSHINHE	Simon W Hessel Interitance		
BCASHOOK	A'soft/ICL Hooked on Numbers (SBX08)		8.46	BCGHTMEA	Good Houseke'g Mr T's Measuring Gar			BCSHTRAV	Simon W Hessel Travel Game	4.39	
BCASHOPP	Acornsoft Hopper (SBG23)		8.46	BCGHTMON BCGHTNUM	Good Houseke'g Mr T's Money Box Good Houseke'g Mr T's Number Games			BCSI3DB0 BCSIATTA	Software Invasion Attack on Alphacenturi		
BCASITAL BCASJARS	Acornsoft Italian (Linkword) (SBX14) Acornsoft Jars (SBE15)		12.71	BCGHTSHA	Good Houseke'g Mr T's Shape Game .			BCSIEAGL	Software Invasion Eagles Wing (B)		
BCASJCBD	Acomsoft JCB Digger (SBG09)		8.46	BCGHTTEL	Good Houseke'g Mr T Tells the Time	9.57	11.01	BCSIGUNS	Software Invasion Gunsmoke	5.87	
BCASLISD	Acornsoft Lisp Demo Progs SBL09	7.35	8.46	BCGRMINE	Graphic Research Minefield	5.13	5.90	BCSISPOO	Software Invasion Spooks & Spiders (B)		
BCASLISP	Acornsoft Lisp Cassette (SBL02)	12.45	14.32	BCGRORBI	Graphic Research Orbit O			BCSIVORT	Software Invasion Vortex		
BCASMAGI			8.46	BCHOADVB BCHOBEGA	Honeyfold Advanced Basic course Honeyfold Beginners Assembly Langui			BCSMDIS BCSS2002	Simonsoft Disassembler Superior Software 2002		
BCASMEMB BCASMETE	Acornsoft/ICL M'ship Manager (SBX06) Acornsoft Meteors (SBG13)	7.35	8.46 8.46	BCHOBEGA	Honeyfold Beginners Basic course			BCSSALID	Superior Software Alien Dropout	5.87	
BCASMICR	Acornsoft Microtext (SBL04)		42.37	BCHSPENG	H. Soft Penguin			BCSSBATT	Superior Software Battle Tank	5.87	
BCASMISB	Acornsoft Missile Base (SBG18)		8.46	BCIBCRIM	Ivan Berg Crime & Detection Quiz (XB)	X02) 9.35	10.75	BCSSCENT	Superior Software Centipede	5.87	
BCASMISS	Acornsoft Missing Signs (SBE09)	8.83	10.16	BCIBDATI	Ivan Berg Dating Game (XBXO8)	9.35	10.75	BCSSCOLD	Superior Software Colditz Adventure		
BCASMONS	Acornsoft Monsters (SBG03)	7.35	8.46	BCIBHIST	Ivan Berg History Quiz (XBXO4)			BCSSCRAZ	Superior Software Crazy Painter		
BCASNUMB	Acornsoft Number Balance (SBEO8)		10.16	BCIBIDO BCIBMUSI	Ivan Berg 'I Do' (XBX07)			BCSSCRIB BCSSFAIR	Superior Software Cribbage		
BCASONET		7.35	8.46	BCIBROYA	Ivan Berg Royalty Quiz (XBX06)			BCSSFROG	Superior Software Frogger		
BCASPEEK BCASPERS	Acornsoft Peeko-Computer Pack (SBE02 Acornsoft Personal Money M'ment SBB		8.46 10.12	BCIBSCIE	Ivan Berg Science Fiction Quiz (XBXO)			BCSSFRUI	Superior Software Fruit Machine	5.87	
BCASPHIL	Acornsoft Personal Money M ment Sobs Acornsoft Philosophers Quest (SBG01)		8.46	BCIBTHER	Ivan Berg Theatre Quiz (XBXO1)	9.35	10.75	BCSSGALA	Superior Software Galaxians	5.87	
BCASPICT	Acornsoft Picture Maker (SBX03)	7.35	8.46	BCIJ3DMA	IJK 3D Maze for BBC (7)	3.32	3.82	BCSSHUNC	Superior Software Hunchback		
BCASPLAN	Acornsoft Planetoid (Defender) (SBG15)	7.35	8.46	BCIJFLAG	IJK Flags for BBC (12)			BCSSINVA	Superior Software Invaders Superior Software Overdrive	5.87	
BCASROCK		7.35	8.46	BCIJHYPE BCIJINVA	IJK Hyperdrive for BBC (13)			BCSSOVER BCSSPONT	Superior Software Overdrive		
BCASSENT	Acornsoft Sentence Sequencing (SBE07		10.16	BCIJSTRA	IJK Invaders for BBC (9)			BCSSQBER	Superior Software QBert		
BCASSINV BCASSLID	Acornsoft Super Invaders (SBG16) Acornsoft Sliding block puzzles (SBG12)	7.35	8.46 8.46	BCJOYSTI	Joystick Utility program for BBC	5.06		BCSSROAD	Superior Software Road Runner	. 5.87	1
BCASSNAP	Acornsoft Snapper (SBG04)		8.46	BCKAGALA	Kansas Galactic Firebird	7.01	8.06	BCSSSPAF	Superior Software Space Fighter	. 5.87	
BCASSNOO		7.35		BCKAPINB	Kansas Pinball Arcade	7.01		BCSUBEEB	Sulis Software Beebeater		
BCASSPAN	Acornsoft Spanish (Linkword) (SBX15)	11.05	12.71	BCKDPASS	Kay Dee Software Pass Go			BCSUBESI	Sulis Software Besieged		
BCASSPAS	Acornsoft S Pascal (SBL08)	12.45	14.32	BCKOFREA	Kosmos Software French Mistress A	7.35	8.46	BCSUGRAN BCSUGRAS	Sulis Software Grammar Tree Nouns Sulis Software Grammar Tree Sentences	7.35	
BCASSPHI	Acornsoft Sphinx Adventure (SBG07)		8.46	BCKOFREB	Kosmos Software French Mistress B Kosmos Software German Master A.			BCSUGRAV	Sulis Software Grammar Tree Sentences Sulis Software Grammar Tree Verbs		
BCASSTAR	Acornsoft Starship Command (SBG22)			BCKOGERA BCKOGERB	Kosmos Software German Master A . Kosmos Software German Master B .	7.39		BCSUJUNW	Sulis Software Junior Wordsplits		
BCASTREE BCASWORH	Acornsoft Tree of Knowledge (SBE04) . Acornsoft Word Hunt (SBE05)	8.83		BCKOSPAA	Kosmos Software Spanish Tutor A	7.3		BCSUJUST	Sulis Software Just a Mot		
BCASWORS		8.83	10.16	BCKOSPAB	Kosmos Software Spanish Tutor B	7.3!	8.46	BCSUOPEN	Sulis Software Open Sesame	7.35	5
BCBEAVM	BES Animal Vegetable Mineral (XBE03)	6.63	7.62	BCL9COLO	Level 9 Colossal Adventure (B)	7.32	2 8.42	BCSUSTAW	Sulis Software Starter Wordsplits		
BCBEHAPL	BES Happy Letters (XBE07)	6.63	7.62	BCL9DUNG	Level 9 Dungeons (B)			BCSUTENF	Sulis Software Tense French Sulis Software Time Traveller		
BCBEHAPN	BES Happy Numbers (XBE04)			BCL9LORD BCL9SNOW	Level 9 Lords of Time (b)			BCSUTIME BCSUWDRD			
BCBEMAPR BCBETIM1	BES Map Rally (XBED8)			BCMHHOBB		11.0		BCVISNOO	Visions Snooker	6.61	1
BCBETIM2	BES Timeman Two (XBE06)			BCMSFIRS	Mirrorsoft First Steps with the Mr. M			BCVMDELT	Voltmace Delta Driver Cassette	4.39	
		W. P. Cont.	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN	THE RESERVE		THE REAL PROPERTY.	0	THE PERSON NAMED IN			



Electronequip

36-38 West Street, Fareham, Hants



RX-8

FX-8

Pri

JSVOLT 14 JSVOLTAD JSVOLT3B

Prices

Electronequip

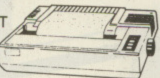
(Authorised BBC Dealer, and service centre)

* SPECIAL OFFERS Mail order only

*EPSON

RX-80FT £225.25 + VAT

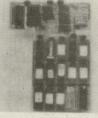
FX-80 £320.88 + VAT

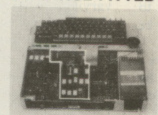


Printer price includes cable for BBC and screen dump rom is available for £11.50

SIDEWISE

SIDEWISE FITTED





"SIDEWAYS" rom board for BBC Micro. No soldering required £38.00 + VAT

VOLTMACE JOYSTICKS *10% off list prices



	Discounted price
JSVOLT 14	Voltmace Delta 14B Joysticks
JSVOLTAD	Voltmace 14B/1 Adaptor Box
JSVOLT3B	Voltmace Delta 3B Twin Joysticks

Prices subject to variation without prior notification

TRADE ENQUIRIES WELCOME Access & Barclaycard Accepted Large Stocks - 24 Hour Despatch Carriage 46p

5 FREE ACORNSOFT **GAMES & CASSETTE** RECORDER WITH EVERY BBC SOLD



Electronequip is an authorised Acorn service centre and has been an Acorn dealer since the introduction of the Atom. Our demonstration facilities include 20 station Econet and Torchnet systems.

Ref.	BBC Micros	Ex VAT	Inc VAT
ANB01	BBC Model B Micro Computer	348.26	399.00
ANB02	BBC Model B with Econet Interface	389.14	446.00
ANB03	BBC Model B with Disc Interface	409.14	469.00
ANB04	BBC Model B with Disc & Econet Interface	450.01	516.00

3" Micro Disc £129.95 (inc. VAT)

Disc Interface & Drive £198.95 (inc. VAT)



Micro Disc Drive for the BBC Micro

The Micro disc drive offers a method of low cost quick access to programs. The drive is essentially a small version of a 5½" disc drive and offers similar features to the larger drive.

The data is stored on a 3" disc, this is enclosed in a protective hard plastic cassette which features a write protect switch. The micro drive requires the standard Acorn disc interface, but a new disc filing system rom. Acorn DFS may be exchanged for the micro DFS for £12.00. The new micro disc filing system can read and write to Acorn DFS discs.

Thus if a 5½ 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.

BRANCHES

FAREHAM: 59 WEST STREET (0329) 230670 KINGS LYNN: 17 TENNYSON AVE. (0553) 3782

MAIL ORDER: 36-38 WEST STREET FAREHAM, HANTS. (0329) 230670



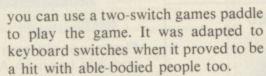
Electronequip

36-38 West Street, Fareham, Hants (0329) 230670

Kings Lynn Branch Tel: 0553 3782

A simple yet addictive game by ROBIN NIXON

Sawhere up to the challenge



SCORE

958

All you have to do is to manoeuvre a bouncing ball inside a square by changing its horizontal and vertical movement.

Unfortunately only one side of the

square is open to you - and that keeps varying. Even worse, every now and then the target square moves to another section of the screen, more frequently as you progress up the levels.

Oh yes - and there's a time limit of 1,000 units in which to complete each

Turn to Page 167

TIME

958

KAY-ESS

SOWHERE? is one of those games

based on a simple idea that proves

totally addictive. It's infuriating, enter-

taining and suitable for the whole

However its main virtue is that it

requires only two key strokes to play -

making it ideal for disabled people, for

whom it was originally designed. In fact

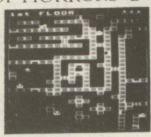
family.

COMPUTER **PRODUCTS**

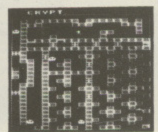
PROFESSIONAL PROGRAMS FOR THE MODEL B AND ELECTRON

LOW SUMMER PRICES EACH TAPE ONLY £5.95 (Except H.O.H.)









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 reached your startled ears? How can the moon be out already and what's that moving towards you??? This all action game will have you ducking and diving from the GHOSTS and ZOMBIES, and matching wits with a MUMMY, WEREWOLF, and VAMPIRE. 5 floors full of odd CORRIDORS, BROKEN FLOORBOARDS, and riddled with SECRET PASSAGES await you. Superb sound effects and graphics. Can be played using either keyboard or joysticks. Top table, Pause option.

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

 A) MICKEY THE MONKEY and his apple tree make subtraction fun.

 B) COLOUR BLOCKS bring sizes and colour into perspective.

 C) MERRY MUSIC turns the keyboard into a musical keyboard.

 D) FUNNY FACES presents a line up, which one is the suspect?

 E) FRED THE FROG needs co-ordinated help to get across the pond.

- 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.
- D) ORDER the blocks.E) SID THE SPIDER needs some help to get out of the maze.

ELECTRON PROGRAM CAN BE USED WITH FIRST BYTE JOYSTICK INTERFACES

Watch out for HOUSE OF HORRORS at

local dealers

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 Products.

When ordering please state BBC or Electron.

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.

958

keeps v and

other itly as

mit of each

167

(B) (E)

AFFIC (B) (E)

ts,



ROM based softwar











PRESTEL, MICRONET, BBC to BBC file transfer, Terminal Emulation.

ine, a single Epron

plete, a total solution.

If package of sophisticated communications software that caters

Imagine: a single export-based package of sophisticated communications software that collaboral and your requirements.

Imagine Commistar

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 finend or a business colleague,
quickly? With Commistar you can transfer a file of ANY type, between two BBC's (which may be
thousands of miles apart), in the space of a phone call.
It really is that simple!
Commistar is 'intelligent'. It offers many advanced features to ensure simple and effective
communication with the remote system.
Consider the following features:

Prestel Mode
Prestel mode features full colour Prestel graphics including double height and tlashing 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
Interminal mode all input may be copied into a buffer in memory or spoofed directly on to disc. Full

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 length, parity and number of stop bits are selected from a simple table of options.

baud rates, word fength, parify and number of stop bits are selected from a simple label of options. 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 Commistar giving great flexibility. Using a disk based remulation file. Commistar can be configured to emulate virtually any terminal type including VT 100, within the capabilities of the BBC. In addition to the above, most MOS commistings 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 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 comprehensive manual.

£34 inc. VAT & Carriage.



A revolutionary new approach to program development aids.
Toolstar is a powerful new ublity 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 to the built in facilities of your BBC micro.
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 exciting 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 FIOM 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 Basic programming syntax rules.

Within Toolstar there are 22 commands, 8 or which operate delivered the commands obey standard 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, Venfying, reading or writing a disc sector to be camed 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 < 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.

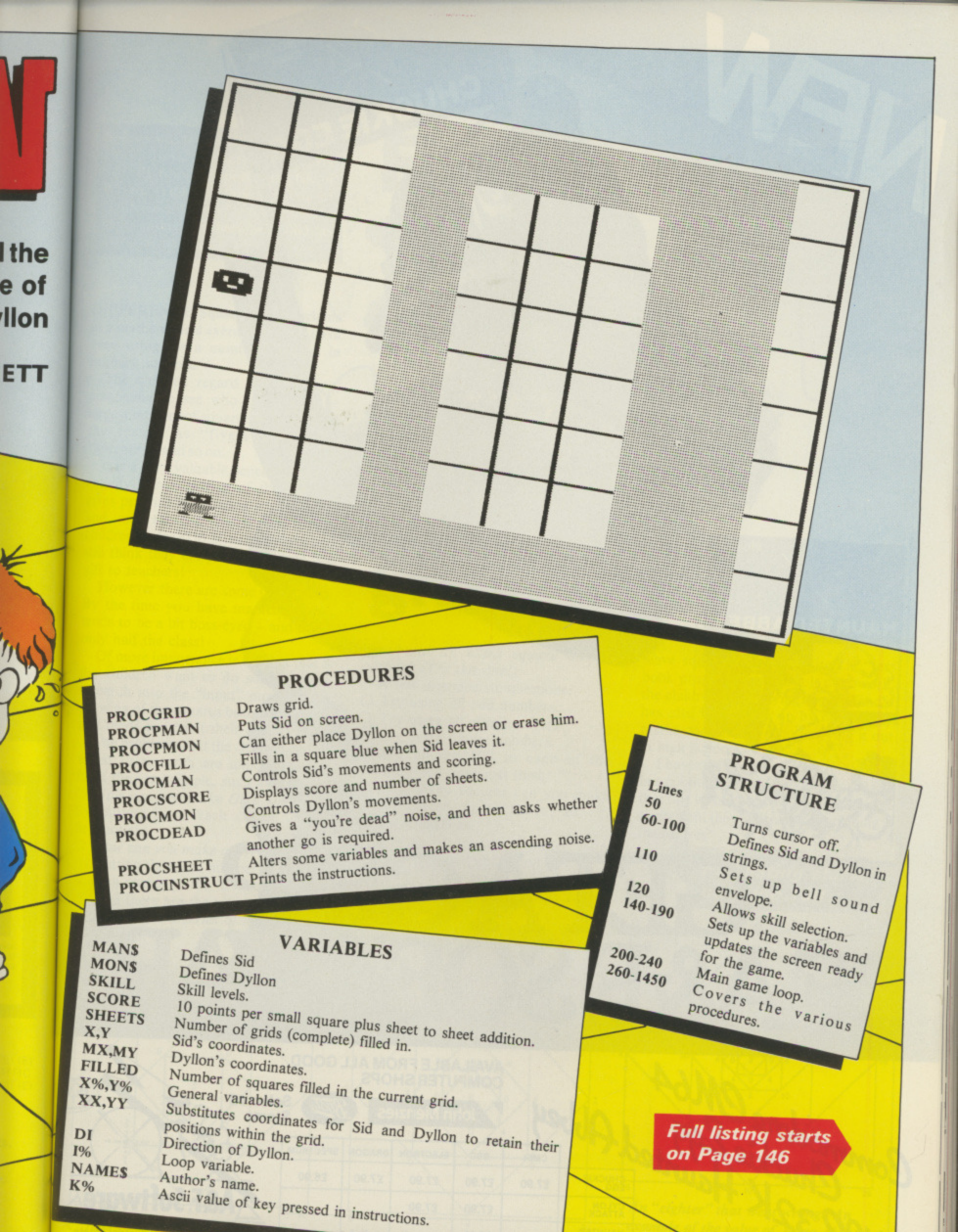
In the future such utilities will be made available on disc and cassette from Pace, thus allowing a comprehensive library of utility programs to be built-up.

Access and Barclaycard Dealer Enquiries welcome Send for more information to:



92, New Cross Street, Bradford BD5 8BS. Telephone: 0274 729306 Telex: 51564

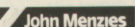
Steer Sid around the grid and beware of ferocious Dyllon By RUSSELL BASSETT GRIDMAN is a simple yet actionpacked game that promises hours of enjoyment for the whole family. The object is to gain points by guiding Sid round a grid, filling in the squares you cross. You win 10 points for each However you haven't got things all your own way. You have to avoid square filled. Dyllon, the grid monster. When you have covered all 80 squares you are transported to another grid where Dyllon attacks with even At the start of each game you are greater ferocity. asked for a skill level. This can be a number from 2 to 16, 2 being the hardest. The controls are: X right One last word of warning. Very occasionally Dyllon becomes invisibleto make the game even harder!





Commodore EM64
Chuckie Egg
Chuckie Haunted Abbey
BBC 32K Haunted

Full terms and conditions available on request



BBC

£7.90



Selected **Stores**

DRAGON SPECTRUM £7.90 £6.90

£7.90 £7.90 £7.90 £7.90 €6.90

£7.90

ELECTRON



SC W

DI

bee pri

lar the

giv an

gif

th re dr an

> as fre

Unit 8, Canalside Industrial Estate, Woodbine Street East, Rochdale, Lancs. OL16 5LB. Tel: 0706 341111

In response to our call for teachers' educational programs, JOHN SCOTT from Newport is the Isle of Wight sends us his version of "Difference Square" – a program he hopes other teachers will find as useful as he does.

DIFFERENCE Square has its origins in a mathematical exercise which I have been using for a number of years in primary schools.

The children regard it as a game, competing to see who can make the largest number of squares. They refer to the results as "fivers", "sixers", "seveners", and so on.

It is a very valuable pencil and paper activity. The drawing of the squares gives practice in counting and division, and any exercise which encourages children to do 20 to 30 subtractions and still think they are playing a game is a gift to teachers!

However there are some drawbacks. By the time you have marked 15 one tends to be a bit boss-eyed - and that's only half the class!

Of more importance is the fact that if the children want to do some serious research into the "input" numbers the drawing of the squares becomes tedious and tends to inhibit their enquiry.

The problems that the children can be asked to research are almost infinite, from the very simple, such as:

- ☐ How can you make ONE square? By putting 0s at each corner of the first square.
- ☐ How can you make a TWO square? By putting the same number (except 0) at each corner of the first square.

Then there are the very complex:

☐ Having got a series of squares, can

Fivers sixers



seveners it's a real gift to teachers!

you build an extra square on the outside? (Try this one!)

A few intermediate questions:

- ☐ Try using all odd numbers.
- ☐ Try using all even numbers.
- ☐ Try using square numbers.
- ☐ Try adding 100 to each of the numbers you have just tried.
- ☐ How many squares can you make using numbers up to 10?... 20?... 30? . . . and so on.
- ☐ Are bigger numbers better than smaller numbers? and so on.

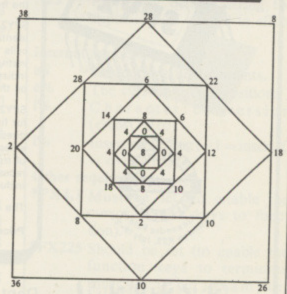
Bearing all this in mind I felt that here was an exercise crying out to be computerised, so I made the attempt.

As this is my first program it may

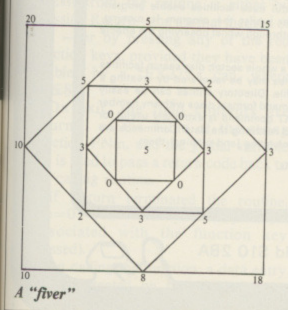
leave something to be desired in "text book programming". But it does work, the children are enjoying using it, and it has also been taken up by our county maths coordinater, who is trying it out in high schools.

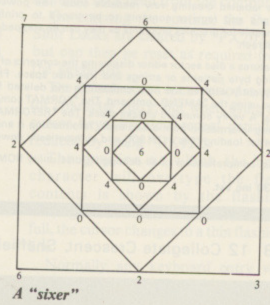
I have omitted the temptation to build in a counter to count the squares as I felt that this would destroy the pleasure and excitement the children get from doing it themselves.

Full listing starts on Page 150



An "eighter" that went wrong. An example of the value of being able to check children's work on the computer.

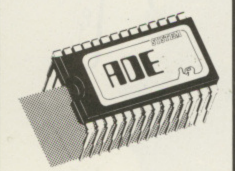




957H

SYSTEM SOFTWARE

·ROMs for the BBC microcomputer.



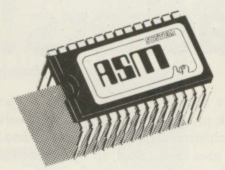
The complete program development package for assembly language programmers. ADE is the de facto industry standard for professional software writers using the BBC microcomputer. The 16k ROM contains a full 6502 MACRO assembler, a dynamic text editor, a front panel debugging monitor and disassembler. ADE 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

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.

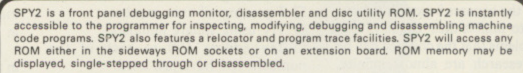
Price £60 inc vat. Please specify 40 or 80T utility disc



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 writers use.

Price £35 inc vat. Please specify 40 or 80T utility disc



Y2 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

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

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.

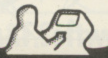
The most comprehensive of all debugging/disc utility ROMs.

Price £30 inc vat.



SYSTEM

Dept. B 12 Collegiate Crescent, Sheffield S10 2BA



OH DEAR! Not another input routine? The Editor's face said it all when I saw him at the Micro User Show, but he suggested he might just be interested in this one.

Everybody has their own pet routine – not very useful, not very general – but the proof of the pudding . . .

Well now, he wouldn't be publishing it if he hadn't changed his mind, would he? For few are as versatile, flexible, and above all, useful as this one has proved to be.

When working with a database, or with any other program requiring a lot of input, a flexible input routine that allows quick and easy validation and editing of data is pretty well indispensable.

A general purpose input routine, which I have used extensively, and which allows some data validation as well as easy editing, is described here.

As demonstrated in the accompanying program, it can be used both for initial entry and subsequent modification of data fields in a database, and in option selection menus.

The routine revolves around the concept of a "data entry field" – a defined and clearly indicated place on the screen display where the current keyboard input is shown.

On calling the function FNin, with its entry parameters set appropriately (see Table I), a field is set up on the screen.

Shown as a plain white box when empty, this can be of any length from 1 to 255 characters and can be initialised with any desired string.

Any character can be typed into it, provided there is space, and that it is among those specified as valid for the field.

Anything shown within it can be edited using the cursor control keys in a logical manner to overtype, insert or delete characters.

Exit from the routine is either by pressing Return – the normal method of exit – or by pressing any of the red function keys, provided they have been enabled by a *FX225,x call, where x>&8B.

On exit, the field contents are returned as the value of the string function FNin, and the global variable £% is used to pass a return code back to the calling routine.

If Return terminated the routine, £%=0, otherwise £%=key-value (associated with the function key pressed).

On calling the function, a data entry field is created on the screen at the specified position (p%,v%). The length

NOT just another input routine

of the field is specified by 1%, which gives the maximum number of characters that can be contained in the field.

The total length of the field on the screen is 1%+2, as there is an initial and a final teletext control character used to highlight the field.

The initial control character is placed at p%,v%, so the first character in the field appears on screen at p%+1,v%. The field can be initialised to hold any desired string, i\$.

If empty, the field is shown as a plain white box. If there is an initial value, it

By MIKE STALLYBRASS

displaces the box to the right.

As characters are entered at the keyboard they are optionally capitalised (or other effect) according to the effect selected, e% (see Table II), and then checked against a set of valid characters, v\$.

If the entry is valid, the field contents are then overwritten. Invalid entry is signalled by a beep from the computer.

On entering the routine, the Caps/ Shift Locks are cleared by *FX202,48, but can then be reset as required from the keyboard.

The default auto-repeat period is used for character entry, but when using the cursor keys, the auto-repeat period is reduced by using *FX12,5.

The position at which the next character will overtype the field contents is shown by the flashing rectangular cursor, though if the field is full, the cursor changes to a thin flashing line.

Normally any keyboard entry will overtype the current field contents. However on changing to insert mode by

pressing Shift+Up-arrow – indicated by a more rapidly flashing cursor – keyboard entry is inserted at the current cursor position. A soft beep is emitted to remind the user that a character has been inserted.

Deletions are made by using Delete, Shift+Delete, Ctrl+Delete, Down-arrow, and Copy, as explained in Table III.

Besides the global variable, £%, the routine requires a global variable, Az\$, for actioning character conversion

Input parameters

p	%	Horizontal field.	tab	position	for
---	---	-------------------	-----	----------	-----

v% Vertical tab position for field.

is Initial contents of field.

Global variables

£%	Return code (Zero, o	r key
	value if a function	key
	terminated entry).	

Az\$ Previously defined string for capitalisation control in effect

Internal variables

a\$	The	current	field	contents.

c% The current cursor position. Character conversion (e%MOD10).

i% Insert mode flag (-1 =insert, 0 = overwrite).

Other requirements

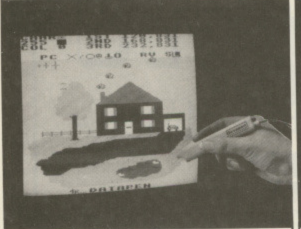
*FX4,1 Must be set (to enable the cursor control keys to function).

*FX225 Should be set (to enable the function keys to terminate entry). For example, *FX225,240 gives return codes in the range 240-249.

Table I: Function requirements

Datapen

BBC Lightpen Programs Datapen



BEEBPEN DRAWING PROGRAM

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 Introductory Offer £9.95



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 Introductory Offer £7.95

SEE US AT



BRITAIN

The first in a series of educational Geography and Geology programs. Britain comes complete with three sets of tests, and these may be very easily changed by adding DATA statements in the Basic program. Full instructions and grid map supplied.

PRICE £6.95 Introductory Offer £5.95

The Datapen Lightpen itself comes complete with handbook, software on tape including two

SUPERIOR PROGRAMS Tape storage of your work Good documentation User routines provided on tape and Datapen SUPERIOR on printout PERFORMANCE Insensitive to ambient Responds to different colours Program accessible LED lamp readout Switch for program control

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

Please send your cheque/P.O. to:-

Dept. Mu2 Datapen Microtechnology Ltd., Kingsclere Road, Overton, Hants. RG25 3JB

COMPUT CARDIFF

SIR ROM **Expansion Board**



THE ULTIMATE ROM/RAM EXPANSION SYSTEM FOR THE BBC MICRO

12 extra ROM sockets complement those already provided by the micro to allow up to 256K ROM space. * Four of these sockets can support

either ROM or Static RAM (up to 16K maximum RAM).

★ The Model 2 board allows switching between multiples of 2K, 4K, 8K or 16K ROM/RAM.

★ Fully compatible with all ROMs including LDOS, Aries B2O, and TORCH Z8O 2nd processor card.

★ NO soldering, plug-in design.
★ Fits easily inside BBC case.
★ Plugs into CPU socket via short flexible connector.
★ Improved plug design allows the Model 2 board to connect securely to any type of BBC CPU socket with no harm to micro or hoard. board.

* Board is held in place by sturdy supports.

* Full instructions provided.

Additional features include the ability to transfer paged firmware to disc, and then load back into sideways RAM for future use – giving you no limit to the

number of effective ROMs accessible!

All our prices are inclusive of VAT unless specified otherwise Postage & Packaging: Please add £1 for small items (ROM/RAM Boards, Software, etc), £2.50 for medium items (Disc drives, BBC Computers), £10 for heavy items (Printers, monitors, etc). (Postal rates apply within UK only. Please telephone for export rates) Access/Barclaycard Telephone orders welcome

SIR COMPUTERS LTD

91 Whitchurch Road, Cardiff CF4 3JP. Tel: Cardiff (0222) 621813

SIR BUSINESS & COMMUNICATIONS

We announce our appointment as TORCH UNICORN Dealers, at a time when Acorn & TORCH are joining

THE TORCH UNICORN RANGE:

CP/M compatible extensions to the BBC Microcomputer System:

ZEP 100: Z80 2nd processor card; 64K RAM; FREE SOFTWARE (see below) £299 + VAT. ZDP 240: Z80 Disc Pack comprising ZEP 100; 2×400K floppy disc drive; FREE SOFTWARE (see below) £799.00 inc.

VAT.
HDP 240: As ZDP 240 but with one 400K drive replaced by a 20MB Winchester Hard Disc unit . . . around £1,995 + VAT.
HDP 68K: As HDP 240 but with twin (Z80B and 68000) "second" processors; provides an extra 256k RAM1 . . . around £2,495 + VAT.

THE UNICORN: Top of the range. The TORCH UNICORN comprises HDP 68k plus FULL UNIX III Operating System...around £2,895 + VAT.

TORCH C-500: Complete self-contained unit comprising BBC Micro system, ZDP, hi-res colour monitor & British Telecom-approved communication card. Price available on

FREE SOFTWARE: BBCBASIC (Z80) [allowing almost 48K User Memory!]; 'Perfect' Writer (word processor); 'Perfect' Calc (spreadsheet); 'Perfect' Filer (database filing system); Complete software package normally worth about £1,000!!

BBC MICROCOMPUTER

.. £299.00 .. £399.00 .. £469.00 DISC DRIVES
Single 100k NOW £149.00
Dual 100k NOW £279.00
Dual 400k NOW £399.00

£259.00

Dot Matrix: Shinwa CP-80 ... Epson RX-80 F/T Epson FX-80

Daisywheel: DaisyStep 2000 £299.00 Juki 6100 £389.00

Computer Concepts'
GRAPHICS ROM (£32.20),
WORDWISE (£39.95) and
DISC DOCTOR (£29.95). Please telephone for full details of software range and current

MONITORS
Sanyo B/G£85.00
Microvitec RGB£219.00

SÖFTWARE We have a range of BBC and Electron titles currently in stock including ROM based programs such as

ACORN BBC SECOND PROCESSORS

VIEW (£59.80),

£299.00

From Page 73

en

ered

y Ltd.,

effect type six. In addition, a *FX4,1 call should be made before calling the routine to enable the cursor control and

e% Is a combination of two parameters (a*10 + b), with the following effects: [e% DIV 10] 0 Leading spaces stripped on exit, field must not be blank. Leading spaces stripped on exit, field can be blank. 2 No stripping of leading spaces, field can be blank. [e% MOD 10] 0 No character conversion. All letters in upper case. 2 All letters in lower case. 3 All letters in case as set by shift, or shift/caps lock keys. 4 As 3, but first character in field capitalised. As 4, but first letter of every 5 word capitalised. 6 As 5, but first letter after any character not in Az\$ capitalised.

In effects 4-6, capitalisation can be

Table II: The effect parameter

overridden by Ctrl-letter.

copy key actions of the routine.

Before terminating the program, a *FX4,0 call should be made to restore the normal action of these keys.

Except for these considerations, the routines are completely self contained.

The main routine, FNin, invokes six further routines. PROCchar is called whenever a character key is pressed, and converts any letter according to the selected effect.

In turn, this calls PROCaddchar, which checks the character is valid and inserts or overwrites the character in the field.

Cursor control is handled by

PROCarrow and PROCtab, and PROCdel handles the various actions of the delete key.

Finally, when the end of input is signalled FNcompress removes any remaining pad characters inserted when using the up-arrow key, and strips leading spaces if the appropriate effect is

As written, the routine is intended for use in Mode 7. While the routine works in any mode, the screen display in other modes may be a trifle odd unless the routine is slightly modified.

The listing given here demonstrates just part of the system's potential.

Any character Return Function keys Left/right arrows TAB Up-arrow Down-arrow Shift+Up-arrow Shift+Down-arrow Delete Shift+Delete Ctrl+Delete Copy	Entered at current cursor position, if valid. Terminates entry, £%=0 on exit. Terminate entry, £%=key-value on exit. Move cursor left/right. Moves alternately to start/end of field. Inserts a pad character at the cursor. Deletes character at the cursor. Sets insert mode on. Cancels insert mode. Deletes character preceding cursor. Deletes from cursor to end of field. Deletes entire field. Restores original entry.

Table III: Key definitions

Input Routine listing

10	REM	***	GENERAL	PURPOSE	INPUT
	ROL	TINE	***		

20 REM *** Demonstration Program

30 REM *** M. STALLYBRASS 1984 ***

40 REM *** (C) MICRO USER 1984 ***

50 MODE 7

60 #FX4,1 70 *FX225,240

80 Az \$= "QWERTYUIOPASDF6HJKLZXCVBNMq

wertyuiopasdfghjklzxcvbna" 90 ANY\$=Az\$+" 1234567890-@;:,./!£\$%

&'()0="++(>?" 100 FOR 1%=0 TO 6

110 PRINT TAB(0,2+1%) CHR\$ 134; "Effect "+STR\$ (1%)+" =>"

120 b\$=FNin(15,2+I%,12,I%,ANY\$," Hello "+STR\$ (IZ))

130 NEXT

The listings in this article are produced using a special formatter which breaks one program line over several lines of listing. When entering a line don't press Return until you come to the next line number. Full details of the formatter are in the July 1983 issue of The Micro User.

140 PRINT TAB(0,12) "Enter an intege r"

150 PRINT TAB(0,13) CHR\$ 133; "Value is"; CHR\$ 129; VAL (FNin(10 ,13,10,10,"1234567890+-",""))

160 PRINT TAB(0,15) "Enter any numbe

170 PRINT TAB(0,16) CHR\$ 133; "Value is"; CHR\$ 129; VAL (FNin(10 ,16,10,11,"1234567890.E+-" ((""

180 PRINT TAB(0,19) "Enter selection (A or B)"

190 AX=ASC (FNin(25,19,1,1,"AB" , ""))-64

200 DN A% 60TO 210 , 220

210 PRINT TAB(0,20) CHR\$ 130"Selecti : 60TO 230

220 PRINT TAB(0,20) CHR\$ 131"Selecti

230 PRINT TAB(0,22) "Finished"

240 *FX202,32

250 #FX4

260 *FX225.0 270 END

280

290

300 DEF FNin(p%, v%, 1%, e%, v\$, i\$)

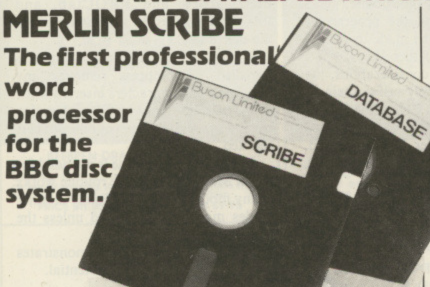
320 LOCAL a\$,c%,f%,i%

330 *FX202,48

Turn to Page 170

A little bit of magic from MERLIN COMPUTER PRODUCTS

AN UNBEATABLE COMBINATION! A WORD PROCESSOR AND DATABASE WHICH CAN BE INTEGRATED.



Among the many features available are:

- Create up to 255 pages in a single document.
- Screen user selectable 40 or 80 column with choice of background and text colours.
- Insert text at any page on the document whether currently in memory or not.
- Powerful editing commands:

Move, copy and delete with affected text displayed in reverse video. Will move or copy within a page or to any other page in the document.

- Word search and replace Item by Item or globally throughout the document.
- "Go to page" next and previous using up and down cursor keys or go directly to page numbers
- On screen underlining.
- Format line controls document width and allows setting of right and left margins.
- Tabs set on format line as required.
- Automatic centre and decimal tab.
- Text reformatting.
- Split page and dynamic page break display.
- Word count and display of cursor position by column & line number.
- Will use disc surfaces 0 to 3 as allowed by the BBC system.
- All disc filing operations menu driven, eg. re-name, copy, delete document, compact and catalogue disc, etc. No knowledge of the disc system required.
- Exec document allows conversion of BASIC programs for editing by word processor and then re-conversion back to either text or program files.
- File merge one or more documents or other text files may be merged in sequence from any disc drive between 0 and 3.
- Automatic page numbering with page number insertion at any point on the page.
- Headers and footers.
- Total facility print module including selection of serial or parallel output, global printer control codes, page numbering offset, print from page to page, repeat print, etc.
- Selection of up to nine user definable keys for insertion of printer control codes into text, with up to five codes allocated to each key.
- Control number of page display lines for scroll speed increase.

The program comes attractively packaged in a simulated leather grain wallet which contains the manual, disc, chip & function key legend strip.

MERLIN DATABASE

Merlin Database is a database system designed exclusively for the BBC disc based computer. It provides for the structural input of text and numerical data which is stored permanently as a record on the

computer. A group of records constitutes a database. Any number of databases may be created using Merlin Database.

Once created there are sophisticated facilities available for searching, selecting and drawing off information from the database by means of defining the search characteristics. This information can then be formatted for producing printed reports, lists etc.

Performance

- Maximum no. of characters for any single field 900
- Find any record in 2 seconds via key field access
- Search every character in a 100 kb database in 29 secs

Field Types

- Numeric—up to 9 digits Date
- Sub fields for economic disc usage i.e. specify average
 maximum field size

Data Search

- Search results directory held with database on disc
- Data can be passed to mail merge and report writer
- 16 level conditional search
- Search conditions include 'not', >, <, =.
- Wild card
- · Database automatically sorted by key field
- Databasse can be set to re-sort to any alternative set of key fields

Report Writing

- Database will integrate with Merlin Scribe word
 processor
- Format printer output with simple forms editor
- High powered forms layout & editing using Scribe (alls. rt. justify)
- Arithmetic calculations & accumulators
- Conditional report writing
- Semi programming facility for forms & report generation

Other Facilities

- Mail merge using Scribe
 Conditional mail merge
- Automatic reformating of lines Capable of conditional transfer of information between databases.

Database comes in chip with manual, simple fitting instructions & systems disc. Also planned is the production of Database integrated with the Merlin Scribe word processor in a single chip although the database is designed to integrate easily with Scribe in a separate chip.

MERLIN DATABASE £49.00 MERLIN SCRIBE £59.95 MERLIN SCRIBE/DATABASE £95.00





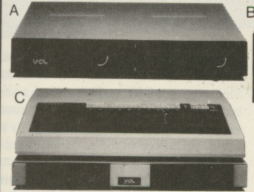
Prices include VAT. Price and specification subject to change without prior notice.

Credit card orders accepted. Special discounts for educational establishments and dealers.

MERLIN COMPUTER PRODUCTS (BUCON LTD) 35/36 SINGLETON STREET, SWANSEA SA1 3QN Tel: (0792) 467980 (3 lines) SELL THE HIGHEST QUALITY PRODUCTS AT THE LOWEST POSSIBLE PRICES.

WE

SALES POLICY:

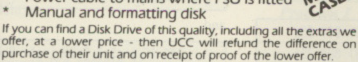


- £269.95
- UCL 100DS £269.95 UCL 100DB

£289.95

ALL DISK DRIVE UNITS COME COMPLETE WITH:

- Ribbon cable to connect to BBC Micro
- Power cable to connect to BBC Micro
- Power cable to mains where PSU is fitted



ALL METAL CASES

CONTROLLER FOR BBC MICRO * Supports single and double density * Supports 40 or 80 tracks. * Acorn compatible, runs Basic, Form BCPL, View, Wordwise, Gemini, etc. * Up to 128 files per side. * Supports single and double sided discs. * Firmware Format and Verify.

UNIVERSAL COMMUNICATIONS COMPANY BRITAIN'S FASTEST GROWING COMPUTER

* Ability to set Page at &E00 to allow cassette

* Complete with 80 page Manual

* Compatible with sideways Ram

ES POLICY:

WE SELL THE HIGHEST QUALITY PROD

* Simple to fit

programs to run.

DISK DRIVES AND DISKS.

ALL CASES COLOUR MATCHED TO BBC.

ABSOLUTELY NO EXTRAS - ALL READY TO PLUG IN AND RUN

UCL 100C

Cased, single sided, double density, 40 track 250K
Unformatted Chinnon FDD 155 disk drive.
Formatted 100K BBC single density.

E185.9

UCL 100D side by side case with two single sided, edensity 40 track 250K unformatted Chinnon 100K x 2 BBC single density 200K x 2 BBC double density UCL 100DS ty 40 track 250K unform

lisk drives. 100K x 2 BBC single density. 200K x 2 BBC double density. hing styled case with two single sided, histy 40 track 250K unformatted Chinnon. £269.95 UCL 100DE

£289.95 6175.95 UCL 2000 de by side case with two double sided, density 40 track 500K unformatted TEAC

1700K x 2 BBC single density 1400K x 2 BBC double density or case with two double sided, tristy 40 track 500K unformatted TEAC £339.95 UCL 200DS

trives.
1 200K × 2 BBC single density.
1 400K × 2 BBC double density.
hing styled case with two double sided,
ensity 40 track 500K unformatted TEAC UCL 200DB

200K x 2 BBC single density 400K x 2 BBC double density ble sided, double density 80 rd Mitsubishi M4853 disk drive bible sided, double density 80 track 1mb bed Missubish M4853 disk drive. 4 400K 8BC unigle density. 1 800K 8BC double density. by side case with two double sided, density 80 track 1mb unformatted M4853 disk drives. 4 400K x 2 8BC single density. 1 800K x 2 8BC double density. UCL 400C

Dual stacker case with two double sided, double density 80 track 1mb unformatted Missubishi M4853 disk drives. Formatted 400K x 2 BBC single density. Formatted 400K x 2 BBC single density. Formatted 800K x 2 BBC single density. BBC matching styled case with two double sided, double density. BBC track 1mb unformatted Missubishi M4853 disk drives. Formatted 400K x 2 BBC single density. Formatted 400K x 2 BBC single density. Formatted 800K x 2 BBC double density. Formatted BOX x 2 BBC single density. Formatted BOX x 2 BBC single density. Formatted 500K / 1mb unformatted TEAC 55F disk drive. Dual side by side case with 1wo double sided, double density. Formatted TEAC 55F disk drives. Dual size for the formatted TEAC 55F disk drives. UCL 4080C 6219.95

UCL 4080DB BBC matching styled case with two double sided, double density 4080 track 500K/1mb unformatted TEAC 55F disk drives.

CONTROL DATA FLOPPY DISKS

For details of our full range of single sided 40/80 track switchable Disk Drive Unit or any combination of Disk Drive Units - please telephone.

> UNIVERSAL COMMUNICATIONS COMPANY

CALLERS WELCOME

TEL: BRADFORD (0274) 390114

MICROVITEC

1431/MS4 14 inch £199.95 std. res.

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

MICROVITEK RGB/COMPOSITE, NEW VIDEO MONITORS

1431/AP MS4 14inch PAL/TTI Monitor with audio facility

2030/AP CS 20 Inch PAL/TTL Monitor with audio facility

£425.95

£249.95

PRINTERS

Daisystep 2000 Daisywheel Printer £299.95 Tractor Feed £95.95 €225.95 Cut Sheet Feeder RS 232 Interface £85.95

STAR DOT MATRIX PRINTERS

Gemini 10 x 80 Column 120 CPS £239.95 Gemini 15 x 136 Column 120 CPS £349.95 Delta 10 80 Column 160 CPS €379.95 Delta 15 136 Column 160 CPS £509.95 Radix 10 80 Column 200 CPS £535.95 Radix 15 136 Column 200 CPS £609.95 BBC Cable £12.00

BRITAIN'S FASTEST GROWING COMPUTER PERIPHERALS HOUSE.

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

- 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

ITEM	QTY.	PRICE	TOTAL
			TO THE
	219 - 710		HALLEY

PLEASE ALLOW 14 DAYS FOR DELIVERY TOTAL PAYABLE

NAME	 		
ADDRESS			
		ODE	

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

Signed

es

ng

n

Go for a scroll across your screen...

ALAN PLUME demonstrates the technique of moving

screen contents up, down - or even sideways

SCROLLING is the movement of all the contents of the screen in some given direction. At its best, it's the technique that makes games like Fortress or Defender what they are.

At a simpler level it can be an up/down movement achieved a character line at a time by use of cursor movement.

VDU 30 homes the text cursor to the top left of the text window.

VDU 11 moves the cursor up one line.

Thus VDU 30,11 will scroll the screen down one line.

VDU 31,39,24 moves the cursor to the bottom right of the full Mode 7 screen.

VDU 10 moves the cursor down one line.

Thus VDU 31,39,24,10 will scroll the screen up one line.

Although fairly crude, even this can make some screen displays very effective. Text can be scrolled sideways with a fairly complex string-handling program, but for finer control life is not so easy.

Consider a Mode 2 screen, which takes up to 20k of memory. If we want to move it sideways by software it will take some time, even with a very efficiently written piece of 6502 machine code.

Fortunately the 6845 display controller comes to the rescue once again. In an article in the December issue of *The Micro User* I showed that reasonably fast animation can be achieved on the BBC Micro by using "page switching".

This involved, simplisticly, just changing pointers to the beginning of two separate areas of user RAM. If these pointers are incremented or decremented by a small amount, and some extra care is shown, the screen can be continuously scrolled up, down,

sideways or diagonally.

The registers we need to write to in the 6845 are numbers 12 and 13. The values that we need to write are the start address of the screen divided by 8, although for Mode 7 things are a little more complicated.

Register 12 contains the high byte, register 13 the low byte. Thus for the normal start of Mode 2 they should contain:

reg 12 =(&3000 DIV 8) DIV 256 reg 13 =(&3000 DIV 8) MOD 256

Values can be simply written to the writable 6845 registers by using the command:

VDU 23; register no., value; 0; 0; 0;

Incrementing the screen start address by 8 will move the whole screen left by one 6845 character position. These are different to the normal number of characters per line.

In Modes 0 to 3 the 6845 has 80 characters, and in Modes 4 to 6 there

Care must be taken when moving a screen to ensure that the start and end

addresses are never outside of the "official" screen area. For Modes 0, 1 and 2 this is &3000 to &7FFF (see lines 190 and 200 of Program I).

In Program I the start address is incremented by either 648 or 632. An increment of 640 will move the screen up one line so these values will cause the graphic to move diagonally left or right and up. Pressing Space changes the direction.

A good place to start experimenting with this program is to alter the values of *inc*% in lines 130 and 240. Try:

aı

130 inc%=8

and

240 IF inc%=8 THEN inc%=-8 ELSE inc%=8

Users with OS 0.1 must remove line 280.

If you use Program I to scroll sideways (*inc*%=8) you will notice that as the screen "wraps round" it will reappear either one line up or one line down from its original position.

This can be resolved by moving the bytes on one side of the screen up or down one character position. Obviously this should be written in machine code for speed.

Figure I shows two diagrams indicating the screen memory map for Mode 2 before and after a single 6845

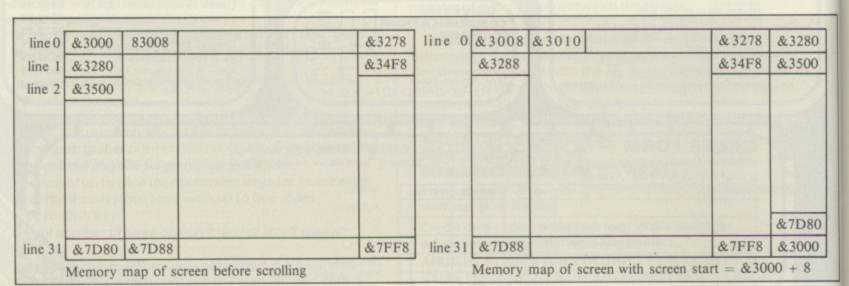


Figure 1: Mode 2 memory map before and after scrolling

S

ving

of the des 0, 1 see lines

dress is 632. An e screen ause the or right nges the

menting values of y:

-8 ELSE

ove line

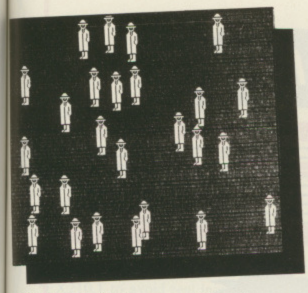
scroll tice that it will one line

ving the n up or oviously ne code

map for the 6845

3280 3500

7D80 3000 + 8



character sideways scroll has been executed.

You can see that the movement of screen memory needed to solve the above problem looks reasonably simple and only one involves moving 256 bytes (one column) at each one character scroll. However other complications arise.

Finally here's a little offering, simple but effective, that shows hardware scrolling off nicely. It's raining men, hallelujah...

5 REM PROG I 10 MODE2 20 VDU23;8202;0;0;0; 30 screen%=&3000 40 FORI%=1T07 50 COLOURIX 60 PRINTTAB (5, 10+1%) "MICRO USER" 70 NEXT 80 MOVE280,400 90 PLOT1,720,0 100 PLOT1,0,320 110 PLOT1, -720,0 120 PLOT1,0,-320 130 inc%=648 140 REPEAT 150 REPEAT 160 PROCreg1213 170 start%=screen% DIV8

180 screen%=screen%+inc% 190 IF screen% >= &8000 THEN screen % = screen% - &5000 200 IF screen% < &3000 screen% = sc reen% + &5000 210 REM 220 REM Pressing the SPACEBAR will alter direction of motion. 230 UNTIL INKEY(0)=32 240 IF inc%=648 inc%=632 ELSE inc%= 648 250 UNTIL FALSE 260 DEFPROCreg1213 270 start%=screen% DIV8 280 *FX19 290 VDU23;12, start% DIV256;0;0;0;

300 VDU23;13,start% MOD256;0;0;0;

310 ENDPROC

SC

Program I

10	REM PROGRAM II
20	MODE1
30	VDU23;8202;0;0;0;
40	VDU19,2,4;0;
50	PROCdefchars
60	6COL0,130:CL6
70	VDU5
80	FOR man=OTO25
90	READXX,YX
100	PROCputean (Y%)
110	NEXT
120	VDU4
130	PROCscrol1
140	END
150	DEFPROCputman (Z%)
	07%=2%
170	GCDLO,0
	S%=224
	FORTX=OTO1
	FORJ%=1T05
	MOVEXX, ZZ: VDUSZ, SZ+1
	1%=1%-32:S%=S%+5
	NEXT
	BCOLO,3
	S%=226
	Z%=0Y%
	NEXT
	ENDPROC
	DEFPROCscrol1
370	screen%=&3000

380	inc%=640
390	REPEAT
400	S%=screen% DIV8
410	*FX19
420	VDU23; 12,S% DIV256; 0; 0; 0;
	VDU23; 13,8% MOD 256;0;0;0;
	screen%=screen%-inc%
450	IF screen% >= %8000 screen% :
creen%	- &5000
460	IF screen% < &3000 screen% =
reen% -	+ &5000
470 1	UNTIL FALSE
480 8	ENDPROC
490 1	DEFPROCdefchars
510 1	start=224
520 F	FORrow=1T05
530 F	ORchar=start TO start+3
540 V	/DU23,char
550 F	READ A\$
560 F	OR pos=1 TO 15 STEP 2
570 V	/DU EVAL("&"+MID\$(A\$,pos,2))
580 N	IEXT
590 N	EXT
600 s	start=start+5
610 N	EXT
620 E	NDPROC
630 D	ATA0E1F3F00FF2A2411
640 D	ATA0000B000E0B0B000
650 D	ATA0000003F00151B0E
660 D	ATA000000800000000

670 DATA1F143575F5FBF7F7	
680 DATAOOBOCOEOFOFOBOBO	
690 DATA000B0A0A0A040808	
700 DATA000000000004040	
710 DATAF7F7F7F7F7F7F7	
720 DATABOBOBO707070A0C0	
730 DATA0808080808080808	
740 DATA4040408080804000	
750 DATAF7F7F7F7F7F7F7	
760 DATACOCOCOCOCOCOCO	
770 DATA0808080808080808	
780 DATA000000000000000	
790 DATA001B1B1B1B136FDF	
800 DATA00808080808080	
810 DATA1F0404040C1020	
820 DATAB00000000000000	
970 BATALOO 200 120 770 80 870 87	
830 DATA100,200,120,370,80,530,96,8	
840 DATA300,180,260,360,280,700	
850 DATA 380, 1000, 420, 800, 440,	
600, 400, 200	
860 DATA 500, 1020, 520, 780, 530,	
500, 580, 180	
870 DATA 600, 980, 610, 800, 800, 6	
00, 620, 240	
880 DATA 1000 ,1000 ,900 ,700 ,880	
,540 ,880 ,190	
890 DATA1200 ,240 ,1000 ,510 ,1100	
, 730	
- M	

New from



hout for

tactics with four screens each with eight stages. Keep Mr. Bounce working hard and score points . . . if you can! HI BOUNCER! tests reflexes and game tactics to the limit. It's so tough that a separate

is included. On cassette for the BBC B (versions for the CBM 64 and Spectrum coming soon). £6.95

7-level practice

program for kid brother (or dad!)



Discover the excitement of creative computing with



a versatile, easy-to-use sprite editor for the Commodore 64 which also demonstrates animation sequences on-screen.

With a choice of joystick, lightpen or user-definable keyboard control Go-Sprite has an icon-driven command system for ease and speed of use.

Go-Sprite can handle up to 32 HiRes or Multicolour sprites and produce overlays up to seven layers.

Sprite data files can be made on disk or tape and two accompanying programs enable you to produce data and arrays for use in your own programs.

For the Commodore 64, on cassette £9.95; or disk £11.95.

£11.95

€8.50

Go-Sprite-disk (GS02)



Go hunting with

Help Caesar clear the larder of mice. Hunting along crowded shelves you guide Caesar as he chases persistent mice which are devouring plates of food. Widely praised when launched on the CBM 64, acclaimed on the Spectrum, Caesar is now here for BBC B owners.

On cassette for BBC B and Spectrum £6.95 and

Cuddle your own CÆSA

We have had so many requests for a soft-toy version of Caesar, the lovable black and white cat featured in our much praised program Caesar the Cat, that we have had some made. He is cute and cuddly, with a body length of approx. 12 inches. He is yours (mail order only) for £8.50 (inc. p&p), while stocks last.

VA hav feat stra Fu aln

> roc tur

dis

she ter in.

gu

su

th

th

C

fla

ar

All prices are inclusive of VAT. Mirrorsoft programs are available from larger branches of Boots, John Menzies and W.H. Smith and from other leading software stockists.

To MIRRORSOFT, PO Box 50, Bromley, Kent BR2 9TT Please send me the following (enter			a cheque er's Accou	/PO for £nt': Mirror 6	Group News	made payabl papers Ltd.
number required of each item in the space provided):	Price	Spectrum 48K (01)	BBC B (03)	Electron (04)	CBM64 (05)	I understand that my
Hi-Bouncer! (HB01)	€6.95					remittance will be held on my
Caesar the Cat (CCO1)	€8.95				District of	behalf in the
Caesar the Cat (CCO1)	€6.95	ded and	TAK 4			bank account named above
Co Casita Assa (CCC4)	CE OF	1000	Charles of the Control of the Contro			until the

	MU2
Or please debit my ACCESS/BARCLAY CARD for the sur	m of £
Card no	
Signature	
Name	
Address	
Post	

Offer applies to Great Britain and Eine only. Please allow up to 28 days for delivery in the UK. MIRRORSOFT is a registered trade mark of Mirror Group Newspapers Ltd., Co. Reg. No. 168660. Reg.

VAMPIRE Castle by Micrograf must have Bach turning in his grave. It features event music and loads to the strains of the maestro's Toccata and Fugue in D minor which is replayed almost everytime you foul up.

Don't play it with anyone else in the room as the jeers of derision quickly turn to groans of pain. You must either disconnect the speaker or key in *FX210,1 to avoid real injury.

As the program says: "You've guessed it. Count Drac's back!" and it should take experienced vampire hunters just past midnight to put the stake in.

In the meantime you will have been guillotined, beaten to death, fried, blood sucked, had your brains smashed, your throat torn out and fallen screaming umpteen times into the moat, usually to the strains of the third movement of Chopin's Piano Sonata number 2 in B flat minor — the Marche Funebre.

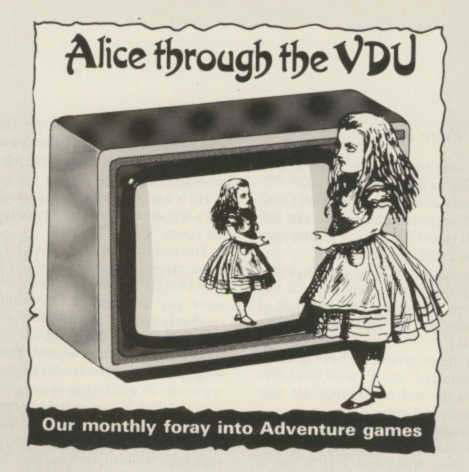
Some of these fates can be avoided and most of the answers obtained from a listing. But then you miss many of the animated graphics and sound effects that make this program worth playing.

The author, Andy Mitchell, has obviously played Castle of Riddles and has written an equally well structured program which forces you to wear objects and then, oddly enough, breaks when you try to WEAR HANG-GLIDER.

I had four main problems playing this game fairly — where to dump my POSSESSIONS so I didn't lose them when the bell tolled midnight, how to get the crucifix without being beaten to death, how to get the garlic without being zapped, and how to make Dracula appear.

The last problem was the most difficult because the program has a move counter and I got to the vault with plenty of time to spare.

I had to pass the time with D for DOWN. The bats flew around the



Try sinking your teeth into this vampire voyage

screen, the sun came up and the bell DONGed midnight a number of times before I finally got him under the hammer. I'm surprised I stayed awake that long.

There are about 45 rooms, 17 objects, 21 verbs plus a dozen amusing sound and animated graphics effects which make it ideal for beginners and kids.

My only real complaint is that, after being guillotined, it really should play the Marche au Supplice from the fourth movement of Berlioz's Symphonie Fantastique.

More experienced players will also enjoy it because they can try solving it in the minimum number of moves. By that I mean waiting moves – like saying D when you know you can't – don't count. Why don't more games have move counters?

Another game by the same author is Flint's Gold. I'm surprised this isn't sold with a copy of Treasure Island because it sticks to the spirit of the original very neatly and it's a far better story than The Hobbit.

Once again it's great for kids but experienced players should get the treasure chest in even less time than pegging Dracula.

Having to mix with this scurvy, murderous crew only encouraged me to cheat my way past the first appearance of Flint's ghost – alchoholics beware – to get the piece of metal.

Most of the other problems I played fair but I couldn't fathom how to get the key because Long John Silver always seemed to stay out of my line of fire. Incidentally he has a quite remarkable wooden leg because he could even stand

to death, fried, blood sucked, had your brains smashed, your throat torn out and fallen screaming into the moat 9



From Page 81

beside and behind me when I was swimming in the lake.

My only complaint is that Ben Gunn actually preferred cheese, but the bell does toll rather too quickly for the poor old goat's milk to curdle.

Once again you'll be driven up the mast by the music – this time the Sea Shanty so beloved by the Last Night of the Proms. So, Jim lad, don't forget to *FX210,1.

Both these programs have a clear, unrandomised story and objective which is the real reason they are only moderately difficult.

Programs I haven't solved are The Hobbit (Melbourne), Twin Kingdom Valley (Bug Byte) and The Wheel of Fortune (Epic). All three are graphical, all three involve a kind of D&D battling with odd characters and all are riddled with random numbers "so each adventure is different".

Well I'm afraid that random doesn't mean interesting to a number of readers, particularly those who have found it tiresome waiting to get out of The Hobbit dungeon only to be stuck straight back in the slammer. Obviously they need help. But don't ask me, ask Thorin

All I can do is assure you – because I have now got a copy of A Guide to Playing The Hobbit – that there is always a positive way past each problem.

BBC players who missed out on The Hobbit graphics may like to try Twin Kingdom Valley, or Colossal Cave with pictures. Is that a grating or a game of noughts and crosses I see before me?

The game has 175 rooms, and a very



neat trick, for those who get fed up waiting for the pictures to be drawn, is that it only draws a location the first time you reach it.

Hit a key, or revisit a room, and you get a text description plus any objects in the room.

The pictures are drawn quickly with some clever screen fill code. To begin with I hardly bothered to draw a map or solve any problems. I just wandered randomly looking at the views – a bit too much red for my taste.

Actually you can't wander for very long before being involved in a fight with some wierdo wielding an axe or club and getting killed. You then have to read the instructions carefully to avoid loading the whole program again. Even then it took me a while to work out that 'SAVE is really *SAVE.

Like Colossal, the object and flavour of the game is to collect all the treasures, amass 1,024 points and then see what happens. So far I've only seen about 70 rooms and am having trouble with the dragon in the Desert King's Castle. So don't ask me what happens at the end.

I have mentioned The Wheel of Fortune before. This program is in machine code with 250 rooms, multiple high level commands, graphics and interactive characters. The rooms are drawn very quickly in the top half of the screen and the text scrolls underneath.

One interesting command is CONTINUE, which whizzes you along straight roads or down ropes until you can't go any further.

You can enter very complex commands like: "Pick up the axe, saw, hammer and spade then take the lamp and light it". But you quickly find that any error, like there is no axe around, causes the program to ignore the rest of the sentence.

I must confess to being a reactionary verb/noun player — unless I have a choice of what to hit the interactive characters with — so no great hints here either. It's me who needs help.

The object of the game is to recover the wheel from the bottom of a well. Like The Hobbit, the characters freewheel and interact. That is, their behaviour depends on how nice you are to them. So I gave the beggar a penny and he poisoned me.

I think Epic would do better if they gave more hints and explanations for this game like the booklets that Level 9, Salamandar and Melbourne provide.

Alice, The Micro User, 68, Chester Road, Hazel Grove, Stockport SK75NY

I HAD a number of letters telling me to use the rucksack and wear my woolly underwear in Lords of Time. This saves me having to browse through magazines in the bookshop looking for clues.

As regards help – Philosophers Quest by Acornsoft seems to cause the most problems. Where is the dog? How do I get rid of the albatross?

To forestall some of these – and other Acornsoft problems – LOAD these programs and have a look at them.

You will notice that P.Q. has 299 messages called by PROCM so:

FOR IX = 1 TO 299: PRINT IX: PROCM(IX) : NEXT

can be most enlightening.

This won't, however, help you to solve the mazes but I'll deal with those if I get any answer to the trap door maze puzzle I set in May. Some people have found the pathword for the Pirate's Maze in Colossal incomprehensible. Try:

GPMMPX.UIF.QBUI.F.OX.TF.O

Some can't even find the maze. It's west of the chasm, then south. But you have to wait until you have been mugged before the chest appears.

Level 9 games also cause a number of queries and Snowball produced the most difficult. "Why do I spend all that time and effort mending the snowdozer when it then trundles off without me?"

I confess I am totally baffled.

Only one reader has replied to my coded solution of how to get the chest in the Pirate's Maze.

Dr Patricia Pay quite rightly pointed out that you can get there in four moves, therefore it can easily be solved with the four objects you are allowed to carry.

My solution was for the original Colossal, where the path was at least seven moves deep, but it still works.

Dr Pay has also spent some time on the Captive game in Ian Watt's book Creating Adventure Games – reviewed in the February edition of *The Micro User* – and says that it is possible to beat the author's 62 move solution.

She actually got it down to 45 moves and found it an interesting, informative exercise. The reason is that the program has a bug which requires a clear understanding of the game to utilise and then rectify.

Even when corrected it is still possible to solve the game in 60 moves. Alice

Don't get your bell ropes in a twist

THIS month's Micro User Adventure is called A Tangled Tale. Again, random numbers are used to create the problem and hide the solution.

Despite this let me assure you that it is always possible to solve the problem, unlike some games I could mention.

As you probably know, Quasimodo was not deafened by playing Micrograf games but because he used to play the bells with his feet. The ropes are all lying disconnected in the belfry and your task is to identify which rope is which down in the vestry and then pull them in the right order.

The only commands you need are UP, DOWN, TIE and PULL. Note that the program prompts on TIE and PULL. It's a rotten technique but it keeps the parser simple.

I very much doubt that one in a thousand can solve this problem, so it really isn't very suitable for an Adventure unless the number of ropes is only three or four.

2	CLS
	DIM A(10), B(10), U(10), D(10)
	ON ERROR GOTO 130
	M=0
	B=0
	N=3
	FOR I= 1TO N:A(I)=0:NEXT I
	FOR I=1 TO N
	E=RND(N)
10.00	IFA(E)>0 THEN 70
	A(E)=I
	B(I)=E
	NEXT I
	G0T0270
	PRINT"You can't do that"
	INPUT"What now ",V\$
	V\$=LEFT\$(V\$,1)
	IF V\$(>"D" THEN 250
170	IF F=0 THEN 130 ELSE M=M+1
180	IF M=3 THEN PRINT"Quasimodo tie
s the	";N; "ropes to the ";N; "bells"
190	PRINT"You are in the vestry."; N
;" ro	pes hang from the ceiling*
200	F=0
210	FOR I=1 TO N
220	D(I)=0
230	NEXT I
240	G0T0140
	IF V\$<> "U" THEN 330
	IF F=1 OR M=3 THEN 130 ELSE M=M
+1	

290 FOR I=1 TO N 300 U(I)=0 310 NEXT I 320 GOT0140 330 IF V\$<>"T" THEN 420 340 INPUT"Tie which two rope ",R1,R 350 IF F=0 THEN 390 360 U(A(R1))=A(R2) 370 U(A(R2))=A(R1) 380 GOTO140 390 D(B(R1))=B(R2) 400 D(B(R2))=B(R1) 410 GOTO140 420 IF V\$<>"P" THEN 130 430 INPUT"Pull which rope ",R 440 IF M=3 THEN 490 450 IF F=1 THEN X=D(R) ELSE X=U(R) 460 IF F=1 THEN D\$="down" ELSE D\$=" 470 IF X=0 THEN PRINT"Nothing happe ns" ELSE PRINT "Rope "; X; " moves "; D\$ 480 GOTO140 490 FOR I = 1 TO B(R) 500 PRINT"Bong!" 510 NEXT I 520 B=B+1 530 IF B(R) <>B THEN PRINT"Quasimodo knocks 7 bells out of you!":STOP 540 IF B=N THEN PRINT"Quasimodo giv es you a gold ring": STOP ELSE 140

280 F=1

Those ready for Judgement Day..

270 PRINT"You are in the belfry."; N

" ropes lie on the floor"

MY thanks to Gabriel White for the following response to the Judgement Day Puzzle in the April edition of *The Micro User:*

"Being perfect, I enter 28

Ah, the safe is open – now to choose a weight

Clearly I need 1lb so 1lb let it be And for the next, it's obvious – I must have number 3

9lbs is the next one and, if I hope for heaven,

My fourth and final choice must be number 27.

Now I can obey the sign, whate'er it indicates

Heaven, here at last I come! open Pearly Gates!"

Alas poor Gabriel couldn't open gates when zero was required. She should look closely at line 10 to see where she misfired. Nor did she go through the purgatory of opening the aliquot safe when the number is 14316.

Now a perfect number is the sum of its aliquot divisors, that is:

1+2+4+7+14=28

but 14316 is an amicable number - the

sum of its aliquots=19116 and, repeating the process, you don't get back to 14316 until 28 numbers have been entered. To see the program doing this, dummy line 100 and replace line 150 with:

PRINT "click"

but don't hold your breath as it takes this very inefficient program over an hour to calculate the 28 numbers.

The first person to solve all the problems was S.R. Chmiel of Lichfield, and I hope he finds his prize a suitable fate worse than death.

August 1984 MICRO USER 83

woolly woolly is saves agazines ues.

rs Quest he most ow do I

nd other O these hem. nas 299 o:

1%:

you to those if or maze ple have

Pirate's nensible.

aze. It's But you be been ars.

mber of ced the l all that owdozer at me?"

pointed moves, with the carry.

to my

at least vorks. time on 's book eviewed wiewed

original

o moves rmative rogram a clear lise and

ossible Alice

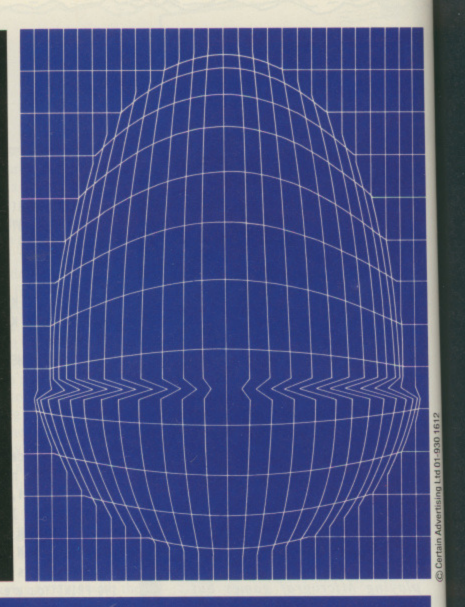
THIS IS THE BIG ONE!

The 2nd Official Acorn User Exhibition

OLYMPIA AUGUST 1984

Thursday 16th – 10am to 7pm Friday 17th – 10am to 6pm Saturday 18th – 10am to 6pm Sunday 19th – 10am to 5pm

* Please note 10am to 2pm on Thursday 16th is Trade Morning – By invitation only.



BIG VALUE

The success story of Acorn Computers, the BBC Micro and Electron is mirrored by suppliers who have produced more and more hardware, software, supplies and services. And they'll all be at the exhibition – disk drives, plotters, printers, monitors, joysticks, robots, books and magazines, all kinds of software – everything for the Acorn owner.

And of course Acorn will be there in force with all their latest developments and software.

There'll be special offers, competitions, advice centres and special events as well.

And all this for only £3.00 at the door, under sixteens £2.00. (Use the coupon to beat the queues and save £1.00).

BIG VENUE

Olympia 2 is the brand new exhibition centre next to the old Olympia. It's got everything, wide gangways, lots of space to sit down and rest, plenty of catering areas.

Getting there is easy too, its got its own tube station, bus routes 9, 27, 28, 33, 49, 73 and 91 go right pass the door, and there's car parking too!

BIG SUPPORT

Remember this is the Official Acorn User Show, it's the most informative prestigious and influential user show in the country. Whether you're a businessman, serious user or games enthusiast there's something for you.

For details of exhibition stands and advance ticket sales contact the organisers.

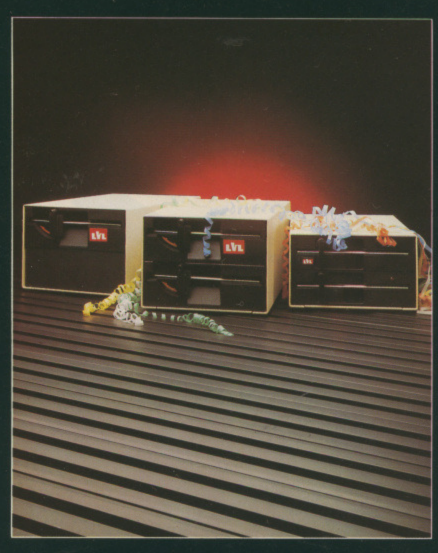
Computer Marketplace (Exhibitions) Ltd. A Rushworth Dales Group Company, 20 Orange Street, London. WC2H 7ED Tel: 01-930 1612

BEAT THE QUEUES! SAVE MONEY! ORDER YOUR TICKET IN ADVANCE.

Buy your ticket now and save queing. There will be special entrances for advance ticket holders.

Please send me (qty) tickets at £2.00 and (qty) to the value of £ or debit my Access card. No		enclose my cheque/PC
NAMESIGNED_		
	POSTCODE	MU

DESIGNED WITH PROGRESS IN MIND



AVAILABLE FROM ALL LVL DEALERS. (FOR FURTHER INFORMATION TELEPHONE 0602 394000)

8

An example of superior technology, total reliability and outstanding performance, combine to produce the LVL disk drive family.

 Compatible with the BBC drive units. Disks are interchangeable with those formatted on the BBC Drives.

© Certain Advertising Ltd 01-930 1612

ed ters,

0)

sof

or,

U

- Operates either from the BBC DOS the LVL Double Density DOS kit or from the optional Z80 and CP/M
- Supplied complete with all necessary connecting leads, utility disk and full colour operating manual.
- operating manual.

 Powered from your BBC model

 'B' computer

(Self powered version also available LVL02P)



Scientific House, Bridge Street, Sandiacre Nottingham. NG10 SBA Telephone (0602) 394000

slight

Simo

vers

at le

wol

mac

scre

gran

mor

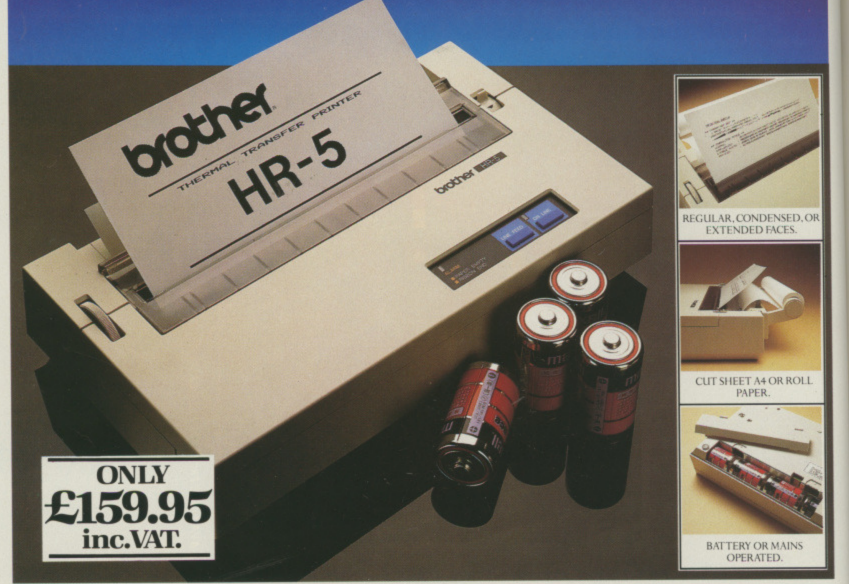
roll

vers

a 3

po

Little Brothers should be seen but not heard.



A maxim which eloquently describes the Brother HR-5.

Less than a foot across, it's nonetheless loaded with features.

But there's one thing the HR-5 won't give you. Earache.

For the annoying 'clickety clack' many printers produce is mercifully absent from the HR-5.

Quietly efficient, it delivers high definition dot matrix text over 80 columns at 30 characters per second (maximum).

The HR-5 also has something of an artistic bent.

Being capable of producing uni-directional graphics and charts together with bi-directional text.

It will also hone down characters into a condensed face, or extend them for added emphasis.

Incorporating either a Centronics parallel

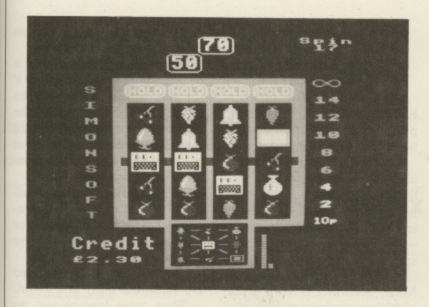
or RS-232C interface, the HR-5 is compatible with BBC, Spectrum, Oric, Dragon, Atari and most other computers with these interface options.

Perfectly portable, the battery or mains operated HR-5 weighs less than 4lbs, and has a starting price of only £159.95. (inc.VAT).

Which is really something to shout about.

HR-5 PRINTER.		BMU8/
NAME		
ADDRESS		





Take a spin on a one armed bandit

I'VE always wanted to gamble recklessly and not be in the slightest danger of losing money. So when the opportunity came to review **Superfruit** by Simonsoft, I jumped at it.

O,OR

her

ted

rice

ER

I haven't played another version, so I've nothing to compare it with. But if this one is anything to go by, the pastime of micro gambling could catch on, at least in our house.

The screen format is what you would expect, with the machine's main window taking up a large percentage of the screen.

On the press of the space bar, a variety of the usual cherries, grapes, apples and strawberries, with additional items such as money bags, BBC Micros and the ever popular bars and bells, roll through the three windows.

As with the mechanical version, certain combinations pay more than others and these variations are displayed while the program is loading.

Just below the main window is another window which contains a 3×3 grid of each of the items on the rollers.

As each item appears on the winning line of the main window, its replica lights up in the second window, the object being to achieve as many lines of three as possible in order to gain a proportionate number of "nudges".

These nudges are displayed in a column on the right hand side of the screen.

You start the game with £2 – displayed as a pile of coins. Each gamble costs 20p and your pile decreases or increases according to your luck.

It very quickly tells you that you are SKINT! and rubs it in with a persistent little tune.

There is the usual random hold facility which works on the main screen only.

The nudge window has its own random hold facility which enables you to increase your nudge count – but this rarely appears.

In addition to your 20p turn, you can gamble any win and any nudge allocation. Every gamble option is displayed on the screen along with the option not to gamble your well earned bonus.

I recall sitting there on several occasions highly excited as I gambled a non-existent £2 jackpot for double or quits.

I inevitably ended up losing every penny but here the game adds one extra little touch. Displayed on the screen all the time is your spin count so you can compare how you fared in one game with another.

This is truly a most entertaining piece of software, certain to be played for hours irrespective of age – or financial standing.

David Andrews

Make micro

ALTHOUGH I have a fairly good musical ear and can just about cope with the piano and guitar, I have never actually sat down and composed anything.

However, the idea really appealed to me when I was asked to review The Synth by Musicsoft.

When I first loaded the program I was a little dismayed by the number and length of on-screen instruction pages to be read in addition to the small instruction manual.

Nevertheless I read every word and complied with the contents. If you don't want your first experience of Synth to be disappointing, I suggest you do the same!

The program recommends you don't try to write your "magnum opus" the first time at the keyboard, so I settled for something simple.

Full credit to Musicsoft. The first thing the program allowed me to do was to make a backup copy – on disc in my case – with its own built in routines. Very commendable.

Once my copy was loaded, I was able to select which of the four channels — including the noise channel — I wanted to record.

Not wishing to be too adventurous on my first expedition I chose channels one and two.

A menu of eight options was next displayed on screen:

Record a tune enables you to play up to a preset number of notes by the use of an on-screen piano keyboard using the top two rows of keys.

Replay allows you to hear what you have just recorded on a particular channel, and Alter Rhythm allows you to replay your piece in an alternative rhythm using a single key.

You can also Replay all the channels at once.

Alter Speed changes the tempo of the whole composition, and Input Repeats allows you to repeat complete sections of music. It is a bit tedious to implement but it can save time later.

Load and Save are self

micro music

explanatory, and finally *Tidy* is of great assistance if your rhythm is not too good. It gets rid of all but gross inaccuracies by lining up all channel rhythms with channel one.

I quite enjoyed my first introduction to The Synth, and I'm sure that with a little more practice I could become quite proficient in the art of "Microcomposition".

It would be quite entertaining to enter in pre-written music from script and playing it at a variety of speeds with different rhythms.

At £8.75 it is good value for money, virtually guaranteeing hours and hours of musical merriment.

Eat your heart out Lloyd Weber - the BBC Micro musicians are on their way!

Brian Livesey

Who'd be a bank manager?

AS the manager of a multistorey bank, in **Heist** from Softspot you have to sort out the chaos at the end of the day.

Your incompetent staff has left money scattered about the bank in bags, and to add to your problems four burglars are out to stop you recovering them and returning them to the vault.

Although outnumbered you have certain aids. There are hammers in the top left and bottom right corners of the screen.

Once you have one you can knock a burglar out and he will stay down for a random time.

However you cannot carry a hammer up or down ladders and if you knock a robber down on a bag of money you cannot pick it

From Page 87

up. But you do receive points for each bag of money deposited in the vault.

Cups of tea appear randomly on screen. Drinking them not only refreshes you but entitles you to extra points.

Occasionally a burglar plants a time bomb which you have about 10 seconds to reach and defuse before it blows up.

If you have survived long enough to have collected all the money bags and deposited them in the vault the bank opens for a new day with the robbers even more determined to thwart you.

If however you are not so fortunate the Death March plays and you change into a rather comical angel which floats off up the screen.

Heist is for one player and includes a high score table. There are the usual options to freeze the game or switch off the

A tune plays in the background all the time, and the



sound off facility comes in very handy as the tune, although pleasant, gets a little tedious after a while.

The game is consistently appealing, making excellent use of graphics and sound.

It loaded first time, is attractively packaged and the instructions are clear and concise.

David Mac

Aye to

EYE is effectively a duet of programs which demonstrate how the mammalian eye works.

It will also show the effects of altering the distance of an object from the eye, changing the size of the iris or the thickness of a lens, the condition of the eye and if required - the type of spectacle useu.

The package, from Longman Micro Software, is suitable for all biology students over the age of 11. However, users are expected to be familiar with the structure of the eye, the term focus and concave and convex lenses.

Eye begins with a labelled diagram of the eye and offers a choice of monochrome or colour display.

From here the program progresses through successive pages on lens thickness, iris diameter (in the first program only), object distance and spectacle type (second program only).

When the user is satisfied, beam of light is plotted to see I the image is in focus for the chosen set of conditions. The commands available are LINES and displayed throughout and a lis programs of explanations of the com Educational mands can be used.

The obvious use for such software is as a class demonstration or where individuals a small groups of pupils have access to it.

The teacher's notes provided are short, but pithy and useful

They cover loading and the use of the software on various hardware, objectives, required knowledge, the model used by the programs, using the programs - including some excellent illustrations of screen displays - and lastly sample exercises.

Overall I can give a resounding Aye to Eye. It is excellent teaching material for both CSE and 'O' level students and at £14.50, is good value.

Peter Hillman

QUICK RUNS

A first look at some of the latest releases

The Mine: Tunnelling through the earth's strata in search of buried treasure you must destroy the firebreathing dragons and man-eating tomatoes to succeed. Release the boulders to crush your enemies and beware the poisonous toadstools. Program Power)

Stock Car: In this one or two player game you must pit your skill against your opponents' cars. With six different circuits available and a varying skid factor, you control the speed and gears of your car around the twisting tracks. (Program Power)

Bumble Bee: Guide Bumble Bee round the maze, swinging gates as you go searching for pollen. You may devour the occasional bunch of fruit for bonus points, but beware the toadstools and

bowls of food as they are deadly. Watch out for the voracious spiders as they are your most hated enemy. You can tempt them to eat the poison if you are clever enough. (Program Power)

* * *

Savage Pond: In this simulation of an underwater world you play the part of a tadpole. Your sole aim in life is to survive and create a colony of frogs. Your only sources of protection from the various enemies are quick wits and fast reflexes. As you master each stage, a new enemy arrives on the scene to make life even more hazardous. They are all here - bees, spiders, jellyfish, dragonfly and many others - and they are out to get you! (Starcade)

Enigma: Can you break the code? Most games are played according to set instructions but in these five, you are on your own. Your aim is to discover the jumping o rule for each game as the computer that you o accepts or rejects your input. (Brainbox black bug Software)

Darts: A simulation of the real thing last resort with a choice of 501, round the board and cricket. You control the cross-sight the trip. (on screen and release the dart when ready. (MRM)

Castle Assault: In your quest for gold as you scale the heavily defended fortress, you will be assailed by a variety of meanies in the form of crabs, snakes, lobsters, spiders, bugs and beetles. As you negotiate the moving platforms and elections, ladders you must dodge the flying ducks unemplo to collect bonus fruits. (MRM)

Screwball: You have just 60 seconds to Plunder: change the colour of all the squares by strategy

don't alwa can trap t the grid ..

1984: By Minister survival, economy to use yo terms of o must co forced to

Musical lines

program

itisfied, a

to see if

for the

ons. The

ble are

and a list

he com-

or such

monstraduals or ils have

provided d useful. and the various required used by ng the g some of screen sample

ounding, excellent oth CSE and at

Hillman

ver the

mputer

ainbox

l thing

board

s-sight

when

gold as

rtress,

iety of

nakes,

les. As

ns and

ducks

nds to

res by

LINES and Angles are two programs from 4 Mat Educational Software which have their own simple charm and effectiveness.

Any teacher introducing the concepts of vertical and horizontal lines and right angles could do far worse than use either of them.

They both use colour, graphics and sound to good effect and I am sure that any infant or junior child will be captivated and motivated by them.

Perhaps the sound effects to adult ears would soon become a nuisance but young children will love them — ship's hooter, a UFO, the whiring of helicopter blades, and the gobler, who makes his mouth, arm and legs open or position themselves at right angles (or more or less at right angles).

At a bargain price of £5 for the two, no primary school should be without them. Excellent value.

Richard Jones

The Micro User Index of software reviews

3 Deep Space (Postern)	Feb	1984
3D Bomb Alley (Software Invasion)	. Jan	1984
Action of the Heart (Garland)		
Aid (Lincoln)		
Alien Destroyers (Program Power)	Aun	1983
Alphabeta (H & H)		
Angle (Chalksoft)	June	1984
Animal/Vegetable/Mineral	00110	1001
(Bourne Educational)	Oct	1983
Answer Back (Kosmos)		
Apollo (Software Invasion)		
Arcadians (Acornsoft)		
Atlantis (IJK)		
Aviator (Acornsoft)		
Beebcalc (Gemini)	. Sep	1983
Beebsynth (Clares)	Nov	1983
Billiards (H & H)	Mar	1983
Bridge to the East (Ixion)		1984
Bun Fun (Squirrel)	Ана	1983
Business Games (Acornsoft)		1984
Canyon (BBC Soft)		
Cashbook (Gemini)	Aug	1983
Castle of Riddles (Acornsoft)	. Jan	1984
Chess (Bug Byte)	Apr	1983
Chess (Acornsoft)	Dec	1983
Chess (Computer Concepts)	. Dec	1983
Chickaroo (Screenplay)		
Circus (Digital Fantasia)	Jan	1984
Colossal Cave (Level 9)		
Commercial Accounts (Gemini)	Jun	1983
Community (Ixion)	Mar	1984
Connect 4 (Database)	. Apr	1983
Cosmic Kidnap (Superior Software)	June 1	984
Countdown to Doom (Acornsoft)	. Jun	1983
County (SM) (Bryants)	Mar	1984

00000	IIIG
Cylon Attack (A & F Software)	
Datext (Optima)	Jan 1984
Obasebeeb (Carrera)	June 1984
Delivery (Paean Systems)	Apr 1984
Devil's Causeway (Kaydee)	Sep 1983
DFS (Amcom)	Sep 1983
DFS (Watford)	
DFS (Amcom)	Uct 1983
Disc Executor (Vision Software)	Jan 1984
Dragon Rider (Salamander)	Oct 1983
Easy Crasher (Salamander)	May 1984
ECFG (Gaelsett)	May 1983
Escape from Moonbase Alpha	
(Program Power)	Apr 1984
Escape from Orion (Hopesoft)	
Essential French Verbs (Carsondal	
Facemaker (Ask)	Jan 1984
Firehawks (Postern)	Dec 1983
Forth (Level 9)	Nov 1983
Fortress (Amcom)	June 1984
Franklin's Tomb (Salamander)	
Frogger (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
German Sentence Practice	
(Educated Owl)	Dec 1983
Ghouls (Program Power)	May 1984
Grafkey (Clares Soft)	Apr 1983
Great Britain Ltd (Simon Hessel)	Jun 1983
Gunsmoke (Software Invasion)	Nov 1983
Hide & Seek (Ask)	Jan 1984
Hobbit (Melbourne House)	. June 1984
Home/Business Pack (Gemini)	. June 1984

Home Finance (BBC Soft)	May	1983
Hopper (Acornsoft)	Sen	1983
Horror Castle (A & F Software)	May	1984
Hunchback (Superior Software)	May	1984
Hyperdrive (IJK)	Mar	1983
Inheritance (Simon Hessel)	Jun	1983
Invaders (IJK)	Mar	1983
Invaders (Software Invasion)	May	1983
Jigsaw (ega beva)	May	1984
Junior Maths Pack (Program Power)	Oct	1983
Lemming Syndrome (Dynabyte)	June	1984
Let's Count (Ask)	Jan	1984
Love and Marriage		
(Acomsoft/Ivanberg Software)	May	1984
Lords of Time (Level 9)	May	1984
Lost in Space (Salamander)	July	1984
Man (Chalksoft)	June	1984
Marklist (Optima Software)	. Apr	1984
Mary Rose (Ginn)	. Jan	1984
Missile Base (Acornsoft)	Ane	1984
Music (BBC Software)	Apr	1983
Music Editor (System)	Dec	1983
Music Synthesiser (Bug Byte)	Jul	1983
Number Puzzler (Ask)	Jan	1984
Oblivion (Bug-Byte)	Apr	1984
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)	Mar	1984
Painter (A & F Software)	May	1983
Pascal, Sequences, Puncman		
(Chalksoft)	Nov	1983
Peeko-Computer (Acornsoft)	Feb	1984
Pengo (H Soft)	Feb	1984

CAN	
Philosopher's Quest (Acornsoft)	Jan 1984
Physics (Program Power)	Dec 1983
Physiological Simulation (Fiveways)	Dec 1983
Pimania (Automata)	Mar 1984
Printer Monitor (Watford)	Mar 1984
Programs I (BBC Soft)	. Apr 1983
Reading Music (Childsplay)	June 1984
Rocket Raid (Acornsoft)	. Jul 1983
Screen Dump (DACC)	
Sea Lord (Bug-Byte)	
Shrinking Professor (A & F Software) Apr 1984
Slick (BP Educational)	. Jul 1983
Snapper (Acornsoft)	. Dec 1983
Snooker (Acornsoft)	. Oct 1983
Snowball (Level 9)	. Feb 1984
Space Pirates (Bug Byte)	Mar 1983
Sphinx Adventure (Acornsoft)	Jan 1984
Spreadsheet (Microl)	Nov 1983
Sprite-Gen (DACC)	
Spy (System)	Nov 1983
Star Maze II (Kaydee)	. Oct 1983
Starship Command (Acornsoft)	. Oct 1983
Supergolf (Squirrel)	Mar 1984
Swoop (Program Power)	Sep 1983
Taxcalc (BBC Soft)	Nov 1983
Tess (H & H)	. Apr 1983
The Grange (Dobsoft)	Jan 1984
Timeman One (Bourne Educational)	Sep 1983
Toolbox (BBC Soft)	Mar 1984
Transistors Revenge (Softspot)	June 1984
Vu-File (Psion)	Nov 1983
White Knight (BBC Soft)	Dec 1983
Wordhang (Bourne Educational)	Oct 1983
Wordwise (Computer Concepts)	Jul 1983
Zany Kong (Solar Soft)	Sep 1983

jumping on them. The only problem is that you are relentlessly chased by the black bugs who sometimes cheat and don't always walk on the squares. You can trap them by digging holes and as a last resort can hyperspace to the top of the grid . . . but you won't always survive the trip. (MRM)

+++

1984: By taking on the roll of Prime Minister in this management game of survival, you control the British economy in 1982/83. You will be asked to use your judgement to survive three terms of office into the 21st century. You must come through two general elections, and conquer inflation and unemployment single handed or be forced to resign. (Incentive Software)

* * *

Plunder: In this historical sea-based strategy game, you play the part of the

captain of a British galleon. You have been commissioned to stop the Spaniards running gold from the New Lands to Spain. Using a hi-res screen of the Atlantic you move your ship and, on coming face to face with the enemy, must decide whether to fight or run, having regard to your crew's morale and the weapons on board. (CCS)

Multibase: This program contains several utilities which enable you to create, display, search, alter, save, load, add to or delete files. It also has additional facilities which will dump the file to a printer with or without headings. (G. Soft)

* * *

Key Definer and Character Generator: *LOADed before or during a program, the key definer sets up the red keys with

pre-defined functions. For instance, f0 sends the screen text to the printer, f5 and f6 print the current value of PAGE and TOP respectively, in decimal and hex. The character definer allows you to create your own custom characters by cursor key control and display them in actual size. The characters can be saved and loaded and the VDU23 parameters are also displayed on screen. (G. Soft)

* * *

Budget: Helps you to keep a record of income received and outgoings spent. Designed for the user to enter amounts of money into a database which then calculates annual income from weekly, fortnightly or montly pay, it then allows fixed expenses to be added before producing a balance sheet. Variable expenditure can be entered before the final display section requests a name and year before printing out to the screen or printer. (Micro-Aid)

Lift Off With Numbers is a collection of five programs — one of a series of software packages from Shiva on numeracy and logic designed for children aged five to eight years. To say it is excellent doesn't really do it justice — you won't really appreciate how good it is until you use it.

It does make you realise just what standards we should be able to expect from BBC Micro software.

The five taped programs are Washing, Cakes, Rockets, Bingo and Ladybirds. All make good use of colour and graphics, and each has useful documentation.

In Washing a shirt is displayed on the screen and the player has to hang it on the line in the correct position. The washing line appears in the form of a five by four matrix, with the four colours red, green, yellow and mauve along the top and five patterns down the left side.

The patterns are an X, a circle, three horizontal lines, two vertical lines and two thick horizontal lines.

The speed of play is selected and a black arrow appears in each element of the matrix in turn, starting in the top left corner in the area for the yellow shirt with an X on.

The arrow moves along and when you think it is the right place for the displayed shirt you press the space bar to stop it moving.

If the arrow is stopped in the right place the computer responds with "Well done!" and the shirt is "hung" in the right place on the line. A mistake generates the response "No – try again".

Once all the shirts are out on the line then the message appears: "Well done! You hung out the washing in . . . tries".

The second program, Cakes, deals with ideas about numbers.

It is a game for two players who each enter their name at the beginning of the program. They also agree between themselves on the speed at which they will play and enter this.

The screen display is divided into two and each player's name appears with a row of six cakes and twenty candles underneath. A die appears on the right of the screen for the first player and the display indicates whose go it is.

As a black arrow moves across the screen at the selected speed, the player has to press the space bar to stop the arrow under the cake with the same number of dots as is shown on the die.

If the arrow is stopped in the right position then the dots on the cake are

At last .. educational software that does the BBC Micro justice

replaced by candles from the line and the candles are lit up. If the arrow is placed incorrectly however, then the computer bleeps and responds with "Wrong cake!"

The players take it in turns to match the number on the die with their cakes. If the number is for a cake which already has candles lit, then that player misses his go. The first one to have all his cakes correctly lit up is the winner.

The third program, Rockets, is again about one to one correspondence and ordinal aspects of number. It is a simple and attractive program in which eight different sized rocket outlines appear in order of size on the screen.

At the selected speed, an arrow moves along the rockets, and the player has to match a rocket at the bottom of the screen with one of those in the line, by stopping it in the correct place.

If it is stopped in the right place then the outline is coloured in, otherwise the response is "No – try again!" Once all the rockets are in place, the number of tries is displayed and a countdown begins from this number down to zero. When zero is reached, a large rocket blasts off from the bottom of the screen accompanied by suitable sound effects.

The fourth program in this collection is Bingo, which covers the concepts of recognition and understanding of numbers from one to six.

The game is for two players who again enter their names and the speed of the game, and each is then assigned a colour, either red or blue. A display of squares containing groups of dot patterns similar to a die is shown on the screen in five lines of five squares.

Each of the players takes turns to match a number appearing on the right of the screen with one of the squares in the grid having the same number of dots. The squares in the grid light up in turn and the player presses the space bar to select a square when it lights up.

If a correct selection is made, the chosen square is coloured in with that player's colour, and the first player to make a line of squares in their colour is the winner.

If, after 14 squares have been coloured in, neither player has made a line then the game changes to 'board control' in which each player takes it in turn to colour in squares to try to complete a line of their colour. If neither manages to make a line when all the squares are complete, the one with the most squares is the winner.

The last program in the collection is Ladybirds. This is a beautiful two player game about numbers in which ten spotted mummy ladybirds appear on the screen, five for each player.

A baby ladybird appears for each player in turn and that player has to match up the baby with one of the mummies so that the spots on their backs add up to ten.

If the player chooses the wrong ladybird though, the message "That's not my mummy!" flashes onto the screen and the computer bleeps.

It is probably obvious from the description of these programs just how much thought and design has gone into them. They are easy to use as well as being graphically immediately attractive – surely a priority for educational software designed for this age group.

As well as this, the ideas behind each game are original and appealing, unlike so many other educational programs which just turn a boring idea into a boring computer adaptation. This tape provides educational and structured programs presented in a fun-to-learn way which must certainly represent remarkable value for money.

For everyone out there who's got a BBC Micro and has been waiting patiently for the day when software to do it justice appeared, wait no longer.

Jane Jackson

C/WP

C/WP Computers
Willow House, Willow Place
London SW1P 1JH
Telephone 01-828 9000



The ultimate in reliability. Approximately 12cps. Superscript, subscript and all WordStar features. Uses Silver Reed ribbons.

Tractor £103 Serial version £339

nade, the with that player to colour is

ve been s made a o 'board akes it in to comf neither

n all the

with the

ection is

o player

nich ten

pear on

or each

r has to

on their

wrong "That's

nto the

om the

ust how

one into

well as

attraccational group. nd each s, unlike ograms into a

his tape

uctured

to-learn present

s got a

waiting

ware to

longer.

ps.

£369 (1)

SILVER REED EX 43

Well known typewriter with manufacturer supplied centronics interface (I/F40). Serial version £379

Service available from 250 warranty centres.



18 cps, proportional spacing. Uses Triumph Adler daisywheels and IBM 82 ribbons. 2k buffer. Tractor £103



BROTHER HR15

Buffered daisywheel printer. Low cost tractor – £83 and sheetfeeder – £228 are available. Seriai or parallel.

RIBBONS

EXP 4/500 fabric £5 EXP 4/500 carbon £2 Brother £3 CP80 £5 EX 43/4 fabric £5 EX 43/4 carbon £2 Diablo/Qume £5 Epson 100 £5 Epson 80 £4 Juki £1 Star/Microline £2



160cps, user definable fonts and graphics. Serial version £429.
16k buffer £79. 32k buffer £109. 64k buffer £159. Special labels
£5 or adjustable tractor £35.



100cps with adjustable tractor. Serial version **£319**. Buffers, cables and ribbons all available.

DAISYWHEELS

Diablo/Tec (UK Courier 10, Pica 10, UK Prestige Elite 12) &4

Qume (UK Courier 10, UK Prestige Elite 12) **&6**

Juki (10 and 12 pitch wheels available) £18

Silver Reed (UK Courier 10, UK Prestige Elite 12) £10

Brother (UK Pica 10, Prestige UK Elite 12) £18

ACCESSORIES

VIC 20/Commodore 64 interface & cable £49
Apple parallel interface & cable £72
BBC cable £15 IBM PC cable £21 RS 232 cable £31

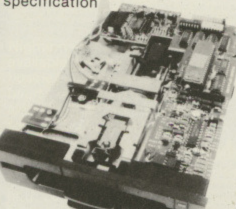
	for £	and am ordering
	11 1 10 10 10	
3 3 2 2 3 3		
Name		
Address		
Callenge	1	Telephone
*Delete where a 12 months guar		clude cash discount, VAT and
Delivery char	ge £9 (£2 for sm	all, non fragile items)
9	Je are (soie rot bill	and mon in agree ments



THE BEST DEAL YET!

Half height, direct drive, 51/4" floppy disk drives

Raw: as shown with full tech. specification



250 KBYTES

(unformatted capacity)

Single Sided

40 Track (48 T.P.I.)

£95.59

CHINON

3

Cased: with

leads and

utilities

disk etc.

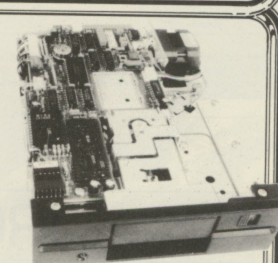
£119.67

500 KBYTES

(unformatted capacity)

Double Sided

40 Track (48 T.P.I.)



£166.50

Cased: with leads and utilities disk etc.

ole

ech ter,

ugs

hes.

silv

WS

TOSHIBA

£139.73

Raw: as shown with full tech. specification

1000 KBYTES

(unformatted capacity)

Double Sided 80 Track (96 T.P.I.)

£178.64

☆ prices include VAT☆

£160.94

Hurry while stocks last ring ADVANCED STORAGE SYSTEMS ON 0256 51144



ADD 40 COMMANDS TO BBC BASIC WITH ONE ROM

SCALE is a powerful and totally flexible statement that allows the user to take control of the scaling of the screen. Integers, real numbers and variables can be used.

ROTATE is used to 'rotate' the axes about a point and by an angle both defined by the ROTATE statement on a scaled screen.

CIRCLE and FLLIPSE allow a multitude of shapes to be drawn using a single statement, including:- any regular polygon, circles, arcs, solid sectors, triangles, squares, etc.

FILL is used to 'fill' a previously drawn area, with CFILL setting and colour/pattern/shade within pre-drawn bounds.

TRANS is used to translate the scaled area across the screen by the use of cartesian co-ordinates, subsequent graphics commands making use of the now displaced scaled area.

the now displaced scaled area.

Plus: SMOVE, SDRAW, SPLOT and UNSCALE.

LUST can be programmed, unlike LIST, and under the user's control, multiple statement lines can be split up into their component parts allowing for greater ease of reading.

LGOTQ is similar to the GOTO statement but more powerful in that it enables the user to jump to 'labelled lines' allowing for neater and more readable programmes.

SORT allows the user to sort all or part of a string array into alphabetical order using single statement. Invaluable for data processing.

SETWIN and WIN allows the user to define, using SETWIN, and display, using WIN up to seven complete windows on the screen. The user being able to select and return to previously de-selected windows at will, the cursor maintaining its last used position within that window.

Plus: OPT, POPFOR, POPGOS, POPREP and ADDCOMM

Compatible with: Acorn DFS, Amcom(Pace) DFS, Watford DFS, Wordwise, Disc Doctor. Model B, BASIC 1 or 2, OS 1.20

R

PHIC

S

0

G

Plus: *HELP displays the full syntax of all commands. Price includes a detailed ring-bound User Guide.

Now available for Electron with Rom board - See us on Stand 50. BBC & Electron Show

LMOVE is used to position the LOGO cursor, usually used prior to further LOGO statements.

ANGLE is used to set the intended direction of the LOGO cursor, the angle being described in degrees.

ADVANCE is used to move the cursor in the direction as set by ANGLE by the distance described in the ADVANCE statement.

TURN gives the cursor a new direction by turning it a certain number of degrees anti-clockwise from its previous direction.

PEN defines the kind of trail left by the LOGO turtle using the internal plot codes.

codes.

LCIRCLE and LELLIPSE are the LOGO equivalents of the similar enhanced graphics commands, the shape centre being the current LOGO cursor

LPOS is used to return the position of the LOGO cursor from a SCALEd screen.

These commands are unlike those on any other ROM, since they are used in exactly the same way as the standard BASIC commands:- i.e. any numeric/string expression, multi-line statements, access to any variable, and of course, no stars!

includes VAT post and packing

CHAR is a simplified 'character' designing facility using an enlarged grid that enables the user to quickly and easily construct or alter graphic and pseudo-alphanumeric characters.

COMPACT is used to reduce the size of all or part of an existing program by intelligently appending lines together.

FIND is used to search all or part of a program to find any desired character or set of characters.

FIND is used to search all or part of a program to find any dealed characters.

GREPL and SREPL are two related commands that enable the user to replace a character or group of characters with any other character or group of characters, under total control of user.

LVAR is used to list all, or alphabetically selected, variable names currently within memory.

VERIFY is a simple command to confirm that a copy to tape or disc is exactly the same as the original program in memory.

Plus: MEM, GOODPROG, KILLREM and FKEYS.



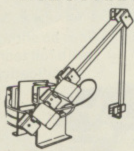
Available now from:

VINE MICROS, MARSHBOROUGH, SANDWICH, KENT. CT13 0PG.

(Or send stamp for Brochure.)

ROBOTICS

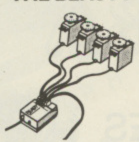
ROBOT ARM



The Beasty arm mechanism is driven by the Beasty and three servos, the result being a three axis robot arm. The arm uses a hook to manipulate objects although a gripper can be made by using a further servo. This versatile arm has been designed with enthusiasts and schools in mind although where it will end is anyone's guess!

£39.95

THE BEASTY



The popular Beasty interface connects directly to the BBC Microcomputer which enables the computer to accurately control up to four servo motors. The Beasty comes complete with all connection cables, a demonstration program and comprehensive instructions. £29.95

VISION



The EV1 is an electronic camera that links to your computer. Using it's own optical sensor, the camera quickly captures high quality images for visual display, printing and analysis. The EV1 is supplied with a high quality lens, a detailed handbook together with comprehensive software. £129.95

MAINS CONTROL



The SJR2 Mains Controller gives you safe, low-cost control of two 13amp mains outlets. Each outlet can be independently switched from Basic. There are lots of applications from security to home appliances, so put your Micro in control . .

£34.50

CONTROL ROM



The Control ROM provides an extension to the BBC Machine for control applications. It's an essential tool for anyone teaching computer control technics, or who wants to use the computer in practical control applications. The process of sending signals to control devices is very crudely handled by most micros and the Control ROM changes this.

£44.85

Phone for further details All prices include VAT



241 Green Street Enfield EN3 7SJ Tel: 01-804-1378

by

UGH,

A World Of Information Available to you with Nightingale, the new multi-function modem from Pace.

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 bulletin 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.

PACÉ

PACE SOFTWARE LTD. 92 NEW CROSS STREET. **BRADFORD BD5 8BS.** Tel. (0274) 729306 Telex 51564



this miniature cassette stostem

BBC Micro superb high-spc-lik

without downloading!

Prizes for this month's competition are three of the remarkable new Ultra Drives from Ikon.

The Ultra Drive - really a second generation Hobbit - gives disc-like performance to your BBC Micro, yet leaves PAGE at &E00, avoiding the irritating necessity for downloading.

The system provides up to 70k of storage on each side of a miniature cassette and supports all the standard disc filing commands, including random access, all tape positioning being fully automatic.

Operating at 12000 baud, the system is fast, reliable and versatile - you can "tweek" the transfer rate and also increase maximum storage. In addition, by increasing PAGE to &1600 you can have up to five files open concurrently.

And, of course, the system comes

complete with a comprehensive set of utilities.

So if you're considering upgrading your system from an ordinary cassette, yet find disc systems too expensive, why not try this month's contest? And it

couldn't be easier. All you hanere are a do is to help us sort out the editor's bbreviation ramblings (see entry form). ig hidden

We all thought it was his We've n post-lunch mental state, but he co we th it's a cunning competition. Apparnyway,

What y Communications ROM and Modem winner longer

WINNER of our May competition was Ruth Allum, from Derby. Her prize is the excellent Commstar communications ROM from Pace, together with their modem.

The winning entry was:

As I am deaf I would use a Grapevine to keep in touch with my family by telephone when I leave home. I should like to start a bulletin

pined to board for deaf young people in thatervenin area, perhaps through the Royannot b School for the Deaf, Derby. xample,

It could be extended to thoth as I National Deaf Children's Society only the

This would be very exciting faill count people like myself who cannot use Underli ordinary telephone to talk to o oupon, a friends - this is most frustrating!

ow man Closing 984.

Ur

ph

as

pu

op

ma

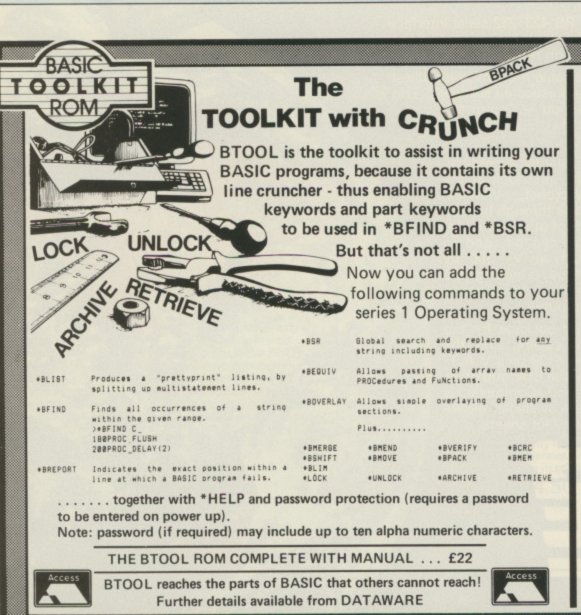
fill

bo

Na

Ad

ee how n



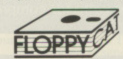
CDET TIME SPELLWISE

The spelin cheka forr the BBC mikro and Werdwyse. SPELLWISE is a machine code spelling checker with a 6000 word dictionary (3000 on tape) which can be expanded to include your own specialist vocabulary.

Tape Version £12 Disc Version £18

LANGUAGEWISE

LANGUAGEWISE allows you to prepare and print foreign text on your BBC Micro using WORDWISE and an EPSON FX80 printer. Most European languages at your fingertips for only £18 (disc only).



FLOPPYCAT:-DATAWARE CATALOGUE ON A REUSABLE 40 TRACK SINGLE DENSITY 5% INCH DISC WITH A 5 YEAR MANUFACTURER'S GUARANTEE 2 GUINEAS (£2.10) All prices quoted include postage

DATAWARE

FREEPOST SWINDON SN3 4BR

storastem and give your h-spec-like performance

ng!

inner

ole in this he Royal

d to the Society. citing for not use an k to our

18

E

you have here are all sorts of words, phrases and editor's laterbreviations associated with computg hidden away there.

as his usu We've managed to find some of them, out he claim we think he's telling the truth. . Apparentanyway, why don't you have a go and e how many you can find?

What you're looking for may be parts longer words, or several more words ined together (you can ignore any tervening punctuation). Pairs of words annot be split into singles. For ample, INPUT LINE cannot count oth as INPUT and INPUT LINE. nly the first occurrence of any word ill count.

Underline everything you find on the oupon, and don't forget to let us know ow many you've managed.

Closing date for entries is August 30,



Your FREE entry form

Underline each word, phrase or abbreviation associated with computing on the letter opposite. Count how many you found and fill in the number in the box below.

Name

Address

I found computing terms.

Send your entry to: Ultra Drive Contest, The Micro User, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

The din was unbearable this morning. I peeked through the window at a nearby tent in the Dear Fred field next to my house. A foreign character poked his nose out of the opening and emerged. I would have said something there and then but he was out of range.

Now I'm all for racial harmony, but to provide our pal with his own radio program so that he could do an early morning rumba sickens me. I must put a stop to it. In fact I was about to

"Lend us a pound to go down t'local, I'm skint", errupted husband Jim behind me. He was signal to him when . . . rather flushed after removing page 3 from the morning paper.

I turned on him and chipped in: "I was due some back tax this month but the event didn't occur, so run down to the bank will you and ask for a loan. You can't escape your

I really must find him employment soon. In key jobs you can earn quite a lot of cash these responsibilities where money is concerned". days, and Len, his stepbrother, who's a driving instructor, is a first class example.

You know, hubby's not all bad. Dim perhaps, but not too big to be tackled single-handed. I recently sent him out with a list of things I wanted him to get for me. I suppose I should have

I soon realised my mistake when a double-decker bus nearly knocked him head over heels. seen him across the road.

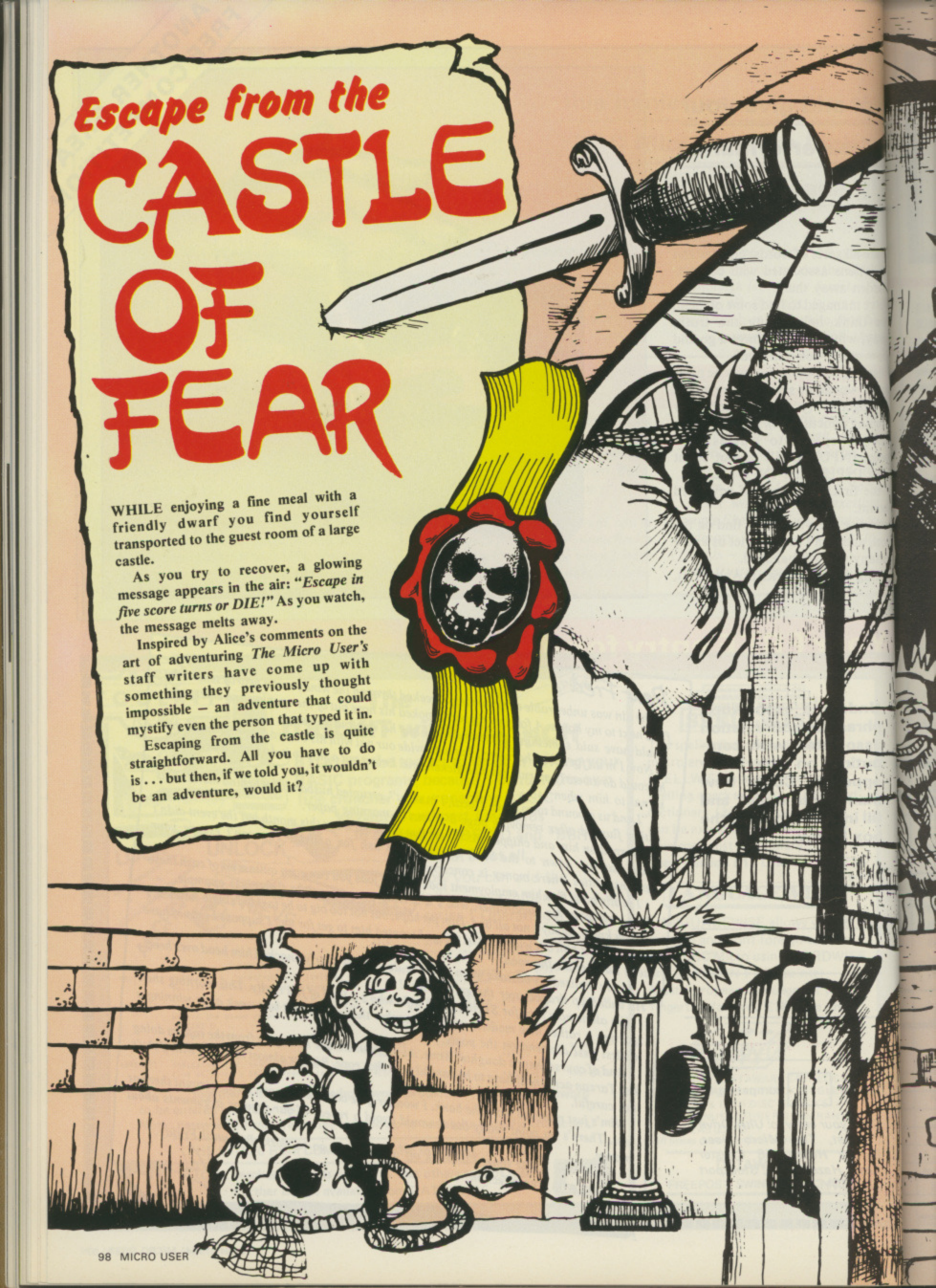
I'm alone now save for Sheila, Jim's wife, who's a load of fun really. This morning she's He ended up draped over the garden wall! sporting a rather nice modern sapphire number that she bought last week after winning a

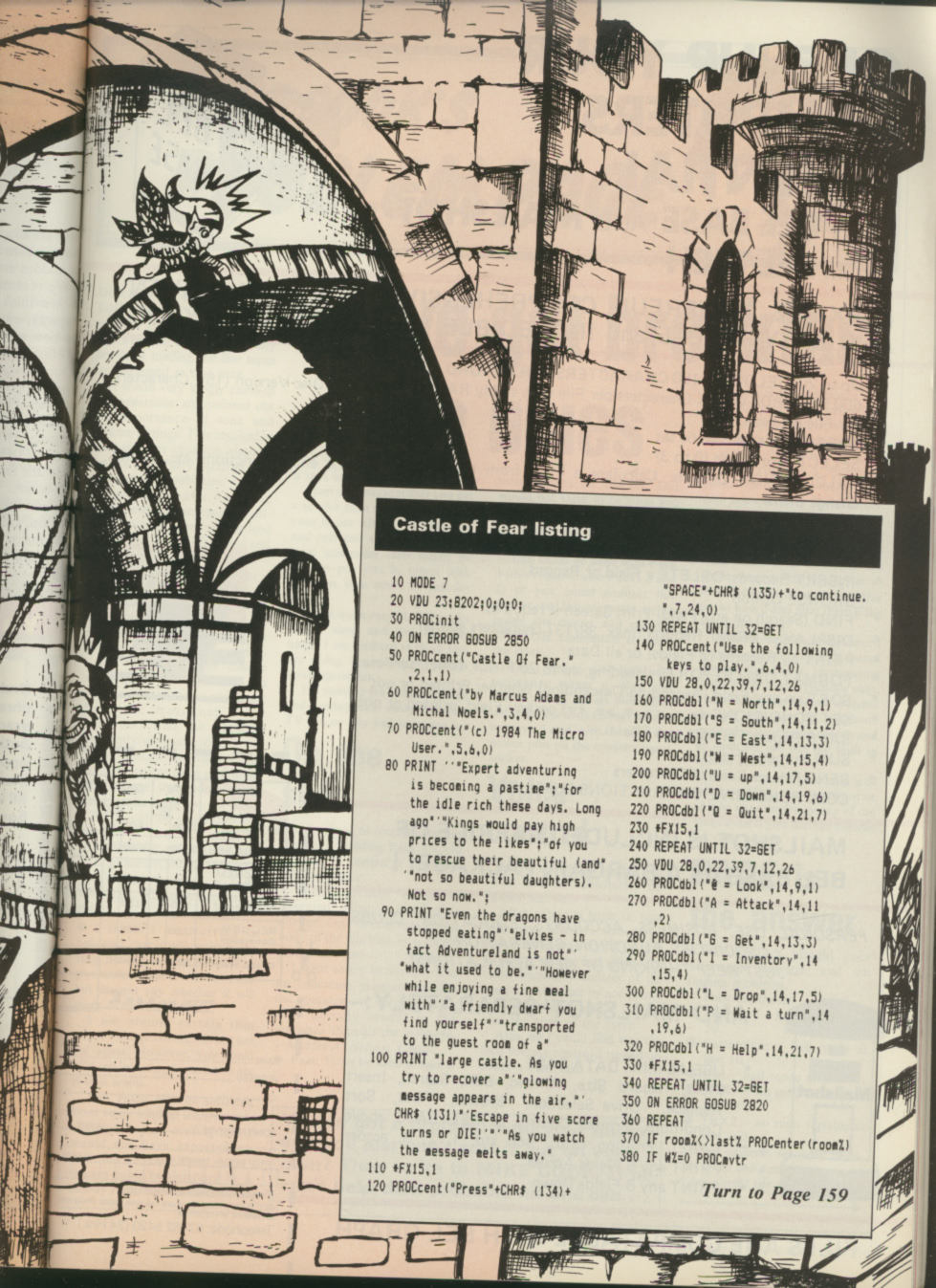
And of course there's daughter Anne. At the moment she's hanging from the rafters doing modest first dividend on the pools. her Tarzan act. She'll have to be careful with that rope. Rip her almost in two, it will, if she's

Jim's just returned from the bank. I wonder if he bothered to open up an account there at last. There's no point really but it would avoid a repeat of our regular arguments about not careful.

Gosh, look at the time. I'll break off now. Got to go to work. Bye until Friday.

Yours with true affection,





OPENUP YOUR COMPUTERS POTENTIAL

WITH BEL BASE AND MAILSHOT FROM BEL TECH



FLEXIBLE, POWERFUL, COMPREHENSIVE YET MENU DRIVEN AND EASY TO USE and INCREDIBLE VALUE FOR MONEY!!!

- * Up to 20 FIELDS and 150 CHARACTERS PER RECORD
- * 600 RECORDS or 90K Characters per File with truely RANDOM ACCESS Disc Version (15K Characters 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!
- * 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 6 Fields Across
- + * PRINT any 6 Fields Down

	TAPE	DISC	TOTAL
	ат	Y 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	12.50	14.50	
MAIL SHOT	9.50	11.50	

TOTAL inc. P. & P. E

NAME	
ADDRESS	
	-
COMPUTER TYPE	MODEL

Please Complete & Return to:

BEL TECH Limited, Stanmore Industrial Estate, Bridgnorth, Shropshire. WV15 5HP. or

Telephone: 07462 5420 (24 Hrs.)

FILES ARE COMPATABLE WITH BEL GRAPH

DURI BBC I record We proble

A frour as the involum a satis we comp

ficult most betwee some we ar Th any r

have

I'n reduce cause but mon emin

My the CR: agree In setti

do to

belisho give but

mir the also if t

> fro alti wo res

fer ne:

MIKE COOK'S PROBLEM PAGE

DURING December I bought a BBC Model B and a cassette recorder from Boots.

We initially experienced many problems loading the few tapes we possessed at that time.

ters

and

TOTAL

A friend very kindly came to our assistance and pointed out the importance of tone and volume settings. This resulted in a satisfactory situation whereby we could fully utilise the computer's capabilities.

Recently, however, it seems to have become increasingly difficult to load tapes and indeed most days, at breakfast time and between 4.30pm and 7.30pm sometimes for whole evenings we are unable to load tapes at all.

The tape does not generate any response from the computer - no funny symbols which we experienced back in December.

I'm told that minor voltage reductions in the vicinity can cause communication problems, but must stress that at the moment I find the situation eminently unsatisfactory.

Can you advise what I should do to overcome these problems? My feeling at the moment is that the cassette recorder - a Boots CR375 - is the cause. Do you

Incidentally volume and tone settings are left untouched and in the same position. - G.N. Chedzey, Cowplain, Ports-

I think I am correct in believing that it will work in the shop but not in your home. You give times when it will not work but do not say whether it will work outside that time.

I am almost certain that minor voltage reductions are not the cause. However, you could also try inserting batteries to see if that helps.

You could also be suffering from some kind of interference, although I must confess that I would not have expected no response if you were. Interference could be generated by a nearby radio transmitter such as

We've got breakfast time blues

a taxi or CB enthusiast.

I can only suggest that you get a service man or a friend to visit your house with an oscilloscope and test the system in situ. A local computer club might be able to put you in touch with someone who could do this for

To be quite candid, if it works in the shop and not at your house I am inclined to think you are doing something wrong in your operation.

Try moving the cables around and routing them away from the TV set, or else call someone in.

I AM writing to enquire whether the Body Building Pack 5 could be used to control a Prestinox slide projector.

The projector is mains operated using a hand slide change unit connected to the body of the machine by a six pin Din connector.

I want to try to connect it to an education program so that the operator can then call on a slide already loaded in the projector through the software. - Martin A. Nelson, Leeds.

Pack 5 can be used to turn a

mains device on and off. This would not seem to be what you want to do. You want to replace the hand slide changer with a simple relay.

This could be done with Pack 3 (this requires also Packs 1 and 2) or you could connect this socket to the cassette relay inside the micro and use the *MOTOR commands to pulse the relay.

Use a battery and bulb or a resistance meter to find out which two of the six pins short out when the slide change button is pressed and wire them to the motor pins on the cassette input

Voice control

I HAVE a Cheetah speech chip fitted and am absolutely delighted with it.

After seeing a letter in your May issue where N. Spooner of East Sussex was trying to turn down the volume and altered the clock frequency control of the speech synthesiser by accident, I was interested to see if I could alter the pitch of the voice.

Alas, all I could find was the blue volume control I turned up about a year ago.

Where is the frequency control? Perhaps it was never fitted - I have one of the very first Model As, now upgraded.

Also, I would like to know where I can put a resistor to reduce the irritating "buzz" from the speaker? - S.J. Bates, Worcester.

• The speech chip frequency control was only fitted to boards from issue four onwards. On earlier boards, the dealer has to fit a fixed resistor and capacitor to the board and alter them if the speed is wrong.

This only applies to the Acorn speech system which is based around the Texas Instruments TMS 5220 voice synthesis chip. There are other speech systems around that use the alaphone method of producing speech and as such do not use the built in speech controls.

I am not sure if your chip is of this type. If it is you would not be able to alter the frequency of the voice even if you had the control on your board.

PAGE is the answer

I RECENTLY bought your Microgolf cassette, and am finding problems.

They are these:

- Microgolf bad mode at line
- Eastermaze bad mode at
- Owl bad mode at line 10.
- TRX1 no such variable at line 450.
- TRX2 no such variable at line 160.

The cassette recorder heads are clean and demagnetised, and I have tried the volume control

You've got a problem with your micro and you just can't sort it out on your own? Then write to MIKE COOK. If he can't help then probably no one can . .

CLEARLY HE HAD ONLY ONE KEYBOARD IN MIND WHEN HE DESIGNED THE HUMAN HAND

IMAGINE A KEYBOARD

... so simple to use that in under an hour you're touch typing the entire alphabet, numbers and punctuation.

... so effortless it needs only one hand, your eyes never leaving the screen or the document you're copying.

A keyboard you can hold in your palm, and yet, so powerful, it can replace every input, command and function key of your BBC computer . . .

Just think how effortless it would be if you could touch type your programs, data and text.

How you could lean back and relax; be faster and more accurate; your mind free to think, and your eyes to read.

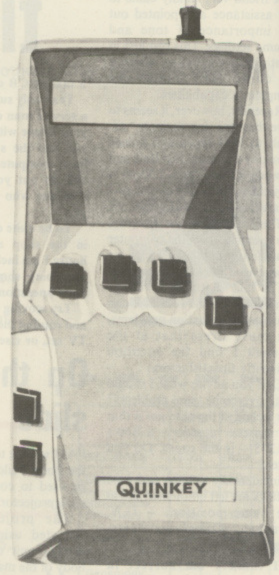
IT'S CALLED QUINKEY

And for £49.95 you'll get everything you need — hardware and software — to use Quinkey with your BBC computer.

HOW CAN 6 KEYS DO THE WORK OF 72?

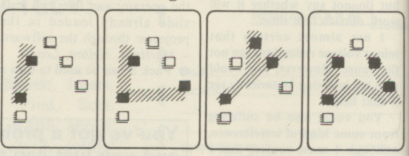
You simply press the keys in different combinations. Each combination represents a character.

Quinkey has 5 keys plus a Control key, each finger belonging to its own key — so there's no need to hunt and peck . . . BUT . . .



... HERE'S THE MAGIC!

Look at these diagrams:



See how the lines joining the key combinations form the characters? For each letter there's an instantly recognised and easily memorised visual clue.

That's the trick — and it works!

YOU CAN TRY IT NOW!

Rest the fingers of your right hand on a table top. Imagine the keys.

To write an "I" you press your Thumb and Index finger down at the same time.

For an "L" you press your Thumb, Index and Little fingers.

To write "Y" you use your Thumb, Middle and Ring fingers . . . and so on.

That's all there is to it.

Here's what users are saying about the keyboard:

- -PETER RODWELL (as Editor of 'Personal Computer World') "took me half an hour to learn the alphabet...far easier than learning to type. It's an addictive device, and I'm starting to wonder how I ever managed without one."
- -PETER WHEELER (in the 'Times Educational Supplement') "a new user can start to touch type after one hour's usage."
- -FRANK DALE (BBC Producer writing in 'Electronic Times') "no other machine is so easy to use, so easy to learn, so generally useful..."

NO RISK, MONEY BACK GUARANTEE.

If you're unhappy with your Quinkey just return it within two weeks for a full and courteous refund.

ONLY £49.95 (including VAT and postage & packing). HERE'S WHAT YOU GET.

- * One Quinkey keyboard.
- ★ Breakthrough multi-channel interface for up to four keyboards (plug into analogue port).
- ★ Two new powerful software packages, PROG & WP (described below).
- ★ Comprehensive Quinkey manual.

"PROG" and "WP" (free with the Quinkey package) are

utility programs written specially for the BBC.

"PROG" enables your BBC to recognise and interpret the signals from the Quinkey keyboard. It combines easily with your application programs enabling you to use Quinkey as a comprehensive alternative keyboard.

"WP" optimises Quinkey to work with wordprocessing packages "Wordwise," "View" and "Edword" – a perfect text-writing combination.

KEYBOARD RANGE.

All BBC "B" keyboard inputs generate from the Quinkey, except the hard-wire key, "Break."

TECHNICAL DATA:

ilv

Loading length: &605. Running length: &300. No zero-page locations, all ADC channels. Interrupt service vector IRQ2V, correctly chained.

TESTED COMPATIBILITY

BBC Model "B"
OS 1.2
BASIC I or BASIC II (unless using INKEY with negative argument)
DFS 0.90
View A1.4
Wordwise 1.17
Edword

Acorn

Acorn Acornsoft Computer Concepts Clwyd Technics

QUINKEY IN THE CLASSROOM.

Quinkey keyboards allow up to four children to use one BBC computer at the same time. "QUAD" software supplied with the Educational Pack enables children to write simultaneously on a split screen and print out their work separately.

(Send the coupon if you would like more information about the remarkable results that children of all ages and

abilities are having with Quinkey.)



Order from your nearest BBC Acorn dealer or by sending in the coupon below, now.

microwriter

An associate company of the Hambro Life Group of Companies

Northants.	PLEASE SEND: Quinkey pack(s) @ £49.95	£	
002	Extra keyboard(s) @ £29.95	£	LlaboM
oo3 postage ar	Educational Pack(s) @ £148.80 (Quinkey pack plus 3 extra keyboards and additional "QUAD" software) additional packing	£	£ 2.50
Iroalicathat	Hammatian II		E ALL ST
Send more i Lenclose a c Vector Mark	t I can return the pack(s) undamaged with der, if I am not fully satisfied, for a compli- information about Quinkey in the classro heque made payable to: ceting "Microwriter Ltd" for £	ete refi	weeks o
Send more i Lenclose a c Vector Mark	rder, it I am not fully satisfied, for a complinformation about Quinkey in the classro heque made payable to:	ete refi	weeks o
Send more i Lenclose a c Vector Mark Or debit my SIGNED:_ NAME:	rder, if I am not fully satisfied, for a complinformation about Quinkey in the classro heque made payable to: teting "Microwriter Ltd" for £ Visa/Access credit card No	ete refi	weeks o
Send more i Lenclose a c Vector Mark Or debit my SIGNED:_	rder, if I am not fully satisfied, for a complinformation about Quinkey in the classro heque made payable to: teting "Microwriter Ltd" for £ Visa/Access credit card No	ete refi	weeks o
Send more i Lenclose a c Vector Mark Or debit my SIGNED:_ NAME:	rder, if I am not fully satisfied, for a complinformation about Quinkey in the classro heque made payable to: teting "Microwriter Ltd" for £ Visa/Access credit card No	ete refi	weeks o

THE BEST IDEA SINCE THE HUMAN HAND

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 177.

From Page 101

from 0 through to 10 without effect.

My equipment is a BBC B plus Torch Z80 disc pack. – P.M. Fullman, Canterbury.

• I think that your problem is one of PAGE. The sideways ROM chip that looks after the Z80 second processor takes some work space on power up. All the games use a lot of memory.

Before loading the tape in, type in PAGE=&E00, or if you want to still use the discs, use PAGE=&1900, load in the program and save it to disc.

Then use a downloading program - see Micromail, July, 1984.

Will it or Won't it?

I RECENTLY bought one of your light pen kits. Having assembled it and obtained a reaction when I ran the test program I found that the third number appearing on the screen was 1023.

When this is multiplied by 64 it gives a value of 65472 for ADVAL(1) which would indicate that the pen is giving

maximum value off the screen.

This is also the value if the pen is pointed at the window.

The cursor does not follow the pen very well and can wander round the screen in some modes. When tested with the bell ringing program it is very hit and miss.—C.H. Gibson, Stockport, Cheshire

• It sounds as though you have a fault in the construction of the light pen detector circuit. As the detector is receiving only pulses you should only get a small value when it is pointing at the screen. The response is correct when pointing at the window.

It sounds like there is no earth connection on the capacitor or that the 270K resistor is not connected properly, allowing the capacitor to discharge.

Careful control of the screen brightness should improve its accuracy, but a fault in construction could be causing the problem. Make sure you have not confused the values marked on the resistors.

Piggyback problems

I WAS interested in your reply to a letter published in the May 1984 issue on fitting the Wordwise ROM.

My machine's symptoms are similar but intermittent. It is a BBC B with Acorn DFS and Wordwise, and 1.0 OS in a piggyback setup.

I obtain "Bad command" if *TAPE is previously executed but a complete hangup if the *DISC is activated. A car trip to the dealer seems to clear the fault for a while.

Is the treatment you suggest applicable in my case? – D.C. Morgan, Budleigh Salterton.

• I think you probably don't have the same trouble but have an intermittent connection.

This is likely to be the piggyback board of your 1.0 OS. These are notorious for not being reliable. Try pushing it home firmly.

If the problem persists, get a 1.2 OS ROM but as the piggyback board will probably have damaged the connections on the socket, you will have to get a dealer to fit a new one.

Light on a problem

OUR problem is simply this — we have a BBC Model A but we can never find out whether the listings or advertised BBC tapes from *The Micro User* will

function on our machine.

For instance, we wasted a considerable amount of time recently typing in a listing for Bingo to find later that it would only work on somebody else's Model B.

Other manufacturers of software appear to state this information clearly in their advertisements.

Can you give us more helpful information? - R. M Dutton, Crewe Secondary Unit, Crewe.

• I think it is fair to say that most of the larger games in *The Micro User* require a machine with 32k of memory. There can be no hard and fast rule on how to tell from a listing how much memory it will require.

However if you see a command for Mode 0, 1, 2, or 3, then this in itself requires 20k and so will only work on a 32k machine. Unfortunately this is used on nearly all games to get full colour.

It is not necessary to add all the extra components of a full Model B upgrade, only the memory. Incidentally, if you have any Acornsoft games, they sometimes also require the presence of the 6522 VIA.

Full details of A to B conversions were given in the Body Building Course in the March and April, 1983, issues of The Micro User.

RS423 port - is there a link?

IN attempting to connect a BBC Model B to a Terco CNC milling machine I have a problem in setting the parity and word format on the micro.

The Terco operates on even parity and the link between the machines is via the RS423/RS232 serial ports.

Neither the User Guide nor Advanced User Guide give any information on parity setting and the only reference I have found is in "The BBC Micro – an expert guide" by Mike James. Page 10 of this text indicates the ACIA control register format.

However, writing into the ACIA at &FE08 the values &13 (master reset) followed by &1A or &19 to give an 8 bit word length with even parity does not appear to have any effect.

Setting the baud rates compatible (using *FX7,2 and *FX8,2) and outputting all keyboard entries via the RS423 using *FX3,5 results in even parity characters (for example E & S) being accepted.

If an odd parity character (for example, F or X) is transmitted the Terco detects a parity error and stops accepting data.

It may be that my interpretation of the necessary commands is at fault, but I have also been informed that it could be a bug in the MOS.

Is this a problem of which you are aware? I would be most grateful if you could print, or give a reference to setting parity and word format when interfacing via the RS423.

The intention is to use the RS423 as a serial printer port (*FX5,2) and then use VDU2/VDU3 within a Basic program to "Print" appropriate information to the Terco.

In view of the lack of

published information on this aspect of interfacing, I think that a reply would be of interest to anyone contemplating, or attempting to, link equipment together via the RS423 port. – George Edwards, Wrexham, Clwyd.

• You cannot write directly to the ACIA as whenever the operating system wants to change any bits it will simply write over the bits you have set, as the control register of the ACIA is a write only register.

This is what is happening

when you try to change the format.

The correct way is to use an OSBYTE command or its *FX equivalent. In this way when the operating system wants to set a bit to enable the RS423 system it will know what state to make the other bits.

The list below gives all the word formats the ACIA is capable of.

To change the data format use *FX156,X,227 where X is not a variable but the number corresponding to the format you want.

cable

Unit

servi

Na

X	Data Format
0	7 data + even parity + 2 stop bits
4	7 data + odd parity + 2 stop bits
8	7 data + even parity + 1 stop bit
12	7 data + odd parity + 1 stop bit
16	8 data + 2 stop bits
20	8 data + 1 stop bit
24	8 data + even parity + 1 stop bit
28	8 data + odd parity + 1 stop bit

ike ad, to

nine.

wasted a it of time listing for at it would ody else's

urers of state this in their

ore helpful 1 Dutton, it, Crewe. say that nes in The machine There can le on how ow much

u see a 1, 2, or 3, uires 20k on a 32k ly this is ies to get

o add all of a full only the , if you mes, they uire the VIA.

A to B n in the e in the issues of

inge the

o use an its *FX when the to set a system it make the

all the CIA is

rmat use is not a corresou want.

Alpha Disc Ltd., as a company specialising only in the sale and service of floppy disc drives and

sub-systems, can rightfully claim to produce the definative in quality disc drive sub-systems for your microcomputer.

en



FOR EXAMPLE OUR MODEL 221 DISC DRIVE ILLUSTRATED HERE, FEATURES:

A dual unit only 3 inches in height (i.e. the height of your BBC Micro). Each disc drive is double-sided 40/80 track switching, with a formatted capacity of 400K on the BBC Micro. The 221 has a single dual-colour LED on the front panel displaying green for 40 track and red for 80 track selection. This we enhance with a two-stage LED illumination to show "power-on" and "drive selected" status. As an option, each sub-system is fitted with an on-board switch mode power supply. The efficiency of this unit is such that heat generation is minimal, thus we can construct a secure and safe cabinet ideal for home and educational use.

Service and Support:
All our disc drive sub-systems are sold complete with power/data cables, utilities and documentation.
Units are covered by a full one year warranty on parts and labour, with

service provided direct by Alpha Disc Ltd.
A measure of our support is that we will, for a modest charge, service most floppy disc drives supplied by our competitors!!!

Name	
Address	
	elephone
Area of interest: 0 8 Education	Trade Home

For further details on our wide range of quality disc drives and sub-systems send the coupon below, or contact us today at:



DISCLTD

Unit 2, Crabtree Road, Thorpe Industrial Estate, Egham, Surrey TW20 8RN. (Tel: 0784 35357/8/9)
Attractive discounts are available to trade customers and educational establishments!

Alpha Disc disc drive sub-systems are also distributed by: Chase Data Ltd., P.O. Box 6, Woking, Surrey GU21 4PB. RCS Computer Services Ltd., Enterprise House, Central Way, North Feltham Trading Estate, Feltham, Middx. TW14 0RX.

TOOLKIT ROM from BEEBUGSOFT

BASIC Programmer's Aid for the BBC micro



- 27 new commands to make life easier
- Saves hours in program development and debugging
- Supports both cassette and disc systems
- No command name conflict with other Roms
- Ideal for expert and novice alike
- Fitting instructions and a 32 page manual supplied
- You'll wonder how you ever managed without it

SPECIAL FEATURES INCLUDE

DES

D

Te

T

M

and

line

mad

Eps

deta

also

cas

all

stri

DIS

£19

CA

£10

B

BE

You

Ple

Ple

Na

Ad

S

E

info

for pres G pro

SCREEN EDITOR An extremely powerful editor, allowing the use of cursor keys to list a program line-byline in either direction and move to any part of a program to overtype or insert new code and corrections.

ERROR DETECTION Powerful facility to trap an error in a Basic program as it runs. It will then automatically enter the Screen Editor, display the line in error and position the cursor close to the statement at fault.

"TOOLKIT is an essential utility for all Basic programmers using the BBC Micro. . . . The range is enormous. . . . an indispensable aid packed full of powerful utilities."

EDUCATIONAL COMPUTING MARCH 1984

"... highly recommended." PCN MARCH 17 1984

"The Beebugsoft Toolkit costs £27 and in my opinion is worth every penny. Since it has been installed in my BBC it has been used extensively and I can find no fault with it. Highly recommended to lazy programmers!"

COMPUTING TODAY JUNE 1984

COMMANDS

*CHECK Verify a program or data in memory with disc/cassette. Clear all variables including integers. *CLEAR *EDIT Enter full screen editor.

*FREE Display free memory and pseudo variables. *HELP INFO Display a screenful of useful system information.

*MEMORY Display memory contents. *MERGE Merge a program in memory with one on disc/cassette.

*MOVE Move program to run at specified address.

*NEW As NEW, but can be issued from within a program.

*OFF

Cancel enhanced error handling.

As OLD, but can be issued from within a program. *OLD "ON Auto error handling—enters editor at line in error.

*PACK Efficient program compactor. *RECOVER Intelligently recover bad programs.

*RENUMBER Allow partial renumbering.

*REPORT Extended error reporting facility. *SCREEN Screen dump to cassette or disc.

*UTIL Display utilities menu.

*UTIL 1 String search.

String search and replace. *UTIL 2 *UTIL 3 Move Basic program lines. List procedures and functions. *UTIL 4

UTIL 5 List values of A% to Z%. *UTIL 6 List numeric variables. *UTIL 7 List string variables. *UTIL 8 List names of arrays.

*UTIL 9 Set up range for utilities 1 and 2.

BEEBUGSOFT, PO BOX 109, HIGH WYCOMBE, BUCKS HP10 8HQ

Please send me.....Toolkit(s) at £27.00 each Name

Send Cheque/Postal Order to BEEBUGSOFT, DEPT 16 , PO BOX 109, HIGH WYCOMBE, BUCKS HP10 8HQ (Distribution agents for BEEBUG Publications Ltd.)

SERIOUS SOFTWARE from BEEBUGSOFT

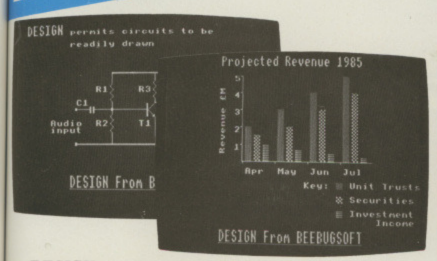
DESIGN(C.A.D. PACK)

1984

UDE

ette.

ette.



DESIGN is a screen processor which allows information to be displayed in a format suitable for demonstrations, slide projections, handouts or presentations.

Graphs, Pie Charts and Bar Charts are quickly produced on automatically drawn and scaled axes.

Text may be written anywhere on the screen and may be displayed normally, enlarged, underlined or sideways.

Twenty user-defined characters and four large macro characters are supplied, and may be placed anywhere on the screen or redefined as required.

Machine code screen dumps are included for Epson, Seikosha, Shinwa and Star printers and details on how to load dumps for other printers are also included.

Screens may also be saved and reloaded to cassette or disc.

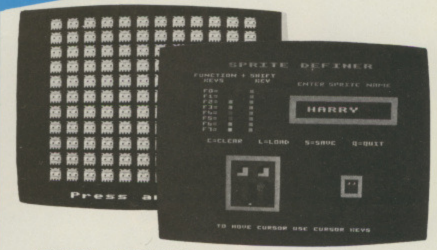
Extensive use of the function keys is made for all the major commands on DESIGN, and a key strip is provided.

DISC £19.00

CASSETTE £10.00 "A first rate screen processor... immense value to schools and colleges...ideal tool for preparing display material..."

> Educational Computing April 1984

SPRITE UTILITIES



SPRITE UTILITIES A game writer's utility pack which allows high speed arcade games to be written in Basic.

This is achieved by using the set of supplied machine code sprite routines to move multicoloured characters (sprites), of your own design, around the screen at high speed.

Control of the sprites' movements is by user written Basic program. Specific commands to the sprites are very simple.

Sprites are generated in mode 2 on a 8 x 16 grid and may include any of the available 16 colours.

Up to seven sprites may be displayed and controlled on the screen at any one time. A special super sprite facility enables clones of each sprite to be created, to provide animation.

- "... Definitely recommended"

 Electronics & Computing May 1984
- "... For my money Sprite Utilities wins through ..." Acorn User May 1984

DISC £12.00

CASSETTE £10.00

BEEBUGSOFT, PO BOX 109, HIGH WYCOMBE, BUCKS. HP10 8HQ

BEEBUGSOFT products are available from major dealers including selected branches of W. H. Smiths You may also order direct from Beebugsoft.

Name

Address

Send Cheque/Postal Orders to BEEBUGSOFT, PO BOX 109, HIGH WYCOMBE, BUCKS. HP10 8HP (Distribution agents for Beebug Publications Ltd.)

SOFTWARE NAS ON Let excitement invade your home computer!

Travel to Alpha Centauri. Enter the Vortex. Command the ground missiles, or join the shoot-out at the O.K. Corral!



GUNSMOKE

...the movement of the saloon-bar door was all the warning he needed! At the speed of light his hand moved toward his holster, while a sixth sense warned him of the upper floor window... 3D ACTION, SOUND EFFECTS, BEAUTIFUL GRAPHICS BBC MODEL B £7.95 CASSETTE £11.95 DISK

3D BOMB ALLEY

the continued thunder of the hissing ground missiles had long now deafened him - unless he ad some of those bombers down, the fleet, in the small stretch of had some of those bombers down, the fleet, in the small stretch of water was a sitting duck... 3D ACTION, SOUND EFFECTS, BEAUTIFUL GRAPHICS BBC MODEL B £7.95 CASSETTE £11.95 DISK



he punched the key, and the control monitor filled with the picture of bug-eyed wasps attacking from their volcanic nest; decisively he dived to the left and his laser gun burst into action 3D ACTION, EXPLOSIVE SOUND EFFECTS BBC MODEL B £7.95 CASSETTE £11.95 DISK



 Distributors, Multiple Store and Retailer Group inquiries invited. **PERSONAL**

Available from WH Smith, HMV, al Spectrum shops and over 500 retained outlets in the U.K.



JE15,

... there was no escape, he had to enter the Vortex and bet on his skills!
He grabbed the manual controls and with determination fired both
upper deck guns... EXCELLENT SOUND KEYBOARD OR JOYSTICK, BBC MODEL B
ALSO AVAILABLE ON ACORN ELECTRON CASSETTE FOR £7.95.

... he glanced at his fuel levels, a few more seconds of flying time. He had to swing round through the burst of fire to reach the Docking platform, he knew, in two minutes the game could be over ... GRAPHICS, REALISTIC COMBAT, SUPERB CONDITIONS, BBC MODEL B, £7.95 CASSETTE, £11.95 DISK.

perhaps, very slowly, he could reach the cellar – quietly he started climbing down, his foot slipped as the giant spider dived towards him SOUND EFFECTS, EXCELLENT GRAPHICS, BBC MODEL B, £7.95 CASSETTE, £11.95 DISK.

HOW TO ORDER: OVERSEAS ORDERS: Please add £0.75p per 9



Do you write your own programmes? If you have an unusual programme which can meet our standards you could be earning more than £250 per week. Why not take advantage of our sought after reputation. Write now!

50 Elborough St., Southfields, London SW18 5DN



Post to: SOFTWARE INVASION 50 ELBOROUGH STREET SOUTHFIELDS LONDON SWILL

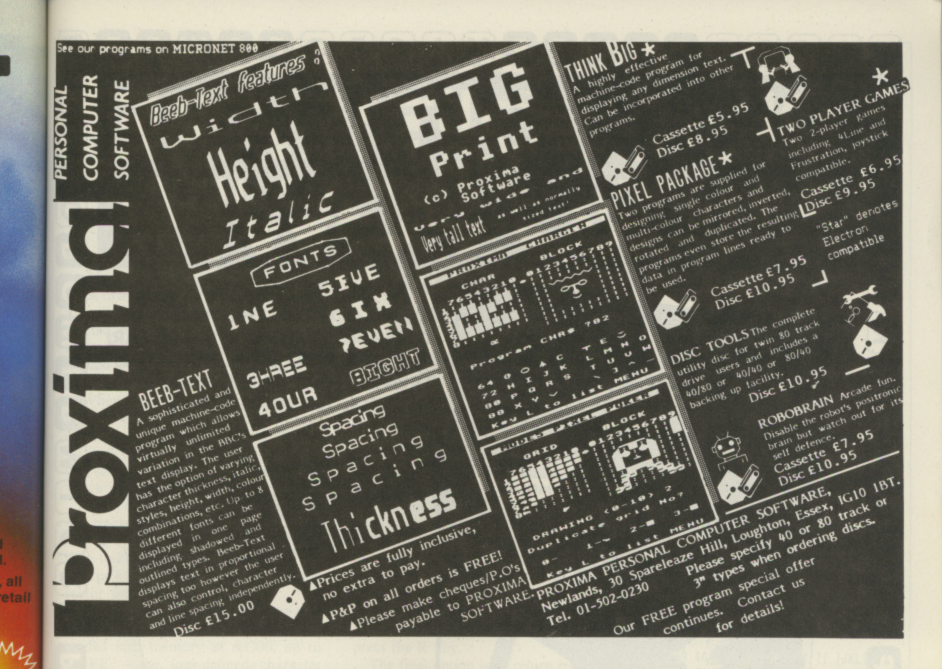
GAMES	QNTY	TAPE	DISK	40 TRACK	80 TRACK	£
VORTEX						-
VORTEX						
(Acorn Electron) ATTACK ON						
ALPHACENTOURI						-
30-BOMB ALLEY						-
GUNSMOKE EAGLES WING						
SPOOKS &						
SPIDERS						-

I enclose my Cheque/P.O. for £..

Name_

Address.

I am a Distributer/Multiple/Retailer/Dealer Please contact me (please delete whichever not applicable).





ATTRACTIONS

DAISYWHEEL PRINTERS

BROTHER HR 15 STAR POWERTYPE EPSON DX 100

DOT MATRIX PRINTERS

EPSON RX 80 EPSON RX 80 F/T EPSON RX 100 EPSON FX 80 STAR GEMINI-10X STAR DELTA 10 STAR RADIX 10

THERMAL MATRIX PRINTERS

STAR STX 80 BROTHER HR 5 BROTHER EP 44 13 cps **£349.95** + VAT = £402.44 18 cps **£328.95** + VAT = £378.29

18 cps **£369.95** + VAT = £425.44

100 cps **£198.95** + VAT = £228.79 100 cps **£228.95** + VAT = £263.29

100 cps **£384.95** + VAT = £442.69 160 cps **£340.95** + VAT = £392.09

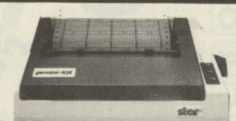
120 cps**£189.95** + VAT = £218.44

160 cps **£319.95** + VAT = £367.94 200 cps **£498.95** + VAT = £573.79

60 cps £129.95 + VAT = £149.44

30 cps £129.95 + VAT = £149.44 16 cps £216.95 + VAT = £249.49

Paper - Ribbons - Sheet Feeders
Tractor Feeds - Interfaces - Call for Best Prices



E 189. 95

+VAT = £218.44



AFTER SALES SERVICE



12 MONTH GUARANTEE



BBC LEADS £9.95 + VAT



DELIVERY £10 + VAT



DON SW18 5DN

DATASTAR SYSTEMS UK

UNICOM HOUSE 182 ROYAL COLLEGE STREET LONDON NW1 9NN

01-482 1711 * * Telex 295931 UNICOM G

TAX-FREE EXPORT & DEALER ENQUIRIES WELCOME





CRO

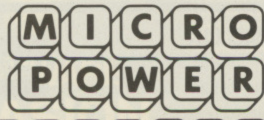


PLEASE ADD 55p TO EACH ORDER TO COVER POSTAGE AND PACKING

All 10 games are packaged with full colour artwork in an A5 vinyl sleeve.

- Each disk will work on both 40 and 80 track drives.
- Instructions and screen photograph on the back cover.
- Available NOW from your local dealer or by mail order.

SPECIAL OFFER: Return your Micro Power cassette enclosing £4.95 for the disk version or come along to our stand at the Acorn User Show 16-19 August. NOTE: The rest of our range of titles for the BBC Micro (except Filer and Draw) will also be available on disk but without the colour packaging. These programs will be available from the beginning of August and by mail order ONLY.



MICRO POWER LTD., Sheepscar House, Sheepscar Street South, Leeds LS7 1AD Tel: 0532 436300









the

da

to

GROPOWERMIGROPOWERTPERO

DEDIT is a 40 track disc editor that will enable you to edit any sector on any track of a disc. If you're careful you'll be able to recover programs you've deleted, protect discs and go some way towards reconstructing corrupted files—though of course, nothing can restore data that's been physically destroyed.

When Dedit is run, you will be asked to enter the track number you wish to edit. This must be in the range 0-39 for a 40 track disc. You will then be asked for the sector number you wish to edit, which must be in the range 0-9.

When the entries have been accepted, the track number and sector number will be displayed on the screen. If you wish to re-enter the numbers, press the Escape key. Any other key will load the sector specified.

The program expects to find the disc to be edited in drive zero. The sector is loaded into memory at &C00, up to &CFF – the user-defined character buffer.

That block of memory is now displayed on the screen in hex as well as in the corresponding Ascii characters.

You'll notice that the first of the bytes is coloured magenta. This colouring shows the position of the cursor.

Now, scrolling around the block of memory with the cursor keys, you can edit individual bytes.

There are two modes of doing this. If the cursor is magenta, the Ascii character you type is stored as a hex number in the location under the cursor. That is, if you typed A, 41 would appear at the cursor since &41 is the hex Ascii for A.

This mode is useful for directly entering strings into the disc. For instance, you could change the characters following a REM statement in a program file or you could manipulate the disc title so that nasty things happen when you try to *CAT.

Pressing the Copy key toggles us into the second mode, the hex mode, and the cursor colour turns cyan. Here you simply type in the hex number you require. So to enter EA into a location you would type in E followed by A.

You could use this for entering a bit of machine code after REM statements – always useful for protection.

You can move simply between the

A powerful tool to recover data that's gone astray on a 40 track disc. But be warned-use with caution!

modes by pressing the Copy key. When you have finished editing the sector, press the Escape key.

You can now choose one of three options – continue editing, save the sector to disc or re-run the program.

To save the sector to disc press the Y key. Remember the sector cannot be saved to disc if the disc has a write protect tab on it.

If you wish to re-run the program press the R key.

The final option is to return back to the editing mode. To do this press the Escape key.

It is possible that the sector cannot be saved to disc. For instance, there may be a fault on the disc. If this happens you can try to save the sector again or re-run the program.

The directory of the disc is held on

directory "\$".

The first seven characters correspond to the file name and the final character is the directory character. If the file is locked, then the most significant bit of the directory character is set to 1.

C10-CF8 continue in the same manner, allowing a maximum of 31 files.

Below is an example of the display produced when editing track 0 sector 1.

COO 49 4A 4B 4C WW XX YY ZZ IJKL????

???? Any set of characters depending upon the contents of the disc. The first four characters correspond to the final four characters of the disc title – in case you'd been wondering where they were.

WW The number of times the disc has been updated.

XX This byte corresponds to the number of files on the disc times eight.

YY The four most significant bits of this byte correspond to the option selected by the *OPT4,x. The four least significant bits correspond to bits 8-11 of the number of sectors on the disc.

ZZ Bits 0-7 of the number of sectors on the disc.

C08-CF8 Holds the file information.

This includes the load address, execution address, length of the file and the sector address of the file.

For example, when editing track 0 sector 1 you might find something like this:

COB 00 19 23 80 7F 04 MM NN ..f...??

Any pair of characters depen-

By KEVIN EDWARDS

sectors 0 and 1 of track 0. Changing the contents of these sectors allows the user to recover programs and protect discs.

As an illustration of Dedit's use, here are some discoveries I made while looking at the way the Acorn DFS handles its discs.

This is an example of the display produced when editing track 0 sector 0 using Dedit:

C00 41 42 43 44 45 46 47 48 ABCDEFGH

C00-C07 are the first eight characters of the disc's title. In the above case, the disc title starts ABCDEFGH . . .

C08-CF8 holds the files titles and their directory character. For example:

COB 50 52 4F 47 31 20 20 24 PRO61 \$ shows the program titled PROG1 is in

From Page 111

ding upon the contents of the disc.

The first two bytes of C08 correspond to the load address of the file, &1900 in the example above. The next two correspond to the execution address, &8023 in this case, and the next two correspond to the length of the file, &47F above. This format is

repeated from C10-CF8.

MM holds information about the type of file, such as Basic or machine code, the most significant bits of the block length and the most significant bits of the sector address of the files.

&MM % XXYYXXZZ

% 11 for a Basic or % 00 for a XX machine code program.

YY Bits 8 and 9 of the file length. ZZ Bits 8 and 9 of the start sector address of the file.

&NN Bits 0-7 of the sector address for the file.

As you can see, it's all rather complex.

When first using Dedit, edit a disc which does not contain any important data. Until you're used to it, it's all too easy to destroy your precious information.

Remember, Dedit is a very powerful tool - and there's plenty of scope for some pretty powerful mistakes.

100 REM Disc editor

110 REM (c) Micro User 1984

120 REM

130 ONERRORRUN

140 *FX12.12

150 *TV255

160 MODE7: VDU23; 8202; 0; 0; 0; : HIMEM=&

170 PRINT':FORL%=1T02:VDU141,157,13 5,129:PRINT" 40 Track disc editor

180 PRINT''' Ensure disc is in driv e 0. "'

190 PRINT' "Which track do you wis h to edit ";:PROCInput int(2):IF A\$=" " DR VAL(A\$)>39 THEN PRINT''"Invalid track !":60TO 190

200 Track%=VAL (A\$)

210 PRINT' "Which sector do you wis h to edit ";:PROCInput_int(1):IF A\$=" " THEN PRINT'' Invalid sector !": GOTO 210

220 Sector%=VAL(A\$)

230 CLS:PRINT''"Track = ";:VDU13 3:PRINT; Track%'' "Sector = ";:VDU134 :PRINT: Sector%

240 PRINT': VDU136, 130: PRINT" ress key to continue": #FX15

250 REPEAT UNTIL GET

260 !&7B00=&C0000: !&7B04=&530300: ?& 7B07=Track%: ?%7B08=Sector%: ?%7B09=%21

270 A%=&7F: X%=0: Y%=&7B: CALL&FFF1

280 IF ?&7BOA(>O THEN PRINT''' "Read error !"'' "Press 'Escape' to re-run program OR"' any other key to re-t ry. " ELSE 300

290 REPEAT UNTIL SET: SOTO260

300 DNERRORGDTD410

310 *FX4,1

320 CLS: VDU28,0,24,39,0

330 MX%=0: MY%=12: Base%=&C00: Top%=0: Bot%=&CO:Type%=0

340 FORY%=0T024: PROCp (Y%, Base%+(8*Y %)):NEXT

350 PROCc: A\$=GET\$: A=ASC(A\$)

360 IF A>135 AND A<140 THEN PROCe:6 **DTD350**

370 IF A=135 Type%=Type% EOR 1:SOUN D1,-15,100,1:60T0350

380 IF Type%=0 ?(Base%+M%%+(MY%*8))

=A:PROCp(12,Base%+(MY%*8)):A=137:PROC

390 IF Type%=1 AND INSTR(*012345678 9ABCDEF", CHR\$(A)) DV%=INSTR("01234567 89ABCDEF*, CHR\$(A))-1+(16*(?(Base%+MX% +(MYX*8)) AND 15)):?(BaseX+MXX+(MYX*8))=0V%:PROCp(12,Base%+(MY%*8)):60T035 0

400 GDTD350

410 ONERRORGOTO300

420 CLS:PRINT'' "Press 'Y' to save sector"'" 'R' to re-run program OR * * * * 'Escape' to continue e

diting.": *FX15

430 REPEAT: A\$=GET\$

431 UNTIL INSTR("RrYy", A\$)

432 IF INSTR("RrYy", A\$) <3 RUN

440 !&7B00=&C0000: !&7B04=&4B0300: ?& 7B07=Track%: ?&7B08=Sector%: ?&7B09=&21

450 AX=&7F: XX=0: YX=&7B: CALL&FFF1

460 ONERRORRUN

470 IF ?&7BOA<>O THEN PRINT ""Writ e error !"'"NB. make sure there is n o write protect"'"tab on the disc."' "Press 'Escape' to re-run program OR"' any other key to re-try." ELSE 500

480 *FX15

490 REPEAT UNTIL GET: GOTO440

500 PRINT''"Sector saved ..."'"P ress any key to continue": *FX15

510 REPEAT UNTIL GET: RUN

520 DEFPROCp (Y%,S%)

530 VDU31,0,Y%

540 PRINT~S%; " ";:FORM%=0T07:IF M%? \$%(16 THEN PRINT; "0"; "M%?\$%; " "; :NEXT

ELSE PRINT; "MX?SX; " ";: NEXT

550 PRINT; " ";:FORM%=0T07:IF M%?S% (32 DR (MX?SX)126 AND MX?SX(160) THEN VDU46: NEXT ELSE VDUMX?SX: NEXT

560 ENDPROC

570 DEFPROCC

580 VDU31, MXX*3+4, 12, 133+TypeX, 9, 9, 135

590 ENDPROC

600 DEFPROCAdd_string

610 IF asc=127 AND Len<>0 THEN VDU1 27,127,255:String\$=LEFT\$(String\$,Len-1):Len=Len-1:60T0640 ELSE IF asc=127 THEN VDU7: GOTO640

620 IF Len=Max AND asc(>13 THEN VDU 7:GOT0640

630 IF asc(>13 VDU127,asc,255:Strin g\$=String\$+Inp\$:Len=Len+1 ELSE Fin=TR UE

640 ENDPROC

650 DEFPROCInput_int(Max)

660 String\$="":Len=0:VDU255:Fin=FAL

SE: REPEAT: REPEAT

670 Inp\$=GET\$:asc=ASC(Inp\$)

680 UNTIL (asc)47 AND asc(58) OR as c=13 OR asc=127

690 PROCAdd string

700 UNTIL Fin=TRUE: VDU127

710 A\$=String\$

720 ENDPROC

730 DEFPROCe

740 DNA-135 GOTD 840,870,750,780

750 IF Bot%-&60>=&F8 ENDPROC

760 PROCec: Top%=Top%+8: Bot%=Bot%+8: MY%=MY%+1

770 VDU31,0,24,10: IF Bot%<=&F8 PRD Cp(24, Bot%+Base%): ENDPROC ELSE PROCDe lay: ENDPROC

780 IF Top%+&60(=0 ENDPROC

790 PROCec: Top%=Top%-8: Bot%=Bot%-8: MY%=MY%-1

800 VDU31,0,0,11:IF Top%>=0 PROCp(0 ,Top%+Base%):ENDPROC ELSE PROCDelay:E

810 DEFPROCec

820 VDU31, MXX*3+4, 12, 32, 9, 9, 32

830 ENDPROC

840 PRDCec: IF MXX=0 AND MYX=0 THEN MX%=7: ENDPROC

850 IF MXX=0 THEN MXX=7:60T0780

860 MX%=MX%-1:ENDPROC

870 PRDCec: IF MXX=7 AND MYX=31 THEN MXZ=0: ENDPROC

880 IF MXX=7 THEN MXX=0:60T0750

890 MX%=MX%+1:ENDPROC

900 DEFPRGCDelay

910 FORL%=1T0300: NEXT

920 ENDPROC

This listing is included in this month's cassette tape offer. See order form on Page 193.

address

rather

t a disc aportant is all too aforma-

owerful cope for

HEN VDU

S:Strin Fin=TR

in=FAL

OR as

780

F8 PROPROCDE

ot 1+8:

t%-8:

OCp(O lay:E

THEN

THEN

,

2

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 100k PSD2 Double Sided 40 Track 200k PSD3 Double Sided 40/80 Track 400k PSD4 Double Sided 80 Track Only 400k PSD5 Single Sided 40/80 Track 200k

DUAL DRIVES

PDD1 Sin	gle Sided 40	Track
	ible Sided 40	
	uble Sided 40	

200k

800k

PDD4 Double Sided 80 Track Only PDD5 Single Sided 40/80 Track

Available from good Computer stores everywhere Including: Computer City, Widnes, Cheshire. Tel. 051-420-333. Computerama, Stafford Tel. 0786-41899: Computerama, Stoke-on-Trent, Tel. 0782-268620. Silicon Centre, Edinburgh. Fet. 031-557-4846. G.F.M. Lends. Tel. 0532-547474, Wilding Computer Centre, Wigan. Tel. 0842-44882. National Micro Centre. Stockport : Tel. 061-486-4523. Str. Computers, Cardiff. Tel. 0222-21341. Elter Computers, Bradford Tel. 0274-722512

Laskys, Spectrum (UK) and other leading



MAKE THE BBC AN EXPERTAT COMMUNICATIONS.

The BBC Micro is unbeatable when it comes to holding your attention. But when it comes to talking to the rest of the outside world it's virtually speechless.

Until, that is, you speak to us.

In which case you and your BBC could soon be accessing viewdata systems throughout the country.

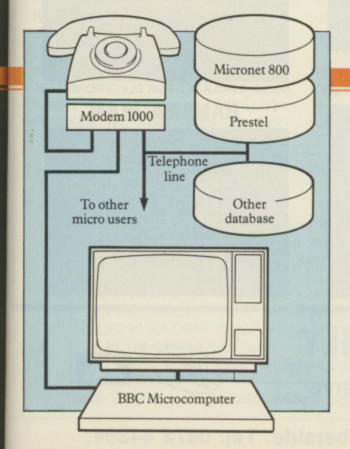
By simply linking your BBC into our purpose-designed communications and viewdata system you dramatically increase the capability of your micro. Allowing you to keep in touch with your friends. And to get answers within minutes to electronically mailed letters. You can even try your hand at the latest adventure games on Micronet 800 (as well as looking at the news, reviews, prices and best-buy information).

In addition to all this, you will also be able to access Prestel. A vast database of news and information. Helping you to book tickets for your favourite concerts. Plan your road and rail trips. And even check the weather forecast before you go.

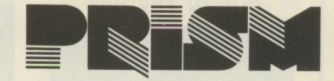
Our communications and viewdata systems open up the world to you and your micro. And at a down-to-earth price—with systems starting from under £,90.

So, if you're keen to contact the outside world... simply contact us.

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



Prism Business Systems Ltd. Prism House, 18-29 Mora Street City Road, London ECIV 8BT Tel: 01-253 2277

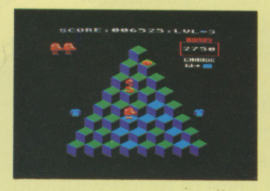


Name	
Address	

Prestel and the Prestel symbol are trademarks of British Telecommunications.

FOR THE BBC 32K O.S. 1.2

Q*MAN



SECRET SAM 1



(ADVENTURE)

ALSO AVAILABLE "ARTIST" Computer Aid & Design package only £6.95

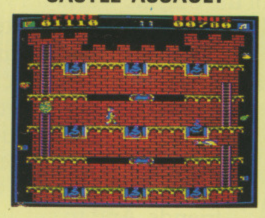
3-D MUNCHY



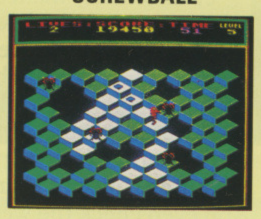
GUY IN THE HAT



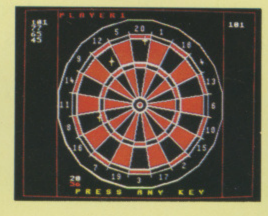
CASTLE ASSAULT



SCREWBALL



DARTS



HANGMAN & SOLITAIRE



Q*MAN'S BROTHER



SECRET SAM 2

AS of t is th

atta

int

loc

11 tha

> R ac

by

de



(ADVENTURE)

ALSO AVAILABLE "E00 DFS" **Operate Discs at** &EØØ only £24.95

DIAMOND MINE



(ALSO AVAILABLE FOR ELECTRON)

BANANA MAN





ALL GAMES ONLY

£5.70 FULLY INCLUSIVE





17 Cross Coates Road, Grimsby, South Humberside. Tel: 0472 44304.

Tap the BBC Micro's

secrets and discover . . .

Four ports of call on the 1MHz bus route

THE BEEB BODY BUILDING COURSE

PART 17

AS I have said on many occasions, one of the better features of the BBC Micro is the ease with which extra circuitry can be added.

In the past few months we have been attaching a wide variety of devices to the user port. But the snag is that the BBC Micro only has one user port and so you can only use one add-on at a time.

In some later articles I would like to explore what some of our Body Build projects can do when they work together, so this month we will look at a way of adding more user ports.

The BBC Micro has an important interfacing channel that we have not looked at so far in this series – the 1MHz bus. This is a collection of lines that allow you to tap into 512 bytes of the computer's memory map.

The lines are the data bus and eight lines of the address bus along with some control signals. The bus occupies memory locations from &FC00 to &FDFF.

Special address decoding carves out this space in the operating system ROM. So when the microprocessor accesses these memory locations the ROM is switched out and the 1MHz bus is accessed.

The space in the ROM that is switched out – and so can never be seen by the micro – contains copyright notices and a list of names of those who developed the BBC computer. Nor-

mally there is no device at this address and if you try to read any location you will see the value &FF. That is because all the data lines have nothing connected to them and so float high.

Even if you try to write anything to them you will still see the same number because there is physically no memory in that address space.

Acorn have decided in their own mind what devices will occupy specific addresses on the bus and, as they have

By MIKE COOK

condescended to allocate us mere mortals a few scraps of space, we should humbly comply with their wishes.

However at the very first sign that this is starting to hinder or restrict us, then it's every computer designer for himself.

We can split up the space on the bus into two pages (256 byte blocks). The page whose addresses begin with the value &FD is known as JIM and the other page, starting with the value &FC, is called FRED.

The only relevance in these names is to inform us that the design team responsible for this part of the machine were Goons fans. However it serves to distinguish them in a user friendly way.

Incidentally, if there is anyone with a printable explanation of why page &FE is called SHEILA, I would be pleased to hear it.

It has been said from on high that thou shalt reserve JIM for paged memory, and it shall be so, whereas FRED may be used for peripherals.

Table I shows the suggested allocations from Acorn and there is no truth in the rumour that they were originally produced on tablets of stone.

It acts as a guide, the overriding consideration being no two devices connected to the same machine can have the same address.

In the device we are going to build, we can easily change a link to change the address it maps to.

The user port on the BBC Micro is the B side of a 6522 VIA (Versatile Interface Adapter). The A side is used for the printer and the C side does not exist – except at Blackpool...

The VIA allows any bit on a port to be programmed as an input or an output. In addition the B side contains two timers and a shift register.

While other computer input/output devices can be used, I decided to use the VIA so that it is completely compatible with the user port. The only thing which needs changing is which address locations are used.

As the user port extension card will be attached to the 1MHz bus and consist of two VIAs, you might as well attach two while you are at it. This will give a total of four ports.

I gave great thought to how I should configure the connectors. The B sides should of course be wired up to header plugs in exactly the same way as the user port so that the same device may be plugged into any.

With the A side of each port the choice was not so clear cut. It could be wired up like the printer port. But on the micro the printer port has buffers in series with each line. This makes the

&FC00-&FC0F Test hardware &FC10-&FC13 Teletext &FC14-&FC1F Prestel &FC20-&FC27 IEEE 488 interface Any other Acorn products &FC28-&FC2F &FC30-&FC3F Cambridge Ring Network &FC40-&FC47 Hard disc interface &FC48-&FC7F Anything we could not fit in at &FC28 &FC80-&FC8F More test hardware &FC90-&FCBF Again reserved for Acorn &FCC0-&FCFE At last - user applications Latch to hold page number for paged memory

Table 1: Acorn recommended address locations

TECHNICAL EDITOR £8000 to £14000

BEEBUG Publications Ltd. require a Technical Editor to take an important and responsible role in a team producing two computer magazines, for the Acorn Electron and BBC microcomputers. Previous experience with either of these machines is highly desirable together with the ability to write in a clear and interesting style.

The successful candidate will probably have a number of years experience either in microcomputing or in journalism. If you think that you have the right skills and experience to undertake this demanding and interesting job then write to:

BEEBUG Publications Ltd., Personnel Department, P.O. BOX 50, St. Albans, Herts. enclosing a curriculm vitae, and samples of your own work.

TANDON SLIMLINE SINGLE DRIVE UNITS inc VAT £132.50 ex VAT 40 track 100K £115.00 40 track 100K low power model £120.00 £145.00

£138.00 £166.75 40 track 200K 40 track 200K switchable to read 80 track £155.00 £165.00 £178.25 £189.75 80 track 400K 40/80 switchable 400K £175.00 £201.25

TANDON SLIMLINE DUAL DRIVE UNITS

				-
3	40/80 switchable 400K ×2	£350.00	£402.50	
	80 track 400K ×2	£330.00	£379.50	
		£310.00	£356.50	
	40 track 200K ×2 switchable to read 80 track	0010 00		
	40 track 200K ×2	£290.00	£333.50	
		£240.00	£276.00	
	40 track 100K ×2 low power model	6240 00		
	40 track 100K ×2	£230.00	£265.00	
	40. 14004 0	GAVAI	IIIC VAI	

TEACH SLIMLINE SINGLE DRIVE UNITS

ex VAT inc VAT £125.00 £143.75 40 track 100K

TEAC SLIMLINE DUAL DRIVE UNITS

ex VAT 40 track 100K ×2 £250.00 £287.50

- All dual drives can be powered by the BBC Micro.
- * Integral power supply is £30.00 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.

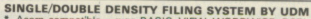
Please add £8.00 for carriage by Securicor. Allow 3 days for delivery.



Dealer enquiries invited

CARSON DEVELOPMENTS (MU)

84 Highfield Road, Romford, Essex, RM5 3RU Telephone: 0708 27043



Fre

por

rest

driv

equ driv

no

no the

of t

por all

- Acorn compatible runs BASIC, VIEW, WORDWISE, BCPL Compatible with 2nd processors, Teletext, Osword 7F Automatic switching between 40 and 80 track mode. Automatic switching between single and double density Disc formatter in ROM

* Disc formatter in RÖM
Complete with manual
£110 in
ONLY £99.95 if £110 inc VAT and p&p ONLY £99.95 if purchased with disc drive.

DISKETTES (per box of ten) inc VAT + p&p

40 tk ss sd 40 tk ss dd 40 tk ds dd 80 tk ds dd	Wabash £14.50 £19.00 £24.25	Datalife - £18.00 £24.00 £29.35	Verex £15.50	Sony - - -
80 tk ds dd	£24.25	£29.35	-	-
31"			-	£40.00

DRIVE CASES

Zww

	ex VAT	inc VAT
Slimline	£12.00	£13.80
Full height	£15.00	£17.25
Please add £2.00 p&p		

LOCKABLE STORAGE CASES

To hold 40 diskettes	£13.04	£15.00
To hold 80 diskettes	£17.39	£20.00
Please add £2.00 p&p	217.00	120.00

DRIVE CABLES

6:-1-8-	ex VAT inc VAT
Single Data	£8.50 £9.77
Single Power	£3.50 £4.02
Dual Data	£12.00 £13.80
Dual Power	
Please add £1.00 p&p	£4.50 £5.17

2764	ex VAT inc VAT
27128	£8.00 £9.20
Please add £1.00 p&p	£22.00 £25.30

From Page 117

port able to drive heavier loads but restricts it to output only.

Any device working on the printer port may present too heavy a load to be driven by the port expansion card.

However the A side is not an exact equivalent of the B side as the loads driven cannot be as heavy and there are no timers or shift registers.

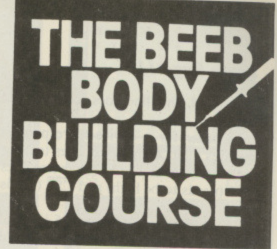
Most of the time this will not matter no Body Build project has demanded these yet—and so I decided to wire one of the A sides like the conventional user port and the other to screw terminals allowing single lines to be easily connected.

If you are making your own board you can alter this if you like.

Having decided what we want from the board how do we set about designing it? Well if we look at Page 503 of our User Guide, we will see all the connections on the bus.

Designing the port expansion board is just like designing a whole computer, only in miniature.

All the data bus lines on the VIAs go to the data bus lines – D0 to D7 – on the 1MHz bus. These are the wires used to transfer information back and forward between the VIAs and the microprocessor.



The microprocessor asks to access an address by putting its value on the address bus. This bus consists of 16 wires but only eight of them are brought out to the 1MHz bus socket. These are the low order lines A0 to A7.

The high order lines A8 to A15 are decoded by logic gates inside the micro so that whenever they contain &FC or &FD then one of the page enable lines goes low.

You can see the design team responsible for labelling these lines were not Goons fans as they are labelled NPGFC and NPGFD, standing for Not PaGe &FC and Not PaGe &FD.

The NOT means that when the page

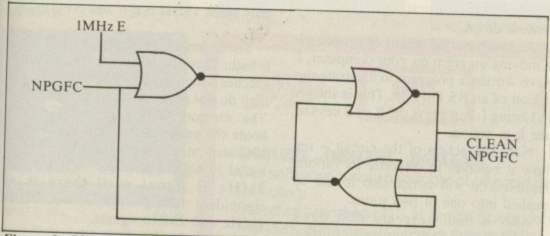


Figure 1: Glitch clean up circuit

7.25

0.00

.77

.17

```
10 MODE 1
                                             280 *FX19
                                                                                       530 REPEAT
   20 PRINT TAB(8,2); "OPERATION OF A F
                                             290 IF R THEN PRINT TAB(10,18);"1" E
                                                                                       540 PLOT 0, I+NOR% (N, 0), 0
LIP-FLOP"
                                          LSE PRINT TAB(10,18);"
                                                                                       550 PLDT 17, I+NDR% (N, 1), 0
   30 PRINT SPC(13); "By Mike Cook"
                                            300 PROC_WDRAW(2,R)
                                                                                       560 Y=Y+4
   40 PRINT TAB(0,23); "Press the R or
                                            310 S=INKEY (-82)
                                                                                       570 MOVE X,Y
S keys"
                                            320 *FX19
                                                                                       580 IF SX=0 THEN N=N+1 ELSE N=N-1
   50 VDU 23,1,0;0;0;0;0;
                                            330 *FX19
                                                                                       590 IF N=14 THEN S%=1
   60 DIM NOR% (15,1), WX% (3,3), WY% (3,3)
                                            340 IF S THEN PRINT TAB(27,8);"1" EL
                                                                                      500 UNTIL NO
   70 DUT1=TRUE
                                          SE PRINT TAB(27,8);" "
                                                                                      610 ENDPROC
  80 DUT2=FALSE
                                            350 PROC_WDRAW(3,S)
                                                                                      620 DEF PROC WDRAW(N.C)
  90 VDU19,2,4,0,0,0
                                            360 DUT1=NOT(S OR DUT2)
                                                                                      630 IF C THEN GCOL 0.1 ELSE GCOL 0.2
  100 FOR N=0 TO 14
                                            370 DUT2=NOT (R DR DUT1)
                                                                                      640 MOVE WXX(0,N), WYZ(0,N)
 110 READ NOR% (N, 0) , NOR% (N, 1)
                                            380 *FX19
                                                                                      650 FOR A%=1 TO 3
 120 NEXT
                                            390 *FX19
                                                                                      560 DRAW WXX(AX,N), WYX(AX,N)
 130 FOR N=0 TO 3
                                            400 PRINT TAB(12,13);
                                                                                      670 NEXT
 140 FOR M=0 TO 3
                                           410 IF OUT1 THEN PRINT"1" ELSE PRINT
                                                                                      680 ENDPROC
 150 READ WXZ(M,N), WYZ(M,N)
                                          .0.
                                                                                      690 DATA 0,72,4,80,8,88,12,96
 160 NEXT
                                           420 PROC WDRAW(1, OUT1)
                                                                                      700 DATA 14,104,16,112,16,120
 170 PROC WDRAW(N,0)
                                           430 *FX19
                                                                                      710 DATA 16,124,18,128,20,128
 180 NEXT
                                           440 *FX19
                                                                                      720 DATA 24,128,24,130,24,132
 190 GCOL 0,3
                                           450 PRINT TAB(24,14);
                                                                                      730 DATA 24,136,24,144
 200 PROC_NORDRAW(500,400,1)
                                           460 IF DUT2 THEN PRINT"1" ELSE PRINT
                                                                                     740 DATA 668,456,750,456,750,674,656
 210 PROC_NORDRAW(668,650,-1)
                                         "0"
                                                                                    ,674
 220 PRINT TAB(8,18); "R"
                                           470 PROC_WDRAW(0, DUT2)
                                                                                     750 DATA 500,706,438,706,438,484,512
230 PRINT TAB(29,8); "S"
                                           480 UNTIL FALSE
                                                                                   ,484
240 REM NOW TO START THE LOGIC
                                           490 DEF PROC_NORDRAW(X,Y,I)
                                                                                     760 DATA 512,424,512,424,370,424,370
250 REPEAT
                                           500 MOVE X,Y
                                                                                   .424
260 R=INKEY (-52)
                                           510 S%=0
                                                                                     770 DATA 656,738,656,738,850,738,850
270 *FX19
                                           520 N=0
```

From Page 119

is selected, this line goes to to a logic zero.

In order for a device to respond it requires all its Chip Select lines to be at the correct level. The VIA has two lines CS1 (needs to be high) and CS2 (needs to be low).

In addition the VIA has 16 internal registers. In order that these should appear in consecutive address locations the register select lines are normally connected to the lower order lines on the address bus.

If you swapped these lines about then the internal registers would appear in a different order. Not even Acorn decided to do this.

A line is necessary to tell the VIA to put data onto, or to collect data from, the data bus. This is the read not write line (R/\overline{W}) as, when it is high the microprocessor wants to read information and when it is low it wants to write it.

All data transfer with the 6502 microprocessor takes place in synchronism with a signal known as the E signal (or Enable). As the processor is running at 2MHz the real E signal is also at 2MHz.

For the purposes of the 1MHz bus the frequency of this signal is divided in half to produce a 1MHz E signal – this is where the bus derives its name. This halving of the E signal can lead to some slight complications.

The NPGFC line is derived from gates whenever there is the value &FC on the higher order address lines. The address lines are valid only when the real E line (the 2MHz one) is high.

The 1MHz E line will be high while the 2MHz line goes through one cycle (high and low times) and so it is possible that the NPGFC line will have false spikes on it.

That is caused while the address bus is changing from one combination to another. The one we are looking for accidentally (and falsely) occurs briefly. In jargon terms this is known as an address decoding glitch.

The way around these glitches is to allow the NPGFC line to activate the device on the bus when the 1MHz line is high. This can be done by using the circuit shown in Figure I.

This uses three NOR gates arranged in a flip-flop. As we have not come across these terms yet, let us look at them a little closer.

A NOR gate is a Not OR gate. This means there is an OR function — the output is true if one OR the other is true — and then the function is inverted.

Hence the phrase "get NOTted" refers to you being inverted.

Suffice it to say that, with a NOR gate, if any input is at a logic one then the output is at a logic zero. Conversely both inputs have to be at a logic zero to get a logic one output.

The flip-flop is the simplest form of memory. It has two stable states and is driven into the states by applying a logic one to either of its inputs. By looking at the output you can tell which input was last driven.

The action of a flip-flop is really quite simple, but sounds terribly complicated when described in words. My students could never understand it until they had a practical demonstration, so I will not write it down.

As you have the means of producing a moving diagram on your computer, I have written a program to illustrate the action of an RS flip-flop. This is shown in Listing I. Just press the R or S keys to see it in action.

Note the action of the circuit – see how it behaves in response to various inputs. You will notice that it can be pushed into one of two states.

Also if both keys are held down simultaneously both outputs go to zero. This is not a stable position as the last input to be released will in effect drive the flip-flop.

The inputs are labelled R and S to stand for Re-set and Set and these give

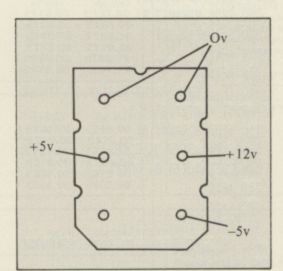


Figure III: Auxiliary power socket on the BBC Micro

Link	Address
0	&FC00-&FC1F
1	&FC20-&FC3F
2	&FC40-&FC5F
3	&FC60-&FC7F
4	&FC80-&FC9F
5	&FCA0-&FCBF
6	&FCC0-&FCDF
7	&FCE0-&FCFF

Table II: Link to make for specific block

THE BEEB BODY BUILDING COURSE

the name to this configuration – RS flip-flop.

You can see from Figure I that we have got slightly more than an RS flip-flop as we will apply the R signal only when 1MHz is low and NPGFC is low.

The S signal is applied when NPGFC is high. Therefore any address decoding glitches which occur when the 1MHz is high do not get through to the flip-flop. The memory action of the flip-flop holds the page select signal low if it is activated at a time when the 1MHz signal is high. The micro stretches its 2MHz E signal until there is a coincident falling edge of both the 1MHz and 2MHz signals.

Without the flip-flop, this can have the effect of double accessing a device which could clear a flag before you see it has been set.

The full circuit of the port expansion card is shown in Figure II: It contains all the elements we have discussed so far plus some address decoding.

The address lines A5-A7 are fed into a 74LS42 decoder circuit. We used one of these in the real time clock.

Here it is used to provide a logic zero on one of its eight outputs when any combination is produced on the address lines and there is a clean NPGFC signal from the flip-flop.

We can use any of these outputs to enable our VIA. By moving the link to another output, we can simply move the address where our VIAs will appear in page &FC (FRED).

Table II shows the relationship between link position and address.

Each VIA occupies 16 bytes of memory but the address decoding is in blocks of 32 bytes. So address line A4 is used to determine which VIA is to be activated.

It is taken to the active low enable on VIA 1 and the active high enable on VIA 2. In this way only one VIA is enabled at once. This leaves the other enable input free to be used by the address decoding circuit.

As we have one enable input of each



- RS

nat we in RS signal FC is

PGFC coding 1Hz is -flop. p-flop if it is MHz ies its is a h the

have levice see it nsion

ns all

o far into done zero

any dress

ignal ts to ik to e the ar in

ship s of is in 4 is be be

e on on A is ther

the ach 1 24208 HE LES BELLE 1



HUNCHBACK

£7.95



COSMIC KIDNAP



STAR BATTLE

£7.95

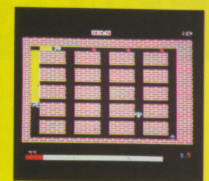


SPITFIRE COMMAND



BORIS IN THE UNDERWORLD £7.95









LADDER MAZE





£7.95



DEALERS...DEALERS...DEALERS

Our software is now available at all good dealers

Selected branches of W. H. Smith, Boots, John Menzies, Rumbelows, Laskys, Currys, HMV, Greens at Debenhams, and Spectrum shops. Also at all major computer dealers — Eltec Computers, Micro Management, West Coast Personal Computers, Microstyle, Electronequip, 3D Computers, Computerama, GTM Computers, etc. Our software is also available through all the major distributors, and directly from us by mail-order.



MOON MISSION



STRANDED

£7.95



MUTANT SPIDERS

£6.95



GNASHER





ALSO AVAILABLE

OVERDRIVE	£7.95
BATTLE TANK	£7.95
STAR STRIKER	£7.95
MR. WIZ	£7.95
ROAD RACER	£7.95
MOGGY	£7.95

ALSO AVAILABLE:	
CRAZY PAINTER	£7.95
2002	£7.95
CENTIBUG	£7.95
SPACE FIGHTER	£7.95
GALAXY BIADS	£7.95
AUEN DROPOUT	£7.95

BLSO BYBILDBLE

INVADERS	£7.95
FAIRGROUND	£7.95
FRUIT MACHINE	£7.95
STAR TREK ADVENTURE	£7.95
LOST CITY (ADVENTURE)	£7.95
GIDEON'S GAMBLE (ADVENTURE)	

HOO HAMITHBEE:	
COLDITZ ADVENTURE	£7.95
PLANETARIUM	£7.95
DRAUGHTS	£6.95
REVERSI	£6.95
CRIBBAG€	£6.95
PONTOON	£6.95

SPECIAL OFFER! - DEDUCT £1 PER CASSETTE WHEN ORDERING 2 OR MORE.



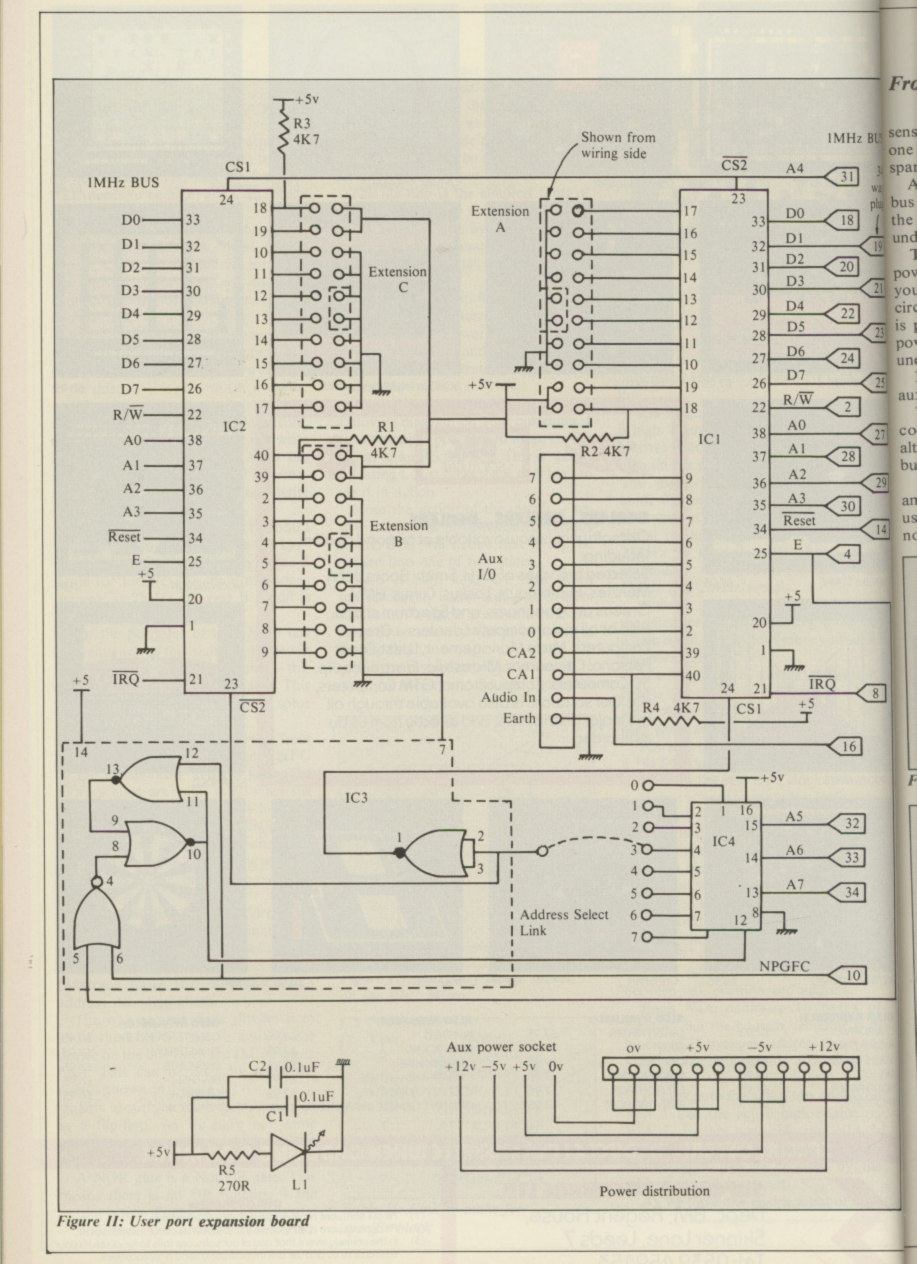
SUPERIOR SOFTWARE LTD.

Dept. BM, 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.



From Page 120

IMHz BUS

34

way

plug

19

23

25

27

29

14

(8)

0

4

sense, we have to invert the output to one VIA, conveniently achieved by the spare gate in the 74LS02.

As there is no power on the 1MHz bus connector it has to be taken from the auxiliary power socket on the underside of the micro.

This is a great opportunity to make a power distribution connector so that you can easily power other low current circuits at the same time. Alternatively it is perfectly feasible to use an external power supply if the one in your micro is under too much strain.

Figure III shows the pin-out of the auxiliary power socket.

There is also one other input connected to the 1MHz bus plug although it has nothing to do with the bus.

This is an audio input for the built-in amplifier and speaker. It can be quite useful when adding circuits that make a noise of some sort such as speech

synthesisers, and so it is brought out to a screw connector.

Construction of the board is straightforward although this board is the first one we have used that needs to be double sided with plated-through holes. Unfortunately this makes it more expensive.

However the construction is as simple as ever. Just locate the components on the board, slot them in and solder them up.

A flying lead provides the connection to the auxiliary power socket and the complete kit or ready built-up version can be obtained by using the order form on Page 126.

The board is a standard Euro Card size roughly about 4in by $6\frac{1}{2}$ in – only it's in nasty metric units. This is a standard size and allows the board to be mounted in a card frame rack.

This will allow several boards to be used at once. These racks do tend to be expensive but they can be quite convenient.

Now there is a whole list of good

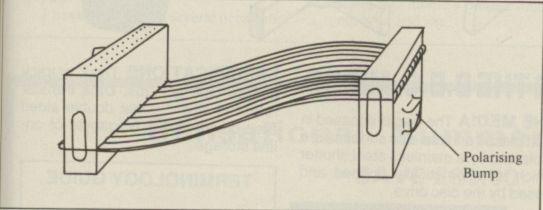


Figure IV: Cable configuration for 1MHz, bus.

- 10 MODE 7 20 PRINT TAB(3,2), "Body Build PORT EXTENDER Test" 30 PRINT SPC(11); "By Mike Cook" 40 PRINT 50 PRINT 60 DIM PORTZ (4) , D\$ (4) 70 REPEAT 80 INPUT"ENTER LINK POSITION (0-7)" L% 90 UNTIL LX(8 100 VDU 23,1,0;0;0;0; 110 BASE%=&FC00+L%#16 120 FOR AX=1 TO 4 130 READ BZ, D\$ (AZ) 140 PORTZ (AZ) =BASEZ+BZ 150 ?(BASE%+C%+2)=0
 - 180 PRINT TAB(0,5) 190 FOR B%=1 TO 4 200 PRINT TAB(4); "INPUT AT "; D\$(B%); " &": "PORT% (B%) 210 PRINT SPC(10); "7 6 5 4 3 2 1 0" 220 P%=?PORT%(B%) 230 PRINT SPC(10): 240 A%=128 250 REPEAT 260 IF (A% AND P%) THEN PRINT "1 "; ELSE PRINT "0 "; 270 A%=A% DIV 2 280 UNTIL A%=0 290 PRINT 300 PRINT 310 NEXT 320 UNTIL FALSE 330 DATA 1, "AUX CONNECTOR", 0, "EXTENS ION A",17, "EXTENSION B",16, "EXTENSION

Listing II: Port expander test program

160 NEXT

170 REPEAT

THE BEEB BODY BUILDING COURSE

advice from Acorn in the Advanced User Guide about standards to which all hardware designed for the 1MHz bus must conform.

The degree of seriousness we can attach to this is indicated when we look to see if Acorn themselves adhere to such *standards* in their 1MHz products. Needless to say, they don't!

One particular gem is that each board must have two 34-way plugs wired in a feed-through arrangement to allow more devices to be connected as required.

This is all very well but it does make the printed circuit layout quite complex, and I failed to find one on the Teletext adapter or the IEEE interface.

The solution to adding more boards is easily solved by adding extra sockets onto the ribbon cable.

As these are the IDC – Insulation Displacement Connector – type you simply clip on another connector in mid position and squeeze in a vice. This allows daisy chaining of many devices.

If you already have a Teletext adapter, you can add a header on the cable for it to plug into.

So along with Body Build Pack 15 you will need Pack 16 which contains a length of 34-way ribbon cable and one socket. The other socket is included in Pack 15, as it will be in future packs that use this bus.

In this way you need to buy one Pack 16 and as many of Pack 15 as you need – they will all clip onto the same cable.

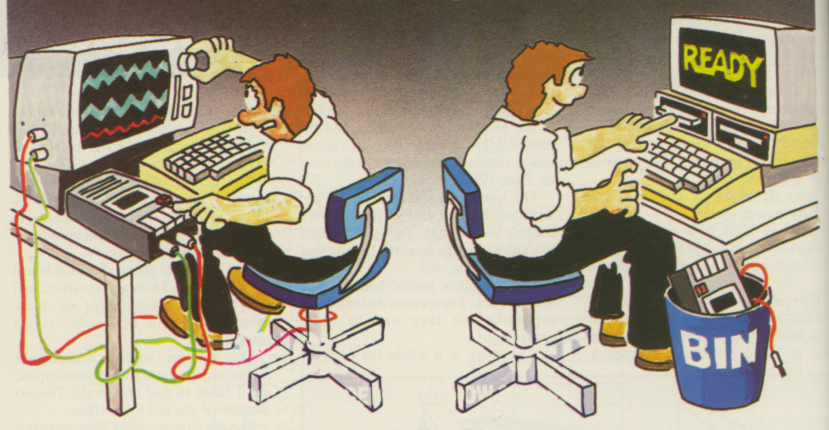
The cable for the bus, unlike the user port cable, is connected correct way round. That is, the connections should be made to the same pin on each socket.

To do this the sockets must be pointing in opposite directions on the cable. Study Figure IV carefully before clamping up the cable.

Having constructed the port expander board it is time to test it. Listing II shows a program to do this. It first asks you what link you have made on the address decoding circuit.

This will alter the position of the board in page FRED. If you are using

Cassette users can read this while loading a program



THE FIRST CHOICE FOR THE B.B.C. MICRO

THE UNIT Precision engineered by Hitachi using tomorrow's technology today. Housed in a High Stability aluminium one piece casing for durability and smooth function. The case is finished in a tough epoxy coating which complements the BBC micro and other quality equipment.

COMPLETE PACKAGE Supplied with data and power cables, utility disc, and instruction manual. Ready to plug in and use. Compatible with all known disc interfaces for the BBC micro. Powered by the BBC micro no extra power supply required. 12 month parts and labour guarantee.

THE MEDIA The disc is encased in rigid plastic and the disc surfaces are protected by a stainless steel shutter which is automatically opened and closed by the disc drive.



SPECIFICATIONS Track to track access time is 3 ms. Data transfer rate 125 Kbs-1. Dual double sided Disc drives give 1 Megabyte of online storage.

TERMINOLOGY GUIDE

A single sided drive accesses one side of a disc at a time.

Dual single sided drives access two sides

A double sided drive accesses both sides of a disc at a time.



Dual double sided drives access all four sides at a time. No need to turn discs over in double sided drives.



Unformatted capacity of one disc is 500K (double density), 250K (single density). Storage density is dependant on interface

mt.				m of	-	~
יוריו	ea	se	sei	nd	ш	

Single Disc Drive Double Sided Pack @ £219.99.

Double Disc Drive Double Sided Pack @ £399.99.

Single Disc Drive Single Sided Pack @ £179.99.

Double Disc Drive Single Sided Pack @ £339.99.

Pack of 5 3" Discs – uncased @ £22.50.

Pack of 10 3" Discs - uncased @ £41.00.

Pack of 5 3" Discs - CASED @ £24.00.

Pack of 10 3" Discs - CASED @ £44.50.

Double Density Disc Interface @ £109.95.

All prices include VAT, post and packing. Generous Dealer Terms Available

Name

Address



SPIDER SYSTEMS Web House, 29 Elmfield Road, Stockport

Telephone: 061-483 7692

Fro T

data disp V will the link

boa con The

> the Bu

oth dir

From Page 123

two or more boards there must be different links made on each board.

The program then programs all the data pins on the VIAs to be inputs. Each port is read in turn and the bit pattern is displayed.

With nothing connected all the bits will be shown as "1". This will also be the case if you have entered the wrong link number or have not connected the board up.

Take a small piece of wire and connect it to an earth (0 Volt) point. Then take the other end of the wire and touch each of the data lines on the auxiliary connector. You should see the appropriate bit go to logic zero.

Repeat this for the other ports, use the user port connector board (Body Build Packs 1 and 2) if you have it, otherwise touch the pins on the header directly.

Take care not to touch the +5 volt connection or you will cause the computer to crash by shorting out the supply.

I have done this on several occasions

track nsfer sided

on-

ide of

sides

without any damage to the machine but I make no guarantees that you can.

The board may now be used with any equipment that normally plugs into the user port. But bear in mind that the software will have to be changed to reflect the new address you are using.

Also note that Extension B is in fact the A side of the VIA and so will not work with equipment that requires the timers or the little extra "umph" available on the B side.

Nevertheless it should work with most devices.

So now the BBC Micro has been equipped with lots of extra inputs and outputs.

You no longer have to decide whether you will use the real time clock, dual cassette system, fast A/D converter or even commercial equipment like the excellent Chameleon colour palette that allows you to completely re-define all the colours produced by the computer. (Modesty prevents me telling you who designed it!)

You can use them all and still have room for next month's project which is ... no, wait and see.

THE BEEB BODY BUILDING COURSE

Component list for Body Build Pack 15: IC1 IC2 6522 VIA, IC3 74LS02, IC4 74LS42, C1 C2 0.1 uF Disc ceramic, R1-R4 4K7, R5 270R, L1 Red LED, 3 20-way IDC plug straight pins, 2 12-way screw terminal blocks, Aux power supply plug, I yard 4-way cable, 2 40-pin DIL sockets, 16 pin DIL socket, 14 way DIL socket, 34-way IDC plug angled pins, 34-way IDC socket bump polarised, printed circuit board.

Component list for Body Build Pack 16: 34-way IDC socket bump polarised, 1 yard 34-way ribbon cable.

Sensational Summer Offer!!

-SAVE £80.00

+ Cassette Player
+ 5 Acornsoft titles (list available)

£399 inc VAT.

ADD A DISC DRIVE AND INTERFACE FOR £234.95

(Acorn Disc Interface with 100K 40 track Disc Drive)

*Mail/telephone orders to Oldham address * £1,000 instant credit available * Carriage £4.25 per machine, UK mainland * Access/Barclaycard welcome * Prices correct at time of going to press but subject to change without notice E & O E

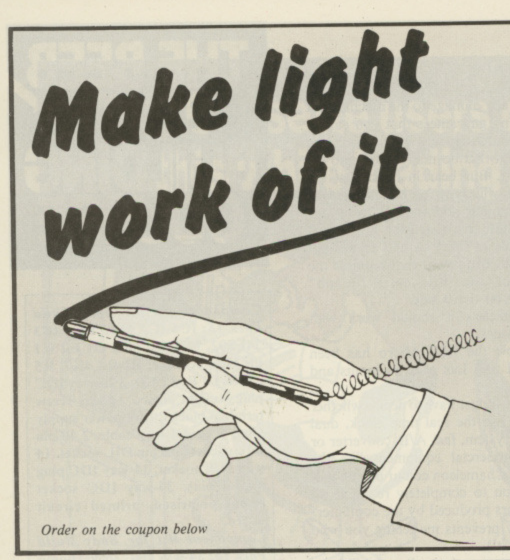
Home & Business Computers

THE NORTH'S LEADING COMPUTER SUPPLIERS

54 Yorkshire Street Oldham Tel: 061-633 1608

73 Yorkshire Street Rochdale Tel: (Rochdale) 344654

59 Daisy Hill Dewsbury Tel: 0924 455300



USING a lightpen really DOES make light work of entering data into your BBC Micro.

Painting on the screen or selecting options comes naturally with *The Micro User* lightpen.

Children in particular find it easy to communicate with a micro this way.

With our ready-assembled lightpen comes full details of how to use it in your own programs PLUS three pieces of software to get you started:

Pentest – to set things up for your own
micro

00

00000000000

- Pendraw an enthralling painting program.
- Penbell an entertaining musical diversion.
 All in all, The Micro User lightpen is a really

versatile add-on for your BBC Micro, with lots of possibilities.

We'll be publishing lots of interesting applications for the lightpen in forthcoming editions of *Micro User*. But if you simply can't wait, incorporating a lightpen in your own programs is simplicity itself.

And when you've done it, why not send us the results - you could become one of our

authors

What the Beeb Body Building packs contain

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 4 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 with many applications.
- 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 to your BBC Micro.
- Pack 16: The ribbon cable and socket needed for pack 15.

Also available are a full-assembled light pen, sound-to-pattern converter, real time clock and pulse monitor. 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.

YO	U	R	
OR	D	E	R
FOI	R	V	

> for the Beeb Body Building packs

n.	into an oscill	oscope!	inciuaea.)	
		Described in issue	No.	Amount
Please send r		Described in issue	Π.	£
		July 1983 page 83		
Pack 2 @ #		July 1983 page 83		£
Pack 3 @ 1		August 1983 page 85		£
	£9.95	Sept 1983 page 91		£
	£12.95	Sept 1983 page 91		£
	£13.65	October 1983 page 69		£
	£15.50	November 1983 page	71 🗆	£
	£16.55	December 1983 page	95	£
	£28.50	February 1984 page 1		£
		March 1984 page 132		£
	£24.95			£
	£19.00	April 1984 page 118		
	£24.95	May 1984 page 148		£
Pack 13 @		May 1984 page 148		£
Pack 14 @	£59.95	July 1984 page 115		£
Pack 15 @		August 1984 page 11	7	£
Pack 16 @		August 1984 page 11	7	£
Assembled lig				£
Assembled so	ound to pat	tern converter @ £22.3	30	£
Assembled re				£
Tosting soun	d to natter	converter @ £9.70		£
Assembled p	ulse monito	r @ f25.50		£
Assembled p	aise monno	Dlus post of	and nacking	£1.00 *

Cheque to be made payable to Database Publications

2	Name
	Address

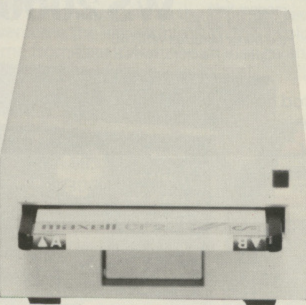
POST TO: BBB Packs, Micro User, Europa House, 68 Chester Road, Hazel Grove, Stockport.SK7 5NY.

Please allow up to 28 days for delivery



datafax

3" DRIVES



Statacom Distribution Ltd. offer a complete range of 3" and $5\frac{1}{4}$ " disc drives, interfaces and diskettes. We are the sole UK distributor for the Hitachi 3" disk drives assembled by Datafax Systems Ltd.

The HITACHI 3" disc drive unit is now firmly established and is fast displacing the old $5\frac{1}{4}$ as the standard for home computers. The drives are more compact and slimline as well as lighter and more portable than the $5\frac{1}{4}$ ". They are faster (average track to track access time: 3ms) and use the latest L.S.I. technology, for a lower chip count and improved reliability. The floppy diskettes are enclosed in a rigid case which makes them dust proof, much more reliable and easy to handle. The diskettes are also flippable i.e. can be used on both sides! Don't settle for anything less than the legendary HITACHI reliability.

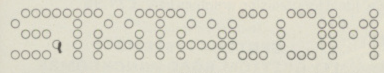
All drives supplied cased in a sleek metal casing, and complete with leads, cables and a utility disk. Each drive is tested and is covered by a full one year warranty. PRICES INCLUDE VAT.

> One single sided 100k £192 One double sided 200k £252

> Dual single sided 200k £369 Dual double sided 400k £499

NB: optional internal power supply unit available for £35 extra.

GENEROUS DEALER DISCOUNTS: for full price list please contact:



STATACOM DISTRIBUTION LTD.

234 High Street Sutton 01-661 2266



nake

your

otions tpen. com-

omes own

to get

own

gram. sion. really lots

sting ming can't own

nd us our

idous 10

le and

r. For

nbling

ting.

Europa





Add a modem to your computer and you've opened up a new dimension of data comms possibilities. Choose the WS2000 and these possibilities stretch world-wide!

The control panel tells you WS2000 operates on both British/European and Bell (USA) standards - covering virtually global requirements. The mode selector is switchable between 300/300, 600, 1200, 1200/75 and 75/1200 speeds.

Provides database entry

WS2000 gives you access to Prestel, Micronet, BT Gold and the galaxy of bulletin boards that exist for enquiring micro users (with WS2000 modems!).

What the press says

The best value for money in the modem field is without doubt

2000: the leader for versatility, quality and price. the Minor Miracles WS2000' Quentin Reidford, APPLE USER.

'A very versatile device, representing good value for money' -Peter Tootill, PCW.

'The Minor Miracles WS2000 modem could turn out to be the peripheral you can't live without' - Ralph Bancroft, PCN.

Add-on options

AA1 answer board £44.85 (inc VAT & P/P) - lets you dial out from your computer under software control and lets WS2000 answer your telephone and put your computer on-line in your absence. ML1 modem/computer lead £8.05 (inc VAT & P/P) – please specify plug, eg 25-pin DB male. CL1 software control lead £10.92 (inc VAT & P/P) for BBC Micro only. CL2 software control lead £8.63 (inc VAT & P/P) modem end connector only. **Outstanding Modem**

> WS2000 complete with BT modular line plug and socket and full instructions for only

> > plus VAT & P/P - £152.50

Send in your order today!

Order by cheque/Barclaycard/Access to:

Miracle Technology (UK) Limited PO Box 48, Ipswich IP4 2AB Tel: (0473) 50304

Registered in England No 1756137

Trade enquiries invited



PRO-STICK

Century Systems in conjunction with S.L.M. are proud to present our 'PRO JOYSTICK'. Now available for use with the BBC computer.

Self centring stick unit, housed in integral moulded two tone blue-case. Ergonomically designed. May be hand held or desk mounted. Precision pot's tested to 1 million operations.

All metal bearings for silky smooth operation. Supplied with cable and plugs. Connects to the analogue port. These sticks have been supplied to industrial and government users, world wide. Available Ex-stock.

> Don't confuse these with cheap units. For the serious user these sticks are a must.

STANDARD UNIT: Has 2 axis stick and side mounted fire button 2 axis stick with fire button mounted in the knob OPTION ONE:

3 axis stick with side mounted fire button, third axis is operated by twisting OPTION TWO: stick top. See illustration above. Ideal for precision graphics use. £31.95

Manufactured and supplied by:

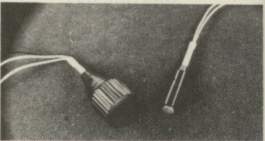
S.L.M. ENGINEERS CHILTERN ROAD PRESTBURY CHELTENHAM

Trade enquiries welcome

PHONE 0242 525488





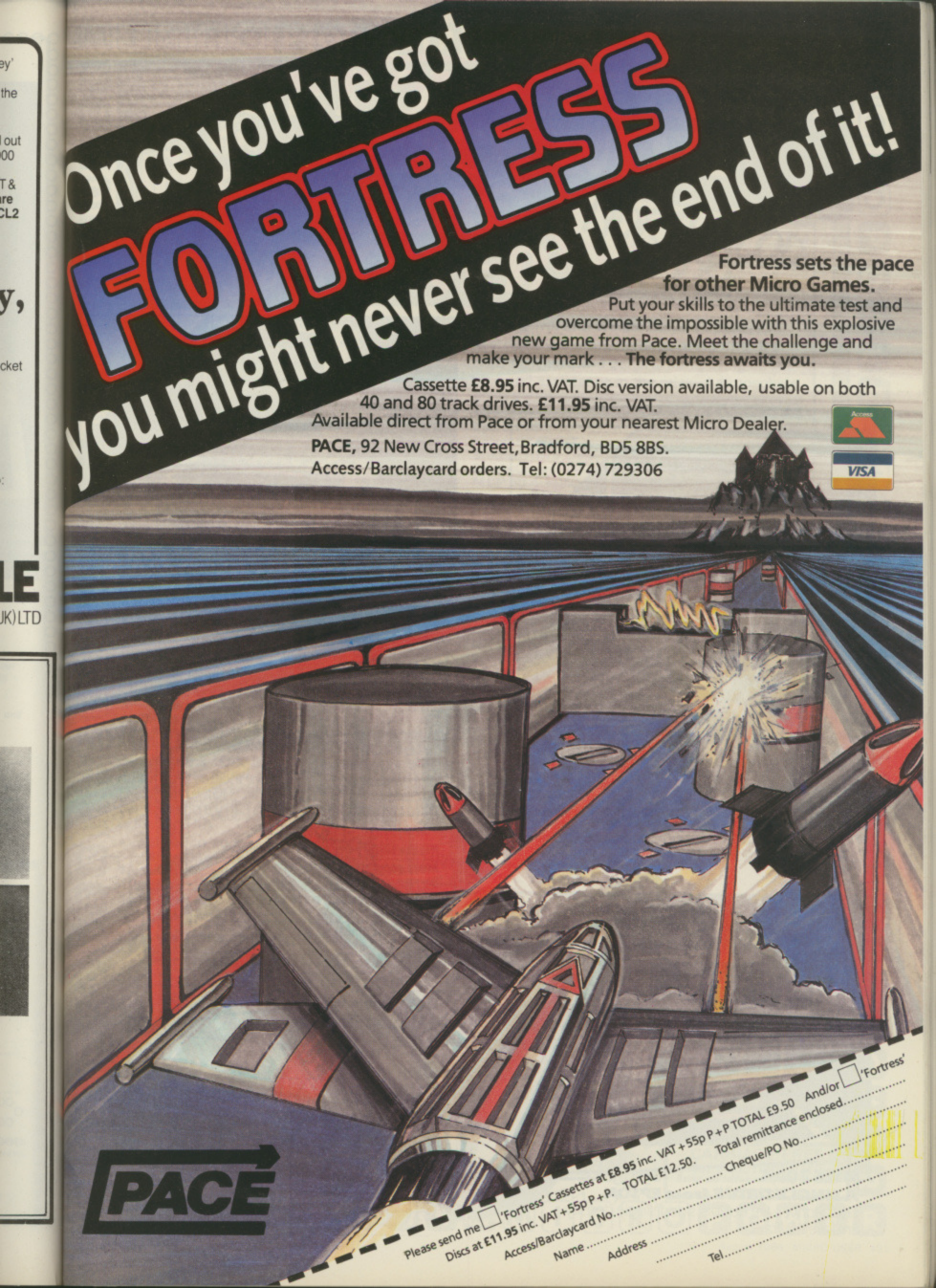


Price £24.95

Mail order distribution:

CENTURY SYSTEMS 111 GRETTOM ROAD WINCHCOMBE CHELTENHAM GL54 5EL TEL: 0242 602280

Access and Visa welcome



mu systems

SUMMER SPECIAL OFFERS



MWS 800K (1.6MB) at Double Density. **DUAL DRIVES from TOSHIBA.**

These drives are double sided/double density and are 40/80 Track Switchable.



A SINGLE DRIVE from EPSON.

These drives are double sided/single density and are 40 Track.



MWS 400K (800K at Double Density). SINGLE DRIVE from TOSHIBA.

These drives are also double sided/double density and are 40/80 Track Switchable.

mw systems itd.

Matrix House Lincoln Road Cressex Industrial Est. High Wycombe Bucks Tel (0494) 450341

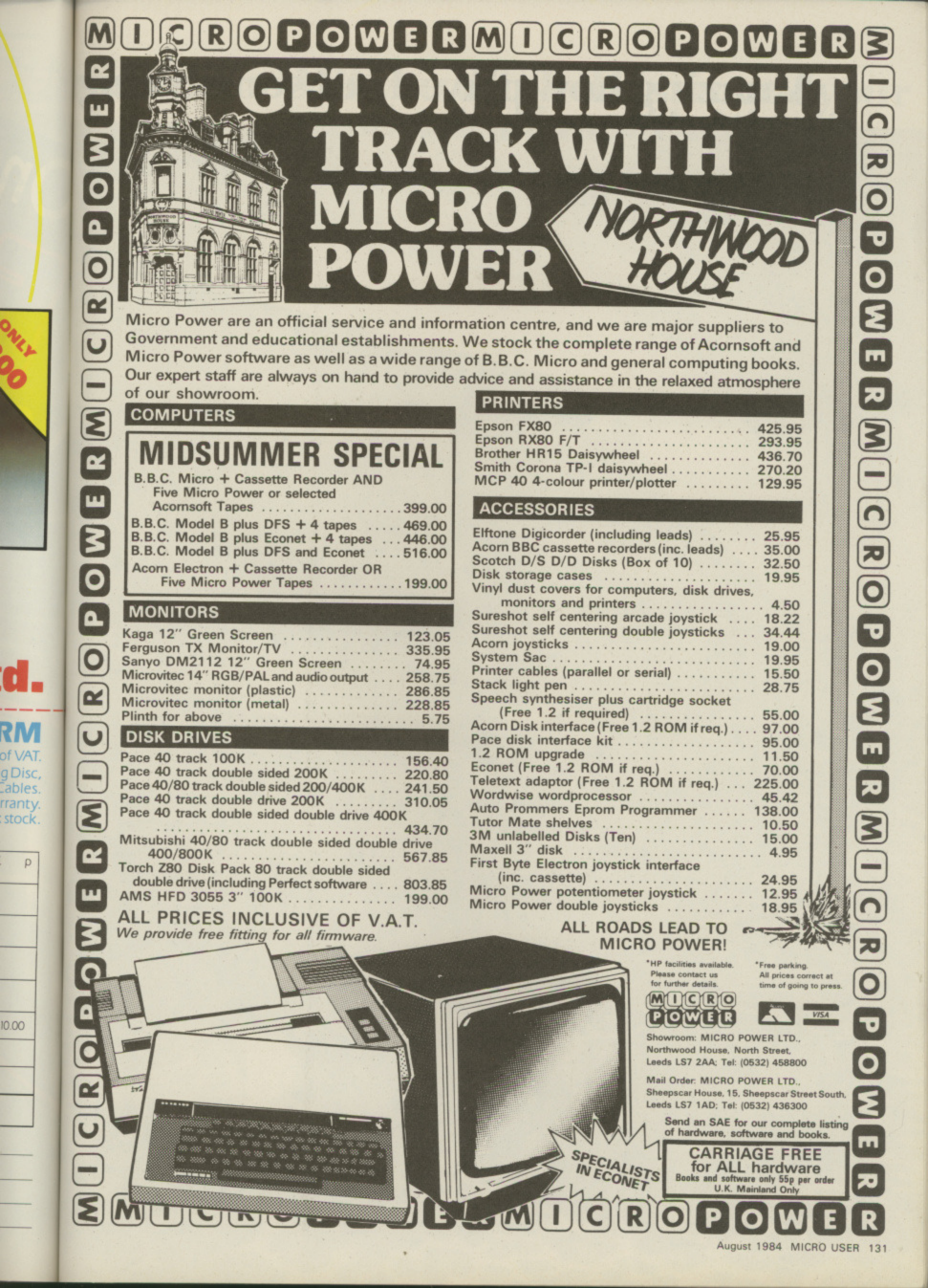
All prices are exclusive of VAT. Price includes Formatting Disc, OPOWER MIGROPOWER MUCROPOWER

Manual and all Cables. All units carry a one year warranty. All units are ex stock.

Please supply the following Order

MWS 800K DUAL DRIVES Summer special offer price £330.00	Quantity	£ p
MWS 400K SINGLE DRIVE Summer special offer price £200.00		
MWS 200K SINGLE DRIVE Summer special offer price £140.00		
MWS 100K SINGLE DRIVE (not illustrated) Summer special offer price £135.00		
MWS Optional Power Supply £35.00		
Please debit my	Delivery	£10.00
Access/Barclaycard/Amex/Diners	Sub Total	
Card No.	VAT 15%	
I enclose a cheque for £ made payable t MW System	ns TOTAL	
Name		

Tel No.



Amazing how played out some thingbeco



ingsecome.

Will you think the same of your micro in 6 months' time?

Remember the days when every record player was gifted with a needle instead of a stylus. 45's were "in," 78's were "out."

Before the days of hi-fi and laser discs. When a graphic equaliser was a breakthrough on the football pitch instead of in music technology.

Look at a record player now and it's a museum piece.

It's like that with micros too.
The machine you thought would give endless hours of fun and interest often becomes a five minute wonder. Played out within months. Or so you thought.

But imagine communicating with other micro users on a nationwide mainframe system. Updating yourself daily with the very latest computer news and reviews. Paging a special Bulletin Board. Feasting from "Prestel's vast menu. Even downloading a choice of software absolutely free.

In fact, imagine 30,000 pages at your fingertips and you've imagined what it's like to be on line with the Micronet 800 system.

For Just £13 a quarter (and, for most of you, a local telephone call whenever you want to connect up) you could subscribe to the Micronet system.

The only extra you need to connect up is a modem unit. Which is a small enough outlay for what it buys.

Micronet's features are almost limitless and constantly updating so why not see it in action at John Lewis stores, selected W. H. Smith shops and Spectrum LIK dealers



Epson Dump ROM

Watford Electronics

THIS screen dump utility is designed specifically for the popular range of Epson FX and RX dot matrix printers which in themselves offer a wide range of printing facilities.

On first opening the box in which the ROM arrived I thought I had lost, or had not received, the instruction manual. However, at the top of the sheet of ROM fitting instructions was this ROM's single command *SCDUMP without any extra parameters.

I will therefore have to give this ROM 10 out of 10 for ease of use and user friendliness!

In addition, three screens of comments are available on the chip itself and are accessed by *HELP SCDUMP.

The first page gives details of the print tones available in use with each mode. The other two suggest how to call the ROM from a machine code program by using OSWORD &BB - that is, LDA# &BB and JSR&FFF1.

As indicated already, a screendump is initiated using *SCDUMP either directly or from within a program.

Using an Epson FX-80 printer, dumps in Mode 0 and 4 took about three minutes, in Modes 1, 2 and 5 about two and a half minutes, in Mode 7 about one minute and in text Modes 3 and 6 only 15 seconds.

When the dump is finished a beep-beep sounds, though the dump can be terminated at any time by holding down the Escape key.

As the resolution of characters and the availability of colours varies with the screen mode, so does the type of printout. Text character quality is excellent in Modes 0, 3, 4, 6, 7, and acceptable in Modes 2 or 5 but is awful in Mode I (see Figure I).

It must also be remembered that

HAVE you ever had a superb computer graphics display on the TV/monitor screen and wished you could take away a paper copy to keep or to show someone else?

If it is a simple text display and you have almost any sort of printer then the job is quite easily done within a program by preceding the display with the BBC's VDU 2 command (enable printer) and finishing with VDU 3 (disable printer).

The intervening part of the program display is then sent to the screen and also directed character by character to

If your display involves graphics or specially created enlarged text characters, then the job is not quite so straightforward.

First of all you will need a printer with dot addressable graphics capabilities -

for example a dot matrix printer - an sys also a program routine which w alth examine each dot or pixel of the scree var display in memory and send them a item by item - that is, dump them - | are the printer. the

The screendump routine can buse attached as a procedure to the ma mo program, which is often a nuisance if nee is only occasionally required, or eve impossible on some commercia software. Or it can be placed as machine code routine in a relatively sa place elsewhere in memory prior t loading the main program.

M

7

The dump may then be activated by CALL to the routine.

As a reminder to those unfamilia with memory locations on the BBCL Micro, safe areas for the dump routin Ta would be around &D00 on casset 32

character size and width of overall printout also varies with the mode in use. A screen line in Mode 2 or 5 (20 character mode) just fills the width of

By MIKE MAHON

standard 80 column (21.5cm) printer paper.

The most useful and enjoyable feature of the Epson Dump ROM compared with simple screendump routines is its multitone printing of

Each of the BBC Micro colours is represented by a different tone or

pattern of dots on the printout giving an impressive seven tone dump in Mode 2 (Figure II). In Modes 1 and 5, a four tone dump may be achieved and in other modes a single tone.

I found this feature especially useful when dumping bar charts and histograms with overlays in different colours (tones), for designing posters (Figure III), or simply for making impressive paper copies of many of the fabulous graphic displays available from software written by others.

Some interesting additional tonal effects may also be created by mixing colours - for example red and yellow to make orange – as is available on some of the recent extended graphics ROMs such as the Addcomm chip.

The Epson Dump ROM is also capable of producing a printout of both the text and graphics of Mode 7 screens. This is particularly useful as much BBC software utilises this mode in order to save memory.

In addition, if the user has a teletext adapter, dumpouts of saved teletext screens from Ceefax and Oracle may be produced. For example, I particularly enjoyed carrying around a printout of the day's weather map on one occasion.

There is, unfortunately, one deficiency in the Mode 7 dump. It does not produce a tonal effect of colours and

MODE 3/6 Screendump

MODE 0 Screendump

MODE 7 Screendump

MDDE 1 Screendump

MODE 4 Screendump

Screendump MODE

Figure 1: Epson Dump text

d, or even nmercial aced as a tively safe prior to

vated by a

unfamiliar the BBC

giving an

Mode 2

5. a four

d in other

ly useful

and his-

different

posters

making

ny of the

vailable

al tonal

mixing ellow to

on some ROMs

is also of both

screens. ch BBC

order to

teletext teletext

may be ticularly

ntout of ccasion.

y, one It does

ours and

TS.

nter - and systems or &A00 on disc systems, which will although these may well be used by the screen various added service chips.

d them all The screen memory locations which them - to are actually being read and dumped to the printer will vary with the mode in e can be use, as shown in Table I, and in some the main modes fairly large chunks of memory isance if it need to be shifted requiring a reasonably

Mode	Start	End	Length
0,1,2	&3000	&7FFF	20k
3	&4000	&7FFF	16k
4,5	&5800	&7FFF	10k
6	&6000	&7FFF	8k
7	&7C00	&7FFF	1k

np routine Table I: Screen memory addresses on a cassette 32k BBC Micro

is therefore not as versatile as when used

Finally, I am always curious to see

what coding is actually on a new ROM.

in other modes for graphics effects.

fast dump routine.

Furthermore, the way in which screen memory is organised and read varies somewhat between the graphics modes and text modes and is entirely different in teletext Mode 7.

You may therefore require different routines for different modes as well as for different printers, and there are certainly very few Mode 7 dumps about.

All this talk of memory locations and variability of dump routines is enough to deter many would-be users. So a number of screendump utilities have recently come to the rescue, offered as firmware on sideways ROMs.

Two such utilities from Watford Electronics - the Mecca of the BBC sideways ROMS - are reviewed here. Just how easy are they to use and what facilities do they offer?

about 5k of the available 8k so the sense

of humour (I hope!) of the people at

Watford filled in some of the rest.

Suffice it to say, software pirates

Dumpout 2

Watford Electronics

VERSATILITY is the main feature of this screendump utility.

Unlike the Epson Dump ROM, this one has three commands available -*SIMAGE, *LIMAGE, *CIMAGE with up to four specifiable parameters in their syntax.

Thus it is more complex to use than the previous ROM and a few reads of the five page instruction manual are advised. Some details may also be accessed by the usual *HELP facility.

The first parameter to specify in each of the three commands is the type of printer being used. Thirteen printers from five major manufacturers are catered for - see Table II - which should cover most users.

Seikosha GP80/100/250

LPVII, DMP100/120/ Tandy

200/400

NEC PC802x

Epson MX/RX/FX

Star

Table II: Printers supported by Dumpout 2

For this review commands were tested on the Epson FX-80 to enable direct comparisons with the Epson Dump ROM.

The most comparable command to Epson Dump's *SCDUMP on this chip is *CIMAGE EP, which produces an almost identical large size multitone printout simulating the colour screen display.

Thus in Mode 2, seven tones were available, two of which - those for red

The facility of Epson Dump only uses beware! MODE 2 SCREENDUMP 4 BLUE

6 CYAN

7 WHITE

Figure II: Epson Dump colour tones

Figure III: Epson Dump multitone version of a Micro User poster

Programs for the BBC R/Flectron*

W-1 W-4	~		
GAMES		UTILITIES	
Scan*	£7.50	Telewriter	£9.50
Light Cycles	£.7.50	Slider	£8.50
Delivery*	£7.50	Ebug	£8.50
Fruit Gambler*	£.7.50		
Cosmic Intruders	£.7.50		
EDUCATION	~	SPECIALIST	
Europe	€.6.50	Ship Lights Guide	£5.95
USA	7,6.50	Morse Instructor	£5.95
Puzzler	7,9.50		
A CHAMPACA	~		

Please send S.A.E. for full description of these programs.

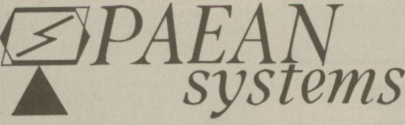
ALL PRICES FULLY INCLUSIVE

PAEAN are hunting for high quality, imaginative and specialist programs for the BBC B/Electron to market in the UK and Overseas.

If you have written an original games, educational or specialist program which you believe has commercial potential, send a cassette to PAEAN Systems and if we agree with you we will offer you a contract. Do not forget to include your name, address and telephone number.

STILL TO BE WON:

A £50 note for the first response which correctly interprets the hidden significance of the PAEAN logo.



QUEBEC MARKETING MU, LITTLE BEALINGS, WOODBRIDGE, SUFFOLK IP13 6LT. TEL: (0473) 623757



DIMENSION IN MICRO SOUND!

Break the BBC power of **ROM** based software to your micro!

Turn your micro into a word processor, a disassembler, a multi-language machine, or a communications terminal – at the flick of a switch!

Once there was a physical limit to the number of ROMs you could use. But with our ROM extension socket you can now gain access to an infinite number of ROMs quickly – and safely.

- Zero-force insertion socket protects valuable eproms from da
 Easy to install no soldering
 Fits into the ashtray for easy access no need to meddle will micro's innards

micro's innards

Full, simple to follow instructions supplied

Please,supply _____ Hi-fi adapter(s) at Please supply ______ £19.95 each inc. VAT Please supply ____
each inc. VAT _ ROM extension sockets at £22.95 Please charge my credit card No.

Address __

POST TO: NMC, 36 St. Petersgate, Stockport SK1 1HL



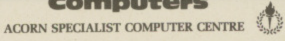
National

Micro Centres

The National Micro Centres hi-fi adapter allows you to bypass the BBC Micro's internal speaker and feed the sound signal_into your own hi-fi or music



MICROMAN Computers



ACORN/BBC COMPUTERS: Acorn Teletext Receiver Acorn 6502 2nd Processor Acorn Z80 2nd Processor Acorn IEEE Interface

BBC UPGRADES: A-B Upgrade (Fitted) 95.00 DFS Interface (Fitted) 109.00 Speech Synthesizer (Fitted) 55.00

Epson RX80F Epson FX100 Star Gemini 10X Star Delta 10 Cannon PW-1080A Shinwa CP80 385.00 330.00 220.00 Sanple Daisywheel Printer 332.35

TORCH COMPUTERS: 799.00 Z80 2nd Processor Card

BBC FIRMWARE:	
View ROM	59.80
Wordwise ROM	44.85
Viewsheet ROM	59.80
B-Base Database Disc	25.00
Ultracalc Spreadsheet ROM	74.75
Computer Concepts from	33.35
Toolstar ROM	34.00
Commstar EPROM	34.00
BCPL ROM	99.65
Sidewise ROM	44.70
Solidisk 32K Sideways RAM	57.95
Solidisk 96K Extension	92.00
Solidisk 128K Sideways RAM	M
	149.95

MODEMS: mstar Modem 136.85 MONITORS: Decca RGB Standard Microvitec Cub Standard 109.25 265.00 Decca TV/Monitor

DISC DRIVES:

Figi

Fre

and

the |

a lit

thar

mak disp

may

art T and

sing Th

*LI

Du

abo

by

quit

SCIE

san

but *CI

ove

scr

mic

by I

its

the

line

(bo

spe

por

inc

foo

wit

II wer

BBC SPECIAL OFFER -BBC MODEL B INC. FREE ACORN RECORDER 5 FREE ACORNSOFT CASSETTE PACKS

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 our own engineers

EDUCATIONAL ENQUIRIES WELCOME



All prices include VAT, Post & Packing £9 (Large items) £1 (Small items ROM's etc)

RAINFORD INDUSTRIAL ESTATE, MILL LANE, RAINFORD, ST. HELENS, MARSEYSIDE

PHONE 074488 5242

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 hesitantor 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 ITAB to \$\subseteq\$ 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.

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 65.75 inc. P&P. 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.

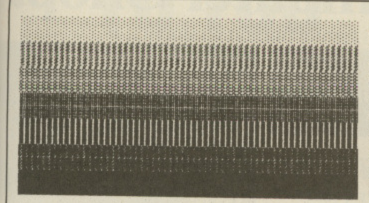
Not as simple as Simon! It develops into a fun set of ear cleaning and musical

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 on 40 track disc - £26.00





*SCDUMP

*CIMAGE EP

Figure IV: Epson Dump v Dumpout 2 tones

From Page 135

59.80 44.85 59.80 25.00 74.75 33.35 34.00 99.65 44.70 57.95 92.00

149.95

136.85

228.85 228.85 109.25 265.00

MICRO

David Ellis, iwledge are by tapping sace. REAL you play a hesitant or MBER OF inthesizer

keyboard am for the thematical inc. P&P.

voices (in fultaneous nging over different se as they

e, Simple to use in and white – were identical to those on the Epson Dump, and the others varied a little in their dot makeup.

In general the tones from Dumpout 2 were more subtle in their graduations than from Epson Dump (Figure IV) and make for better continuity in pictorial displays.

The Epson Dump tones, however, may be more suitable in bolder graphic art work.

The other two commands *LIMAGE and *SIMAGE produce a large or small single tone (black) dump respectively. The picture size produced by *LIMAGE, *CIMAGE and Epson Dump's *SCDUMP are identical.

The dump produced by *SIMAGE is about 30 per cent of the area produced by the other commands and may be quite useful if you want to put a few full screen dumps on a single page.

This small size dump takes about the same time as the Epson Dump ROM but the other two – *LIMAGE and *CIMAGE – are tediously slow, taking over six minutes to produce a Mode 2 screendump.

Fortunately, if you change your mind mid-dump, printout may be abandoned by holding down the Escape key.

Dumpout 2 has two further tricks up its sleeve. The first is that with each of the three commands the starting screen line (top) and finishing screen line (bottom) to be dumped may be specified.

This allows, for example, a pictorial portion of a screen to be printed without including any unwanted headers or footers containing instructions.

The second option, only available with *SIMAGE and *LIMAGE, is the

DUMPOUT 2 REVERSED

Figure V: Dumpout 2 reverse characters

facility to mask or select which colours are printed black and which are left unprinted as white.

This was quite useful in producing reverse negative-like images on the printout with, for example, white letters on a black background (Figure V).

Unfortunately both these additional parameters may only be specified in hexadecimal and, especially the masking, take some thought. They are,

however, well worth having available.

Dumpout 2 supports screendumps from Modes 0, 1, 2, 4 and 5. But, despite all its extra facilities in comparison to Epson Dump, this chip lacks a Mode 7 screen dump.

Curiosity again, but no special messages this time, though this chip also has plenty of room to spare as only about 3k is used for coding the dumpout facility.

Conclusion

BOTH chips worked happily alongside each other and with eight other sideways ROMs including the DFS with no incompatibility problems, though there was some tendency to overheating or underpowering corruptions when all 10 chips sat in my Watford sideways ROM extension board – the old version – at the same time.

Overall I found the Epson Dump ROM to be a superb utility which I thoroughly enjoyed using though there is still some room for improvement in the area of Mode 7 colours. For under £20 it represents good value for money.

Dumpout 2 at a similar price also represents excellent value for money and certainly offers extra useful features to the Epson Dump ROM – its main drawback being speed and the lack of a Mode 7 dump.

Which one would I buy? Well, I would need both to cover all the modes and printout options.

Obviously the ideal facility would be a compromise. One with the versatility of

Dumpout 2 with the added speed and Mode 7 dump of Epson Dump – plus a Mode 7 multitone dump – would be an all out winner.

However, just one more request. For the non-technical or non-programmer there may be a major drawback to both of these utilities.

Unfortunately some knowledge of where to put the single command of Epson Dump or the few commands of Dumpout 2 is required in order to produce a tidy screendump.

In some long complex Basic programs, well protected commercial packages or in machine code routines, this may well be beyond many would-be users.

It would therefore be of immense value if such a useful facility was operable from outside a program, perhaps after initial set up by a single key press which interrupted the program and dumped the screen to the printer.

The Twillstar Reliability. It's what makes us The Leading Computer Shop!

* TAKE ADVANTAGE OF OUR 24 HOUR TELEPHONE ORDERING SERVICE *

PRINTERS

FREE INTERFACE CABLE & 500 SHEETS OF PAPER WITH ALL PRINTERS

DOT MATRIX

EPSON FX80



EPSON R80 ... £279 EPSON FX100.....£489

FX80 is even faster. An astonishing 160 characters per second, proportional spacing, quick forms tear-off, superscripts, subscripts, dot addressable graphics and down loadable characters set. Standard Centronics parallel compatible interface with optional RS-232C/current loop and IEEE interfaces. The FX80 is pin fed and friction fed and can feed single sheets (optional tractor feed).

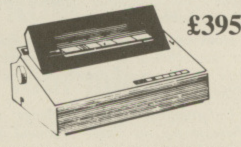
SHINWA **CP80**

80 column, friction and adjustable tractor feed, bi-directional logic seeking HI-RES graphics and



block graphics sub and super scripts, condensed and emphasised' print, and underlining vertical and horizontal tabs, self test, italic print, etc.

BROTHER HR15



13 CPS, 10, 12, 15 CIP and proportional spacing up to 165 characters per line, colour printing, shadow printing, super/sub script, auto underlining, text reprinting, 3K Buffer Standard.

Keyboard		£160
Sheet Feeder	 	£228
Tractor Unit	 	£109
Tractor Unit	 	£109



Twillstar Computers

17 REGINA ROAD · SOUTHALL · MIDDLESEX TEL: (01) 574 5271 · TELEX NO. 25247 TIL

ALL MONITORS COME WITH FREE CONNECTING CABLES



NOVEX 14" MONITOR

Low-cost model for personal computers. 14" Screen colour display. R.G.B. and composite inputs.

Switch to allow monitor to be used as green screen monitor. Switch mode auto-regulated power supply. Professionally-styled Metal-Cabinet in BBC Micro-colours.

TV/MONITOR

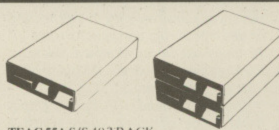


14" TV/MONITOR
This TV Monitor is not a modified television as many TV Monitors are, but a 14" TV/Monitor which has been designed to perform both functions. It has RGB and Composits video and sound. An RGB cable for a BBC is ed as standard. With Remote Control.

MICROVITEC 14" Colour Monitors Microvitec 1431 14 Std. Res. Med. Res. £345.00 €442.00

DISK DRIVES

TEAC DISK DRIVES INCLUDES FREE CABLES, FORMATTING DISK & MANUALS



TEAC 55A S/S 40 TRACK	
100K Single	£140.00
200K Dual	
TEAC 55E S/S 80 TRACK	
200K Single	£190.00
400 Dual	
TEAC 55F D/S 80 TRACK	

400K Single ... 800K Dual. Power Supply Unit (Optional).....£29.00 40/80 Switch.....

ACORN SPEECH SYSTEM

(PHROM)

£55.00

DAISYWHEELS

JUKI 6100

20 CPS max (13 CPS Shannon text)

and proportional spacing up to 220 character per line, diablo protocol. Bold, shadow prin and underlining.

£31

WORD PROCESSING PACKAGE



BBC Model B plus Disc Interface fitted view. VDU Green Monitor, Daisywheel Printer, 200 Dual Disk Drives and manual and formatting & Only £1,260 (inc. all cables)

SEE US AT

Exhibition

OLYMPIA 16-19 AUGUST 1984

HOW TO ORDER

You may purchase any of the items listed cheque made payable to: Twillstar Computers Ltd. Barclaycard or Access you have to do is fill in your requirement on a separate sheet of paper, post to us a we will despatch within 24 hours, subject availability. All prices inclusive of 15% V ADD £2.50 P&P for orders below £150. OVER. ADD £8 P&P. CREDIT CARD HOLDERS MAY ORDER BY TELEPHONE. GIVE CARD NUMBE NAME, ADDRESS AND ITEMS REQUIRED. PLEASE NOTE VAT IS NOT CHARGED ON EXPORT ORDERS. EXPORT CUSTOMERS PLEASE RING FOR DETAILS OF P&

igital filter

£379

characters : dow printing

VG

£1,260



tted view rinter, 200K rmatting disk

MPIA

ems listed Access. A rs, subject of 15% VA

160VDU5

180X1=RAD(X)

170FDRX=90 TO 270 STEP8

190MDVE600*COS(X1),500*SI

2006COLO,RND(7):PRINTA\$::

ow £150. FCARD NUMBER MS VATIS

SOFP&P

EXCLUSIVE TO YOU

GEORGE SANDERSON continues his demonstration of the BBC Micro's EOR graphic command GCOL 3,X.

As in last month's program, notice how both text and graphics are affected in the same way.

BBCMICRO BBCMMICROM BBCIMMICRO BBBC MICRO BBCIMICRO BBCIMMICRO BBCMMICROM **EBBC**MICRO **BBBC** MICRO BBCMMICRO **MBBCMMICRO** BBC MICRO

MBBCMMICROM

ND(6)+1:PRINTA\$::GCOL3,7:PR GCOL3 Exampl INT"MICRO";:GCOLO,RND(7):PR 20REM INTA\$ 30REM (C) THE MICRO US 210NEXT ER 220VDU29.1200:500: 40REM *********** 230MOVE0,0 240REPEAT **50REPEAT** 250MDVE0.0 260FDRX=90 TO 270 STEPT: X 60MODE2 70VDU23;8202;0;0;0; 1=RAD(X) 270GCOL3, RND (7) 80PROCEBC 280PL0T85.R*C0S(X1).R1*SI 90UNTILO 100DEFPROCBBC 110CLS 290MDVE0.0 120T=8:R=400:R1=370 300NEXT 130VDU23,200,255,255,255, 310R=R-50:R1=R1-50 320UNTILR1(50 255, 255, 255, 255, 255 140A\$=CHR\$(200) 330D=INKEY(500) 150VDU29,600;500; 340VDU4

> This listing is included in this month's cassette tape offer. See order form on Page 193.

350ENDPROC

GCOL3,7:PRINT"BBC";:GCOLO,R



061-456 4157

. that's the number you'll need for Microweb, the most exciting bulletin board around for the BBC Micro.

On Microweb you can browse through the hundreds of fascinating messages left by other users, and add your own contributions - you'll be amazed by the number of interesting people you'll come across on the board.

You can have your programming problems answered by experts, download software, and catch up with the latest news.

In the few weeks it's been in existence it has become the ultimate forum for all BBC Micro users.

So if you want to join in the liveliest conversation ever between BBC Micro enthusiasts why not log on? We'll be glad to hear from you. All you have to do is dial in via a 300 baud modem with suitable software.

And if you're looking for the kit to get you started, why not try Pace's Commstar/modem combination? There are full details below. At £125 it's amazing value, but you'll have to move quickly. The offer closes on August 31.



AS Microweb has 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 superb Commstar/modem combination from Pace. And it's at the unbeatable price of £125.

Commstar will turn your micro into a versatile terminal that will allow you to access micros, mainframes, viewdata systems and bulletin boards including Microweb and Prestel.

The modem is ideal for making use of Commstar's many 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.

But you'll have to hurry if you want to buy it at this incredibly low price. The offer must close on August 31. Make sure of yours today!

	cludes VAT, post a	ions packs at the total price nd packing).
I enclose a c Database Publ		made payable to
I wish to pay b	y □ Access □ Visa	
No		expiry date
	Signed	
Name		
Address		

Please allow 28 days for delivery

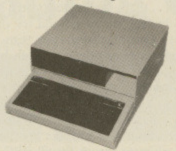
Expandable console for the **BBC** Micro

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 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 for further expansion options. YES this console will grow with your needs. Basic BBC console as shown £44.99

Bolt on expansion module £14.99 + £2 p&p

SPECIAL TORCH MODEL AVAILABLE: £46.99 + £4 carriage



Matching Printer Stand, can double for VDU Stand over the micro only £14.99 + £2 carriage

ELECTRON CONSOLE

The console will house the ELECTRON and will safely support the expansion interfaces which will plug into the rea 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:



27 WYCOMBE ROAD, LONDON N17 9XN. TEL: 01-801 3014 (24 Hr Ansaphone)



TOP. SAVINGS

PRINTERS BROTHER HR 15 TRACTOR SHEETFEEDER KEYBOARD	829.00 62.00 185.00 135.00	379.65 71.30 212.75 155.25
EPSON RX80F/T EPSON RX80F/T EPSON FX100F/T EPSON RX100F/T FX80 TRACTOR	195 220 324.00 430.00 350.00 30.00	224.25 253.00 372.60 494.50 402.50 34.50
JUKI 6100	325.00	373.75
MANNESMANN TALLY MT 80	199.00	228.85
NEC 2050 (IBM PC) OKI MICROLINE 82A OKI MICROLINE 83A OKI MICROLINE 92P	725.00 255.00 395.00 379.00	833.75 293.25 454.25 435.85
SEIKOSHA GP100A	165.00	189.75
SHINWA CP80	175.00	201.25
STAR GEMINI 10X STAR DELTA 10	199.00 329.00	228.85 378.35
COMPUTERS COMMODORE 64 COMMODORE 1541 DISK COMMODORE C2N CASSETTE INTFACE 64-PAREL	152.17 165.21 32.00 59.50	174.99 189.99 36.80 68.43
APRICOT 2*D+MON APRICOT 10MB	1425 2295	1638.75 2639.25
SANYO MBC555 SANYO MBC550	795 695.00	914.25 799.25
EPSON QX10	1600.00	1840.00

MAYFAIR MICROS

Blenheim House, Podmore Road, London SW18 1AJ. Tel: 01-870 3255

> INGE This is ingen Ideal

envis

Com

on eit

DES

This:

casir

which

easy

toug The:

FEA

100H

use,

TCL LAE DIS

You

cas

pro

clos trar

on-

CONTEX

Professional Software for the BBC Computer

373.00 458.00 361.00

600.00 400.00 850.00 30.33 29.12 29.75 0.62 1.14 0.42

THE CONTEX SPREADSHEET The Contex Spreadsheet is one of the most versatile

spreadsheet programs available for 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 51/4 please specify if 40 or 80 track required.

CONTEX COMPUTING (B8)

15 Woodlands Close, Cople, Bedford MK44 3UE.

GUARDIAN SOFTWARE

presents for DISC OWNERS

SOURCE LIBRARY MANAGER (SLM)

A new concept in ROM based software for the BBC MICRO

Features include:

Stores and retrieves any amount of BASIC and/or ASSEMBLER source

code, up to the full capacity of a disk (100k/200k).

Creates a LIBRARY of up to 399 "members" per 80 track disk or up to 199 "members" per 40 track disk.

Allows up to 99 versions of a single program or routine.

Will simply and easily "construct" programs developed in a modular fashion.

fashion. Stores fully documented code which can be "stripped" when required for

execution.

Uses 8 char names and 20 char description for each "member' is fully menu-driven (i.e. no messy command syntax). Includes comprehensive manual and fitting instructions. Many other features too numerous to list here.

*** FULLY COMPATIBLE WITH 6502 SECOND PROCESSOR ***

IDEAL FOR BEGINNERS AND EXPERIENCED PROGRAMMERS ALIKE PRICE £36 (incl. p&p) or large SAE for Fact Sheet to:

GUARDIAN SOFTWARE 21 Harvey Road, Walton-on-Thames, Surrey KT12 2PZ.



NGENUITY, DURABILITY, COMPATABILITY...

This is the Twillstar (TCL) Panasonic 3" Disk Drive which features the ngenious dual-sided cartridge protected disk, 200K (100K per side). deal for use in education and other environments where rough use is envisaged.

Compatible with all disk interfaces, comprehensive manual and utilities meither disk or EPROM.

ESIGN, COLOUR, SIZE...

This 3" Disk Drive is totally housed in a high stability aluminium two piece asing, with a light plastic face, and a unique automatic steel shutter which protects the disk surface. A highly sensitive injection key allows easy insertion and extraction of your diskette. The case is finished in a bugh coating of beige to match the colour of your BBC The size is a compact 160mm length x 90mm wide x 55mm deep.

FEATURES, CAPACITY, USAGE...

This 3" Disk Drive uses 3" diskettes which are handled like a cassette, 100K each side of the diskette, giving you 200K. It can be purchased with tables, formating disk and comprehensive manual. Ready to plug in and use, and remember, it is compatible with all known disk interfaces for the BBC Micro – and no extra power supply is required. The PANASONIC TCL (TWILLSTAR) 3" Disk Drive carries a 12 MONTH PARTS AND LABOUR GUARANTEE!

DISKETTES, SPECIFICATIONS, ACCESS...

You may use any 3" Diskettes, Maxell, Panasonic, Hitachi etc; these are cassette like cartridges encaged in rigid plastic with the disk surfaces protected by a stainless steel shutter which is automatically opened and closed by the Disk Drive. Track to track access time is three ms. Data transfer rate 125 kbs-1. Dual double sided Disk Drives give 1 megabyte of on-line storage.



ource

up to

dular

ed for

LIKE

Illstar Computers

17 REGINA ROAD, SOUTHALL, MIDDLESEX UB2 5PL TEL: (01) 574 5271

YOUR SPECIAL PRICES!

3"TCL/PANASONIC DISK DRIVE Offer Price £99 + VAT = £113.85

CABLES AND FORMATING DISK Offer Price £19 + VAT = £21.85

3" PANASONIC DISKETTES Special Offer of £4.50 each

HOW TO ORDER

To take advantage of this special offer all you have to do is fill in the coupon below with your name and address, enclosing your cheque/P.O. made payable to Twillstar Computers Ltd; if you are a Barclaycard or Access card holder, please use the coupon and post to: TWILLSTAR COMPUTERS LTD, 17 REGINA ROAD, SOUTHALL,

MIDDLESEX

Post to:	TWILLSTAR COMPUTERS LTD.
	17 REGINA ROAD, SOUTHALL, MIDDLESEX.

3" TCL Panasonic Disk Drives, at Please send me (No.) __ £113.85 inclusive of VAT, plus £3.50 post, packing and insurance. ne (No.) Cable(s) for (state your micro) and Formating Disk and Manual at £23.00 each inclusive

of VAT. I would like to take advantage of 3" Diskettes by PANASONIC please send me (No.) at £4.50 each inclusive of VAT.

I enclose my cheque/P.O. for £

I prefer to use my ACCESS/BARCLAYCARD

(delete whichever not applicable) Card No.

Signature_

Name

Address

Credit cards valid if signd by card holder. Address above must be the same as the card holder.



DO YOUR INVADERS FLY?

OR DON'T THEY EVEN GET OFF THE GROUND?

Bring your designs to life with

FOR BBC 32K and ELECTRON



EDL

Arithm

based

Divisio

and th

FEATURES:

- An ASTOUNDING FOURTEEN (14) FOLD INCREASE over the speed of ordinary Basic
- GENERATOR PROGRAMS with which you design MULTI-COLOURED SPRITE CHARACTERS
- SUPERSPRITES of up to 24 x 24 pixels
- 48 SPRITES made up of 12 separate designs each with 3 clones
- INSTANT ANIMATION with two images per sprite that switch automatically
- ENLARGEMENT FACILITY of x2, x3, x4, x5
- BUILT IN COLLISION DETECTOR
- FLIGHT PATHS that sprites can follow automatically

- SPRITE LIBRARY of ready to use character
- 30 PROGRAMS choose the routine with the features best suited to your own program. Hidden under your Basic program the routine need take as little as 1.5K memory
- SAVE/LOAD your program and sprites AS A WHOLE
- COMPREHENSIVE COLOUR MANUAL
- INTRODUCTION PROGRAM and **DEMONSTRATION GAMES**

Available at: £8.95 cassette

£8.95 cassette for transferral to disc £11.95 on 40/80 track disc

As used in programs on the market now. No royalties claimed on programs using Sprites.

OG THE CAVEMAN

Only £7.95 BBC 32K and ELECTRON £9.95 disc



SCREEN PHOTOGRAPH

OG is in a calamity. His territory has been taken over by dinosaurs that lay eggs at a really hectic rate. Og must crush the brood before they hatch by jumping on to each and every egg. Og's problems are compounded by a pack of slavering dinosaurs hungry for his blood and on higher levels by grand old Ma dinosaur herself. Og can use his magic staff to set a trap, but time is precious as Og knows all too well. Big bonuses can be scored for jumping on fruit, and an even bigger bonus for snatching a kiss from his waiting cavewife.

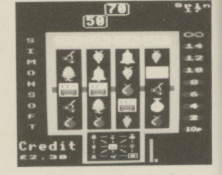
SUPERFRUIT

Only £5.95 BBC 32K and ELECTRON SIMPLY THE BEST! £7.95 disc

Features full colour hi-res. graphics, great sound effects, spinning reels, 5 x 4 display of fruit, "bounce" as each reel settles, nudge box, nudge gambles, two-way nudges, swap

reels, hold reels, collect win, gamble any win, "loser's gamble" if first

gamble is lost,



SCREEN PHOTOGRAPH

Please eng

Supergamble for the jackpot and a coin pile that shrinks and grows with your winnings. Separate instruction program. This implementation is in a class of its own.

MUST FOR ANYONE WHO WANTS TO SEE THEIR COMPUTER'S GRAPHIC CAPABILITIES GTRETCHED TO THE VERY LIMIT	good, Ashrodon, Oxon OX
SOFT, 25 Tadtadri	Juerd Jorthe



PH

ATOR

ase enclose

dhequelP.O

M-J SOFTWARE

EDUCATIONAL SOFTWARE and Thought Provoking Games for all the family. BBC Model B.

This is a Tutorial Program covering the teaching of Fractions to Junior School age Children. It is based on the notes of a Junior School Head, and is a series of five cassettes covering the Introduction to the Concept of Fractions and their Addition, Subtraction, Multiplication and Division. The pupil is taken step by step and is given practical work which is completed under the supervision of the program. Encouragement is given by sight and sound. Marks are awarded and recorded. At the end of each stage a boundless number of practice sums are available all fully supervised and marked by the program.

Prices: Introduction £6.95. Addition £7.95. Subtraction £7.95. Multiplication (available Sept)

£7.95. Division (available Sept) £7.95.

A series of programs requiring the pupil to complete questions and sentences about things that are familiar to them. Reading age is 7/8 years on the Fry Readability Graph. The exercise is displayed and the pupil is invited to choose an appropriate word from a selection of three. Encouragement is given at all stages and the programs are designed to improve the pupils vocabulary, spelling, word power and comprehension. The texts have been prepared by a Junior School Teacher.

Prices: Topics 1 and 2 £6.95. Topics 3 and 4 £6.95.

This traditional game is based on the movement by Monks in Hanoi of various sized disks of Gold from one part of the City to another. The Monks used three towers to hide the movement but in order to maintain the outline of the towers they could not place larger disks on top of smaller ones. So that all members of the family can play the game becomes more difficult as the number of disks to be moved is increased. The number of-moves taken is recorded and the final scores displayed. Price: Towers of Hanoi £6.95.

A word game involving the recognition of a nine letter word from its dictionary definition or from one of the subsequent clues. Points are awarded according to the level at which the puzzle is solved. It can be played by one member of the family or by teams of players in competition. Scores are recorded and displayed.

Price: Micro-Niners £6.95.

General Knowledge Quiz
A quiz for young adults. It can be played by an individual or by teams in competition. The data has been well researched and covers a wide range of subjects and interests. Price: General Knowledge Quiz £6.95.

All prices include post and packing and VAT.

Orders to:

Micro-Jenn Software Ltd. 81 Squirrels Road Harold Wood, Essex RM3 0LR. M-JS

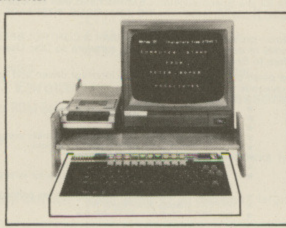
BEST QUALITY

TABLE-TOP STANDS

to neatly contain your B.B.C. MICROPROCESSOR, MONITOR AND CASSETTE PLAYER/DISK DRIVE

with cut-outs for cables and access to switch.

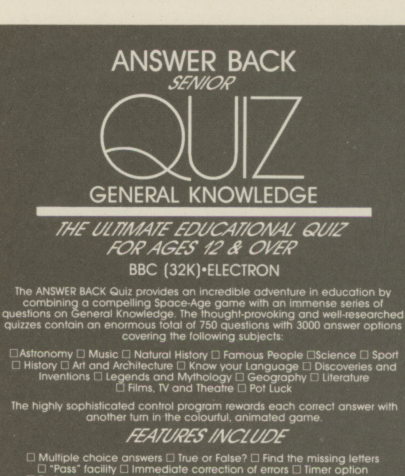
Constructed from MEDITE (no warping, chipping or rough edges) all parts are slotted and drilled for easy self-assembly with twelve screws (not supplied). Can then be stained, varnished or painted to your personal requirements.



SPECIAL INTRODUCTORY OFFER PRICE

£12.50 (includes postage and packing) Available only from:

PETER ROPER ASSOCIATES 12 Chestnut Road, St. Ives, Huntingdon, Cambs. PE17 4UF



☐ Multiple choice answers
 ☐ "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 SHORTLY: ANSWER BACK Junior Quiz for the under 11's





The ANSWER BACK Senior Quiz will educate and fascinate ANYONE over 11

KOSMOS SOFT	WARE, 1 Pilgrii	ms Close, Ha	Irlington, DU	NSTABLE, Beds	LU5 6LX
Please send m	ne the ANSWE	R BACK Senie	or Quiz for th	ne BBC/ELECTI	RON
computer.					
Mr/Mrs/Miss					

Address

Post code I enclose a cheque/postal order for £10.95 payable to KOSMOS Software



SATAN'S CHALLENGE

or (Nevil Rides Out) A Black Magic Adventure



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 which on ordering.

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

*Block

*Data

*Greek *Joined Accents and miscellaneous.

Small capitals. Like the bottoms of cheques. It's all Greek to me too!

Standard capitals with joined up lower case.

*Maths

A mix of until now unobtainable Mathematical symbols

*Miscellaneous *Thick

*Thin

A few oddities which often are very necessary Thick text (for MODEs 0&3) to enhance 80 column mode

Thin text (for MODEs 2 & 5) which makes modes 2 5 much more readable or perhaps 'READABLE'

*Vertical

ertical For labelling graphs.
The ROM has a dump facility which will produce a screen dump of any MODE from 0 to 6 on an Epson, Star printer, 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. £17.50 inc VAT (add 50p p&p)

Microtest Starstick ROM & Joystick Package

Now available the Starstick ROM and Joystick. This comes in three forms:



- (A) The Starstick ROM and Quickshot I Joystick Price 17.95 + VAT = 19.84
- (B) The Starstick ROM and Quickshot II Joystick Price 19.25 + VAT = 22.14
- (C) The Starstick ROM and patch lead, choose your own Spectrum/Atari style joystick Price 15.25 + VAT = 17.54

Post and Packing £1.00 inc. VAT per item

This enables you to plug the Rapid action self centring joysticks until now only available for the Spectrum/Atari/CBM machines into the user port of the BBC. Model A users please note NO ANALOGUE INTERFACE REQUIRED.

Disc Users Note – pressing BREAK, SHIFT-BREAK or CONTROL BREAK does not modify or destroy the STARSTICK software so Disc Users please feel free to Boot!

The software patch provided in the ROM is interrupt driven and adds the following commands to your computer.

Enables you to use our joysticks even on programs that do not offer joystick capability.



STICK turn on the STARSTICK ROM
NSTICK turn off the STARSTICK ROM
SETSTICK set up joystick to users spec
SAVE "NAME" 140 160 saves your user-key protocols
ADVAL emulate standard analogue joysticks
PAUSE define key to Freeze game
NPAUSE turn off ability to freeze game
"NAME" predefined key protocols set up for software
houses programs

HOUSES programs
HELP KEYS displays currently selected key protocols
REPEAT enables auto-repeat fire
NREPEAT disables auto-repeat fire

DEALER ENQUIRIES EXPORT ORDERS WELCOME

available from

MICROTEST LTD 18 Normandy Way, Bodmin, Cornwall PL31 1EX VISA

NEV

Specia

casset

games

BBC 'E

Electro

Cu CSX1 CSX2

CSX4 + ma

2764

2712

8271

Hincl

Leics

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

Telephone: 0208 3812

Emmanuel St.

Our new Personal **Computer Centre** specializing in the BBC Micro with complete support

we know computers

Business & Professional Tel: 0223 65335/4

twill

ned. has es in

sive

ishly

with

pare nth?

tical

les 2

aps

180. with

ds the



Home &

Cambridge Computer Store

1&4 Emmanuel Street, Cambridge

NEVER KNOWLINGLY UNDERSOLD - PRICE FOR PRICE, SERVICE FOR SERVICE

Computers

Special Offer - BBC 'B' + cassette recorder + 5 Acornsoft £346.90 BBC 'B' + D/I £408.00 Electron (ex stock) £173.00

Cumana Disc Drives

£127.00 CSX100 CSX200 £163.00 CSX400 £181.00

+ many more.

Eproms

Sideways ROM Board £38.00 2764's P.O.A. 27128's P.O.A. 8271's P.O.A.

Printers

Epson RX80 £215.00 £235.00 Epson RX80 F/T Epson FX80 £328.00 Epson MX100 £366.00 Epson FX100 £430.00 Daisywheels from £250.00

Monitors

Microvitec 14" £173.00 £199.00 Sanyo's from Saba TV/monitor £207.00

Accessories

Disc Interface £85.00 £35.00 Wordwise Quickshot Joysticks from £6.95

SAE for lists - state machine. Add 80p carriage - small items. £7.00 carriage - large items.

Leigh Computer Systems

Add 15% VAT to total

36 Derby Road, Hinckley, Leics. LE10 1QF

7 Coventry Road, Hinckley, Leics. Tel: 0455 612139 **OPENING SOON:** 75 Cross Street, Sale, Manchester Tel: 061-905 2144



.. At the special price of £259 inclusive of VAT and Post, Packing and Insurance, this is indeed a unique opportunity to own an amazing flexible Daisy Wheel Printer!

Just look at the features!

2. Bidirectional

3. Logic seeking

4. Proportional tracing 5. Wordstar compatible

6. 13" platen - 12" print line 7. Auto underscore

8. Bold and shadow printing

9. Sub & superscripts
10. QUME compatible ribbons
11. QUME compatible daisywheels
12. 4 level impression control
13. Prints original + 4 copies

This extremely attractive printer comes complete with free printer cable and 500 sheets of test run paper - just to make sure you get everything running smoothly!



HOW TO ORDER

17 Regina Road, Southall, MIDDLESEX, UB2 5PL. TEL: (01) 574 5271

Gridman listing

From Page 69

- 10 MODE 2 :PROCINSTRUCT
- 20 REM GRIDMAN
- 30 REM BY RUSSELL BASSETT AGED 12.25
- 40 REM (C) MICRO USER 1984
- 50 MODE 2 :VDU 23:8202:0:0:0:
- 60 VDU 23,230,124,124-40,124,0 ,0,0,0,198
- 70 VDU 23,231,0,0,0,16,254,124
- 360 MOVE XX+28,YX-24
 370 PRINT MAN\$

 CHR\$ (3)+CHR\$ (230)+CHR\$ (8)+

 CHR\$ (18)+CHR\$ (0)+CHR\$ (1)+

 CHR\$ (231)+CHR\$ (8)

 90 VDU 23,232,126,255,255-36,255-36

 ,255,255-24,255,126

 100 MON\$=CHR\$ (18)+CHR\$ (3)+

 CHR\$ (3)+CHR\$ (232)

 110 ENVELOPE 1,3,0,0,0,0,0,0,0 121
- 110 ENVELOPE 1,3,0,0,0,0,0,0,121 ,-10,-5,-2,120,120
- :IF SKILL<2 OR SKILL>16
 THEN VDU 7 120 INPUT " SKILL", SKILL :60TO 120
- 130 CLS
- 140 VDU 5 :SCORE=0 :SHEETS=1
- 150 X=100 :Y=80
- 160 MX=100 :MY=640
- 170 PROCERID : PROCSCORE
- 180 PROCPMAN(X,Y) :PROCPMON(MX,MY)
- 190 FILLED=0
- 200 PROCHAN
- 210 IF RND(SKILL)=1 THEN PROCHON
- 220 IF MX=X AND MY=Y THEN PROCDEAD :60TD 20
- 230 IF FILLED=80 THEN PROCSHEET :60TO 150
- 240 GOTO 200
- 250 END
- 260 DEF PROCERID
- 270 BCOL 0,3
- 280 FOR YX=0 TO 640 STEP 80
- 290 MOVE 100,Y% :DRAW 1100, YZ
- 300 NEXT

The listings in this article are produced using a special formatter which breaks one program line over several lines of listing. When entering a line don't press Return until you come to the next line number. Full details of the formatter are in the July 1983 issue of The Micro User.

- 310 FOR XX=100 TO 1100 STEP 100
- 320 MOVE XX,0 :DRAW X7,640
- 330 NEXT
- 340 ENDPROC
- 350 DEF PROCPMAN(XX,YX)
 360 MOVE XX+28,YX-24

 - 450 IF INKEY (-98) THEN XX=XX-100
 - 460 IF INKEY (-67) THEN XX=XX+100
 - 470 IF INKEY (-105) THEN YY=YY-80
 - 480 IF INKEY (-73) THEN YY=YY+80
 - 490 IF XX<100 DR XX>1090 THEN XX=X
 - 500 IF YY(80 DR YY)640 THEN YY=Y
 - 510 IF XX=X AND YY=Y THEN ENDPROC
 - 520 IF POINT (X+10, Y-10)=4 THEN PROCFILL(X,Y) :X=XX
 - : Y=YY
 - :PROCPMAN(X,Y) :ENDPROC
 - 530 SOUND 1,1,200,1
 - 540 PROCFILL(X,Y) :PROCPMAN(XX,YY)
 - 550 X=XX :Y=YY
 - 560 SCORE=SCORE+10 :PROCSCORE
 - :FILLED=FILLED+1
 - 570 ENDPROC
 - 580 DEF PROCFILL (XZ, YZ)
 - 590 BCOL 0,4
 - 600 MOVE X.Y
 - 610 DRAW X+100,Y
 - 620 PLOT 85, X+100, Y-80
 - 630 PLDT 85, X, Y-80

- 640 PLOT 85, X, Y
- 650 ENDPROC
- 660 DEF PROCSCORE
- 670 VDU 4
- 680 COLOUR 7
- 690 PRINT TAB(2,1); "Score="; SCORE
- 700 PRINT TAB(2,2); "Sheets="; SHEETS
- 710 VDU 5
- 720 ENDPROC
- 730 DEF PROCMON
- 740 XX=MX
 - :YY=MY
 - :DI=RND(4)
- 750 IF X(XX AND RND(3)=1 THEN DI=1
- 760 IF X>XX AND RND(3)=1
- THEN DI=2 770 IF Y(YY AND RND(3)=1 THEN DI=3
- 780 IF Y>YY AND RND(3)=1 THEN DI=4
- 790 IF DI=1 THEN XX=XX-100
- 800 IF DI=2 THEN XX=XX+100
- 810 IF DI=3 THEN YY=YY-80
- 820 IF DI=4 THEN YY=YY+80
- 830 IF XX<100 OR XX>1030 THEN XX=MX
- 840 IF YY(0 DR YY>640 THEN YY=MY
- 850 IF XX=MX AND YY=MY THEN ENDPROC
- 860 PROCPHON (MX, MY)
- 870 PROCPMON(XX, YY)
- 880 MX=XX : MY=YY
- 890 ENDPROC
- 900 DEF PROCDEAD
- 910 FOR 1%=250 TO 0 STEP -5
- 920 SOUND 1,0,1%,1 :SOUND 0,-15,3,1
- 930 NEXT
- 940 *FX21,0
- 950 VDU 22,7 960 PRINT
 - :PRINT :PRINT

 - :PRINT CHR\$ (141); "YOU'RE DEAD!!
 - :PRINT CHR\$ (141); "YOU'RE DEAD!!
- 1.0
- 970 PRINT :PRINT

What they say about Squirrelsoft's games for the BBC 'B' and ELECTRON

£8.00

"A combination of arcade-action and strategy" "A game for the younger war-games addict"

Computer and Video Games.

Well conceived and well worth playing - Supergolf remains fun and left me wanting to play again - enough

- Like the real thing"

CORE SHEETS

> The Micro User A+B Computing

"It's a game that will drive you mad - but you won't The Micro User " - Should appeal with its humour and brash presentation to the younger BBC user"

A+B Computing

 \star

*

*

 \star

*

 \star

 \star

 \star

 \star

 \star

*

*

All these games feature superb multicolour graphics and are available from John Menzies and all leading software shops,

SQUIRRELSOFI

Dept B. 4 BINDLOSS AVENUE, ECCLES, MANCHESTER M30 ODU

24 Hour answering service - 061-789 4120

Cheques, P.O.s Programs required good royalties paid

RICKSOFT

*for the BBC MICRO

* Arcade Games * Adventures *

Educational * Utilities *

* Languages * and more

WITH OPTION TO

Most from £1 per fortnight With up to 25% discount

Plus "Buy Only" section 20% off all the top software

Membership £10

DEAD!!

DEAD!!

* For catalogue and membership form send name

and address to

Ricksoft, Dept. B 78, Warren Drive, Hornchurch,

Essex RM12 4QX.

Tel: (04024) 47722

Phillips V7001 12" Tube

High Resolution Computer Monitor

Size: 345mm width x 300mm depth x 302mm height!



This special V7001 Phillips monochrome computer monitor comes direct to you from Twillstar Computers Ltd at the exceptional price of £75 inclusive of VAT. Twillstar Computers Ltd have negotiated with Phillips to bring you this 12" Tube high resolution monitor which has been specially designed to display alphanumerical and graphic information, generated by home and personal computers. It offers compatibility with various types of computers, it accepts composite video signals (CVBS) as well as RGB, synchronisation and sound signals! The monitor provides a clearly legible display with a maximum of 80 characters per line and 25 lines per display. The display format is full screen 250 x 200mm. To reduce eye fatigue the picture tube has undergone a special anti-glare treatment. The monitor also features a two position, adjustable stand.

Just look at the features!
1.12" high resolution picture tube.
2. Two position adjustable stand.
3. Anti-glare treated screen.

7. Sound input 0.3 watts. 8. 18MHz Bandwidth. 9. 2000 character display control.

And of course, exterior controls allow you to switch on/off volume, brightness, contrast, vertical size, vertical hold and horizontal size.
This unique specially designed monitor measures 345mm width x 300mm depth x 302mm high. **Order now while stocks last!**

HOW TO ORDER

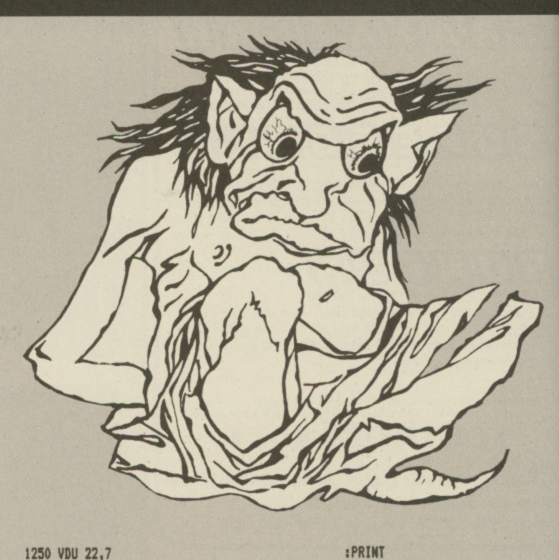
All you have to do is fill in your requirements on a piece of paper with your name and address enclosing your cheque/ P.O. made payable to TWILLSTAR COMPUTERS LTD. If you are a Barclaycard or Access card holder, please use coupon and post to address below. nts on a piece of

Please allow 14 to 28 days for delivery.

17 REGINA ROAD, SOUTHALL, MIDDLESEX UB2 5PL TEL: (01) 574 5271

Gridman listing

From Page 146 :PRINT "YOU SCORED ":SCORE 980 PRINT :PRINT :PRINT :PRINT :PRINT *PRESS SPACE FOR ANOTHER 990 REPEAT UNTIL GET =32 1000 ENDPROC 1010 DEF PROCSHEET 1020 FOR IX=100 TO 250 STEP 5 1030 SOUND 1,0,1%,1 :SOUND 0,-15,7,1 1040 NEXT 1050 IF SKILL>2 THEN SKILL=SKILL-1 1060 FILLED=0 :SHEETS=SHEETS+1 :CLS 1070 ENDPROC 1080 DEF PROCINSTRUCT 1090 CLS 1100 NAME\$="R.BASSETT" 1110 COLOUR 12 :PRINT "" GRIDHAN" 1120 COLOUR 1 :PRINT "" 1130 VDU 5 1140 GCOL 0,3 :MOVE 340,760 :PRINT NAMES 1150 BCOL 0.1 : MOVE 344,756 :PRINT NAMES 1160 VDU 4,20,10,10 1170 COLOUR 135 :COLDUR O :PRINT :PRINT :PRINT :PRINT :PRINT PRINT "PRESS" 1180 PRINT :PRINT :PRINT : VDU 20 1190 PRINT "SPACE TO PLAY" 1200 PRINT 1210 PRINT "RETURN FOR INFO" 1220 K%=GET : IF K%(>32 AND K%(>13 THEN 1220 1230 IF K%=32 THEN ENDPROC 1240 IF K%=13



:PRINT 1260 PRINT CHR\$ (131)" INSTRUCTIONS 1270 PRINT : COLOUR 7 1280 PRINT "The object of the game is to guide your man, Sid, 1290 PRINT "around the grid filling in thesquares to gain points whilst avoiding Dyllon, "; 1300 PRINT "the grid monster. You score 10 points for each square filled." 1310 PRINT "When you have filled in all 80 squares you are transported to another grid where Dyllon is even more intelligent." 1320 PRINT "At the start of each

1320 PRINT "At the start of each
game you are asked for a skill
level. This can be a number
between 2 and 16, 2 being the
hardest. The skill level contr
ols the initial intelligence
of Dyllon."

1330 PRINT
:PRINT CHR\$ (129); CHR\$ (157);
CHR\$ (131)* PRESS SPACE *;
CHR\$ (156)
:REPEAT UNTIL GET =32
:CLS

1340 PRINT CHR\$ (130) "The controls are as follows." 1350 PRINT 1360 PRINT CHR\$ (129)* Z:LEFT" 1370 PRINT 1380 PRINT CHR\$ (131)* X: RIGHT" 1390 PRINT 1400 PRINT CHR\$ (133)* #:UP" 1410 PRINT 1420 PRINT CHR\$ (134)* ?: DOWN" -1430 VDU 20,10,10 1440 PRINT "Very occasionally Dyllon becomes invisible to make the game harder." :PRINT :PRINT :PRINT 1450 PRINT :PRINT :PRINT :PRINT CHR\$ (129)CHR\$ (157); CHR\$ (131)* PRESS SPACE TO PLAY "; CHR\$ (156) :REPEAT UNTIL GET =32

>10

the

tive

adop

prog

soft

inst

cont

plug

THI

1. V 2. C 3. E 4. P 5. V 6. a 7. A

ORI

H.C

Pa

Ac

This listing is included in this month's cassette tape offer. See order form on Page 193.

:CLS

:ENDPROC

THEN 60TO 1250

M-TEC-

AT LAST! BBCBASIC to run on YOUR CP/M Computer

BBCBASIC(Z80)

Now available for the TORCH and DISKPACK with full GRAPHICS

WHY STRUGGLE ON using OLD FASHIONED BASICs when you can have ALL THE ADVANTAGES OF BBCBASIC(Z80) on your computer?

Of course, we can't turn your computer's video display into a high resolution colour monitor, but we can give you all the other features of BBCBASIC

- >LONG VARIABLE NAMES
- >MULTI-LINE REPEAT UNTIL STATEMENTS
- >MULTI-LINE NAMED FUNCTIONS
- >MULTI-LINE NAMED PROCEDURES
- >POWERFUL DIRECT MEMORY MANIPULATION USING THE INDIRECTION OPERATORS
- >AN IN-LINE ASSEMBLER USING STANDARD Z80 MNEMONICS
- >VERY SOPHISTICATED PARAMETER PASSING IN THE CALL
- > SERIAL RANDOM AND INDEXED DISK FILES PLUS THE ABILITY TO ACCESS ANY BYTE IN THE FILE
- >CLEAR SCREEN, TAB(X), TAB(X,Y), POS, VPOS and TIME Plus ALL THE OTHER STANDARD COMMANDS etc.

You can copy any program written in older 'standard' versions of BASIC with little change OR you can write well-structured and easy to read programs like a professional.

You need never say GOTO again. But we won't stop you.

Price, including postage, £95 + VAT

TORCH version including SOUND and GRAPHICS £110 + VAT BBCBASIC(Z80) will run on any computer using CP/M 2.2 or later and a Z80 processor. It comes complete with an instruction manual, a tutor on file handling and configuration notes.

Trade enquiries welcome

M-TEC Computer Services (UK), Ollands Road, Reepham, Norfolk

Telephone Norwich 870620

ols

llon

PLAY

is

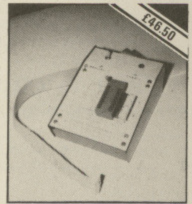
0

Prestel Mailbox Nos. 603870620

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.
- Copy eprom into memory and compute checksum.
- Blank check eprom.
- Program eprom from memory.
- Verify byte by byte and compute checksum.
- allow buffer start area to be changed.
- All operating system calls may be used when in menu mode.
- Semi-intelligent programming. Typical time to program a 2764 8k device is approx.
- 50 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





Buy a BBC Model B and obtain Completely Free a DATA CASSETTE RECORDER and 4 PACKS OF ACORN SOFTWARE! Worth more than £85.00!

Perhaps you prefer Software only; then instead of the Recorder, get 5 extra packs of Acorn Software!

The choice is yours!

Order now and take advantage of our unique offer!



HOW TO ORDER

All you have to do is fill in your requirements on a piece of paper and post to us. Please specify free package required, and make cheque/P.O. payable to TWILLSTAR COMPUTERSLTD. If you are a Credit Card Holder you may

17 REGINA ROAD, SOUTHALL, MIDDLESEX UB2 5PL. TEL: (01) 574 5271

Difference Square listing

From Page 71

10 REM DIFFERENCE SQUARE

20 REM By John Scott '84

30 REM Inspired by Frank Gregory

40 REM In prehistoric Basic

50 *TV255

60 MODE 7

70 PRINT TAB(10,9); CHR\$ (141); CHR\$ (136); "DIFFERENCE SQUARE"

BO PRINT TAB(10,10); CHR\$ (141); CHR\$ (136); "DIFFERENCE SQUARE"

90 PRINT TAB(10,12)CHR\$ (134)*
By John Scott*

100 PRINT TAB(4,15)CHR\$ (134); CHR\$ (141); "HOW MANY SQUARES CAN YOU MAKE?"

110 PRINT TAB(4,16)CHR\$ (134); CHR\$ (141)"HOW MANY SQUARES CAN YOU MAKE?"

120 PRINT TAB(12,20)CHR\$ (131)"DO YOU WANT"

130 PRINT TAB(12,22)CHR\$ (131)"INSTR UCTIONS?"

140 PRINT TAB(12,24) CHR\$ (131) "TYPE Y OR N"

150 IF GET\$ ="N" THEN 720

160 MDDE 1

170 PRINT TAB(10,5) "DIFFERENCE SQUAR E"

180 PRINT TAB(10,18)" 1.DRAW A SQUAR E"

190 PROConesq

200 PRINT TAB(10,24) "PRESS ANY KEY TO CONTINUE"

210 A\$=GET\$

220 CLS

: PRINT TAB(10,18) " 2.DRAW A SECOND SQUARE"

230 PRINT TAB(12,20) FROM THE MIDDLE POINTS

240 PRINT TAB(12,22) *OF THE FIRST SQUARE*

250 PROConesq

260 PROCtwosq

270 PRINT TAB(10,30) "PRESS ANY KEY TO CONTINUE"

280 A\$=GET\$

290 CLS

: PRINT TAB(10,18) " 3.PUT A NUMBER"

300 PRINT TAB(12,20) "AT EACH CORNER"

310 PRINT TAB(12,22) "OF THE FIRST SQUARE"

320 PRINT TAB(12,24) "IN THIS ORDER"

The listings in this article are produced using a special formatter which breaks one program line over several lines of listing. When entering a line don't press Return until you come to the next line number. Full details of the formatter are in the July 1983 issue of *The Micro User*.

330 PRINT TAB(12,26) "W, X, Y, Z"

340 VDU 4

350 PRINT TAB(5,30) "W"

360 PRINT TAB(38,30) "X"

370 PRINT TAB(38,0)"Y"

380 PRINT TAB(5,0)"Z"

390 PROConesq

:PROCtwosq

400 PRINT TAB(10,30) *PRESS ANY KEY TO CONTINUE*

410 A\$=GET\$

420 CLS

430 PRINT TAB(10,26) "PRESS ANY KEY
TO CONTINUE"

440 PROConesq

450 PROCtwosq

460 PROCnum

470 A\$=GET\$

480 CLS

:PRINT TAB(10,18)" 4.FIND THE DIFFERENCE"

490 PRINT TAB(12,20) "BETWEEN ANY TWO CORNERS"

500 PRINT TAB(12,22) "AND PUT THIS NUMBER IN" 510 PRINT TAB(12,24) "THE MIDDLE OF THE LINE"

520 PRINT TAB(10,28) "PRESS ANY KEY TO CONTINUE"

530 PROConesq

540 PROCtwosq

550 PROCnum

560 PROCcalc

570 PROCaid 580 A\$=GET\$

590 CLS

:PRINT TAB(10,18) " 5.CONTINUE UNTIL YOU"

Th

he

bu

yo

Th

the

wi

Br

Se

600 PRINT TAB(12,20) "REACH A SQUARE"

610 PRINT TAB(12,22) "WITH CORNERS THAT"

620 PRINT TAB(12,24) "ARE ALL 0 (ZERO

630 PROConesq

640 PROCtwosq

650 PROCthreesq

660 PROCfoursq

670 PROChum

680 PROCeid

690 PRINT TAB(8,26) "For an EXAMPLE"

700 PRINT TAB(8,28) "Press any key to continue"

710 A\$=GET\$

720 MODE 1

: CLS

:PROConesq

730 PRINT TAB(12,16) "CHECK YOUR SQUARE"

32 DO YOU WANT TO CHECK ANOTHER SQUARE? -- TYPE Y OR N 3 27 0 10 10 13 0 B 13 10 14 11 3 COUNT THE NUMBER OF SQUARES 15 34

O brother." A FREE INTERFACE



KEY

NUE

ERS

QUARE"

(ZERO

PLE"



LETTER QUALITY DAISYWHEEL PRINTER/TYPEWRITER FROM ONLY

£299.95 + VAT

SPECIAL OFFER TO 'BBC B' USERS ONLY

The pedigree of the Brother typewriters & printers needs no help from us but now for the first time we have designed & built an interface that we are offering FREE of charge when you purchase one of the machines listed below.

There are no hidden extras such as cables leads or plugs these are all provided. All you require is a BBC B computer with a spare ROM socket.

FEATURES AS TYPEWRITERS

Brother CE 51, one touch interchangeable daisy wheel * Cassette ribbon * All keys repeat * Super & sub script Express return * Auto relocate * Decimal tabulation * Impression control * Line indentation * International symbol selecter * Auto one line correction * Built in carrying handle * Hard cover * Paper width 13.5" * Typing line 11" * Typing pitches 10, 12 & 15 * 46 keys * 96 characters * Line space 1, 1½ 2 * Choice of ribbons & type styles.

Brother CE 60, as per 51, PLUS * Auto carrier return * Auto paper feed * Auto underscore * Ind up & Ind down * Back tabulation * Centering * Right margin flush * Paper support * Glare Proof Acoustic shield.

Brother CE 70, as per 51 & 60, PLUS, * 15 character display 8K text memory * Previous two line correction * Stop codes * Step keys * Centering between tabs * Auto column layouts * 72 hour battery memory back-up * Proprotional spacing * Line space 1, $1\frac{1}{2}$, 2 & 3 * Bidirectional printing in justification from memory.

Typewriters used as printers: All of the above features are available PLUS when using your computer the CE 51 has auto underscore facility.

Special offer starter pack containing 3 fabric ribbons and an Ascii daisy wheel ONLY £25 inc VAT. If you have a Brother CE 51, 60 or 70 and wish to purchase the interface only see below.

ABACUS BUSINESS MACHINES LTD. 961 Christchurch Road, Bournemouth, Dorset. Phone (0202) 423204.

Please send me: Brother CE 51 typewriters @ £344.94 inc VAT qty qty Brother CE 60 typewriters @ £431.25 inc VAT Brother CE 70 typewriters @ £672.75 inc VAT Starter packs @ £25.00 inc VAT qty BBC B interfaces (only) @ £75.00 inc VAT Post & packing: per typewriter @ £5.00 inc VAT Post & packing: S/pack or interface @ £1.50 inc VAT No postal charge for interface or S/pack when combined with a typewriter Debit my ACCESS BARCLAY Acc No. I enclose my cheque No TOTAL Address Tel:

Please allow twenty eight days for delivery.

TRADE ENQUIRIES WELCOME **********

Canon PW-1080A Wire Dot Printer

A Printer with Flexibility and Real Impact...



... If you are looking for high-speed, high quality printing in one compact unit, then this Canon PW-1080A unit is for you. Couple that with the special fully inclusive Twillstar offer price of £289, and you have a really exceptional bargain!

The features include:

- *High speed printing: 160 characters per second
- *Bi-directional, logical seeking
- *Quiet operation: less than
- *High-resolution graphic printing: N x 16 dot matrix
- *Down loading for useroptional characters
- *4 character styles printable on the same line
- ***Superscript and subscript** available
- *International character sets selectable
- *Selectable line feeding: 1/8" and programmable
- *Handles; roll paper, fanfold, single sheet and multipart copy paper



HOW TO ORDER
To purchase the Canon PW-1080A printer, 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 place your order.



17 REGINA ROAD, SOUTHALL, MIDDLESEX UB2 5PL. TEL: (01) 574 5271

Difference Square listing

	From Page 150	1140 PROCchange	1510 PRINT TAB(10,9); CHR\$ (141);
	1.011.1 mgc 100	1150 PROCcalc	CHR\$ (136); CHR\$ (131); "600DBYE"
		1160 PRINT TAB(28,16)AZ	1520 PRINT TAB(10,10); CHR\$ (141);
	740 PRINT TAB(8,18) "If the four	1170 PRINT TAB(20,7)B%	CHR\$ (136); CHR\$ (131); "GOODBYE"
	corners of the 8th."	1180 PRINT TAB(10,16)C%	1530 PRINT TAB(7,19); CHR\$ (141);
	750 PRINT TAB(7,20) "square are NOT	1190 PRINT TAB(20,25)DX	CHR\$ (136); CHR\$ (129); "TRY AGAIN
	all O(zero)*	1200 IF AX=0 AND BX=0 AND CX=0	SOON*
	760 PRINT TAB(7,22) "then press Y	AND DX=0	1540 PRINT TAB(7,20); CHR\$ (141);
	and put the numbers"	THEN 1450	CHR\$ (136); CHR\$ (129); "TRY AGAIN
	770 PRINT TAB(7,24) "ON THE NEW SQUA	AR 1210 PROCfivesq	SOON"
	E."	:PROCchange	1550 PRINT TAB(5,25); CHR\$ (134);
	780 PRINT TAB(7,26) "Do not count	:PROCcalc	"TYPE RUN IF SOMEONE ELSE
	the first square*	1220 PRINT TAB(25,12)A%	WANTS A GO!"
	790 PRINT TAB(7,28) on the second	1230 PRINT TAB(15,12)B%	1560 REM PENULT
	screen.*	1240 PRINT TAB(15,20)CX	1570 END
	800 PRINT TAB(5,30) "W"	1250 PRINT TAB(25,20)D%	1580 DEF PROConesq
	810 PRINT TAB(38,30) "X"	1260 IF AX=0 AND BX=0 AND CX=0	1590 GCOL 0,1
	820 PRINT TAB(38,0)"Y"	AND D%=0	1600 MDVE 200,0
	830 PRINT TAB(5,0)"Z"	THEN 1450	1610 DRAW 1200,0
	840 *FX11,0	1270 PROCsixsq	1620 DRAW 1200,1000
	850 INPUT TAB(4,2) TYPE IN YOUR	:PROCchange	1630 DRAW 200,1000
	FIRST NUMBER (W)", W%	:PROCcalc	1640 DRAW 200,0
	860 INPUT TAB(4) TYPE IN YOUR SECON		1650 ENDPROC
	NUMBER(X)",XX	1290 PRINT TAB(15,16)B%	1660 DEF PROCtwosq
	870 INPUT TAB(4) TYPE IN YOUR THIRD		1670 GCOL 0,2
	NUMBER(Y)", YZ	1310 PRINT TAB(25,16)DZ	1680 MOVE 700,0
	880 INPUT TAB(4) "TYPE IN YOUR FOURT		1690 DRAW 1200,500
		AND DX=0	1700 DRAW 700,1000
	NUMBER(Z)",ZZ	THEN 1450	1710 DRAW 200,500
	890 *FX12,0	1330 PROCsevensg	1720 DRAW 700,0
	900 MDDE 1		
	910 @%=&00002	:PROCchange :PROCcalc	1730 ENDPROC
	920 PROConesq		1740 DEF PROCthreesq
	930 PRINT TAB(5,30)WZ	1340 PRINT TAB(19,14)AX	1750 GCOL 0,3
	940 PRINT TAB(36,30) XZ	1350 PRINT TAB(19,18)B% 1360 PRINT TAB(24,18)C%	1760 MOVE 450,250
	950 PRINT TAB(36,0) YZ	1300 PRINT TABLES, 18704	1770 DRAW 950,250
	960 PRINT TAB(5,0) ZZ	1370 PRINT TAB(24,14)DZ	1780 DRAW 950,750
		1380 IF AX=0 AND BX=0 AND CX=0	1790 DRAW 450,750
	AND ZZ=0	AND DX=0	1800 DRAW 450,250
	THEN 1450	THEN 1450	1810 ENDPROC
	980 PROCtwosq	1390 PROCeightsq	1820 DEF PROCfoursq
	990 PROCcalc	:PROCchange	1830 GCOL 0,1
	1000 PRINT TAB(20,30)A%	:PROCcalc	1840 MOVE 450,500
	1010 PRINT TAB(36,16)B%	1400 PRINT TAB(19,16)A% 1410 PRINT TAB(21,17)B%	1850 DRAW 700,250
	1020 PRINT TAB(20,0)C%	1410 PRINT TAB(21,17)B%	1860 DRAW 950,500
1 4 1	1030 PRINT TAB(5,16)DZ	1420 FRIMI 180(23,10/6%	1870 DRAW 700,750
	1040 IF AZ=0 AND BZ=0 AND CZ=0	1430 PRINT TAB(21,15)D%	1880 DRAW 450,500
	AND DX=0	1440 IF AX=0 AND BX=0 AND CX=0	1890 ENDPROC
	THEN 1450	AND DX=0	1900 DEF PROCfivesq
	1050 PROCchange	THEN 1450	1910 GCOL 0,2
	1060 PROCcalc	1450 PRINT TAB(8,28) "COUNT THE NUMBER	1920 MOVE 580,380
	1070 PRINT TAB(29,24)A%	OF SQUARES*	1930 DRAW 820,380
	1080 PROCthreesq	1460 PRINT TAB(8,2)*DO YOU WANT TO	1940 DRAW 820,620
	1090 PRINT TAR(29 R) R7	CHECK ANOTHER"	1950 DRAW 580,620
	1100 PRINT TAB(10,8)C%	1470 PRINT TAB(8,4) *SQUARE?TYPE	1960 DRAW 580,380
	1110 PRINT TAB(10,24)DX	Y OR N"	1970 ENDPROC
	1120 PROCfoursq		1980 DEF PROCsixsq
	1130 IF AZ=O AND BZ=O AND CZ=O	1490 IF A\$="Y"	1990 BCOL 0,3
	AND DX=0	THEN 720	2000 MDVE 700,380
	THE WATE		

1500 MODE 7

2010 DRAW 820,500

22 22 22

THEN 1450

2020 DRAW 700,620 2030 DRAW 580,500 2040 DRAW 700,380 2050 ENDPROC 2060 DEF PROCsevensq 2070 GCOL 0,1 2080 MOVE 640,440 2090 DRAW 760,440 2100 DRAW 760,560 2110 DRAW 640,560 2120 DRAW 640,440 2130 ENDPROC 2140 DEF PROCeightsq 2150 GCOL 0,2 2160 MOVE 700,440 2170 DRAW 760,500 2180 DRAW 700,560 2190 DRAW 640,500 2200 DRAW 700,440 2210 ENDPROC 2220 DEF PROChue 2230 @%=&00002 2240 W%=RND(100) 2250 X%=RND(100) 2260 YZ=RND(100)

DBYE"

DBYE"

AGAIN

AGAIN

2270 Z%=RND(100) 2280 PRINT TAB(4,30) WZ 2290 PRINT TAB(36,30) X% 2300 PRINT TAB(36,0) YZ 2310 PRINT TAB(5,0) Z% 2320 ENDPROC 2330 DEF PROCeid 2340 IF WX>XX THEN AX= (WX-XX) ELSE AX=(XX-WX) 2350 IF XX>YX THEN BZ=(XZ-YZ) ELSE B%=(Y%-X%) 2360 IF Y%>Z% THEN C%=(Y%-Z%) ELSE C%=(Z%-Y%) 2370 IF Z%>W% THEN DX=(ZX-WX) ELSE D%=(W%-Z%) 2380 PRINT TAB(20,30)AZ 2390 PRINT TAB (36.16) B% 2400 PRINT TAB(20,0)C% 2410 PRINT TAB(5,16)D% 2420 ENDPROC 2430 DEF PROCeale

THEN AZ=(WZ-XZ) ELSE AZ=(XZ-WZ) 2450 IF XX>YX THEN B%=(X%-Y%) ELSE BX=(YX-XX) 2460 IF YX>ZX THEN C%= (Y%-Z%) ELSE CX=(ZX-YX) 2470 IF ZX>WX THEN DX= (2%-W%) ELSE DX=(WX-ZX) 2480 ENDPROC 2490 DEF PROCchange 2500 W%=A% 2510 XX=BX 2520 Y%=C% 2530 Z%=D% 2540 ENDPROC

2440 IF WX>XX

This listing is included in this month's cassette tape offer. See order form on Page 193.

BBC Model B (any OS, Basic I/II)

QUAL-SOFT

£9.95 Tape, £12.95 Disc (inc. VAT and p.p.)

REV1* "LEAGUE DIVISION ONE" REV1*

NOT SO MUCH A GAME, MORE A WAY OF LIFE!

You have just been appointed Manager of a newly promoted 1st Division Club, and it is up to you to transform this very ordinary side into one that can realistically challenge for the 1st Div. Championship within the next 5 seasons. You must assess your side's capabilities and then, through your youth policy and the transfer market, reinforce the strengths and eliminate the weaknesses. It's all so easy . . . or is it?

* 42 match season. * Opposition: 21 of the current 1st Division sides. * Each side has its own strength and playing style. * Name your own team. * 30 players available. * Tactics: select your formation and players. * Correct player positioning essential. * Each player with his own individual skills. * Unique simulated soccer match. * 3mins graphics illustration of match progress. * Substitutions and in-match tactical adjustments. * Injuries and dismissals. * Penalties. * Goal scorers. * Post-match statistics. * Match by match upgrade of League position * Gates, gate money. * Transfer market. * Seasons scoring records. * Injuries/suspension list. * Players for transfer list. * 4 Levels of play. * 7/8 minute match cycle; 5/6 hour season cycle; 25/30 hour game. * 2 key-stroke SAVE/LOAD game facility. * 20 page manual + 12 page supplement. * and much more.

QUAL-SOFT comments: At last a true SIMULATION. In all soccer management games so far the opposition is represented by a sequence of numbers, the players by a sequence of numbers, and you match numbers against numbers. Team names and players are irrelevant. An interesting computer game perhaps but not soccer management simulation. Because of its UNIQUE soccer match, with the teams represented by a balance of skills competing against your blend of individual player skills, LD1 demands that you SIMULATE the activities of a real soccer manager. No numbers, but players, skills and blending these into a successful team. It's the difference between reading Log Tables and a good novel. HEALTH WARNING: LD1 can cause loss of sleep.

return your original cassette and QUAL-SOFT * Current Owners. As promised, case with just £1 (£3 Disc) to cover p&p, re-recording of LD1 REV1 and the REV1 supplement. Stevenage, (Keep your present 20 page LD1 booklet.)

Dept. CES 18, Hazlemere Rd., Herts.

Please supply a copy of LEAGUE DIVISION ONE. I enclose cheque, postal order, ACCESS card authorisation for Tel: (0438) 721936 £9.95/£12.95

NAME: ADDRESS: CARD NO:

ADY

IBM (

2 x 3

Perfe

Perfe

plus

(mon

SAL

80%

2 x 1

Mail

Lim

avail

(Mo

EL

Inch

BB

Incl

Soft

SAUGE.

PR

Bro

Juk

Dai

EP

EP

Incl

Teditor listing

From Page 63 10 REM Teletext Screen Editor 20 REM Jim Notman Jan 1984 30 ON ERROR GOTO 170 40 MODE 7 50 PRINT TAB(2,6) "Initialising...."; 60 PROCinit 70 VDU 12 :PROCeove 80 PROChelp

90 REPEAT 100 PROCread :a=GET 110 IF a=9 THEN VDU 7 :a=&80+6ET :IF a>255 THEN a=32 120 IF a=13 OR a=127

THEN PROCcursor :60TO 160 130 IF a(32

THEN a=32

140 IF a>=142 AND a<=144 OR a=155 THEN PROCcursor :60TO 160

150 PROCwrite 160 UNTIL FALSE 170 IF ERR =17

THEN PROCead ELSE IF ERR ()0 THEN PROCerror

180 GOTO 90

190

200 DEF PROCinit

210 max=5

220 trans=FALSE

230 DIM screen1 960, screen2 960 ,screen3 960,screen4 960,screen5

240 DIM cmd 30.ptr(max)

250 ptr(1)=screen1 260 ptr(2)=screen2

270 ptr(3)=screen3

280 ptr(4)=screen4

290 ptr(5)=screen5

300 7%=&20202020

310 FOR 1%=0TO 956STEP 4 : I%!screeni=Z%

: I%!screen2=Z% : I%!screen3=Z%

: IZ!screen4=ZZ

:1%!screen5=2%

:NEXT

320 #FX225.1

330 *FX226,128 340 #FX227.140 This listing was produced using a special formatter which breaks one program line over several lines of listing. When entering a line don't press Return until you come to the next line number. Full details of the formatter are in the July 1983 issue of The Micro User.

350 *FX228,150 360 #FX4.2 370 *KEY12 !!!N 380 *KEY13 !!!0 390 #KEY14 !!!P 400 *KEY15 !!![410 X=0 :Y=0 :screen=1 420 VDU 23,0,10,96,0;0;0; 430 VDU 23,1,0;0;0;0; 440 ENDPROC 450 460 DEF PROCsystem 470 A%=0 : Y%=0 :S%=USR (&FFDA) AND &F 480 ENDPROC 490 500 DEF PROCcursor 510 IF a=142 THEN X=X-1 : IF X(0 THEN X=39 520 IF a=143 THEN X=X+1 : IF X>39 THEN X=0 530 IF a=144 THEN Y=Y+1 : IF Y>23 THEN Y=0 540 IF a=155 THEN Y=Y-1 : IF Y(0 THEN Y=23 550 IF a=13 THEN X=0 : Y=Y+1 : IF Y)23 THEN Y=0 560 IF a=127

THEN IF X>=1

THEN VDU 127

: X=X-1

590 DEF PROCclear

570 ENDPROC

580

: VDU 26 600 PRINT TAB(0,24)STRING\$(39," *): : VDU 31,0,24 : ENDPROC 610 620 DEF PROCread 630 VDU 23,1,0;0;0;0;31,X,Y 640 AZ=135 650 char=(USR (&FFF4)AND &FFFF) DIV 256 660 PROCclear 670 PRINT TAB(0,24) "X="; X; TAB(5 ,24) "Y="; Y; TAB(10,24); 680 IF char>127AND char<160 THEN PROCcode ELSE PROCchar 690 PRINT TAB(30,24) "Screen "; screen; 700 VDU 31, X, Y, 23, 1, 1; 0; 0; 0; 710 ENDPROC 720 730 DEF PROCchar 740 PRINT "Char (";char;")="; :IF char=32 THEN PRINT "Space"; ELSE VDU char 750 ENDPROC 760 770 DEF PROCwrite 780 VDU a : IF M=2 THEN X=X+1 : IF X>39 THEN X=0 : Y=Y+1 : IF Y>23 THEN Y=0 790 IF M=3 THEN Y=Y+1 : IF Y>23 THEN Y=0 800 ENDPROC

810 820 DEF PROCcode 830 RESTORE 840 REPEAT 850 READ c.c\$:UNTIL c=char OR c\$="#" 860 IF c\$="#" THEN PRINT ; "Char ="char;" ?";

ELSE PRINT c\$;

870 ENDPROC

880

ADVANCE 86

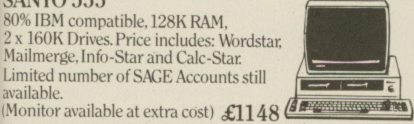
IBM compatible, 128K RAM. 2 x 320K Drives. Price includes: Perfect Writer, Perfect Speller. Perfect Filer and Perfect Calc. plus 12 months on site warranty monitor available at extra cost).



£1437

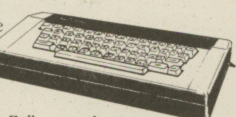
SANYO 555

80% IBM compatible, 128K RAM. 2 x 160K Drives. Price includes: Wordstar. Mailmerge, Info-Star and Calc-Star. Limited number of SAGE Accounts still available.



ELECTRON £199

Includes free software tape



BBC-B £399

Includes free tape recorder. Full range of Software and Disk Drives available.

PRINTERS

creen;

Brother Printer HR 15 £399 Juki Daisywheel 6100 £389 Daisystep £295 EPSON RX80 FT £299 EPSON FX80



Including lead for BBC.

DISKETTES



Memorex, in packs of 10 SS 40tk.....£18.00 DS 40tk.....£23.00 SS 80tk.....£26.00 DS 80tk.....£29.00

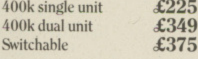
Stay tuned to Microware for further discounts

EPSON DISK DRIVES

200K-400K-800K

plus new 31/2" range (including manual 8 formatter)

100k single unit	£139
100k dual unit	£229
200k single unit	£195
200k dual unit	£325
400k single unit	£225



UDM DDFS £95

MONITORS

Microvitec colour

ileioilee coloui	
Normal res.	£199
Medium res.	£299
High res.	£399
Sanyo/BMC 12" C	£110

Call for our full price list.





Disk storage boxes..... £17.00 (takes 35) Disk storage boxes..... £25.00 (takes 80) Prices include VAT, p&p.

ACCESSORIES

BBC Stands.....£15.00 Dust covers..... (for BBC. Drives and

Printers)



ORDER FORM' Qty. Total MICROWARE

Product

SEND DETAILS ON TOTAL SUM ENCLOSED (Cheque or credit card no.) £
ALL PRODUCTS ARE BRAND NEW. BOXED AND OFFERED WITH FULL
MANUFACTURERS WARRANTY. All prices include VAT & delivery

14 Charles Street Hanley Stoke-on-Trent (0782)26988367 Westow St. Upper Norwood London SE19 637 Holloway Road London N19 5SS 01-272 6398

I enclose my order for the above products.

Address_ Signed_

From Page 154	1170 !((IX+1)*40+JX+&7C00)=!(IX*40+JX	1500 DEF PROCsure(a\$)
	+&7C00)	1510 PRINT m\$;" : Are you sure (Y/N)?
890 DEF PROCemd	1180 NEXT	1500 -OFT AND PRE
900 VDU 23,1,0;0;0;0;	:NEXT	1520 g=GET AND &DF
910 PROCclear	1190 FOR JX=0 TO 39	:IF g<>89 AND g<>78
920 PRINT "Command (L,S,C,I,D,W,B,E,	:?(Y+40+J%+&7C00)=32	THEN 1520 1530 ENDPROC
H,?)";	:NEXT 1200 ENDPROC	1540
930 GX=INSTR("EeSsL1?/BbCcWwIiDdMm"	1200 ENDPRUC 1210	1550 DEF PROCwipe
,6ET\$)	1220 DEF PROCdelete	1560 PROCsure("WIPE screen "+
:6%=(6%+1)DIV 2	1230 PROCsure("Delete line "+	STR\$ (screen))
940 PROCclear	STR\$ (Y))	1570 IF g=78
950 ON 6%60TD 1080 ,960 ,970 ,980	1240 IF g=78	THEN 1600
,990 ,1000 ,1010 ,1020 ,1030	THEN 1290	1580 FOR 1%=0 TO 956 STEP 4
,1040	1250 FOR IX=Y TO 22	:17:&7000=&20202020
ELSE 920	:FOR J%=0 TO 36 STEP 4	:NEXT
960 a\$="SAVE "	1260 !(1%+40+J%+&7C00)=!((1%+1)+40+J%	
:address\$=" 7C00 +3C0" :PROCfile	+&7C00)	1600 ENDPROC
:PKUC+11e :60TO 1050	1270 NEXT	1610
970 a\$="LOAD "	: NEXT	1620 DEF PROChelp
:address\$=" 7C00"	1280 FOR JX=0 TO 39	1630 IF trans=FALSE THEN PROCtomem(screen)
:PROCfile	:JX?&7F98=32 :NEXT	:trans=TRUE
:60TD 1050	1290 ENDPROC	1640 VDU 26,12
980 PROChelp	1300 ENDPRUL	1650 FOR IX=0TO 1
:60TO 1050	1310 DEF PROCfile	:PRINT TAB(9,2+1%) *(134)(157)
990 PROCclear	1320 VDU 28,0,24,39,24	<132><141>Teletext Editor
:g=6ET	1330 PROCsystem	<156>*
:GOTO 1050	1340 PRINT a\$;	:NEXT
1000 PROCchange	:INPUT "Filename ",file\$	1660 PRINT TAB(1,5) *(131) To enter
:60TO 1050	:D\$=**	a Command, Press ESCAPE"
1010 PROCwipe	1350 IF SX=4	1670 PRINT TAB(3,6)"(131>then the
:60TO 1050	THEN REPEAT	command letter*
1020 PROCinsert	:INPUT "Drive ",DX	1680 VDU 28,8,24,39,8
:60T0 1050	:UNTIL DX>=O AND DX<=3	1690 PRINT "SSave screen"'"LLoad
1030 PROCdelete	:D\$=":"+STR\$ (D%)+"."	screen"
:60TO 1050 1040 PROCmove	1360 \$cmd=a\$+D\$+file\$+address\$	1700 PRINT "BBlank bottom line"
:60TO 1050	1370 XX=cmd MOD 256 :YX=cmd DIV 256	*CChange current screen*
1050 VDU 26,23,1,1;0;0;0;	:YX=Cmd DIV ZG6 :CALL &FFF7	1710 PRINT "I Insert line"'"D Delet
1050 VDD 28,25,1,1;0;0;0;	1380 VDU 26	e line"
1070	1390 ENDPROC	1720 PRINT "W Wipe current screen"
1080 PROCsure("END PROGRAM")	1400	"MMovement of cursor" 1730 PRINT "?Help page"'"EEnd
:IF g=78	1410 DEF PROCchange	program*
THEN 1050	1420 PROCtomem(screen)	1740 PRINT ''*Press a key to continue
1090 VDU 26,12,23,1,1;0;0;0;	1430 PROCclear	":
:*FX4	:PRINT "Current screen ";screen;	;q=6ET
1100 END	" : New screen (135)";	1750 PROCfromem(screen)
1110	1440 REPEAT	:trans=FALSE
1120 DEF PROCinsert	:n=6ET -48	1760 ENDPROC
1130 PROCsure("Insert line")	:UNTIL n>O AND n(max+1	1770
1140 IF g=78	1450 IF n=screen	1780 DEF PROCmove
THEN 1200	THEN 1480	1790 IF trans=FALSE
1150 IF Y=23	1460 PROCfromem(n)	THEN PROCtomem(screen)
THEN 1200 1160 FOR IX=22 TO Y STEP -1	1470 screen=n	:trans=TRUE
#FOR J%=0 TO 36 STEP 4	1480 ENDPROC 1490	1800 VDU 12,28,4,24,39,8 1810 PRINT "After printing a characte
IT OR UN-V TO OU DIE! T	1470	TOTAL LITTLE MITTEL MITTELLIN & CHALACTE

18 19 19

(Y/N)?

57)

er

.Load

.Delet

een"

ntinue

aracte

D 2 .

r do you"'"want the cursor to" 1820 PRINT '"1.. Stay in the same place" 1830 PRINT "2.. To move to the right" 1840 PRINT "3.. Move downwards" 1850 VDU 26 1860 PRINT TAB(4,18) "(134) Which way? (1,2,3)" 1870 REPEAT :M=GET -48 :UNTIL M>O AND M<4 1880 PROCfromem(screen) :trans=FALSE 1890 ENDPROC 1900 1910 DEF PROCtomen (mem) 1920 P%=ptr(mem) 1930 FOR I%=0 TO 956 STEP 4 :PX!IX=IX!&7C00 : NEXT 1940 ENDPROC 1950 1960 DEF PROCfromem(mem)

1970 P%=ptr(mem) 1980 FOR IX=0 TO 956 STEP 4 : IZ!&7C00=P%!I% : NEXT 1990 ENDPROC 2000 2010 DEF PROCerror 2020 VDU 26,31,0,23,7 : REPORT 2030 PRINT " at line"; ERL ; 2040 G=INKEY (750) 2050 VDU 23,1,1;0;0;0;7 2060 ENDPROC 2070 2080 DATA 129, Alpha RED, 130, Alpha 2090 DATA 131, Alpha YELLOW, 132, Alpha BLUE 2100 DATA 133, Alpha MAGENTA, 134 , Alpha CYAN 2110 DATA 135, Alpha WHITE 2120 DATA 136, Flash ON, 137, Flash OFF

2130 DATA 140, Normal Height, 141 ,Double Height 2140 DATA 145, Graphics RED, 146, Graphi CS GREEN 2150 DATA 147, Graphics YELLOW, 148 , Graphics BLUE 2160 DATA 149, Graphics MAGENTA, 150 , Graphics CYAN 2170 DATA 151, Graphic WHITE, 152 ,Conceal Display 2180 DATA 153, Contiguous Graphics ,154, Separate Graphics 2190 DATA 156, Black Background, 157 . New Background 2200 DATA 158, Hold Graphics, 159 ,Release Graphics, 160,#

This listing is included in this month's cassette tape offer. See order form on Page 193.



Call in or phone 01-863 1841 for full details of the exciting new BBC MIDI Interface enabling composition and full simultaneous control of up to six MIDI equipped musical instruments. Available now at just £159 from City Music, Britains leading electronic musical instrument specialists. Main agents for YAMAHA, ROLAND, SCI, KORG etc. SEE US AT THE BBC MICRO USER SHOW 19-22 July.



City MM Music

NORTH HARROW: Pinner Rd 01-863 1841 TORGUAY: 65 Merket St 0803 25488 TRURO: 16 Pyder St 0872 7:359

CONTRACT BRIDGE

N.B. NOTA FEEBLE ATTEMPT TO PLAY RANDOM HANDS!

BRIDGE-MENTOR is an ideal bridge partner for the BBC Micro.

Perfect your cardplay
 Improve your bidding
 Archive interesting hands
 Create/Analyse random deals

With high resolution colour graphics and sound of the BBC Micro, BRIDGE-MENTOR guides you through pre-analysed hands. A host of features (including the spectacular AUTOPLAY option) and grand slam quiz.

Ideal for individual PRACTICE, ANALYSIS and ARCHIVING
 Superb teaching aid for CLUBS and PROFESSIONALS
 FOR BBC "B" and ELECTRON £9.50 inc. post, packing, etc

Cheques to: MINIC BUSINESS SERVICES
12 Woburn Close, Bushey, Herts. WD2 3XA.

COPY HOLDER

The DATAMASTER Hard Copy Holder solves that oldest of problems, where to balance your copy whilst entering data or programs.

Solid, all metal construction, designed to stand steady and resist knocks and scratches. With non-slip, non-scratch rubber feet.

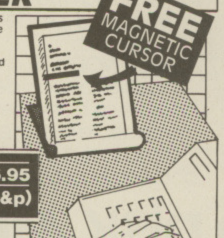
Can support a whole book or

Can support a whole book or magazine or even a single sheet with the help of the magnetic cursor which also helps you to keep your place. Saves you time and frustration.

P.O. Box 9, Northwich, Cheshire CW9 7TP

Full money-back guarantee.
Available only while stocks last. Send cheque or postal order NOW for £6.95 to HALEWOOD PRODUCTS

ONLY £5.95
(+£1.00p&p)



BBC DISC DRIVES

Cased Dual units in BBC matching colour.

5¼" Double Sided Double Density 40/80 track.

Capable of 1.6M with Double Density DFS or 800K with standard Acorn/Watford/Amcom DFS Group purchasing of fully guaranteed Tracker 2.0

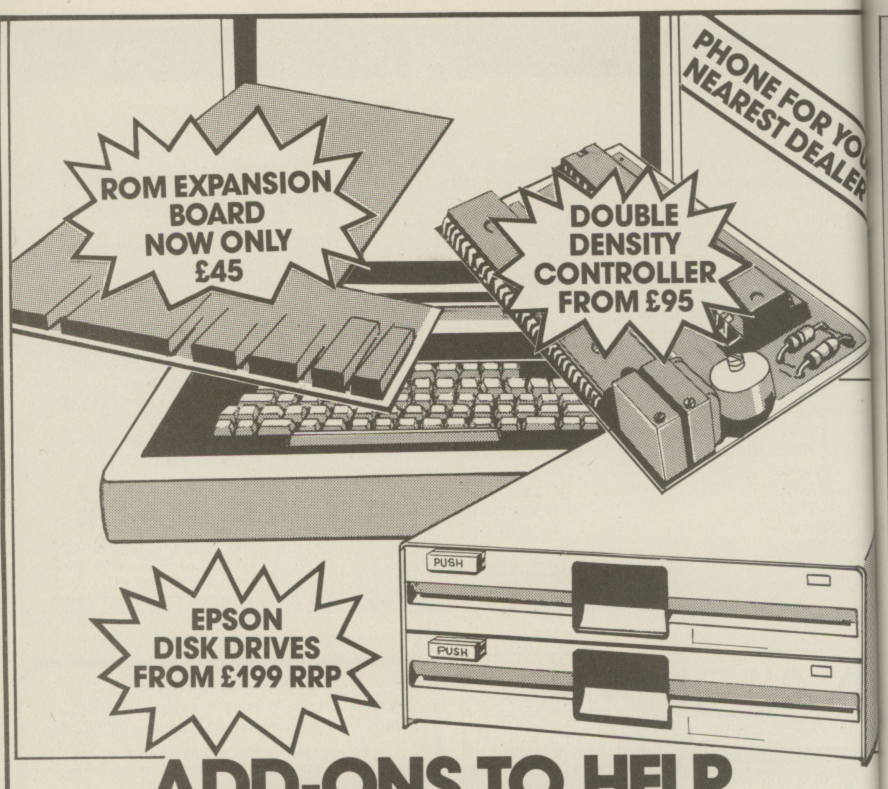
Data Track Technology Disc units.

£350

inc VAT, Carriage, Cables, Utility Disc + Manual (The BBC Microcomputer Disc Companion)

For details, ring:

BALDOCK (0462) 895405 Anytime



D-ONS TO HELP YOUR BUSINESS TAKE OFF.

If you are thinking of upgrading your BBC Micro, it makes sense to get add-ons that not only bear a reputable name but also have been designed specifically to be used in conjunction.

EPSON, manufacturers of the world's best printers, now bring you the world's best drives, including the industry standard $3\frac{1}{2}$ inch and $5\frac{1}{4}$ inch 40 and 80 trackunits.

These units are assembled in Britain by UDM for distribution through a dealer network.

All prices plus VAT

The Double Density Controller has been developed and manufactured by UDM specifically for the EPSON Disk Drives effectively doubling their capacity whilst maintaining compatability with

- second processors
- teletext
- OSWORD 7F.

Additionally, a sideways ROM expansion board has been developed that is fully compatible with the above.

Send for full details of range available and prices or ring for your nearest dealer

Stanhope House Fairbridge Road London N19 01-263 5026

Castle of Fear listing

From Page 99 390 PROCplayer 400 UNTIL 0 410 DEF PROCplayer 420 W%=0 430 IF RND(100-T%)(10 PRINT "A small dwarf walks up to you. 640 IF N%=14 PROChelp says"'"'Hurry up', and then ### SENDPROC : C%=C%-1 :REPEAT :R%=RND(27) :UNTIL R%(>14 AND cts%(R%)=0 :cts%(R%)=1 460 IF (coin%(1)()0 AND coin%(2)()0 AND coin%(3)(>0) AND NOT (Y% THEN IF ABS (coin%(3)-coin%(2))= :PRINT ABS (coin%(2)-coin%(1)) 740 DEF PROCmytr PROCmsq(7) 470 PRINT 'CHR\$ 130"Turns"CHR\$ 135: 760 PROCev "-": CHR\$ 131: T% :PROCasg(RND(4)) 480 *FX15.1 490 6\$="" :PRINT '"Your move";CHR\$ 131; :G\$=INKEY\$ (1800) : IF G\$="" G\$="W" :PRINT "wait" ELSE PRINT 6\$' 500 RESTORE 2710 510 REPEAT 520 READ des\$.N% 530 UNTIL des\$=6\$ OR N%=255 540 IF N%=255PRINT CHR\$ 133"huh 7" :ENDPROC 550 T%=T%+1 560 IF N% (=6 PROCmove :ENDFROC 570 IF N%=7 PROCenter (room%) : 7%=7%-1 :ENDPROC

```
:ENDPROC
                                 610 IF N%=11 PROCquit
                                   :ENDPROC
                                 620 IF N%=12 PROCwait
                                   :ENDPROC
                               630 IF N%=13 PROCatta
                                :ENDPROC
                               720 DEF PROCwait
                               730 PRINT 'CHR$ 134"You wait,"'

CHR$ 134"Time passes ";

PRINT 'CHR$ 134"You wait,"'

930 R%=RND(3)

940 IF R%(=2 troll%(1)=jew%(
9ND(3))
                                   :FOR N=1 TO 10
                                   :PRINT ;".";
                                   :TIME =0
                                   :REPEAT UNTIL TIME >20
                               750 tr%=trol1%(1)
                                  : ₩%=1
enters, holding";
                                   :IF troll%(2)=0 PRINT :" nothing 990
                                  CHR$ (130) "a" 'CHR$ 130 "glitterin
                          g jewel."

790 IF troll%(1)<>room% AND tr%=room
                                    leaves."
                             800 ENDPROC
                              810 DEF PROCatta
                                   tal."
```

giggles!"
850 IF (cts%(room%)AND 8)=8

PRINT CHR\$ 131"The angry troll

```
throws a large jewel" CHR$ 131
                                           "at you."
                                           :PROCmsq(RND(4))
                                     860 ENDPROC
                                     870 DEF PROCmove
880 IF dir%(N%)=0 PRINT CHR$ 129
                                        "Can't go that way."
                                           :ENDPROC
                                     890 room%=dir%(N%)
                                       900 ENDPROC
                                       910 DEF PROCEV
                                      920 IF (jew%(1)<>0 AND jew%(2)<>0
                                          AND jew%(3)(>0) AND NOT (X%
                                        THEN IF ABS (jew%(3)-jew%(2))=
                                           ABS (jew%(2)-jew%(1)) PROCmso(
                                          RND(4))
                                         RND(3))
                                      950 IF R%=3 troll%(1)=room%
                                       960 IF troll%(1)=0 troll%(1)=
                                         RND(27)
                                      970 PROCtroll
                                       980 IF troll%(2)>0 AND (cts%(troll%(
                                       1))AND 3)=0
                                          :cts%(troll%(1))=cts%(troll%(1))
                                          : jew%(trol1%(2)-1)=trol1%(1)
                                          :troll%(2)=troll%(2)-1
                                        :PRINT 'CHR$ 132"You hear a
                                          distant WHOODF!"
                                         :ENDPROC
                             1000 IF troll%(2)(4AND (cts%(troll%(1
(1)) EOR 2
                                     :jew%(trol1%(2))=0
:trol1%(2)=trol1%(2)+1
 % PRINT 'CHR$ 131"A large troll :PRINT 'CHR$ 132"You hear a
                                          distant SLUUURP!"
                                     1010 ENDPROC
                                     1020 DEF PROCtroll
 820 IF cts%(room%)=0 PRINT CHR$ 129 1030 FOR N%=1 TO 3

"Attacking walls may be seen 1040 IF jew%(N%)=troll%(1) cts%(troll
cleanly off the "CHR$ 134"pedes (>0 cts%(room%)=cts%(room%)
                                          OR 8
840 IF (cts%(room%)AND 4)=4 :ENDPROC
PRINT CHR$ 130"The troll just 1080 IF room%=troll%(1) AND troll%(2)
                                      =0 cts%(room%)=cts%(room%)
```

580 IF N%=8 PROCqet

590 IF N%=9 PROCdrop

:ENDPROC

:ENDPROC

as been

/UDM

/ whilst

pansion

sfully

ailable

dealer.

ves

Castle of Fear listing

From Page 159	
OR 4	
:ENDPROC	
1090 ENDPROC	
1100 DEF PROCiny	
1110 PRINT "You are carrying:-"	
1120 IF C%=0 PRINT CHR\$ 134"Not	
of use."	
:ENDPROC	
1130 FOR NX=1 TO CX	
1140 PRINT "1 large ";coin\$(N%)	;
" coin."	
1150 NEXT	
1160 ENDPROC	
1170 DEF PROCenter (enter%)	
1180 PROCtroll	
1190 VDU 26,12,28,0,0,39,13	
1200 RESTORE 2170	
1210 REPEAT	
1220 PROCfind	
1230 UNTIL room%=enter%	
1240 PRINT "You are standing ":	des\$
1250 PROCcts	
1260 PRINT	
1270 last%=room%	
1280 PROCdirs	
1290 ENDPROC	
1300 DEF PROCdirs	
1310 IF room%(>14 PRINT CHR\$ 13	34
"I see a way ";	
1320 RESTORE 2740	
1330 FOR NZ=1 TO 4	
4340 READ des\$	
1350 IF dir%(N%)<>0	
THEN PRINT ; CHR\$ (129+N%)	:des\$
".";	
1360 NEXT	
1370 VDU 127	
:PRINT	
1380 IF dir%(5)(>0 PRINT CHR\$	(131)
"A Set of magical steps 1	
upward."	
1390 IF dir%(6)(>0 PRINT CHR\$	(134)
"A hole in the floor lead	s dow
1400 PRINT TAB(0,12)STRING\$(39	, " ")
1410 VDU 28,0,24,39,13	
1420 ENDPROC	
1430 DEF PROCget	
1440 IF room%(>5 AND cts%(room	7)=0
PRINT CHR\$ 134"Nothing h	ere
worth taking "	

```
vanishes."
     :cts%(room%)=cts%(room%)
     AND 254
     :coin%(C%)=0
    : CX=CX+1
    : ENDPROC
    IF (cts%(room%) AND 2)=2 1660 READ room%
THEN PRINT "Get large jewel." 1670 FOR N%=1 TO 6
1460 IF (cts%(room%) AND 2)=2
    "Can't the thing's stuck." 1680 READ dir%(N%)
   : ENDPROC
1470 IF (cts%(room%) AND 4)=4
OR (cts%(room%) AND 8)=8
    OR (cts%(room%) AND 8)=8 1710 ENDPROC
THEN PRINT "Get burly troll?"' 1720 DEF PROCcts
"Nice try."' 1730 RESTORE 2750
1480 IF (cts%(room%) AND 8)=8
'"One skeleton taken."
     :PROCmsq(4+RND(2))
1500 ENDPROC
1510 DEF PROCdrop
1520 IF C%=0
    THEN PRINT CHR$ 133"Drop what?"
     :ENDPROC
1530 PRINT "Drop large coin." 1820 IF (GET AND &DF)=89
1540 IF (cts%(room%) AND 2)=2 THEN CLS
     OR (cts%(room%) AND 1)=1
     PRINT "The ";coin$(C%);" coin
     sticks to your fingers."
     :ENDPROC
     coin%(C%)=room%
1560 IF room%=23 coin%(C%)=14
1570 IF room%=10 coin%(C%)=0
1580 PRINT "Dropped."
    : C%=C%-1
1590 IF room%=23 AND cts%(14)=0
     PRINT "The coin "coin$(C%+1);
     " rolls away down a hole in
      the floor."
     :cts%(14)=1
     :ENDPROC
1600 IF room%=10 AND (cts%(10)
     AND 21=0
     THEN PRINT "Buuuuurp."'"Just
     what I needed."
     : ENDPROC
 1610 IF (cts%(room%) AND 4)=4
     PRINT "The burly troll shrieks
      and runs away."
      :trol1%(1)=RND(27)
 1620 IF (cts%(room%) AND 8)=8
     PRINT "The burly troll walks
```

off sulking."

:PROCtroll

"Taken."'"Shloop, the pedestal 1630 PRINT "Whoosh! As the ";coin\$(C%

:trol1%(1)=RND(27)

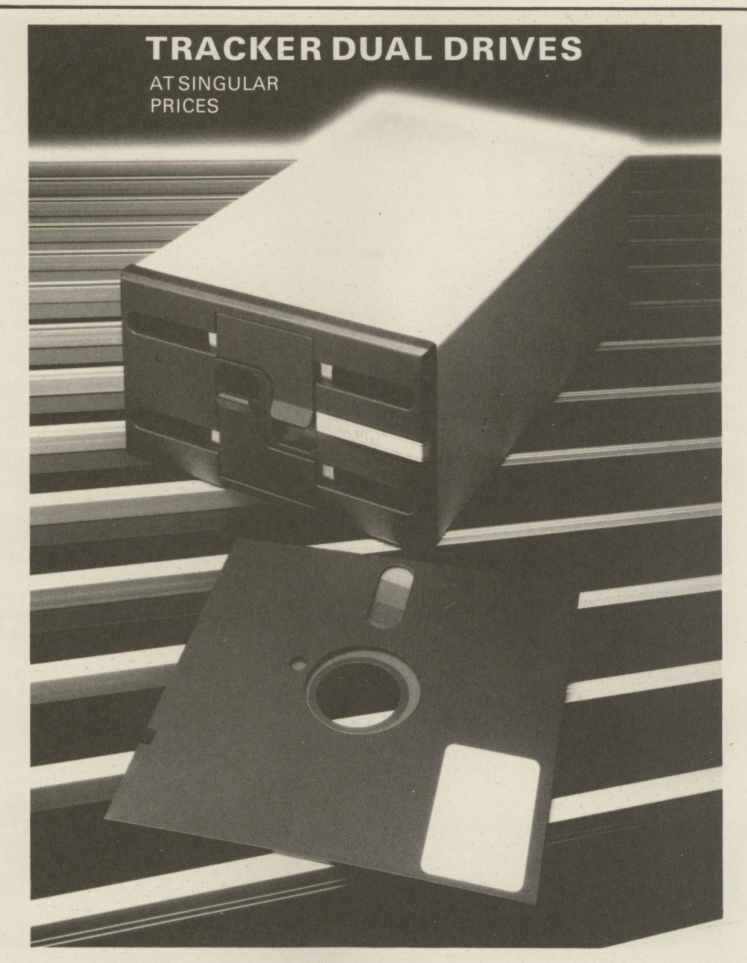
```
+1); " coin drops a pink" "pedest
                                            al rises to catch it."
                                             :cts%(room%)=cts%(room%)
                                             EOR 1
                                      1640 ENDPROC
                                      1650 DEF PROCfind
                                     1690 NEXT
                                     1700 READ des$
                                              PRINT des$
                                       1770 N%=N%*2
                                       1780 UNTIL N%=16
                                        1790 ENDPROC
                                        1800 DEF PROCquit
                                       1810 PRINT CHR$ 136"QUIT!"" "Are you
                                            realy sure?"
                                             :PRINT "Bye."
                                            :END
                                     1830 ENDPROC
                                         1840 DEF PROCESO(N%)
1550 IF (room%()23 AND room%()10) 1850 IF N%=1 PRINT "Suddenly, a massi
                                         ve hole opens up in"'"the ground
                                             beneath your feet. The shock"'
                                             "of landing kills you."
                                      1860 IF N%=2 PRINT "A large pendulum
                                              swings in from the roof"; "and
                                              neatly cleaves your skull."
                                      neatly cleaves your skull."
1870 IF N%=3 PRINT "A massive boulder
                                            rolls in and flattens" "you."
                                         1880 IF NX=4 PRINT "A large spear
                                              glides down from above and";
                                              "kills you."
                                         1890 IF NX=5 PRINT '"The skeleton
                                              didn't like been pulled"'"off
                                               the wall, and you now find
                                               yourself" "chained there too!"
                                         1900 IF N%=6 PRINT '"The skeleton
                                             promptly grabs you by the"'
                                              "neck and throttles you."
                                        1910 IF N% =6 PRINT '"So you loose
                                              again sucker!"
                                              :END
                                      1920 IF N%=7 PRINT "Congratulations,
                                              you win, the elvies" "mass
                                              around you and carry you away
```

worth taking."

1450 IF (cts%(room%) AND 1)=1

THEN PRINT "Get large coin."

: ENDPROC



- Dual Drive
 BBC compatible
 Matching quality steel case
 Switchable
 40/80 track
 Complete with utilities disc, manual, cables
 Runs off BBC power supply
 5½ in drive designed and built in Britain
- ★ TRK1 Dual Single Sided £279
- ★ TRK2 Dual Double Sided £349
- ★ DPSU1 separate Power Supply £36
- * Carriage £8

Tech OP Ltd.

Electronics and Physical Sciences

lest

assi ound k"'

nd

lder

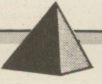
ff

ons,

yay

Access accepted. Prices exclude VAT.

19 Rodney Road, Cheltenham, Glos. GL50 1HX UK. Tel: 0242 570999.



Castle of Fear listing

Fro	m Page 160
	to"'"a hero's welcome."
	: END
1930	ENDPROC
1940	DEF PROCinit
1950	CX=0
	: N%=0
	:TX=0
	: XX=0
	: Y%=0
1960	room%=13
	:last%=17
1970	DIM dir%(8),cts%(27),trol1%(2)
	,jew%(3),coin%(3),coin\$(3)
	des\$=STRING\$(255," ")
	RESTORE 2770
	FOR N%=1 TO 3
	READ coin\$(N%)
	NEXT
2030	jew%(1)=3
	: jew%(2)=10
	:jew%(3)=25
	FOR N%=1 TO 27
	READ cts%(N%)
	NEXT
2070	trol1%(1)=17
	:trol1%(2)=1
	ENDPROC
	DEF PROCeent (msg\$,C%,Y%,D%)
	XX=(39-LEN (msg\$))/2
2110	IF DX=1
	THEN FOR N%=0 TO 1 :PRINT TAB(X%2-1, Y%+N%); CHR\$ 141;
	CHR\$ (128+C%);esg\$
	:NEXT

: ENDPROC 2120 PRINT TAB(X%,Y%);CHR\$ (128+C%);m 50\$: 2130 ENDPROC 2140 DEF PRDCdbl(msg\$, X%, Y%, C%) 2150 FOR N%=0TO 1 :PRINT TAB(XX-2, YX-1+NX) CHR\$ 141CHR\$ (128+C%); msg\$: NEXT 2160 ENDPROC 2170 DATA 1,2,0,4,0,0,0 2180 DATA "at the bottom of a deepwel 1." 2190 DATA 2,3,1,0,0,0,0 2200 DATA "in a misty N/S passage." 2210 DATA 3,0,2,6,0,0,0 2220 DATA "at the end of a misty passage." 2230 DATA 4,0,0,7,1,0,0

2260 DATA "in the torture chamber. The room is full of weird equipment .A skeleton hangs from the wall and the place is litter ed with cobwebs." 2270 DATA 6.0.0.9.3.0.0 2280 DATA "in a dank E/W passage. A cloud of green mist enters from the west." 2290 DATA 7,8,0,0,4,16,0 2300 DATA "in the southeast cornerpas sage." 2310 DATA 8,9,7,0,5,0,0 2320 DATA "in a small, dank ante chamber." 2330 DATA 9.0.8.0.6.0.0 2340 DATA "at one end of a damp passage." 2350 DATA 10,11,0,0,0,0,1 2360 DATA "in the food store, a sign on the wall flashes 'FEED ME'." 2370 DATA 11,12,10,0,0,0,0 2380 DATA "at the south end of thekit chen." 2390 DATA 12.0,11,15,0,0,0 2400 DATA "at the north end of thekit chen." 2410 DATA 13.14.0.16.0.22.0 2420 DATA "in the quests lounge. asign above the north door 'DON'T GO NORTH'. says :-2430 DATA 14,0,0,0,0,0,0 2440 DATA "in the trap room. A sign on the wall flashes, I told you so!" 2450 DATA 15,0,0,18,12,0,0 2460 DATA "in a short connecting hall." 2470 DATA 16,17,0,0,13,0,0 2480 DATA "at the south end of thelon g dining room." 2490 DATA 17,18,16,0,0,0,0 2500 DATA "in the middle of the long dining room." 2510 DATA 18.0.17.0.15.0.0 2520 DATA "at the north end of thelon g dining room." 2530 DATA 19,0,0,22,0,0,0 2540 DATA "at the western end of along E/W hall." 2550 DATA 20,21,0,0,0,0,0

2560 DATA "at the south end of thekin

2580 DATA "at the north end of thekin

g's bedroom"

q's bedroom"

2570 DATA 21,0,20,24,0,0,0

2590 DATA 22,0,0,25,19,0,13 2600 DATA "at the eastern end of along E/W hall." 2610 DATA 23,0,0,26,0,0,5 2620 DATA "in the queen's dressing chamber." 2630 DATA 24,0,0,27,21,0,0 2640 DATA "in the queen's bedroom." 2650 DATA 25,26,0,0,22,0,0 2660 DATA "in Eliza's room." 2670 DATA 26,27,25,0,23,0,0 2680 DATA "at the southern end of a long N/S passage." 2690 DATA 27,0,26,0,24,0,0 2700 DATA *at the northern end of a long N/S passage." 2710 DATA N.1.S.2,E.3,W.4,U.5,D .6.€.7 2720 DATA 6,8,L,9,I,10,Q,11,w,12 .P.12 2730 DATA A,13,H,14,?,255 2740 DATA North, South, East, West 2750 DATA "A tall pink pedestal with a large coin on it stands on the floor. ", "A tall blue pedestal with a large jewel on it stands on the floor." ."A burly troll is gazing at you." 2760 DATA "A burly troll carrying a large jewel, stands looking at you." 2770 DATA Bronze, Silver, Golden 2780 DATA 1,0,0,0,0,0,0,0,0 2790 DATA 0,0,0,0,0,1,0,0 2800 DATA 0,0,1,0,0,0,0,0,0 2810 DATA 30, "You're doing fine." ,40, "Why don't you make a map?" .60. "Not much time left now." ,80, "We're all gonna die!" .95, "Ah well, there goes another life." 2820 IF ERR =17 THEN PRINT 'CHR\$ 12"Escape is impossible."'"Hit a key." :REPEAT UNTIL GET (>0 :RETURN 2830 REPORT :PRINT " In line "; ERL 2840 END 2850 IF ERR =17 RETURN 2860 REPORT :PRINT " In line ";ERL 2870 END

Far

bes

ne

cha

gai

EL

sel

the

Co

rec

dis

alv

to

M

ch th

tre

ch

ja

ne

This listing is included in this month's cassette tape offer. See order form on Page 193.

2250 DATA 5,0,0,8,0,0,0

2240 DATA "a strange room with a

very high ceiling."

Now YOU can go for gold with the MICRO

Fancy pitting yourself against the world's best at this summer's Olympics?

ing

08."

of

of

with

el

10

ooking

other

15

You can do so without going anywhere near Los Angeles — with the most challenging package of programs of 1984.

MICRO OLYMPICS is more than a game. It's a brilliantly written collection of ELEVEN track and field events.

And because we know we're going to sell many thousands of them we've brought 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!

Also available from WHSmith and all other leading stores



Play Micro Olympics

– and let your fingers
do the running!

Send for it today



BBC 'B' cassette

Electron cassette

☐ BBC 80-track disc

Please tick box

Post to: Micro Olympics offer, Database Publications, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

BBC 40-track disc

£5.95

£7.95

Please send me

Micro Olympics

I wish to pay by

☐ I enclose cheque made payable to

Database Publications Ltd.

Following our at London show a Palace Alexandra Palack North!

We move back North!

Get ready for theF

UMIST, Manchester, Friday August 3lo

OFFERS

Everything on display at the show will be for sale – often at special low show prices. So you'll easily be able to save much more than your admission ticket in your first five minutes at the show!

where it all hegan

It was here, in June, 1983, that we held our first show, and it attracted 12,500 enthusiastic BBC Micro fans. The UMIST building is only five minutes from British Rail's Piccadilly main line station – and there is plenty of parking space available on the campus. In fact, it's an ideal conference location.

Hundreds of new games, educational and business programs, plus all the latest hardware add-ons for the BBC Micro and Electron – and all for you to try and buy.



EXHIBITORS INCLUDE

Acom Computers, Advanced Memory Systems, Aries Computers, Bucon, Cambridge Microprocessor Services, Clares Micro Supplies, Clwyd Technics, Computer Concepts, Com-soft, Cumana, Dynabyte Software, Enterprise Technology Computing, Feedback Instruments, Golem, HCR Electronic Sales, Holiday Brothers, Kansas City Systems, M.P. Software and Services, MRM Software, M.T. Direct, Mr Floppy, Manchester University Press, Micro-Aid, Micro-Aids, Micropower, Micro Simplex, Microware, Microvitec, NSC Computer Shops, National Micro Centres, News-soft, Opus Supplies, Pace Software Supplies, Specialised Education Software and Services, System, Universal Communications, Video Electronics, Viglen Computers, Wise-Owl Publications, Wizard Development.

heFIFTH great...

st 31₀ Sunday September 2

You'll find all the answers to your problems at our

Walk-in **Forum**

ıs

ustems.

Micro-

Clwyd

m-soft,

Tech-

Golem,

Kansas

, MRM

chester

-Aids,

rovitec.

Centres,

upplies, ervices,

o Elec-

cations.

We are bringing back the much talked-about feature of our first Manchester show.

Throughout the weekend some of Britain's top experts on the BBC Micro and Electron will be making guest appearances at the forum, held in a lecture theatre adjoining the two exhibition halls.

Whether you're a beginner or an experienced user, they will be delighted to answer all your questions.

On sale will be

BBC Micros, Electrons, Teletext adapters. Torch disc packs, BBC Buggies, Second Processors, ROM Expansion Boards, Grafpads, Books, Joysticks, Interfaces, Disc drives, Data recorders, Lightpens, Modems, Speech Synthesisers, Carrying Cases, Cables, Digitizers, VDU stands, Graphics tablets, ROM chips, Monitors, Printers . . .

PLUS many thousands of software programs games, educational and business packages.

BBC MICRO



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 Offer

Visitors to the Show can obtain cut-price rail tickets from ANY station in the United Kingdom

For full details write to:

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

This voucher is worth 50p per head



By handing in this voucher at the door you save 50p off the normal admission price of £2 (adults) and £1.50 (children).

(Valid for a maximum of 4 people)

10am - 6pm, Friday, 31 August

10am - 6pm, Saturday, 1 September 10am - 4pm, Sunday, 2 September

Renold Building, UMIST, Manchester.

Number attending: 1 2 3 4

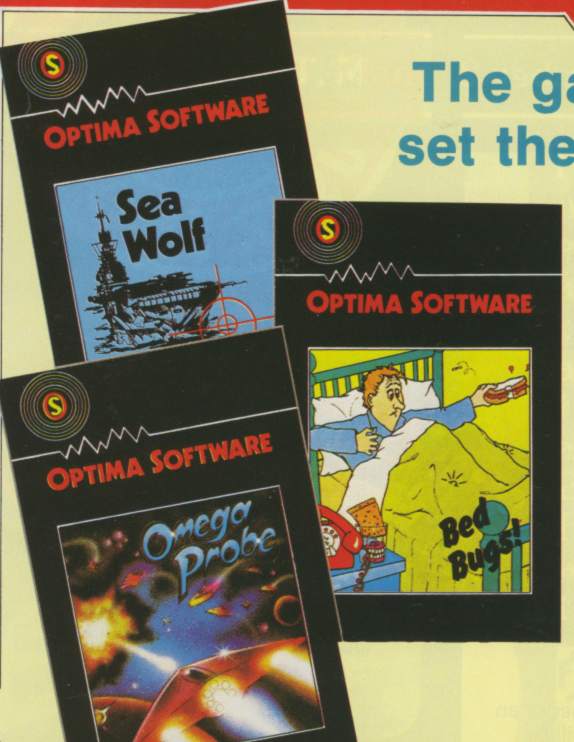






OPTIMA SOFTWARE





The games that set the standard

So far all has gone well. You have successfully guided your submarine safely through enemy controlled waters and you are beginning to relax.

Suddenly alarm bells scream in your ears you are under attack!

Desperately you scan the radar screen. Should you try to get him within range of your torpedoes, or attempt evasive tactics? Can you lead your crew to safety?

BED BUGS

The pests are after your feet and you'll have to move fast to stop them. Swot them with a jam sandwich or crunch them with your false

If you're desperate you can always phone for help. But whatever you do, do it quickly. You need cunning tactics and nimble fingers!

Bed Bugs guarantees hours of hilarity for the whole family.

OMEGA PROBE

Signed

Far out in the uncharted reaches of the universe lie the Omega zones from which no man has ever returned.

To explore this hazardous region the Earth's scientists have created the Omega Probe - the ultimate spacecraft.

As pilot of the probe, you face the unknown hazards of the Omega zones. Your mission: to survive.

This fast and furious machine code game with its tremendous graphics and many unique features takes arcade games to new heights of programming excellence.

Get these great games from your Acorn dealer or send off the coupon below to: Optima Software Ltd, 36 St. Petersgate, Stockport SK1 1HL.

Sea Wolf BBC 'B' cassette £6.95 Electron cassette £6.95 BBC 40 track disc £8.95 BBC 80 track disc £8.95	Bed Bugs BBC 'B' cassette £6.95 Electron cassette £6.95 BBC 40 track disc £8.95 BBC 80 track disc £8.95	Omega Probe BBC 'B' cassette £6.95 Electron cassette £6.95 BBC 40 track disc £8.95 BBC 80 track disc £8.95	
Name			Card No
Address			Expiry date

16 1

18 " VI

\$12

TTA

From Page 66

10 REM *************

20 REM ** SQWHERE **

30 REM ** (c) MICRO USER **

40 REM **************

100 ONERRORGOTO710

110 ENVELOPE1,1,3,-8,8,3,20,0,127,0,0,-1,126,126:ENVELOPE2,1,1,1,1,5,5,0,10,10,0,-100,0,127:ENVELOPE3,1,2,1,6,0,60,60,50,100,-5,0,-100,0,126:ENVELOPE4,1,0,0,0,0,0,0,126,-1,0,-1,126,0

120 *FX11,1

130 *FX12.1

ears

have

with a

false

ckly.

gers!

for

no

me

n.

140 MODE7:DIMS% 7:!S%=&08040201:S%!

4=&4010:VDU23;8202;0;0;0;0:SN%=0:P%=R
ND(68):Q%=RND(68):DX%=S6N(SIN(RND(10)
)):DY%=S6N(SIN(RND(10))):FL%=1:W%=32:
W1%=35:SC%=0:TM%=1000:SC1%=0:PPP=0:IB
%=0:HI%=0:G0T0540

150 DEFPROCGR(CC%):CD%=CC%:VDU31,0, 0:FORY%=OTD23:VDU10,13,&90+CC%:NEXT:E NDPROC

160 DEFPROCP(Z%, x%, Y%): VDU31, X%DIV2 +1,24-Y%DIV3: C%=S%?((%%AND1)+(2-Y%MOD 3)*2): A%=135: ON Z% GOTO170,180,190

170 VDU(USR&FFF4 AND&FF00)DIV256ORC %DR128:ENDPROC

180 IF(USR&FFF4 AND&FF00)DIV256ANDC Y VDU(USR&FFF4 AND&FF00)DIV256EDRC%OR 128:ENDPROC

190 FX=0: IF(USR&FFF4 AND&FF00)DIV25 6ANDCX FX=1

200 ENDPROC

210 DEFPROCF(CC%):IFCC%=1 SOUND2,2, 1,92 ELSE SOUND2,2,1,108

220 FORT%=0TD69:PROCP(CC%,69-T%,0): PROCP(CC%,T%,69):PROCP(CC%,0,T%):PROC P(CC%,69,69-T%):NEXT:ENDPROC

230 DEFPROCB: VDU31,0,0:PRINTCHR\$129 CHR\$157CHR\$131"SCORE"CHR\$132STRING\$(1 5," ")CHR\$133"TIME"CHR\$135STRING\$(6,"

") CHR\$156; : ENDPROC

240 DEFPROCSN: SN%=SN%+1: SN\$=CHR\$131 +CHR\$141+CHR\$157+CHR\$132+"SCREEN"+CHR \$129+STR\$SN%+STRING\$(2," ")+CHR\$156+C HR\$(&90+CD%)

250 IFSN%>99 SN\$=CHR\$132+CHR\$141+CH R\$157+CHR\$129+"GAME OVER "+CHR\$156

260 SN1\$=STRING\$(LEN(SN\$)," "):PRIN TTAB(10,11);SN\$;:PRINTTAB(10,12);SN\$: FORD%=50TD200STEP4:SDUND3,4,D%,2:NEXT :FORT=1TD3000:NEXT:PRINTTAB(10,11);SN 1\$;:PRINTTAB(10,12);SN1\$:ENDPROC

270 DEFPROCBN: DBX=0:PROCP(3,PX+DXX, QX):IFFX=1 DXX=-DXX:DBX=1:SOUND2,-15, 150,1

280 PROCP (3, PX, QX+DYX): IFFX=1 DYX=-

DYX: DBX=1: SOUND2, -15, 150, 1

290 IFDBX=0 PROCP(3,PX+DXX,QX+DYX): IFFX DXX=-DXX:DYX=-DYX:SOUND2,-15,150

300 PROCP(2,P%,Q%):P%=P%+D%%:Q%=Q%+ DY%:PROCP(1,P%,Q%):ENDPROC

310 DEFPROCAD: ADX=ADVAL(0) AND3: *FX1 5,1

320 IFFL%=1 AND AD%=0 AND INKEY(-67)=0 AND INKEY(-98)=0 FL%=0

330 IFFL%=1 ENDPROC

340 IFADX=1 OR INKEY(-98) DXX=-DXX: FLX=1:SOUND3,-15,60,2

350 IFADX=2 OR INKEY(-67) DYX=-DYX: FLX=1:SOUND3,-15,120,2

360 ENDPROC

370 DEFPROCGL:PROCGL6:PROCGL5:ENDPR

380 DEFPROCGL1: W%=RND (58) +2: W1%=RND (58) +8: ENDPROC

390 DEFPROCGL2:FORTX=0T04:FORT1X=1T 04:SOUND0,-15,4,1:PROCGL3(T1X,2):NEXT T1X,TX:ENDPROC

400 DEFPROCGL3(T1%,T2%):IFIB%=OORIB %=1ANDT%=0 PROCBN

410 PROCAD:PROCST:IFTM%<=1 TM%=1:EN
DPROC ELSE T3%=T1%:ON T1% GOTO420,430
,440,450

420 PROCP (T2%, W%+T%, W1%): ENDPROC

430 PROCP (T2%, W%+5, W1%-T%): ENDPROC

440 PROCP (T2%, W%+(5-T%), W1%-5): ENDP ROC

450 PROCP(T2%, W%, W1%-5+T%): ENDPROC

460 DEFPROCGL4:FORT%=0T04:FORT1%=1T 04:SOUNDO,-15,4,1:PROCGL3(T1%,1):NEXT T1%,T%:ENDPROC

470 DEFPROCGL5:SOUND3,3,10,15:T1%=R
ND(4):FORT%=1T04:PROCGL3(T1%,2):NEXT:
ENDPROC

480 DEFPROCGL6:SOUND3,3,10,15:FORT% =OTO4:PROCGL3(T3%,1):NEXT:ENDPROC

490 DEFPROCGP:PROCGL6:PROCGL2:PROCG L1:PROCGL4:PROCGL5:ENDPROC

500 DEFPROCIB: IBX=0: IFPX>WX AND PX<
(WX+5) AND QX<W1X AND QX>(W1X-5) IBX=

510 ENDPROC

520 DEFPROCST: TM%=TM%-1: SC%=TM%: PRI NTTAB(10,0); SC%+SC1%; ";: PRINTTAB(3 1,0); TM%; ";: ENDPROC

530 DEFPROCGG: PROCGR (RND(7)): PROCB: PROCST: PROCF (1): PROCGL1: PROCGL4: PROCGL5: ENDPROC

540 REPEAT: PROCPC: PROCGR(1): PROCSN: SK1%=RND(68): SK2%=RND(68): PROCGG: GOTO 550

550 REPEAT

560 IFRND(1000) (SNX*2 PROCGP

570 IFRND(750)(SN%*5 PROCGL

580 PROCST: PROCBN: PROCAD

590 PROCIB:IFIB%=1 PROCGL6:SOUND1,1,60,40:IB%=0:FORD%=1T050:PROCGR(RND(7)):NEXT:PROCF(2):SC1%=SC1%+SC%:TM%=TM%+1:CLS:PROCB:PROCST::PRINTTAB(10,0);SC1%+999:TM%=1000:PROCSN:CLS:PROC66

600 UNTILTM%=0:SN%=99:FORD%=200T050 STEP-1:SDUND3,4,1.1*D%,1:NEXT:PROCF(2):CLS:SC1%=SC1%+SC%:PROCB:TM%=TM%+1:P ROCST:SN%=99:IFSC1%>HI% HI%=SC1%

610 PROCSN:TM%=1000:SN%=0:SC1%=0:PR DCPC:GOT0540

620 DEFPROCPC: REPEAT: CLS: PROCGR(4): PROCF(1): PROCB: REPEAT: PRINTTAB(13,11); CHR\$130"SQWHERE?"+CHR\$148; TAB(3,15); CHR\$134CHR\$157CHR\$133CHR\$136"PRESS A SWITCH TO PLAY "CHR\$137CHR\$156CHR\$148;

630 PRINTTAB(6,20); CHR\$131CHR\$157CH
R\$132"HIGH SCORE ="CHR\$136CHR\$129; HIX
; CHR\$32CHR\$137CHR\$156CHR\$14B;: PROCBN:
PROCST: AD%=ADVAL(0)AND3: UNTILAD%>0 OR
TM%=0 OR INKEY(0)>-1: TM%=1000: UNTILA
D%>0 OR INKEY(0)>-1: CLS

640 PRINTTAB(14); CHR\$131 "SQWHERE?"

650 PRINTCHR\$132"The object is to g et the bouncing ball"'CHR\$132"into the box."''CHR\$129"To do this you change the ball's"'CHR\$129"horizontal and vertical movement."''CHR\$133"Pressing 'Z' or Paddle button 0 changes"CHR\$133;

660 PRINT"the ball's horizontal dir ection. "''CHR\$134"Pressing 'X' or Pad dle button 1 changes "CHR\$134"the ball 's vertical direction. "''CHR\$131"You have a time limit of 1000 units "CHR\$131"in which to complete each frame." "CHR\$129;

670 PRINT"Good luck!!"; TAB(3,22); CH R\$134CHR\$157CHR\$133CHR\$136"PRESS A SW ITCH TO PLAY "CHR\$137CHR\$156;

680 *FX15,1

690 ADX=ADVAL(0) AND3: IFADX>0 OR INK EY(5)>-1 GOTO690

700 AD%=ADVAL(0)AND3:IFAD%=0 AND IN KEY(5)=-1 GOTO700 ELSE CLS:ENDPROC

710 *FX11.30

720 *FX12.3

730 MODE7

This listing is included in this month's cassette tape offer. See order form on Page 193.

V



National Micro

Your starter rtree.

For a start in computing, there's no better computer than the £399 BBC Micro.

(For confirmation of this, you can check any number of computer magazines.)

However, to get yourself started, you'll also need a few bits and pieces.

A cassette recorder, for instance, to load your software into the computer. And if you're anything like the average newcomer to the BBC Micro, you'll find yourself making such rapid progress that you'll soon be wanting additional

programs. For a very limited period only, you can get this extra hardware and software free when you buy

a BBC Micro. Because you can choose between two special starter packs, each worth over £80.

One starter pack consists of a cassette recorder and five entertaining and absorbing software programs. (The brand of recorder and titles of software may differ from those illustrated.)

Or if you already have a cassette recorder, you can choose the other pack which consists of eight software programs and a cassette lead.

Either way, you'll save yourself a sum of money which you might find very handy later on. Because as your knowledge and enjoyment of computing grows, you'll probably want to make your BBC Micro grow.

You could gradually add a disc interface and drive, a word processor and printer. You might also decide on a Teletext or Prestel adaptor, enabling you to take software programs straight from the television or the telephone.

Andifyoureally decide to get down to business, you could add a second processor to turn your micro into a formidable business machine for its size. Unlike any other computer in its price

range, the BBC Micro can go just as far as you want to go in computing. The first thing to do though is to start computing.

And with a free starter pack worth over £80, there'll never be a better time to start than now.

LOW-COST **PRINTERS**

We have selected three of the most popular dot matrix printers. All allow you to condense or embolden text, offer high definition characters and allow you to produce clear-cut graphics and charts

Brother HP5 (30cps)	£148.62
Epson RX80 (100 cps)	£236.52
RX80FT (incl. friction feed)	£273.91

For superb correspondence quality printing you really need a daisywheel printer. Our choice, one of our top sellers, can also be used as a superior standalone electronic typewrite Cilver Dood EVA2

With special BBC	
Interface	£342.83
Without BBC	
interface	£249.48

THE LATEST

You can happily operate your BBC Micro with a domestic TV set. But more and more users are finding that for a really crisp sichters up upon a colour. picture you need a colour monitor. We offer a monochro

Miles with a management	
Zenith 12" green screen	£70.44
Microvitec 14" colour - low-res	
14" colour - med-res	£284.50
14" colour - hi-res	
For the best of both u recommend this 14" s	set which

a normal TV set:	
Nordmende	
With BBC lead	£206.96
Plus remote control	£218.26

Speed your games with a joystick

Sureshot: A really high qualit joystick for the BBC Micro.

* Self centering action.

- Two fire buttons. Rugged construction £16.50

Use the order form on the opposite page before July 31, and state which free package you prefer:

Package 1: Free cassette recorder and five software programs.

Package 2: Free cassette lead and eight software programs.

168 MICRO USER August 1984

that are interfere AMS 3' AMS-3(1

Cuman CSX 10 CSX 20 CSX 40 CS 100 CS 200 CS 200 CS 400 CS 400 CS 400 CD 200 CD 400 CD 800 CD 400

CD 800 switch New LC Pace s PSD11 PSD22

(80t PSD5 swite PDD2 PDD3 track PDD4

Each a

Desk D Foreca Memb

Person Man View P BBC

rocentres

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

Add 15% VAT to all our prices ● Carriage FREE

Price and availability guaranteed to 31/8/84 except where indicated.

Wide range of DISC DRIVES

OST

atrix
ou to
len text,
characters
oduce
ad charts.

£236.52

£273.91

op sellers, a superior

£342.83

£249.48

olour nonochrom nitors.

£70.44

£189.05

£418.00

rith

ck

igh quality Micro.

We only sell high quality drives that are cased in metal to avoid interference and data loss.

AMS 3" disc drives AMS-3(S) 100k single £185.25 AMS-3(T) 200k double £329.65

Cumana slim disc drives		
CSX 100 single	£141.55	
CSX 200 single	£183.35	
CSX 400 single	£204.35	
CS 100 single	£160.55	
CS 100E single	£145.35	
CS 200 single	£198.55	
CS 200E single	£185.25	
CS 400 single	£221 35	
CS 400E single	£208.05	
CD 200 dual	6280.75	
CD 400 dual	£266.70	
CD 800 dual	£400.70	
CD 400S 40/80 track	2409.45	
muitabable dual		
switchable dual	1443.33	

£474.05

switchable dual ..

CD 800S 40/80 track

Each drive comes with a FREE blank disc and a FREE Replica II – the best selling utility that enables you to transfer programs from tape to disc.

Colourful graphics with Chameleon

This is a MUST for programmers - take your pick from 4,096 colours! Let Chameleon bring your programs to life with truly authentic colours. Mix and match the exact shades you require to give new depths of realism to your graphics.

Choose from all the colours of the rainbow – and more! It's that simple . . . with this amazing hardware add-on for the BBC Micro. Phone for details.

RGB version

Teach your **BBC Micro** to talk!

Sweet Talker (Cheetah). The latest speech synthesis device for the BBC.

	busing fitted - no soldering.
*	Uses allophone system -
	gives unlimited vocabulary.
+	All normal RRC and

features are unaffected.

Available now! Superb value at £20.43

THE HOBBIT REDUCED

A special low, low price for this high speed floppy tape system which requires no interface£113.76

LOAD & SAVE with confidence

From the wide selection available we recommend the Pye Data Cassette Recorder. It's fully compatible with the BBC Micro and is

Link your **BBC Micro** to the world

We invite you to join one of the world's largest databases.

To join Micronet you need:

Prestel/Micronet

subscription . £13.00/qtr.
This will be invoiced to you by Prestel; application forms included with each order.

	Hardware
	*Modem 1000 £56.48
	or Telemod II (includes
	automatic transmit/receive
	switching) £73.87
•	Software

Cassette based or ROM based

Acorn Teletext Receiver Enables you to download programs and access the

Pace Communications: Commstar easy to use communications ROM enables BBC to 'talk' with other micros (Modern required). .

Ceefax database £185.87

Our Top Ten Best Sellers

Chuckie Egg (A&F)

Plenty of thrills and spills in this progressive game which requires a great deal of skill at the higher

747 Flight Simulator (Dr Soft)

A vividly realistic simulation of piloting a Jumbo Jet -written by a real pilot!£6.22

Fortress (Pace)

Astounding 3D graphics and furious action as, against fierce resistance, you guide your aircraft against enemy bases.£6.93

Hunchback (Superior)

An arcade classic: avoid spears, rocks and arrows as you attempt to rescue Esmerelda from the

White Knight (BBC Soft)

Widely held to be the best Chess program for the

Ghouls (Micro Power)

Dodge ghosts, spiders and other opposition in your attempt to rescue the power jewels from a haunted

Cylon Attack (A&F)

An interceptor pilot, you must blast the Cylons with your laser before they reach your

Omega Probe (Optima)

Widely acclaimed for its stunning graphics. You pilot the ultimate spacecraft through unknown hazards a super-fast machine code arcade game. £5.44

Twin Kingdom Valley (Bug Byte)

Superb graphics, with over 175 different screens, put this best-selling adventure in a class of its

Killer Gorilla (Micro Power)

The all-time arcade blockbuster: scale the iron tower to rescue the maiden from the gorilla.£6.22

Selected business software designed for the BBC Micro

£15.62

Collectors Catalogue £9.32 Desk Diary Personal Money Management View Printer Driver BBC Soft £9.32 Home Finance Record Keeper £10.80 Business Accounts Home Accounts

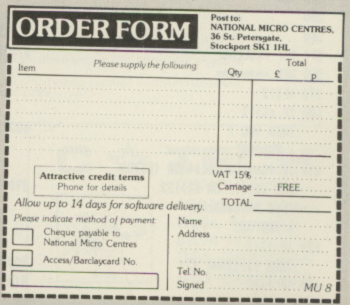
Cassette based

Easi Ledger	£15.62
Final Accounts	£15.62
Graph Plot	£15.62
Home Accounts	£15.62
Invoice & Statements	£15.62
Maillist	£15.62
Payroll	£31.27
Spreadsheet	£15.62
Stock Control	£15.62
Word December	
WORD PTOCESSOT	113.02
Word Processor	£15.62
New Gemini	115.02
New Gemini	115.62
New Gemini integrated accounts	
New Gemini integrated accounts Stock Control	
New Gemini integrated accounts Stock Control Invoicing and Sales	£78.22
New Gemini integrated accounts Stock Control Invoicing and Sales Ledger	£78.22
New Gemini integrated accounts Stock Control Invoicing and Sales Ledger Nominal Ledger	£78.22 £78.22 £78.22
New Gemini integrated accounts Stock Control Invoicing and Sales Ledger Nominal Ledger Purchase Ledger	£78.22 £78.22 £78.22 £78.22
New Gemini integrated accounts Stock Control Invoicing and Sales Ledger Nominal Ledger	£78.22 £78.22 £78.22

Disc based

All prices on this page have been reduced by 10% (software) and 5% (hardware) (Except BBC Micro special offer.)

Accounts Payable Accounts Receivable Invoicing Mailing System Order Processing Purchasing Stock Control	*£19.53 *£19.53 *£19.53 *£19.53 *£19.53
ROM based	
Acomsoft View BBC Soft Ultracalc	
Computer Concepts Printmaster Wordwise	£25.20
Gemini Datagem database Check for availability	£101.70
Merlin Scribe * Must have Acom DF	*£46.92



Input Routine listing

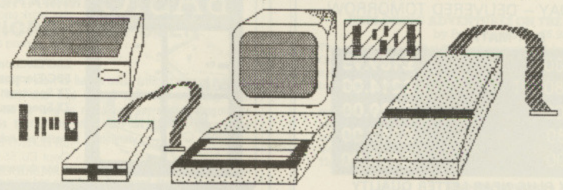
From Page 75	THEN £%=£%LOR 32	920
	640 IF INKEY (-2)	930 DEF PROCtab
340 *FX15,1	THEN PROCaddchar	940 REM ======
350 REPEAT	: ENDPROC	950 IF c%>LEN (a\$) c%=1
360 a\$=i\$	650 IF (f%>2AND INKEY (-1))	ELSE cX=LEN (a\$)+1
: c%=1	OR (f%>3AND (c%=1))	960 ENDPROC
: fX=eXMOD 10	THEM £X=£XAND 95	970
: i%=0	660 IF c%(2	980
: VDU 7	THEN PROCaddchar	990 DEF PROCdel
370 REPEAT	: ENDPROC	1000 REM ======
380 IF LEN (a\$)>1%	670 IF (f%>4AND MID\$(a\$,c%-1,1)=	1010 IF INKEY (-2)
THEN as=LEFT\$(a\$,1%)	" ") OR (f%)5AND INSTR(Az\$	THEN a\$=""
: VDU 7	,MID\$(a\$,c%-1,1))=0)	: cl=1
390 VDU 23;10,32,0;0;0;	THEN £X=£XAND 95	: ENDPROC
	680 PROCaddchar	1020 IF INKEY (-1)
a\$; STRING\$(12-LEN (a\$),	: ENDPROC	THEN a\$=LEFT\$(a\$,c%-1)
CHR\$ 157); CHR\$ 156;	690	: ENDPROC
410 PRINT TAB((pX+cX)MOD 40,vX+(pX+c		1030 IF cX=1
	710 DEF PROCaddchar	THEN VDU 7
420 IF c%)1%	720 REM ========	: ENDPROC
		1040 as=LEFT\$(a\$,c2-2)+MID\$(a\$,c2)
THEN VDU 23;10,82,0;0;0;	730 IF INSTR(v\$,CHR\$ £%)=0 THEN VDU 7	27.11204.44.42
FI OF UNU 27-10 D(172+19 0-0-0-		: c%=c%-1
ELSE VDU 23;10,96+32*i%,0;0;0;	: ENDPROC	: ENDPROC
430 £%=BET	740 IF iX	1050
440 IF INKEY (-2) AND £%27	THEN SDUND 1,-5,200,2	
THEN £%=£%+96	750 a\$=LEFT\$(a\$,c%-1)+CHR\$ £%+	1060 1070 DEF FNcompress
450 IF £%=&7F	MID\$(a\$,c%+1+i%)	1080 REM ========
THEN PROCEED	760 c%=c%+1	
460 IF (£%)&1F) AND (£%(&7F)	770 ENDPROC	1090 REPEAT
THEN PROCchar	780	1100 IF a\$=""
470 IF £%=9	790	THEN i%=0
THEN PROCtab	800 DEF PROCarrow	FI OF IN-THOTOL A CUDA OFFI
480 IF (£%>&7F AND £%(&8C)	810 REM =======	ELSE i %=INSTR(a\$,CHR\$ 255)
THEN PROCarrow	820 *FX12,5	1110 IF iX
490 UNTIL (£%=%0D) DR (£%%8B)	830 IF £%=&87	THEN a\$=LEFT\$(a\$,i%-1)+HID\$(a\$
500 IF £%=&0D	THEN as=is	,12+1)
THEN £%=0	: cl=1	1120 UNTIL 1X=0
510 UNTIL FNcompress OR £%(>0	840 IF (£%=&88)AND (c%(>1)	1130 IF RIGHT\$(a\$,1)=" "
520 PRINT TAB(p1,v1); CHR\$ 32;	THEN c%=c%-1	THEN REPEAT
a\$; STRINB\$(1%-LEN (a\$),	850 IF (£%=&89)AND (c%<=LEN (a\$))	
CHR\$ 32);		: UNTIL RIGHT\$(a\$,1)<>" "
530 VDU 23;10,32,0;0;0;	THEN cX=cX+1	1140 IF eX>19
540 =a\$	860 IF (£%=&8A)AND (INKEY (-1))	THEN =TRUE
550		1150 IF LEFT\$(a\$,1)=" "
560	THEN 1%=0	THEN REPEAT
570 DEF PROCchar	870 IF (£%=&8A)AND (INKEY (-1)=0)	
580 REM ======		: UNTIL LEFT\$(a\$,1)<>" "
590 #FX12	THEN a\$=LEFT\$(a\$,c%-1)+MID\$(a	\$ 1160 IF e%>9
600 IF c%>1%	,c%+1)	THEN =TRUE
THEN VDU 7	880 IF (£%=&8B)AND (INKEY (-1))	1170 IF as=""AND £%=0
: ENDPROC		THEN =FALSE
610 IF fX=0 DR £X(64 DR (£X)90	THEN iX=-1	1180 =TRUE
AND £%(97) OR £%>122	890 IF (£%=%8B)AND (INKEY (-1)=0)	7. HE BENERAL BENER
THEN PROCaddchar		
: ENDPROC	THEN a\$=LEFT\$(a\$,c%-1)+CHR\$ 2	255+
620 IF f%=1	MID\$(a\$,c%)	This listing is included in this month's cassette tape offer. See
THEN £1=£1AND 95	900 ENDPROC	order form on Page 193.
430 15 47=2	910	Charly John Sh Ange 1751

910

630 IF f%=2

BBC Microcomputer in the NORTH

CTECH Computers Telephone:061-366-8223/7794



Computers	£ p	Acorn Equipment	£ p
BBC Model B	346.95	6502 2nd Processor	173.04
BBC Model B with DFS	407.82	Z80A 2nd Processor	260.00
BBC Model B with DFS & Econet	439.00	Telextext Adaptor	199.00
BBC Model B with DFS & Wordwise	433.92	Electron Computer	173.04

All computers come with Free Cassette Lead and Software Package. All add-ons include Free Fitting and installation.

	Monitors Philips Hi Res Microvitec Normal Res Ferguson TX-90 RGB/TV	68.69 199.00 199.00	Addons ROM/RAM Extension Board Light Pen OEL 200 Prestel Terminal Acorn Speech Synth	40.43 21.69 87.39 47.83
78	Light Pens and Joysticks Add on Light Pen	21.70	Chip Chat Speech Synth Pace Grapevine	26.04 POA
	JMB Full Analogue Joystick Joystick Pairs Hi-Fi Extension Cable	13.00 17.35 £5.17	ROM Software Wordwise Graphics ROM	34.74 28.65
01	Components and Cables We stock everything e.g.: 2764 Eproms	6.04	Print Master View 2.1 Ultra-Calc 1.2 O.S.	28.65 47.83 56.48 7.38
	27128 Eproms 8271 Eproms Printer Cables	POA POA	Disk Doctor BCPL	25.17 86.09
	Disk Power Cables	12.99 8.65	Termi Commstar	28.65 30.39

DISK DRIVES FROM £95.00 + 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

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).

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. £85.00 + VAT

PRINTERS

(2)

(a\$

PRINTERS
SHINWA CP80. 80 column, friction and tractor feed, Bi Directional logic seeking. Hi-RES and Block Graphics. Sub and Superscripts. Condensed, Emphasised, Underlining, Tabs and Italics plus more! £199 + VAT
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
All prices Plus VAT

All prices Plus VAT

Diskettes D.sided, D.density, 96 TPi, £1.50 each, £14.50 box of TEN



FREE DELIVERY TODAY (Orders over £90)

If you are in Greater Manchester, Cheshire, Lancashire, Merseyside, West Yorkshire or South Yorkshire, if you ring us now we can send one of our highly trained staff to install your computer equipment Today. (Now for Business software too!)





COMPUTERS 184 Market Street, Hyde, Cheshire **SK14 1EX** 061-366 7794 061-366 8223

UK's LOWEST PRINTER PRICES!

日本語記了



ORDERED TODAY - DELIVERED TOMORROW

DOT-MATRIX

EPSON RX 80	£189.95
EPSON RX 80 F/T	£214.00
EPSON RX100	£329.00
EPSON FX 80	£317.00
EPSON FX100	£425.00

DOT MATRIX PLUS NEAR-LETTER QUALITY CANON PW1080A

DAISY-WHEEL

JUKI 6100 £325.00 **EPSON DX100**

ACCESSORIES

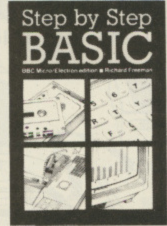
ORDWISE IPER (2000 Sheets) IC/PRINTER CABLE

COPYALL DISK

Copies **ALL** protected disks inc. tape to disk utilities. Best on the market 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

TEL (0484) 514105



With Step by Step BASIC you learn to write well-structured programs from day 1 Programs that work and that you can see will work. Colour, sound, graphics. files, sorting all included

BBC/Electron edition (203 pp) £5.95 BBC/Electron program tape £5.50 ZX Spectrum edition (177 pp) £5.95 £5.50 ZX Spectrum program tape

Begin

compu

Unfort acquir frustra

As

teach

even

progra hund

Th

hard-

progr

the v

progr

direc

Thes

subs

Auth

LIFELONG LEARNING LTD Dept EU. 55 MILTON ROAD CAMBRIDGE CB4 1XA

BASIC COMPILER

Available now for the BBC Micro.

A high performance compiler at a realistic price. Turns your Basic programs into super fast 6502 machine code. The compiler is very easy to use, and has the following features:

- Accepts over 50 Basic keywords
 - Handles 26 integer variables
 - · Full integer arithmetic

The program is supplied on cassette with full instructions for 32K BBC Micro with 1.2 O.S.

Send cheques/PO's for £17.95 or S.A.E. for details to:

PARK SOFTWARE 326 Romilly Park Road, Barry, S.G.lam., CF6 8RQ

MACHINE CODE INTERPRETER 8k EPROM £13.50. Single step/set breakpoints in RDM/RAM.

UTILITY DISC £9.00. Search and replace. List PROC/FN with line No. view memory. On screen edit.
 Load/save to and from any disc sector. Cure bad programs etc.
 MASTER DISC £8.00. Step through disc sector by sector. On screen editing of any sector. View unlistable programs. Retrieve deleted files etc.

Both the above on one disc £13.00.
 TERMINAL Cassette £6.00. Disc £8.00. Split xmit. and rec. Baud rates. Parity, stop and word length. Spool and Exec files. 40/80 chars. On line/local operation. Split screen facility. Xon/Xoff protocols. (Available next month.)

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 EVEN IF NOT QUITE FINISHED. A QUICK DECISION ALWAYS GIVEN.

MIRRA SYSTEMS, 24 Kirkstone, Rugby, Warwickshire, CV21 1PV.

All programs require 1.2 OS. Discs require Acorn DFS



SHOPPER



plus ... FILE EDITOR

BBC B O.S. 1.2 + Printer

SHOPPER lets you plan and budget the family shopping. It produces check lists for up-to-date accuracy and clear precise shopping lists. Full cost analysis is given so you need never be over-budget. Files can be created and adjusted to your exact needs. SHOPPER speeds up the process of shopping ensuring that you never run out of anything again. Package comes complete with a demonstration file and full documentation. Let your micro prove its worth with SHOPPER.

£7.95 cassette (inc) £9.95 40 track disc (inc)

LZX Software, 56 Sandringham Road, Wordsley, Stourbridge, West Midlands DY8 5HL.



Integrated Accounting Programs for BBC 32K Micro

....Simultaneously and automatically integrates several accounting functions and provides accurate and up to date management information, including Balance Sheets.....all at the touch of a button.

Full, descriptive leaflet available from most good software shops, or direct from:



Gemini Marketing Limited

TUTORIAL SCHOOLS FOR PROGRAMMING THE BBC MICRO-COMPUTER

Beginners usually find making a start to be the most difficult part of learning computer programming. They also find that it takes a very long time. Unfortunately, it often takes so long to make any appreciable progress in acquiring computing skills that many who start-out to learn become so frustrated that they abandon the attempt completely.

As a result of careful research and evaluation an exciting new method of teaching computer programming has now been developed. Its aim is to enable even absolute beginners to start writing their own fully-structured computer programs after only a few hours experience. This aim has been achieved with hundreds of users varying widely in age, ability and educational background.

This successful new method is now being taught at a series of short, but hard-working, Tutorial Schools, Those attending need no previous experience in programming. They are taught how to program the BBC Micro-computer from the very beginning and leave with the basis of an ability from which their programming, organisation and management-skills may be developed in any direction and to any level.

These Tutorial Schools are fully booked until 27 July 1984. Details of subsequent vacancies for individuals, groups and Local Education Authorities from:

Dr. G.H. Fisher,

Department of Psychology UNIVERSITY OF NEWCASTLE UPON TYNE

DUCKWORTH HOME COMPUTING

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

BBC PROGRAMS 1

Edited by Nick Hampshire

This book provides you with a range of useful and exciting programs for the BBC Micro. Games, utilities, graphics and functional programs are covered. The games include an exciting version of Star Trek, a full length adventure game, Space Invaders, Battleships, Space Blaster, Brick Basher, and many others. Among the functional programs is a personal information retrieval package which enables you to create and manipulate up to 365 records. This is a basic book for every user of the BBC Micro.

Written by Carl Graham and edited by Nick Hampshire, publisher of Commodore Computing International. £6.95

Write in for a catalogue.



DUCKWORTH

The Old Piano Factory, 43 Gloucester Crescent, London NW1 7DY Tel: 01-485 3484

32k BBC MICRO

★ ANTI-AIRCRAFT GUN SIMULATOR



£5.95

£5.50

£5.95

£5.50

for

RQ

uces Full

n be

ain.

full

NOW WITH



!!FREEZE FRAME OPTION!!



- 100% Machine Code
- Hi-Speed Graphics
- Three winning score levels Sound on/off option during
- Long range radar screen
- Scrolling, scenery
- Keys or joystick
- Freeze frame
- Re-set option

SCREEN DIAGRAM

All P.O. orders sent by return, cheques 7 days.

CHALLENGING - FRUSTRATING - FUN



7 OBRIDGE ROAD, TAUNTON. SOMERSET TA2 7PX

Joburile

A program designed for serious users to enable them to maintain backup copies of most of their disc based software. Specify 40 or 80 track versions. Cheques or LEA order to **Ephagy Software Products**

> **BBC** Disc version ONLY £10.95 inc p & p

IMPORTANT — For all software producers. Are you concered about software privacy? If so, why not make use of our Disc-Minder Software protection service.



For further details contact:-

Ephagy Software Products Rear of 125, Corporation Road, Grimsby South Humberside DN31 1UR

LET YOUR BBC SYSTEM GROW ON A ZYGON STAND



Zygon Products Telephone: Hoddesdon (0992) 466259

The 2nd
Official
Acorn Use
Exhibition
OLYMPIA

ZYGON. The purpose-designed stand for the BBC Micro. The BBC system is designed to expand. The Zugon range grows with it

Zygon range grows with it.
ZYGON DELTA. The top-of-the-range Zygon Delta provides lots of space for a total, comprehensive computer system. Space not only for your BBC Micro and monitor but also for your disc drives, printer, interfaces and modems, as well as for a second processor. The lower computer shelf slides away for full keyboard protection and, on castors, can easily be moved from room to room.

Upper shelf measures 1270 x 480mm.
Lower shelves measure 1270 x 550mm.

To: Zygon Products, FREEPOST, 9 Shered Please send me	des Drive, Hoddesdon, Herts, EN11 8BR (No stamp required)
ZYGON DELTA Stands at £11	18.45 (incl. p&p and VAT)
Zygon range.	I enclose cheque for f
Name:	
Address:	
	tcodegoods returned undamaged within 14 days.

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

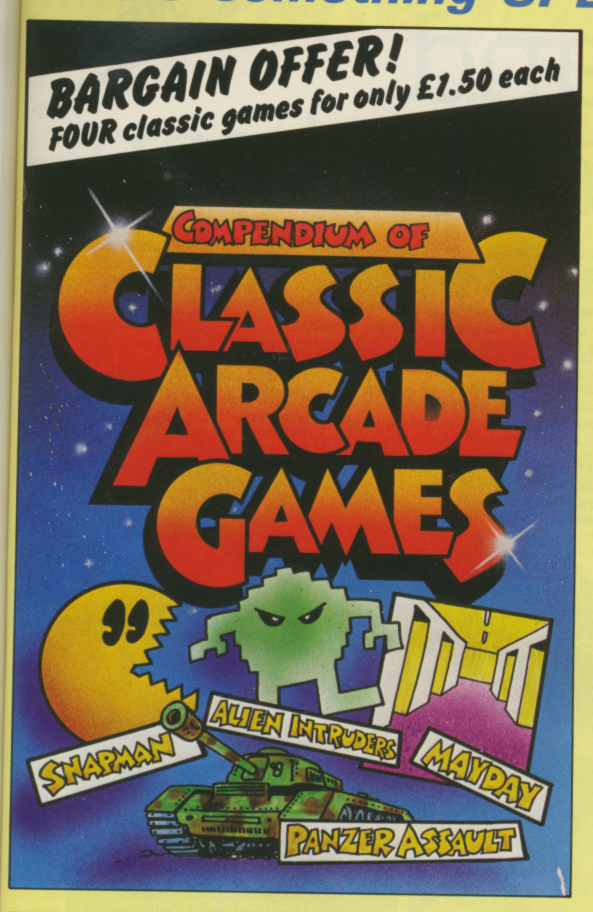
extensive Manual (170 pages plus) and at £40+VAT it is superb value.

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.

Name M	e send me more information: ulti-Forth 83 (81-Forth ROM.
ornical sical schallpling and unon the payon country	pectrum Forth-I/O Cartridge
SUBJECT TO AVAILABILITY, FOR I.O O.S ONWARDS.	OFTWARE

MULTI-FORTH 83 FOR THE BBC MICRO

Here's something SPECIAL from



Post code Tel: No	
Address	
Name	
I wish to pay by Access Visa No	Expiry date
☐ I enclose cheque made payable to Database Publications for £	☐ BBC 80-track disc £7.95 ☐ Electron tape £5.95 (Please tick)
Please send copy/copies of Classic Arcade Games.	☐ BBC Micro tape £5.95 ☐ BBC 40-track disc £7.95

27128

system

be, £10

THE MICRO USER

We've commissioned four rip-roaring games for the BBC Micro and Electron

Three of this highpowered collection
are top-rate machine-code
versions of arcade classics
and the fourth is a
thrilling real-time
adventure game.
There's hours of
enjoyment and something
to suit everyone in this
unique value for money
collection

SNAPMAN – Guide your man through the maze as he munches energy pellets and avoids hostile aliens

ALIEN INTRUDERS -

With only your laser for protection you must destroy the waves of aliens who threaten to engulf you

PANZER ATTACK – You are a tank commander engaged in vicious combat against encircling enemy forces

MAYDAY – A futuristic adventure! As captain of an interstellar cruiser you must guide the sole survivor of a stricken space freighter through the wreckage of his craft. If you fail to recover those vital medical supplies a whole planet is doomed!

Expand FINAL PROPERTY OF THE PARTY OF THE PA

Now you can use your Electron computer with any standard printer using MUSHROOM's new printer and user-port interface.

Bring your Electron up to the same standard as the BBC Model B computer printer and user-port into which you can plug robot arms, joy sticks or any BBC user-port module.

On the whole range of MUSHROOM modules and interfaces, the Electron edge connector is extended to give you unrestricted compatibility with any other Electron interface.

All MUSHROOM interfaces can be used separately or can be combined into the unique MUSHROOM ELECTRO-RAK which is conveniently connected to the Acorn Electron by a short cable.

This greatly enhances the performance of the Electron and turns the system into a computer comparable with many larger mini systems and as you grow your computer can grow with you!

Ask for details on:

- *SIDEWAYS ROM CARD
- *A-D JOYSTICK INTERFACE
- *EPROM PROGRAMMER
- *MUSHROOM ELECTRO-RAK

*FULLY CENTRONICS COMPATIBLE

*FULL SOFTWARE PACKAGE (including screen-dump routine)

*BBC COMPATIBLE 8-BIT USER PORT



COMPUTERS LIMITED Aston Road, Bedford, Beds MK42 OLJ. Telephone: (0234) 58303.

Another Mushroom product from Broadway Electronics.

MICRONAIL

HAVING followed Bob's correspondence with Trev over the months, it occurs to me that Trev does not offer Bob much help.

I thought Bob might appreciate a simple, clearly reasoned approach to his basic problems, which are I feel sure traumatic psychosomatic phenomena, deliberately induced by denigration of his undoubted intellectual superiority, leaving him emotionally drained — to put it in a nutshell.

I have therefore written the following open letter to him in the hope that it will help him recover his erstwhile flair, courage, and open-minded analytical approach to life's troubles.

May I be forgiven . . . - V.W. Budd, Warsash, Southampton.

BOB, I have become increasingly concerned about you. It is clear from your letters to Trev that you are down-trodden, repressed and entirely without confidence, and behind the veneer of bravado lies a deep inferiority complex masked by a totally unjustified massive egocentricity covering complete inadequacy.

If I had to sum it up in just one word - pathetic!

Pull yourself together man! Assert yourself! Off with the shackles, be a devil, and hang the consequences.

How about flinging a few GOTOs and GOSUBs around to show you just don't care? Tell A. to GOTOhell, GOSUBmerge her head in the washbasin, or GOTObed. (Not knowing A. all that well, I wouldn't know whether to follow the last with a procedure or a basic function.)

Try PROCbe_quiet or FNhands_off_my_beeb. Why not leave a MENU on your monitor with a message threatening mayhem if it is not implemented?

Where is that porcine chauvinism for which you are renowned among your friends?

Frankly Bob, unless you are prepared to make a stand, you will find yourself leading a totally structured life with none

Come on Bob, pull yourself together!

of the thrills of being a man with independent VIEW and the words to process it - a procedurally functioning robot.

I suppose A. may well read this and that any chance I may ever have had of being a regular visitor are finished for all time.

It's a pity Bob, for I was thinking that one day you would give me a few tips on using my Beeb as I don't seem to be very confident about it.

Ah well, we all have our problem, eh?

- Best Wishes, Vic.

High priority is the secret

MR Gaunt's fears, in the June 1984 Micromail about the compatibility of the 6502 second processor and a non-standard DFS are quite understandable.

My experiments with the second processor however, suggest that many existing DFSs will work quite happily with the DNFS chip, supplied with the second processor, also installed.

All that is necessary is that the DFS which you wish to use must be in a higher priority sideways ROM socket than the DNFS – that is, to the right of it in the four sockets under the keyboard.

The essential code in the DNFS chip appears to relate to the Tube rather than the disc filing system part of it.

The main exception to this is the Kenda DMFS which I have installed. This uses the NMI vectors at page &D00 which the Tube also wants to use.

One minor problem was

experienced with the LVL double density DFS, which tended to leave the disc drives running.

This was apparently a problem with earlier versions of this system and was overcome so I see no reason why it cannot be solved again.

The other problem found was that Basic programs saved from the original machine may be saved with re-load addresses in the &FFFFXXXX range.

This means that, with the second processor running, they will be loaded into the wrong memory area and will not run. I think that a disc sector editor should overcome this.

Unlike a DFS, many sideways ROMs are incompatible with the second processor. Except for Acornsoft ROMs, like View, and languages, which includes Beebug's Exmon, most ROMs will not work properly if at all.

Similarly any program which writes directly to screen memory will not work. This includes many popular arcade games, although these do not need the second processor on anyway. — Colin Bignell, Littlehampton, West Sussex.

More points on the 6502

IN reply to the letter from Mr Peter Gaunt in the June edition of The Micro User, the solution is quite simple.

When upgrading to the 6502 second processor, the instructions tell you to remove any existing DFS and NET ROMS from the BBC Micro and fit the new single DNFS ROM supplied which contains DFS,

NET and Tube operating routines.

Thus, any additional facilities offered by an alternative DFS are lost.

The solution is to fit any alternative DFS ROM and the new DNFS ROM together, but to ensure that the DNFS ROM has a lower priority.

In this way the Tube operating routines are still initialised on BREAK, but any DFS command will be handled by the higher priority DFS ROM.

I would also like to raise the following points about the 6502 second processor.

I have a Computer Concepts Graphics ROM installed in my machine which enables commands such as:

*CIRCLE 640,512,200 to draw a circle of radius 200 in the centre of the screen.

Resident integer variables (A%-Z%) can be substituted for any of the parameters. This method will not work across the Tube though, for while integer parameters will work, resident integer variables will give unpredictable results.

It appears that the resident integer variables of the 6502 second processor are independent of the I/O processor and are not passed across the Tube. The solution to this problem is to rewrite the line using the OSCLI command in Basic II.

Thus:

*CIRCLE 640,512,R%

OSCLI("CIRCLE 640,512, "+STR\$(R%))

When using the OSCLI command, the complete value of the string is calculated before it is

MICROMAIL

From Page 177

passed across the Tube and will work with or without the 6502 second processor connected.

One final point. Have any of your readers managed to get the Watford Electronics Beebfont ROM to work across the Tube? I haven't yet! - Mr R.A. Whiting, Uxbridge, Middlesex.

Thank you Watford

A LETTER in the June issue of The Micro User came from a reader who was worried about his DFS and the second processor. I have the processor and the Watford DFS.

The new Acorn DFS is essential to the processor because it contains software for it, and must therefore be given a priority position.

I tried all sorts of complicated tricks in order to engage the Watford DFS, now in a non-priority position, including cancelling out the Acorn one, without success.

Eventually I wrote to Watford and was given the extremely simple answer – W with Break – which engages the Watford DFS and so makes all discs formatted with it available as before.

I would like to say a public thanks to Watford for an immediate and helpful reply to my letter. — F.H. Bradford, Penzance, Cornwall.

Shades program

I AM 11 and my father regularly subscribes to The Micro User for me and my brother. We both find it excellent, and the best value for money around.

With this letter I send a very short program I made up myself which powerfully demonstrates the BBC's graphics in the form of a host of shades.

The BBC will fill the screen with some shades, then waits for you to press a key and carries on with some more.

It uses all the possible com-

binations of colours, and makes the shades with rows of dots.

C% and D% are two colours which make up the shade, R% sets where each line of dots should start, Y% is the graphics Y coordinate and T% is incremented until 20 then the colour changes and it reverts to zero.—David Graves, Shrewsbury, Shropshire.

P.S.: I would like to see in your magazine a professional art program for the keyboard with arcs, shades etc. I have tried to write one but it isn't brilliant!

10MODE2: CI=0: DI=1: TI=0: R

20F0RYX=0 TO 1079STEP4:T X=TX+1:IFTX=20TX=0:CX=CX+1: IFCX=7CX=1:DX=DX+1

50R%=R%+8: IFR%=16R%=0 516COLO,C%: MOVE8-R%,Y%:P LOT21,1279,Y%

526C0L0,D%:MOVER%,Y%:PLD T21,1279,Y%

60NEXTYZ

70A=BET:CLS:T%=0:80T020

Handling procedures

I WOULD like to point out that contrary to the article which appeared in Programmers' Workshop in the July issue of The Micro User, procedures are not handled by the Basic interpreter in the same way as subroutines.

When the interpreter encounters a GOSUB it saves the position of the instruction following the GOSUB and then searches for the line number specified by that GOSUB, starting at page.

Each time the same subroutine is called, the interpreter will repeat this process, since it makes no record of where the subroutine is in the program.

If page is set to a different value, it is therefore possible to get the computer to execute different subroutines as explained in the article. However this is not the case with procedures.

Each time the interpreter comes across a PROC in a

program, it always goes to an address pointed to by the contents of &4F6-&4F7.

If the contents of this address is zero, then the interpreter knows that this is the first procedure that it has encountered, and so it will search through the program for a corresponding DEFPROC.

The error 'No such FN/ PROC' will be generated if it can't find the matching DEFPROC, otherwise it will set up an information block about the procedure (PIB).

Each information block contains the name of the procedure and the address where it is defined in memory, along with a pointer giving the location of the next PIB, the address of the first PIB being stored at &4F6-7.

In the article, the final version of PROG 1A was used to demonstrate how different definitions of a procedure could be executed by changing the value of page. This only worked because the program kept resetting LOMEM, which also sets the contents of &4F6-7 to zero.

If line 130 of PROG 1A is changed to GOTO 45, then the PROC executed after each input will be the same PROC that was initially chosen, regardless of any subsequent selection made. – R.S. Talbot, Stockport.

Teac drive problems . . .

I AM writing regarding the letter in the June edition of The Micro User from MJ. Waldren warning people about problems with the latest Teac drives and the Acorn .90 DFS.

There does seem to be a bug in the Acorn .90 DFS which has been cured in the later versions. This affects most of the latest (LSI) drives that have a solenoid head and not only the Teac.

The same problem exists on the Mitsubishi drive used by Acorn.

The actual solution – apart from changing the DFS – is to apply a small modification to the drive itself. All Teac drives that have left our factory since January/February of this year have had this modification applied.

All drives bought from us prior to that date that need modification are rectified free of charge, subject to carriage costs.

The new disc filing system supplied by Acorn for use with second processors, do not have the problem associated with the Acorn .90 DFS.

I would like to dispel all rumours that Teac drives are not compatible with the BBC Micro.

Teac drives - from our experience - are one of the most reliable drives available and we understand that Acorn will be using them in the near future. - Vig Boyd, Viglen Computer Supplies.

. . . the cure is simple

WITH reference to the letter from M.J. Waldren in the June edition of The Micro User regarding the failure of Teac drives from Twillstar Computers to work with Wordwise and the (official) 0.90 Acorn DFS.

We encountered the same problem. After returning one of the drives to Twillstar, only for them to declare it okay, we set about solving the problem ourselves.

The cure is quite simple. A 22 uF 16v (or similar) capacitor should be soldered from Pin 16 (load head signal) to ground on the disc drive PCB.

This stops the head coming away from the disc on file transfers, making them behave like the earlier non-LSI version of the drive. - P. Dilley, Electronics Workshop, Polytechnic of Central London.

Acorn can't be blamed

WE read with interest the letter of Ian Hassall in the June Micro User and feel that this bug is rather inconsequential, and that Acorn can hardly be blamed for not spotting it.

However if he feels that this cramps his structured programming style perhaps he should try runnin
This
charge
Z80
purcha
progra
we can
the fact
Line
system

Pit

RE th

Clarl

Clanfi

still et copy of purch If A schem dump matte puter

a per

espec use c upwo childi tapes tape with litera part

At can i alone evita nell,

> ar WE bon

> bon enque prog V for use

ther B.

dification

from us
that need
fied free of
tage costs.
tg system
use with
not have
d with the

lispel all les are not C Micro. rom our I the most le and we n will be future. —

re

the letter the June TO User of Teac computers and the FS.

g one of only for the set problem ole. A 22 apacitor to Pin 16

coming on file behave version Dilley,

ondon.

e letter Micro bug is nd that ned for

at this ogram-

running Basic 2.2.

This is supplied, free of charge, by Acorn, when their Z80 second processor is purchased. Having tried his program line on the Z80 system we can put his mind at rest with the fact that all that happens is a Line Space error, and the system does not crash. — A.S. Clarke and P.C. Vigay, Clanfield, Hampshire.

Pity the poor schools

RE the report on an anti-pirate breakthrough by A & F, I am still entitled to make a working copy of any commercial tape I purchase, so the lawyers tell me.

If A & F are successful in their scheme to stop both computer dymped and audio copies, it may matter little to the honest computer addict (if there is still such a person).

But pity the schools, especially those like mine who use computers with 4-year-olds upwards. With up to 180 children and 10 staff handling tapes it is very very easy for a tape to be made unusable, even with sweaty hands let alone literally destroying a minute part of the tape.

At from £5 to £15 a time we can hardly afford the tapes, let alone replacements, when the inevitable happens. — D. O'Donnell, Newcastle upon Tyne.

Agricultural answers

WE read with interest Mr Gibbon's letter in May's Micro User enquiring about agricultural programs.

We have been writing them for three years specifically for use on the Commodore 64, but have recently been converting them to run on the BBC model B.

We supply the following range:

Croplan, an arable management program which is available now on the BBC.

Sowplan, a sow management

program which will be available on the BBC in early July.

New Ledger, an agricultural accounting program.

Beeftek, a beef cattle rearing

The last two will be available later this year. We will be pleased to supply any further information on any of our programs. — A.M. Dimmick, Amplan Management Systems, Whitestone Lodge, Thirlby, Thirsk, North Yorkshire.

Software for farmers

IN reply to the letter from D.P. Gibbons, who wished to obtain programs for farm planning, budgeting and accounting, my partner and I have recently set up a company, Gap Software, to deal with the needs of farmers and market gardeners using the BBC Micro and other computers.

If he, and anybody else who is interested gets in contact with me at the below address we shall endeavour to help them. - Rupert Hollom, 'Dore Mill', Abbeydore, Hereford HR2 0AA.

Pointing the vector

WHEN glancing through the User Guide (page 452), I found that you could intercept the vector address of the operating system subroutines to point them to your own program.

The following commands show this in action:

!&70=&EE2007A9 !&74=&DEC54CFF

This is the actual program, and now we have to get the vector to point to it, in this case OSRDCH. So we now do this to turn my program on.

?4210=470:?4211=0

This will now make the speaker emit a beep every time a key is pressed, apart from Break which will re-allocate the vector addresses when pressed.

To change the duration of the

Colour for Aviator

FOR those who would prefer to have a coloured background for the superb Aviator simulation, here is a program which will generate one without the need to break into the main program, which is well protected machine code.

It works by detecting the change to Mode 5 (line 130) then performing the machine code equivalent of VDU19,0,4,0,0,0 (lines 150 to 180). Line 190 then restores the intercept vector to normal.

In order that the intercept can be activated for the disc users who have to boot their disc, the Break action is programmed by lines 250 to 270 to set the intercept vector initially, using line 110.

Line 200 then cancels this

action once the VDU call has been sent, so that the Break key will not lock up on leaving the simulation (thanks to Andy Armstrong of HCCS for this line).

Cassette owners should press Break to activate the intercept before CHAINing their Aviator

The background colour is set to blue in line 170. This can of course be altered if required – simply change the 4 to give the preferred colour.

To test the intercept, press Break after RUNning this program, then MODE 5. If all is well a blue Mode 5 screen will appear.

Then SAVE the program for future use and RUN it again before using it with Aviator. — Peter Vasey, South Shields.

10REM ************* ********* 20REM BLUE HEAVENS by Pe ter Vasey **30REM** (C) THE MICRO USER **40REM DISC/CASSETTE SOREM Press BREAK to act** 60REM for cassette versi 70FOR N% =0 TO 3 STEP3 80P%=&A00 90[OPTNZ 100LDA #&B:STA &20E:LDA # &A:STA &20F 110RTS 120CMP #5: BNE notyet

130JSR &EOA4 140LDA #19:JSR &FFEE 150LDA #0: JSR &FFEE 160LDA #4: JSR &FFEE 170LDA #0:JSR &FFEE:JSR & FFEE: JSR &FFEE 180LDA #&A4:STA &20E:LDA #&E0:STA &20F 190LDA #247:LDX #0:JSR &F FF4 200LDA #0 210.notyet JMP &EOA4 2201 230NEXT 240 = FX247,76 250*FX248,0 260 FX249,10

beep use *FX 214, DURATION, and to change the pitch use *FX 213, PITCH.

If you press Break the noise will stop, so type in:

*KEY10 7&210= &70: 7&71=0:M OLD:MLIST:M

You may now program as usual, but with the speaker emiting your specified noise when a key is pressed. — D. McAllister, Shefford, Beds.

Beebug replies

WE take strong exception to a news item which appeared in the June 1984 issue of Micro User.

This implied that Beebug was what it called a "pseudo user group", and that we had attempted to "muscle in on the

MICROMAIL

From Page 179

user group scene", maintaining that we had been "expelled" by the Association of Computer Clubs (ACC) because we were a commercial group with no amateur status.

In practice, although it is a fine point, we were not expelled; the ACC was reconstituted with new rules in October 1983 and now requires all affiliated clubs to be amateur.

Like a number of other previously affiliated clubs, Beebug does not meet with this condition; though we are informed that we could apply for so-called corporate status of the ACC if we so wished.

To say that we have been expelled is to give quite the wrong impression. We have

committed no misdemeanour, and are on good terms with members of the ACC executive.

The article also implies that we are a "pseudo user group" because we are not an amateur club. This is patent nonsense.

A footballer does not become a psuedo-footballer when he moves from amateur to professional status.

Or to take another example, the RAC (Royal Automobile Club – user support for car owners) is not a "pseudo" motoring organisation because it is commercial.

In practice it is only by being commercial that the RAC can provide the service that it does.

It is the same with Beebug.

It is only possible to provide our current level of support for BBC Micro users by being commercial – by employing full time editorial, software and production staff etc.

At the same time however, we have a great respect for the many non-commercial computer clubs and societies; each has its own part to play in supporting microcomputer users. — Beebug.

STEPs are so easy

IN answer to G.K. Gifford's request in the May 1984 Micro User for a STEP facility combined with TRACE ON, this is easily achieved on the BBC.

RENUMBER your program to ensure all the line numbers are 10,20,30...

Set a red function key to give Y=GET and type AUTO 15.

With one finger on Return and another on your red function key insert Y=GET into every line whose number ends with a "5" till the end of the program.

Your program now looks like

10 PRINT"THIS ROUTINE"

15 Y=6ET

20 PRINT"ENABLES YOU TO"

25 Y=6ET

30 PRINT"STEP THROUGH THE"

35 Y=6ET

40 PRINT"PROGRAM"

45 Y=BET

50 PRINT*DON'T FORGET TO*

55 Y=8ET

60 PRINT"TYPE 'TRACE DN'"

Hit any key to step the program. Obliterate the pentatonic lines after debugging.

– David Way, Schlumberger, Australia.

If you want more from your MICRO



UPGRADE'ing your BBC micro (model "A" or "B") is the simplest, most cost effective way of dramatically improving its capabilities. An **UPGRADE** gives you access to the world's largest library of professional software and clears the way for future expansions by adding a Z80 A second processor 64K of additional RAM, and a flexible disk drive controller to your already powerful BBC micro. An **UPGRADE**'s ability to run TRUE CP/M rather than a CP/M compatible operating system is one of the features that make an **UPGRADE** the sensible choice. Couple this with its ability to handle disk drives independently from the BBC micro and your ability to choose what disk drives to use $(3\frac{1}{2}", 5\frac{1}{4}"$ or even 8") and you can see why an **UPGRADE** is the only choice.

Software available to run on your **UPGRADE**d micro seems limitless. From wordprocessing to financial analysis for the professional user, to Pascal or Cobol for the serious programmer, all still capable of using the sound and graphics capabilities of the BBC micro. The choice does not end there though. An **UPGRADE**d micro can be further expanded by adding up to three of our option boards to the unit. There are boards available for expanding the **UPGRADE**'s RAM, for providing further serial or parallel interfaces, additional disk interfaces for $5\frac{1}{4}$ " or 8" disk drives. There is even a Winchester disk controller and an IEEE 488 interface option.

So if you do want more from your micro - UPGRADE it.

SPECIFICATIONS

Processor – Z80 A running at 4MHz
Memory – 64K RAM (fully expandable)
Operating system – CP/M (Supplied on disk)
Other operating systems available – TURBO DOS
Disk drives supported – $3\frac{1}{2}$ ", $5\frac{1}{4}$ ", 40 or 80 track double or single sided, single or double density. Can be shared with the BBC micro.

NOTE: An UPGRADE does not require the fitting of a DFS within the BBC micro.

Disk drive capacities will vary dependent on disk drives fitted (example 5½" DD/DS gives 800K storage).

Keyboard – As BBC

Graphics – As BBC

Power requirements – 240V AC.

PRICE: £299 + VAT

UPGRADE TECHNOLOGY, 290A High Road, London NW10 2EU.
Telephone 01-451 4416. Telex 46523. Symsys G.

EU. DEALER ENQUIN

On

I AM of terested the BB work wi In pa

progra offendin welfare I hav progran

ing to working would v about s Tayler, Birming \$41.7U

Not rigi

INEVE

exceller people BBC of Basic. right" in the

M

COUL to make

I hakey with and the as *Ke listed if and the OLD J. Fr

It is listing LIST into below.

First the pappea

> Th reser neces

GET into

looks like

NE" U TO"

BH THE"

ET TO"

E DN'" step the ate the ebugging. imberger,

IRIES

iber ends nd of the

> work with clients. In particular I wish to obtain programs which examine offending behaviour and provide welfare rights information.

On probation

I AM a probation officer in-

terested in developing the use of the BBC Micro in probation

I have so far developed two programs which I would be willing to exchange with anyone working along similar lines, and would welcome correspondence about such programs. - Chris Tayler, Probation Centre, 3 Birmington Road, Chesterfield S41 7UG.

Not quite right, indeed!

I NEVER cease to be amazed at those who continually belittle the excellent work done by those people at Acorn who wrote the BBC operating system and BBC Basic. "Haven't got it quite right" indeed! (Mr Ian Hassall, in the June Micromail).

Any Beeb owner who starts

coding GOTOs (particularly at line 10!) has wasted his money buying this particular machine. Anyone coding unconditional recursive GOTOs has wasted his money buying ANY machine. And anyone who fills a whole multi-statement line with unconditional recursive GOTOs DESERVES to get the bird! Acorn got it QUITE right!!!

Sorry, Ian, but you asked for that one. Anyway, for another of Acorn's appropriate little comments try the statement: RENUMBER, i with i (the line number increment) greater than 255. - Paul Holgate, Bramcote, Nottingham.

Pottery puzzle

I WAS asked by my brother in law if I could write a program which would help him at his potterv.

Its purpose is to determine the best mix of various materials (of known chemical composition) to approximate to the known "target" composition of the type

of glaze chosen.

I am struggling to devise an algorithm, avoiding large arrays, which will select all permutations of the materials (for example any 8 from 10 - as on the coupons) for further calculation in another PROCedure.

Can any Micro User reader help? - N. Robertson, 9 Hunter Drive, Stonehaven, Scotland AB3 2BG.

Strings got tangled up

SOME time ago, I sent an article regarding comments made by David Lewis on page 141 of the April issue of The Micro User.

In particular, I referred to the 4 byte string information block and how it could be used during sorting of string arrays.

While my comments were in essence correct, the sample chunk of Basic supplied which supposedly sorted a string array does not work.

The string sort section should be - and this one works:

200 FOR IX= 0 TO XX-1 FOR JX= IX+1 TO XX 220 S%= firstptr% +I% +4 230 EX= firstptr% +J% IF A\$(JZ) (A\$ (IZ 240) TX= SX!O: SX!O= EX!O: EX! 0=T% 250 NEXT 260 NEXT

The above code will not actually move any strings around in storage, it merely shuffles the string information blocks into the correct order.

As each swap requires only 4 bytes to be moved, it follows that this method is much faster, as well as not producing "garbage" areas in the micro's memory. -Stefan Neuman, Yatton, Bristol.

Frogger commands

THERE seems to have been a slip-up in the letter I sent you for the June edition of The Micro

To LIST Frogger, the correct commands are:

> *LOAD FROG2 PAGE=&1200 LIST

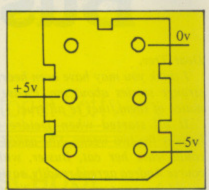
> > - Peter Bevin.

The power of Cook?

MIKE Cook seems to have made a mistake in the drawing of the Beeb's power socket in the modem article in the July 1984 Micro User.

The Ov appears at the bottom and the -5v at the top. The Advanced User Guide has these the other way up. Is the User Guide right? - Hugh Peters, Chelmsford, Essex.

 Sorry about that – here's the correct diagram:



Quaking keyboard

WELL done on the Micro Olympics program (I bought it on tape from W.H. Smith), but I daren't play it too much as the requirement to "hit two keys as fast as you can" is knocking hell out of my keyboard. What do you have to say to that, chaps?

Micro User is an excellent publication, possibly the only other one to be around in a few years time.

Oh, by the way, at the next exhibition, could you get your exhibitors to put their monitors at a high level so that other customers can see the software?

Dennis Golding, Prestel Mailbox 034421056.

Thanks for the kind words –

Making your Basic programs unlistable

COULD you please tell me how to make my Basic programs unlistable.

I have conquered the Escape key with an ON ERROR GOTO and the Break key by defining it as *Key 10, but they can still be listed before they have been run and they can be listed by typing OLD after Ctrl and Break. -J. Frankyn, Forest Gate, London.

 It is possible to stop someone listing a program after typing LIST by inserting control codes into the listing, as outlined below.

Firstly, insert line zero into the program, exactly as it appears here:

0 REM******

The eight asterisks are used to reserve eight bytes for the necessary control codes. Now

enter the following:

! (PAGE+5) =&7F7F7F7F ! (PAGE+9) =&0015033E

If you now try to list your program all you should get is a prompt on the screen.

The Escape key can be turned off by using *FX200,1 and if you use *FX200,3, then memory will be cleared on pressing Break.

It is also possible to intercept a control break key by entering a JMP instruction in machine code at address &287 to &289. This can be done by entering:

> P%=4287 [JMP &0287]

If you now press Ctrl Break the BBC Micro will keep jumping to &287 in a continuous loop, and to get round this you must turn the machine off.

MICROMAIL

From Page 181

Micro Olympics is great fun, isn't it? You don't really have to worry about the keyboard. You've got a completely free choice of keys, so you can spread the load over the keyboard, which means wear is even less than on standard games.

Actually our lads have been hammering away at the same keys all the time it's been developed, and there has been no noticeable harm done.

As for the monitors, it's a good point. We do try to encourage exhibitors to give high level displays, but in the end it's their decision.

Wordwise unworried

THE June 1984 issue of Micro User carried a letter headed "Wordwise worry" on page 177. It refers to a problem saving Wordwise text onto discs.

However the problem is nothing to do with Wordwise, which is only coincidentally connected. The inference that Wordwise is somehow incompatible is misleading and unfair.

Perhaps in future you could be more wise with your words and choose less emotive headings.

Readers may not be aware that a set of switches may be fitted on the keyboard to define various control timings for use with discs.

Contrary to popular beliefs, disc drives are not all the same, they are complicated devices which need to be treated with care.

The BBC Micro should be configured for use with a particular disc drive by fitting the switches on the keyboard or, less conveniently, by using the *FX255 command provided.

The reason why people notice the problem when saving Wordwise files is that it uses data files.

The same problem will occur for a program written in Basic which creates a data file. The longer the file is, the greater the chance that a fault will occur.

When the write-head of a disc drive is "clicked" down onto the disc to start writing data, there is a minute amount of bounce.

For any given disc drive there is a certain delay time required for the head to settle. If this delay is insufficient, then data is written (or not) while the head is still bouncing. This is why a disc fault occurs.

The problem is worst using an Acorn 0.90 DFS and while writing data files.

The cure is to extend the disc head settle time — one of the parameters controlled by *FX255 or the keyboard switches. — Rob Pickering, general manager, Computer Concepts.

And finally, with tongue firmly in cheek . . .

Buster pays a visit...

Dear Trev,

I think you may have been hearing some strange stories about me. Please take no notice of them, they're all true.

It all started when Deidre went on holiday for two weeks. She asked A. if she could leave her cat, Buster, with us. Of course Andrea agreed readily, saying that it would be company for her "while Bob's upstairs playing with his thing".

The Friday arrived and so did Buster. You know those lovely looking moggies from the Pusskas adverts? Well Buster was nothing like them or, rather, he was a combination of them all. Part tabby, part Persian, part allsorts with more than a touch of werewolf.

I wouldn't like to meet him when there's a full moon. (Mind you, that's what I used to say about A.)

He looked like he'd been assembled from a kit of parts by someone who didn't like cats and I was fairly certain that, if I was brave enough to look underneath the flea collar, I'd find a bolt.

And he wasn't company for Andrea. He was company for me. He wouldn't leave either me or my micro alone.

Now you know me, I've nothing against animals. I throw bread to the birds, sign all the anti-vivisection petitions and I've never once been tempted to hunt a fox.

But if there's ever a Buster hunt then I'll

If I didn't know better I'd swear that A. had nobbled him. As soon as he arrived in the house he was upstairs pulling at all the

plugs on my micro.

"He's only playing", crooned A. soothingly as he managed to get the plug out of the wall for the tenth time. "He misses Deidre, that's what it is".

How pulling the plug out on my Beeb compensated for the lack of his owner defeats me. As it was he soon learnt another method of attack.

From the start the keyboard fascinated him. He used to lie on top of the TV, his tail obscuring the screen ("It's warm there", A. cooed), every now and then extending a languid paw and pressing the odd key.

That I could put up with, but his next trick drove me berserk. How on earth could the dratted thing have figured out what happens when you press Ctrl and Break at the same time? I did see him sharpening his claws on my unopened copy of the Remedial Users Guide but I doubt if he'll have got much there.

Mind you, he must have got a very warped impression of the Beeb's OS. I can see him sitting there, watching the cursor with a terrible intensity thinking, "If I press that key and that one at the same time, not only do I get a hard reset but also Bob chases me down the stairs, screaming".

The real breaking point came when I was trying to fit the PhraseSage chip which I'd bought at the Romchester Rogues for a ridiculously cheap price

ridiculously cheap price.
"Is it genuine?" I asked. "It's a genuine copy", they reassured me, warming their hands on their Eprom burners.

Have you ever tried fitting those chips?

They have 28 legs and there are 28 holes in the socket, but will they go in? No, they won't. Yet Mike Cook makes it sound so easy. Does he use some kind of lubricant?

Eventually frustration got the better of me and I started cursing the chip, my Beeb and life in general. Since this was the manner in which I normally addressed him, Buster thought I was calling him, and came to see what was happening.

He arrived just as the PhraseSage chip took flight for the hundredth time. I think it was the high-pitched "ping" that startled him, but whatever the reason it was a frightening but magnificent sight.

With one mighty leap he caught the chip as it ricocheted off the pelmet and was off down the stairs and out of the door with me in hot pursuit of my £20 worth of word processor.

As I hurtled through the hall A. was talking to Deirdre on the phone. "Oh, he's no trouble", I heard her lie, "Bob's playing with him now".

And that's how I came to be in a neighbour's garden screaming "Give me my chip back" up a tree. I suppose the whole thing would have been less painful if it had been the right tree. But the policeman was very understanding.

As was the man from the RSPCA.

Yours,

PS: You know that Micro User game where you have to rescue a cat from a well? I've modified it. I leave it to you to guess how.

What has the latest **Electron User got for BBC** Micro users?

The answer's simple ...

ll occur. of a disc

onto the ta, there bounce. ive there

required

. If this n data is

e head is

hy a disc

using an d while

the disc of the *FX255 s. - Rob anager,

holes in Vo. they

ound so

ricant? er of me

eeb and inner in Buster

e to see

ge chip think it

startled

was a

he chip

was off

vith me f word

4. was

h, he's

playing

in a

me my

whole

it had

in was

Yours,

Bob

game

well?

guess

LISTINGS!

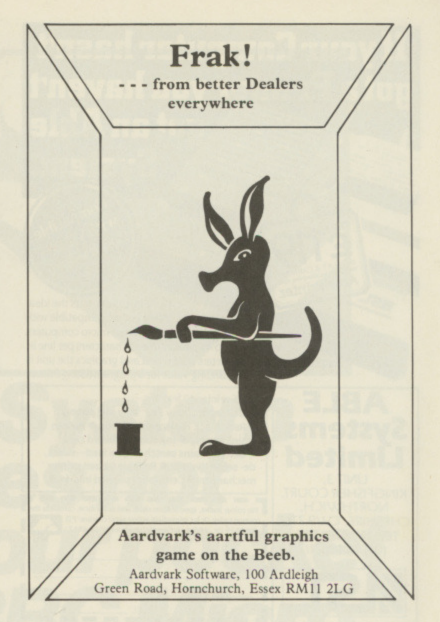
Pages and pages of them. Games, graphics demonstrations, utilities, they're all there. Also there are hardware reviews, hints and tips, regular features like Casting Agency and Sounds Exciting, Pete Bibby's beginners articles and the graphics series.



All Electron User listings will work on BBC Micros with OS 1.2 and Basic II. Even with Basic I machines and earlier OSs the vast majority of the programs will work without modification.

The August issue is even better than ever. Continue the large letters saga with John Woollard or, if you're in the mood, smash up some of Roland Waddilove's brick walls. Should you be feeling more constructive, then try saving sandcastles (or even skydivers) from the sea. The beginners' article goes one more STEP into the world of FOR . . . NEXT loops, while Program Probe dissects a program that dissects user characters. There's also a utility that scrolls strings sideways. All this and more is ready for you in the August edition of Electron User.

Now on sale at your newsagent!





Tutorial Software Ltd.

SENIOR SCHOOL EDUCATIONAL PROGRAMS

Developed in schools and now available to interested home micro users. Research has identified the compulsory exam topics, and professional programmers have coded these into exciting educational games which have been proven to effectively teach and entertain.

Now available for BBC B and ELECTRON. Each pack contains main program, extra self test program and Core Facts book for only £11.95 or any two for £19.95.

MATHS 1: TRY-ANGLES

MATHS 2:

COORDINATES

PHYSICS 1:

OHM RUN:

PHYSICS 2: ISAAC

GEOGRAPHY 1:

MAYDAY

GEOGRAPHY 2: WEATHER

Draughts style teaches angles ratios, tan, sin, cos. 25 levels

Battleship style teaches x and y in four sectors, directed numbers

Baseball style teaches D.C. cricuits, resistors, cells, V IR, series and parallel.

Gunnery style teaches mass, weight Newtons Laws and projectiles

Orienteering style teaches O.S. symbols, grid references, bearings

Forecasting style teaches symbols, pressure systems, synoptic charts

Send your name, address, and cheque/P.O. to DEPT. M. TUTORIAL SOFTWARE LTD., FREEPOST, WIRRAL, MERSEYSIDE L61 1AB. Please state BBC B or ELECTRON



UNIT 3, KINGFISHER COURT, NORTHWICH, CHESHIRE, CW9 7TU TEL: NORTHWICH (0606) 48621/2



	_					£4		
ABI	Æ	pr	int	er	40	teat	ures:-	

- Utilises ordinary 2¾" 'tally roll' paper
- Red/Black replaceable ribbon Built in
- mains supply Injection moulded case On/Off mains switch
 Line feed—select, de- select switch. • Reliable Citizen printer mechanism • Centronics parallel interface.

for colour leatiet, specification sheet and druer form, collicoupon today. Or for immediate action send cheque/P.O. for £119 inc. V.A.T. & carriage or telephone 0606 48621	MI
NAME	mo
ADDRESS	

SKC

MINI FLOPPY DISK

PERFECTION ASSURED

FLOPPY DISKS MEET ANSI, DIN, ECMA IBM JIS AND SHUGART SPECIFICATIONS

EVERY DISK IS CERTIFIED AND GUARANTEED TO BE 100% ERROR FREE

51 DISKETTES

Certified for Single OR Double Density media with hub ring

PRICES EXC VAT

			DISC	
	1-10	10-40	50-9010	+0
MD1-S/S 48 tpi	1.61	1.17	1.12 1.	.05
MD1-D S/S 48 tpi	1.70	1.23	1.17 1.	10
MD2-D D/S 48 tpi	2.00	1.44	1.37 1.	29
MD1-DD S/S 96 tpi	1.86	1.41	1.35 1.	28
MD2-DD D/S 96 tpi	2.33	1.76	1.68 1.	.60

VIDEO TAPES

48 tpi suitable for 40 track 96 tpi suitable for 80 track

VHS	E-180
Beta	L-750

Box of 10 £35.00

£38.00

any quantity above 10 allow £5 for next day

QUANTITY PRICE PER

Computer Cassettes

playing time 10 minutes 15 minutes

High quality low noise cassette tapes. Short play, leaderless construction for use with computer cassette systems. Each tape in individual plastic library case with index card.

HOW TO ORDER For disks allow 50p per box of ten for p&p. First class mail for small packets – next day delivery for heavier ones. For cassettes allow £5 carriage costs (min. order is 100) for next day delivery. Post-carriage costs include VAT.

Please add 15% VAT to all prices

P.V. TUBES

Dept D, 104 Abbey Street, Accrington, Lancs. BB5 1EE.

Tel: (0254) 36521. Tel: (0254) 32611.

Telex: 635562 Griffin G for PV

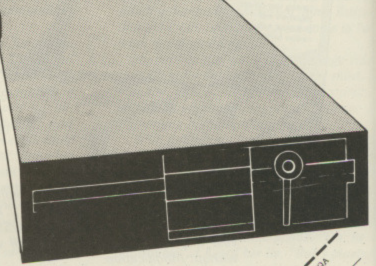
TEC Viglen TEC Viglen TEC Viglen

(As used by Cumana)

Inc VAT Excl VAT Single sided 40 TRACK 100K £112.17 £129.00 Single sided 40/80 TRACK 200K £169.00 switchable 51/4" £146.95 Double sided 40/80 TRACK 400K £173.04 £199.00 switchable 51/4" For Dual TEC drives the price is double the single drive prices Integral Power Supply £17.39 £20.00 For single drive For dual drive including dual £34.78 £40.00 case

Please add £8 for carriage

All disc drives complete with Professional Case - Ribbon Cable to connect to BBC Micro —Power cable to connect to BBC Micro — Comprehensive Manual — Formatting and utilities disc.



\/i-lan	1. Spart Line 1 St.
COMPUTER SUPPLIES	article der transport to the state of the st
Unit 7 Trumpers Way Hanwell W7 2QA Tel: (01) 843 9903	SCORECT COMPANY OF STATE
All de	8////

CATIONS.

lastic

The only ROM



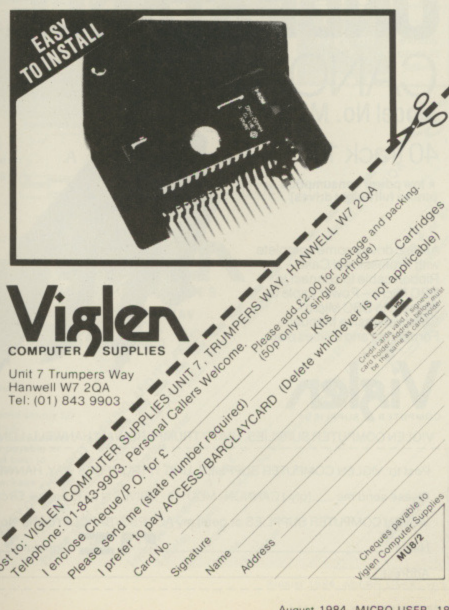
Cartridge System that does not overload your pocket or your BBC Micro

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!

- 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.
- Price for complete kit including one cartridge only £19.95 inc. VAT.
- O Extra ROM cartridges £27.75 for five, £49.50 for ten cartridges and single cartridges £6.95 each.

Dealer enquiries welcome.





PHILIPS 14" COLOUR TV/MONITOR

£235 inc VAT

TV/Monitor (resolution better than 585 × 450 pixels. Dot-todot distance .65mm)

(TV only: £185 inc VAT)

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!

Viglen

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.



 Easy to carry ● Lightweight ● Sparkling picture in seconds ● Reliability and performance excellent ● Headphone Socket can also be connected to tape recorder ● Loudspeaker mute switch ● Retractable carrying handle

 Monitor/TV selected by switch ● Includes RGB lead connecting direct to your BBC Micro. ● Philips Model No. 14CT 2006/05T

Post to: VIGLEN COMPUTER SUPPLIES, UNIT 7, TRUMPERS WAY, HANWELL, LONDON W7 2QA.	
Please send me(qty) Philips TV/Monitor at £243 each. I enclose Cheque/P.O. for £	mus/3
VIGLEN COMPUTER SUPPLIES or debit my ACCESS/BARCLAYCARD No	
Name Signature	328 1
Address	

UNBEATABLE VALUE! £

CANON Model No. MDD110

40 track 100K

* low power consumption (unlike full height drives)

All disc drives come complete with Professional Case – Ribbon cable to connect to BBC Micro – Power cable to connect to BBC Micro – Comprehensive Manual – Formatting and utilities disc.





VIGLEN COMPUTER SUPPLIES, UNIT 7 TRUMPERS WAY, HANWELL, LONDON W7 28A. Telephone 01-843 9903. Personal Callers Welcome.

-		
	Post to: VIGLEN COMPUTER SUPPLIES, UNIT 7, TRUMPERS WAY, HANWELL, LONDON W7 2QA.	MU8/4
	Please send me(qty.) CANNON MDD110 DRIVES at £115 each + £8 carriage. I enclose Cheque/P.O. for £	_ made out to
	VIGLEN COMPUTER SUPPLIES or debit my ACCESS/BARCLAYCARD No.	
	Name Signature	
	Address	



age

ome.

18/4

THE TEAC 3" DISC DRIVE

Single 200K £159 inc VAT + £8 carriage
Cased, and price includes cables, utilities disc and manual.



Post to: VIGLEN COMPUTER SUPPLIES, UNIT 7, TRUMPERS WAY, HANWELL, LONDON W7 2QA. 01-843 9903

MU8/6

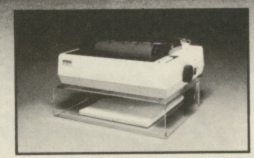
Please send me ______ (qty) TEAC 3" Disc Drive at £159 each + £8 carriage. I enclose Cheque/P.O. for £______

made out to VIGLEN COMPUTER SUPPLIES or debit my ACCESS/BARCLAYCARD No.______

Name ______ Signature ______

NEW! from Vislen computer Supplies

Address



£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.

Please send me _____ (qty) PRINTER STANDS at £15.95 each. I enclose Cheque/P.O. for £ _____ made out to

VIGLEN COMPUTER SUPPLIES or debit my ACCESS/BARCLAYCARD No. _____

Name _____ Signature _____

Address

MAGHI branches out to offer the best value in monitors & 1



Dot Matrix Printers

Epson RX80/FT £275.00 Epson FX80 £379.00 Canon PW 1080 A £289.00 160 cps with near letter quality printing including friction and tractor feed. Shinwa CP80 £209.00

Colour Monitors

Microvitec standard 1431 £199.95 Microvitec medium 1451 £315.00 Microvitec high 1441 £442.00 Philips 14" TV/monitor £235.00 (RGB Input)

Daisywheel Printers

Juki 6100 £375.00 Epson DX100 £450.00* SAN PLE 2000 £299.00 *Previously £499.00 **Limited Stock

Monochrome Monitors

Philips 12" Green V2001 £75.00

THUMPERS WAY, HAMMELLINY 29A

ALL prices include VAT and leads for the BBC model B micro. Please add £8 for carriage.

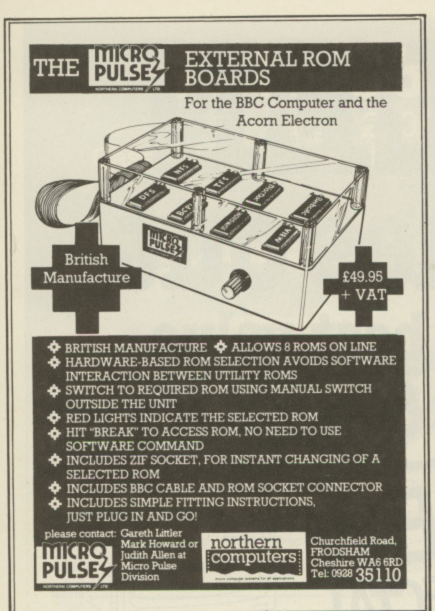
We also stock other computer peripherals, accessories and

complete work processor systems at unbelievable prices Please call for our latest offers.

You may also purchase these items direct by calling at our factory/showroom in Hanwell, London.

Prices correct at time of going to press and offers subject to availability.

ACLOSE CIRECULE PO FOR SALES HARDCIAY CARD TREASURE CARD TO RAVE CARD TO PROVIDE THE CARD NO DRAY A CORRES HARDCIAY CARD TO PROVIDE CARD NO DRAY A CORRES HARDCIAY CARD TO PROVIDE CARD NO DRAY A CORRES HARDCIAN CARD NO DRAY CARD ephone of Add Sent International Callette Well



ANNOUNCEMEN

Northern Computers announce 6 new models of Micropulse 5.25" disc drive, manufactured and assembled in the North West, for the BBC

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 cable, formatter utility disc and comprehensive 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

A & F Software	70	Microman Computers 136
Abacus Business Mach	151	Micronet 800 132, 133
Able Systems	184	Micronet 800 132, 133 Micropower 110, 131
Acorn Computers 2	20.21	Microtest 144
Advanced Memory Systems	6	Microvitec 15
Advanced Storage Systems	93	Microware 155
Alpha Disc	105	Minic Business Services 157
Aries Computers	7	Miracle Technology 128
		Mirra Systems 172
BBC Disc Drives	157	Mirrosoft 80
Beebug Publications	118	Mushroom Computers 176
Beebugsoft 18, 19, 106		Musicsoft 136
Bel Tech	100	
Brother	86	National Micro Centres 136,
		168, 169
C/WP Computers	91	Northern Computers 190
Cambridge Computers	145	Ontima Coftware 166
Carson Developments	118	Optima Software 166
Century Systems	128	Opus 35, 43, 49, 51, 53
	54,55	P & H Electronics 194
Cheetah Marketing	92	P & H Electronics 194 Pace 67, 95, 113, 129
City Music		Paean Systems 136
	12, 13	Park Software 172
Commotion	56,62	Peter Roper 143
	84	Printerland 172
Computer Marketplace	3	Prism 114, 115
Computerama	140	Proxima 109
Contex Computing C-Tech	171	FIOAIIII
Cumana	34	Qual-Soft 153
Cumana	-	
Datapen Microtechnology	74	Ricksoft 147
Datastar Systems	109	
Disking	16, 17	Silent Computers 140
Duckworth	173	Simonsoft 142
		Sir Computers 74
	64,65	Skywave Software 174
Ephagy Software Products	173	Softeach 26
Epson & United Disk	158	Software Division 173
		Software Invasion 108
Gemini	172	Solidisk Technology 46, 47
Guardian Software	140	Spider Systems 124
		Squirrell Soft 147
H.C.R. Electronics	149	Stack 100 35
Halewood Products	157	Statacom Distribution 127 Superior Software 121, 195
HMV Shop	10	Superior Software 121, 195
Home & Business	105	System 72
Computers	125	Tech Op 161
Inter	31	Tech Op 161 Technomatic 9, 11
Intec	31	Tutorial Software 183
Kay-Ess	66	Twillstar Computers
Kosmos	143	138, 139, 145, 147, 149, 151
KOSIIIOS	1.40	100,100,110,111,110,10
L.V.L. 32.	33,85	Universal Communications 77
Leigh Computer Systems	145	University of Newcastle 173
Level 9 Computing	60	Upgrade Technology 180
Lifelong Learning	172	
Logotron	28	Viglen 184-189
LZX Software	172	Vine Micros 94
		Voltmace 22
M-Tech Computer Services	149	
MRM Software	116	Watford Electronics 36-42
M.W. Systems	130	Wildings Computer Centre 26
Mayfair Micros	148	
Merlin Computer	76	XL Tran 58, 59
Micro-Aid	14	Zugon Products 174
Micro-Jen Software	142	Zygon Products 174

S.P. ELECTRONICS £199.00 £399.00 Acorn Electron BBC Model B 1.2 O.S. .. CP80 Printer (inc. cable) £229.00 Disc Operating System Disc Operating System D-Density 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) from £175.00 £104.00 £7.50 ... £7.00 £275.00 Star 10X Printer (inc. cable) CANNON Dot Matrix 160cps NLQ ... £350.00 from £17.95 £12.90 Joysticks (pair) self centering + analogue Printer Cable (Centronics) Speech Synthesis £55.00 £33.00 £39.00 Disc Doctor WORDWISE Word Processor Slow Scan TV Circuit Board + Program (inc. instructions) £17.50 All prices apply while stocks last. Wide selection of software, books, to SAE for full list. All available Mail Urder Hucknell. 48 Linby Road, Hucknall, Notts. NG15 7TS.

Tel: 0602 640377

A luba

(all prices include VAT)

Carriage

35

161 9,11 183

9, 151

4-189 94

36-42 26

s apply

Don't miss this special summer offer

The

Advanced User Guide

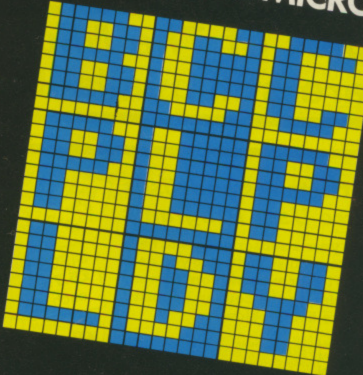
The essential companion for the BBC Micro.

Featured in its 512 information packed pages

- * the BASIC Assembler
- ★ 6502 machine code reference section
- * complete descriptions of all FX calls
- ★ BBC memory usage and vectors explained
- ★ full interfacing details for the user port, tube. analogue port, 1 MHz bus
- ★ paged ROMs explained
- * and lots, lots more

With many examples to illustrate the text, this guide is the indispensable reference work for the serious BBC micro programmer.

THE ADVANCED FOR THE BBC MICRO



BRAY, DICKENS & HOLMES

Please send me copies of The Advanced User Guide at £11.50 (inc. p&p) TOTAL £

Database Publications Ltd. ☐ Access/Mastercharge/Eurocard

□ Cheque/PO made payable to

Please indicate method of payment (✓)

□ Barclaycard/Visa

☐ American Express

Card No.

Expiry date

Send to: Micro User, FREEPOST, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY. (No stamp needed if posted in UK).

Or you can order by phone quoting credit card number and expiry date.

061-480 0171

THE MICRO WISER

It's the biggest, brightest, most authoritative yet completely independent guide to the machine with so much potential you'll never tire of reading about its remarkable capabilities.

SL

Ma

HO

for

Ke

an

These

the N

logo i

block

the s

Mi

to

VOI

Lots

vour

sturd desig to ca

You can buy *The Micro User* from your local newsagent or station bookstall. Or fill in the coupon opposite – your copy will then be delivered to your door each month.

Copies of *The Micro User* back issues are still available at £1.50 each

Cassette tapes and discs of Micro User Programs

Take our a year's subscription and have your cassette or disc posted to you each month. Start your subscription from any You can order on the coupon opposite. Contents are listed below:

MARCH 1983: Deathwatch, a 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 designs.

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.

MAY: Air Strike, a fast and furious arcade game: Test your mental powers with Pelmanism; Anagrams, the word game. Character, generate vertical and inverted text. Teletext, animation in Mode 7. Beeb, two joystick exercises.

JUNE: Space Pilot, lost in space you must fight off repeated attacks from alien life forms. Nomism, you are a nomadic herdsman desperately trying to eke out a living on the plains of Africa. Colourful Characters Plus other listings from the June issue.

JULY: Tenpin, a simulation of Tenpin Bowling: Spacepods, beat the alien hordes: Cup, exciting 3D graphics, techniques, Test, and Steady, programs to accompany the Beeb Body Building Course. Breakfix, don't let Break destroy your precious variables!

AUGUST: Fruities, driven by strange urges you climb the ladders of adventure to risk all in the gardens of unearthly frights. Animation, a suite of programs that really bring your screen alive: Casdise, 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 areade 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 lightpens. Contours, an educational program. Link BBC Micros to each other. Plus all the listings from the first Electron User.

NOVEMBER: Goblins, an enchanted journey. Blackjack, the casino favourite. Charge and Pendulum, Body Building Course part 9. Sideways, programs in ROMs. Pendraw, a light pen



ketching program. Plus all the programs from the second Elecron 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 areade game. Noteplay, an entertaining musical utility. Dump1 and Dump2, multitone screen dumps. All the programs from our Sound. Beginners' and Graphics articles Plus 12 programs from the fourth Electron User.

FEBRUARY: Invasion, the classic arcade game. Frogs, fun for all the family. 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, block-busting arcade action. Birthday, family fun for our anniversary. Derrick, number fun for infants. Pixelpen, high resolution for lightpens. Loadtape, a recovery utility. Plus 18 other programs from the pages of *The Micro User*.

APRIL: Microgolf, the simulation. Eastermaze and April Fool, seasonal games. Seawall and Magic Square, maths fun. Filer and Album, a database of sounds. TRX1, TRX2, RS243 driver. Heartrate, monitor your fitness.

MAY: Dug Dig, asteroid adventures. Damraider, naval action. Envaid, easy envelopes. Steppers, Body Building motor control. Spiro, graphics windows. Adventure, a trapdoor maze. Renumber, program utility. Bigletter, large type. Memory, RAM efficiency.

JUNE: Roadracer, 3D driving action. Quadline, four-in-a-line logic game. Monitorone, Monitor-two, machine code debugging routine. Toolkitone, Toolkittwo, 8271 disc controller explored. Areas, easy maths. Spell, spelling education. Spokes, simple, beautiful graphics.

JULY: Doomrun, deep space drama. Backgammon, the classic board game. Keys, user defined key editor. Save? and Tidisk, disc utilities. Alice1 and Alice2, miniadventures. Terminal1 and Terminal2, two communication programs. Acoustic, software for the Body Build Modem.

AUGUST: Castle, an enthralling adventure program. Gridman, a high speed game of strategy. Tedit, a superb Teletext editor. Dsquare, simple number fun. Dedit, a versatile disc editor. Input, the ultimate general input routine. Bells, Alice's mini-adventure. Polygon – high speed graphics.





oritao the never able

local 1 the n be

TIES

ower idge

Filer

Adven

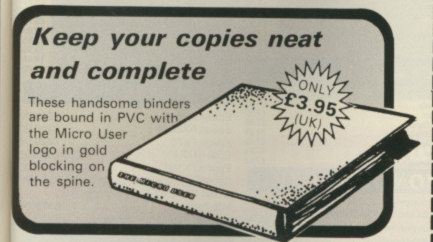
2, mini-nd Ter-

Take out a year's subscription NOW!

Make sure you get your copy of The Micro User HOT OFF THE PRESS month after month for the next year.

COMPLETE THIS COUPON TODAY







All prices include postage, packing and VAT, and are valid to August 31, 1984 Please enter number required in box Micro User annual subscription Surface mail – Rest of world £20 Air mail - Rest of world £65 Commence with TOTAL Micro User March 1983 £1 Jan 1984 £1 Feb 1984 £1 Mar 1984 £1 1983 back issues June 1983 April 1984 £ 1983 May 1984 £1 June 1984 £1 Aug 1983 1983 £ Sept July 1984 £1 1983 Airmail prices Nov 1983 € on application. Dec 1983 £1 UK Postage 50p per copy (6 or more £2.50). Overseas Postage 75p per copy (6 or more £4.50). TOTAL Annual subscription for tapes and discs* Commence with(state month) TOTAL Deathwatch 1983 Single copies of May 1983 tapes and discs* Space Pilot Tenpin Jun Jul 1983 £3.75 - Tape Fruities Aug £5.75 - Disc Robin & Marian 1983 Gone Fishin' Blackjack / Goblins (UK & Overseas) 1983 *Please indicate which DFS and disc format Nov 1983 1983 Barrel Battle Jan Feb 1984 Alien Invasion ☐ Acorn 1984 Mazemunch Mar 1984 Amcom Microgolf April 1984 Damraiders Road Racer Watford 1984 40 track Doomrun/Backgammon 80 track Castles of Fear Aug 1984 **Dust Covers** £3.95 - Deluxe (UK & Overseas) TOTAL **Binders** £3.95 - UK £5.00 - Overseas TOTAL Payment: please indicate method (/) TOTAL Access/Mastercharge/Eurocard Barclaycard/Visa Card No. American Express Cheque/PO made payable to Database Publications Ltd Name. Address_ Signed. Send to: Micro User, FREEPOST, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY. (No stamp needed if posted in UK) 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.

Don't forget to quote your credit card number

Telephone:

061-480 0171

Prestel Mailbox

614568383

24 hours

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



MICRO CENTRES

TELEPHONE OR VISIT ALL PRICES INCLUDE VAT

BBC/ELECTRON

Acorn Electron	£199.00
BBC Model A	£299.00
BBC Model B	£399.00
BBC Model B + Disc/Int	£469.00
BBC Disc Interface	P.O.A
Speech Interface	€54.00
BBC Teletext Receiver	£220.00
6502 Second Processor	£190.00
Bit Stick	£390.00
Z80 Second Processor	

DISC DRIVES

Acorn/LVL 100K expands to	
	£199.00
Acorn/LVL dual 100K	
Pace slim 100K	£190.00
Cumana dual 400K	£495.00
	€535.00
	Al Ilyana
	€560.00
Pace disc int kit	
	double

ACCESSORIES

Cassette Recorder	£24.00
Cassette with Counter + Din	£29.00
Joysticks SW Self-Cen PR	£17.50
Joysticks Analogue PR	£17.50
Micro Dust Cover	£5.00
R.H. ELE Light Pen	£44.00
TV Aerial/Computer Switch	£2.50
Plinth for Monitor	£18.50
ROM Exp Board - 4 Slot	£20.00
Computer Desk + Mains Dist	£55.00
BBKEY. Function Key Mask	£1.50
Flow Chart Template	£1.50
Datapen with software	£28.00
Computer Desk double width	£55.00
Mains distribution block with	
plugs	£7.50

ACORNSOFT

	Business Games	£9.95
	Tree of knowledge *E	£9.95
	Peeko-Computer/Manual	£9.95
	Algebraic manipulation	£9.95
	Constitut Granhice Cossette *E	£9.95
	Creative Graphics Cassette E Graphs and Charts Cassette E	£9.95
	Desk Diary/Manual	£9.95
	Lisp Cassette *E	£16.85
	Forth Cassette*E	£16.85
	Philosophers Quest	£9.95
	Sphinx Adventure	£9.95
	Castle of Riddles	£9.95
	Monsters*E	£9.95
	Snapper*E	£9.95
	Planefold	£9.95
		£11.90
		£9.95
	Rocket Raid Meteors Arradians *E	£9.95
	Arcadians *E	£9.95
	Sliding Block Puzzles	£9.95
١.	Cube Master	£9.95
	Super Invaders	£9.95
	Missile Base	£9.95
)	Starship Command *E	£9.95
í	Countdown/Doom	£9.95
	Snooker	
	Number Balance	£9.95
)	Word Sequencing	£9.95
ý.	Word Hunt	£9.95
í	Missing Signs	£9.95
ì	Draughts & Reversi *E	£9.95
)	JCB Digger	£9.95
)	Hopper	£0.0±
١	Chess E	
	Aviator	£14.95
,	Order Procession DISK	£24.95
	Accounts Payable DISK	£24.95
)	Purchasing DISK	£24.95
	Invoicing DISK	£24.95
	Accounts Receivable DISK	£24.95
1	Stock Control DISK	£24.95
)	Mailing System DISK	£24.95
	WELL TELES (SOFTWA	DE
۱	HITH ITIES/SOFTWA	ME

	THE RESIDENCE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN	
	View Wordprocessor ROM	€50.00
	View Sheet ROM	
0	Wordwise	
0	Wordprocessor ROM	€40.00
0	Disc Doctor ROM	£29.00
0	Graphics ROM	
0	Bee Bug Tool Kit ROM	£27.00
0	Bee Bug Exmon ROM	
0	Bee Bug Masterfile DISC	
0	Clares Replica II DISC	£12.00
0	Clares B.Base DISC	£23.00
0	BBC Ultracalc ROM	€70.00
0	BBC Tool Box CASS	
0	BBC Beyond Basic CASS	£11.00
0	BBC Typing Tutor CASS	£15.00
0		£13.50
	BBC Home Finance CASS	£9.50
n	Gemini Database 24K ROM	

BOOKS FOR YOUR BBC MICRO

30 Hour Basic - BBC/NEC	£6.95
Beyond Basic – BBC/NEC	£7.25
Creative Graphics - Acornsoft	£7.50
Graphs and Charts - Acornsoft	£7.50
Advanced User Guide	£12.95
Forth Manual - Acornsoft	67.50
Forth Manual - Acornsoft	C7 50
Lisp Manual - Acornsoft	C15.00
BCPL User Guide - Acornsoft	£15.00
Assembly Language Programing for BBC - Birnbaum	£8.95
Advanced 6502 Programing - Zaks	£10.25
6502 Applications - Zaks	£9.75
6502 Assy, Language Sub Routines - Leventhal	£14.25
6502 Assy. Language Programing - Leventhal	£12.95
Basic for Business - Hergert	£10.95
Starting Forth - Brodie	£15.25
Introduction to Forth - Knecht	29.30
Z80 Applications - Coffron	£11.95
Programing the Z80 – Zaks	£13.95
Basic Programing for the Electron - Cryer	C6 95
Basic Programing for the Electron - Cryer	C7 05
Electron Assembly Language - Smith	CE 0E
Electron Programing for Education - Hall	25.95
Graphic Art for the Electron - Allan	£5.95
The Electron Book - McGregor	£7.95

MICROPOWER	BUG BYTE
Bumble Bee Caveman Adventure Felix + The Fruit Monster Bandits at 30 clock Labyrinths of Lacoshe Croaker Caveboy Shootout Chess Killer Gorilla Hell Driver	Model B' Mod
Demon Decorator Draughts £6.9 Felix in the Factory *E £7.9	95 Dr Who
Chemistry	95 Early Learning
Constellation £6.5	
Physics £6.5 World Geography £6.5	
Where	
Draw £9.5	95 Drawing

SUPERIOR

THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN	_
Galaxians	£7.95
Centipeds	£7.95
Invaders	£7.95
Space Fighter	£7.95
Alien Dropout	£7.95
Frogger	£7.95
Road Runner	£7.95

MONITORS CTV

Microvitec 14" colour	£230.00
Microvitec 14" Medium Res	£335.00
Microvitec 14" High Res	€460.00
Sanyo 14" colour	£240.00
Sanyo 12" Green High Res	£120.00
Sanyo 12" green	
Sony 14" CTV with RF input	£229.00
Ferguson 14" Colour Monitor	P.O.A.
SABA 14" CTV REM + RGB	
· ·	

TC EDUCATION
AUTHORITIES FULL
SERVICE SUPPORT
WITH SYSTEM
UPGRADE

PRINTERS

Epson RX80T	£270.00
Epson RX80FT	£300.00
Epson FX80	€420.00
Epson MX100	€475.00
Epson FX100	€570.00
Silver Reed EX500 Daisy Wheel	£340.00
Silver Reed EX43 Typewriter +	
Interface	£399.00
Brother HR15 Daisy Wheel	€470.00

GEMINI

Company of the compan	
Cash Book Acc.	€95.00
Beeb Calc	€19.95
Inv. & Statements	£19.95
Commercial Acc.	€19.95
Mailing List	£19.95
Database	£19.95
Stock Control	£19.95
Home Accounts	£19.95
Word Processor	£19.95
Liberator	29.95
Missile Control	29.95
Add C5 for disc versions	

*E FOR ELECTRON PLEASE STATE Add £5 for disc versions
FAST MAIL SERVICE—SAME DAY DESPATCH ON ITEMS IN STOCK

MAI	L 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/Ba	arclaycard/Visa* (delete as applicable)	
Card Number	Expiry date	-22
Name		,
Address		-
Telephone	P&H ELECTRONICS LIMITED	-(



Unit 3 · Hogwood Lane · Finchampstead · Berkshire RG11 4QW
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%

TWO SENSATIONAL NEW RELEASES FROM SUPERIOR SOFTWARE







£5.50 £9.50 £5.50 £5.50

£9.95 £9.95 £9.95 £9.95 £9.95 £9.95

£9.95

£270.00 £300.00

£420.00

£475.00 \$570.00 £340.00

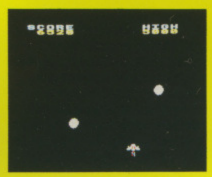
£399.00 £470.00

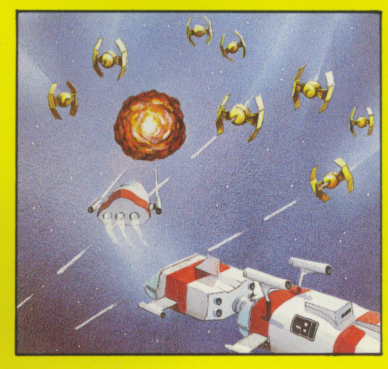
€95.00 £19.95 £19.95 £19.95 £19.95 £19.95 £19.95 £19.95 €9.95

OCK





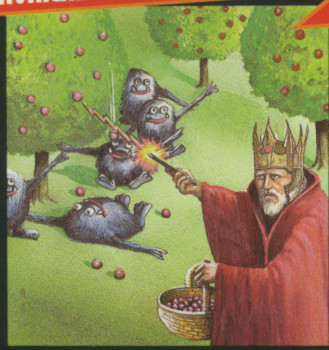


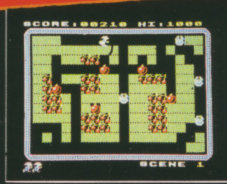


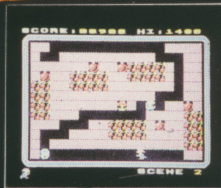
STAR STRIKER (32K

A multi-stage arcade-style game in which you take control of a 3-stage rocket equipped with 4 side lasers and a central laser cannon. Not only must you defend the rocket against the 6 types of circling alien, and avoid the asteroids and fireballs, but you must also attempt to dock the separate stages of the rocket together. Stunning graphics, sound effects, introductory tunes, hi-score and rankings. Another excellent program from Superior Software. (KEYBOARD or JOYSTICKS)

OUR PROGRAMS ARE NOW AVAILABLE FROM OVER 1000 OUTLETS THROUGHOUT THE UK AND OVERSERS. SEE YOUR LOCAL DEALER!







From the author of Percy Penguin, Mr. Wiz is a fast-action multi-scene game. Guide Mr. Wiz around the garden to eat the cherries whilst avoiding the evil gremlins. The gremlins can be killed by dropping apples on them or by throwing the crystal ball. Extra points can be gained by eating the magic mushroom, but beware ... this is the home of the gremlins and makes them permanently furious! Sound effects and tunes, hi-score, rankings. Superb arcade-style action. (KEYBOARDS or JÖYSTICKS)

WE PAY UP TO 20% ROYALTIES FOR HIGH QUALT



SUPERIOR SOFTWARE LTD.

Dept. BM, 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.



