A Database Publication

Volume 5 Number 4 June 1987

THE £1.25 MICRO USER

UTILITY

Putting programs in sideways ram

GAME

Face the challenge of the mad maze

CHECKSUMS

All your listing problems solved

ROMS

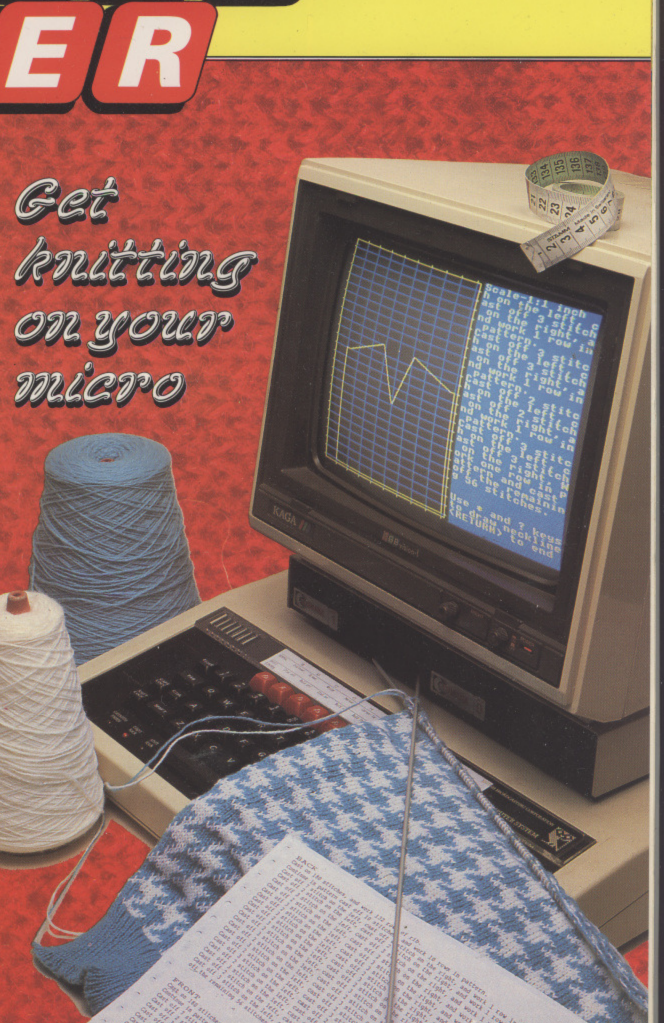
What they are ... How they work

REVIEWS

Dress designer, EpromRyter and the latest games

FUTURE

The **RISC** machine: **Acorn's passport** to prosperity?



Stille to the

BBC MICTO!

op.sellins



Syncron is a fast-action game set against a backdrop of an enormous graphically-detailed scrolling landscape. The landscape is, in total, 1024 times the size of the screen. You must endeavour to complete 16 hair-raising missions; in each mission you have to collect a number of power cylinders, land your spacecraft on a runway with each cylinder in turn, and finally locate and bomb the HQ Building. Whilst skilfully manoeuvring your spacecraft between the defence pylons and force-fields, you are attacked by alien spacecraft and missiles launched from the land bases. A superb game, worth at least £7.95 in its own right.

BBC Micro dual cassette	£9.95
BBC Micro 51/4" disc	£11.95
BBC Master Compact 31/2" disc	£14.95

REPTON: "This is an astounding game reaching new heights in BBC arcade adventures"... MICRO USER

KARATE COMBAT: "Superior's Karate Combat is a superb karate simulation.

Graphics 9	
Sound 9	
Value 8	
Playability 10."	
COMPUTER & VIDEO GAMES	



AIRLIFT: "Airlift is an excellent arcade game ... It has a very polished presentation that cannot fail to impress and has the element of addictiveness which keeps you going back for one more try." .. A & B COMPUTING

SMASH AND GRAB: "As usual with Superior products the graphics are excellent, with a good use of colour and no flicker. I expect this game will have you rolling with laughter. I certainly did.

Instructions	95%	
Playability	95%	1
Graphics	100% .	
Value For Money	100%	(To
HOME COMPLITIN	IC WEEKIY	

Awarded op Rating)"

All games are compatible with the BBC B, B+ and Master series computers.





VISA 24 HOUR TELEPHONE ANSWERING SERVICE FOR ORDERS

OUR GUARANTEE

All mail orders are despatched within 24 hours by first-class post. Postage and packing is free. Faulty cassettes and discs will be replaced immediately.

Dept. SCC3, Regent House, Skinner Lane, Leeds LS7 1AX, Telephone: 0532 459453





Vol. 5 No. 4 June 1987 Managing Editor

> Derek Meakin Features Editor Peter Davidson Production Editor

Peter Glover Art Editor

Heather Sheldrick Associate Editor

Alan McLachlan Assistant Features Editor

> Steve Turnbull Reviews Editor Christopher Payne

News Editor Mike Cowley

Technical Editor

Mike Cook Advertising Sales

John Snowden Peter Babbage Gail Blincow

Tel: 061-456 8835 (Editorial) 061-456 8383 (Admin.) 061-456 8500 (Advertising) 061-480 0171 (Subscriptions)

Telecom Gold: 72:MAG001 Telex: 265871 MONREF G Quoting Ref. MAG001

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 & Eire (Sterling only) £25 – Europe £42 – Rest of world (airmail)

ABC 59,727 Jan-June 1986

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

© 1987 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: Diamond Europress Sales & Distribution, Unit 1, Burgess Road, Ivyhouse Lane, Hastings, East Sussex TN35 4NR. Tel: 0424 430422.

Games

116 Prof McBrolly

Pit your wits against the goblins in this race against time.

CONTE

Utilities

 23 Checksums At last you can type in *The Micro User* listings in confidence.
 36 Soft-Wear

Knitting a Raglan? Design your own patterns to any size.

59 Prommer Run your own programs from rom with this versatile utility.

125 Button Rom

Do-it-yourself rom to double the firepower of your Compact.

Reviews



121 EpromRyter An in-depth look at this new state-of-the-art eprom blower. 141 Inform

Just how useful is this text handling sideways ram utility?

Education

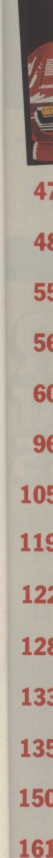
7	News Up-to-date reports about ways of using the BBC Micro in education.
0	Reviews We look at the FADS fashion design package and Transform.
3	Econet Down Under A report from Australia on networking in schools.

75 North by North-West

The facts of farming life in this Canadian agricultural simulation.

81 Letters

Another selection from our mailbag expressing educational views.





Features

7 News

All the latest in the ever-changing world of your BBC Micro.

41 Begin Here

Nesting isn't just for the birds when it comes to IF.

44 Adventures

Opening Acheton, the disc-based adventure from Acornsoft.



47 Gallery Colourful masterpieces created by our readers on the BBC Micro. 48 Hac Man Thunderstruck II revealed – including a full colour map. 55 Problem Solved

More solutions to some of those mind-boggling hardware problems.

56 Pseudocode

In the final part of this series we go loopy over repetition.

- 60 Acorn's RISC Machine Just how fast does the heart of Acorn's new microprocessor beat?
- 96 Body Building The software to drive your video digitiser – with amazing results.
- 105 Beginners Comms How to get even more telesoftware, this time from viewdata systems.
- 119 MicroLink News More about Britain's nationwide online database for micros.
- 122 What's in a rom? Discover the whats, whys and hows of roms and eproms.
- 128 Rom Calls All the details on how your micro looks after its roms.
- 133 Ceefax Guide What's coming this month on the BBC's Ceefax telesoftware pages.
- 135 Rom Directory An up-to-date list of currently available roms for your BBC Micro.
- 150 Library More high quality routines brought tog

More high quality routines brought together for you to use.

161 Letters

The chance to get your news, views, moans and name into print.



takes a sideways look at

ROMS

This month we give you lots of details about roms: What they are, how they are made and how to write to them. Plus complete listings of two rombased utilities.

We've also included a full guide to the currently available rom software.

All these features are indicated in the contents list with:



We've also sent Mike Cook to Acorn to get a run-down on the revolutionary RISC chip. You'll be reading lots more about this exciting development in future issues of *The Micro User*.

NEXT MONTH

New Series Programming Adventures in Basic

Utility More memory with sideways ram arrays

Diamond Quest Colourful fast action maze game

Reviews Cholo – The new mega game, Quest Mouse, Arthur and more...



July issue on sale June 3

Actual BBC Screen Shot





strange has been happening, something Something At first no one took much notice, those who'd unnatural. experienced it were considered crackpots by those who the so called hadn't. But now people are noticing, 'crackpots' now outnumber the disbelievers.

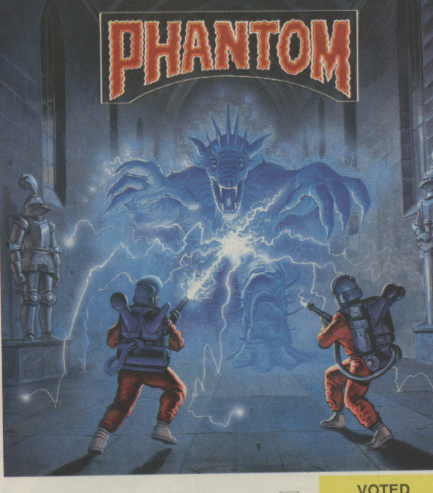
And so the scene is set. As a Professor of Astro-Physics with more than a passing interest in Psychic Phenomena you are well prepared for the situation. Equipped with your experimental nuclear accelerator you must destroy all the Ghosts, Monsters and Transporters (large, evil looking apparitions) that live in the four buildings that you have been asked to visit.

This brilliant game is one of the new breed of Arcade games, of the style that have rocked the Charts and the Arcades in recent months.

Now Available for your Commputer



Tynesoft Computer Software, Unit 3, Addison Industrial Estate, Blaydon, Tyne & Wear NE21 4TE. Tel: (091) 414 4611



BBC/ Electron





bo MS sta

A ext LO

rar

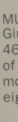
he

up

pla

the go to lea to

> Su es life th bu



to ru M ca of

> 40 an

FOUR GREAT GAMES **ON TWO CASSETTES**

WET ZONE

You are the Pilot of the last Space Intercepter. With luck and skill you must destroy wave after wave of the attacking alien hordes. A real fast Shoot-Em-Up.

ALPHATRON

Your mission is to protect the Trilithium Refineries on the Planet Karthos. Pilot a Megan Class Scout Ship equipped with a Delta Laser, avoiding enemy attacks.

RIG ATTACK Rig Attack is an action packed game with scrolling screens demanding skill and quick reflexes to guide your helicopter from rig to rig whilst avoiding attack from enemy submarines.

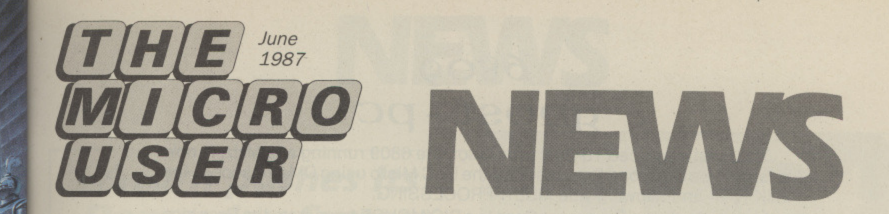
VINDALOO

A humerous Arcade Adventure game involving Raj an Indian Take Away owner having eaten one too many hot currys, he must find his W.C. in one of his many rooms in the cellars.



Tynesoft Computer Software, Unit 3, Addison Industrial Estate, Blaydon, Tyne & Wear NE21 4TE. Tel: (091) 414 4611





LONG LOOK AT CLONES

A WARM welcome has been extended by Acorn boss Brian Long to the new IBM PS/2 range.

ME"

hest

f All"

ESS

N

H

0

The reason for this is that he believes it will help to clear up a "perception problem" plaguing prospective micro purchasers.

"IBM's new machine is a boon in that it will show that MSdos, rather than being a standard, is just a passing phase", he told *The Micro User*.

"So all the nonsense about the need for PC compatibility goes out of the window".

The Acorn managing director insists that he prefers to leave the business of cloning to people like Amstrad's Alan Sugar.

"What Sugar sells must essentially be at the end of its life", says Brian Long, "and that's not our sort of business".

Acorn leaps ahead with 32 bit micros

ACORN is poised to make a sensational entry into the 32 bit market by snatching the lead from mighty IBM.

It currently has under wraps a family of new super-fast machines, the first of which is scheduled for imminent launch.

And that almost certainly means it will be available before the new IBM PS/2, which is unlikely to go on sale before the end of the year.

Though Acorn is unwilling to provide any details of the machines as yet, *The Micro User* has learned that they will be seven times faster than any micro currently available.

In fact they will be able to outperform the BBC Micro by a speed ratio of 70 to one.

The reason for this is that they are based on the revolutionary RISC chip developed by Acorn boffins – the latest version of which performs at 14 mips (million instructions per second). Observers believe if Acorn can come up with competitive price tags for the new range – one unconfirmed report suggests the low level machine will be less than $\pm 1,000$ – the fortunes of the company will be transformed.

After all, having made the corporate decision to leapfrog the 16 bit generation, the company has had its fair share of problems in recent times.

"The intervening period has been difficult", admits Brian Long, Acorn's managing director.

"While everyone else was into 16 bit, we were still trying to get the most out of our 8 bit machines.

"However now we have taken the leap into 32 bit, we will be ahead of everybody – Atari, Commodore, and even IBM because they will be delivering after us.

"Our new machines will appear and achieve volume sales during 1987".

• What RISC is all about: See Page 60. THE impending entry by Acorn into the 32 bit market has been spotted in Silicon Valley. Denise Caruso, computer columnist on the influential San Francisco Examiner, already predicts great things for the new machines.

She writes: "If the company does indeed come out with a lickety-spit workstation for the education market, the kind of speed it's pumping out beats the pants off anyone using, say, the Motorola 68020 chip for a similar high end education machine".

OEM Boom

OEM is going to take up an ever increasing share of Acorn's business over the next few years.

Currently accounting for around 15 per cent of its turnover, this is expected to rise to in excess of 25 per cent by the end of 1988.

More modes

MULTIMODE, from Malcolm Girling in Cambridge (0223-460356) extends the number of screen modes from eight to more than 100, giving up to eight times magnification.

The package may be used to list files, edit programs and run user-written software. Many commercial programs can be modified to make use of the new modes.

Multimode is available on 40-track and 80-track disc and cassette for £10.50.

New aid for the blind

BLIND and other visuallyhandicapped people are catered for on the BBC by two new packages. Dotmaster has been developed for the transcription of text into Braille on a BBC Micro or Master.

Dr lan Kemp of Cardiff University (0222 874000 Ext 5798) explained that because of the complexity of the Braille system blind people can face very long delays in obtaining material. "Only a limited range of publications which sighted people take for granted are available in Braille", he said.

"Most Braille readers have to rely on the services of voluntary organisations, prisons and religious groups for transcriptions".

Dotmaster can use text files from a number of word processing packages and is compatible with a range of Braille printers.

A feature of the package is

an on-screen editor which displays the text and the Braille simultaneously.

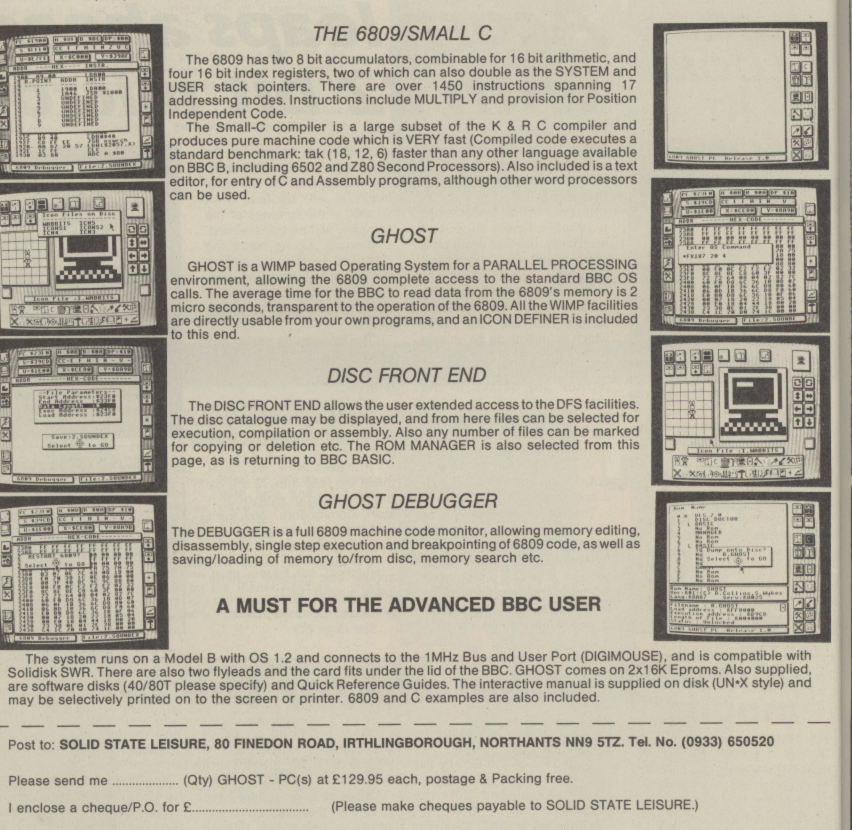
The rest of the package is an intelligent rule-based system which any operator can use to produce very high quality Braille from ordinary typed text.

The complete system costs £200. Interfaces to word processors and printers cost £100. The screen editor is sold separately for education training at £100.

6809 gbost-pc

The most advanced 16/8 bit processor, the 6809 running at 2 MHz, is now available as a Second Processor for the BBC Micro using DMA to access the 64K RAM and allowing true MULTI-PROCESSING.

Included with the Processor Card is a DIGIMOUSE to operate the Graphics Operating System (GHOST - with over 100 functions), a Small-C compiler (2.2) and an Assembler.



To delivery address (BLOCK CAPITALS)

40 Track 80 Track (Tick as appropriate)

Name:

Address :

.....Postcode

Tel. No.

PLEASE ALLOW 28 DAYS FOR DELIVERY

NEWS

Acorn pushes its **Domesday System**

ACORN is stepping up its publicity for the Domesday System in an attempt to create a high level of business demand for the £4,000 package.

The company has organised a series of dealer seminars and is offering a number of packages to back up the campaign.

These include a finance plan to help with demonstrations and stock funding and what is described as an unprecedented level of marketing support.

An Acorn spokesman said the campaign was aimed at 300,000 potential business customers. Extensive training facilities were being offered to help dealers demonstrate and sell the product effectively.

The company believes there is enormous potential in the number of applications and users for the system.

These would include banks and finance houses, local and central government departments, transport and construction, oil companies and the energy industry, accountants and architects, consumer goods manufacturers, shipping research agencies. retail chains, holiday and tour operators and major national services.

"The system represents astonishing value, especially when its cost is compared with that of trying to gain similar information by other means", says Acorn.

The Domesday System is the result of a £10 million development programme between Acorn, the BBC and Philips Electronics.

It is based on the BBC Advanced Interactive Video system and two laser discs.

The National Disc has text and pictures on a wide range of subjects including a substantial video record of Britain in the 1980s.

The Community Disc has about 23,500 photographs, 10,000 sets of statistical



Business dealers and Acorn personnel at the first Domesday business dealer seminar in London

data, representative contemporary articles and reports, more than 2,000 text items and specially commissioned essays and 60 minutes of video sequences.

It uses Ordnance Survey maps to organise its information. The user moves from map to map and at each level, text and photographs are instantly available, including satellite views of the larger areas.

£5 million goes on research

ACORN spent £5 million on research and development for the year ending December. 1986.

Most is believed to have been allocated to development of the soon to be released RISC machines.

The expenditure is revealed in the company's annual report which also showed that after two years of troubled trading Acorn has bounced back into the black with an operating profit of £1.4 million.

This was on a turnover of £46.7 million for the full year. with the second half of the year up 38 per cent on the first six months.

However Acorn's chairman Bruno Soggiu warned against relaxing in the light of the improved results. "This does not mean there is room for complacency", he said. "The purpose of the investment in new and innovative technology is secure longterm profitability.

"With the launch later this year of the first of our own products based on our new 32 bit RISC microprocessor we are creating opportunities which we intend to exploit profitably for years to come"

Add-on video

videotape add-on for the BBC launched. The VP170 Video Presenter package is made up of a video processor, a modified Sony video recorder and a rom

Media Resources (0902-341854) says the sub £1,000 package "amounts to a fast, accurate, yet inexpensive

Existing videotapes can be editing, marking or re-recording, and the recorder

The rom gives simple star video control software is all memory for user programs.

HELP ON SCREEN A RANGE of on-screen help material for BBC computer owners from beginners to machine code programmers and users of Wordwise Plus has been produced by Micro

Help computer services. More than 100 screens are available, and the software is written in such a way that the user gains access to a menu, from which 15 screens of Help material can then be obtained, with one command.

There is no interference with other programs in the rom format, and the disc system uses only 1k of memory for the code and menu.

Rom versions of the programs Wordwise Companion, Basic Companion, Programmers Companion and Machine Code Companion cost £19.95 each from Micro Help (0686 27549)

Disc versions of Basic Companion, Programmers Companion and Machine Code Companion cost £9.95 each. A compilation of all three on one disc costs £19.95

Apocalypse now . . .

NEW company Command Software (01-364 0123) has released an updated version of Apocalypse for the BBC Micro.

Up to 16 players can take part in the strategic wargame, calling on armies, navies and nuclear weapons to expand and defend a Power Centre.

A comprehensive manual is included with the program. Price £9.95 on tape, £14.95 on disc.

with lied. and

3Q

B B-B- - E NH-

O

ERY

iate)

NEWS

Next in line

CEEFAX has singled out The Micro User for special treatment in the Paper Round section of its electronic computer magazine Next during June and July.

It is the first time a major national computer publication has been featured in this way on Next, which has been running for a year on BBC 2 Ceefax page 701.

Computer writer Keith Hazelton will be devoting his regular look at the micro media on Paper Round to describing how a typical issue of The Micro User is written, edited and produced.

The two part feature will be broadcast in the weeks starting June 5 and July 3.

ASL signs Scott

AN exclusive contract with top BBC programmer Peter Scott has been signed by software house ASL.

This follows the recent signing of Gary Partis. Now, all future Peter Scott programs will be available through ASL.



THERE was a tremendous response to our survey in the March issue, and these are the lucky 10 names which were pulled from the sack:

The Opus Challenger disc. drive system and a copy of Instant Mini Office goes to John Brownrigg, Liverpool.

The nine runners-up will each receive an Instant Mini Office package: B. Mace, Earley; A. Taylor, Swindon; I. Covey, Petworth; D.L. Bergg, Southampton; G. Kent, Chalfont St. Peter; A.R. Tipper, Exeter; I.H. Smith, Stafford; R. Hume, Biggar; P. Davy, Wakefield.



Dérek Meakin and 149 fellow diggers attack the green field site of the new HQ.

New home for The Micro User

THE world's first mass sodcutting ceremony heralded the start of building a new £1 million home for The Micro User and its sister Database **Publications magazines.**

All 150 employees took part in the traditional act of groundbreaking to celebrate their role in the company's rise to prominence in computer magazine publishing.

The new site in the Cheshire countryside near Stockport echoed to the sound of scores of spades and shovels hitting the ground simultaneously at a signal from Database head Derek Meakin. He said: "We orig-



Digitised impression of the new building

inally toyed with the idea of inviting a leading figure from the computer industry to perform the ceremony but decided instead to keep it within the company. All our employees have contributed to Database becoming the UK's leading publisher of computer magazines, so they all deserved to play a part on the big day".

BACH AND THE BEEB

WHENEVER Dr Bruce Goatley needs to learn a new piece of music he turns to a very special teacher - his BBC Micro.

As a tenor in the choir of the famous All Souls, Langham Place in London, he must perform a number of important concerts each year. Many of which are broadcast.

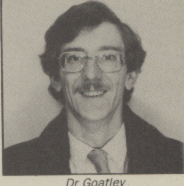
Anxious to perfect his part for each occasion, he was delighted to discover that his BBC Micro could help him.

"I bought the Island Logic Music System and started by putting on Bach organ sonatas to impress my friends. Then I discovered how flexible it could be", he said.

"Because I am not tremendously sure of my sight reading, I decided to put the difficult bits of the music we were going to sing on the computer"

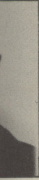
The value of this is that Dr Goatley can make the computer play back the music with his part louder than the rest, thus making it easier to pick out

"When you listen to a recording of the work all the



parts are virtually the same volume. And if you are doing new works then you just have to put in the music and it will sound as it should", he said.

same doing thave titwill said.



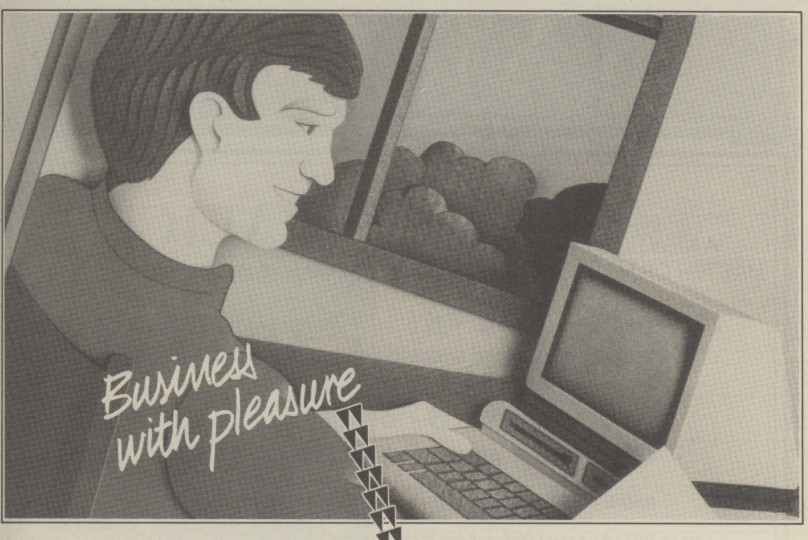
uted the of they t on

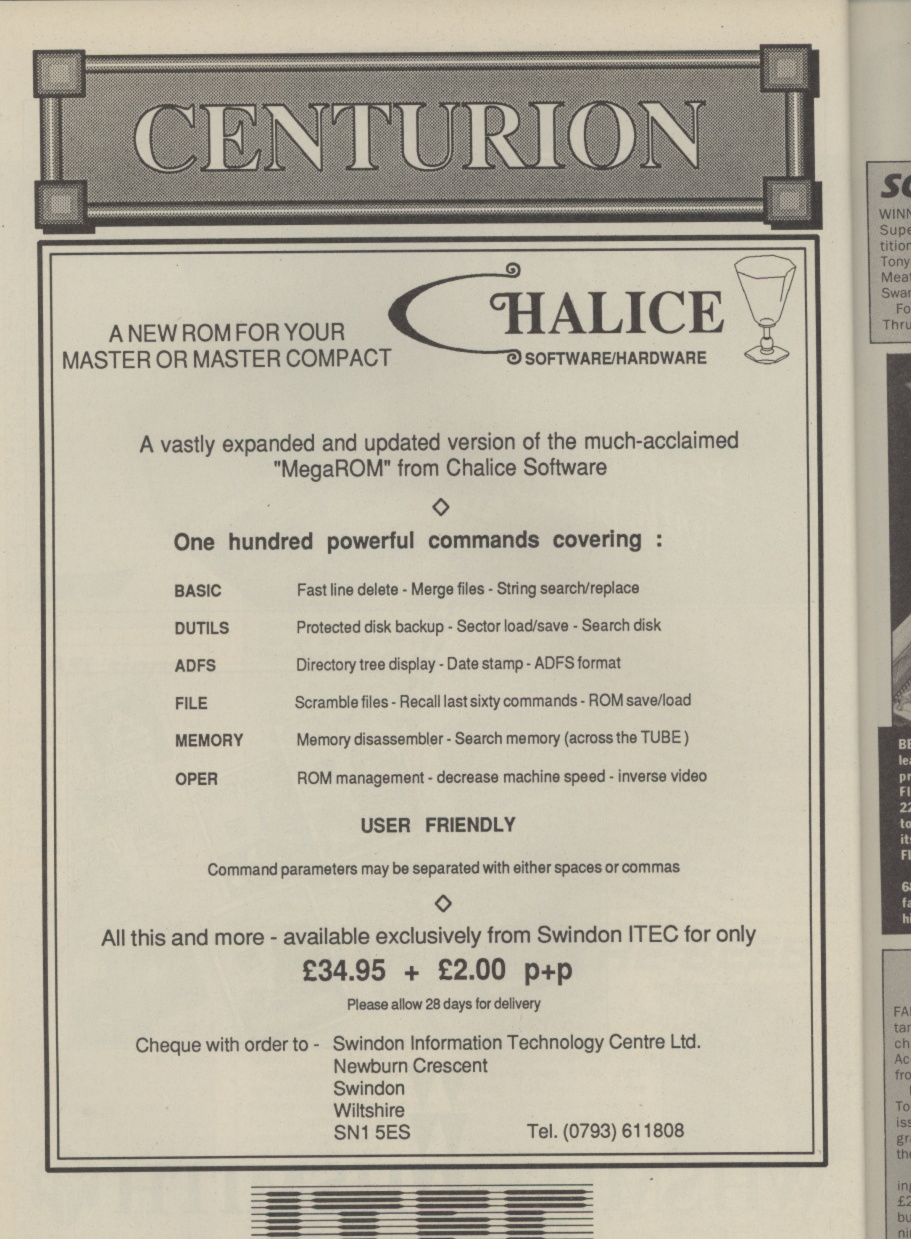


WHSMITHWHSMITH

W.H. Smith now have a range of computer a range of computer a software, plus an software, plus an software, plus an software, plus an computer stationery. WHS Continuous A4 WHS Continuous A4 WHS Pack of 10 x 5¹/4" (letter quality) £6.95. WHS Pack of 10 x 5¹/4" WHS Pack of 10 x 5¹/4" WHS Flip & file 3¹/4" WHS Flip & file 5¹/4" WHS







INFORMATION TECHNOLOGY ENTERPRISE CENTRE

m



SOFTWARE WINNERS

Superior Software compe- cup and cheque for £200. titions were BBC Micro users Tony Murray of Ashbourn, Co. pair of mobile transceivers Meath, and A.P. Ranson of and £100 for his all correct Swansea.

Thrust and obtaining the synthesiser software.

WINNERS of the two latest passwords, Mr Murray won a

Mr Ranson won a cup, a quiz entry and suggestions for For solving all 72 levels of new applications for Speech



BBC Micro users can now learn all about 68000 chip programming "at home". Flight Electronics (0703 229041) has produced a link to the machine from microprocessor trainer its FLT-68k via the serial port.

This enables users to learn 68000 programming within a familiar environment. The high speed in-line assembler

and debugging facilities are easily accessed by the BBC Micro. The computer and monitor act as a terminal and control console. A printer can be attached.

The trainer costs £395, the **BBC** assembler package £56

- including a 16k eprom and the cable £13.50. BBC B users will also need a terminal emulator rom costing £30.

Farm package sold

FARM management consultancy Dixon & Dixon has purchased the rights to the Acornsoft Farming Package from Rural Planning Services.

Father and son partners Tom and Alan Dixon are reissuing the BBC Micro programs in conjunction with their own Milkfile package.

Farmcash, for farm accounting and book keeping costs £200, Farmplanner for farm budgeting and business planning costs £180, Fieldfile, for maintaining field records and monitoring crop performances, costs £150, and Capcost for help with capital investments and equipment selection, costs £100.

All four programs are available in one package from Dixon & Dixon (091 2853042) for £500.

Milkfile which monitors production, margins, fertility, feeding and land use costs £200.

It includes identity and health records, milk prices, relative feed values, grass/ forage utilisation, projected yields and extensive reports.



THIS MONTH	MONTH	TITLE (Software House)	PRICE
1		RAVENSKULL (Superior)	9.95
2	•	SUPERIOR COLLECTION 1 (Superior)	9.95
3		BIG KO (Tynesoft)	7.95
4	•	SUPERIOR COLLECTION 2 (Superior)	5.95
5	V	REPTON 3 (Superior)	5.95
6	5	MICROPOWER MAGIC (Micropower)	7.95
7	V	WINTER OLYMPICS (Tynesoft)	7.95
8	3	STRYKER'S RUN (Superior)	9.95
9	V	COMMONWEALTH GAMES (Tynesoft)	6.95
10		MINI OFFICE II (Database)	14.95
11		THUNDERSTRUCK 2 (Audiogenic)	7.95
12	V	SENTINEL (Firebird)	9.95
13	8	COMPUTER HITS 10 (Beau Jolly)	9.95
14	•	DUNJUNZ (Bugbyte)	2.99
15	W	TRIVIAL PURSUIT (Domark)	14.95
16	16	DODGY GEEZERS (Melbourne House)	8.95
17	18	COLOSSUS 4 CHESS (CDS)	9.95
18		CRYSTAL CASTLES (US Gold)	9.99
19	15	KANE (Mastertronic)	1.99
20] •	ELITE (Superior)	12.95

Compiled by Gallup/Microscope

This month sees the introduction of the Gallup chart to keep you up-to-date with which software is selling the best. Interestingly Superior Software has six titles in the Top 20 - five in the Top 10. Mini Office II is the only non-game title to feature.

MORLEY ELECTRONICS TELETEXT NOW WITH ATS (Advanced Teletext System) SOFTWARE

The Morley Teletext adapter introduces you to the world of Teletext at a price that wont break the bank, Inside it you will find the latest in second generation Teletext chip technology, which unlike our rivals who are still using chips designed more than eight years ago, will be fully compatible with any future advances in the Teletext system

Teletext system. With the Morley adapter you will get a unit that automatically tunes itself in to the required station (no more messing around with screwdrivers in the back of the case), a user friendly menu driven program, easy to follow instructions and a 12 month warranty. Add to this the free downloadable telesoftware and we are sure that you will arree that we are offering are sure that you will agree that we are offering you one of the best bargains on the market today.

For technical details please ring Morley Electronics on Tyneside (091) 262 7507 after 4.00 pm FEATURES

 Advanced design uses the latest technology will handle ANY future enhancements to the Teletext system eg: full field: 8 bit data transfer: 2k pages etc.

- Simply plugs into the user port.
- Low power consumption, less than 200ma.
- Optional power supply available

User friendly menu driven software including extended OSCLI and Osword commands for access from BASIC programs.

16K Support Rom allowing extended.

commands including printer dumps etc. included in package

 FREE Telesoftware, no access charges. (at present updated weekly.)

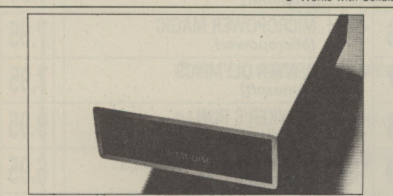
 Save selected pages to disc/tape for later retrieval.

Full access to all Teletext services and channels eg: CEEFAX, ORACLE, 4-TEL.

 Gives (*TIME). Gives you a real-time clock at your disposal

 Free software upgrades to allow for any enhancements to the teletext service. Eg: ex channels, full field data on cable & satellite extra systems etc.

- Easy to follow comprehensive user guide.
 No hardware limitations, it can for example receive virtually unlimited numbers of channels.
- Works with Solidisc SWR



Now available the first true MEGA capacity RAMdisc for the BBC or MASTER computers.

This fully compatible unit, currently available in either 1 or 2 megabyte versions comes complete with operating software on ROM, power supply, battery backup and a comprehensive user guide, add to this our usual 12 months no quibble guarantee and we're sure you'll agree Morley have done it again.

FEATURES

Megabyte of RAM connected to the 1 MHz bus.

Used with the supplied ROM software programs and files may be saved and loaded from the RAMdisc in the same manner as from a floppy disc with a large increase in speed, for example, a 20K mode 0 screen takes about 3-4 seconds to load from disc and about 0.2-0.3 seconds to load from the RAMdisc.

The RAMdisc ROM operates as a utility ROM working with the current filing system rather than as a separate filing system. Therefore ensures compatibility with any Acom compatible DFS (not ADFS). The RAMdisc can be selected by a * command to take the place of any drive number from 0 to 9. If the RAMdisc replaces a floppy drive as 0 for example, all commands addressed to drive 0 will be intercepted by the RAMdisc. The default drive no. is 4. 'Dangerous' * commands such as *COMPACT, *COPY, *BACKUP etc are intercepted and the BBC's RAM from page 2 to &7FFF is saved to RAMdisc workspace, and may be recovered using a * command. This prevents accidental corruption of any programs/data in RAM you may have been using at the time. The save operation delays the * command by just under 0.4 seconds. The BBC's RAM can also be saved by an interrupt-driven routine which can be enabled by a * command.

enabled by a * command. The 'filing system wedge' ROM supplied supports load/save, byte file access, all relevant OSFSC commands, and contains a formatter, verifier and 'sector' editor for use with the RAMdisc. Catalogue structure allows up to 2,709 files.

EPROM PROGRAMMER now available programs 8, 16 and 32k EPROMS connects to the user port software available on rom or disc. Now programs new generation CMOS Eproms.

Utils disc available including printer drivers

allows pages to be selected and dumped direct to a printer (no more TV or Radio Times to buy).

Deluxe cased with ZIF socket.

DESFAX 7 – Now you can run your own TELETEXT service! Incorporates the powerful editing facilities of DESIGN 7, again with Teletext adapter interfacing.

Stores up to 100 of your screen designs on a 40Tk disc or 200 on an 80Tk. Page selection by 3-digit number HOLD, REVEAL, page linking, individual page delays etc. PLUS – a powerful CAROUSEL facility permits continuous

slide-shows. Only one disc access for every 16 screens - reduces wear on drives. Smooth animation, variable speed text printing, built in printer dumps. Sample data disc and 22 page manual included. Beats all other systems for ease of use and versatility.

M/B software DESIGN 7

Easily the best value Mode 7 screen designer on the market today. Design any mode 7 screen, from simple MENU pages to full CEEFAX standard. This program is an invaluable aid. Designs can be saved to disc as automatically numbered files or the program will convert the screen into a Basic Proc. INTERFACES DIRECTLY WITH ADAPTER allowing

CEEFAX-ORACLE pages to be selected and dropped into editor screen for alteration, saving, or conversion to BASIC. Allows channel change from within program.

M/B software MASTER COPY

the selective copier you need for the BBC MASTER computer . . . Dramatically reduces the time taken to copy unprotected discs DFS to ADFS, ADFS to DFS, DFS to DFS, ADFS to ADFS

using one or two, single-ro double-sided drives

An 84K RAM buffer enables many files to be copied in one pass with the minimum of disc swapping, and directories are created automatically as

required. Files of any length are handled. Supplied on disc, MASTERcopy runs form sideways RAM and is invoked with a * command. The program re-installs itself in sideways RAM when copying is done, ready for later use.

The ROM image supplied can be used to blow your own EPROM too, for use in the MASTER's cartridge slots. Typical time to copy all 31 files DFS to ADFS is under 2 minutes!

£12.95 on disc – £14.95 for ROM version (including postage etc.)



POSTCODE

To order please fill in and	send order form to: MORLEY ELECTRONICS, U	Jnit 3, Maurice Road	Industrial Estate, Wal	Isend, Tyne and Wear NE28 6BY.
Adaptor Software ROM SWR DISC 40 TRK 80 TRK Please Tick	Oty. Image: Master Copy ROM (a) £13.9 Oty. Image: Master Copy Disc (a) £11.9 Oty. Image: MASter Copy Disc (a) £11.9 Oty. Image: MASter Copy Disc (a) £11.9 Oty. Image: MASter Copy Disc (a) £17.95	95 inc. VAT 0 5 inc. VAT 0 5 inc. VAT 0	Aty. Optional PSU Aty. 1 Mbyte RAM disc Aty. 2 Mbyte RAM disc Aty. Eprom Programme Aty. Desfax	
			Total £	BARCLAYCARD Access
NAME	PI	HONE No	CHEQ	UE No
ADDRESS				

The cl





YOUR·HANDS

Peartree House, No 1 Blackstone Road, Stukeley Meadows Industrial Estate, Huntingdon, Cambs PE18 6EF. Telephone (0480) 50595

You ain't seen (or heard) nothing yet!

The critics raved about the Music 5000 synthesizer—a major advance on the Music 500. Yet the 5000 had its drawbacks:

- X it required both hands on the keyboard
- X no music print out was available

0

N

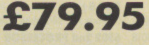
- X only a few bars were visible at any one time
- X the option to design your own waveform was not available
- X it was expensive for what it offered

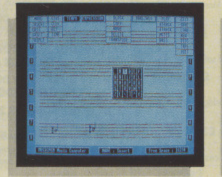
Now, the new generation is here: The Music 7000 solves all the old problems and has these new outstanding features:

- ✓ 6502 2nd processor compatible
- V. Light pen driven
- ✓ Mouse driven
- V Keyboard available soon
- ✓ Easily affordable
- ✓ Software available to upgrade your Music 500 or Music 5000 at £39.95



Hardware & Software complete at only





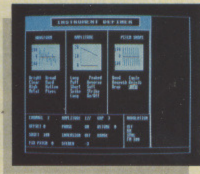
Music Editor menu, light pen & mouse driven with complete menu options at top



Sound Shaper allowing you to create your own waveforms, envelopes, mouse, lightpen or keyboard driven



Music Printer menu with many unique features



Instrument definer allows you to define your own instrument pitch, amplitude and wave forms





Music 7000 Ample menu

15

N

 FIGURA BEE
 ST 1000 101 0-01 000
 ST 1000 101 0-01 000

 ST 1000 101 0-01 000
 ST 1000 101 0-01 000
 St 1000 101 0-01 000

 ST 1000 101 0-01 000
 ST 1000 101 0-01 000
 St 1000 1000

 ST 1000 101 0-01 000
 ST 1000 1000
 St 1000 1000

 ST 1000 101 0-01 000
 ST 1000 1000
 St 1000 1000

 ST 1000 101 0-01 000
 ST 1000 1000
 St 1000 1000

 ST 1000 1000
 ST 1000 1000
 ST 1000 1000

 ST 1000 1000
 ST 1000 1000
 ST 1000 1000

 ST 1000 1000
 ST 1000 1000
 ST 1000 1000

 ST 1000 1000
 ST 1000 1000
 ST 1000 1000

 ST 1000 1000
 ST 1000 1000
 ST 1000 1000

 ST 1000 1000
 ST 1000 1000
 ST 1000 1000

 ST 1000 1000
 ST 1000 1000
 ST 1000 1000

 ST 1000 1000
 ST 1000 1000
 ST 1000 1000

 ST 1000 1000
 ST 1000 1000
 ST 1000 1000

▶ PEP024

Studio Desk menu with mouse driven record, play, rewind options



Music 7000 Installation menu allowing you to install your mouse, keyboard, light pen, printer type, colours, etc.

or keyboard driven



		▋᠍ᡫ	
	m	ns I	
	▙▔ᢖ▋		
			L1

Approved service centre for all Acorn products.



S

F

ACS0

ACS0

ACSO

ACSO

ACSI

ACS

ACS

ACS

ACS

ACS

ACS

AC

AC

AC

AC

AC

A

AAAA

AAAA

Peartree House, No 1 Blackstone Road, Stukeley Meadows Industrial Estate, Huntingdon, Cambs PE18 6EF

H/	RDWAR	E
ACH001	BBC MASTER 128 128K complete with View, Viewsheet editor. ADFS 1770 DFS	£434.00 , basic
	*SEE SPECIAL OFFER	
ACH002	BBC MASTER COMPACT 128K computer 640K disc drive built comp video, joystick and printer port	£375.00 in RGB
ACH003	BBC MASTER COMPACT TV As above with PAL TV modulator	£395.00
ACH004	BBC MASTER COMPACT MONO As above with high resolution green	£445.00
ACH005	BBC MASTER COMPACT COLOUR As above with RGB medium res color	£545.00
	with video composite	10YO 2014
ACH011	TURBO UPGRADE for MASTER 128 65C102 co-processor 4MHz	£99.00
ACH012	64K ram extra high Basic, high edito 512K MSDOS for MASTER IBM compatible DOS plus 8186 proc	£189.00
ACH041	UNIVERSAL 2nd PROCESSO Allows both the turbo upgrade and t upgrade to be run on the BBC Mode	R £75.00
ACH013	BBC B 32K inc. ACORN DFS Industry's favourite machinel Stocks of from time to time, please call	£329.00
ACH014	BBC B+ 128K Stocks available from time to time pla	£365.00 ease call
ACH015	1770 DFS KIT for BBC B Allows BBC to access disc drives Allows you to use ADFS as well	£41.00
ACH016	ADFS ROM for 1770 or BBC B+ Gives 720K per disc	£24.00
ACH017	64K UPGRADE KIT for the BBC B+ Upgrade your BBC B+ to 128K	£27.00
ACH018	6502 2nd PROCESSOR Compatible with BBC B, B+ and the 64K ram and high basic	£189.00 Master with
ACH019	Z80 2nd PROCESSOR Complete with 64K CPM Complete with vast range of busines	£319.00 s software
ACH020	32016 CO-PROCESSOR 32 bit processor Complete with Fortran, Pascal, Camb C Basic and 32016 assembler	£999.00
ACH021	ACORN CAMBRIDGE WORK STATION 4MB work station with 32016 co-pro	£3400.00
ACH023		£94.00
ACH024	IEEE INTERFACE	£269.00

	ONET
ACH006	ECONET BBC MASTER ET 128 £300.00 No DFS Econet station with 128K memory
ACH007	ECONET KIT £55.00 Upgrades for BBC B or BBC B+
ACH008	ECONET STARTER KIT £79.00
ACH009	ECONET SOCKET KIT £29.00
ACH010	ECONET MODULE £43.00 Upgrade cartridge for Master 128
ACH022	ECONET 10 STATION LEAD SET £25.00
ACP006	PRINTER SERVER EPROM £39.00 Allows BBC machine to be a printer server station
ACH031	WINCHESTER 30MB £1449.00 (ACORN) with LEVEL 3 FILE SERVER
ACH039	FILESTORE E01 £819.00 Stand alone twin floppy file server unit Contains clock box, terminator, etc.
ACH040	FILESTORE E20 £709.00 20MB hard disk for use with Filestore E01

DI	SC DRIVE	S
AHH AHH	All Peartree Disc Drives have a two year warra Akhter Computers	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ACH026	SINGLE 40/80 DRIVE, NO PSU 400K MITSUBISHI	£119.00
ACH027	SINGLE 40/80 DRIVE inc. PSU 400K MITSUBISHI	£135.00
ACH028	DUAL 40/80 DRIVE, NO PSU 800K MITSUBISHI	£229.00
ACH029	DUAL 40/80 DRIVE, inc. PSU 800K MITSUBISHI	£269.00
ACH030	DUAL 40/80 DRIVE IN MASTER BRIDGE MITSUBISH	£289.00
ACH032	WINCHESTER 20MB & 400K DRIVE In monitor bridge for Master Built in fan and power supply Other sizes for hard discs are availab coll	£766.00
ACH042	20MB HARD DISK + PSU	£599.00

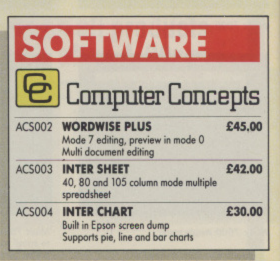


Now available from **Peartree** the Acorn Music 500 for the BBC, BBCB+, Master 128 **£49.00** excluding VAT.

only from PEARTREE

CC	OMPONEN	TS
ACP007	EPROM 27256 32K 32K eprom	£4.95
ACP008	EPROM 27128 16K 16K eprom	£2.95
ACP009	EPROM 2764 8K 8K eprom	£2.75
ACP010	8K RAM CHIP Low power ram chips used in sideways	£2.50
ACP012	EPROM ERASER WITH TIMER	£29.95
ACP013	EPROM BLOWER Will program 2764, 27128, 27256 at	£69.00 nd 27513
ACP023	ACORN BBC B KEYBOARD	£49.00
ACP025	ACORN UHF MODULATOR	£5.95
ACP026	ACORN 8271 DISC CONTROLLER	£39.00
ACP027	ACORN 8271 AND TTL Complete DFS kit	£49.00
ACP028	BBC B+ AND BBC B IBM LOOKALIKE CASE	£99.00
ACP032	ZEP 100 TORCH CPM FOR BBC 64K CPM TORCH	£199.00
ACP033	BBC MASTER DUST COVER	£4.50
ACP034	BBC B DUST COVER	£4.50
ACP035	BBC MASTER COMPACT DUST COVER	£8.50

M	ODEMS	
ACS075	COMMSTAR II Now compatible with Master 128	£29.95
ACP014	PACE NIGHTINGALE 1200/75 75/1200 300/300 baud ra BT approved complete with cables Includes Comstar II	£99.00 Ites
ACP015	PACE NIGHTINGALE COMBO As above with Comstar software	£129.00
ACP020	WS3000V21/V23 MODEM Hayes compatible	£285.00
ACP021	WS4000 SCHOOLS MODEM Autodial, autoanswer Schools approved	£159.00
ACP029	VOYAGER MODEM	£59.00
ACP031	BBC MICRO VIEWDATA	£49.00



*SP	ECI	AL	OF	FER

ACH034 ACORN MUSIC 500 SYNTHESISER

With every Master 128 purchase you get a Music 500 absolutely FREE.

The old synthesiser going strong Ideal for presents!!

ACH038 MUSIC 5000 DEMO CASSETTE

£49.00

£2.95

All prices are exclusive of VAT.

► ACH034

PUTTING · THE · FUTURE · INTO · YOUR · HANDS



Peartree House, No 1 Blackstone Road, Stukeley Meadows Industrial Estate, Huntingdon, Cambs PE18 6EF

80 or 105 column word processor Continuous documents INTER BASE Compatible with all filing systems Card index mode, contains powerful Basi programming language SPELLMASTER ACCORNSOF VIEW 3.0 Industry's standard word processor For the BBC B, B+, 6502 compatible Including printer driver generator VIEWSHEET Acornsoft standard spreadsheet VIEWSTORE Complete with report generator Data can be imported from other view pr VIEWSPELL Spelling checker for View with 70,000 w VIEWSPELL Spelling checker for View with 70,000 w VIEWPLOT Enables you to draw lines, pie graphs Compatible with Viewsheet VIEWINDEX Automatically creates indexes, notes, pagnumbers VIEW PRINTER DRIVER GENERATOR To be used to personalise View document special features	EptS £42.00 £50.00 ic like £51.55 T £53.00 £36.00 £37.00 roducts £32.00 roducts £32.00 roducts £32.00 roducts £32.00 roducts £32.00 roducts £32.00 roducts £32.00 roducts	ACS060 ACS061 ACS061 ACS062 ACS062 ACS063 ACS064 ACS065 ACS066 ACS067 ACS068 ACS069 ACS070 ACS071 ACS072 ACS073 ACS074	HER SOFTWA DOS COPY BBC/MS-DOS BBC MSDOS copies to or from many IB MSDOS disc formats Requires 1770 based DFS	£14.95 £9.00 £13.00 £9.00 £7.50 £9.00 £7.50 £9.00 £7.50 £9.00 £199.00 £199.00 £199.00
 INTER WORD 80 or 105 column word processor Continuous documents INTER BASE Compatible with all filing systems Card index mode, contains powerful Basi programming language SPELLMASTER ACCORNSOF VIEW 3.0 Industry's standard word processor For the BBC 8, 8+, 6502 compatible Including printer driver generator VIEWSHEET Acornsoft standard spreadsheet VIEWSHEET Complete with report generator Data can be imported from other view print VIEWSPELL Spelling checker for View with 70,000 w VIEWSPELL Spelling checker for View with 70,000 w VIEWSPELL Data can be imported from other view print Scompatible with Viewsheet VIEWSPELL Spelling checker for View with 70,000 w VIEWSPELL Spelling checker for View with 70,000 w VIEWSPELL Data can be imported from other view print Scompatible with Viewsheet VIEWSPELL Spelling checker for View with 70,000 w VIEWSPELN Spelling checker for View with 70,000 w VIEWSPELN Spelling checker for View with 70,000 w 	2015 £42.00 £50.00 ic like £51.55 T £53.00 £36.00 £32.00 roducts £32.00 ge £9.00 fs with	ACS061 ACS062 ACS062 ACS063 ACS064 ACS065 ACS066 ACS067 ACS068 ACS069 ACS070 ACS071 ACS072 ACS073 ACS074 OT ACS031	GXR for MODEL B+ ACORRNSO EDUCATIO EDUCATIO SOFTWARE CREATIVE SOUND DISC TREE OF KNOWLEDGE CREATIVE SOUND CASSETTE PEEKO COMPUTER DISC SPOOKY MANOR CASSETTE SPOOKY MANOR DISC TALK BACK CASSETTE SPOOKY MANOR DISC TALK BACK CASSETTE TALK BACK DISC WORKSHOP CASSETTE WORKSHOP DISC ABC CASSETTE ABC DISC MICROTEXT DISC MICROTEXT PLUS ROM DOS COPY BBC/MS-DOS BBC MSDOS copies to or from many IB MSDOS disc formats Requires 1770 based DFS	£23.00 FT N £14.95 £9.00 £13.00 £9.00 £7.50 £9.00 £7.50 £9.00 £7.50 £9.00 £7.50 £9.00 £13.00 £9.00 £7.50 £9.00 £13.00 £9.00 £7.50 £9.00 £13.00 £9.00 £13.00 £9.00 £13.00 £9.00 £13.00 £9.00 £13.00 £9.00 £13.00 £9.00 £13.00 £9.00 £13.00 £9.00 £13.00 £9.00 £13.00 £9.00 £13.00 £9.00 £13.00 £1
 INTER WORD 80 or 105 column word processor Continuous documents INTER BASE Compatible with all filing systems Card index mode, contains powerful Basi programming language SPELLMASTER ACCORNSOF VIEW 3.0 Industry's standard word processor For the BBC 8, 8+, 6502 compatible Including printer driver generator VIEWSHEET Acornsoft standard spreadsheet VIEWSHEET Complete with report generator Data can be imported from other view print VIEWSPELL Spelling checker for View with 70,000 w VIEWSPELL Spelling checker for View with 70,000 w VIEWSPELL Data can be imported from other view print Scompatible with Viewsheet VIEWSPELL Spelling checker for View with 70,000 w VIEWSPELL Spelling checker for View with 70,000 w VIEWSPELL Data can be imported from other view print Scompatible with Viewsheet VIEWSPELL Spelling checker for View with 70,000 w VIEWSPELN Spelling checker for View with 70,000 w VIEWSPELN Spelling checker for View with 70,000 w 	£42.00 £50.00 ic like £51.55 T £53.00 £36.00 £37.00 roducts £32.00 roducts £32.00 roducts £32.00 roducts £32.00 roducts £32.00 roducts £32.00 for the second	ACS029 ACS062 ACS063 ACS064 ACS065 ACS066 ACS067 ACS068 ACS069 ACS070 ACS071 ACS072 ACS073 ACS074 OT ACS031	ACORRNSO EDUCATION EDUCATION EDUCATION EDUCATION SOCIENTIAL SOCIENTIAL CREATIVE SOUND DISC TREE OF KNOWLEDGE CREATIVE SOUND CASSETTE PEEKO COMPUTER DISC SPOOKY MANOR CASSETTE SPOOKY MANOR DISC TALK BACK CASSETTE SPOOKY MANOR DISC TALK BACK CASSETTE TALK BACK CASSETTE TALK BACK CASSETTE ABC CASSETTE ABC CASSETTE ABC DISC MICROTEXT DISC MICROTEXT DISC MICROTEXT PLUS ROM COS COPY BBC/MS-DOS BBC MSDOS copies to or from many IB MSDOS disc formats Requires 1770 based DFS	£14.95 £9.00 £13.00 £9.00 £7.50 £9.00 £7.50 £9.00 £7.50 £9.00 £7.50 £9.00 £199.00 £199.00
 80 or 105 column word processor Continuous documents INTER BASE Compatible with all filing systems Card index mode, contains powerful Basi programming language SPELLMASTER ACCORNSOF VIEW 3.0 Industry's standard word processor For the BBC B, B+, 6502 compatible Including printer driver generator VIEWSHEET Acornsoft standard spreadsheet VIEWSHEET Acornsoft standard spreadsheet VIEWSTORE Complete with report generator Data can be imported from other view print Data can be imported from other view print VIEWSPELL Spelling checker for View with 70,000 w VIEWPLOT Enables you to draw lines, pie graphs Compatible with Viewsheet VIEWINDEX Automatically creates indexes, notes, pagnumbers VIEW PRINTER DRIVER GENERATOR To be used to personalise View document special features OVERVIEW Includes all View family software 	£50.00 ic like £51.55 T £53.00 £36.00 £36.00 £37.00 roducts £32.00 rords £24.00 £13.00 ge £9.00 ts with	ACS062 ACS063 ACS064 ACS065 ACS066 ACS067 ACS068 ACS069 ACS070 ACS071 ACS072 ACS073 ACS074 OT ACS031	CREATIVE SOUND DISC TREE OF KNOWLEDGE CREATIVE SOUND DISC TREE OF KNOWLEDGE CREATIVE SOUND CASSETTE PEEKO COMPUTER DISC SPOOKY MANOR CASSETTE SPOOKY MANOR CASSETTE SPOOKY MANOR DISC TALK BACK CASSETTE TALK BACK CASSETTE TALK BACK DISC WORKSHOP CASSETTE WORKSHOP DISC ABC CASSETTE ABC DISC MICROTEXT DISC MICROTEXT DISC MICROTEXT PLUS ROM COS COPY BBC/MS-DOS BBC MSDOS copies to or from many IB MSDOS disc formats Requires 1770 based DFS	£14.95 £9.00 £13.00 £9.00 £7.50 £9.00 £7.50 £9.00 £7.50 £9.00 £7.50 £9.00 £199.00 £199.00
Compatible with all filing systems Card index mode, contains powerful Basi programming language 3 SPELLMASTER ACCORNSOF VIEW 3.0 Industry's standard word processor For the BBC B, B+, 6502 compatible Including printer driver generator VIEWSHEET Acornsoft standard spreadsheet VIEWSHEET Complete with report generator Data can be imported from other view pr VIEWSPELL Spelling checker for View with 70,000 w VIEWPLOT Enables you to draw lines, pie graphs Compatible with Viewsheet VIEWINDEX Automatically creates indexes, notes, pag- numbers VIEW PRINTER DRIVER GENERATOR To be used to personalise View document special features OVERVIEW Includes all View family software	ic like £51.55 T £53.00 £36.00 £36.00 £37.00 roducts £32.00 rords £24.00 £13.00 ge £9.00 ts with	ACS062 ACS063 ACS064 ACS065 ACS066 ACS067 ACS068 ACS069 ACS070 ACS071 ACS072 ACS073 ACS074 OT ACS031	SOFTWARE CREATIVE SOUND DISC TREE OF KNOWLEDGE CREATIVE SOUND CASSETTE PEEKO COMPUTER DISC SPOOKY MANOR CASSETTE SPOOKY MANOR DISC TALK BACK CASSETTE TALK BACK CASSETTE TALK BACK DISC WORKSHOP CASSETTE WORKSHOP CASSETTE WORKSHOP DISC ABC CASSETTE ABC DISC MICROTEXT DISC MICROTEXT DISC MICROTEXT PLUS ROM HER SOFTWA	£14.95 £9.00 £13.00 £9.00 £7.50 £9.00 £7.50 £9.00 £7.50 £9.00 £7.50 £9.00 £199.00 £199.00
Card index mode, contains powerful Basi programming language 3 SPELLMASTER ACCORNSOF VIEW 3.0 Industry's standard word processor For the BBC B, B+, 6502 compatible Including printer driver generator 8 VIEWSHEET Acornsoft standard spreadsheet VIEWSHEET Complete with report generator Data can be imported from other view pr VIEWSPELL Spelling checker for View with 70,000 w VIEWSPELL Spelling checker for View with 70,000 w VIEWPLOT Enables you to draw lines, pie graphs Compatible with Viewsheet VIEWINDEX Automatically creates indexes, notes, pag- numbers VIEW PRINTER DRIVER GENERATOR To be used to personalise View document special features OVERVIEW Includes all View family software	£51.55 T £53.00 £36.00 £37.00 roducts £32.00 rords £24.00 £13.00 ge £9.00 ts with	ACS062 ACS063 ACS064 ACS065 ACS066 ACS067 ACS068 ACS069 ACS070 ACS071 ACS072 ACS073 ACS074 OT ACS031	SOFTWARE CREATIVE SOUND DISC TREE OF KNOWLEDGE CREATIVE SOUND CASSETTE PEEKO COMPUTER DISC SPOOKY MANOR CASSETTE SPOOKY MANOR DISC TALK BACK CASSETTE TALK BACK CASSETTE TALK BACK DISC WORKSHOP CASSETTE WORKSHOP CASSETTE WORKSHOP DISC ABC CASSETTE ABC DISC MICROTEXT DISC MICROTEXT DISC MICROTEXT PLUS ROM HER SOFTWA	£14.95 £9.00 £13.00 £9.00 £7.50 £9.00 £7.50 £9.00 £7.50 £9.00 £7.50 £9.00 £199.00 £199.00
 SPELLMASTER ACCORNSOF VIEW 3.0 Industry's standard word processor For the BBC B, B+, 6502 compatible Including printer driver generator VIEWSHEET Acornsoft standard spreadsheet VIEWSTORE Complete with report generator Data can be imported from other view printer VIEWSPELL Spelling checker for View with 70,000 w VIEWSPELL Spelling checker for View with 70,000 w VIEWPLOT Enables you to draw lines, pie graphs Compatible with Viewsheet VIEWINDEX Automatically creates indexes, notes, pagnumbers VIEW PRINTER DRIVER GENERATOR To be used to personalise View document special features OVERVIEW Includes all View family software 	T £53.00 £36.00 £37.00 roducts £32.00 rords £24.00 £13.00 ge £9.00 ts with	ACS062 ACS063 ACS064 ACS065 ACS066 ACS067 ACS068 ACS069 ACS070 ACS071 ACS072 ACS073 ACS074 OT ACS031	CREATIVE SOUND DISC TREE OF KNOWLEDGE CREATIVE SOUND CASSETTE PEEKO COMPUTER DISC SPOOKY MANOR CASSETTE SPOOKY MANOR DISC TALK BACK CASSETTE TALK BACK CASSETTE TALK BACK DISC WORKSHOP CASSETTE WORKSHOP DISC ABC CASSETTE ABC DISC MICROTEXT DISC MICROTEXT PLUS ROM HER SOFTWA DOS COPY BBC/MS-DOS BBC MSDOS copies to or from many IB MSDOS disc formats Requires 1770 based DFS	£14.95 £9.00 £13.00 £9.00 £7.50 £9.00 £7.50 £9.00 £7.50 £9.00 £7.50 £9.00 £49.00 £199.00 £199.00
ACCORRNSOF VIEW 3.0 Industry's standard word processor For the BBC B, B+, 6502 compatible Including printer driver generator VIEWSHEET Acornsoft standard spreadsheet VIEWSTORE Complete with report generator Data can be imported from other view pr VIEWSPELL Spelling checker for View with 70,000 w VIEWSPELL Spelling checker for View with 70,000 w VIEWSPEL Spelling checker fo	T £53.00 £36.00 £37.00 roducts £32.00 rords £24.00 £13.00 ge £9.00 ts with	ACS062 ACS063 ACS064 ACS065 ACS066 ACS067 ACS068 ACS069 ACS070 ACS071 ACS072 ACS073 ACS074 OT ACS031	TREE OF KNOWLEDGE CREATIVE SOUND CASSETTE PEEKO COMPUTER DISC SPOOKY MANOR CASSETTE SPOOKY MANOR DISC TALK BACK CASSETTE TALK BACK CASSETTE TALK BACK DISC WORKSHOP CASSETTE WORKSHOP DISC ABC CASSETTE ABC DISC MICROTEXT DISC MICROTEXT PLUS ROM HER SOFTWA DOS COPY BBC/MS-DOS BBC MSDOS copies to or from many IB MSDOS disc formats Requires 1770 based DFS	£9.00 £13.00 £9.00 £7.50 £9.00 £7.50 £9.00 £7.50 £9.00 £7.50 £9.00 £199.00 £199.00
 VIEW 3.0 Industry's standard word processor For the BBC B, B+, 6502 compatible Including printer driver generator VIEWSHEET Acomsoft standard spreadsheet VIEWSTORE Complete with report generator Data can be imported from other view print Spelling checker for View with 70,000 w VIEWSPELL Spelling checker for View with 70,000 w VIEWPLOT Enables you to draw lines, pie graphs Compatible with Viewsheet VIEWINDEX Automatically creates indexes, notes, pagnumbers VIEW PRINTER DRIVER GENERATOR To be used to personalise View document special features OVERVIEW Includes all View family software 	£53.00 £36.00 £37.00 roducts £32.00 rords £24.00 £13.00 ge £9.00 ts with	ACS063 ACS064 ACS065 ACS066 ACS067 ACS068 ACS069 ACS070 ACS071 ACS072 ACS073 ACS074 OT ACS031	TREE OF KNOWLEDGE CREATIVE SOUND CASSETTE PEEKO COMPUTER DISC SPOOKY MANOR CASSETTE SPOOKY MANOR DISC TALK BACK CASSETTE TALK BACK CASSETTE TALK BACK DISC WORKSHOP CASSETTE WORKSHOP DISC ABC CASSETTE ABC DISC MICROTEXT DISC MICROTEXT PLUS ROM HER SOFTWA DOS COPY BBC/MS-DOS BBC MSDOS copies to or from many IB MSDOS disc formats Requires 1770 based DFS	£13.00 £9.00 £7.50 £9.00 £7.50 £9.00 £7.50 £9.00 £7.50 £9.00 £49.00 £199.00
 VIEW 3.0 Industry's standard word processor For the BBC B, B+, 6502 compatible Including printer driver generator VIEWSHEET Acornsoft standard spreadsheet VIEWSTORE Complete with report generator Data can be imported from other view pr VIEWSPELL Spelling checker for View with 70,000 w VIEWPLOT Enables you to draw lines, pie graphs Compatible with Viewsheet VIEWINDEX Automatically creates indexes, notes, pagnumbers VIEW PRINTER DRIVER GENERATOR To be used to personalise View document special features OVERVIEW Includes all View family software 	£53.00 £36.00 £37.00 roducts £32.00 rords £24.00 £13.00 ge £9.00 ts with	ACS064 ACS065 ACS066 ACS067 ACS068 ACS069 ACS070 ACS071 ACS072 ACS073 ACS074 OT ACS031	PEEKO COMPUTER DISC SPOOKY MANOR CASSETTE SPOOKY MANOR DISC TALK BACK CASSETTE TALK BACK DISC WORKSHOP CASSETTE WORKSHOP DISC ABC CASSETTE ABC DISC MICROTEXT DISC MICROTEXT PLUS ROM HER SOFTWA DOS COPY BBC/MS-DOS BBC MSDOS copies to or from many IB MSDOS disc formats Requires 1770 based DFS	£9.00 £7.50 £9.00 £7.50 £9.00 £7.50 £9.00 £7.50 £9.00 £49.00 £199.00
Industry's standard word processor For the BBC B, B+, 6502 compatible Including printer driver generator VIEWSHEET Acornsoft standard spreadsheet VIEWSTORE Complete with report generator Data can be imported from other view print VIEWSPELL Spelling checker for View with 70,000 w VIEWSPELL Spelling checker for View with 70,000 w VIEWPLOT Enables you to draw lines, pie graphs Compatible with Viewsheet VIEWINDEX Automatically creates indexes, notes, pagnumbers VIEW PRINTER DRIVER GENERATOR To be used to personalise View document special features OVERVIEW Includes all View family software	£36.00 £37.00 roducts £32.00 rords £24.00 £13.00 ge £9.00 ts with	ACS065 ACS066 ACS067 ACS068 ACS070 ACS070 ACS071 ACS072 ACS073 ACS074 OT ACS031	SPOOKY MANOR CASSETTE SPOOKY MANOR DISC TALK BACK CASSETTE TALK BACK DISC WORKSHOP CASSETTE WORKSHOP DISC ABC CASSETTE ABC DISC MICROTEXT DISC MICROTEXT PLUS ROM HER SOFTWA DOS COPY BBC/MS-DOS BBC MSDOS copies to or from many IB MSDOS disc formats Requires 1770 based DFS	£7.50 £9.00 £7.50 £9.00 £7.50 £9.00 £7.50 £9.00 £199.00 £199.00
Industry's standard word processor For the BBC B, B+, 6502 compatible Including printer driver generator VIEWSHEET Acornsoft standard spreadsheet VIEWSTORE Complete with report generator Data can be imported from other view print VIEWSPELL Spelling checker for View with 70,000 w VIEWSPELL Spelling checker for View with 70,000 w VIEWPLOT Enables you to draw lines, pie graphs Compatible with Viewsheet VIEWINDEX Automatically creates indexes, notes, pagnumbers VIEW PRINTER DRIVER GENERATOR To be used to personalise View document special features OVERVIEW Includes all View family software	£36.00 £37.00 roducts £32.00 rords £24.00 £13.00 ge £9.00 ts with	ACS066 ACS067 ACS068 ACS069 ACS070 ACS071 ACS072 ACS073 ACS074 OT ACS031	SPOOKY MANOR DISC TALK BACK CASSETTE TALK BACK DISC WORKSHOP CASSETTE WORKSHOP DISC ABC CASSETTE ABC DISC MICROTEXT DISC MICROTEXT PLUS ROM HER SOFTWA DOS COPY BBC/MS-DOS BBC MSDOS copies to or from many IB MSDOS disc formats Requires 1770 based DFS	£9.00 £7.50 £9.00 £7.50 £9.00 £49.00 £199.00 RE £14.95
Including printer driver generator VIEWSHEET Acornsoft standard spreadsheet VIEWSTORE Complete with report generator Data can be imported from other view pr VIEWSPELL Spelling checker for View with 70,000 w VIEWPLOT Enables you to draw lines, pie graphs Compatible with Viewsheet VIEWINDEX Automatically creates indexes, notes, pagnumbers VIEW PRINTER DRIVER GENERATOR To be used to personalise View document special features OVERVIEW Includes all View family software	£36.00 £37.00 roducts £32.00 rords £24.00 £13.00 ge £9.00 ts with	ACS067 ACS068 ACS070 ACS070 ACS071 ACS072 ACS073 ACS074 OT ACS031	TALK BACK CASSETTE TALK BACK DISC WORKSHOP CASSETTE WORKSHOP DISC ABC CASSETTE ABC DISC MICROTEXT DISC MICROTEXT PLUS ROM HER SOFTWA DOS COPY BBC/MS-DOS BBC MSDOS copies to or from many IB MSDOS disc formats Requires 1770 based DFS	£7.50 £9.00 £7.50 £9.00 £9.00 £49.00 £199.00 RE £14.95
VIEWSHEET Acornsoft standard spreadsheet VIEWSTORE Complete with report generator Data can be imported from other view pr VIEWSPELL Spelling checker for View with 70,000 w VIEWPLOT Enables you to draw lines, pie graphs Compatible with Viewsheet VIEWINDEX Automatically creates indexes, notes, pagnumbers VIEW PRINTER DRIVER GENERATOR To be used to personalise View document special features OVERVIEW Includes all View family software	£37.00 roducts £32.00 rords £24.00 £13.00 ge £9.00 ts with	ACS068 ACS069 ACS070 ACS071 ACS072 ACS073 ACS074 OT ACS031	TALK BACK DISC WORKSHOP CASSETTE WORKSHOP DISC ABC CASSETTE ABC DISC MICROTEXT DISC MICROTEXT PLUS ROM HER SOFTWA DOS COPY BBC/MS-DOS BBC MSDOS copies to or from many IB MSDOS disc formats Requires 1770 based DFS	£9.00 £7.50 £9.00 £9.00 £49.00 £199.00 RE £14.95
Acornsoft standard spreadsheet VIEWSTORE Complete with report generator Data can be imported from other view pr VIEWSPELL Spelling checker for View with 70,000 w VIEWPLOT Enables you to draw lines, pie graphs Compatible with Viewsheet VIEWINDEX Automatically creates indexes, notes, pag numbers VIEW PRINTER DRIVER GENERATOR To be used to personalise View document special features OVERVIEW Includes all View family software	£37.00 roducts £32.00 rords £24.00 £13.00 ge £9.00 ts with	ACS069 ACS070 ACS071 ACS072 ACS073 ACS074 OT ACS031	WORKSHOP CASSETTE WORKSHOP DISC ABC CASSETTE ABC DISC MICROTEXT DISC MICROTEXT PLUS ROM HER SOFTWA DOS COPY BBC/MS-DOS BBC MSDOS copies to or from many IB MSDOS disc formats Requires 1770 based DFS	£9.00 £7.50 £9.00 £9.00 £49.00 £199.00 RE £14.95
VIEWSTORE Complete with report generator Data can be imported from other view print VIEWSPELL Spelling checker for View with 70,000 w VIEWPLOT Enables you to draw lines, pie graphs Compatible with Viewsheet VIEWINDEX Automatically creates indexes, notes, pagnumbers VIEW PRINTER DRIVER GENERATOR To be used to personalise View document special features OVERVIEW Includes all View family software	£37.00 roducts £32.00 rords £24.00 £13.00 ge £9.00 ts with	ACS069 ACS070 ACS071 ACS072 ACS073 ACS074 OT ACS031	WORKSHOP DISC ABC CASSETTE ABC DISC MICROTEXT DISC MICROTEXT PLUS ROM HER SOFTWA DOS COPY BBC/MS-DOS BBC MSDOS copies to or from many IB MSDOS disc formats Requires 1770 based DFS	£7.50 £9.00 £7.50 £9.00 £199.00 £199.00 RE £14.95
Data can be imported from other view pr VIEWSPELL Spelling checker for View with 70,000 w VIEWPLOT Enables you to draw lines, pie graphs Compatible with Viewsheet VIEWINDEX Automatically creates indexes, notes, pagnumbers VIEW PRINTER DRIVER GENERATOR To be used to personalise View document special features OVERVIEW Includes all View family software	roducts £32.00 rords £24.00 £13.00 ge £9.00 ts with	ACS071 ACS072 ACS073 ACS074 OT ACS031	WORKSHOP DISC ABC CASSETTE ABC DISC MICROTEXT DISC MICROTEXT PLUS ROM HER SOFTWA DOS COPY BBC/MS-DOS BBC MSDOS copies to or from many IB MSDOS disc formats Requires 1770 based DFS	£9.00 £7.50 £9.00 £49.00 £199.00 RE £14.95
VIEWSPELL Spelling checker for View with 70,000 w VIEWPLOT Enables you to draw lines, pie graphs Compatible with Viewsheet VIEWINDEX Automatically creates indexes, notes, pagnumbers VIEW PRINTER DRIVER GENERATOR To be used to personalise View document special features OVERVIEW Includes all View family software	roducts £32.00 rords £24.00 £13.00 ge £9.00 ts with	ACS071 ACS072 ACS073 ACS074 OT ACS031	ABC CASSETTE ABC DISC MICROTEXT DISC MICROTEXT PLUS ROM HER SOFTWA DOS COPY BBC/MS-DOS BBC MSDOS copies to or from many IB MSDOS disc formats Requires 1770 based DFS	£7.50 £9.00 £49.00 £199.00 RE £14.95
Spelling checker for View with 70,000 w VIEWPLOT Enables you to draw lines, pie graphs Compatible with Viewsheet VIEWINDEX Automatically creates indexes, notes, pagnumbers VIEW PRINTER DRIVER GENERATOR To be used to personalise View document special features OVERVIEW Includes all View family software	£32.00 rords £24.00 ge £9.00 ts with	ACS072 ACS073 ACS074 OT ACS031	ABC DISC MICROTEXT DISC MICROTEXT PLUS ROM HER SOFTWA DOS COPY BBC/MS-DOS BBC MSDOS copies to or from many IB MSDOS disc formats Requires 1770 based DFS	£9.00 £49.00 £199.00 RE £14.95
VIEWPLOT Enables you to draw lines, pie graphs Compatible with Viewsheet VIEWINDEX Automatically creates indexes, notes, pagnumbers VIEW PRINTER DRIVER GENERATOR To be used to personalise View document special features OVERVIEW Includes all View family software	£24.00 £13.00 ge £9.00 ts with	ACS073 ACS074 OT ACS031	MICROTEXT DISC MICROTEXT PLUS ROM HER SOFTWA DOS COPY BBC/MS-DOS BBC MSDOS copies to or from many IB MSDOS disc formats Requires 1770 based DFS	£49.00 £199.00 RE £14.95
Enables you to draw lines, pie graphs Compatible with Viewsheet VIEWINDEX Automatically creates indexes, notes, pagnumbers VIEW PRINTER DRIVER GENERATOR To be used to personalise View document special features OVERVIEW Includes all View family software	£13.00 ge £9.00 ts with	ACS074 OT ACS031	MICROTEXT PLUS ROM HER SOFTWA DOS COPY BBC/MS-DOS BBC MSDOS copies to or from many IB MSDOS disc formats Requires 1770 based DFS	£199.00 RE £14.95
VIEWINDEX Automatically creates indexes, notes, pagnumbers VIEW PRINTER DRIVER GENERATOR To be used to personalise View document special features OVERVIEW Includes all View family software	ge £9.00 Is with	ACS031	DOS COPY BBC/MS-DOS BBC MSDOS capies to or from many IB MSDOS disc formats Requires 1770 based DFS	£14.95
VIEW PRINTER DRIVER GENERATOR To be used to personalise View document special features OVERVIEW Includes all View family software	ts with	21.23	BBC MSDOS copies to or from many IB MSDOS disc formats Requires 1770 based DFS	M
Includes all View family software	£86.00	AC\$032	and the second	
CONDUCT DUTING SE		MC3002	CPMBEEB BBC/CPM	£14.95
ACORNSOF		ACS038	AMX MOUSE AND SUPERART	£65.00
ACOKNOUT	T	AC\$039	AMX DESK	£19.00
			AMX UTILITIES	£11.50
		ACS040	AMX SUPERART	£43.00
- Introductor		ACS041	AMX PAGEMAKER	£43.00
	\$52.00	ACs042	AMX 3D ZICON	£21.00
Full implementation of the ISO standard		ACS043	AMX DATABASE	£21.00
3 ISO PASCAL S.A.G. DISC Generate stand alone code	£29.00	ACS044	CONTRACTOR OF THE OWNER OF THE OWNER	£21.00
LOGO			AMX MAX	£17.00
Good introduction for children with total		ACS040	THE ARTIST SOFTWARE	£39.00
support	The Subsect	ACS047	ARTIST AND MEGAMOUSE	£79.00
Terminal emulator enables the host comp		ACS048 ACS050	ADVANCED DISC	£79.00 £22.50
3 COMAL Programming language standard in man	£39.00		Powerful disc utility Back up most protected discs Check and repair faulty tracks	
	£25.00	AC051	ADVANCED DISC TOOLKIT	£27.50
	£60.00			d back up
	and a second sec		plus many more powerful utilities	
	and the second s	AC\$052	MUSIC 500 SOFTWARE	£9.95
8 BCPL STAND ALONE	£39.00	an ch	Ample software with full manual	
GENERATOR	620.00		Sector of the state of the sector of the	
		PL	EASE USE OUR COD	ES
			WHEN ORDERING	
		-		
2 2 2 2 2 5 5 5	Terminal emulator enables the host comp be sent directly to the BBC's output drive COMAL Programming language standard in man European countries BASIC EDITOR Powerful screen basic editor SMICRO PROLOG BCPL ROM BCPL CALCULATION BCPL CALCULATION BCPL STAND ALONE GENERATOR FORTH ROM S5 FORTH DISC MASTER LISP C-ROM	Terminal emulator enables the host computer to be sent directly to the BBC's output driver 23 COMAL £39.00 Programming language standard in many European countries £25.00 24 BASIC EDITOR £25.00 Powerful screen basic editor 25 25 MICRO PROLOG £60.00 26 BCPL ROM £49.00 27 BCPL CALCULATION £29.00 28 BCPL STAND ALONE £39.00 26 FORTH ROM £39.00	22 TERMULATOR £29.00 Terminal emulator enables the host computer to be sent directly to the BBC's output driver ACS050 23 COMAL £39.00 Programming language standard in many European countries £25.00 24 BASIC EDITOR £25.00 Powerful screen basic editor £60.00 25 MICRO PROLOG £60.00 26 BCPL ROM £49.00 27 BCPL CALCULATION £29.00 28 BCPL STAND ALONE £39.00 29 FORTH ROM £39.00 24 FORTH ROM £14.95	22 TERMULATOR £29.00 Terminal emulator enables the host computer to be sent directly to the BBC's output driver ACS050 ADVANCED DISC INVESTIGATOR 23 COMAL £39.00 Powerful disc utility 24 BASIC EDITOR £25.00 Powerful screen basic editor £25.00 25 MICRO PROLOG £60.00 26 BCPL ROM £49.00 27 BCPL CALCULATION £29.00 28 BCPL STAND ALONE £39.00 29 FORTH ROM £39.00 26 FORTH ROM £39.00 27 FORTH ROM £39.00 28

PR	INTERS	
PRTOO1	EPSON LX86 PRINTER 120CPS NLQ mode Centronics Interface	£199.00
PRTOO2	EPSON FX800 19 pin dot matrix 180 CPS draft mode, 35 CPS NLQ mod 8K buffer Parallel interface standard 80 column	£399.00 de
PRTOO3	EPSON FX1000 19 pin dot matrix 200 CPS draft mode, 35 CPS NLQ ma 8K buffer Parallel interface standard 136 column	£499.00
PRTOO4	EPSON LQ800 PRINTER 24 pin dot mtrix 180 CPS draft mode, 60 CPS NLQ mo 7K buffer Parallel interface standard 80 column	£499.00 de
PRTOO5	EPSON LQ1000 PRINTER 24 pin dot matrix 180 CPS draft mode, 60 CPS NLQ mo 7K buffer Parallel interface standard 136 column	
PRTO08	MP 165 PRINTER 165 CPS draft mode, 40 CPS NLQ mo 2K buffer Centronics interface Built in tractor feed Epson compatible	£199.00
PRTO11	JUKI 6100 PRINTER 18 CPS daisy wheel printer Standard ribbons Centronics interface	£299.00
PRT013	JUKI 6300 PRINTER 40 CPS daisy wheel printer Diablo compatible Serial or parallel interface please spec ordering	£799.00
PRTO12	EPSON FX80+ 160 CPS draft mode Extremely robust complete with pin fee (Limited stocks)	£199.00
PRTO23	PANASONIC KX-P1081 DOT MATRIX PRINTER Fast draft printing at 120 CPS Excellent Near Letter Quality font at 2 Friction and tractor feed standard Font selection from front panel Modern streamlined appearance	£147.00
PRT014	EPSON LX86/80 TRACTOR FEED	£22.00
PRTO16 PRTO18	EPSON LX86/80 SHEET FEED JUKI 6100, 6200, 6300 SHEET FEED Please specify for which model when a	£59.95 £199.00
**Please We have	and the second	
b	other	

UTTI N G U U 0 R 0

U D R N

BRITISH BROADCASTING CORPORATION MASTER SERIES MICROCOMPUTER

The	THE	dee 👘
	MDL	
m	nnfi	TEDC
		ICNJ

Approved service centre for all Acorn products.

Peartree House, No 1 Blackstone Road, Stukeley Meadows Industrial Estate, Huntingdon, Cambs PE18 6EF

M	ONITORS	
COI	OUR	
MON001	HANTAREX COLOUR MONITOR MEDIUM Medium to high resolution RGB interface Composite video and sound input	£199.00
MON002	MICROVITEC 1451 COLOUR MON MED Medium res monitor Metal or plastic case, please state wh RGB interface	£249.00
MON003	MICROVITEC 1451 A/P COL MON MED As above with audio and composite v	£279.00
MON004	MICROVITEC 1441 MON COL HIGH Very high resolution monitor 895 pixels RGB interface	£449.00
MON005	TAXAN SUPER VISION 3 COL HIGH Compact 12" high resolution RGB colour monitor Super high contrast tube 640 × 252 line resolution	£349.00
MON006	MITSUBISHI 1404 MON COL MED Super value medium resolution monit	£249.00
MO	NOCHROMI	
MONOOR	HANTAREX GREEN MONITO The high resolution green monitor su many education departments and ho	pplied to
MON009	PKAGA KX 1201 GREEN MONITOR P31	£89.00
MON010	KAGA KX 1202 GREEN MONITOR P39	£99.00
MON011	KAGA KX 1203 AMBER MONITOR (PUL)	£99.00
MON012	PHILIPS GREEN MONITOR	£69.00
MONOIS	ZENITH GREEN MONITOR	£69.00
MON014	ZENITH AMBER MONITOR	£79.00
Many oth	er monitors are in stock. We can suppl	y, please call

B	DOKS	-
MIS012	BBC MASTER REFERENCE GUIDE PT1	£14.95
MIS013	BBC MASTER REFERENCE GUIDE PT2	£14.95
MIS014	VIEW MANUAL (BBC)	£10.00
MIS015	VIEWSHEET MANUAL	£10.00
MIS019	VIEWSTORE MANUAL	£10.00
MIS016	DFS OPERATING SYSTEM MANUAL	£6.95
MIS017	BBC USER GUIDE	£14.95
MIS024	BBC ADVANCE USER GUIDE	£16.95
MIS018	ADVACED SIDEWAYS RAM USER GUIDE	£9.95

P

BOOKS

MISCELLANEOUS

MIS020	40 TRACK BARE DISC DRIVES Double sided 200K	£89.00
MIS021	40/80 BARE DISC DRIVES Double sided 400K	£99.00
MIS022	20 MBG HARD DISC DRIVES Comes with host adaptor card and disc card	

All prices are exclusive of VAT.

LE	ADS	
LDS001	BBC TO TV LEAD	£1.25
LDS002	BBC TO GREEN MONITOR LEAD	£2.95
LDS003	BBC TO SONY/KAGA COLOUR MONITOR	£5.95
LDS004	BBC TO MICROVITEC LEAD	£2.20
LDS005	PHONO TO PHONO LEAD	£1.25
LDS006	BNC TO BNC	£2.95
LDS007	BBC TO CASSETTE	£2.25
LDS008	BBC TO ACORN CASSETTE LEAD	£2.25
LDS009	BBC TO CENTRONICS	£9.95
LDS010	BBC TO SERIAL PRINTER	£9.95
LDS011	4 WAY MAINS TRAILING SOCKET	£9.50
LDS012	CABLE FOR MODEM	£4.95
LDS014	MASTER COMPACT PRINTER LEAD	£15.95

SUPPLIES

MIS001	PAPER 11×9.5 60GSM 2000 SHEETS	£16.95
MIS002	PAPER 11×9.5 70GSM 2000 SHEETS	£19.95
MIS003	PAPER 11.6×9.5 70GSM 2000 SHEETS	£19.95
MIS004	PAPER 11.6×9.5 80GSM 2000 SHEETS	£21.95

PRINTER RIBBONS

MIS005	RIBBON FOR MX FX80 & JUKI 5510	£4.50
MIS006	RIBBON FOR LX80 LX86	£4.50
MIS007	RIBBON FOR MP165	£5.00
MIS008	RIBBON KAGA KP810/ CANON PW1	£5.95
MIS009	RIBBON FOR EPSON FX RX/100	£7.95
MIS034	RIBBON FOR EPSON LQ800	£11.95
MIS023	RIBBON FOR CPA80	£3.50



Artist is a new 16k language ROM compatible with the BBC Micro, BBC+ and the new Master Series, allowing full manipulation of a mode-2 screen.

Copying specific screen areas to exclude certain cola Jrs. Drawing and painting underneath any colour combination. Making your brush cycle through a defined colour sequence. Colour pattern editing. Sprites of any size. Animation. Just a hint of how Artist is the most highly advanced software package yet designed, with features never before seen on the BBC Micro.

With the ultimate in art packages comes the ultimate mouse—Megamouse. Built to professional standards and comfortably shaped, it provides sensitive, accurate movement, that is unbeatable.

This exclusive Peartree offer includes the Artist ROM, the systems disc, a user's manual and an excellent grey shade Epson printer dump.

You have the option of buying the megamouse separately, or saving £10 by buying the complete package.



The Artist is compatible with the AMX Mouse and the Megamouse is compatible with the AMX Software.

ACS047 ARTIST SOFTWARE	£39.00
ACS048 ARTIST AND MEGAMOUSE	£79.00
ACP003 MEGAMOUSE	£49.00

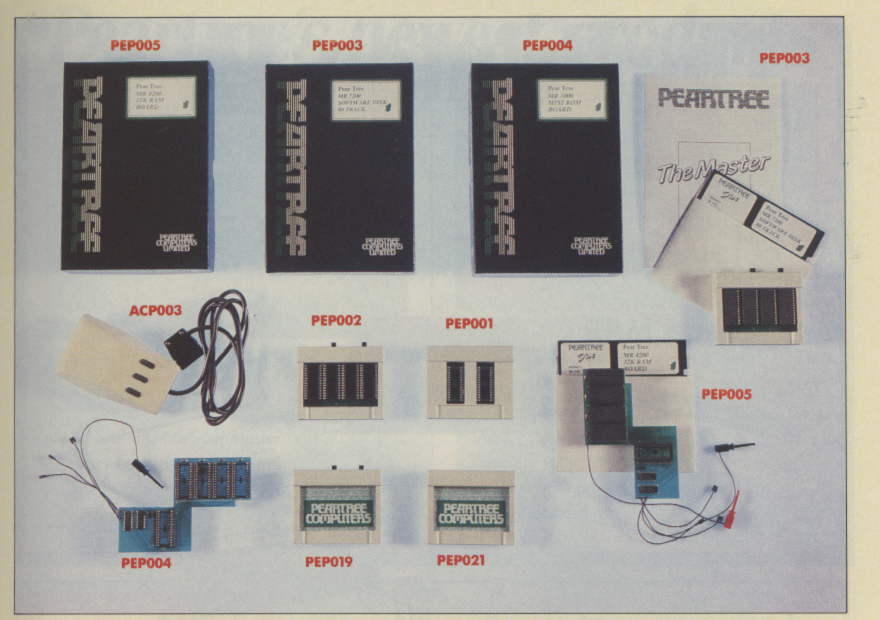
P



UTTING · THE · FUTURE · INTO · YOUR · HAND



Peartree House, No 1 Blackstone Road, Stukeley Meadows Industrial Estate, Huntingdon, Cambs PE18 6EF



-		
and the second	EARTREE RODUCTS	
PEP001	PEAR 1 ROM CARTRIDGE Add 32K rom to your Master	£8.95
PEP002	MR6000 MASTER CARTRIDGE Add 64K rom to your Master	£11.95
PEP003	MR7200 MASTER RAM CARTRIDGE Add 32K ram to your Master	£29.95
PEP019	MR8000 MASTER RAM CARTRIDGE Add 64K ram to your Master Battery backed up Battery life five years	£39.95
NE\		IEW
PEP023	MR4800 RAM BOARD RAM board for the BBC Model B 128K RAM Battery backed up Small, easy to fit, complete with utility s Includes write protect switch, battery inc	
PEPO04	MR3000 ROM BOARD Still going strong. This has proved to be popular mini rom board for the BBC Mo Add 4 extra rom sockets	

PEP005	MR4200 RAM BOARD £2 Still going strong. Add 32K of sideways ram your BBC Model B	9.95 to
PEP006	PEAR1 MASTER 128+FX80+ £57 Acorn Master 128 Epson FX80+	0.00
PEP007	PEAR2 MASTER 128 +DRIVE+FX80+ Acorn Master 128 Epson FX80+ 800K twin disc drive in bridge for the Master	5.00
PEPO08	PEAR3 MASTER 128 £89 GREEN MONITOR FX80+ PRINTER DISC DRIVE Acorn Master 128 Epson FX80+ 800K twin disc drive in bridge for the Master High res green monitor	5.00 r
PEP009	PEAR4 MASTER 128 £102 COLOUR MONITOR FX80+ FX80+ PRINTER DISC DRIVE Acorn Master 128 Epson FX80+ 800K twin disc drive in bridge for the Master Medium to high resolution RGB monitor with video output RGB monitor with video output	
PEP010	DISCS DS/DD 5.25 96 TPI £ Life time guarantee Reinforced hub	13.50

PEPO11	DISCS DS/DD 3.5 Double sided Suitable for the Master Compact	£26.00
PEP013	KBL 128 PC CASE Give your BBC the PC look with numeric k	£99.00 eypad
PEP015	SPANISH OPERATING SYSTEM Comes with Eprom and new keycaps and manual	
PEP016	FRENCH OPERATING SYSTEM Comes with Eprom and new keycaps and manual	
PEP017	ARABIC OPERATING SYSTEM Comes with Eprom and new keycaps and manual	£89.00 full
PEP018	GREEK OPERATING SYSTEM Comes with Eprom and new keycaps and manual	£49.00 full

Call for other combinations for prices and deliveries

PLEASE USE OUR CODES WHEN ORDERING

All prices are exclusive of VAT.

e

npatible aster de-2

de erneath h cycle r tion.

with cro. s the

aped, hat is

ual and ip. ouying

ise and X

39.00 79.00 49.00





Peartree House, No 1 Blackstone Road, Stukeley Meadows Industrial Estate, Huntingdon, Cambs PE18 6EF. Telephone (0480) 50595





Sp	ecial Off	fers
on	PRINTEI	PS
PRT001	EPSON LX86 PRINTER	£199.00
PRT002	EPSON FX800	£399.00
PRT003	EPSON FX1000	£499.00
PRT004	EPSON LQ800 PRINTER	£499.00
PRT005	EPSON LQ1000 PRINTER	£699.00
PRT008	MP 165 PRINTER	£199.00
PRT023	PANASONIC KX-P1081	£147.00

New for old!

If you're interested in upgrading to an IBM compatible, talk to our Hotline on (0480) 50595. We'll offer free advice and pay the best prices for your old BBC against the leading PC brands (we're dealers for AMSTRAD, OPUS, COMMODORE, with all the software you need). And if you are starting from scratch, we supply complete IBM compatible systems from as little as £449 plus VAT. Either way we would be delighted to hear from you.

PLEASE USE OUR CODES WHEN ORDERING

PU



PUTTING · THE · FUTURE · INTO · YOUR · HAND

S

from Maze Technology

THE WINDOWED TASK-SWITCHING SYSTEM FOR THE BBC MICROCOMPUTER

Sideser

What is windowed task-switching?

How often have you wished you could see the contents of a particular document while word-processing another, or use a calculator in the middle of some operation, or observe a running program while simultaneously viewing its listing? Windowed Task-Switching gives you these facilities. In essence it is the ability to suspend the current program, start or continue another and then when desired, resume the original program from where you left off.

Sideset enhances the BBC Micro by providing this facility (and more!) within a windowed environment. For example, go from running BASIC in one window to PASCAL in another to BCPL in yet another!

• What is Sideset compatible with?

Virtually everything! – from serious applications/languages eg. VIEW, BCPL, BBC Basic etc. to utilities eg. ADT, ADE etc. to games eg SNAPPER, ARCADIANS etc. In normal use Sidesel is totally transparer, communing each task within its own window via simple key sequences. (Tasks can of course take over the whole screen, after which the windowing effect will temporarily be lost).

Sideset also includes a set of a quick response utilities to aid everyday use of your BBC micro eg: calculator, scratchpad & diary interactive help facility etc.

BBC B

I would like further information

TO: MAZE TECHNOLOGY, 11 BRAEMA

I would like to order _____ copie

Mail Order Only

I have a:

	View	Directory	Supplied	
	(frozen)	Listing	Calculator	
		(frozen)	(active)	
ould ocument use a	FJ	ters are despite atively poverful ma	th 8_2859 f8 sqr 1 2/x	
ogram ng? ou these	The BBC series of microcomput several years old, still rela specially well on speed of frustrating limitatilask-2 locked into a single the machine are avai population of the second by the particula wordprocessor, such Schl facility provided TEL long program, it is TES on a disc, or do so	ÚPÔ? è PÔP Pecê scri Tem2 scri Hin test Ti hin_	ALL ED0 EM1 IN1 DEM EM1 MEMORY MEMOR	
t or desired, where	of the program whe D.POPL Multi-tasking is act D.POPL task is executed at O.SCRI then this in turn continues where it 1 The software system, SIDESET,			
	2. User Requirements (URs) Sp	pecification		
by within a nple, go v to	UR1: A general purpose t between any specified task at different sta their own versions of that they are familian	'side' tasks e.g. I	tem capable of switching asks, (including the same Thus users can provide memo-pads, calculators etc)
another!	The features of §	ridesets includ	le:	
n?	No special ha		ed – just a plug-	
, BCPL, ADE etc. NS etc. In	 Real task-switc in all screen m 	ching with Nest nodes!	ted windows -	
within its ences. whole		e a task and its indefinitely and		
geffect	Bundled utilitie	es		
quick use of		ment of the sup your own – writ		
lp		res a disk filing syste	em (DFS, ADFS etc)	
RAVENUE	NEASDEN, LONDON NW	10 ODY.		-
	e6 @ £39.95 + VAT = £		N P&P)	
sol oraed	Total =	£	and DO 18453 million	/
BBC B	BBC B+12	8K 🗔	BBC Master	
on Sidese	5		SI	
	PAYMENT YERING		TRY	
S YOU S			THE MICK	
179			USER SHO	

Postcode

TYP

ing

sit

or you

YOL

you

lis

sol

SO

ter

it .

sti

Th

fro

wi

be

th

di

e

in

th

C

a

(8-10th MAY)

MUO1

Name -

Address

TYPING in programs from magazine listings can be a heartbreaking affair. You sit there for hours pecking away with one or two fingers, hunting for keys, losing your place in the program or finding you've typed the same thing twice.

And then you run it, only to find that your typing errors swarm like flies in the listing, and every time you get one sorted out a dozen more bugs creep out of the chips.

same vide etc

SEE

AND

TA YS

ICRO

HOW

MAY)

So you go over it and over it, enlisting someone to read out the listing character by character – or as one enterprising person did, get your speech chip to read it – while you doublecheck.

And then you try to run it again – and still it doesn't work. Is there a solution? There is. It's called a Checksum.

A checksum is a number calculated from a block of data, then compared with a number previously calculated from the same block of data. If the numbers are the same, you can be fairly sure the block of data is correct; if they are different then the block of data is now in error.

For example, given a DATA statement in a program listing:

50 DATA 35,23,77,245

the program writer knows this data is correct and so creates a checksum by adding the data items together and adding the result to the end of the line:

50 DATA 35,23,77,245,380

This data could be in a program with a checking routine to ensure that the number at the end of the data line is the same as the number calculated by adding the first four data items together:

10	REM Program I
	READ A%,B%,C%,D%,check%
30	sum%=A%+B%+C%+D%
40	IF sum%=check% PRINT"Okay" ELSE
PRINT	"Error"
50	END
60	DATA 35.23.77.245.380

Listing I: Simple checksum demo

Steve Turnbull shows how to ensure your typing is error-free

You can try changing the data items and seeing what happens to the result. This system in various forms has been used by many of the writers for *The Micro User*. Unfortunately, it suffers from various problems. If you change line 60 to:

60 DATA 23,35,77,245,380

there is no error message, because two data items are swapped and they cancel each other out.

This particular problem can be avoided by making the checksum position-dependent. That means that even if two values cancel each other on simple addition the error can be detected by taking their position into account:

30 sum%=A%*1+B%*2+C%*3+D%*4 60 DATA 35,23,.7,245,1292

Now even if two items are swapped over the error is still detected. The disadvantage of this sort of position modifier is that big numbers are generated very quickly.

When this simple checksum technique is applied to machine code (with or without the position modifier) secondary errors can be generated. This makes the whole program look wrong even when only one typing error has been made.

The only way to be sure that each line of a program has been typed in correctly is to have an individual checksum on each Basic line. This ensures that every line containing an error is marked, and avoids secondary errors because the Basic assembly code is checked rather than the assembled code itself.

The most common error checking method in the BBC Micro is the Cyclic Redundancy Check which is used by all filing systems to ensure that data has not been corrupted.

The cassette system is very fond of the Data? error which is caused when the CRC calculated for a newly-loaded data block does not match the CRC stored at the end of the block.

Creating a CRC involves a fairly complex calculation, but the result is both position dependent and very sensitive to the slightest error. Table I shows two series of eight bytes which differ in only one place, and next to each is the cumulative CRC which shows how dramatic the change is when the difference is met.

Serie	s CRC	Seri	es CRC
X	DBFD	X	DBFD
X	5CEB	X	5CEB
X	AB84	X	AB84
X	5B7C	X	5B7C
0	2EB5	X	4063
X	AB51	X	3185
Х	8E7C	X	488F
X	D7BB	X	9031

Table I: Comparison of CRCs

Program II gives the short Basic program that generates the checksums. Loaded and run at PAGE=&7000 it

UTILITY

From Page 23

scans a Basic program located at the normal page setting. Obviously we can't print the checksums for the checksum program because you won't be able to check it.

You may have noticed that rather than having just a simple four-digit hex number as the checksum there is also a fifth digit set off to the right. The fourdigit group applies only to the current line but the extra digit is calculated on a cumulative basis.

This means that by finding where the last digit produced from your program differs from the last digit in the list in the magazine you can spot the first error in your typing. Otherwise you would have to compare every single checksum to find the error.

Certain conditions are taken into account when calculating the checksum. Spaces at the beginning and end of lines are not included in the CRC, but if there

are any extra spaces at the end of the line an asterisk is added to the checksum to mark it.

Any lines which are empty, have only spaces, or have just a REMark are ignored and are given a CRC of zero. Machine code comments are also ignored.

So there it is, a program that will ensure that every program you type in from the magazine can be correct - just as long as all the checksums match.

How to use the Checksum program

Before you start typing in a listing load magazine. If the single digit is correct the checksum program like this:

PAGE=&7000 LOAD"B. Chksum"

Then set up function key zero with:

*key@PAGE=&7@@@:MOLD:MRUN:MPAGE=&xxxx:M where xxxx is your usual page setting.

Now press Break. Type in five to ten lines of the listing from the magazine and press function key zero. You will then get a list of checksums like those shown in the picture.

Compare the checksums produced by your micro with those printed in the

for the last two lines then you can be 99.9 per cent sure the whole program is right so far.

If they are not the same, start at the beginning of the checksum lists and compare until you find the first difference, then check the four digit checksums in that area until you find the odd one out.

When you've found the different checksum examine that line of listing until you spot the difference. The main errors to watch out for are extra or missing spaces, characters swapped round and upper/lower case differences.

Listing II: Basic checksum program

```
198 RE料 *********************
110 REM * Basic Checksum *
120 REM * by Steve Turnbull *
130 REM * (c) The Micro User *
140 REM *****
150 MODE7
160 PR)Cinit
170 PRINT
180 PROCcheck
190 VDU15
200 @%=80090A
210 END
230 DEF PROCinit
240 A%=131
250 B%=(USR(&FFF4)AND&FFFF00)DIV256
260 Z%=0:M%=0
270 DIM code 50
280 workcrc=&80
290 PROCassem
300 @%=&00904
310 PRINT Checksums to printer (y/n)?
320 P%=FNyesno
330 IF P% THEN ENDPROC
340 PRINT"Page the screen (y/n)?";
350 IF FNyesno THEN VDU14
360 ENDPROC
380 DEF FNyesno
390 REPEAT G%±GET AND &DF
400 UNTIL G%=ASC"Y" OR G%=ASC"N"
410 = (G%=ASC"Y")
430 DEF PROCcheck
440 IF B%?1>&7F ENDPROC
450 REPEAT Q%=0:C%=0
460 IF B%?0<>&0D PRINT'Bad Program":EN
ROC
470 N%=B%?1*256+B%?2
480 K%=B%?3:J%=4
490 PROCps
500 IF L%>4 PROCsp:PROCsc
510 IF P% THEN VDU2
520 PRINTN%" =
530 PRINT*C%* ';"I%AND15;
540 IF K%<>L% PRINT** ELSE PRINT
```

550 IF P% THEN VDU3 560 8%=8%+K%:UNTIL 8%?1>&7F 570 ENDPROC 590 DEF PROCOS 600 L%=K% 610 REPEAT L%=L%-1 620 UNTIL B%?L%<>32 630 L%=L%+1:ENDPROC 650 DEF PROCSp 660 IF BX?JX<>&20 ENDPROC 670 REPEAT J%=J%+1 680 UNTIL BX?J%<>820 OR J%=L% 690 ENDPROC 710 DEF PROCsc 720 IF J%=L% ENDPROC 730 REPEAT PROCb(B%?J%)

> This is one of hundreds of programs now available FREE for downloading on

740 J%=J%+1:UNTIL J%>=L%. 750 ENDPROC 77Ø DEF PROCH(G%) 780 IF 6%=&2A Q%=NOTQ% 790 IF M% PROCmc ELSE PROCbs 800 IF J%=L% ENDPROC 810 C%=FNc(C%,G%) 820 2%=FNc(2%,G%) 830 ENDPROC 850 DEF PROCmc 860 IF Q% ENDPROC 870 IF G%=&5C PROCm 880 IF G%=&5D M%=FALSE 890 ENDPROC 910 DEF PROCm 920 LOCAL Q% 930 REPEAT 940 1%=1%+1

950	G%=B%?J%
960	IF G%=&22 Q%=NOTQ%
970	UNTIL J%=L%OR(G%=ASC': AND NOTQ%)
980	ENDPROC
1000	DEF PROCEs
1010	IF Q% ENDPROC
1020	IF G%=&F4 J%=L% IF G%=&5B M%=TRUE
1030	IF G%=&5B M%=TRUE
1040	ENDPROC
	DEF FNc(X%,A%):Y%=X%DIV256
1070	=USR(do_crc)AND&FFFF
	DEF PROCassem
	FOR L%=Ø TO 2 STEP 2
	P%=code:EOPT L%
1120	.do_crc
1130	STX workere
	STY workcrc+1
1150	
1160	STA workcrc+1
	LDX #7
1180	.crc_lp
1190	
1200	
	BPL crc_skp
	LDA workers
	EOR #&10
1240	
1250	LDA workcrc+1
1260	
1270	
1280	SEC
1290	
1300	ROL workers
1310	
1320	
1330	
1340	LDA workere
	LDX workcrc+1
	RTS
]:NEXT
1380	ENDPROC

This listing is included in this month's tape & disc offer. See order form on Page 167.



e also

atch.

orrect

an be

ram is

at the s and t dif-

digit nd the

erent

listing

main

miss-

round

9%)



SOLIDISK MASTR

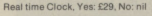
If you want to upgrade your BBC B to a Master, why not use our MASTERPLAN? We buy in your Beeb and sell you a brand new MASTER: you pay only the difference. Fill in the blanks below to help you cost the project:

Acorn Master 128K, brand new cost 499.00

BBC Model B, issue, trade-in worth (issue 2 = £131, 3 = £191, 4 = £187, 7 = £225) DFS, memory and other add-ons, trade-in (We accept only Solidisk and Acorn add-ons. Reging for valuation) Total cost of MASTERPLAN project

Masterising

If you are not yet ready to upgrade to a Master, why not Masterise? All you have to do is add Shadow Ram, Sideways Ram, the Real Time Clock and ADFS disk filing system — all available from Solidisk at good prices. You do not have to purchase them all of course, and they will not turn your Beeb into a Master (no numeric keypad or Rom slot, for example), but all the essential features are there and the solution could be well worth your while.



1770-DDFS plus ADFS, Yes: £55, No: nil

DFDC plus ADFS, Yes: £60.00, No: nil

(Twomeg) 128K RAM, Yes: £60.00, No: nil (other options include Twomeg 32, Twomeg 256, Fourmeg 32 and Fourmeg 256) Total cost of MASTERISING project

Solidisk Real Time Clock:

Order as RTC £20.00

Solidisk Dual Density **Disc Systems:**

Solidisk offers two types of disk filing system, with a choice of two Rom types. Both are based on the Western Digital WD1770 chip — the standard not only for the BBC model B, but also the BBC +, Master, Compact and ADFS. Both are fully compatible with Acorn Roms, offering complete solutions to the problems of updating the BBC, based on 1770, 8271, DFS and ADFS systems.

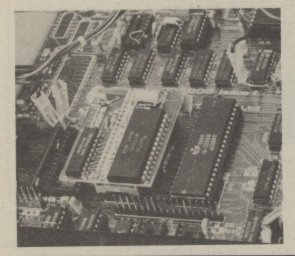
systems. Not only is our range therefore unequalled, but also the features it offers; if you don't believe us, check other makes before you buy.

Which DFS?

WD-1770 DDFS Disk Interface:

If your Beeb has not yet been upgraded to disc, then the DDFS is the right choice. It is certainly the most popular version on the Beeb and easy to fit. Use with Acorn or Solidisk Roms to give compatibility with any 40/80 track drive, with or without PSU.

 New, low pric	e without Ron	£35.	0
 With STL 2.2	ROM (see bel	ow)£45.1	0
With STL 2.1	ROMs (see be	low)£55.	0





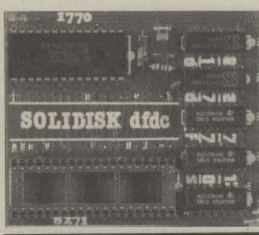
BEEB Model B

WD-1770+8271 DFDC Disk Interface:

If you already have an 8271 based DFS from Acorn, Watford Electronics, Pace, Cumana or Viglen, this is the only way to add the WD-1770 to your system. Fully compatible with the Acorn DNFS1 20 ROM for the 8271 and Acorn ADFS for the 1770. Allows the Acorn chipsetto self-erase, keeping memory requirements (and PAGE) at a minimum. For maximum performance, use the STL 2.2 Rom (for both 8271 and 1770). If ADFS is required, use Acorn DNFS1.20 ROM (for your 8271) with the STL 2.1 Romset (for the WD-1770). The last combination will still allow self erasure, and will add single and double density, cross format file copy, ADFS as well as NFS. In other words, everything imaginable with the Beeb.

New low cost DFDC without Rom	£40.00
DFDC with STL 2.2 Rom	

Special otters: DFDC with STL ADFS 2.1 Romset (see below) DFDC with STL 2.2 DFS and 2.1 (3 Roms) £55.00 £63.00



Which ROMs from Solidisk?

STL DFS 2.2 ROM:

Order as the DFSR2

0000

Runs with both 8271 and WD-1770 chips from Acorn, Watford and Opus, and 1770 from STL, and offers the following

Runs with both 8271 and WD-1770 chips from Acorn, Watford and Opus, and 1770 from STL, and offers the following features: * 40/80 track software switching * unlimited catalogue entries * automatic Read after Write for media security * runs with 280, 6502 and Econet * more commands than any other DFS including FORMAT in 40/80 track, VERIFY, DZAP, MZAP, RECOVER, RESTORE, WORD, RTRACK, WTRACK, DSTEP, ETC * when used with the WD-1770, reads disks in single and double density and IBM format * 60 per cent free extra storage space in double density (640K per disk compared with Acorn's 400K) * more speed and bigger file size. Supplied on one 16K Rom with manual Order as the DESP2

£20.00

PLEASE SPECIFY WE/OPUS/MASTER/COMPACT as applicable.

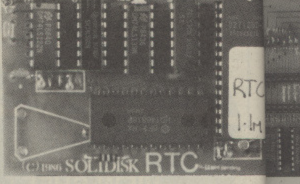
The ADFS 2.1 ROMSET:

This double ROM set has all the commands of the STL DFS2.2. Rom but runs ony with the 1770, not the 8271 system. It has many more besides, including all the commands in the Acorn ADFS Rom.

ADFS Rom. PLUS: ADFS disk formatter (for 40, 80 and 160 tracks) and VERIFY * MVADFS and MVDFS to transfer cross format disks between DFS and ADFS with automatic PAUSE for disk change when using a single drive * user specified (1 to 10) number of file channels to keep PAGE to a minimum * runs with the Z80, Turbo, 32016 and the new 80186 PC compatible uncreade

Supplied on two 16K Roms or one 32K with two user manuals: Order as ADFSROM 2.1

PLEASE SPECIFY WE/OPUS/MASTER/COMPACT/16K OR 32K às applicable.



Real Time Clock

TWO

Ne bo

(good

The new word, Viewst A clevy RAM Buffer Ramdi Four e 128K I the Be Softw procee Ramd optior code aroun softwa Fitting Socke logic by loc Order

PLEA

SOFT

D

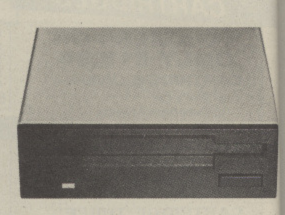
This

desk profil skid. of th shield heat Keyb Orde Iast Note Post

This is a superb 80 track, double sided, dual density drive, also useable on the ATARI ST. You get up to 640K maximum per disc (800K with the 80186) and at its price, you are guaranteed of extremely good value. Comes with demo disk.

Solidisk FD35 3.5" Disc Drive:

Order as FD35, single drive	£100.00
Order as TFD35, twin drive	
Order as ADFS16 for the Compact	£113.85
Separate PSU if required (PSU/35)	£25.00
Recommended media:	
Sony Double Sided, double density, 135 TPI or e	equivalent(£29
per box of 10).	EL DAL DESCRIPTION



Solidisk FD525 5.25 Disc Drive:

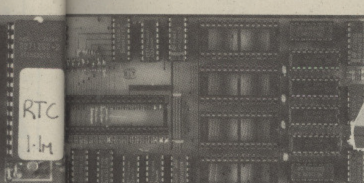
This is a superb 80 track, double sided, dual density drive and very fast. You get up to 640K maximum per disc (800K with the 80186 board), 40/80 manual switch is optional as most Acom DFS ROMs and Solidisk's have automatic 40/80 track software switch

Order as DF525, single	£119.00
Order as TFD525, twin in a bridge	£228.00
Orders as TFD525/CPU, twin in the CPU case with det	
keyboard case for Beeb	£239.00
Separate PSU if required (PSU/525)	
40/80 track manual switch optional	£2.00

PLEASE SPECIFY SWITCH/MASTER/COMPACT/ ELECTRON If a



TRISE YOUR BEEB!



TWOMEG 128

Drive:

sity drive, also maximum per reguaranteed

£100.00 £200.00 £113.85 ...£25.00

uivalent(£29



sity drive and 800K with the as most Acorn rack software



CT/

New: The Twomeg 128K board

Solidisk has always been closest to emulate the MASTER 128K The Twomeg 128K features 64K of Sideways RAM in four banks: 4, 5, 6 and 7, selected by a single latch at &FE30 for both read and write exactly like the Master. The remaining 64K is more versatile and can be used as four more Sideways RAM (12, 13, 14 and 15) or as Shadow RAM and a 24K printer buffer (good news for wordprocessor users).

The new Twomeg 128K will run Computer Concepts Inter-word, Sheet and Spellmaster, Acorn View 3.1, Viewsheet, Viewstore, Basic etc. A clever switch write-protects only the 8 banks of Sideways RAM without affecting the Shadow RAM and the Printer

Buffer. Ramdisk is not forgotten, you can have one in ADFS (if you have Solidisk ADFS) or in DFS for both 8271 and 1770 disc

The solicities ADPS) of in DPS tor both 82/1 and 17/0 disc controllers. Four extra ROM sockets are available directly on the Twomeg 128K board, numbered 8, 9, 10 and 11. Four ROM sockets on the Beeb are renumbered to 0, 1, 2 and 3. Software is supplied on FIVE discs, containing Word-processor, Spelling Checker, Database, Macro Basic, Ramdisk, Menu, Manager etc. Software Pack 2 (five discs) is optional and contains many useful utilities for the machine code programmer. Software Pack 3 also optional, contains around 50 of Solidisk Megagames. List of all programs in these software packs is included in the Twomeg 128K User Manual. Fitting is extremely easy: just plug in the board into the CPU socket and push 3 terminals onto S20, S21 and S22. Internal logic produces chip select for the &FE30 latch. Free installation by local experts is available. Order as 2MEG128

PLEASE SPECIFY /40 TRACK OR /80 TRACK FOR THE SOFTWARE PACK 1, included in the price. Optional software Pack 2 or 3 (five discs)£10.00

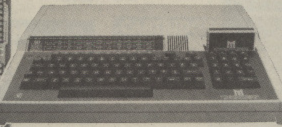
Detachable Keyboard and CPU case:

This 'three box' casing system will help you to organise your desk and improve comfort. The keyboard features the lowest profile (maximum height of any key is 47mm) and does not skid. Typing angle is 2-3 degrees better. The monitor sits on top of the computer. Pure metal construction provides EMF shielding against phantom keyboard interrupt and accelerates heat dissipation (no messy metal strengthening over plastic). Keyboard lead is 24" long. Order as KCPU case, special offer orige while stocks.

Order as K/CPU case, special offer price while stocks £25.00

Post and packing £6.00





MASTER 128

The Fourmeg 32K board:

The Fourmeg 32 is a ROM expansion board on its own with up to 224K of installable firmware. It also is the FASTEST shadow RAM board around (it runs at 4 MHz while others run at 2 MHz, including the MASTER), and the fastest Sideways RAM board. It consumes also less power than any other ROM RAM board through the extensive use of CMOS devices. The top row of five ROM sockets will take software ROMs, up to 32K each, such as used on the Beeb Plus, the MASTER or the Compact. They are high speed sockets. The middle row contains 40K of high speed CMOS static RAM chips, acting as a Shadow RAM and a printer buffer or as two banks of Sideways RAM. Write-protection of Sideways RAM is performed by separate Read and Write registers with automatic write-protect when one presses the BREAK key. The CPU is a 4 MHz. CMOS technology, GTE 65C02, similar to the one on the Turbo board, replacing the existing 6502. The Fourmeg 32K is also upgradable, once more by the latest CMOS technology: 62256, 32k RAM on a single chip which plugs into one of the high speed ROM sockets.

This board is designed such that one can have everything required on a single, compact and easy to install unit. All the necessary software is in a MANAGER ROM (supplied). Star commands include: Shadow, Ramdisk, Ramoff, Ramdfs, Ramadfs, Ramdrive, Testram, Plus. A complete toolkit to assist programming in Basic is also included: Hardbreak, Join, Keyload, Keysave, Kill, Lvar, Menu, Msearch, Mzap, Page, Printer, Rcat, Number, Report, Rload, Rwipe, Salvage, Status, Sound. One year guarantee.

Order as FOURMEG 32

Additional 32K c	hip (optional)		£15.00
Software packs 1	to 3 (optional), each of five disc	£10.00

.£70.00

The Fourmeg 256K board:

The Solidisk Fourmeg 256 board combines high CPU speed (4MHz GTE 65C02) with large memor size (256K Dynamic RAM, 8K static RAM) and powerful supporting software (32K MANAGER ROM). It offers four ROM sockets featuring high speed and high capacity (up to 64K ROM per socket), 8 shadow RAM banks, 8 Sideways RAM banks or even both. Order as Fourmare 256K

Order as Fourmeg 256K£135.00 NOTE: NO MORE ROM BOARD TRADE-IN IS ALLOWED AFTER 1ST MAY 87.



Wordwise Plus or Interword Special Deal:



Special Offers on Sideways RAM boards:

These exceedingly popular systems (40,000 plus units sold) enables the Beeb users to load ROM images into the Beeb, make a 16K printer buffer, use DFS with PAGE at &E00, play Solidisk Megagames, bigger Basic (Vstore), store music and inumerable other uses as supported by a library of 15 software diskottee. diskettes.

diskettes. They consist of a base unit plugging into the rightmost ROM socket on the Beeb and an exchangeable RAM card with capacity ranging from 32K (two Sideways RAM banks) to 128K (8 Sideways RAM banks). They are now made available to you at less than half their normal price, all offering extremely good value. One year guarantee, supplied with User Manual and one software disc. software disc

20.00
30.00
25.00
45.00
10.00
£2.00

PLEASE SPECIFY /40 TRACK OR /80 TRACK as applicable.

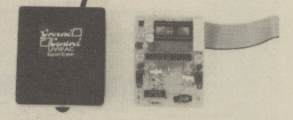
Electron Disc Interface: BABT approved Modem plus Linemaster ROM £50.00



EPROM Programmer:

The UVIPROM is the cheapest Eprom programmer on the market yet the easiest to use, will program 2764 EPROMS in one minute and 27128 in two minutes. A different version called the UVIPROM32 will program 27256 EPROMS in 4 minutes. The MULTIPROM is the Deluxe version, combining the capacity of the UVIPROM and the UVIPROM32 and some other features. Use it to program 2764, 27128 (normal and A type), 27256 (12.5V and 21V), 27512, 27513 etc. Textool 28 pin ZIP socket fitted as standard.

UVIPROM plus disc No 10	£20.00
UVIPROM32 plus disc No 10	£20.00
MULTIPROM plus disc No 10	£44.50
UVIPAC Eprom Eraser	£20.00
2764 EPROM each £2.00, ten for	£16.00
27128 EPROM each £4.00, ten for	£34.00
27256 EPROM each £7.00, ten for	
Panasonic KX-P1081 Special Offer:£149	9.00 + VAT



IMPORTANT NOTICE: TRADE-UP

Solidisk will accept return of memory boards up to ONE YEAR old for TRADING-UP. The selling price (below) is the price we sell the same goods at the time of the trade-up transaction.

Age	Trade-up allowance
Up to 3 months Up to 6 months Up to 9 months Up to 12 months	90% of selling price 85% of selling price 80% of selling price 75% of selling price
If the balance of the upgrade is less charge of 15 is made.	than £15, a minimum





System One: COMPACT now with 5.25" drives:

The System One consists of a Master Compact 128K, twin disc drives, optional monochrome or colour monitor, optional printer. Solidisk will give you free our own CDFS 2.1 ROM, a Dual Density Beeb Disc Filing System featuring disc sector editor (for both DFS and ADFS discs), MVDFS and MVADFS for cross format file transfer, disc formatter and verifier etc. Some of the options include 5.25" drive(s) which we believe is a better choice than the 3.5" format. The 5.25" format is still preferred for the Master 128 (even now, with 80186 board) and on the Beeb. Cheap discs, better reliability, better software availability are some of the key advantages. Don't buy single drive systems because you can't make copy ADFS discs with a single drive.

Available options (all prices include VAT):

Monochrome Option:

B

C

		and the second s
All systems above (A	, B or C) can be supplied with Acorn 12" monochrome r	monitor
in place of the Colou	r monitor	00 000

											.,				 			 			-		1	2	3		4
																							£	5	9	7	
			•				1																+	6	0	8	
		1	1		1			•								1	1								ī	Ī	

00

P-1081 Printer option: £171.45

SPECIFICATIONS

Print Method	Impact Dol Matrix						
Print Speed (cps)	Draft 120 NLQ 24 Compressed 102						
Print Mode Selector	Standard/Program, Near-letter quality, Compressed						
Print Direction	 Bi-directional with logic seeking (Uni-directional in bit image mode) 						
Print Head	9 piņ						
Print Head Life	100 million characters						
Line Specing	16", 16", 192", 192", 1926" (programmable)						
Line Feed Speed	100 ms (per '\ir')						
Character Set	Full 96 ASCII characters with descenders, Italic, 32 International characters (11 Countries), IBM® special characters, IBM block graphics						
Character Structure Dialt NLO Block graphics	HOR VERT 9 x 9 18 x 18 6 x 12						
Bit Images (Dots/inch)	60. 72, 80, 90, 120, 240 (120 can be used in standard or double speed)						
Printing Sizes Draft/NLO Double width Proportional Spacing	Characters per inch Characters per inch Characters per ince Pica Elfe Semi-Comp Comp Pica Elfe Semi-Comp Comp 10 12 15 17.1 80 96 137 137 5 6 7.5 8.5 40 48 60 68 Variable Variable Variable Variable Variable Variable						
Paper Feed	Adjustable rear tractor lead and friction feed						
Paper Width	Fantold paper 3" to 10" Single sheet: 4" to 9"						
Number of Copies	3 (Original plus 2 non-carbon copies)						
Interfaces Standard Optional	8 bit parallel RS-232C IDTR, X-ONX-OFF or ETXIACKKX-P11D, OTR, X-ONX-OFFKX-P17)						
Buffer Standend Optional	1 K text buffer 4 K text buffer (KX-P12)						
Compatibility	FIX-80 ^M , IBM Matrix and Graphics Printers (Elite Pitch command of the Proprinter is also available.)						
Noise Level	60 dtA						
Reliability	MTBF 4000 hours at 25% duty (not including head life)						
Environmental Conditions (Controlled)	Storage - 419 to 14019 (-2010 to 6010)/10 to 90% humidity						
Power Requirement	240 V AC ± 10% 50 Hz 0.6 AMP						
Dimensions (W×D×H)	15.9" (403 mm)×11.3" (286 mm)×4.5" (115 mm)						
Weight	13.4 (bs. (6.1 kg)						
Other Options	Color ribbons: Brown (KX-P111), Blue (KX-P112), Red (KX-P113)						

FDL-BD is a trademark of Epeon America, Inc.
*BM is a registered trademark of International Business Machines Corp.



M

AMB ADB ADC

ADO

N

ADJ

ADE ADE ADE ADE ADE

SUE

S

PCI PCI CD

I

FC TV FC TV 20

DDDP



System Two: MASTER 12K with Twin 5.25" Drives in a Bridge Unit:

This system is our most popular, consisting of a fully blown MASTER 128K, twin 80 track, double sided 1.3 Megabyte Disc Drives in a bridge unit doubling as a monitor stand, free demo disc containing Solidisk Database, Spelling Checker and Megagames.

Available options (all prices include VAT):

A As illustrated (without monitor)	£670.00
B — with Phillips 14" CM 8533 colour monitor (same construction	
as Acorn colour monitor)	£805.00
C with Mitsubishi 14" XC 1404 colour monitor	£830.00
Special offers (if bought together with a System Two):	
MP-165	£220.00
P-1081	£171.45
Master 80186, 512K Co-processor	£223.00
Acorn 20 MB Winchester	POA
Solidisk 20 MB Winchester (special issue, only with 80186 option)	£500.00

MP-165 Printer option: £220.00

The MP 165 is one of our best selling printers, featuring 165 cps in draft mode, 40-50 cps in NLQ, Epson FX compatibility, friction and tractor feed etc. Normal price is extremely attractive at £260.00 when you consider that the MP 165 is a lot faster than its rivals such as the Star NL-10, the Kaga KP-810, the EPSON LX86 or FX85 etc. We will cut £40 off the normal price and give you a free printer lead if you buy the MP-165 together with a System.



SOLIDISK TECHNOLOGY LIMITED, 17 SWEYNE AVE, SOUTHEND-ON-SEA, ESSEX 552 6JQ. TEL. SOUTHEND (0702) 354674 (16 lines).

and the second se		
MASTER	SERIES:	
MB15	Master 128	499.00
DB12 DC06	Master ET	399.00
DC08	Turbo Upgrade 80126/512K	125 228.00
DF13	Eprom cartridge	14.95
MANUA	LS AND DOCUMENTATION:	
DJ22 DJ23	Ref manual Pt 1 Ref manual Pt 2	14.95 14.95
	and a standard standard and a standard and a standard standard standard standard standard standard standard st	14.55
	COMPACT SERIES:	
DB20 DB20+ADF30	Master Compact Single drive Master Compact S/D with TV mod.	441.25 457.35
DB20+ADF31	Master Compact S/D with Mono monitor	537.85
DB20+ADF32 DF15	Master Compact S/D with Colour monitor RS232 kit	687.35 29.90
DF16	Second 3.5" floppy drive	113.85
DF17	PAL TV Adaptor	29.90
ACORN S	OFTWARE:	
B27 B18	Viewstore database ROM Pascal	59.80 69.00
	FORTH	19.90
	LISP MICRO-PROLOG	19.90 79.95
	SOFTWARE ROMS:	
FS MAN	Compatible with PC and MS DOS discs MANUAL FOR PCFS	15.00 5.00
FS	single and double density DFS ROM for the COMPACT	10.00
ADFS	DFS and ADFS ROM (32k) for the Master	20.00
IS ILIMON	communication ROM for the Master Machine code monitor for Master/Compact	10.00
IGHT	Intelligent disassembler, XREF Eprom programmer software (8k)	20.00
		0.00
CONET	PRODUCTS:	
F10 H17	Econet plug-in 100m Cable	49.99
H18	10station lead set	29.00
119 120	Econet starter kit Econet bridge	99.00 199.00
121	Econet socket kit	29.95
\$21 \$22	Level 2 Fileserver Printer server ROM	249.00 49.00
DISC DRIV	VES.	
5	3.5" 80-track double-sided single drive	£100.00
IN35	Twin DF35	£200.00
525 IN525	5.25" 80-track double-sided single drive Twin FD525	£115.00 £230.00
ИВ	Winchester new model, low cost SEAGATE	£700.00
RINTERS	:	
6	EPSON LX86 + 2M printer lead	249.00
10	a start to manage to mand	31.30
	LX80 Tractor Feed LX80 Cut Sheet Feeder	53.53
CSF 85	LX80 Cut Sheet Feeder EPSON FX85 NLQ + 2M printer lead	53.53 350.00
25F 95 7F 25F	LX80 Cut Sheet Feeder EPSON FX85 NLQ + 2M printer lead FX85 Tractor Feed FX85 Cut Sheet Feeder	53.53 350.00 30.59 123.50
2SF 95 7F 2SF 10	LX80 Cut Sheet Feeder EPSON FX85 NLQ + 2M printer lead FX85 Tractor Feed	53.53 350.00 30.59
SF 5 5 SF 0 SF 11B	LX80 Cut Sheet Feeder EPSON FX85 NLQ + 2M printer lead FX85 Tractor Feed FX85 Cut Sheet Feeder STAR 80 col-120 cps par. 2M lead Cut Sheet Feeder for NL-10 Black Ribbon for NL 10	53.53 350.00 30.59 123.50 289.00
SF 5 F 0 SF 0 SF 165	LX80 Cut Sheet Feeder EPSON FX85 NLQ + 2M printer lead FX85 Tractor Feed FX85 Cut Sheet Feeder STAR 80 col-120 cps par, 2M lead Cut Sheet Feeder for NL-10	53.53 350.00 30.59 123.50 289.00 59.99
SF 5 F SF 0 0 SF 18 65 RIB	LX80 Cut Sheet Feeder EPSON FX85 NLQ + 2M printer lead FX85 Tractor Feed FX85 Cut Sheet Feeder STAR 80 col-120 cps par. 2M lead Cut Sheet Feeder for NL-10 Black Ribbon for NL 10 Tractor and pich feed, 165 cps, NLQ, 2M printer lead, exceptional value Black ribbon for Epson and MP165	53.53 350.00 30.59 123.50 289.00 59.99 5.64 260.00 4.00
SF 5 F SF 0 SF 8 65 RIB 20 18	LX80 Cut Sheet Feeder EPSON FX85 NLQ + 2M printer lead FX85 Tractor Feed FX85 Cut Sheet Feeder STAR 80 col-120 cps par. 2M lead Cut Sheet Feeder for NL-10 Black Ribbon for NL 10 Tractor and pich feed, 165 cps, NLQ, 2M printer lead, exceptional value Black ribbon for Epson and MP165 JUKI 6100 Daisy Wheel + 2M printer lead JUKI 6100 black vinyl printer ribbon	53.53 350.00 30.59 123.50 289.00 59.99 5.64 260.00 4.00 340.00 2.00
SF 5 F SF 0 SF 8 65 65 RIB 200 IB ER	LX80 Cut Sheet Feeder EPSON FX85 NLQ + 2M printer lead FX85 Tractor Feed FX85 Cut Sheet Feeder STAR 80 col-120 cps par. 2M lead Cut Sheet Feeder for NL-10 Black Ribbon for NL 10 Tractor and pich feed, 165 cps, NLQ, 2M printer lead, exceptional value Black ribbon for Epson and MP165 JUKI 6100 Daisy Wheel + 2M printer lead JUKI 6100 black vinyl printer ribbon 2000 sheets cont. paper, A4 size 11" x 9.5"	53.53 350.00 30.59 123.50 289.00 59.99 5.64 260.00 4.00 340.00
SF 5 F SF 0 SF 8 65 65 RIB 200 IB ER	LX80 Cut Sheet Feeder EPSON FX85 NLQ + 2M printer lead FX85 Tractor Feed FX85 Cut Sheet Feeder STAR 80 col-120 cps par. 2M lead Cut Sheet Feeder for NL-10 Black Ribbon for NL 10 Tractor and pich feed, 165 cps, NLQ, 2M printer lead, exceptional value Black ribbon for Epson and MP165 JUKI 6100 Daisy Wheel + 2M printer lead JUKI 6100 black vinyl printer ribbon 2000 sheets cont. paper, A4 size 11" x 9.5"	53.53 350.00 30.59 123.50 289.00 59.99 5.64 260.00 4.00 340.00 2.00
SF 5 F SF 0 SF 18 65 RIB 00 18 ER VONITOI	LX80 Cut Sheet Feeder EPSON FX85 NLO + 2M printer lead FX85 Tractor Feed FX85 Cut Sheet Feeder STAR 80 col-120 cps par. 2M lead Cut Sheet Feeder for NL-10 Black Ribbon for NL-10 Tractor and pich feed, 165 cps, NLO, 2M printer lead, exceptional value Black ribbon for Epson and MP165 JUKI 6100 Daisy Wheel + 2M printer lead JUKI 6100 black vinyl printer ribbon 2000 sheets cont. paper, A4 size 11" x 9.5"	53.53 350.00 30.59 123.50 289.00 59.99 5.64 260.00 4.00 340.00 2.00 14.00
SF 5 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7	LX80 Cut Sheet Feeder EPSON FX85 NLO + 2M printer lead FX85 Tractor Feed FX85 Cut Sheet Feeder STAR 80 col-120 cps par. 2M lead Cut Sheet Feeder for NL-10 Black Ribbon for NL 10 Tractor and pich feed, 165 cps. NLO, 2M printer lead, exceptional value Black ribbon for Epson and MP165 JUKI 6100 Daisy Wheel + 2M printer lead JUKI 6100 black vinyl printer ribbon 2000 sheets cont. paper, A4 size 11" x 9.5" RS:	53.53 350.00 30.59 123.50 289.00 59.99 5.64 260.00 4.00 340.00 2.00 14.00 14.00
25F 75 75 75 75 75 75 75 75 75 75	LX80 Cut Sheet Feeder EPSON FX85 NLO + 2M printer lead FX85 Tractor Feed FX85 Cut Sheet Feeder STAR 80 col-120 cps par. 2M lead Cut Sheet Feeder for NL-10 Black Ribbon for NL 10 Tractor and pich feed, 165 cps. NLO, 2M printer lead, exceptional value Black ribbon for Epson and MP165 JUKI 6100 Daisy Wheel + 2M printer lead JUKI 6100 black vinyl printer ribbon 2000 sheets cont. paper, A4 size 11" x 9.5"	53.53 350.00 30.59 123.50 289.00 59.99 5.64 260.00 4.00 340.00 2.00 14.00
25F 75 75 75 75 75 75 75 75 75 75 75 75 75	LX80 Cut Sheet Feeder EPSON FX85 NLQ + 2M printer lead FX85 Tractor Feed FX85 Cut Sheet Feeder STAR 80 col-120 cps par, 2M lead Cut Sheet Feeder for NL-10 Black Ribbon for NL-10 Tractor and pich feed, 165 cps, NLQ, 2M printer lead, exceptional value Black ribbon for Epson and MP165 JUKI 6100 Daisy Wheel + 2M printer lead JUKI 6100 black vinyl printer ribbon 2000 sheets cont. paper, A4 size 11" x 9.5" RS: 12" Philips hi-res green screen, lead 12" Philips hi-res green screen, lead 14" hi-res Colour Monitor, lead 12" TAXAN Supervision 3, hi-res RGB Colour, lead	53.53 350.00 30.59 123.50 289.00 59.99 5.64 260.00 4.00 340.00 2.00 14.00 14.00
SF 5 5 5 5 5 5 5 5 5 5 5 5 5	LX80 Cut Sheet Feeder EPSON FX85 NLO + 2M printer lead FX85 Tractor Feed FX85 Cut Sheet Feeder STAR 80 col-120 cps par. 2M lead Cut Sheet Feeder for NL-10 Black Ribbon for NL-10 Tractor and pich feed, 165 cps, NLO, 2M printer lead, exceptional value Black ribbon for Epson and MP165 JUKI 6100 Daisy Wheel + 2M printer lead JUKI 6100 black vinyl printer ribbon 2000 sheets cont. paper, A4 size 11" x 9.5" ESE 12" Philips hi-res green screen, lead 12" Philips hi-res amber screen, lead 14" hi-res Colour Monitor, lead 12" TAXAN Supervision 3, hi-res RGB Colour, lead 12" TAXAN Supervision 2, Merdium-res RGB Colour monitor, lead 14" Mitsubishi RGB colour monitor, lead	53.53 350.00 30.59 123.50 289.00 59.99 5.64 260.00 4.00 340.00 2.00 14.00 14.00 85.00 86.00 299.00 375.00 315.00
25F 75 75 75 75 75 75 75 75 75 75 75 75 75	LX80 Cut Sheet Feeder EPSON FX85 NLO + 2M printer lead FX85 Tractor Feed FX85 Cut Sheet Feeder STAR 80 col-120 cps par. 2M lead Cut Sheet Feeder for NL-10 Black Ribbon for NL-10 Tractor and pich feed, 165 cps, NLO, 2M printer lead, exceptional value Black ribbon for Epson and MP165 JUKI 6100 Daisy Wheel + 2M printer lead JUKI 6100 black vinyl printer ribbon 2000 sheets cont. paper, A4 size 11" x 9.5" RS: 12" Philips hi-res green screen, lead 14" hi-res Colour Monitor, lead 12" TAXAN Supervision 2, Merdium-res RGB Colour monitor, lead 14" Mitsubishi RGB colour monitor, lead	53.53 350.00 30.59 123.50 289.00 59.99 5.64 260.00 4.00 340.00 2.00 14.00 14.00 85.00 86.00 299.00 375.00 315.00
FF CSF SSF 10 CSF 1165 SRIB 100 SRIB	LX80 Cut Sheet Feeder EPSON FX85 NLO + 2M printer lead FX85 Tractor Feed FX85 Cut Sheet Feeder STAR 80 col-120 cps par. 2M lead Cut Sheet Feeder for NL-10 Black Ribbon for NL-10 Tractor and pich feed, 165 cps, NLO, 2M printer lead, exceptional value Black ribbon for Epson and MP165 JUKI 6100 Daisy Wheel + 2M printer lead JUKI 6100 black vinyl printer ribbon 2000 sheets cont. paper, A4 size 11" x 9.5" PS: 12" Philips hi-res green screen, lead 14" hirse Colour Monitor, lead 12" TAXAN Supervision 3, hi-res RGB Colour, lead 12" TAXAN Supervision 2, Merdium-res RGB Colour monitor, lead 14" Mitsubishi RGB colour monitor, lead 14" Mitsubishi RGB colour monitor, lead	53.53 350.00 30.59 123.50 289.00 59.99 5.64 260.00 4.00 340.00 2.00 14.00 14.00 85.00 86.00 299.00 375.00 315.00
25F 25F 10 25F 10 25F 165 5RIB 00 8IB 25R AONITOI 7502 8533 404 OFTWAR	LX80 Cut Sheet Feeder EPSON FX85 NLQ + 2M printer lead FX85 Tractor Feed FX85 Cut Sheet Feeder STAR 80 col-120 cps par, 2M lead Cut Sheet Feeder for NL-10 Black Ribbon for NL-10 Tractor and pich feed, 165 cps, NLQ, 2M printer lead, exceptional value Black ribbon for Epson and MP165 JUKI 6100 Daisy Wheel + 2M printer lead JUKI 6100 Daise vinyl printer ribbon 2000 sheets cont. paper, A4 size 11" x 9.5" RS: 12" Philips hi-res green screen, lead 14" hi-res Colour Monitor, lead 12" TAXAN Supervision 3, hi-res RGB Colour, lead 12" TAXAN Supervision 2, Merdium-res RGB Colour monitor, lead 14" Mitsubishi RGB colour monitor, lead Software discs, 80 track. Database, spelling checker, machine code monitor, Macro Basic etc. 5,25" format	53.53 350.00 30.59 123.50 289.00 59.99 5.64 260.00 4.00 340.00 2.00 14.00 14.00 85.00 85.00 86.00 299.00 375.00 315.00 260.00
SF 5 5 7 5 5 7 5 8 6 5 6 5 6 5 7 6 5 7 6 7 5 7 5 7 5 7 5 7	LX80 Cut Sheet Feeder EPSON FX85 NLO + 2M printer lead FX85 Tractor Feed FX85 Cut Sheet Feeder STAR 80 col-120 cps par. 2M lead Cut Sheet Feeder for NL-10 Black Ribbon for NL-10 Tractor and pich feed, 165 cps, NLO, 2M printer lead, exceptional value Black ribbon for Epson and MP165 JUKI 6100 Daisy Wheel + 2M printer lead JUKI 6100 black vinyl printer ribbon 2000 sheets cont. paper, A4 size 11" x 9.5" 25 2 2 "Philips hi-res green screen, lead 12" Philips hi-res amber screen, lead 14" hi-res Colour Monitor, lead 12" TAXAN Supervision 3, hi-res RGB Colour, lead 12" TAXAN Supervision 2, Merdium-res RGB Colour monitor, lead 14" Mitsubishi RGB colour monitor, lead 14" Mitsubishi RGB colour monitor, lead	53.53 350.00 30.59 123.50 289.00 59.99 5.64 260.00 4.00 340.00 2.00 14.00 14.00 85.00 86.00 299.00 375.00 315.00 260.00

3"

n 80 and

0.00

5.00

0.00 1.45 3.00 POA 0.00

0-50 ce is than

.We

DISKETTE	51/4" low cost VEREX for all drives	12.0
MD557	51/4" hi-rel MD557, Verbatim DSDD 96tpi	.12.0
C102	3.5" low cost Verbatim for all drives	20.0
C103	3.5" hi-rel 90097M Vertbatim DSDD 135 tpi	28.0
C104	3" CF2/MSOFT for all Amstrad drives	39.0
CARTRIDO	GES:	
ADF13	Acorn Eprom cartridge for two 27128	14.9
EPR32 RAM32	Solidisk Eprom cartridge for one 27256	8.0
nam32	Solidisk 32K RAM cartridge with battery backup and write protect switch	
MEGA256	Solidisk 256K Mega-RAM card with RAM disc	25.0
	and printer buffer in ROM	100.0
MEGA256	Solidisk 1 Megabyte Mega-RAM card with	
	RAM disc and printer buffer in ROM	PO
	Expected price in April/May	225.0
EXTRA DI	SCOUNT	
If you buy a disc dri	ive or a printer or a monitor at the same time you buy	a Master or
If you buy a disc dri	ive or a printer or a monitor at the same time you buy ualified for SYSTEM DISCOUNT and a free Software	a Master or Pack 1 (wort
If you buy a disc dri Compact, you are q	ive or a printer or a monitor at the same time you buy	a Master or Pack 1 (wort
If you buy a disc dri Compact, you are q	ive or a printer or a monitor at the same time you buy	a Master or Pack 1 (wort

£600-£		3%			£18-£21	
£700-£	799	4%			£28-£32	
£800-£1	899	5%			£40-£45	
£900-£	999	6%			£54-£60	
£1000 a	and above	7% .			£70-£££	
Exampl	e of system	nor	mal price	Discount	Net price	
1	Compact Mono + MP165 printer		797.85	31.95	765.94	
2	Compact Colour + Juki 6100		1027.35	71.89	955.11	
3	Master 128 + twin F/Drives		729.00	29.16	699.84	
4	Master 128, twin F/Drives,				000.04	
	CM8533 Colour monitor		1028.00	71.96	956.04	
5	example 4 + MP165 printer		1288.00	90,15	1197-84	
6	Master 512 + twin F/Drives		957.00	57.42	899.58	
7	Master 512 + twin F/Drives,			01.42	000.00	
	plus 20 MB Winchester		1657.00	115.99	1541.01	

ECONDHAND BEEB AND UPGRADE O MASTER:

buy and sell good condition second hand Beebs, even by post. Proof of original hase is required if you are only selling your computer. Reduced commission is lable if you are UPGRADING your BBC to a Master, ask for a MASTERPLAN ation.

BBC Model	we buy at	we sell at
B-issue 2	131	175
B-issue 3	191	225
B-issue 4	187	250
B-issue 7	225	300

prices above are given as average for very clean and good condition machines. se ring for stock allocation before you call.

RDERING BY POST:

tems can be ordered by post, sending the coupon below and enclosing cheques, drafts or credit card numbers or by phone. P and P is charged as follows: s than 1 KG (eg software, cartridges and books): £2.00 o 3 KGs (eg single disc drives): £3.00 o 10 KGs (eg computer, monitors, printers, twin disc drives): you can specify either cel post £6.00 or courrier/Datapost: £12.00. we 10 KGs (eg complete system), please either allow generously or give us a ring for tation.

ation ---->&--

RDER FORM

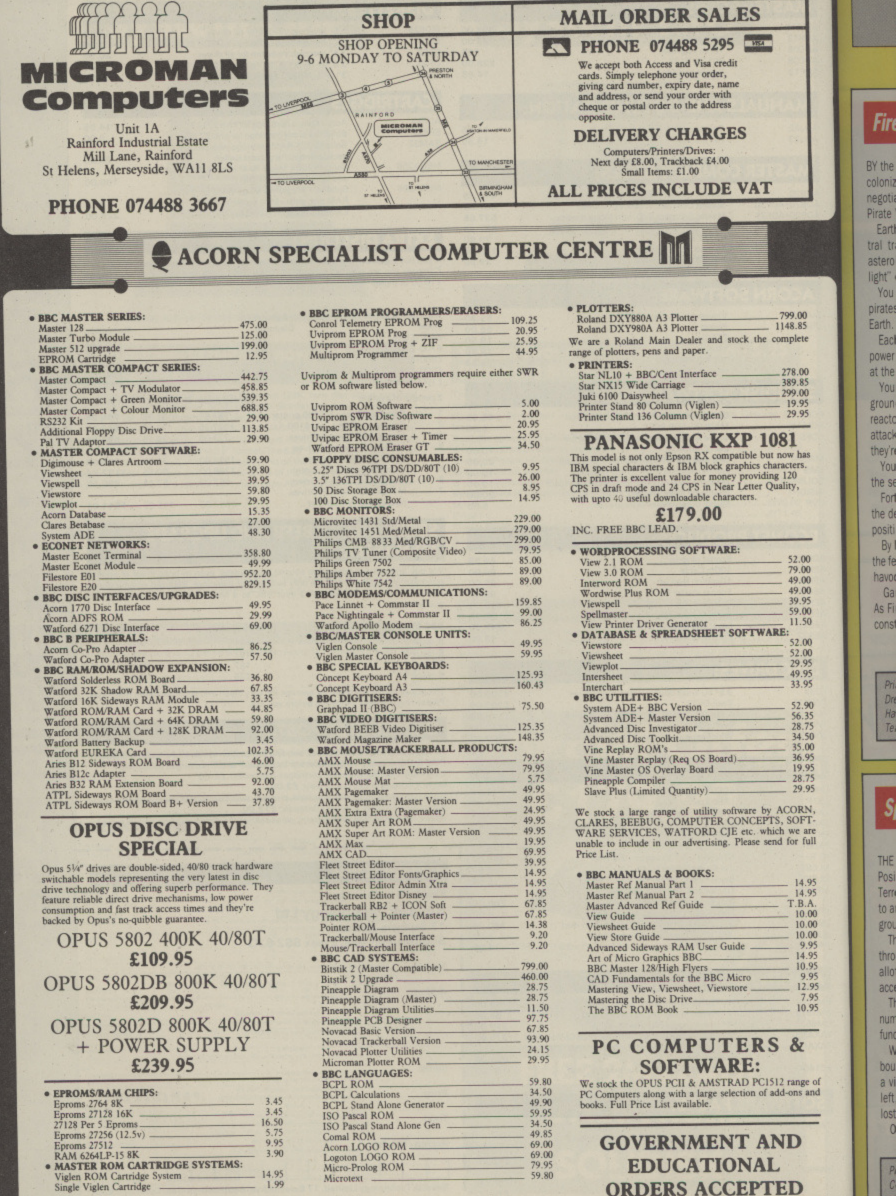
ase fill and send to:

- lidisk Technology Ltd
- Sweyne Avenue

uthend-on-Sea, Essex SS2 6JQ

Address:	
	A State of the second se
Items:	
Price:	
Total:	
rotal.	
Access/Barclay:	
Solidisk Technology Limited, 17 Sweyne Ave, Tel: Southend (0702) 354	Southend-on-Sea, Essex SS2 6JQ 674 (16 lines).

SOLIDISK TECHNOLOGY LIMITED, 17 SWEYNE AVE, SOUTHEND-ON-SEA, ESSEX SS2 6JQ. TEL. SOUTHEND (0702) 354674 (16 lines).



ALL PRICES INCLUDE VAT

**** Excellent

★★★★ Worth buying

- *** Only average
- ** Could do better Give it a miss

Firetrack

799.00

148.85 mplete

278.00 389.85

299.00 19.95 29.95

81

120

lity,

ow has

52.00 79.00 49.00 39.95 59.00 11.50

52.00 52.00 29.95 49.95 33.95

52.90 56.35 28.75 34.50 35.00 36.95 19.95 28.75 29.95

CORN, we are for full

14.95 14.95 T.B.A. 10.00 10.00 10.00

9.95 14.95 10.95 9.95 12.95

7.95 10.95

&

range of ons and

D

D

BY the start of the 22nd century the asteroid belt had been colonized by the pirate industrials. With the breakdown of negotiations between the pirates and Earth, the so-called Pirate Wars began.

Earth's attacks were concentrated on the Firetrack, a central trading route which spans the eight worlds of the asteroid belt. Military intelligence has reported a "white light" opening somewhere on the firetrack.

You must locate this source of limitless power before the pirates do, as failure could result in the destruction of the Earth

Each world on the firetrack is powered by its own nuclear power plant, disguised as the eyes of the devil rock, located at the end of each colony.

Your mission involves flying over the colony, blasting all ground installations, and finally destroying the nuclear reactor. While the pirates are still reeling from your first attack you strike the colony a second time - kick 'em while they're down!

You then take a short trip through commspace and on to the second colony.

Fortunately you don't have to be an arcade ace to sample the delights of several colonies - a choice of three starting positions is possible using the function keys.

By beginning on the third colony you are treated to one of the few abandoned areas of the firetrack. Here you can wreak havoc without facing a constant swarm of pirate ships.

Game controls consist of the four direction keys and fire. As Firetrack is an out-and-out zapping game, the ship fires constantly without your intervention. The fire button is there

Price: £9.99 (cassette) £14.99 (disc). Supplier: Electric Dreams, Terminus House, Terminus Terrace, Southampton, Hampshire SO1 1FE. Tel: 0703 229694



for those occasions when you are looking for that bit of extra fire power - a kind of turbo boost button

The game begins as you peel off from the small team of three hatchfighters. All the characters are beautifully detailed with highlights and shadows.

Flying smoothly over a background which scrolls vertically downwards, you notice + and x signs on the landscape. When you finally destroy the reactor a bonus score is calculated on the number of these symbols that you destroyed during the run.

About three quarters of the way through the colony you will encounter the computer base, covered with ? symbols. An extra fighter is awarded if you destroy 10 or more of these symbols - well worth the effort.

Your progress through each colony is hampered by large numbers of pirate ships, which fall into one of five categories. The first group seems to be oblivious of your presence, swirling down the screen following a set pattern.

The second group is similar to the first - but travel in straight lines down the screen. With either of these two types you can shoot or avoid them quite easily, but the third variety of pirate shows a glimmering of intelligence - these chaps drift slowly down the screen, homing in on your present



position

These are best dealt with by remaining stationary at the bottom of the screen, allowing them to bunch together. You can then blast the majority and sidestep any survivors.

One of the nastier varieties of pirate are those which fly down the screen and then dart to the right once they are level with your ship. I had been rammed on numerous occasions before discovering that the pirates couldn't get you if you flew your ship against the left hand side of the screen.

The last class of pirate is indestructible - this category contains one type of ship and the dreaded space mines. Deposited by the enemy craft, the mine drifts slowly across the screen, drastically reducing the space in which you can manoeuvre

On the higher levels the pirates no longer attack in distinct waves, they begin to overlap. Not only this, the speed at which they travel is absolutely incredible. The best tactic at this stage is to close your eyes, hold down the turbo fire button, and use the force - well it worked for Luke Skywalker!

Firetrack is for the player who thrives on danger, a pilot with nerves of steel and lightning reflexes. Are you brave enough to fly the Firetrack?

Jon Revis

Sphere of Destiny

THE latest game from Gary Partis, author of such notables as Positron, Psycastria and the vast Dr Who and the Mines of Terror is Sphere of Destiny. The title is perhaps more suited to an adventure, though I assume it derives from the reggae group of the same name.

The idea of the game is simple: Guide a bouncing ball through 60-odd levels of a 3D obstacle course within the allotted time limit. Control is relatively simple - left, right, accelerate, decelerate and jump/bounce.

The action takes place on a five-lane roadway made up of a number of multicoloured tiles, each of which has a different function

White squares give bonus points, purple ones make you bounce. Green tiles increase your speed but red bring you to a virtual standstill. Beware the cyan tiles - right becomes left, accelerating slows you down and you're soon totally lost

Owners of the Spectrum, Atari or Amstrad CPC will notice

Price: £7.95 Supplier: Audiogenic, 12 Chiltern Enterprise Centre, Theale, Berks, RG7 4AA. Tel: 0734 303663

many similarities with Trailblazer from Gremlin Graphics.

Sphere of Destiny is a perfect example of the way delicate little refinements can give a game that subtle feel of something really special.

From the rolling demo and musical accompaniment to the clicking on and off of the keyboard LED as an invitation to enter your name in the high score table. Sphere bombards you with special effects

I found Sphere, like Gary's other recent games, much too difficult.

This is a great pity as he's remarkably good at finding that elusive addictive quality. I still regularly go back to Psycastria, but I have rarely completed the first stage. Perhaps Gary should release his games before he's had a chance to get too good at them - it might give us mere mortals a chance.

I found it particularly ironic that the highly amusing scrolling text featured a message of thanks to someone who had helped make the game "more playable". I only made it to level three a couple of times in a few hundred attempts.

Sphere of Destiny is driving me nuts, but I'm sure it'll still be driving me nuts in a year's time.



SOFTWARE

**** Excellent

*** Worth buying

- *** Only average
 - ** Could do better
 - * Give it a miss

Grand Prix Construction Set

STRAP yourself into the cockpit of your formula one racing car and prepare to thrash your way around 18 of the world's most tortuous racing circuits. Once you've mastered these you can load up the construction kit and design yourself another set of circuits.

Whether you're loading the game from tape or disc, the construction set is always loaded first. Before getting down to the nitty gritty, you must enter the names of two drivers and specify whether you want to use the keyboard or a joystick.

You are now ready to choose a circuit on which to race, which can be done in one of three ways. The first is to sit down and construct your own, the second is to load a circuit which you designed on a previous occasion, and the last is to race on one of the 18 tracks which Superior have already provided.

For those who want to get straight into the game, the,

Price: £9.95 (cassette) £11.95 (5.25in disc) £14.95 (3.5in disc). Supplier: Superior Software, Regent House, Skinner Lane, Leeds LS7 1AX. Tel: 0532 459453

pre-defined circuits are excellent. A diagram of each circuit. is called up as you browse through the collection. Once you, have found a track that you like, the race section of the program is loaded.

Make quite sure that the track you load is one that will keep you amused for a while – you cannot select another track without re-loading the program.

Constructing your own circuits couldn't be simpler – there are 15 sections of track at your disposal, all of which are displayed at the top of the screen.

Using joystick or keyboard you highlight the piece of track required and the program will tag it on to the last piece you laid. If you make a mistake, just press L and the latest section of track is removed. By repeatedly pressing L you can backtrack all the way to the starting section.

The different pieces of track can be used to create some devilish race circuits. Apart from the straights and bends, there are also short and long chicanes, chicane bends and hump-backed bridges.

Unfortunately some of these features do not appear as you might expect when racing around the circuit. The banked bends are no more raised than any other bends – you are just -CONSTRUCTION-PLAYER1: CHRIS PLAYER2: PAN ACCEPT? CHOOSE A---ABORT L--LIFT C--CLOSE R---RACE OUL TOR

allowed to take them at a higher speed.

The chicanes do not taper gently, the road changes from full width to half width instantly.

On the positive side, the hump-backed bridges do cause you to rise and fall. Cross a bridge at a speed of greater than 180mph and you'll take off – unfortunately touching down

again ten The fir option: 0 the C key circuit fo At last

Imo

MICRO P First the

disastro vengean ner. This i separate loaded u memory game of Each : a numbe that is h There kindly s problem

There

the curr

saved a

battling

commu

wizard.

many p

Release

change

a differ

can clin

the top

Youc

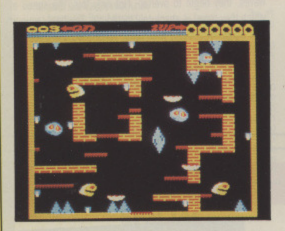
Price:

disc)

One

Imoge

Hunkidory



DAVE the Dungdroid is trapped in the dungeons of the planet Hunkidory. All you have to do is help him battle his way through 20 different levels, back to the planet's surface.

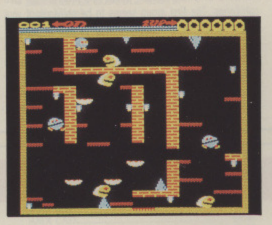
Hunkidory is an early program by the prolific ladders and levels game writer Peter Scott. Unlike Last of the Free, each level consists of a single screen – you do not wander from screen to screen collecting objects.

Before you can proceed to the next level you need to collect all the 10 valves scattered around the screen. As is usual with this type of game, success is dependant upon spotting the correct route as well as split-second timing.

Each screen is constructed from a mixture of walkways, moving platforms and sharp spikes. Whizzing between these structural hazards are numerous alien life-forms – needless to say contact with such creatures is always fatal.

The graphics employed in Hunkidory are dated, the sprites

Price: £2.99 (cassette). Supplier: Bug-Byte, Victory House, Leicester Place, London WC2H 7NB. Tel: 01-439 0666



very simple, and the backgrounds crude and boring. They may be a challenge to complete, but they don't have the necessary graphical gloss to make you want to keep trying till you succeed.

One of the most infuriating features of the game is the way that everything is reset when you lose a life. No matter how close you are to completing the screen, you are returned to the starting point and all the valves are replaced.

The controls are a simple – left, right and jump. Stepping from the edge of a platform causes you to fall vertically – however the left and right keys can be used to provide a controlled drift in either direction.

The instructions contain a mysterious message about pressing Control and C to produce strange effects. On one occasion I tried this combination and exterminated the next alien I encountered. When attempting to reproduce this effect I hung the machine. C'est la vie.

The top two lines of the screen are reserved as a status display showing the level number, lives left, time remaining before your present droid expires and your score.

There are options to play with or without music, or run a



demo routine which gives you a three second glimpse of every screen you will encounter.

Hunkidory is a very average ladders and levels game - you have been warned.

Steve Brook



circuit for you.

Imogen

again tends to be a messy business.

iges from

do cause eater than

ing down



limpse of

ame - vou

teve Brook

MICRO Power has had its share of arcade/adventure games. First there was Castle Quest, followed some time later by the disastrous Dr. Who. Now the company returns with a vengeance - its latest release, Imogen, is an absolute stunne

The final feature of the construction set is the close

option: Once your circuit is nearing completion you can press

the C key and the computer will then attempt to complete the

At last you are ready to load up the race section of the

This is an arcade/adventure game constructed from 16 separate sections which are stored on cassette or disc and loaded up as required. Using such a technique overcomes all memory limitations, allowing the programmer to create a game of limitless size.

Each section consists of four linked screens which contain a number of puzzles, designed to stop you reaching the spell that is hidden on each level.

There is a password for each section and Micro Power has kindly supplied four in the instructions to help eliminate the problem of becoming stuck on a early level.

There is a save game option which will save the game to the current filing system - all partially solved puzzles are saved as they are, for your future torment.

Imogen is a wizard who lost a few of his marbles while battling a dragon. For his own safety, and that of the local community, he was incarcerated in a dungeon by the great wizard. He must earn his freedom by solving the dungeon's many puzzles and collect the 16 pieces of the Spell of Release

One of Imogen's party pieces is transformation: He can change from wizard, to monkey, to cat at will. Each form has a different ability - the wizard can use objects, the monkey can climb and the cat can jump long distances.

You control Imogen's transformation using a set of icons at the top of the screen.

Price: £8.95 (cassette) £9.95 (5.25in disc) £11.95 (3.5in disc). Supplier: Micro Power, Northwood House, North Street, Leeds LS7 2AA. Tel: 0532 458800

HAN HEAL

The remaining icons will give you the password for that level, allow you to enter a password, change the screen colours, switch the sound on and off, and save the game.

Each character is beautifully animated using Mode 4 graphics, so the cat, for example, trots briskly across the screen waving its tail. The burning torches which illuminate the rooms are masterpieces of flaming animation.

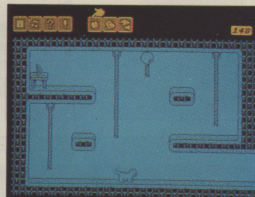
Level one is entitled Balloonery for reasons which soon become apparent as you try to make your way from the first screen. To your right is a brick wall that is just too high to be jumped. Floating high above you is a small table, suspended in mid-air by a balloon.

Donning monkey guise I scrambled up a nearby rope and attempted a feline leap on to the table hoping to weight it down. Unfortunately it is just a claws length out of reach, and I fell to the floor. (One good thing about the game is the way that you can fall from any height without injury)

The room to the left contains two long ropes dangling from the ceiling, and two short lengths of rope fastened to balloons and floating on the ceiling. The trick here is to climb a long rope, then jump off and grab one of the short pieces. As



SOFTWARE



you float gently earthwards you perform a mid-air leap and clear the high wall to your left.

In this new chamber is a bow, and following more rope climbing you return to your starting point and burst the balloon. Your archery skills are called upon again when some little creep won't let you get to the spell.

Once you have collected the spell you are transported to level two. High above you can see the spell, but your way is barred by an enormous bulldog, lazily chomping on a dish of Kennomeat. Using all the lateral thinking you can muster, you do a little gardening, collect some of a mysterious liquid, and drug the dog - this is not as easy as it sounds.

As my copy of the game was a pre-release demo version, I did not see as many screens as I would have liked. But if the rest are as good as these I will be out there with everybody else, queueing up to buy a copy of Imogen.

An excellent arcade/adventure game is a rare thing - they are usually lacking in either the puzzle or the graphics departments. Imogen is lacking in neither, the puzzles are clever and the graphics are a delight.

Carol Barrow

* * * *

James Riddell

game. Races are held over one to nine laps, and can take

place between two humans, or one human and the computer. The computer is capable of five skill settings: On level one the computer can be beaten easily, on the other four it can't! The screen is divided into three equal sections. The top display follows the computer-controlled car, the middle one follows your progress, and the bottom one displays two small

As each vehicle moves round the track its position is logged on the diagram. Frequent reference to this display will help you prepare for sharp bends and hump-backed bridges. By watching your opponent's display, as well as your own, you can spot which side he is about to overtake you on,

Bumping and barging is accepted practice on the Superior race circuits - on one occasion the computer car and my own

became locked together while battling it out down one par-

The construction kit is excellent, and the race section,

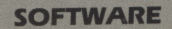
while not up to the standard of Revs, has sufficient thrills and

diagrams of the circuit.

and block his manoeuvre.

ticularly nasty section of chicane.

spills to keep you on the edge of your seat.



Plan B

THE object in Plan B is to guide your little robot on a mission through 54 screens which represent the different rooms of a Togrian Computer Complex, destroying the numerous vital parts of the computer as you go.

The golden rule to observe as you make your way from screen to screen, is that if it moves it must be an enemy, so you should either avoid it or instruct your little robot Rambo to blast it out of existence.

You might think that this is a fairly standard scenario and that there is nothing to set this game apart from at least a dozen or so other games. So let's look at what makes this one so different and so special.

For a start it's a little difficult to classify what type of game it actually is, but I suppose Plan B qualifies as a multiscreen, shoot-em-up, arcade adventure maze game. Although I think this may be an over simplification.

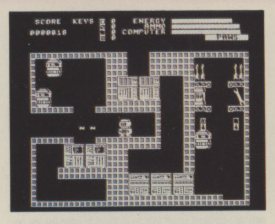
Each screen shows a room with many different puzzles to solve and nasties to blast. The nasties are different types of security guard robots that attack your drone. Each one causes a varying amount of damage, shown as a drain on your energy level.

Another problem is that the security robots are teleported to the current room and the longer you spend there the more robots are beamed in as reinforcements. In fact if you hang around too long in certain rooms they start to resemble Piccadilly Circus in the rush hour.

You are able to fight back but you'll need to top up your ammunition from time to time, when the chance arises. The energy level of your robot can be restored by maintenance, achieved by collecting the spanners and cans of oil you'll find on your travels.

Your passage from room to room is not always as straightforward as it appears. You will need to collect numerous keys and use them to get through locked doors in certain rooms. However, you will soon find that a door will not open if the

Price: £2.99. Supplier: Bug-Byte, Victory House, Leicester Place, London WC2H 7NB. Tel: 01-439 0666



correct key has not yet been collected.

In addition to the obvious routes through the screens, many of the walls conceal passages which will only be revealed when the wall is shot away. Similarly many of the passages contain barriers which can be destroyed only from a particular position on the screen.

A further complication to those bent on charging through and blasting everything in sight is that stray shots have a nasty habit of always hitting an ammunition dump or oil drum.

While that does not do you any immediate harm it can be very frustrating to battle through a pack of security robots then find yourself without the means to reload.

The game appears to have something for everyone, from those who enjoy painstakingly producing those complicated maps and diagrams, showing us how to get from A to B in the easiest and most efficient manner, to those who just wish to work off a head of steam and spend an hour or so nastyblasting.

The only minus point is that all the graphics are in black. and white, but the quality more than compensates for this. They are extremely detailed and each screen seems to offer another example of superb design which is almost an artform



Character movement is super-smooth and at times the action is not just fast, it's lightning fast. Sound effects are fairly good. A neat little tune is played between games, although this can be switched off if it becomes annoying.

Movement is with the Z and X keys for left and right with the Shift key producing lift up the screen. It's nice to see the Return key being given a rest and this is only used to open a door.

The nasties are blasted with the spacebar. There is also a pause facility which can be useful to examine a screen without being zapped.

The only criticisms are that you only get one life - you then have to restart - and the lack of colour. But Elite proved it's not essential for a first-class game and that's certainly what you have here and at a bargain price.

Beejay Watter

Ice Hockey

FANCY skimming over the ice and flicking the puck into the opponents net? That's what is on offer in this team game simulation for one or two players from Bug-Byte.

The rules are all well explained on the cassette inlay and the keys you use are displayed on screen at the start of the game. In fact, it's a well-packaged budget-priced offering which claims to be Master 128 compatible.

You start with a face-off in the centre and you can see the central third of the rink. If the puck moves to either end the appropriate third of the pitch is drawn. This is fast and does not interfere with the smoothness of the game. There is a permanent on-screen display of the score and the amount of time played.

Like similar team game simulations, you control just one of the players on the screen, the rest being computer controlled. A nice touch is that the player you are controlling is

Price: £2.99. Supplier: Bug-Byte, Liberty House, 222 Regent Street, London W1R 7DB. Tel: 01-439 0666

highlighted by a different coloured shirt.

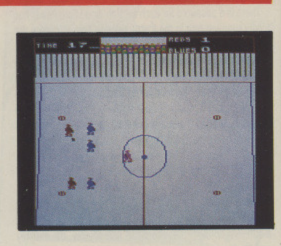
Ice hockey lends itself to being a computer game. It is only six-a-side and has strict rules about player positions, so the number of characters moving on the screen is limited and should make for a fast game. Also, a small puck is used rather than a large ball, which should help with the speed of drawing

The playing rules are simple, too. There are no throw-ons to cope with as the ball bounces off side walls, and in this well-behaved version there are neither fouls nor sin bins.

The advantages that ice hockey has over football for a computer simulation are well illustrated by this game. The action is fast and smooth with the players really seeming to glide over the ice.

It's easy to give the puck a resounding thwack and see it shoot to the other end of the rink, but deft touches are possible as well.

There is a pleasing tune which can be turned off, but it's a pity that it switches itself back on after every goal. The simple sound effects are well executed and not intrusive, though they can't be turned off.



The graphics are simple and a little chunky but once the game starts you've no time to worry about that. As you would probably expect, it is not easy to beat the computer team, but it is possible.

This is a well-produced and fun game which represents good value for money with its low price tag.

Rog Frost



Printe Mixed typ

Acom AP

Ink Jet Co

Brother N

Red Brow HR 15 MS

HR 15 Fat Canon P

ed Brow

Centroni

Red Brow

Daisyste

Epson FX

Red Brow

Red Brov Juki 551

Red Brov

6100 MS

6100 SS

2200 Fal

2200 SS

2200 C

Kaga Ki

M/Tally NEC PC

Oki 80/8

Red Bro

Panasa

Quend

Seikost

Red Bro

Shinwo

Smith C

D100/2

EL1000.

star Ge

Red Bro

NL10

If the r ring 0

Hec Discs 51/4" H

31/2" H

Prin

Centr

Epson

1 MTF

Prin

Adjust

11x91

pape

BLUE I

set of

Dis

Rigid

upto

Bro

LX 80

**** Excellent

*** Worth buying ★★ Only average ★★ Could do better * Give it a miss



Create your own knitting patterns with this program from

Kendall Down

ONE of the major criticisms levelled against software developers over the years is that they don't do enough to encourage women to take an interest in computing.

As a result, many women are missing out on the benefits of information technology enjoyed by their male associates, husbands and children.

Games players, school and college students, business users are amply catered for – but there's very little on the market that adult home-makers can identify with and which acts as an incentive to use a micro.

However *The Micro User* is taking a step to redress the balance with a knitting pattern program that allows you to design raglan-sleeved jumpers on a BBC Micro and print out your own money-saving patterns.

The program first asks you whether you will be using inches or centimetres. Answer I or C and you will then be asked for the knitting tension you require in terms of stitches and rows per inch or centimetre.

Usually the balls of wool will carry a recommendation as to what size of needles should be used. Unless the tension is already known, cast on 30 or 40 stitches and knit up a square of 20 or 30 rows.

Measure this sample to work out the stitches and rows per inch or centimetre. Typical values for four-ply wool on number 9 needles would be five stitches and 6.5 rows an inch.

The screen then clears and a grid is drawn on the left while a text area is set up on the right. Further prompts and output take place in this area.

The first prompt is for the chest size. An allowance is made for the fact that sweaters are usually worn over other clothing, so a 38 inch chest will in fact produce a garment that is 40 inches around.

The next three prompts are for vertical measurements. Rib size is the length of the rib, usually between 1.5 and 2 inches on adults. Allowance is made for the fact that rib is usually worked on needles two sizes smaller than those used for the main tension.

The program does not specify what sort of rib is to be used, and this is left to your experience. The most usual rib is *Knit 1, Purl 1* but any combination of knit and purl may be used for special effect.

Length to underarm refers to the total length to the armhole, including the rib and a typical value is 16 inches. This length varies according to the desired style of the garment.

The program does not attempt to make any vertical allowances for clothing worn under the sweater. Do not make the fit too snug under the armpit if you wa In th to the ment,

of the inches Once the pr

measu

then the Printon Press be dis screen those after

contin contin Pres that switch

hang

Break The read I "M") your ture i

progr It i sure cumu

The meas this may, off 3 ches

> Ob on be at th to th

> > ND ; DR/ ,3 le! ; 3 : ; ; all :G ys 74 ab

FEATURE B B+ M A

levelled over the nough to nterest in

missing frmation fr male

dren. I college e amply de on the kers can s as an

taking a th a knitis you to irs on a n money-

whether imetres. be asked equire in r inch or

l carry a size of ess the on 30 or of 20 or

out the timetre. wool on stitches

a grid is ea is set pts and

est size. act that er other l in fact inches

vertical ength of and 2 nade for rked on n those

fy what is left to al rib is n of knit l effect. he total the rib es. This desired

mpt to es for Do not impit if you want to feel comfortable.

In the same way *Length to neck* refers to the total length of the finished garment, including rib. The best place to measure is along the spine to the back of the collar, and a typical value is 27 inches.

Once these measurements are entered the program draws the pattern shape; then the grid clears and the prompt *Printout? Y/N* appears.

Pressing N means that the pattern will be displayed in the text area on the screen only. For the convenience of those without printers, output is halted after each screenful, so press Shift to continue scrolling. If you wish to scroll continuously, simply hold Shift down.

Pressing Y enables the printer. Ensure that your printer is connected and switched on, otherwise the program will hang up and you will have to press Break.

The pattern is printed in the easy-toread Elite typestyle (using Esc 77 or Esc "M") on Epson-compatible printers. If your printer does not support this feature it can be left out once you have the program running correctly.

It is better to leave it in until you are sure each line is correct, otherwise the cumulative checksum will not match.

The pattern is produced by actually measuring the drawing on the screen. As this is usually symmetrical, the pattern may, for example, instruct you to *Cast* off 3 stitches on the left, cast off 3 stitches on the right, and knit 4 rows.

Obviously it is not possible to cast off on both sides of the one row, so cast off at the beginning of the first row and work to the end, cast off at the beginning of the next row and work to the end, then work the next two rows. Likewise the pattern may tell you to

Decrease 1 stitch on the left, decrease 1 stitch on the right, and work 2 rows. You may simply knit two stitches together at each end of the first row, but a more usual form is *Knit 2*, *knit 2 together* through back of loop, work to last 4 stitches, knit 2 together, knit 2.

Once the pattern has been displayed or printed out, the pattern shape is redrawn and you are prompted to draw the neck using the * and ? keys. When the desired depth of neckline has been achieved, press Return and you are once again prompted for printout.

The pattern is printed, and the same comments apply as for the back. There is however one important point: When the point of the V-neck is reached the pattern instructs you to *Cast off x stitches on the right.* DO NOT CAST THESE STITCHES OFF.

Leave them on a spare needle and follow the pattern to the end. Then use these stitches and work the other side of the neck, reversing all shapings. This means that the instruction *Decrease 1 stitch on the right* will mean *decrease 1 stitch on the left* and so on.

The final measurement you have to enter is the sleeve length – from wrist to neck. The program then assumes that the rib length is the same as for the back and front, and works out the other measurements. The pattern shape is drawn and the pattern printed out.

And there you have it, a very effective solution to a knitting problem which shows a micro can do other things than playing games.

10 RE	M RAGLAN	
20 RE	M by Kendall Down	
	M (c) 1987 The Micro User	

40 MODE1:PROCinit:ONERRORVDU3:MODE7:E ND

- 50 CLS:PROCscreen:PROCback:END 60 DEFPROCscreen:VDU19,1,4;0;19,3,3;0
- 00 001110000010011,1,4,0,19,5,5,1
- 70 MOVE10,10:DRAW744,10:DRAW744,1014: DRAW10,1014:DRAW10,10

80 FORi%=0TO(998/yscale%)STEPs%:GCOL0 ,3:MOVE0,20+i%*yscale%:DRAW10,20+i%*ysca le%:GCOL0,1:DRAW744,20+i%*yscale%:GCOL0, 3:DRAW754,20+i%*yscale%:NEXT

90 FORi%=0TO(714/xscale%)STEPs%:GCOL0 ,3:MOVEtab%+i%*xscale%,0:DRAWtab%+i%*xsc ale%,10:GCOL0,1:DRAWtab%+i%*xscale%,1014 :GCOL0,3:DRAWtab%+i%*xscale%,1024:NEXT 100,00026

100 VDU24,14;14;738;1004;:ENDPROC 110 DEFPROCgrid:GCOL0,1:FORi%=0TO(998/ yscale%)STEPs%:MOVE10,20+i%*yscale%:DRAW 744,20+i%*yscale%:NEXT:FORi%=0TO(714/xsc ale%)STEPs%:MOVEtab%+i%*xscale%,10:DRAWt ab%+i%*xscale%

ab%+i%*xscale%,1014:NEXT:ENDPROC 120 DEFPROCmirror:MOVE(m%+(m%-X%(D%-1))),Y%(D%-1):FORi%=D%TO0STEP-1:DRAW(m%+(m %-X%(i%))),Y%(i%):NEXT:ENDPROC 130 DEFPROCback:VDU28,24,31,39,0:COLOU R129:CLS:COLOUR3:PRINT'Scale-1:";s%" 's\$:VDU28,24,31,39,1:INPUT'"Chest size:"si ze%:base=INT(size%+(size%*.05265))/2*xsc ale%

140 m%=tab%+(base DIV2):X%(0)=m%:Y%(0) =20:X%(1)=tab%:Y%(1)=20:MOVEX%(0),Y%(0): DRAWX%(1),Y%(1)

150 m%=tab%+(base D1V2):INPUT"Rib len gth:"rib:X%(2)=tab%:Y%(2)=20+(rib*yscale %):DRAWX%(2),Y%(2)

%):DRAWX%(2),Y%(2) 160 INPUT"Length to""underarm:"under :X%(3)=tab%:Y%(3)=20+(under*yscale%):DRA WX%(3),Y%(3)

170 castoff=(size%/57)*(xscale%):X%(4) =tab%+castoff:Y%(4)=20+(under*yscale%):D RAWX%(4),Y%(4)

180 INPUT"Length to""neck:"total:sti tches%=((size%+2)/2)*spi:top%=stitches%/ PI+stitches%/size%:X%(5)=tab%+INT((((sti tches%-top%)/2)/spi)*xscale%):Y%(5)=20+t otal*yscale%:X%(6)=m%:Y%(6)=20+total*ysc ale%

198 DRAWX%(5),Y%(5):DRAWX%(6),Y%(6):D% =6:PROCmirror

200 PROCpattern("BACK",stitches%,tab%+ INT((((stitches%-top%)/2)/spi)*xscale%)+ 4,20+total*yscale%):CLG:PROCgrid:GCOLØ,3 :PROCdrawback:COLOUR3:PRINT"Use * and ?

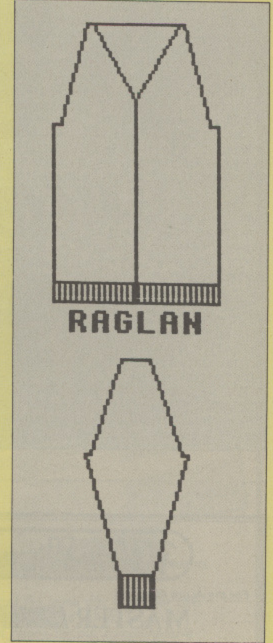


Figure I: Raglan Pattern Shape

keysto draw neckline<RETURN> to end" 210 x%=tab%+(base/2):s%=tab%+INT((((st itches%-top%)/2)/spi)*xscale%)+8:e%=tab% +base-INT((((stitches%-top%)/2)/spi)*xsc ale%)-8:y%=20+total*yscale%:y1%=y%:GCOL4 ,2

220 MOVEs%,y%:DRAWx%,y1%:DRAWe%,y%:GCO L3,2:REPEAT:MOVEs%,y%:DRAWx%,y1%:DRAWe%, y%:g%=GET:MOVEs%,y%:DRAWx%,y1%:DRAWe%,y% :IFg%=58y1%=y1%+4 ELSEIFg%=47y1%=y1%-4

230 UNTILg%=13:GCoL0,3:MOVEs%,y%:DRAWx %,y1%:DRAWe%,y%:D%=7:X%(6)=s%:Y%(6)=y%:X %(7)=m%:Y%(7)=y1%

240 PROCpattern("FRONT",stitches%,tab% +INT((((stitches%-top%)/2)/spi)*xscale%) +4,20+total*yscale%)

250 D%=0:CLG:PROCgrid:COLOUR3:INPUTWr ist to "shoulder; arm:sbase=INT((stitch es%/PI)+(spi*2.7))*4:base=base*.75:stitc hes%=stitches%*.75:t%=tab%+(base/2)-(sba se/2):m%=tab%+(base/2):X%(0)=m%:Y%(0)=20

:X%(1)=t%:Y%(1)=20 260 GCOL0,3:MOVEX%(0),Y%(0):DRAWX%(1), Y%(1):X%(2)=t%:Y%(2)=20+rib*yscale%:DRAW X%(2),Y%(2):t%=tab%+(base/2)-(sbase/2):s under=arm-(total-under):X%(3)=tab%:Y%(3)

Turn to Page 38 ▶

FEATURE

=20+sunder*yscale%:DRAWX%(3),Y%(3) 270 X%(4)=tab%+castoff:Y%(4)=20+sunder

*yscale%:DRAWX%(4),Y%(4)

280 stop%=(sbase/22.5):X%(5)=tab%+INT((((stitches%-stop%)/2)/spi)*xscale%):Y%(

5)=20+arm*yscale%:DRAWX%(5),Y%(5) 290 X%(6)=m%:Y%(6)=20+arm*yscale%:DRAW

X%(6),Y%(6):D%=6:PROCmirror

300 PROCpattern("SLEEVE", sbase/4, tab%+ INT((((stitches%-stop%)/2)/spi)*xscale%) +4,20+arm*yscale%):ENDPROC

310 DEFPROCpattern(a\$,b%,t%,tp%):PRINT "Printout? Y/N";:g%=GETAND223:CLG:GCOLØ ,3:VDU29,0;0;:PROCdrawback:CLS:k%=TRUE:I Fg%=89VDU2,1,27,1,77,1,14:PRINTa\$ELSEVDU 14

320 FORi%=X%(1)TOm%+(m%-X%(1))STEP8:MOm VEi%,20:DRAWi%,20+(rib*yscale%):NEXT:A%= 13:X%=P%MOD256:Y%=P%DIV256:GCOL1,2:COLOU R2:PRINT'Cast on ";b%" stitches, and ";

330 p%=Y%(2)+4:PRINT work ";INT((p%/ys cale%)*(rpi+.5))" rows of rib.""Continu e in pattern

340 temp%=(b%*4)-8:FORg%=1T02:PL0T77,t %,p%:CALL&FFF1:L%=FNleft:R%=FNright:p%=p %+4:NEXT:row%=2:IFR%-L%>temp%PRINT"cast on ";((R%-L%)-temp%)D1V8" stitches, ";EL SEIFR%-L%<temp%PRINT"cast off ";(temp%-(R%-L%))DIV8" stitches,

350 temp%=R%-L%:REPEAT:REPEAT:PLOT77,t %,p%:CALL&FFF1:l%=FNleft:r%=FNright:p%=p %+4:row%=row%+1:UNTILr%-L%<>temp%ORp%+6> tp%:PRINT'and work ";row%" row"+CHR\$(115

(row%>1)-1)" in pattern.":cap%=0

360 IFABS((1%-L%)DIV4)>1PROCdef1 ELSEP R0Cdef2

370 IF(%>L%PRINTc\$(0)of\$;(1%-L%)DIV4" stitch"f\$(ABS(((l%-L%)/4)>1))" on the le ft, ";:cap%=1 ELSEIFL%<L%PRINTc\$(2)on\$;(L%-L%)DIV4" stitch"f\$(ABS(((L%-L%)/4)>1)

)' on the left, ";:cap%=1 380 IFABS((r%-R%)DIV4)>1PROCdef1 ELSEP ROCdef2

390 IFr%<R%PRINTc\$(cap%)of\$;(R%-r%)DIV 4" stitch"f\$(ABS(((R%-r%)/4)>1))" on the

right, ";ELSEIFr%>R%PRINTc\$(cap%+2)on\$; (r%-R%)DIV4" stitch'f\$(ABS(((r%-R%)/4)>1

))* on the right, "; 400 temp%=r%-l%:L%=l%:R%=r%:row%=0:IFp %>1000IFk%=TRUE CLG:VDU29,0;-(yscale%*12);:PROCdrawback:k%=FALSE

410 UNTILp%+6>tp%:PLOT77,t%,p%:CALL&FF F1:L%=FNleft:r%=FNright:PRINTWork one r ow in pattern and cast off the remaining ";(temp%DIV4)+2" stitches."":VDU3,15:P ROCdef1:ENDPROC

420 DEFFNleft:=?P%+(P%?1)*256

430 DEFFNright:=P%?4+(P%?5)*256

440 DEFPROCdrawback:MOVEX%(0),Y%(0):F0 Ri%=ØTOD%:DRAWX%(i%),Y%(i%):NEXT:PROCmir ror: ENDPROC

450 DEFPROCdef1:c\$(0)="C":c\$(1)="c":c\$ (2)="C":c\$(3)="c":on\$="ast on ":of\$="ast off ":ENDPROC

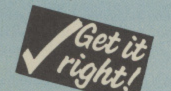
460 DEFPROCdef2:c\$(0)="De":c\$(1)="de": c\$(2)="In":c\$(3)="in":on\$="crease ":of\$= 'crease ":ENDPROC

470 DEFPROCinit:PRINTTAB(0,10) Inches

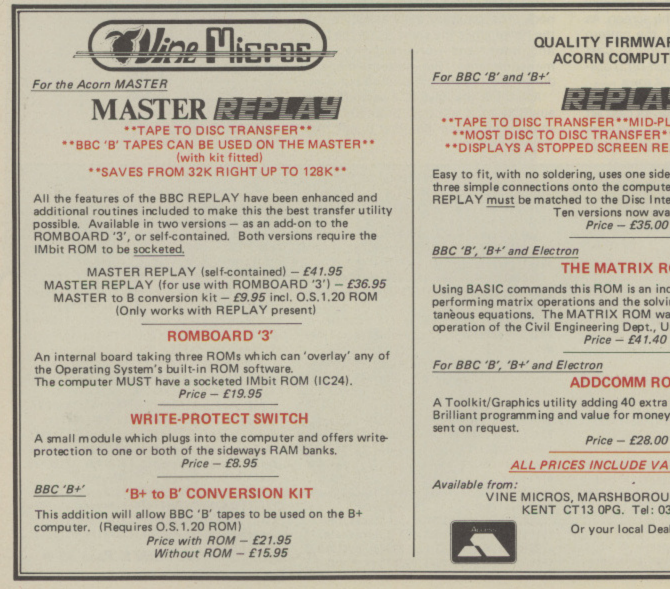
or Centimetres? I/C";:REPEAT:g%=GET AND 223:UNTILg%=67 OR g%=73:IFg%=73 s\$="inch ':s%=1 ELSE s\$="cm.":s%=5

480 PRINT'"Number of stitches per "s\$;:INPUTspi:PRINT"Number of rows per "s\$;:INPUTrpi:xscale%=spi*4:yscale%=rpi*4:t ab%=10+xscale%

490 mx%=10:DIMX%(mx%),Y%(mx%),P% 8,f\$(1),c\$(3):N%=TRUE:PROCdef1:ENDPROC



10	=	Ø	0	180 :	-	C5BF	9	350 =	78ØD	3
20	=	0	Ø	190 :	=	31A2	E	360 =	1502	7
30	=	Ø	Ø	200 :	=	2089	8	370 =	C232	B
40	=	2605	5	210 :	=	E8DF	A	380 =	1804	8
50	=	1788	0	220 :	=	CDC5	1	390 =	7E2C	C
60	=	1A67	D	230 :	=	EDCA	9	400 =	5A77	-1
70	=	FFCC	A	240 :	=	CØ9D	C	410 =	FØBØ	C
80	=	1A2E	5	250 :	=	6AA1	4	420 =	5EBF	9
90	=	F592	9	260 :	=	382D	4	430 =	3EØ1	A
100	=	D424	F	270	=	8205	9	440 =	9BF7	7
110	=	99A8	5	280	=	88BD	D	450 =	1732	9
120	=	F178	F	290	=	B478	8	460 =	CC5	0
130	=	A8A6	1	300	=	599E	5	470 =	BE27	9
140	=	BE89	E	310	=	F115	6	480 =	D60	3
150	=	E640	A	320	=	1BØ6	4	490 =	FB96	2
160	=	E2AF	F	330	=	CCF8	4	B. Dale		
170	=	CB5C	4	340	=	FCE1	4		211	1



QUALITY FIRMWARE FOR ACORN COMPUTERS

REFLAS

TAPE TO DISC TRANSFERMID-PLAY STOP AND SAVE** **MOST DISC TO DISC TRANSFER**MID-GAME PAUSE** **DISPLAYS A STOPPED SCREEN READY FOR PRINTING**

Easy to fit, with no soldering, uses one side-ways ROM socket with three simple connections onto the computer. REPLAY must be matched to the Disc Interface in use. Ten versions now available

THE MATRIX ROM

Using BASIC commands this ROM is an indispensable tool for performing matrix operations and the solving of linear simultanèous equations. The MATRIX ROM was written with the co-operation of the Civil Engineering Dept., University of Southampton. Price - £41.40

ADDCOMM ROM

A Toolkit/Graphics utility adding 40 extra BASIC commands. Brilliant programming and value for money. 16 page brochure

Price - £28.00

ALL PRICES INCLUDE VAT AND POST

VINE MICROS, MARSHBOROUGH, SANDWICH, KENT CT13 0PG. Tel: 0304 812276

Or your local Dealer.

VISA

38 MICRO USER June 1987

AND ="inch "s\$

r "s\$ pi*4:t 8,f\$(

780D 3 1502 7 C232 B 1804 8 7E2C C 5A77 -1 FØBØ C 5EBF 9 3E01 A 9BF7 7 1732 9 CC5 Ø BE27 9 060 3 FB96 2

h

ton.

2 MEGADIn-sided 80/40 track 5½" double-sided Rol40 track switchable disc drive. Formatted capacity with DDOS 1.4 Mb

D on't miss this amazing special offer from Opus — a choice of powerful 1 or 2 Megabyte disc drives at simply magic prices.

Opus,

Choose our 1 Megabyte drive for just £109.95 or 2 Megabyte dual drive offering for only £209.95. Our prices even include VAT and FREE delivery! And, if you need an interface, add just £40 to the cost of either of our special offer drives and we'll supply you with one of the best double-density systems on the market — the Opus DDOS.

OPUS DRIVES

Our 5¼" drives are double-sided, 80/40 track hardware switchable models representing the very latest in disc drive technology and offering superb performance. They feature reliable direct drive mechanisms, low power consumption and fast track access times and they're backed by our no-quibble 2 year guarantee.

THE OPUS DDOS

Our highly acclaimed DDOS is probably the most advanced double-density disc interface available and if you choose one of our Megabyte bargains we'll slash £20 off the normal retail price — it's yours for just £40.



Our disc interface uses the same disc controller chip as the BBC B+ allowing you to run all leading software titles — just phone for our comprehensive listing.

Opus.

The Opus DDOS handles tape to disc transfers, Format and Verify utilities are included on ROM and its powerful machine code operating system gives you up to 248 files — the perfect partner for your new Opus disc drive.

Simply post the coupon or call Opus now on **0737 65080** — we'll guarantee delivery within 72 hours. Our Megabyte Miracles offer is available for a limited period only, so call today to avoid disappointment.

Generous education and dealer discounts available.

RICES INCLUDE VAT AND CARRIAGE 1 Megabyte (unformatted) Sytems(s) at £109.95 each 2 Megabyte (unformatted) System(s) at £209.95 each Opus Double Density Disc Interface at £40.00 each (Only when purchased with drive) BBC l enclose cheque for £ my credit card account with the amount of £

A Graphic Illustration

LET'S : final p You'll . . . El

Pete

deep

behir

state

's ac

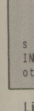
The gram score the co

to se score the T perha ELSE Eit

print NO prog cate that wellthe I

35

but it? I aska twic pref



part con eau cen B 100 ans the that itse

gra in it

'Plotter' is too simple a word to describe PLOTMATE. It is, in effect, a highly sophisticated data communications device that greatly extends a micro system's options and capabilities allowing high resolution input and high definition output. It is compatible with all leading micros including the BBC, IBM, AMSTRAD, ATARI and NIMBUS.

NEW RELEASES HPGL

compa

IMAGE SCANNING

EXTENDED GRAPHICS COMMANDS

DOMESDAY

By expanding the on-board graphics language range PLOTMATE understands commands from HPGL 7475A/7470A industry standard languages enabling compatibility with BITSTICK, AUTOCAD, LOTUS 123, SUPERCALC 3, CHARTMASTER and many others.

PLOTMATE's flexibility is further extended by the use of Linear Graphics' own scanner, LINSCAN. This allows PLOTMATE to function as a sophisticated image scanner producing high resolution pictures that can be used within desktop publishing packages such as Pagemaker, GEM, Fleet Street Editor and Image Editor and Image.

The in-built graphics commands of the BBC micro that PLOTMATE understands now encompass the extended graphics commands of the BBC Master such as circle and arc drawing, sector and segment filling, rectangle and parallelogram shading.

All 'Welcome' disks allow data files produced by the DOMESDAY database to be output in pie, bar and

line chart format on the Not content with providing this wealth of technical co-even introduced a unique discount scheme for eco-support Scheme ' Support Scheme.

ers are Britis pproved by ILEA PLOTMATE. I am POSITION.....

....TEL

28 Purdeys Way Rochford Essex SS4 1NE Tel 0702 541663/4/5 Telex 995701

	utput in pie, bar and	All prices are ex VAT.
pacity	Linear Graphics have n — the 'Educational	PLOTMATE Graphics manufactured products
		letails on Linear Graphics' ed in (please indicate)
	NAME	

ESTABLISHMENT.....

ADDRESS

LINEAR GRAPHICS THE REPORT OF THE PARTY OF THE

PLOTMATE A3M with Linear **Graphics' high resolution** image scanner - LINSCAN.

NOW COMPARE THESE PRICES! PLOTMATE A4S S PLOTMATE A4SM S PLOTMATE A3 (with free

LINSCAN UPGRADE KIT A3 TO A3M

Cadlink Disk) PLOTMATE A3M

£277 a saving of 25% £337 a saving of 25%

£299 a saving of 30% £426 a saving of 25%

£120 a saving of 20%

£150

PLUS save 20%-25% on all plotting accessories and

Pete Bibby goes

deeper into the logic

behind conditional

statements

The ins and outs of IFs

LET's start by looking at Program I, the final program we dealt with last month. You'll see that it uses the IF . . . THEN . . . ELSE which we learnt about then.

20 IN 30 IF	M Program IPUT "Enter score >= tury " ELSE	the s 100 TH	HEN PRI	NT "It
a centur				ior

The first two lines just label the program and take in a value, storing it in *score*. The following line then evaluates the condition:

score >= 100

to see what happens next. If it's true, say *score* is 150, then the statement after the THEN is performed. If it's not true, perhaps *score* is 20, the code after the ELSE is executed.

Either way an appropriate message is printed.

N.

athit Hatter

of 25%

of 20%

es and

am

Now suppose we wanted our cricket program to be a little more sophisticated. (Could it be less?) Let's have it so that it tells us if the score is 0, the well-known duck. We could do this with the line:

35 IF score=Ø THEN PRINT "It's a duck"

but that would be too simple, wouldn't it? No, we macho programmers look askance at testing the value of *score* twice when only once would do. We prefer the likes of Program II.

10 REM Program II
20 INPUT "Enter the score ' score
30 IF score >= 100 THEN PRINT 'It'
s a century " ELSE IF score=0 THEN PR
INT "It's a duck " ELSE PRINT "It's n
ot a century"

Line 30 is the one to watch. The first part of it is familiar, it just tests the condition and, if *score* is greater than or equal to 100, confirms that it's a century.

But what happens if *score* is less than 100? From what we've learnt before, the answer is obvious – the micro looks at the bit of code after the ELSE and does that. But what if the bit after the ELSE is itself an IF? That's what happens in Program II.

The answer is that the micro takes this in its stride. As far as it's concerned, this is just an IF statement like any other and it deals with it in just the same way. To whit, it looks at the condition between the IF and the THEN and tests it to see if it's true or not. In this case the condition is:

score=0

Should the score actually be zero the code after the THEN is executed and the micro displays your shame. If the condition is false – perhaps you got 99 – then the bit after the ELSE is performed.

This method of having IFs tucked away inside other IFs is called "nested" IFs. And they are easier to use than they look, provided that you don't let them see that you're frightened of them.

The trick is to remember that while we see lots of IFs and THENs and ELSEs all in one line and get confused as to which belongs to which, the micro doesn't. It takes one IF at a time, works out its condition and does one of the two actions specified. The first IF is forgotten about entirely as the micro goes on to execute the chosen code.

Should this happen to be an IF the process starts again. But no matter how many IFs are chained together, the micro takes them one at a time, working its way through the alternatives as the conditions prescribe.

Having said all that, you can get problems with nested IF . . . THENS. Suppose that line 30 had been:

30 IF score >= 100 THEN PRINT 'It's a century * ELSE IF score>=200 THEN PRINT "It's a double century " ELSE PRINT 'It's not a century"

There's nothing wrong with this line; the micro will accept it quite happily. Yet there's something irredeemably silly about it. Can you see what it is? If you can't, try running the altered program with a *score* of 200 or over.

The point is that you never get the double century message. This is because it lies in the ELSE part of the first IF. With a *score* of 200 or over the condition:

score>=100

is obviously true. Hence the program does the bit of the line after the THEN. The part after the ELSE is ignored and consequently the double century mess-



SERIES

age is lost. So you can use nested IFs, but be careful that you use them properly.

Program III shows a rather more complicated example which I leave to you to figure out. It's not hard if you take it IF by IF, but you can see how easily it would be to lose track of what's happening and have a THEN or an ELSE that never gets executed.

10 REM Program III 20 INPUT "Enter the score " score 30 IF score >= 100 THEN PRINT "It" s a century 'ELSE IF score=0 THEN PR INT "It's a duck "ELSE IF score <0 T HEN PRINT "Liar!" ELSE PRINT "It's no t a century"

Program IV shows our nested IF . . . THENs used to decide whether a number is positive, negative or zero. While this may seem fairly trivial, if it was an analysis of your bank account you'd probably agree how important it was!

10 REM Program IV
20 PRINT "Give me a number"
30 INPUT number
40 IF number >0 THEN type\$='positi
ve ELSE IF number<0 THEN typeS='nega
tive" ELSE type\$="zero"
50 PRINT ;number ' is 'type\$

The work of the program is done in line 40. Here the value of *number* is tested and its type reported. Take a close look at the battery of tests *number* has to go through.

First of all it's tested to see if it's greater than zero. If it is, the code after the THEN sets *type\$* to positive and the program goes on to line 50. Should *number* not be positive, then the first condition is false and the micro goes on to the code after the ELSE.

This in itself is another IF.... THEN ELSE statement. Notice that by the time this bit of Basic is reached, we know that *number* is either zero or negative. It can't be positive. The condition of this second IF tests *number* and SERIES

the relevant message is placed in type\$.

I think of this succession of IFs and their conditions as though *number* were running a gauntlet. Only if all the conditions are found to be false does the program execute the code after that final ELSE. In a way you can look on it as the "catch all" part of the line, the bit that deals with the left over values that may have filtered through the previous tests.

Program V again has a numeric variable, *number*, running the gauntlet of a couple of IFs. Only now the IFs are inside a FOR...NEXT loop which cycles five times. Each time a different value is read into *number*. And what line 40 does depends on this varying value. Can you predict what will happen?

10 REM Program V .
20 FOR Loop=1 TO 5
30 READ number
40 IF number>10 THEN IF number<20
THEN PRINT number" is between 10 and
20'
50 NEXT LOOP
60 DATA 1,12,67,25,19

The first time round the loop number

takes the value 1. Obviously the first condition is false – a 1 certainly isn't greater than 10. There's no ELSE part so line 40 produces no output.

Next time through, *number* has the value 12 and this provokes a reaction from line 40. The first condition is true – 12 is greater than 10 – and so the micro goes on to process the bit after the THEN. This is itself an IF...THEN statement with the condition:

number<20

Now this is also true, 12 is less than 20, and so the part after the second THEN is performed. This tells us that 12 is between 10 and 20. I'll leave it to you to figure out what happens the next three times round the loop.

There are two points to notice about Program V. The first is the way that the two conditions combine to ensure that the only action taken is for a certain range of values. If *number* is 1 or 78, nothing happens.

The second point is that you have to be very careful with your conditions. To see what I mean, try changing line 60 to:

60 DATA 10,13,15,17,20

You might think that all of these

values will trigger a reaction as they're all between 10 and 20. You'd be wrong though. 10 and 20 are ignored. This is because the conditions are greater than 10 and less than 20 respectively. If we'd meant the program to include 10 and 20 in the range of values that ran the gauntlet, then Program V is wrong.

10 REM Program VI
20 FOR Loop=1 TO 5
30 READ number
40 IF number>=10 THEN IF number<=2
Ø THEN PRINT; number' is between 10 a
nd 20 inclusive"
50 NEXT Loop
60 DATA 10,13,15,17,20

Ify

sm

pr

At

Su

be

st

01

a

In this case the clipping of the extreme values at either end of the range isn't all that important. However if it was a program dealing with income tax allowances, you might think differently!

Program VI shows how Program V can be tailored to include 10 and 20 in the range of values accepted. Can you alter it so that all values except those between 10 and 20 trigger off a message? Or have the program deal with three ranges of numbers, 0 to 20, 21 to 100 and 101 upwards?

 More on pairs of conditions next month.



s they're be wrong I. This is ater than y. If we'd 0 and 20 be gaunt-

nber<=2 n 10 a

of the owever if come tax iferently! am V can 20 in the you alter t those a messeal with 20, 21 to

ons next

and the second s

OPUS WILL MAKE YOU A BETTER ORGANISER FOR ONLY £60

.....

If your micro system is starting to get out of hand a smart organiser could be the solution to your problems.

At just £59.95 the Organiser desk from Opus Supplies will help to organise your system beautifully. It's purpose built to provide plenty of storage space and because it's produced alongside our range of executive computer desking it offers a level of quality you'll appreciate.

> till till

Shelving accommodates your monitor, printer computer, disc drive or cassette recorder and software, and the teak-finished unit is fitted with castors to make it fully mobile. The Organiser's assembled dimensions are: H. 31", W. 40¹/₄" and D. 26".

And our price includes VAT and FREE DELIVERY.

The Organiser desk is suitable for use with all leading home micros including the BBC, Amstrad, Commodore and Sinclair computers.

Getting organised couldn't be easier. Phone us on 0737 65080 or simply post the coupon below.

To: Opus Supplies Ltd, 55 Ormside Way, Holmethorpe Industrial Estate, Redhill, Surrey. Please rush me the following: (PRICES INCLUDE VAT AND CARRIAGE*)

Organiser Desk(s) at £59.95 each (inc. VAT)

_or please debit my

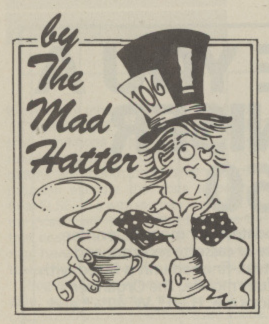
Name Address	
Telephone	Opus.

Opus Supplies Ltd.

* UK Mainland only

I enclose a cheque for £___

credit card account with the amount of £_____ My Access Barclaycard (please tick) no. is:



Avoiding the crocodiles in ancient Egypt

ONE of the few really big adventures for the BBC Micro is Acornsoft's Acheton. It is only available on disc, and its extra size means that the disc has to be accessed quite frequently.

While this inevitably slows the speed of response to your input, I have not found this to be a crucial drawback. There has to be a trade-off between size of game and speed if sideways ram or second processor memory is not specifically catered for in a game.

I have had a few letters about Acheton and must confess that I've not always been able to answer queries, simply because I have not yet finished the game myself.

The authors have been kind enough to send me details of the moves needed to solve the adventure, but I don't believe in cheating. However, I am willing to guess at answers based on what they tell me if you ask - even though I am not using it to my own advantage.

Where Acheton is of interest to all adventurers is at the start: There is an intriguing twist to the way the game

Hall of Fame

Marcus Turner has sent me a full sol-ution to **Emerald Isle**. I shall use some of it in future columns dealing with this attractive game. Sue Roseblade has sent me a full solution to Colisoft's **Programmer's Revenge**. Since Colisoft has just sent me a cassette. I'm not going to peep. but Sue says the rose garden maze is truly awful.

but Sue says the rose garden maze is truly awful. Paul Liddell (aged 5) can score 60,000 plus six lives in **Crystal Castles**: How it is done will be revealed on request. His dad can get 40,000 (sometimes). S.B.Swinton has sent full maps of **Lord of the Rings** – thanks. Finally, I am grateful to Squadron Leader A.D. Marter for the superb sol-ution to **Erik the Viking**.

opens. The first few locations are shown in Figure I.

First, notice how Acheton has a puzzle very early on in the game. I admit that I found the answer almost at once, because whenever I find a tree, I always try to climb it.

Once up the tree, I moved laterally in each direction before climbing down again. This is something I always do.

Thus I quickly found that going D from location seven put me into the game proper. It didn't stop me exploring around to map the rest of the area above ground though.

Co-author Dr. Jon Thackray was a trifle worried that people would get themselves stuck at the start and give up. That is why an alternative way into the main game is offered, though my map doesn't show it.

I hope that only a few found this opening impossibly difficult, but I am still an advocate for easy beginnings to adventure games which then let the puzzles escalate steadily.

Second, notice how good games designers let you have plenty of (not always useful) equipment to choose from right at the start of an adventure.

Finally, a plea for help: I have only been able to spend a week working seriously on Acheton to date. So, am I right about that well - Location 9? Is there a way of going down it safely which I haven't found?

While on the subject of disc-based adventures, I have recently had my attention drawn to a new one by Duckworth which looks promising.

Egyptian Adventure is by Ray Davies, and is priced at £14.95 from Duckworth, The Old Piano Factory, 43 Gloucester Crescent, London NW1 7DY.

The game runs on a Model B or Master 128, and copes with single or dual drives. I found this feature particularly useful as I could put a save-game disc into drive 1 of my dual drives, which was then used automatically whenever I wished to update a save.

I felt the background to the adventure was particularly well written, albeit

briefly. I suppose I liked it because I have studied ancient history in my time.

Set on the banks of the Nile, close to Heliopolis, the scenario captures your interest from the very beginning.

There are plenty of good long text descriptions which help to maintain the atmosphere. What is more, they are actually literate, which is an added bonus after some of the gauche spelling mistakes I have seen recently.

Your task is to investigate the mysterious death of Professor Harold Johnson who was searching for the tomb of a long dead Egyptian high priestess.

The puzzles start very quickly indeed, and I found myself eaten by crocodiles as a consequence of not showing sufficient respect!

This adventure is not a rambling romp

Room	Description	To	Nove	Result
1	End of road	Farmhouse Open field Depression Forest	N E S W	2 4 8 10
2	Hallway of disused farmhouse Lamp; Can of paint; Keys; Empty bottle.	Doorway Road end	NW S	31
3	Dark storeroom Light lamp; Huge axe.	Avenue	SE E	2 5
4	Open grassy field	Road	W	1
5	Enchanted forest Climb tree.		N & D E & D S & D W & D	4 6 7 5
6	Fighting way through forest		12.000	
7	In enchanted forest	Hole	D	14
8	Depression	Locked steel grate	D	9
9	Well Don't bother, you drown!	Sold She		

Figure I: Acheton: Logical map

The puzz which In loca

acq cha bid tas ma

> iety tin SU up ma IK

> > thi

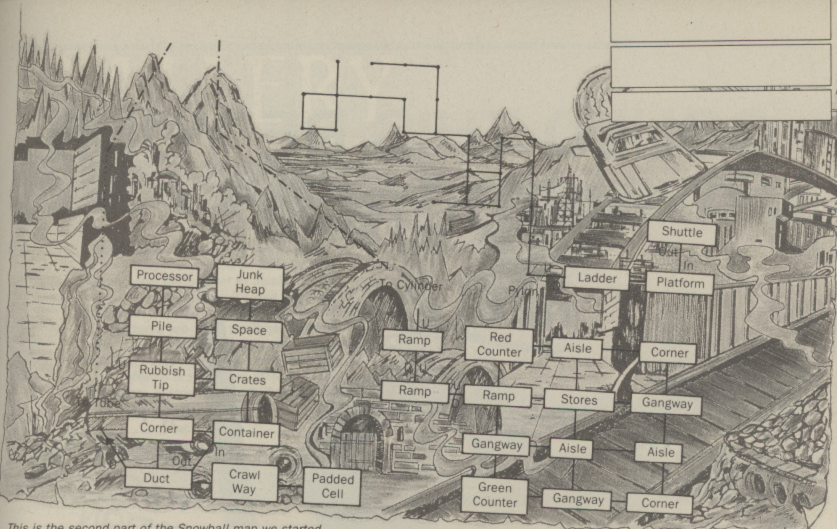
1

ecause I my time. close to res your ong text ntain the hey are added spelling

he mys-Harold he tomb iestess. indeed, ocodiles ing suf-

ng romp

Result 10 14



This is the second part of the Snowball map we started in the May issue - and there'll be more next month

with the occasional puzzle thrown in. There are quite complicated chaining puzzles and other problems to solve which turn up frequently.

In the first 15 of the 100 or more locations there are eight items to be acquired, one way or another, and five characters you must persuade to do your bidding. The most crucial of your early tasks is to obtain a loan from the bank manager.

Incorrect actions are met with a variety of responses from the mildly insulting "Boring, boring, boring!" to the suggestion that you'd do better to take up arcade games instead.

There is an interesting twist to the maze in this game. It's been done before I know, but once again you cannot map this maze by dropping objects - they get

snatched - you have to talk your way out instead. A hint sheet providing clues rather than solutions is available, and answers to specific problems are provided if you write to Duckworth and enclose a stamped addressed envelope.

Egyptian adventure deserves a four star rating, but I must issue the caveat that it's a game for intermediate adventurers upwards, not beginners, although Ray Davies does start off with easy problems.

One last point to encourage writers and software houses: I didn't find the disc access time a nuisance. I'll put up with that any day for larger games.

Regarding my progress on the new version of Elite, I am still only Deadly. I haven't started my second mission yet, and I no longer think the energy bomb is

Helpline

Marcus Turner offers tips for Spider-man: To get the gem from Sandman. climb the ceiling and enter his room; examine the crib to find the baby formula and the gem. In the lift, examine the niches as you go up. To get Lizardman's gem. get the

calcium and chloride, go to the lab and mix them then go back and throw the mixture at him. If you then exam-ine him you find a gem. Bryan Gorman offers further help to

Miss T. Mell in *Circus*: The tiger can be moved by cracking the whip found in the cupboard to the east of the entrance. However, can someone

the initial module of *Myorem*. The full sequence goes like this: Think, push, then take the drum, stand on it and climb the creeper to get the twig. Get the can from the rubbish tip, frustrate the spider by blocking the hole with the can and take the bag. Now block the spider

Next, climb the creeper again and cut it with the can, then swing till you can land on the rubbish before letting

a weapon for wimps! On the other hand, I am fairly comfortably off, and usually make a handsome profit on each voyage.

Problem Corner

N. Gregory would like to know how to kill the Ravenbees in Superior's **Ravenskull**: Jonathan Temple says use the "Slow" potion. But where is the key to the third gate in the centre of the first level?

Mark Outten wants to know how he can move SW from the green room in **Classic Adventure** without a lamp. He's having problems with **Dodgy Geezers**, too. How does he lift the manhole cover, how can he get Tweedle to cooperate and how does he enlist Soany?

he enlist Soapy? D.N. Bonner has been enjoying the **Mayday** adventure on our own Data-base Classic Arcade Games collec-tion (now into its third year), but can't get the computer control switched on. Believe it or not the author. Steve Turnbull, can't remember what to do either. Can any reader solve the prob-lem, please?

Rebecca Wombwell has troubles in Countdown to Doom with the volcano and the acquisitive metal dome:

Help, please. Marcus Turner is stuck in **Spider-man**: How do you get past the ringmaster, what use is the mirror and how do you get Mysterio's gem? Teacher John Sanderson has lost the turtle and its key in the Association

COULD THIS BE YOUR PROGRAM?

CHART

TOPPER



Is your program good enough to fill this spot?

Will your game be the next No. 1 hit? Are you looking for top royalties? Are you writing for leading computers such as Commodore 64/128, C16/Plus-4, BBC/Electron, Atari, Amstrad, MSX, Spectrum or any other 6502/Z80 Micro.

Answer YES to any of these questions and we would like to hear from you. Send your program tape or disc, together with full instructions for fast evaluation. Be sure to state your computer type, memory, peripherals used and your name, address and telephone number.

SPACE

WAR

SPORTS

ACTION

34 BOURTON ROAD GLOUCESTER GL4 0LE Tel (0452) 412572

BY YOU

P.S. Urgently required games software for Electron and BBC

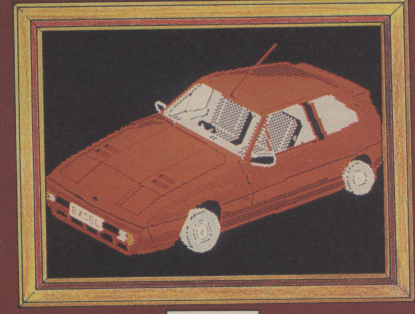


0

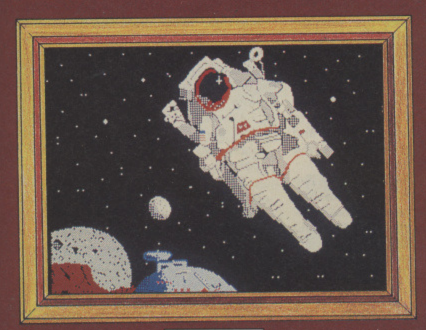
0

THANKS for the pictures that you keep sending us – keep them coming in. This month we feature some works of art by Stephen Neale. We don't mind whether it's just one masterpiece or a full gallery that you send us – if your pictures are good you'll see them in print. Please send screen dumps on disc or tape with a note saying which mode they use. The address to send them to: Gallery, The Micro User, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

€



Dream car





Chips with everything



0



The Citadel

THIS month kicks off with a quite remarkable piece of co-operation: A complete set of hints and pokes, plus a map for Audiogenics' game Thunderstruck II: The MindMaster – kindly sent by Darryl Still of Audiogenic.

PartA

The game involves moving a little droid around, collecting objects and giving them to other droids. The aim is to rebuild a shattered secret weapon in order to destroy the MindMaster of the title.

Needless to say you must give the right object to the right robot. The game combines all the best elements of both arcade and adventure games.

Thunderstruck II centres on finding a number of keys, each of which is used to open the appropriate door. Acquiring these keys involves solving a series of "chaining" puzzles – a technique beloved of authors of adventure games – as well as dodging various animated nasties. So for the commentary on the game read the accompanying panel.

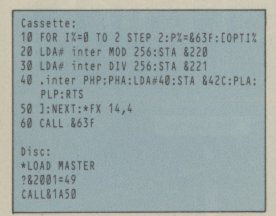
Darryl has also sent "infinite energy" routines suitable for both cassette and disc versions of the game – see Listing I. Thank you very much, Darryl.

Remaining with Audiogenic for a moment, I've been spending a lot of time recently at Gary Partis's latest game, Sphere of Destiny. Although a close take-off of a Spectrum game, Trailblazer, Sphere is an absolute masterpiece of programming.

It features many of todays favourite touches such as delicate music and a long scrolling message, plus a rarelyseen option allowing up to four players. What a pity it's so difficult. Yes, Gary, I know you don't think so!

Each of the 64 levels has its own title. Some are very funny indeed, and it's well worth practising the game just to see them. And as for your reward for completing level 64...

The loading routine used on Sphere, like that on another Partis game, Psycastria, features a simple but very good idea: The tape block numbers count down from 255 to zero, showing at a glance how much longer the game will



Listing I: Cheats for Thunderstruck II



take to load. One particularly impressive One particularly impressive feature is

feature is that the screen is split in at least seven places – possibly more.

This technique allows the simultaneous display of a greater number of colours than is normally possible in any given graphic mode.

I have seen it used to great effect in games such as Yie Ar Kung Fu and Way of the Exploding Fist, but never before to quite this degree. Pause the game and watch the shimmer at each point the screen is changing colour.

Another ingenious trick is having two different display modes on the screen at once. You thereby obtain an ideal combination of high resolution graphics and pretty colours – a technique, to my knowledge, first seen in Elite.

I still find Sphere of Destiny more than a little too difficult – not to say nearly impossible – but it's without doubt a very addictive game and one destined (sorry) for great things.

Last month I covered a routine that enables the Master version of Stryker's Run to be used on a Model B equipped with the Solidisk 256k fourmeg board. It is in fact perfectly possible to persuade this game to run on a Model B with any sideways ram board with 64k or above, as long as it has a 65C02 processor on the main board, not in a second processor.

The Master uses a 65C12, a development of the 6502 chip used in the standard BBC Micro. One of the 65C12's more exciting features is an enhanced instruction set, allowing for more efficient coding as one instruction can replace two or more on the 6502.

The problem with Stryker's Run is that the Master version was written to take advantage of these instructions and therefore won't work on a straight 6502. The 65C02, as used in the 6502 Second Processor, has these necessary codes.

For most BBC Micros, simply remove the 6502 (IC1) and insert a 65C02, available from any good chip shop, for about £11.

Some machines, however, cannot

cope with the timing of the faster chip and give erratic screen display and keyboard response. If your micro behaves like this, the problem can be solved by soldering 220pF capacitors between legs 7 and 11 of IC29, and legs 7 and 11 of IC37. The 65C02 can now be left in permanently and virtually all other software will run.

Alternatively, the old 6502 would still work perfectly with these capacitors in place. My grateful thanks to Mark of Solidisk for this very useful tip.

With the above hardware modifications, owners of the Solidisk 128K board should type in last month's Listing II with the new lines:

I	60	?&FE62=15:?&FE6Ø=A%:*L.data1 81	100
1	70	?&FE60=C%:*L.data2 8000	
I	80	?&FE60=D%:*L.data3 8000	
ł	90	?&FE60=B%:*L.data4 8400	

Owners of Watford Electronics' rom/ram card should make the following modifications:

50 A%=0:B%=1:C%=2:D%=	=3:HIMEM=&DØØ
:*FX15,1	
60 ?&FF30=0:*L.data1	8000
70 ?&FF32=0:*L.data2	8000
80 ?&FF33=0:*L.data3	8000
90 ?&FF31=0:*L.data4	8400

Can anyone oblige with equivalent routines for any other sideways ram boards?

You just can't keep a good man – or reptile – down. Repton is back again with pokes and other goodies galore. Gavin Nicholas from High Wycombe writes in with a tip useful when tackling the higher levels. On levels A-E pressing M will display a map of the screen, freezing the countdown timer.

This option is not available on the last three screens. On these, however, pressing M still freezes the timer, allowing you to complete the screen at your leisure.

If you press Return to view your status, don't forget to press M again after returning to the game, otherwise the clock



will start counting again.

M.C. Rogers of Colchester has provided a method of viewing the Repton screens. If you have Repton 3 on disc, type the following:

PAGE=&900	
*DIR D	
LOAD"REPTON1"	
5 MODE 5	
115 ?&3Ø4A=9	
RUN	

If you've used the Repton 3 editor you'll know how easy it is to define a complicated character in one position, only to realise it should be in another. Furthermore, you've probably designed a set of screens and found that the first is by far the most difficult and that you really want it at the end.

Andy Muir of Norwich has the solution – a complete dissection of a saved BBC Repton 3 screen file. The data loads into memory at &31E0 and is &2620 bytes long.

The first 256 bytes consist of miscellaneous data such as passwords, edit codes and VDU19 logical colour definitions.

The screens start at &32E0 and finish at &3FFF, a length of &D20. They run consecutively, each being &1A4 bytes long. For instance, to save screen three just calculate its start address as (31)*&1A4+&32E0=3628 and type:

*SAVE screen 3628 +1A4

Saving screen seven is just as easy:

*SAVE screen 3CB8 +1A4

where &3CB8 is (7-1)*&1A4+&32E0. Therefore, to transfer a complete set of screens without the character set from file1 to file2, proceed as follows:

	*LOAD	file1 screen file2 screen	32EØ	+D20	
then					

SERIES

*SAVE file2 31EØ +2620

The remainder of the data consists of the character set, starting at &4000 and finishing at &57FF, just below the start of the MODE 5 screen.

The 48 characters take up 128 (&80) bytes each, and are arranged as shown in the screen editor layout – left to right, top to bottom.

The first character (boulder) starts at &4000 and finishes at &407F. The last (broken egg) starts at &5780 and finishes at &57FF.

If you want to save just the time bomb (the 28th character) calculate its address as (281)*&80+&4000=&4D80 and type:

*SAVE char 4080 +80

This saves the time bomb to a blank tape or disc.

It can then be reloaded over another datafile – or even another character in the same file – by proceeding as described for saving screens.

All the foregoing can be used with either tape or disc versions, since datafiles saved from each are identical. I'm expecting to see some very professional-looking screens!

The MindMaster – hints and pokes

Darryl Still of Audiogenic writes:

For openers, take note of these three general tips:

 Hidden in the maze are two food pellets; each will restore your energy to maximum. You certainly need them as contact with anything that moves will rapidly drain your energy.

 If you stand in the centre of lift tubes (usually marked with an uparrow) you will be drawn up into them, although you may have to jump to get into some of them.

• You can carry only one object at a time but try always to carry something. Its easy to bypass objects and spend all your time going from one end of the map to the other.

Now some specifics. Take the first Key from cave 3-9 and use it to open the doors at the top of the first lift shaft. If you don't do this you can't get anywhere.

Give the Program Disc to the Blankoid; in return he will give you the key to open the door in 9-6. On being given the Comedy Video, the Miseroid will give you a Ten Credit Coin that can be presented to the Bank Terminal to get a Credit Card. Melt this in the Laser Point and you have the Plastic Key that opens the door in 10-6.

The Tailoroid will exchange the Pattern for the Extinguisher: Use it to put out the flames in the far left-hand caves. You can actually walk through the flames, but you lose so much energy that you have little chance of finishing the game.

Use the Spade to dig in the soil; at the bottom of this set of caves you will find a Peace Sign. Take it to the Alien who will give you the Strange Acid. This will destroy the four robots in 5-2. Take the Keycard and open the door in 2-0.

Give the Blunt Block to the Sanderoid in exchange for a Pin: Use it to burst a Balloon in the far righthand caves. Use the Drill to get by the rock blocking your way into these caves.

Use the four securi-passes to destroy the four solid pipes. You only actually need the fourth pass, but having all four will increase your score. Be careful with the pipes as they have a nasty habit of reappearing. Use the passes in numerical order and you'll be okay.

Give the ID card to the Securoid, who will give you the Passcard, your entry ticket – through the door in 15-2 – to the final part of the game.

Go to the room with the trap door and break it with the Weight. Take the Key lying beside the Blankoid and open the sixth and last door.

Use the Ramp Control to raise the platform, then take the Hammer. Use it to smash the glass door in 8-4. Get the four parts of the Deacti-Unit and assemble them in the MindMaster's room.

Destroy him to complete the game. Now turn to the map on Page 50.

still

chip

key-

aves

d by

difi-28K ting



ics' ving



am

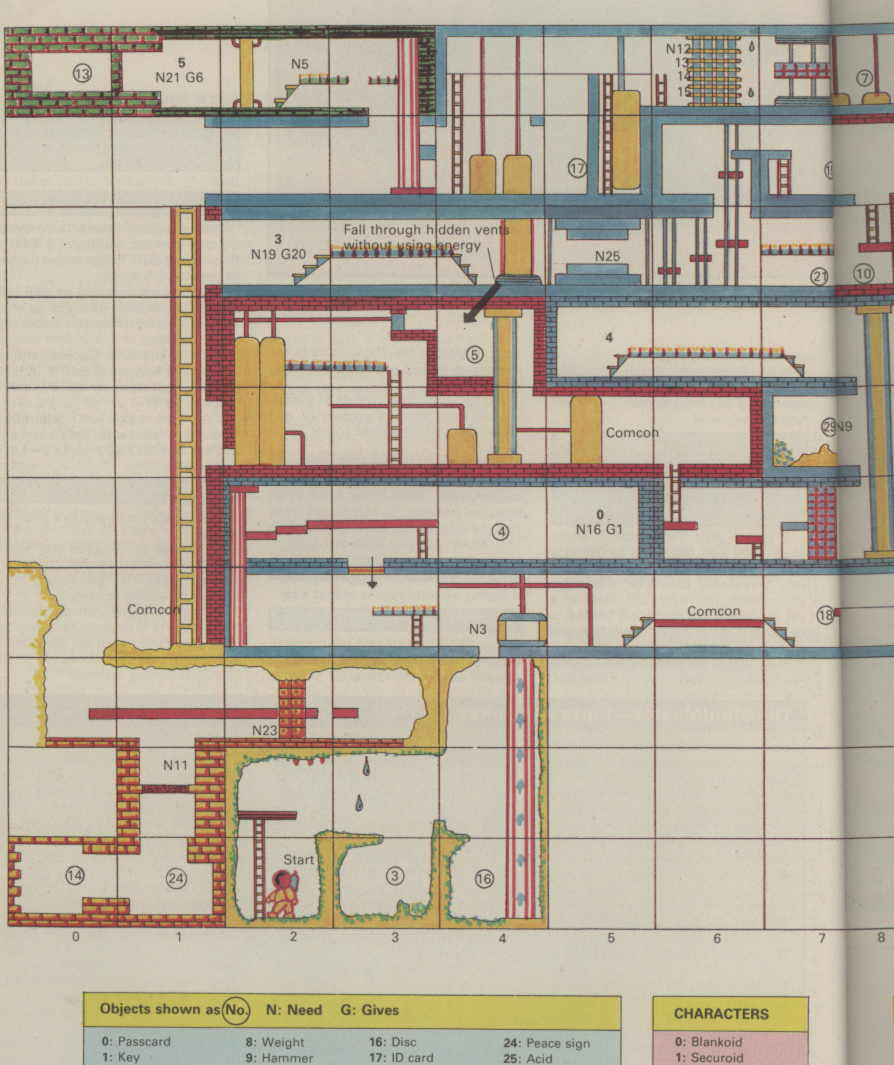
- or

ain bre. bbe ing ing

ast er, er, at

en,

us, urock



17: ID card	25: Acid	1
18: Video	26:]	
19: 10 Credit coin	21: 1	mod
20: Plastic card	28: 0	
21: Blunt block	29: D	eacti-
22: Patterns	30:] F	boo

31:]

23: Flameproofs

....

2: Miseroid

3: Bank Terminal

4: Laser Point

5: Sanderoid

6: Tailoroid

7: Alien

2: Plastic key

3: Key

4: Key

6: Pin

5: Keycard

7: Ramp Control

10: Drill

12:

13:

14:

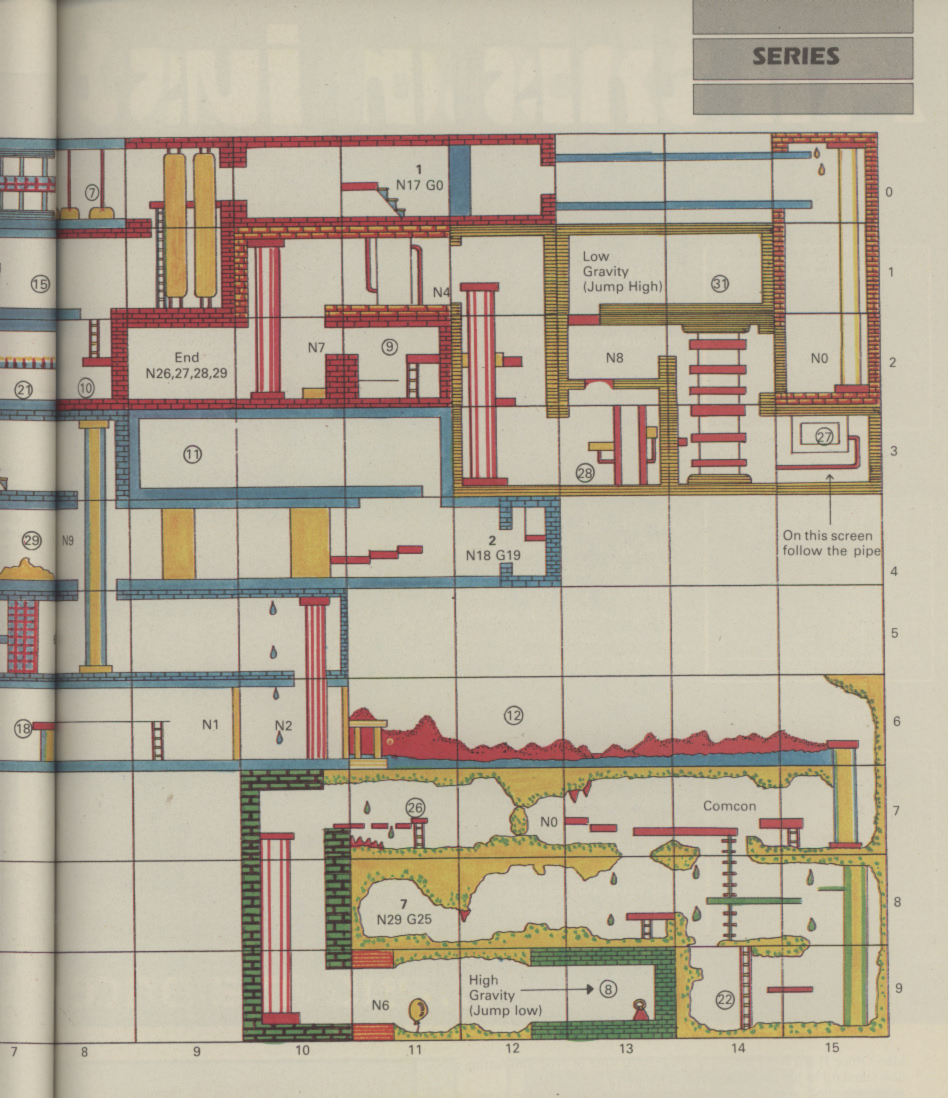
15:

11: Spade

Shift

Pipes

(1-4)



CHEATS

TAPE VERSION: BBC AND ELECTRON Wind the tape to last file *LOAD MIND7 !&1B32=&F1D0302 *SAVE MIND7 1B00+AFF (then load as usual) DISC VERSION: BBC *LOAD MASTER ?&2001=49:CALL&1A50

Infinite energy – goes down to death level and sticks there THE MICRO USER map of THUNDERSTRUCK 2 The MindMaster

Althis in just (



WORD PROCESSOR

Compose a letter, set the print-out options using embedded commands or menus, use the mail merge facility to produce personalised circulars - and more!



DATABASE

Build up a versatile card index, use the flexible print out routine, do powerful multi-field sorting, perform all arithmetic functions, link with the word processor - and more!



LABEL PRINTER

Design the layout of a label with the easy-to-use editor, select label size and sheet format, read in database files, print out in any quantity - and more!

... and at a price th

78

68

58

48

38

20-

8

DATABASE SOFTWARE

PRODUCTION COSTS

Mini Office II

Use cursor heat to ches

Mini Office II is a comprehensive integreated suite of programs setting a new standard in home and business software.

These sample screenshots illustrate just a few of the wide range of features, many of which are usually only available on software costing hundreds of pounds. Most are easily accessed by using cursor keys to move up and down a list of options and pressing Return to select.

Mini Office II takes over where the original, highly successful Mini Office left off, with numerous extra features, two additional modules, a program to convert existing Mini Office files to Mini Office II format, and a 60 page, easy to follow manual.

And it's at a price everyone can afford!

DATABASE SOFTWARE Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY

Now available on a power-packed rom board!

- Four 32k roms on one board packed with 128k of super fast machine code.
- Easy to install no soldering needed.
- Split second application selection.
- Frees valuable ram space for much more data.
- Fully compatible with the whole BBC Micro range, Aries or Watford shadow ram board, and tape, DFS, ADFS and ECONET filing systems.

52 MICRO USER June 1987

t ONE package

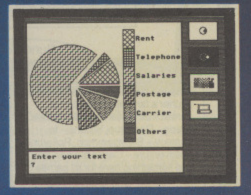
SPREADSHEET

Prepare budgets or tables, total columns or rows with ease, copy formulae absolutely or relatively, view in either 40 or 80 column modes, recalculate automatically – and more!

.1> Fixed		for 1986	
1) Fixed 2 4 Ren1 5 Electric 6 Telephone 7 Salaries 8 Cleaning 9 Stationary 30 Postage 11 Carrier	Jan 400 130 2450 80 55 375 420	125 2400 80 50 360	Mar 400 45 115 2400 50 355 330



Enter data directly or load data from the spreadsheet, produce pie charts, display bar charts side by side or stacked, overlay line graphs – and more!



COMMS MODULE Using a modem you can access services such as MicroLink and book rail or theatre tickets, send electronic mail, telex and telemessages in a flash – and more!



that can't be matched!



allall

dia dia

COSTS

ta choose

Mini Office II
BC B, B+
assette£14.95
/4" disc £16.95
IASTER
/4" disc £19.95
ОМРАСТ
/2" disc £21.95
NSTANT MINI OFFICE II
on rom for full BBC range £59.95





discs

APRIL 1987: Hunkie Egg, collect the eggs in our fast action Easter game. Biomorphis, create creatures with this fascinating simulation. Dise Protection, a utility to stop disc, piracy. Counting, the program for the DVY keyboard. 6502 Games, make your spr-ites follow the leader. Plus four more routines from the library.

MAY 1987: Ducks Dinner, help Daffy Duck get his dinner and avoid the poison skulls. Ludo, an excellent implementation of the popular family

JUNE 1987: Prof McBrolly, pit your wits against the goblins in this race against time. Checksums, type in listings in confidence. Raglan, design your own, patterns to any size. Prommer, run your own pro-grams from rom. Button, double the firepower of your Compact. Cansim, a Canadian agricultural simulation. Body Building, the software to drive your video digitiser. Plus four more routines from the Library.



٨

int be

Keep your copies neat Your BBC Micro needs and complete protecting! Our luxury dust cover is made of soft pliable These handsome binders are bound in PVC with water-resistant the Micro User transparent vingyl, Logo in gold bound with strong DEED DEEDD ECO blocking on cotton and decorated the spine with the Micro User Only logo in black. TARICUI £4.95 **Only £3.95**

TO ORDER TURN TO THE FORM ON PAGE 167

Pixels and resolution

DR

king

COULD you explain what is meant by pixel when specifying monitor resolution?-I am a bit confused as the same monitor, a Microvitec 1431, is described as standard resolution and high resolution by different suppliers.

Also, what is meant by bandwidth? And is the RGB output from the BBC Micro analogue?

I want to know this as I have a digital monitor for an IBM PC and I am told it will not work with the BBC Micro. – Mr S. Cannon, Geneva, Switzerland.

• The Microvitec 1431 is a monitor with a standard resolution of 453 pixels. This means you can see 453 pixels in the X direction, as there are that many phosphor dot triplets across the screen.

If you display a Mode 0 screen you will not see all the dots and the picture will look slightly fuzzy. It is a bit of a waste going to a high resolution colour monitor for the BBC Micro as the colour display in Mode 0 is limited.

The important parameter is the phosphor dot pitch, which is the distance between the dots; 0.43 is considered to be medium resolution and 0.31 is high.

Bandwidth gives an idea about the maximum frequency the monitor circuits can cope with. In the case of a colour monitor this is largly irrelevent as the display tube is the limiting factor. However, for a monochrome monitor it can give an idea of the resolution.

As a rough calculation a Mode 0 screen produces a maximum of 640 dots in a line. In the worst case every dot alternates, on-off-on-off, giving a square wave video signal of 320 cycles. This is output on the monitor in 58 uS so the speed of this signal is about 5MHz.

Now to see a crisp dot you need at least the third harmonic of this signal, if not more, so the minimum bandwidth for a Mode 0 screen should be 15MHz.

The BBC and IBM computers both produce TTL logic outputs, so there is no reason why they should not work. Some IBM monitors are RGBI, where the I is an intensity signal allowing 16 colours to be displayed. Just tie this to 0 or 5 volts.

Chasing the echo

I AM an engineer working on estimating the attenuation coefficient of the ultrasonic echo received after subjecting a human liver to ultrasound.

I need an A/D converter with a sample rate of 10MHz and 8 bits resolution to be interfaced with a BBC Micro so I can store the information on disc. Is it possible to store the RF signal on a video tape recorder without any loss? – Laila Sheat, Alexandria, Egypt.

• You have got yourself a problem. A domestic video recorder would not cope with the bandwidth you require, as they are limited to about 3MHz. I am not sure if you want to look at a 10MHz signal or just look at the peak reading of a 10MHz signal.

Assuming the latter, it is just about



possible, but tricky and expensive. First you need to construct a peak detector to give you a level signal. Then you can feed this into a video flash converter. A 6 bit one such as the CA3300 from RCA will cost about £40 but for an 8 bit one expect to pay around £200.

There is no way the BBC Micro can take in data at this rate, so you will need an intermediate store. The easiest way of doing this, although not the cheapest, is to use a logic analyser to clock-in the data and then have it read it into the BBC through the serial port.

Most low cost analysers can just about run at 10MHz, and with 2k of memory you should get 5mS of data. As you can see, this is a tricky and expensive operation – no low cost computer can cope directly with these sorts of requirements.

Opus Challenger

IS there any way I can convert my Opus Challenger to use an Acorn ADFS, using the Challenger disc interface? I don't mind if the ram disc is unable to run. – **A.J.Moore. Huddersfield.**

• The answer is quite simple – no. The ADFS is designed to use the 1770 chip driving through the disc drive port, whereas the Challenger uses the 1MHz socket.

Lack of loading

MY standard model B is refusing to load from tape. It loads in part way and then stops with a continuous noise coming from the speaker. The same results are obtained with other people's tape recorders. Can I fix it? – J.Bream, Dorking. This could be the -5V from the power supply. However, most likely is the LM324 op-amp situated next to the cassette socket.

But it is not beyond the bounds of possibility that it is a memory fault or even that the 20MHz crystal controlling the whole computer has gone off frequency.

Without access to the machine I really can't say, so I think you'd better get it properly serviced.

Head alignment

I HAVE twin 40/80 drives, and drive 1 behaves as if its head were not aligned properly. That is discs formatted on drive

O cannot be read on drive 1 and vice versa.

I returned them to Watford, who assured me that they worked perfectly. Unfortunately the problem persists. Could it be the disc interface?

And now drive 0 has begun to have difficulty reading discs, continuously giving the

Track Ø not found

error, the only cure being to open the drive case and return the heads to track 0. - J. Ball, Sheffield.

• It is difficult to know without seeing the drives but I am sure the problem is one of head alignment and not one of the interface. It sounds like the positioning of the track zero micro switch.

You do not say if the discs you are having trouble with were formatted before or after the drives went away. If before, then they could have been adjusted and so your old discs will not be right.

Make sure, however, that you only have one terminating resistor pack in your two drives, as having a pack in each drive can cause trouble.

No saving grace

I AM the owner of a BBC Model B OS 1.20 computer. It has recently and suddenly developed a fault. Namely I cannot save a program from it on to tape.

When an attempt is made it goes through the motions as far as visual indication on the monitor, but the only sound is a continuous tone, level at about 500Hz. When saving is complete a normal prompt and bleep is given, but on the tape there is only the continuous tone and no programs.

I have tried several tape recorders to no avail, and I wonder if this is something of which you have had previous experience or could put a finger on?

I should be most grateful for your comments. - Cyril Smith, Guildford.

• I am a little puzzled at the tone frequency you report because 500Hz is not a tone that is normally produced. If you mean 50Hz (mains hum) then the output operational amplifier has gone. This is an LM324 and is to be found next to the analogue input port.

Sometimes this is in a socket but if it is soldered in cut it out with some side cutters then remove the pins one at a time. Solder a socket in its place and replace the chip.

If, however, the sound is 1200 or 2400Hz (a high pitch tone normally found on the tapes) then the output amplifiers are okay and your problem will be in either the serial ULA or the 6850 ACIA.

One way you could narrow it down is to see if the RS432 serial interface is working. This uses part of the ULA and the 6850 so if it is okay the problem must be in the part of the serial ULA used to handle the cassette recorder.

In Part 4 of his series Trevor Roberts looks deeper into pseudocodes

Bringing choice to pseudocode

IN our explorations of pseudocode, we've come across two kinds of statement structure. The first is sequence, which is simply what happens when one statement follows another.

We used this to explore how we could break down an action into simpler actions or our algorithms into a series of mini-algorithms. The idea was to divide one large task into a number of subtasks. These, hopefully, would be easier to deal with, than doing it all as one job lot.

In a way it's looking at the wood a tree at a time. The motto we followed was never to do in one mini-algorithm what can be put off until another.

The second category of statements came about when we wanted to repeat a section of code a certain number of times. The first method we came across was the FOR...DO statement. This specifies the number of times the body of the loop is to be performed. Both Basic and Pascal have this type of control structure, known as a deterministic loop.

Sometimes we don't know the number of times the loop is to be performed, only the conditions that will bring it to an end. For this case we learnt about the iterative loops, REPEAT...UNTIL and WHILE...DO. Pascal has both types of structure, the various types of Basics having both, one or neither of them.

As we've seen over the last three months, we can do quite a lot with these pseudocode structures. This month we're going to add one more to complete the set, the IF construct.

If you think about it, all the pseudocode we've looked at so far has one thing in common. Whether it consisted of just a simple sequence of statements, a more complex structure of mini-algorithms, a set of loops or a mixture of all of them, there was one common factor: All the statements were performed. There was no choice. If a statement was there, it got executed.

The IF statement brings choice to pseudocode, allowing a statement to be executed or not depending on circumstances.

This decision making capacity is what gives our algorithms their power. A bank might want a program to pay out a cheque *if* there is enough money in an account. A game might let you have another go *if* you have a life left or open the door to the treasure trove *if* you have a key.

The pseudocode IF structure is:

IF condition true DO perform action ENDIF

a construct that should be familiar from most programming languages you may have met. What the conditions are is up to you. They can be simple – if over 65 – or complex – if tall, dark and handsome. Just remember that you've got to keep track of it all when you come to write your program.

Should the condition be true, the algorithm goes on to perform the action sandwiched between the DO and the ENDIF. So if the IFs were:

if over 65 do calculate pension endif

or:

```
if tall, dark and handsome do
say 'Hello, good-looking'
endif
```

and the respective conditions were true, then the algorithms would calculate the pension, or make a pass, as required.

As with our loops, there can be more than one statement depending on the IF, as:

if condition true do perform action perform another action/s endif

shows. No matter how many there are, the algorithm only performs them if the condition is true. If it isn't they're ignored.

Looking at our example IFs, this means that if the test wasn't true – the person being tested was only 64 or was short, blond and ugly – then nothing happens. That bit of pseudocode is ignored and the algorithm goes on to look at the next statement after the ENDIF. This is fine and good, but sometimes we want to specify an alternative action. We might want a program to pay a cheque if there is money in the account or, if there isn't, to issue a warning.

We might want a game to give us another go if we have a life left or, if we haven't, to offer us a chance to start again.

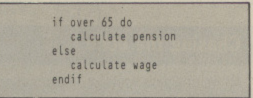
It's often the case that we want our algorithms to reflect the other side of the IF. If the condition is true, then we want it to perform one action, or else, if the condition isn't true, we want the algorithm to perform an alternative action.

This is dealt with in pseudocode with the:

```
IF condition true DO
perform action/s
ELSE
perform alternative action/s
ENDIF
```

construct. Now if the condition is true, the action or actions between the DO and the ELSE are performed. If the condition isn't true, the alternative course of action – specified between the ELSE and the ENDIF – is taken. Either way, one or the other alternatives is chosen.

Using this, our previous examples might become:



or

```
if tall, dark and handsome do
say 'Hello, good-looking'
else
think 'beggars can't be choosers'
say 'Hello, good-looking'
endif
```

depending on which alternatives you want.

Incidentally, our pension example is decidedly sexist. What if it's a woman who, being the object of discrimination, retires five years earlier than men? Figure I shows one way of dealing with this.



Can you keep track of the IFs? Might it be better if the first IF called a minialgorithm which dealt with the second IF?

nes

ion.

v a

ount

US

we

tart

our

e of

we

e, if

the

vith

ue.

DO

on-

eof

and

e or

les

ou

is

an

on.

n?

ith

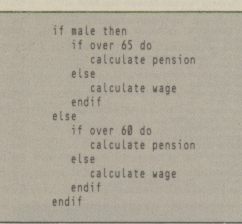


Figure I: A non-sexist algorithm

While you're with Figure I, can you alter the algorithm so that it does the same job, but only calls:

calculate wage

once? Try it and see. You'll find that there's often more than one algorithm to perform a task. Your role is to pick the most suitable for the job in hand, which isn't necessarily always the first that you think of.

Figures II and III give two more ex-

amples of the IF construct in action. Notice that in Figure II the action taken if the condition is true – the pub is open – is a loop. Maybe it could be a minialgorithm.

if pub open do while pub open do go to bar buy drink consume drink endwhile else find an off-licence endif
--

Figure II: An alcoholic algorithm

Now our editor has an alternative to the pub – finding an off-licence. The algorithm in Figure III, while dealing with

```
if data left
while not end of file do
read next item
process item
endwhile
else
write data finished
close all files
endif
```

Figure III: An algorithm for your files

a more realistic situation, is exactly the same in structure, only the details are different.

SERIES

And that is where we come to the end of this brief introduction to pseudocode. With the structures we've already dealt with – sequence, repetition and selection – you can write almost any algorithm.

And after you've thought about it and written it you can then code it. Figure IV summarises the constructs we've covered.

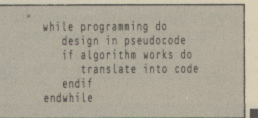
```
FOR a number of times DO
  perform action/s
ENDFOR
WHILE condition/s is true DO
  perform action/s
ENDWHILE
REPEAT
  peform action/s
UNTIL condition/s is true
IF condition/s true DO
  perform action/s
ENDIE
IF condition/s true DO
  perform action/s
ELSE
  perform alternative action/s
ENDIF
```

Figure IV: Pseudocode structures

From what I've written you'll see that I'm an advocate of pseudocode. Not everyone is, though most of those who don't like it have never tried it.

As an experiment, try designing, writing and testing your programs in pseudocode before you sit down at a keyboard and start entering Basic or Pascal statements. I'm sure that you'll be surprised at how a little thought spent on a pseudocode design saves a lot of time and trouble later.

I think that what I'm trying to say is:





£195 £210 £291 £224 £375 £428 £375 £428 £375 £999 £324 £415 £385 £517 £599 £599 £599 £599 £265 £302 £439 £170

£260 £295

£395 £449

£205 £299 £369 2608

£329

£189 £269 £437

£692 £966 £850 £1200

£159 £335 £55 £780

£55 £87

£475 £649

£436 £543 2601 £873 1037

£786 £951 £35 £374 £470

OLIVETTI PC's

COMPAQ

MACDOUGALL PC's

MONITORS

TOSHIBA

ATARI

Toshiba T3100 Lap Top Toshiba T3100 Carrier Bag Toshiba T2100 Lap Top Toshiba External 5.25 Disc Drive

Olivetti M24 Single Floppy Base Unit/640k Olivetti M24 Double Floppy Base Unit/640k Olivetti M24SP 20mb/single floppy Base Unit/640k Olivetti M24 or M28 Monochrome Monitor Olivetti M24 or M28 Monochrome Monitor Olivetti M24 or M28 MS-DOS/GW-Basic Pack Olivetti M24 or M28 Colour Monitor Olivetti M28 Keyboard Olivetti M28 AT Compatible - 20mb Hard Disk Olivetti M28 AT Compatible - 20mb Hard Disk Olivetti M28 20mb Hard Disk, 640k RAM Olivetti M28 40mb Hard Disk, 640k RAM Olivetti M28 40mb Hard Disk with 20mb Tape Back-up -Special Offers:

Special Offers: Olivetti M24 with 640k, 7-slot Bus Converter Monitor, MS-DOS/GW-Basic, Keyboard, 20mb Hard Disk M24SP Complete System (Monitor/Keyboard/DOS)

MacDougall 286 AT 640k 10mz/20mb HD/mono monitor

Dyneer 12in 12MHI Mono Monitor & Tilt/Swivel Stand Taxon K16SV860 16in Ultra High EGA Colour Monitor Taxon K12SV3 Supervision III Colour Monitor Eizo ER8030M 14in High Resolution Colour Monitor Eizo ER8042S 14in Ultra-High Res EGA Colour Monitor ADI 14in Mono Monitor with Tilt/Swivel Stand

Atari S20STM 512k RAM, TV Modulator, no disk drive ... Atari S20STM 512k RAM, disk drive, mouse Atari 1040STF with Mono Monitor, 1mb RAM, disk drive ... Atari 1040STF with Atari SC1224 Colour Monitor Atari SF314 1mb Floppy Disk Drive Atari SF354 512k Floppy Disk Drive Atari SH204 20mb Hard Disk Drive Curnana CS354 1mb Floppy Disk Drive Curnana CS358 double 1mb Disk Drive Curnana CS358 double 1mb Disk Drive Atari SM125 High Resolution Monochrome Monitor Atari SC1224 Colour Monitor

ATARI TOP 21 SOFTWARE

ATARI TOP 21 SUF
Aninbird Starglider
Computer Concepts Fast Basic
Flight Simulator II
Arena Sports Simulation
Modula-2 Development System
Modula-2 St Toolbox
Prospero Pro Fortran 77
VIP Professional (Lofus Clone)
Metacomoco Lattice C Compiler
Metacomco Macro Assembler
Metacomco Pascal Compiler
Metacomco Pascal Compiler
Migraph Inc Easy Draw
Rainbird Soft The Pawn
Microdeal Time Bandit
Chipsoft ST Accounts
Cashlink Accounts
Cashlink Accounts
Mark Williams C Compiler
Atari Fastcom
World Games Simulation
Megamax C Compiler
Sage Software
All Other Atari Software

DISKETTES



COMMUNICATIONS

£999 £1148

£1618 £169 £120 £51 £140 £400 £1884 £2368 £2392 £2877

£1569 £1899

6663

£100

2699

£359

£319

£465 £120

£2675 . £40

£1800 £335

£215 £318 £564 £775 £155 £155 £155 £557 £128 £204 £115 £307

£19 £77 £23 £69 £42 £106 £139 £71 £36 £64 £107 £18 £21 £107

2242 £128

£37 £29 £113

15% discount

£1.00 each £1.40 each £1.85 each £2.99 each £1.99 each £1.50 each

Miracle WS4000 V21-V23 Modem Miracle WS4000 V21-V23 Modem Unity Internal V12-V23 Modem Sage Chitchat Comms Pack (Modem/Software/Cable) Crosstalk IV Comms Software Sage Chitchat Comms Software One-To-One Electronic Mall Subscription RS232 serial modem cable

HARD DISKS, ADD-ON BOARDS, CHIPS

 HARD DISKS, ADD-ON BOARDS, CH

 Dysan/Western Digital 10mb File Card

 Miniscribe 30mb Hard Disk Card

 64k dRAM chips (nine to make 256k) 150 N.S.

 256k dRAM chips (nine to make 256k) 150 N.S.

 8087 Smz Maths Co-Processor

 8087 Smz Maths Co-Processor

 8087 Smz Maths Co-Processor

 8087 Smz Maths Co-Processor

 8087 Maths Co-Processor

 Asts Shooter Multifunction Card 40k memory

 Intel Aboveboard with 0k installed

 Plus Hardcard 10mb

 Pus Bardcard 20mb

 Sesgate 20mb Hard Disk with WD Controller & Cables

 Hercules Graphics/Graphics Plus Card

 Clone Hercules Card

 Mouse Systems Mouse with Pop-Up Menus & PC Paint

 Microsoft Bus Mouse - Don't forget the catl

 Ezo Auto-Switch EGA Card

 Intervention Card Secord

IBM-COMPATIBLE SOFTWARE TOP 23

 IBM-COMPATIBLE SOFTWARE TOP

 WordStar 2000 release 2
 WordStar Version 4 - New Features in Old Dress

 WordStar Professional Version 4
 Dbase III Plus - Best Selling Professional Database

 Framework II VEF1.1
 Lotus 1-2-3 ver 2.1 Top Selling Package in The World

 Supercalc ver 4 - The Celebrated Lotus-Beateri
 Smart System - The Best Intergrated Package

 Wicrosoft Word ver 3 - Number 1 WP Package
 Microsoft Word ver 3 - Number 2 WP Package

 Microsoft Word ver 3 - Number 2 WP Package
 Microsoft Word ver 3 - Number 2 WP Package

 Microsoft Word ver 3 - Number 2 WP Package
 Microsoft Word ver 3 - Number 2 WP Package

 Microsoft Word ver 3 - Number 2 WP Package
 Microsoft Word ver 3 - Number 2 WP Package

 Microsoft Word ver 3 - Number 2 WP Package
 Microsoft Word ver 3 - Number 2 WP Package

 Microsoft Word ver 3 - Number 2 WP Package
 Microsoft Word ver 3 - Number 2 WP Package

 Microsoft Word ver 1 - The Number 2 WP Package
 Microsoft Word ver 3 - Number 2 WP Package

 Lotus Symphony ver 1.1
 Microsoft Flight Simulator - Don't crash

 Funk Software Copyeevers
 Funk Software Sideways

 Borland Turbo Lightening
 Microsoft Windows

 Lotus Manuscrint - Latest Blockbuster WP Package!
 Netkage!

PR all ma for wa rar а ma CO Wa fo th m SE ru th tł

£135 £420

£199 £210 £110

285

£20 £15

£300 £400

£199 £197

£150 £325 £350 £595 £350 £100 £89 £189 £189 £185 £125 £135 £135 £125 £135 £275 £250

£231

£199

£249

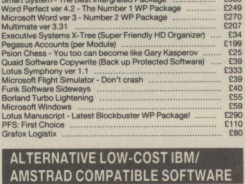
£335

£313

£229 £197 £365

£3.00 each £125 £149

> C fr ir



VP Planner by Paperback Software - Best Seller!	£75
VP Info (dBASE II Clone)	£75
Borland Sidekick - The Original Co-Resident Process!	£49
Gem Collection	663
Sage Bookeeper	£85
Sage Retrieve Database	£85
Sage PC Planner Spreadsheet (Lotus Clone)	285
Sage Desk-Set	259
Sage PC-Write Word Processor	£85
	£127
Sage Accountant	
Sage Accountant Plus - Top Selling Cheap Accounts	£160
Sage Payroll	£85
Sage Financial Controller - Just reduced from 9951	£250
Personal Word Perfect	£149
Word Perfect Junior	£80
Microsoft Word Junior	£62
WordStar 1512	£62
Multiplan Junior	£62
Supercalc 3	262
Amstrad Reflex	£62
Migent Ability - Top Integrated Package	285
Words & Figures - Lotus 123 v1 Clone with WP	685
	200

SPECIAL OFFERS

£1599 £350 £15 box

Computer Express 5.25in DS/DD 48tpi disks Computer Express 5.25in DS/DD 96tpi disks Computer Express 5.25in DS/DD 96tpi Hi-Density TDK 3.5in DS/DD diskettes Computer Express Branded 3.5in DS/DD diskettes Un-branded Sony 3.5in SS/DD diskettes All prices exclude VAT and delivery. Prices are correct at the time of going to press although they are subject to change without notification. Official purchase orders welcome. Full back up and support. Open Monday to Finday 9am-6pm. Open Saturday 10am-4pm.



DOT MATRIX PRINTERS

Epson LX86 - The Best Seller in the World!
Star NL10 - The Number Two Seller-Best Spec
Star NX15 - The New Wide-body NL10!
Star NR15 - Replaces the SR15-A Great Mover
Panasonic 1081 100cps & 80 col - Brand New!
Panasonic 1091 - Byte Magazine Says It's No 1
Epson FX105+ - The Ford Transit of Printers!
Epsion LQ800 - Letter Quality-24 Pin Printhead
Epson LQ1000 - Letter Quality-24 Pins-132 Col
Epson LQ2500 - This one is really good!
Epson SQ2500 - Ink your jet with this one!
Epson FX800 - Brand Newl 240cps! Wow!
Epson FX1000 - Brand New! Replaces FX105
Epson EX800 300cps & 80 column-Super Fast!
Epson EX1000 300cps & 136 column-Super Fast!
Star NB15 - The big, up-market Star 24-pin
Star NB2415 - Same as above, just a bit slower
Juki 5510 - A Best Seller
Seikosha MP1300Ał - 300cps! (EX800 clone)
Seikosha MP5300AI - 132col Version of MP1300
MP 165 - Cheap Fast And Good Quality 180cps
MP 200 - 200cps! 132 column!
MP 201 - 132 column 200cps
NEC P6 - Good Buy
NEC P7 - One of the Best Sellers Ever - 24 pin
Oki Microline 182 - The Number 2 Brand
Oki Microline 192 - Perennial Favourite
Oki Microline 193 - Worth A Look
Oki Microline 293 - Worth A Long Look
Citizen MSP-15 160cps & 80 column

DAISY WHEEL PRINTERS

Star Power Type 18cps - The Current Cheap One
Juki 6100 - 20cps - Very Popular
Juki 6200 - 30cps - Still Popular
Juki 6300 - 40cps - Very Up-Market
Juki 6500 - 60cps - Heavy Duty and Very Fast
NEC 8800 - Thimble Printer, 55cps
Oume Sprint 11/90 - 90cps Daisywheel Printer

COLOUR PRINTERS

Okimate 20 Thermal Printer
Juki 5520 - The Market Leader - Fast!
Epson EX-Series Colour Option
NEC P565XL - Heavy-Duty Office Favorite!
Epson LQ2500 Colour Option/Makes LQ2500 Colour
Seikosha MP1300 Colour Kit/Makes MP1300 Colour

PLOTTERS, DIGITIZERS & LASERS

New Oki Laserline 6 - 6 pages per minute	£
HP LaserJet Plus - The Leader	
HP LaserJet II - Newer, Better, Cheaper!	
Cherry A3 Digitizer	
Roland 880A Plotter - Best Value A3 Plotter	

CABLES AND THINGS

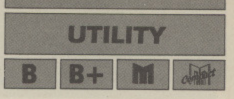
and the second
£11.90
£7.90
£20.00
£40.00
26.99
£21.00
£28.00
£83.50
£10.00

AMSTRAD PC

The second s
Amstrad 1512 Single Floppy/Mono Monitor
Amstrad 1512 Double Floppy/Mono Monitor
Amstrad 1512 Single Floppy/Colour Monitor
Amstrad 1512 Double Floppy/Colour Monitor
Amstrad 1512 20mb Hard Disk/Mono Monitor
Amstrad 1512 20mb Hard Disk/Colour Monitor 1
Amstrad 1512 SD Mono with 20mb Upgrade
Amstrad 1512 SD Colour with 20mb Upgrade
Upgrade any 1512 to 640k (including labour)
Amstrad PCW 8256
Amstrad PCW 8512

EDSON PC's

LIOUITOS	
Epson Taxi PC, 256k RAM, Single Floppy	£466.00
Epson Taxi PC, 256k RAM, Double Floppy	£539.00
Epson Taxi PC, 256k RAM, 20mb Hard Disk	£870.00
Epson Taxi PC 256k RAM Upgrade	. 00.003
Epson PC+ 640k RAM, Single Floppy, Video Card	00.9983
Epson PC+ 640k RAM, Double Floppy, Video Card	£1005.00
Epson PC+ 640k RAM, 20mb Hard Disk, Video Card	£1199.00
Epson AX-20 AT 640k RAM, 1.2mb Floppy, 20mb HD .	£1799.00
Epson AX-40 AT 640k RAM, 1.2mb Floppy, 40mb HD .	£2249.00
All Epson PC's, PC+'s and AT's require monitors and all F require Monitor Adaptor Cards.	PC's



PROMMER is a Basic program which allows you to put any type of file - Basic. machine code or even data - into a format suitable for blowing into sideways rom or operating out of sideways ram.

It runs with PAGE at &1900 and leaves a full 16k of ram available for the maximum rom image size. The resulting code can be loaded directly into sideways ram if you have it, or saved on disc for later blowing into rom.

Prommer gives the added advantage that processed Basic programs can be made to load back at any desired PAGE setting, as it is independent of the DFS.

The programs loaded into ram do not run in the sideways rom but are stored there for downloading into user ram in the area for which they were designed.

If one Basic program in rom is to be chained by another, you should change from CHAIN"name" to *NAME in the calling program.

When you run Prommer you will meet a number of screens and input requests.

On the first screen you are asked for the name by which the rom is to be known. Only the first seven characters of the name will be used when saving to disc.

Next comes the rom size. Enter it in kilobytes - 2, 4, 8 or 16. Almost any number will be accepted, for example entering 3.3k will specify a 4k rom image. Pressing Return gives a default value of 16k.

On the second screen the rom name and its size are displayed in the heading together with the buffer area addresses, and you are asked to supply the name of the first program to be incorporated.

Names follow the usual file name format and you can include drive and directory in the name if you wish. You can enter any star command at this point, but be careful with ones that use memory, such as *COMPACT, as these will corrupt the program.

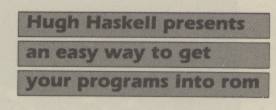
The next request is for the name for use in rom. This is the star command which will activate your program. Press Return if you want the same name as the disc name, or input a new one. Enter just the name - you don't need the asterisk.

Beware of names like CODE which are system commands or commands for any of your other roms. The program will let you know if you have given the same name to a different program.

If the file is a Basic program you are asked for the PAGE setting. Press Return for PAGE to be left at whatever value it has at the moment when the program is activated, or type a hexadecimal number (without the ampersand) to force PAGE to a different value. A value less than 1900 will cause *TAPE to be selected when the program is called.

For non-Basic files you have the

First night at the PROMS



choice of simply *LOADing or *RUNning them.

Barring errors, these prompts will be repeated until either you have entered all your programs, you run out of space or you have loaded 16 programs - the maximum allowed in the rom catalog.

When you have entered all your programs press Return at the file name prompt to end this phase.

Prommer now begins to build the rom, and you will see the program list for your rom as it is built up from the files you have named.

The table shows the name by which the program will be called from rom, its name on the disc and the corresponding PAGE setting if a Basic program, or that it is machine code.

If Prommer cannot find a named program on the current or specified drive an error message is displayed and you can change discs as required.

When this phase ends the message

Load to ram Y/N? appears and if you
have sideways ram you can now load the
code. But this option will work only if
your sideways ram is always accessible
by writing. If it isn't, you should save the
rom image and load it using the com-
mands applicable to your system.

This is followed by Save to disc Y/N? which allows you to file the image on disc for later use. If you select Y here you can also make further copies on other discs. When you have replied N to the last question the program ends.

If you have loaded sideways ram, press Break to activate your new rom (Control+Break for Master and Compact). Type *H.name, where name is the name you have given to the rom, or an abbreviation for it (no full stop required), and the list of programs is displayed. You can call any of them using *NAME, and in this case use the name in full or an abbreviation ending with a full stop.

And there you have it, the easy way to get your programs into rom. But be careful not to make any errors when typing star commands, because a Basic program may overwrite another already in memory - and they load very quickly out of sideways ram so you can't change your mind.

10 REM PRONMER v 1.0 20 REM for BBC & Master 30 REM by Hugh Haskell 40 REM (c) 1987 The Micro User 50 MODE7:IF PAGE<>85900 THENPAGE=8590 8:CHAIN"PROMMER" 60 ONERRORVDU26:PROCer2:END 70 PROCinit:PROCscr1:PROCrom 80 PROCsize:PROChdr:H%=P%-C% 90 PROCscr2:I%=0:PROCfname 100 IFI%<0 END ELSEIFI%>1 PROCsort 110 FORB%=0TO2STEP2:P%=C% 120 PROChdr:PROCList:NEXT 130 PROCscr3:PROCgfiles:PROCclear 140 ONERROR PROCer1:GOTO 150 150 IF FNy("Save to disk ") PROCsave ELSE GOTO170 160 IF FNy("Further copies")THEN150 170 IF NOT saved END 180 IE ENN("Load to \$(H. DAW") PROCsame	190 END 200 DEFPROCinit:saved=FALSE 210 BX=0:GX=&FFFF:KX=&FFE3:MX=&FFE7:TX =&FFF4 220 DIMNm\$(15),LnX(15),AdX(15),DNm\$(15),pX(15),LdX(15),XdX(15) 230 AX=&&83:CX=(USR(TX) DIV 256) AND &F F00:SX=&900:OX=&&8000-CX 240 master= (253=INKEY-256):ENDPROC 250 DEFPROCer1 260 If ERR=190 OR ERR=195 OR ERR=198 O R ERR=201 THEN290 270 DEFPROCer2 280 REPORT:PRINT at Line ';ERL:END 290 CLS:REPORT:VDU7:A=INKEY(200):CLS:E NDPROC 300 DEFPROCLISt:[OPTBX:.hdg 310 OPT FNs(' Program List')
170 IF NOT saved END 180 IF FNy("Load to S/W RAM") PROCram	

Mike Cook takes a

look at the

1

Acorn RISC factor

THERE is a new buzz word about: RISC. The initials stand for Reduced Instruction Set Computer. But what does it mean and what impact will it have on the world of personal computers?

Well, like most things RISC is not that new. Work started on the philosophy behind it way back in 1975 with an IBM research project. This work was later picked up by Stanford and Berkeley University and, totally independently, by the researchers at Acorn in 1983.

While the Americans worked on a 16 bit machine, Acorn went straight to a 32 bit data bus which allows four bytes to be read in simultaneously.

To understand the philosophy of RISC you first need to look at the development of conventional processors. Once the initial hurdle of getting a microprocessor on a single chip was overcome, its development has been one of everincreasing complexity. But as the chips get bigger the manufacturing yield gets smaller and so the price increases.

It seems that increasing complexity in instruction sets was introduced because it was thought that it produced a more powerful processor — but no research was actually done into how useful all these extra bells and whistles were.

When a microprocessor fetches an instruction it has to be decoded. And that means that the bits of the instruction have to activate various internal components and systems.

For example, an addition operation has to activate the parallel adder and then move the result back to the register. In the simple early processors these operations would be invoked when the



proper bit pattern in the instruction appeared.

But in the modern, more-complex processors the actions are controlled by what is known as micro-code, which is actually a set of instructions similar to a computer program written by you. So when a particular bit pattern appears in an instruction, a sequence of microcoded instructions is carried out, perhaps involving branches and loops within the instruction.

The micro-code is stored in a rom on the chip and forms part of the microprocessor. As instruction sets become



ACORN is poised to make a sensational entry into the 32 bit market by snatching the lead from mighty IBM.

It currently has under wraps a family of new super-fast machines, the first of which is scheduled for imminent competitive price tags for the new range – one unconfirmed report suggests the low level machine will be less than £1.000 – the fortunes of the company will be transformed. After all, having made the corporate decision to leapfrog THE impending entry by Acorn into the 32 bit market has been spotted in Silicon Valley. Denise Caruso, computer columnist on the influential San Francisco Examiner, already predicts great things for the new mark

What RISC means for Acorn – a passport to the new generation of 32 bit computers. See the full story on Page 7.

more complex this rom takes up an increasingly greater proportion of the chip.

What makes matters worse is that when you analyse some of the more complex micro-code it is actually quicker to perform the same operation as a sequence of simpler operations. Couple this to the fact that the more complex operations are very infrequently used and you realise that a lot of the chip's area is going to waste.

Not only that, but when the code written with complex instruction sets was analysed it was found that programmers often used only a subset of the possible instructions.

Any chain is only as strong as its weakest link, and a processor is only as fast as its longest instruction. If you have an instruction that activates a lot of components the instruction cycle will have to be long enough to allow all the components to respond, which means that for the less complex instruction there will be some dead time in the cycle.

So, by eliminating the complex instructions it is possible to speed up the simpler ones, the space saved on the chip can be put to better use, and most programmers don't notice the loss because they didn't use the instructions anyway.

The next step in speeding up the processor is Pipelining. This is a tech-

nic wh an pro be to tic

be

the future

nique of fetching the next instruction while the previous one is being decoded and executed. Without pipelining the processor is idle while an instruction is being fetched from memory and the bus to the memory is idle while the instruction is being executed.

an

at

re

er

a

le

EX

d

IS

S

S

u

)Í

s

n

n

d

With pipelining the next instruction is being fetched while the last instruction

IF	
	st condition
If	test has failed jump to ELSE claus
TH	EN
In	struction(s) if test passed
	mp over the ELSE clause to Continue
EL	SE
In	struction(s) if test failed
Co	ntinue
Re	st of program

THEN ... ELSE sequence

Test condition			
Instruction(s)	on	condition	true
Instruction(s)	on	condition	false
Rest of program	1		

is being executed – in the ideal situation this can double your speed.

But there is a problem: Branches. If the instruction you are currently executing is a branch backwards or forwards then the instruction waiting to be executed will not be the one needed, thus negating the advantages of pipelining.

To avoid this problem the Stanford team utilises what is called delayed branching, where the branch does not take effect until the instruction after the branch instruction. This can be quite messy to program and the Acorn team adopted another approach.

They sidestepped the problem very adroitly by making branching an infrequent operation, using the radical step of making all instructions conditional.

Often branches are small jumps forward to skip a piece of code, so in the RISC each 32 bit instruction has a 4 bit condition field which allows for 16 different conditions to be specified. The result is that branching becomes necessary only for loops and long jumps. Take the IF ... THEN ... ELSE examples in Table I and Table II.

Conventionally this will involve a test, a conditional branch and an unconditional branch. With RISC conditional instructions the branches are not necessary.

Another activity that takes time is accessing memory locations for storing variables, necessary because of the limited number of on-chip registers. In the 6502 there are just three registers, an accumulator and two index registers, but the RISC chips have many more. In the Acorn chip there are 27 registers although only 16 can be seen at any one time.

FEATURE

All operations are specified between registers. There are two source and one destination register for each instruction. One of the source registers can be sent through a barrel shifter first to premultiply it. This allows some multiplication functions to be done at the speed of an add instruction.

There is a specific multiply instruction and this is the longest instruction in the chip, taking 16 cycles. This might at first seem to go against the RISC philosophy but there is another instruction that dumps all the registers to memory. And as there are 16 registers this also takes 16 cycles.

All the conventional operations such as AND, OR, Exclusive OR, add, subtract and shift are there, as well as a versatile set of block move instructions.

What you will miss from a conventional instruction set is the memory addressing modes – in the Acorn RISC there is only one. It is *Program Counter Relative with Register Offset*, which means that the address for memory access is always relative to the next instruction. This is indicated by the program counter (register 15), plus an offset provided by the offset register, R14, or the branch link register. The only other special register is R13, which is used as a stack pointer.

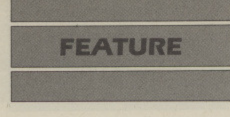
Using this addressing mode all the modes from any other processor can be simulated and in theory it is possible to simulate the action of any microprocessor using the RISC chip.

Also, this addressing mode enables position independent code to be written quite easily. This is important in multitasking systems where it is not always possible to know in advance where in memory the code is going to be run.

As I said, the programmer only sees 16 registers so where do the other 11 registers go? Well, the RISC chip can run in four different modes — User, Supervisor, Interrupt and Fast interrupt.

When changing from one mode to another some of your 16 registers change so there is no need to save registers on the stack or in memory as in

Table II: The equivalent Acorn RISC code



◄ From Page 61

conventional machines. Typically an application (such as a language, spreadsheet or word processor) would run in the User mode.

Calls could be made from this to the operating system which would run in the Supervisor mode with inputs and outputs being handled in one of the interrupt modes. This is already what happens in the BBC Micro but it is implemented in software. With the RISC chip there is hardware support for these operations.

You have all registers R0 to R15 available in the User mode. When you change to the Supervisor mode R13 and R14 are switched to be different registers. When you return to the user mode the original values you see in R13 and R14 are restored. The same thing happens in the Interrupt mode, whereas in the Fast interrupt mode seven registers R8 to R14 get switched in.

There are also special instructions to let two or more RISC chips talk to each other, allowing the rapid transfer of instructions and data. This makes it possible to construct multi-processor machines that interact at the lowest possible level. The Acorn RISC chip is a wordaddressed 32 bit processor. However, the top eight bits of the program counter also double as the status register, so only 24 bits of it are brought out on to the bus. But as four bytes are fetched at a time the two least significant bits need not be specified, so in effect it can address the same amount of memory as an 8 bit machine with a 26 bit data bus.

This is a staggering 64Mb of memory, more than enough to be going on with. Of course most machines won't include nearly as much as that but the potential is there.

• The time is near when the RISC chip will be available in an affordable micro 9

The basic speed of a processor is measured in millions of instructions per second (mips) although as each instruction takes a different time to execute this is an average.

Some comparisons can be made between different processors. For example, a BBC model B runs at about 0.2 mips; the 68000, used in the Macintosh and Atari ST runs at 2 mips, and the new 68020, used in the Macintosh II will run at a speed of about 4 mips.

There are two versions of the Acorn RISC chip, one using 3 micron technology and the new version using 2 micron technology (that means the size of the smallest element). The old RISC chip can run at 4 mips and the new one is capable of speeds up to 14 mips at a clock speed of 18MHz.

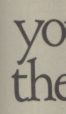
As you can see a computer using the chip would be seven times faster than the fastest micros currently available.

When manufacturing the RISC chip in 2 micron technology it contains about 25,000 devices and occupies a chip size the same as the old 6502. Compare this with the 68020 which contains 192,000 devices and is 10 times bigger. This means that the production yield will be much higher than the more complex 68020 and therefore the new RISC chip should be quite cheap.

So there you have it, the RISC that is well worth taking. The old RISC chip has been available as a second processor evaluation system for the BBC Micro for just over a year now, but at £4000 Acom has not sold very many. This price reflected the high development costs and the small potential sales but it allowed developers to gain experience using this new system.

The time is near when the RISC chip will be available in an affordable computer and that I can only describe as very exciting. Watch this space!

ELECTRONICS LTD.



It's now c Menus Simply same sophis

what









Th AMX *T

AN Th

ADV

......

Macint

LOOKING FOR ACORN SPARES? We Stock: ALL Acorn spares, Peripherals from ATPL, Peartree, Acorn Etc. Upgrades, cables, discs etc DESCRIPTION STOCK 500+ 1000+ DESCRIPTION 100+ STOCK 100+ 500+ 1000+ £1.90 £1.75 £2.00 1240 £4.45 £3.85 £3.50 Z80BCPU 2400 6502A £2.85 £3.20 65C02A 10 £7.06 £6.25 uPD7002 120 £3.70 £2.70 £2.40 £1.99 6510 24 £12.00 ICM7225 10 £3.20 £2.85 £3.46 440 £3.80 £3.10 £2.86 6402 200 6522A £7.75 £7.20 £6.50 20 £12.00 SAA 5050 90 6526 £7.50 £7.00 £9.00 6569 £12.00 _ _ NEC V20-5 £8.50 10.00 £9.25 **NEC V30-**12.00 6581 £2.85 6802 £3.10 £7.25 WD1770 6809/68B09 £2.85 £9.50 £0.51 WD2797 6810 £3.25 **UPD765** 146818 £2.76 Retail + Post £0.51 68A21 JOYSTICKS 25.25 £4.90 68B45 £5.18 £1.50 T159C Altai 1.75 6850 100 26.00 £5.92 £5.50 T159F Harrier £5.20 **68854** 350 Track Ball £10.47 T161A £5.18 £0.95 £0.80 4165C Quickshot II £4.26 Z80ACPU/Z80BCPU 1152 £1.10 £1.65 £1.45 £1.37 LEADS 780ASI0 100 £1.05 Coax/Phono £1.43 £2.01 **Z80API0** £1.15 £0.85 T109 514 7Din/3Jack £1.38 £2.16 50 £1.25 £1.15 £1.00 T177 Z80ACTC 7 Din/7Din £1.38 £2.16 **Z80ADART** 1417 £1.65 £1.45 £1.37 T179 £1.38 £2.16 £2.00 £1.90 £1.90 T180 5Din/3Jack **Z80ADMA** 323

DRAM ELECTRONICS LTD. Unit 12, Kingston Mill Chestergate, Stockport. SK3 0AL. Tel: 061 429 0626 Tlx: 312242

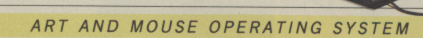
With the AMX range of Software, you can now forget about the Mac, the St., the Amiga, Windows and Gem.

It's no surprise that nearly all new 16 bit 'state of the art' micros now come with a Mouse and Wimp environment (Windows, Icons, Menus and Pointers) as standard.

With the BBC you already own one of the classic micros and by simply adding the AMX range of software you can achieve the same ease of use, freedom and versatility of much more sophisticated computers.

The AMX Mouse and compatible software – it's what you and your BBC micro have been missing.

MAX 16K Rom



AMX MOUSE PACKAGE 16K Rom and Disc

There's not much joy in a joystick and keyboards can be all fingers and thumbs. Acclaimed by the press as 'the best input device', already over 30,000 BBC users have adopted an AMX Mouse. Available for the BBC, B + , Master 128 and Master Compact. Please state version when ordering. AMX SUPERART AND MOS (only) £49.95.

GRAPHIC DFS FRONT END

MAX provides an easy to use graphic based front end to your computer's

operations such as cataloging, copying, deleting and re-naming, you can also run programs from within MAX. Available for the BBC, B +, Master 128 and

disc filing system including a comprehensive set of disc management

Master Compact. Please state version when ordering.



£79.95

£19.95

£49.95





AMX PAGEMAKER 2 x 16K Rom, 2 x Disc Produce professional documents and newspapers with

Produce professional documents and newspapers with text and graphics, supplied with 16 variable typefaces it has many graphic functions including cut, copy, paste, etc. Available for BBC, B + , Master 128 and Master Compact. EXTRA! EXTRA! 2 x FLIPPY DISC £24.95 300k fantastic clip art, over 25 fonts, and utility software.





COMPUTER AIDED DESIGN

AMX DESIGN 32K Rom and Disc £69.95 A highly sophisticated CAD package allowing drawings such as a PCB design up to the most intricate architectural drawing.

Advanced features include full zoom and macro facilities, 58 x 58 screen canvas, fully supported printer and plotter output. (Launch date Feb. 1987). Available for the BBC, B + , Master 128 and Master Compact.



There is also a growing list of additional AMX software requiring the original AMX Art Rom or Super Art Rom including: AMX 3D Zicon £24.95, AMX Database £24.95, AMX XAM £24.95 AMX Mind Games £14.95, *AMX Utilities £14.95, *AMX paint Pot £14.95. *These programs are only suitable for use with the original AMX Art/Rom which can be purchased with a mouse for £69.95 A Mouse (only) can be purchased for £34.95 direct from AMS, using the order form enclosed in each of the four major software packages (see screen shots). These superb products are available from all good computer dealers or direct by cheque, access or visa. All prices include VAT and post and packaging.

FOR INSTANT ACCESS/VISA ORDERS TELEPHONE (0925) 413501/2/3



IMAGINATION AT YOUR FINGERTIPS.

ADVANCED MEMORY SYSTEMS LTD. 166/170 WILDERSPOOL CAUSEWAY, WARRINGTON, WA4 6QA. TELEX 628672 AMSG. FAX 0925 58039. TUBELINK ON PRESTEL PAGE 2582182 SUPPORTS THE AMX MOUSE AND ALL AMS SOFTWARE.

Macintosh is a licenced trade mark of Apple Inc. Atari St. is a trade mark of Atari Inc. Amiga is a trade mark of Commodore Business Machines Inc. Windows is a trade mark of Microsoft Inc. Gem is a trade mark of Digital Research Inc.

Acorn icron sing 2 e size RISC w one s at a

g the

than ble.

hip in about

size

e this 2,000 This ill be nplex chip nat is p has

the state of the s

chip comvery

000+

1.75

2.85

2.85

6.50

8.50

7.25

9.50

3.25

Post

5.18

5.92

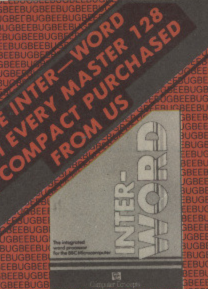
0.47

5.18

2.16

2.16

2.16





5% DISCOUNT TO BEEBUG MEMBERS ON ALL HARDWARE/SOFTWARE nly if you quote your membership number

The products in this price list are available in our showroom in St. Albans and by mail order. Telephone your order on 0727 40303 or send the order form to:

BEEBUG MAIL ORDER Dolphin Place, Holywell Hill, St. Albans, Herts AL1 1EX Tel: 0727 40303—Multi-Lines

Alternatively come along and see us. We are open Mon-Sat 9-5.30 and Thursday 9-8.00pm



ORDERS CAN NOW BE PLACED VIA MICRONET. SEE US ON PAGE 800909 OR SIMPLY TYPE '* BEEBUG' **PRICES INCLUDE VAT.** THERE ARE TWO PRICES LISTED BELOW FOR EACH ITEM. THE FIRST IS OUR NORMAL PRICE, THE SECOND OUR MEMBERS PRICE.

		man terrent and	
E F		COM	
01060	Compact + Col. Monitor	694.00	659.30
	Compact + Mono Monitor	544.00	516.80
	Compact TV System	464.00	440.80
Carl Contraction	Compact Entry System	444.00	421.80
	Second 3 5" Disc Drive	108.00	102.60
	Compact RS232 Interface	29.90	28.41
-	PAL TV Adaptor	29.90	28.41
-	Compact 5.25 Disc Lead	12.32	11.70
And the local division of	Compact Printer Lead	0.77	0.90



MASTER

Master 128	474.00	450.30
Master ET	381.32	362.25
M128 Manual 1 ADJ22	14.95	14.20
M128 Manual 2 ADJ23	14.95	14.20
M128 Adv Ref Man (JULY'87)	19.00	18.05
M128 Econet Module	48.88	46.43
M128 Eprom Cartridge	15.18	14.49
M128 65C102 "Turbo"	119.00	113.05
M128 80186 Co-Proc	998.85	217.41
Uni 2nd Proc.	83.00	78.85
Acorn Teletext Adaptor	115.00	109.25
Advanced Teletext ROM	7.99	7.59
Acorn IEEE Interface	322.00	305.90
	Master ET M128 Manual 1 ADJ22 M128 Manual 2 ADJ23 M128 Adv Ref Man (JULY'87) M128 Econet Module M128 Eprom Cartridge M128 65C102 "Turbo" M128 80186 Co-Proc Uni 2nd Proc. Acorn Teletext Adaptor Advanced Teletext ROM	Master ET 381.32 M128 Manual 1 ADJ22 14.95 M128 Manual 2 ADJ23 14.95 M128 Manual 2 ADJ23 14.95 M128 Adv Ref Man (JULY'87) 19.00 M128 Econet Module 48.88 M128 Eprom Cartridge 15.18 M128 65C102 "Turbo" 119.00 M128 80186 Co-Proc 928.85 Uni 2nd Proc. 83.00 Acorn Teletext Adaptor 115.00 Advanced Teletext ROM 7.99

1770 UPGRADE

0217B	1770 Disc Interface	50.24	47.73
0218B	ADFS Upgrade 1770	29.33	27.86



-				
	0299G	Panasonic KX-P1081	180.00	171.00
	0308G	Epson JX 80 Colour	520.00	494.00
		Juki 6100 Daisywheel	362.25	344.14
	· starting for the second second	Taxan Kaga KP815	350.00	332.50
ģ		Taxan Kaga KP915 15"	440.00	418.00
		Epson FX800	405.00	384.75
	0322G	LX86. Printer	275.00	261.25
	0327G	Star NL-10	285.00	270.75
	0401A	2M Printer Lead	8.00	7.60
	0406D	11" *9.5" Paper 2000	14.03	13.33
	0407C	1000 3.5" Labels (1 across)	5.64	5.35
	1 million and the second	2000 3.5" Labels (2 across)	10.90	10.36
		Contraction of the second s		

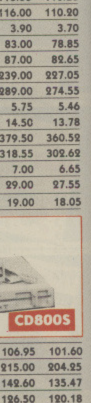
MONITORS

0501G	Kaga KX1202 Green	116.00	110.20
0502G	Kaga KX1203 Amber	116.00	110.20
0556B	BNC Monitor Lead	3.90	3.70
0503G	Zenith 123 12" Green	83.00	78.85
0504G	Zenith 122 12" Amber	87.00	82.65
0530G	Microvitec 1431 Mon.	239.00	227.05
0531G	Microvitec 1451 Mon.	289.00	274.55
0550B	1.0m Mon. Lead RGB	5.75	5.46
0573C	14" Swivel Monitor Stand	14.50	13.78
0535G	Supervision III RGB	379.50	360.52
0536B	Supervision II RGB	318.55	302.62
0555B	Supervision Mon. Lead	7.00	6.65
0570D	Kaga Stand with Digital Clock	29.00	27.55
0572C	Kaga Mon. Stand KT3	19.00	18.05
	and the second	10000000000	and the second se

CS400



0610F	Cumana CS100 40T	126.50	120.18
0603F	Cumana CS400 40/80T	162.15	154.04
0620F	Cumana Original CS400	147.37	140.00
0604G	Cumana CD800S 40/80T	286.35	272.03
0614F	Cumana CS100E	118.45	112.53
0615F	Cumana CS400E	155.00	147.25
0611A	Cumana Disk Guide	1.90	1.81
0650B	10 x Memorex DiscsSSDD 40	15.50	14.73
0651B	10 x Memorex Discs DSDD 80	25.50	24.22
0669B	10 x Memorex 3.5 Discs	25.00	23.75
0652A	Disc Head Cleaner 5.25"	9.65	9.17
0648A	Disc Head Cleaner 3.5"	9.65	9.17



Ent only BEI

Telec

M

0213

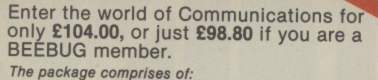
0736 0737 0750

0753

CC 070 074

042

07





APPROVED for use with Telecommunications systems run by British Telecommunications in accordance with the conditions in the instructions for use. Order as stock code S/2908/3/G/500406

0763E

WATFORD HARDWARE

IS

71.00 94.00 44.14 32.50

18.00

84.75 61.25 70.75 7.60 13.33 5.35 0.36

0.20

0.20

3.70 8.85

2.65 7.05 4.55 5.46 3.78 0.52 2.62 6.65 7.55

8.05

.60

.25 .47

.18 .04 .00 .03

53

25 81

73

22

15

17

17

Code	Description	Price	Mem Price
0213B	Watford DFS Rom+Man	27.49	26.11
0214B	Watford DDFS Kit	56.35	53.53
0216B	Watford DFS Manual	6.95	6.60
0219B	Watford DFS Kit	62.10	59.00
0702B	Watford 32K RAM Card	67.28	63.91
0709D	Watford Eprom Eraser	33.35	31.68
0717B	Watford Sideways ZIF	17.83	16.93
07368	Watford 12 Rom Board	36.80	34.96
0737B	Watford Battery	4.37	4.15
0750B	Watford S/State 16K	32.20	30.59
07518	Watford 16K Module	32.20	30.59
0752B	Watford Diagnostic Disc	23.00	21.85
0753B	Rom/Ram Board 64K	67.85	64.46
0754B	Rom/Ram Board 128K	102.35	97.23
0755B	Writer Protect Mk12	2.76	2.62
07390	Video Digitiser	113.00	107.35
0756B	Eureka Card	102.00	96.90
0429B	Watford NLQ Epson	28.75	27.31
0748F	Co-Proc Adaptor (End 4/87)	55.00	52.25
The Manager			Water States

OTHER HARDWARE

Code	Description	Price	Mem Price
0701B	Aries B32 RAM Card	93.15	88.49
0740B	Aries B12 ROM Board	46.00	43.70
0749B	Aries B12C Adaptor	5.87	5.57
0704B	ATPL ROM Board BBC	39.67	37.69
0718B	Delta 3B Single Joystick	9.99	9.49
0719B	Delta 3B Twin Joysticks	17.00	16.15
0720B	Delta 14B Joystick	12.50	11.88
0721B	Delta 148/1 Interface	13.00	12.35
0773B	Delta 35 Compact Joystick	9.99	9.49
0774B	Delta 3SO Optical Feedback	18.00	17.10
0741A	Delta ASC/B Interface	8.50	8.07
0764F	Red Box Starter System	129.00	122.55

- 1. The BEEBUG Magic Modem * Baud rates of 300/300, 1200/75, 75/1200 and 1200/1200 (half duplex). * Auto-dial
 - * Auto-answer
 - * Fully BT approved
- The excellent BEEBUGSOFT 2. Command ROM (see extracts from reviews opposite).
- 3. Three months free Micronet/Prestel subscription (worth £16.50)
- Free registration to Microlink (worth £5) 4.

0765D	Red Leader	59.95	56.95
0766D	Red One	34.95	33.20
0767D	Red Two	34.95	33.20
0775F	Red Five	49.95	47.45
0770B	13 amp Spike Plug	11.99	11.39
0771B	3 way Spike Adaptor	15.00	14.25
0772B	4 way Spike Block	14.50	13.78

ACORN COMPACT SOFTWARE

Code	Description	Price	Mem Price
1050B	Compact Viewsheet	59.80	56.81
1051B	Compact Viewspell	39.85	37.86
1052B	Compact Viewstore	59.80	56.81
1053B	Compact Viewindex	14.95	14.20
1054B	Compact Viewplot	29.95	28.45
1055B	Compact Printer Driver	11.50	10.93
1056B	Compact PASCAL	69.00	65.55

3.5" GAMES FOR MASTER COMPACT

Code	Description	Price	Mem Price
11368	Elite	19.95	18.95
11398	Revs incl 4 Tracks	19.95	18.95
1140B	Citadel	14.95	14.20
1141B	Strykers Run	14.95	14.20
1142B	Repton 3	14.95	14.20
1144B	Acornsoft Hits Vol 1	14.95	14.20
1146B	Acornsoft Hits Vol 2	14.95	14.20

ACORNSOFT APPLICATIONS

Code	Description	Price	Mem Price
1000B	View 2.1	44.28	42.06
1022C	View 3.0	66.70	63.36
1286B	View 3.0 User Guide	10.00	9.50
1013B	View Driver Cassette	8.69	8.19





COMMAND has to be one of the most com-prehensive and flexible pieces of modern software around ...

It works impressively well, without any problems...

A & B COMPUTING MAY 87

..has an amazing 50 commands in its repertoire.

...it's one of the best Beeb terminal packages to have been released in a couple of years, and full of potential.

MICRONET

It is very flexible and powerful ...

Despite its incredible power, it is easy and simple to use.

EDUCATIONAL COMPUTING MARCH 87

	and the second	
View Driver Disc	9.77	9.29
Hi-View	44.98	42.06
Viewindex Disc	13.80	13.11
Viewspell Rom	34.09	32.32
Viewsheet	44.28	42.06
Viewsheet User Guide	10.00	9.50
ViewPlot	25.30	24.04
Viewstore Rom	44.28	42.06
Basic Editor	28.00	26.60
GXR ROM for the BBC B	28.00	26.60
GXR ROM for the BBC B+	28.00	26.60
Termulator Rom	31.05	29.50
6502 Development	45.00	42.75
Database Cassette	11.50	10.93
Database Disc	14.50	13.78
Creative Sound Disc	19.00	18.05
Micros in Business Pack	47.27	44.90
	Hi-View Viewindex Disc Viewspell Rom Viewsheet Viewsheet User Guide ViewPlot ViewPlot ViewPlot ViewPlot GXR ROM for the BBC B GXR ROM for the BBC B GXR ROM for the BBC B GXR ROM for the BBC B Termulator Rom 6502 Development Database Cassette Database Disc Creative Sound Disc	Hi-View44.28Viewindex Disc13.80Viewspell Rom34.02Viewspell Rom34.02Viewsheet44.28Viewsheet User Guide10.00Viewshoet User Guide10.00Viewshoet Rom44.28Basic Editor28.00GXR ROM for the BBC B28.00GXR ROM for the BBC B28.00GXR ROM for the BBC B28.00Termulator Rom31.056502 Development45.00Database Cassette11.50Database Disc14.50Creative Sound Disc19.00

BEEBUG BLANK DISCS

Code	Description	Price	Mem Price
0657B	10x 40T SS DD Discs	9.90	9.41
0658B	10x 40T DS DD Discs	10.42	9.90
0659B	10x 80T SS DD Discs	10.42	9.90
0660B	10x 80T DS DD Discs	10.90	10.36
0661E	25x 40T SS DD Discs	23.00	21.85
0662E	25x 40T DS DD Discs	26.47	25.15
0663E	25x 80T SS DD Discs	26.47	25.15
0664E	25x 80T DS DD Discs	29.00	27.55
0665E	50x 40T SS DD Discs	48.00	45.60
0666E	50x 40T DS DD Discs	50.00	47.50
0667E	50x 80T SS DD Discs	50.00	47.50
0668E	50x 80T DS DD Discs	53.00	50.35

BEEBUG HARDWARE

Code	Description	Price	Price
0762E	Beebug Magic Modem	90.00	85.50
0763E	Beebug Modem + Command	104.00	98.80

CARRIAGE

Carriage is denoted by the letter contained in the stock code, A-SOp, B-£1, C-£2, D-£3, E-£3, 75, F-£5.50, G-£7. When ordering several items, use the highest price code plus half of each subsequent code. For courier delivery use code G.

BFPO + CHANNEL ISLANDS

Deduct V.A.T. from the goods purchased and add U.K. postage. Please add £18.00 to U.K. postage for courier service to Channel Islands.

OFFICIAL ORDERS

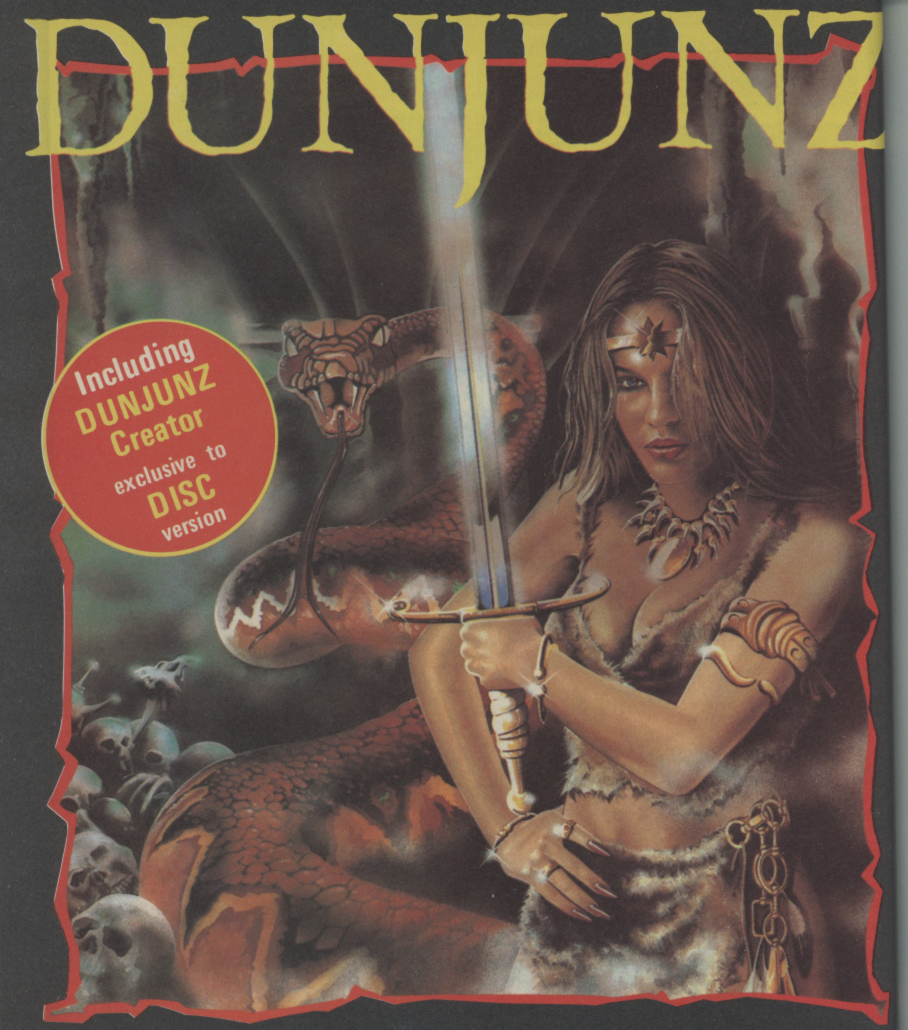
Orders for £25 or over are welcome from education and government bodies. Alternatively pro-forma invoices are available on request.

CREDIT CARDS

Access and Visa orders are weicome, and may be placed by letter or, telephone.



TELEPHONE NUMBER (0727) 40303



Amazing all action 1-4 player option arcade adventure.



Deep down under with 4 characters, 25 levels, treasure, weapons, spells, traps, teleporter, potions and armour - all with hot action! It's fast, furious, funny and really playable. You've never played anything like this on your BBC before.

Bug-Byte's game of the year now available on disc for the BBC 'B' and Master Series.

Victory House, Leicester Place, London WC2H 7NB Telephone: 01-439 0666 ma Ho Jo Ce di Re



Curry drive on software

AN ambitious assault on educational software markets throughout Europe for a variety of machines including the BBC Micro is planned by ex-Acorn boss Chris Curry.

He is leading a group which plans to prepare more than 100 titles for release early next year.

The aim is to produce software with little cultural dependence so that it will be useable across the continent.

The $\pounds 2$ million venture is setting its sights on what is considered to be a $\pounds 500$ million market.

It will serve traditional education and college users plus further education and industrial training.

The targets will be the larger users such as local education authorities, colleges and businesses.

Curry said: "We intend to take educational computing seriously from the software point of view. We will take large quantities of high quality products to the whole of Europe".

It is expected that publishing will be in the form of licensing. The Cambridgebased operation will run under the name of E2S.

The rest of the formidable team is made up of Applied Research founder Ed Hoskins, ex-Acornsoft boss David Johnson-Davies, Computer Aided Design Centre man Tom Sancha, and former director of engineering at Sinclair Research Hugo Davenport.

Reading made easier

WHEN Trude Salisbury's youngest son was nearing eight he couldn't read at all. Today he has 10 O Levels, four A Levels and a university degree under his belt.

He was lucky enough to have a concerned mother willing to study remedial teaching methods and capable of producing a package of learning materials that worked.

The BBC Micro entered schools too late to help her son learn to read, but that hasn't stopped Trude Salisbury putting her methods on disc for the benefit of other children with reading problems.



Children try out Play and Read helped by Trude Salisbury

Her company, Prisma Software, has produced a pair of programs called Play and Read for the BBC Micro and Master 128 at £25 each, and Master Compact at £26 each. These are supported by book and word card sets at £5.45.

Prisma has just released Looking at Words, a program which complements Play and Read by focusing on parts of words.

There are a number of games dealing with beginnings of words, endings, vowels, double letters and vowel combinations.

Each game is progressive, starting with a limited number of words and increasing to the 54 words used in the corresponding Play and Read package.

There are different levels to each game, ranging from the very easy to some challenging puzzles.

Looking at Words costs £12.61 for the BBC Micro and Master 128 and £13.48 for the Master Compact.

To help teachers and parents, Prisma (0244 26244) has produced a report which charts the progress of 11 children who learned with Play and Read over an 18 month period. It costs £1.50.



A TWO-year £1.5 million Interactive Video in Schools project has been launched by the Department of Trade and Industry. The DTI has funded design and development of eight special discs so that the educational potential of interactive video technology can be assessed.

During the IVIS project the discs will be trialled in 92 schools throughout the UK. Subjects covered are environmental studies, French, geography, design education, primary science, primary inservice training for teachers, practical maths, and social and personal maths.



A NEW three-program German language learning package designed by teachers has been released by Chalksoft. It teaches colours, animal names, phrases used in guiding someone around a town, and telling the time.

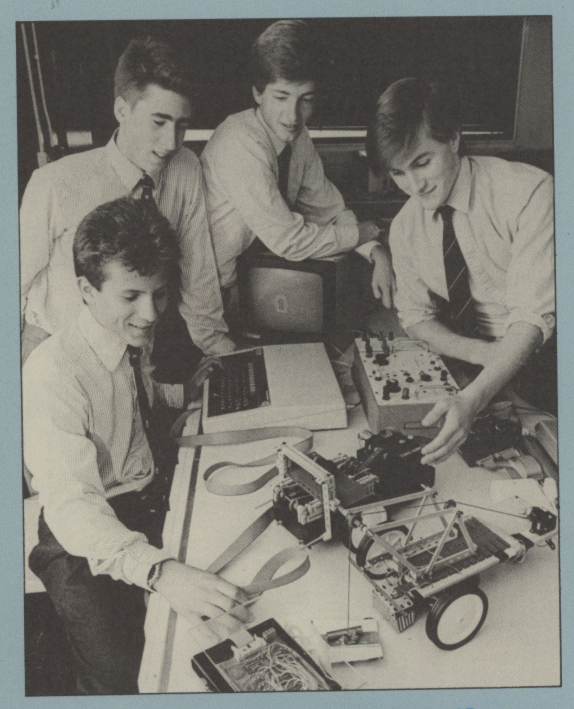
Stadtmitte helps pupils learn the correct phrases to direct someone around the centre of a German town with the aid of an on-screen map.

Farben shows the rules and practice for identifying colours and animal names.

Zugspitze is an aid to learning the time, in the form of a race against the clock to the top of a mountain threatened by an avalanche.

The BBC Micro and Master version costs £17.50, and the Compact version $\pounds 19.80$, from Chalksoft (0775 69518).





Boys start robotics firm

A GROUP of pupils at Oundle School, Peterborough has set up a limited company to market a robotics control board they designed in their spare time.

The £99 device is a versatile interface for use with all BBC computers and is designed to demonstrate uses of the analogue and user ports.

It controls motors, sensors and binary counters and can be used in conjunction with model construction kits to produce robots and buggies.

If stepper motors are used, devices can be made which operate with precision control, and electronic components can be used with the board to produce various kinds of measuring instruments.

The board will control eight one-way motors or four bi-directional motors or two stepper motors, as well as a combination of these.

In addition, eight digital sensors, four analogue sensors and two debounced counters can be used.

These functions can be doubled by adding an expansion board.

Oundle Edutech is a unique limited company. Although it was set up and is entirely run by the boys of Oundle School – and uses school buildings as its "factory" – it is financially separate from the school.

The managers and chairman are sixthformers and all members of the company hold a monetary share in Edutech.

The original idea for the company came from a third form robot and buggy building project run by maths teacher lan Potts in the 1986 summer term.

Lighting control

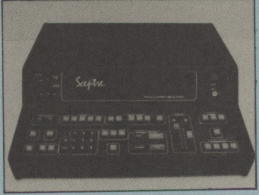
CURTAIN up; light the lights; you've got nothing to hit but the ... buttons of the Sceptre control system.

Eltec has produced a lighting board which runs on a BBC Micro and takes much of the headache out of preparing and executing lighting plots in smaller theatres.

Though designed mainly for schools and colleges, a Sceptre has been installed in the Studio Theatre at Derby Playhouse.

The studio manager there, Andy Falconer, said that even though they knew nothing whatsoever about computers the staff were soon able to work out how to use the board.

"We have a number of visiting amateur and professional companies who use the studio and so it was essential



that we had a system which could be picked up very quickly.

"Everyone who has come in to use the system has found it very friendly", he said.

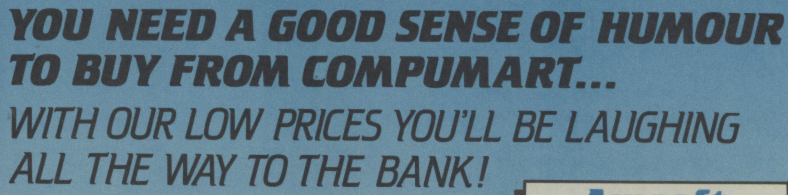
The resident company has also been able to extend its lighting repertoire because the system of recording plots makes it possible, physically, to create more complicated effects.

The system offered by Eltec (069-184 8801) can control up to 120 channels and has disc storage which should take technical details for a number of whole shows, and offers the option of printouts.

It is also educational, claims the firm, enabling students to learn to use memory systems. A help facility calls up a brief description of the function of particular keys.

Controls enabling manual override and easy change of sequences are included.

The system starts at £999 with extension boards at around £200. ALL PRICES INC. VAT AT 15% of delivery subject to availability



got the

bard

kes

ring

ller

ols

een

erby

ndv

hey

om-

ork

navho

tial

be

the

he

en

ots ate

84 els ake ole nt-

m, se

ar-

de

en-



EDUCATION

Transformation in dynamic geometry

Product: Transform

Price: £19.95 (5¼in disc) £22.95 (3½in disc)

Supplier: Chalksoft, PO Box 49, Spalding, Lincs PE11 1NZ. Tel: 0775 69518

TRANSFORM is designed to help those who wish to learn, or who teach, that section of modern mathematics called transformation geometry.

This unites a number of dynamic geometries and so is sometimes described as motion geometry, as opposed to the old-fashioned traditional geometry based on rigid figures.

In transformation geometry shapes can be rotated, reflected, enlarged or translated and all these functions are possible with this package.

They are effective both at the simple level necessary in the upper classes of the Primary School and certainly at the level required by the new GCSE examinations.

I was impressed when I ran Transform for the first time.

It has been some years since I first used Chalksoft maths programs on tape and there has been a real development in programming techniques, classroom applicability and value for money.

But I did have some "no room" problems with a 1981 version when trying out some tessellations and longer series of transformations.

After loading the two demonstration programs, Simple and Complex, show off some of the possibilities of Transform. These serve as an extended user guide and it really is worthwhile spending some time experimenting with them.

However, I would prefer it if the title of the second one were changed from Complex, to avoid confusion with complex number transformations with which the program was not designed to cope.

These demonstration programs are easy to use and understand and the facility to go back over all the previous steps of the demonstration was especially helpful.

In the classroom they dynamically illustrate the effects of a range of transformations which can be run over and over to emphasise important points and provoke class discussion. It was very convenient to move from image to image as the discussion and questioning demanded. As I worked through the Simple and Complex examples given. I did wish that this facility to regress and re-examine each stage had been built into the main part of the program.

In the main program the shapes to be transformed may be input by simple use of the cursor keys and a pointer on the screen, or by typing in their coordinates.

The actual movements of the shapes on the xy-plane is achieved by use of Shift and function keys – a key-strip is provided – but note that coordinates or matrix elements in the form of vulgar fractions are not accepted: You must use decimals when required.

At this level the program was useful as an early aid to the learning of coordinate geometry. The facility to plot straight lines in the form y=mx+c, provides an excellent opportunity to investigate the characteristics of straight line graphs.

Allied to any work with Transform is an option to rescale the axes and so focus on a particular area of interest, for example the point of intersection of graphs of simultaneous equations.

At the higher levels of the GCSE

syllabus the transform matrix option does illustrate the effect of 2x2 matrix transformations.

Worksheets can easily be made up by printing screens from the program and then using a word processor to add text.

The graphics are clear and quite comprehensive, but it would improve the clarity of the display if the option to shade the original shape was available. The option to turn off sound was invaluable.

I have used Transform in school with groups of students and with individuals. I also asked other staff to comment freely.

The overall opinion is that this is a good attempt to provide both a group teaching and a private study facility appropriate for use with students in the range from top juniors to the higher levels of GCSE.

It has proved to be a useful teaching aid with the flexibility to allow the motivated individual learners to explore simple coordinate geometry, straightline graphs and geometrical transformations in an effective and problemsolving manner.

Mike Cannon

Pro

Pri

Su

Te

THE

the

wh

rati

Ti-- on --u--

Program: Tish on Shush Price: £6 (80 track disc) Authors: Jack and Jill Software Supplier: R. Soft, 22 Marriotts Close, Felmersham, Beds MK43 7HD.

THE title of this Primary level educational adventure had me puzzled for a while; however, !booting the program soon answered my queries.

Tish is a spaceman stranded on the planet Shush, and the children are asked to help him find his lost spaceship so that he can go home: the real purpose of the game is to reinforce spelling practice and the use of the letters sh.

The technique used is quite clever: The children are presented with a situation – say a shoeless shump, (one of the inhabitants of planet Shush). The predicament is written on the screen, but the essential words have spaces for the missing sh.

The children are then invited to fill in the gaps, together with the rest of the word; thus "shoe" in the double height text will appear as --oe, and the child will have ---- beneath it in single height awaiting completion.

Because the program uses speech as well as simple Mode 7 graphics, a wrong entry produces a very creditable "wrong" from the computer. A correct entry results in an equally passable utterance of the letter sound.

Once again I sent the program off for evaluation to the primary school of which I am a governor, and the comments of the nine-year olds were all favourable.

The user is regularly invited to take appropriate actions involving a Y or N input, and a negative response means the spellings have to be done again – much to the chagrin of the pupil, I

f an

Micro method of fashion design

AUCBE, Endymion Road,

THE problem with a lot of software is that

the initiative comes from the publisher

who thinks he knows what people want

rather than from the users who know

ption

Product: Fads

Tel: 07072 65443

Hatfield, Herts Al10 8AU.

Dressing the figure on screen

Price: £25

Supplier:

up by n and d text. come the on to lable. was

l with duals. ment

s is a group acility in the iigher

ching the plore aightnsforblem-

annon

fill in of the eight d will eight ch as

frong" entry rance

come all

take or N eans ain pil, I



observed. The authors, Jack and Jill Foster, are English (primary) specialists; Jill is responsible for the storyline and graphics, while Jack handles the programming.

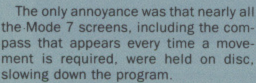
The impressive voice effects were produced on BBC Micros without any specialised speech hardware, and seem to use the Speech! program by Superior Software. what they want. Of course some people do write programs to do what they want, but these rarely get passed along to others.

Fads, on the other hand, looks like a program written to fill a need which has been taken further and professionally finished and presented. It is, I assume, aimed at schools and colleges with fashion or dressmaking courses, and has been tested during development in various schools.

Fads is a fashion design and figure appreciation package. It enables the pupils to enter their own or their models' measurements and experiment with various outfits – a bit like a computer version of those paper dolls which you could dress in a selection of outfits, clipped on with paper tabs.

The advantage of Fads over the usual drawing and sketching is that you can easily dress and undress the figure, try out jumpers over trousers or tucked into trousers, add accessories, vary hair styles and so forth with only one or two key presses.

You can experiment with a limited number of colours, but if you really want to investigate this aspect you can print



As a final comment, I would say that the simple adventure part was enjoyed more than the spelling exercises – but perhaps I should have be expected that. Recommended. **Bob Redrup.**

off as many copies of an outfit as you want and have fun colouring them in!

The package consists of a simple, clear manual and a program disc and clothes data disc. The program contains a reasonable selection of clothes to experiment with, split up into sections such as skirts, tops, trousers, shorts and so forth.

The female selection had more options than the male, including a selection of neck wear and various sleeve designs.

However, you are not limited to the selection on disc. Fads includes a drawing option for you to design your own clothes and try them on your figure.

If the item is one of a pair (a shoe, for example) you need only draw one and the program will supply the matching item. Similarly, if your design is symmetrical,say a skirt, you need only draw one half.

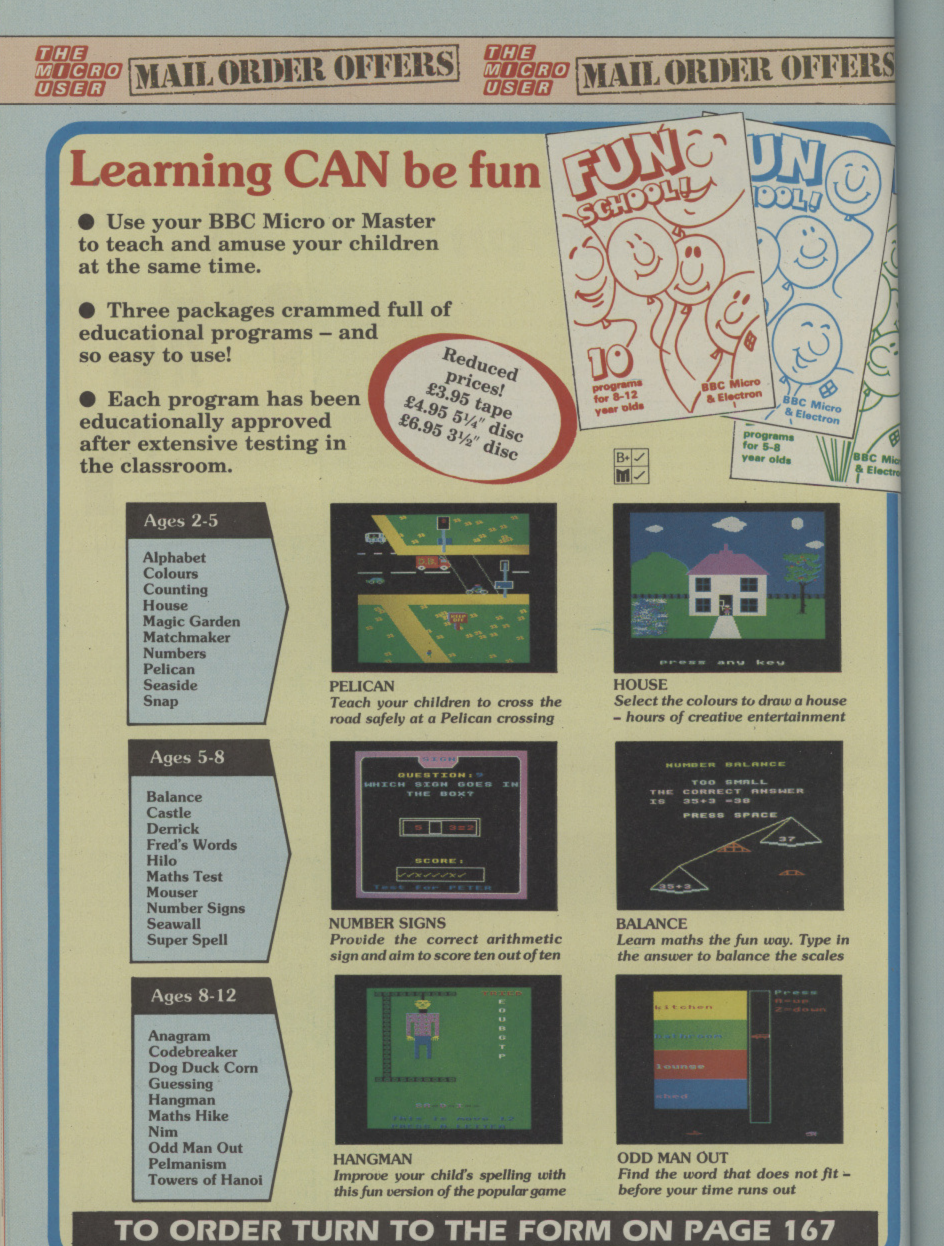
The finished figures can be saved to disc and are automatically named with your figure name and a number, for example 1ANNE, 2ANNE, 1PAUL.

This was the only part of the program which I could really criticise as there was no prompt to insert your files disc before saving, and on at least one occasion I saved my design on to the master disc.

I had problems trying to print out to our non-Epson printer, but it worked fine on an Epson so it might be worth checking that it will work with your printer before buying.

The package is well produced and, at the price, should be a useful aid to fashion students and their teachers.

Elisabeth Dennis



la protection de la competition de la competitio

1 F

Pł is di

di

Vá

re

Swearing by Econet

EDUCATI

I FOUND the views of Econet outlined by Philip Andrews in the October 1986 issue of *The Micro User* somewhat jaundiced and his experiences completely different to mine. Here at Toorak College, Australia, we find Econet a valuable asset to our educational resources.

C Micro

Electron

I first came across the BBC Micro in late 1981, when Econet was only a promise. Nevertheless my recognition of the potential of Econet was the major factor in my recommending that the school buy BBC Micros, and in my own purchase of one. I have not been disappointed either by the micro itself, or by Econet.

As an aside, I might add that Econet networks took off in Australia much earlier, and more vigorously than in the UK.

Nowhere in his article does Mr Andrews indicate whether he is talking about primary or secondary schools (or both). If he is referring to primary schools then I have to agree with a lot of what he says.

However, in the secondary environment Econet has distinct advantages over stand-alone machines – there are networks operating very successfully in primary schools here, but they are not common.

We have used both level 2 and level 3 file servers, and I have found the Econet system to be very reliable. While there have been a few faults with the parts unique to the network, they have mainly been minor irritations rather than major problems. If I am unable to cure the fault myself our dealer is usually able to fix it, or supply a replacement, very quickly.

While our original 15-station network of model Bs (which cost around \$30,000, including installation) was about \$9000 cheaper than 15 standalone machines, I do not consider price to be an ovewhelming argument in favour of Econet, especially as changes in pricing structure have no doubt altered the balance, as indicated by Mr Andrews. Disc drives sold with BBC sys-

John de Figueiredo
shows Econet is
a popular and proven
option in many
Australian schools

tems in this country are still more expensive than they should be, and 40 track drives are very rare indeed.

I agree that teachers must be able to take a computer home whenever they need to; however, it is only necessary to have two or three computers with disc and network interfaces.

Software on hard disc is not an issue. If it is on the hard disc it must have been put there by someone, almost certainly from a floppy disc.

Most Australian schools with BBC Micros have a computer room. Many are now extending their network so that one or two computers can be used in each classroom. This is probably the most versatile arrangement, and means that there is less gear to be carried around, just an Econet cable instead of a disc drive.

Although I didn't realise it when I first met the BBC Micro, one of the greatest advantages of Econet is its ease of use.

With a level 3 fileserver, you just sit in front of any computer, press Shift+ Break (or just Break if you make the keyboard link) and you can then use the main public menu to access any of the software on the hard disc, or go into a log-on sequence which allows you to use word processors, databases, spreadsheet, or other languages.

This, of course, presupposes that you have a front-end program, but they are readily available now. This is much easier on the user (and System Manager) than having to make sure users have the correct floppy discs, especially where they are using an application – like a database – which involves swapping program and data discs.

It is a pity there is little, if any, software that makes use of the network's potential for interaction between stations. However, the problem of Econet versions of software has been widely addressed in Australia. Many programs have been released on NFS floppy discs at between one and a half and two times their price on DFS.

In fact the only programs that cause any serious problems with conversion are those that make extensive use of data files via the osbget and osbput routines, and even these only need converting for model Bs and B+s because the ANFS chip in the Master solves the problem. Furthermore, most programs load considerably faster with a level 3 file server than they do on stand-alone machines.

The problem of copyright on a network is a thorny one. The release of programs in Econet versions goes some way to solving it, and some manufacturers of rom-based software are offering special deals on multiple copies of their roms for network use (with, say, two or three copies of the manual).

While Mr Andrews deprecates the idea of a network system manager, he does acknowledge the need for someone in the school to coordinate the efforts of each teacher. Who else is going to make copies of all the discs required?

I must confess that I agree with the teacher quoted in the article: "It's great, I have got away from having to make copies of all those separate discs". When you see the way many teachers (and some students) treat discs you wonder how they ever get anything to work.

In our school we have some IBM clones as well as the BBC Micros. They are also networked, but each machine has its own single disc drive. Several teachers wanted to use them over the holidays, using an integrated software package that comes on eight 360k floppies. I found copying these, a system disc, and a couple of data discs a real chore.

The idea of having to make, and keep track of, multiple copies of all software in the school is daunting. In Australia, if not in the UK, many schools swear by their networks. I think they're great, especially if you have a computer room and network points throughout the school.

FROM LOTHLORIEN TWO CHANCES TO CHANGE HISTORY!

Our history is recorded by the battles we have fought. But how would our present differ if the battles had turne out differently? If Napoleon had won? Or Hitler? Who would rule us now if the Cavaliers had won the English Civil War? What sort of world would we live in if the result of World War One had been different? These two new games from Lothlorien give you the chance to reshape the past!



WORLD WAR ONE

In the trenches, covered in mud, they waited to receive their orders. To crawl forward or to run back. If you had been giving the orders, would you have done the same as the Generals did between 1914 and 1918? Or do you have a different strategy?

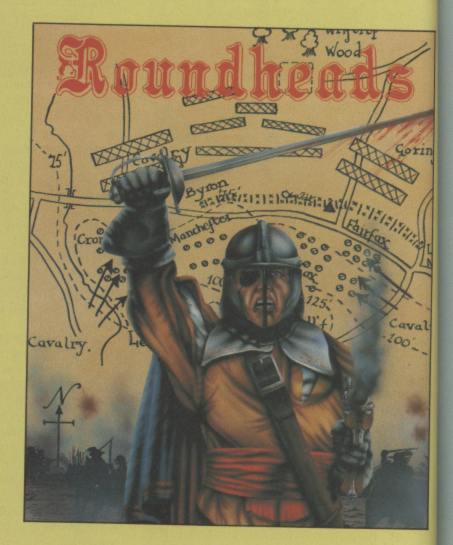


Argus Press Software Victory House Leicester Place London WC2H 7NB Telephone: 01-439 0666



w or le s n

1642 saw the beginning of The English Civil War between the Roundheads under Cromwell and the Cavalier supporters of the tyrant Charles I. We all know who won, but will they win again in this realistic reconstruction?



BBC DISC ONLY £12.95

FEATURE B B+ M A

turned

1.

aval

The cereal interface

CANSIM and its linked program, Farm, were designed primarily for older secondary pupils, but could be modified by leaving out a number of procedures if simplification was thought to be necessary.

Basically they simulate the general organisation of a wheat farm on the Canadian prairies in Saskatchewan. Two files make up the package. The first, Cansim, contains the location – a map of the main wheat farming area – and instructions governing the general organisation.

After working through this introduction the second file, Farm, will be CHAINed in – so it's vital to ensure this second file is SAVEd under the name FARM. The files will run on both disc and cassette systems. It is possible to use Farm on its own and produce written information as an introduction.

The aim is for the student to try to run the farm for 10 years making various decisions affecting income. The starting point is to choose a crop for each of the eight fields from a choice of four. It is necessary to rotate the crops and use fallow in each field at least once every four years.

In terms of this simulation fallow really stands for land management policies other than rotation. Poor farming practices will lead to falling yields (exaggerated to make more impact) and lower incomes.

It is a good idea to ask the students to practise wheat monoculture for the first run through. They will be very lucky to survive ten years and much fruitful discussion should follow.

After this decisions must be made on fertiliser inputs, and the table in Cansim is very useful here. This will serve to illustrate the need to be cost effective in terms of farming inputs, as will the decision on whether to irrigate peas.

The major area of decision-making involves marketing, the wheat. Wheat prices fluctuate, and in this program are simplified to be linked to rainfall and yields.

Each year the farmer may choose to sell some wheat – but might the prices be higher next year? Obviously discussions start from this situation as to how farmers and governments cope with the problem.

The income in any year is affected by the yield-hectare. This is controlled by a combination of factors – rotation, ferti-

Norman Parr and
Gareth Proud bring
farming into the
classroom

lisers, irrigation and rainfall. The rainfall factor is not controlled by the farmer and the general ranges chosen fit the area.

Within the program the rainfall for each year is chosen at random but weighted towards the general range 250-399mm per year (see PROCchance, lines 1860-1910).

A further study of this procedure will show that chance factors such as a wet harvest or major mechanical breakdown play a part in the farmer's year.

At the end of each year a summary graph is provided showing the relationship between capital and income. This graph (PROCsummary) will run for 10 years providing the farmer remains solvent. If the farmer has capital reserves showing that he owes more than \$20,000 for two consecutive years then the bank calls in the Receiver.

If capital in any year falls below \$0 then the farmer has to borrow from the bank. Of course he must pay interest, and this makes life even more difficult.

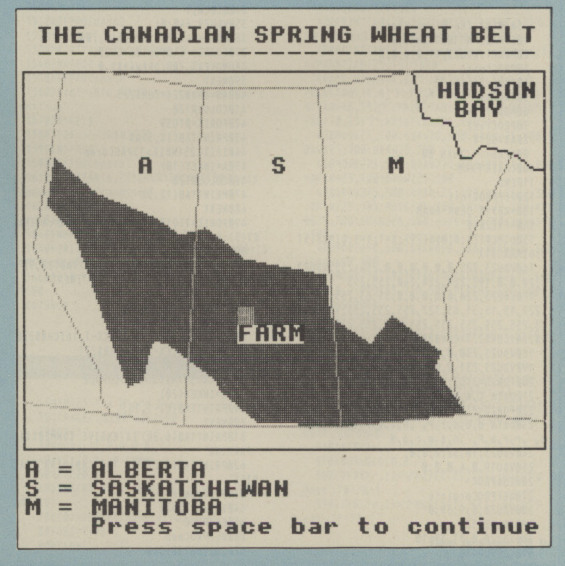
At each stage in the year information must be carefully booked down and farm plans, outline graphs and account sheets should be supplied.

Note that the program does not wait at the end of the crop input procedure (PROCinput) because the farm plan for that year should be done before planting the crops. It is difficult to remember the pattern without booking it down, and failure to do so could bring a penalty later in the program.

The program is structured to allow for changes to be made in the variables. You could alter some of the factors in order to emphasise a particular problem. For example, world prices could be changed in lines 2050-2070, crop yields are in lines 1870-1910 under WY, RY and PY (W for wheat and so on).

If anyone makes use of this program in the classroom we will be only too happy to hear from them and learn from their experiences.

Turn to Page 76 ►



From Page 75

FARM PROCEDURES

farm input	Draws the farm. Controls the field planting after drawing a text window.
expend wheat, rs and peas	Keeps track of capital reserves. Sorts out the number of fields for each crop and adjusts the fertiliser effects
personal and purse	via PROCfert1. Works out the income and capital levels. Works out the chance factors, rainfall
chance	
rain	Checks fallow (fallow) and totation (croprep) and then calculates the (croprep) for the year for each crop.
mkt summary	Produces the final income normal income, and summarises the general income.
summary	Diana

320CLS

FARM VARIABLES

INC(10) and c(10) FeW,FeR and FeP FW,FR,FP and FF Wyi, Pyi and Ryi st Bor

F\$(10,8)

2-D array holding the crop pattern for the eight fields over 10 years. Income and capital for the 10 years. Fertiliser inputs for each crop. Number of fields with a particular crop. Total production figures for each crop. Tonnage of wheat held in store. Capital that must be borrowed to remain solvent. 0,250

= AL

990

= SA

1000

= MA

1010

1020

1030

1040

1050

cti

res

11

hie

av 12

NTC

\$13

12

bin

tv

li

mu

ppl

12

hi

als

12

1

1

ег

1

pe 1

1

Ø.

0.

0.

1

ta 1

ec

10

S

n

er

CANSIM PROCEDURES

init	Sets up the keys, colours and charac-
	ters.
prairie	Draws the introduction screen and
	moves the combined harvester.
map	Produces a map of the spring wheat
	belt and locates the farm.
text	Pages through the simulation instruc-
	tions

Listing I

5REM(c) The Micro User 10IFPAGE>&1100THEN1650 20MODE1:VDU23;11,0;0;0;0 30PROCinit 40PROCprairie 50PROCmap 60MODE7 70PROCtext 80A\$=GET\$ 901FAS<>" "THEN 80 100CHAIN"FARM" 11ØEND 120DEFPROCinit 130*KEY10 OLDM RUNM 140*FX220,0 150DIMC\$(7):DIMD\$(29):X=1:Y=1:DIMQ%(51):DIMR%(51) 160VDU23,225,0,0,0,0,0,0,254,255:VDU23 R\$226+CHR\$227+CHR\$228 180VDU23,230,0,0,0,0,66,36,28,255 190VDU23,231,0,0,0,0,8,8,8,255 200FORJ%=2TO7:READ C\$(J%):NEXT 210DATA C,A,N,S,I,M 220FORJ%=2T029:READD\$(J%):NEXT 230DATA d,u,o,r,P, ,h,t,e,r,a,G, ,d,n, a, ,r,r,a,P, ,n,a,m,r,o,N 240VDU23;10,32;0;0;0; 250VDU19,0,4,0,0,0 26ØENDPROC 270DEFPROCprairie 280VDU28,0,9,39,0 29ØCOLOUR128 300VDU28,0,31,39,10 310COLOUR130

33ØVDU26 340GCOL0,1 350VDU29,640;0; 360MOVE-640,700:DRAW640,700 370FORX%=-640T0640STEP20 380MOVEX%,700:DRAW4*X%,0 390NEXT 400A\$=CHR\$224+CHR\$225 410COLOUR128 420FOR1%=0T039 430PRINTTAB(1%,5)A\$ 440IF1%<25AND1%>13PR0Cdrop 450A=INKEY(10) 460COLOUR128 470PRINTTAB(1%,5)" " 480NEXT 490FOR1%=1T017:PRINTTAB(1%,9)*b":A=INK EY(5):PRINTTAB(1%,9)" ":NEXT 500PRINTTAB(1%,9)"b" 510FOR1%=39T020STEP-1:PRINTTAB(1%,9)"y ":A=INKEY(5):PRINTTAB(1%,9)" ":NEXT 520PRINTTAB(1%,9)'y" 530COLOUR1:COLOUR130 540FORK%=37T01STEP-1 5501FK%MOD2=0PRINTTAB(K%-1,16)CHR\$230 ELSE PRINTTAB(K%-1,16)CHR\$231 560PRINTTAB(K%,16)B\$ 5701FK%<31ANDK%>2PROCdrop2 580A=INKEY(20) 590PRINTTAB(K%-1,16)" 600NEXT 610PRINTTAB(6,20) "EXTENSIVE COMMERCIAL FARMING 620PRINTTAB(8,22)"ON THE CANADIAN PRAI RIES 630PROCspace 640VDU26:VDU20 65ØENDPROC 660DEFPROCmap 67ØCOLOUR128:CLS

680FORI=1T051 690READQ%(I):Q%(I)=Q%(I)*10 700READR%(I):R%(I)=R%(I)*10 710NEXT 720DATA 10,85,110,85,110,20,10,20 730DATA 87,77,92,76,94,70,96,70,98,72, 104,71,108,68,110,68 740DATA 89,34,90,37,81,43,77,38,69,43, 68,50,52,53,48,56,45,58,40,57,35,60,24,6 4,38,38,47,32,48,30,55,25 750DATA 16,70,15,62,20,57,30,31,33,32, 34,37,35,39,38,38,24,64 760DATA 12,55,13,53,25,33,25,29,27,26, 41,24,45,82,67,82,67,82,71,24,95,26,93,3 0,91,47,104,71 770PRINTTAB(4,3)"THE CANADIAN SPRING W HEAT BELT 780PRINT" ------790MOVE100,200:FORI=1T04 800DRAWQ%(I),R%(I):NEXTI 810MOVE850,850:FORI=5T012 820DRAWQ%(I),R%(I):NEXTI 830PRINTTAB(28,6)"HUDSON": PRINTTAB(29, 7)"BAY" 840GCOL0,2 850MOVE710,240:MOVE950,260 860FORI=13T028 870PLOT85, Q%(I), R%(I) 880MOVE710,240:NEXTI 890MOVE220,600:MOVE240,640 900FOR1=29T037 910PLOT85,Q%(I),R%(I) 920MOVE220,600:NEXTI 930GCOL0,1 940MOVE180,850:FORI=38T051 950DRAW Q%(I),R%(I) 96ØNEXTI 970MOVE450,820:DRAW260,850:MOVE270,260 :DRAW100,280:MOVE410,240:DRAW710,240:MOV E670,820:DRAW850,850:MOVE950,260:DRAW110

76 MICRO USER June 1987

FEATURE

```
31
```

for

p.

D.

to

,72,

,43,

,32,

.26

3,3

G W

9,

260

100

110

n 600mm.

en 300 and 400mm."

Normally rainfall is betwe

0,250 980PRINTTAB(10,10)"A": PRINTTAB(2,27)"A = ALBERTA 990PRINTTAB(18,10)"S":PRINTTAB(2,28)"S = SASKATCHEWAN' 1000PRINTTAB(25,10)'M':PRINTTAB(2,29)'M = MANITOBA 1010COLOUR1 1020PRINTTAB(16,18)CHR\$228 1030COLOUR3 1040PRINTTAB(16,19)"FARM" 1050PROCspace 1070ENDPROC 1080PROCtitle 1090VDU23;11,0;0;0;0 1100PRINTTAB(5,4)CHR\$141CHR\$131"A WHEAT FARMING SIMULATION 1110PRINTTAB(5,5)CHR\$141CHR\$129"A WHEAT FARMING SIMULATION" 1120PRINTTAB(12,12)CHR\$141CHR\$131"INSTR UCTIONS 1130PRINTTAB(12,13)CHR\$141CHR\$129'INSTR UCTIONS 1140PROCspace1 1150CLS 116ØENDPROC 1170DEFPROCtext 1180PRINT' This farm is situated in the heart of Canada's Spring Wheat Belt province of Saskatchewan. T the in he farm is made up of eight quarter-se ctions each being the standard 65 hecta res 1190PRINT" The farmer's aim is to ac hieve the maximum profit from the land available by growing three crops :-" 1200PRINTCHR\$131" WHEAT": PRI NTCHR\$131" RAPESEED": PRINTCHR PEAS" \$131 1210PRINT" He can grow any one or com bination of these crops. He can also inpu t varying amounts of fertilisers upto a limit of 5 units per field. The farmer must know the amount of fertiliser to a pply to 1220PRINT"avoid using too little, whic lower yields. Irrigation can h would used but only for peas." also be 1230PROCspace1 1240CLS 1250PRINT'"Here is a list of fertilis er inputs and yield improvements" 1260PRINT' Increase in yields per hectare 1270PRINT"Crop 3 4 2 1280PRINT"Wheat 0.05 0.2 0.3 0.3 0.3 1290PRINT"Rapeseed 0.05 0.2 0.3 0.4 0.4" 1300PRINT"Peas 0.12 0.12 0.12 0.12 0.12 1310PRINT "Units are in tonnes per hec tare 1320PROCspace1 133ØCLS 1340PRINT""The crop yield is affect ed by the rainfall. The rainfall is low in this area some years having les s than 200mm and others having more tha

1350PRINT"The profit is controlled by the yield and the situation in the wor ld market. 1360PRINT"The Prairie soil will not allow continuous cropping without yield and serious damage to a fall in the soil. It is necessary for the farm er to use a crop rotation. 1370PRINT"Yields will fall if the sa crop isgrown in a field two years r me unning and if it is not left fallow at least one year in four." 1380PROCspace1:CLS 1390PRINT''' You have to run this fa for ten years. The measure of your rm the amount of money you ha success is ve made at theend of each year. 1400PRINT'" You have \$150,000 to st art and you can choose each year :-" 1410PRINT" 1. The combination of crops and their rotation." 1420PRINT 2. The amount of money spent on fertiliser and irrigation. 1430PRINT'" It is important to keep a record of your choices and results a along you go 1440PRINT"CHR\$129"PRESS SPACE BAR WHEN READY" 145ØENDPROC 1460DEFPROCdrop 1470IFI%MOD2<>0 ENDPROC 1480X=X+1 1490PRINTTAB(1%,6)C\$(X) 1500ENDPROC 1510DEFPROCdrop2 1520Y=Y+1 1530PRINTTAB(K%+3,16)D\$(Y) 154ØENDPROC 1550DEFPROCspace 1560PRINTTAB(6,30) Press space bar to c ontinue 1570ZS=GETS 15801FZ\$<>" "THEN1570 159ØENDPROC 1600DEFPROCspace1 1610PRINTTAB(6,23)CHR\$136CHR\$130"Press space bar to continue" 16202\$=GET\$ 16301FZ\$<>" "THEN1620 164ØENDPROC 1650FORI%=0TOTOP-PAGE STEP4:1%!&1100=1% ! PAGE:NEXT 1660?&13=?&13-(PAGE-&1100)DIV256:PAGE=& 1100 1670RUN

Listing II

SREM(c) The Micro User 10IFPAGE<>&E00THEN2690 20MODE1 30VDU23;11,0;0;0;0 40*KEY10 OLDM RUNM 50*FX220,0 60DIMX(8),Y(8),F\$(10,8),c(10),Z(10),I NC(10) 70c(0)=150000:S%=0:st=0:Z=185 80FORI=1T08 90READX(1),Y(1)

100NEXT 110DATA 30,750,230,750,430,750,430,550 430,350,230,350,230,150,695,350 120FORYr=1T010 130VDU20 140FeW=0:FeR=0:FeP=0 150FW=0:FR=0:FP=0:Ft=0:FF=0:F=0 160PROCfarm 170PROCinput 180PROCexpend 190PROCwheat 200CLS 210PROCES 220CLS 230PROCpeas 240CLS 250PROCirg 260PROCpersonal 270PROCsp 280PROCpurse 290PROCsp 300PROCchance 310PROCsp:CLS 320PROCrain 330PROCsp 340VDU20.26 350PROCmkt 360PROCsummary 37ØNEXTYr 380VDU11:PRINT" WELL DONE - YOU MAD E IT! 390END 400DEFPROCfarm 410COLOUR129:CLS 420PRINTTAB(20,8)"R":PRINTTAB(20,12)"0 "PRINTTAB(20,16)"A":PRINTTAB(20,20)"D" 430PRINTTAB(15,2)"Farm Plan Year ";Y r:PRINTTAB(23,15)"FARM" 440PRINTTAB(4,6)"1":PRINTTAB(10,6)"2": PRINTTAB(16,6)"3":PRINTTAB(16,13)"4":PRI NTTAB(16,19)"5":PRINTTAB(10,19)"6":PRINT TAB(10,25)"7":PRINTTAB(24,19)"8" 450MOVE25,700:DRAW25,900:DRAW625,900:D RAW625,700:DRAW25,700 460MOVE225,900:DRAW225,700:MOVE425,900 :DRAW425,100:DRAW225,100 470DRAW225,500:DRAW625,500:DRAW625,300 :DRAW225,300:MOVE625,300:DRAW625,100:MOV E625,700:DRAW626,500:MOVE690,900:DRAW690 ,100 480MOVE690,500:DRAW890,500:DRAW890,300 :DRAW690,300 490MOVE730,500:DRAW730,540:DRAW690,540 :GCOL0,2:PLOT85,730,500:PLOT85,690,500 500ENDPROC 510DEFPROCinput 520VDU28,22,13,39,3:COLOUR130:CLS:COLO URØ 530FORI=1T08 540PRINT Type in the first letter of t he cropfor field ';I:INPUTF\$(Yr,I) 5501FF\$(Yr,1)<>"W"ANDF\$(Yr,1)<>"P"ANDF \$(Yr,I)<>"R"ANDF\$(Yr,I)<>"F"THENPRINT"RE PEAT": GOTO540 560IFF\$(Yr,I)=~GOT0540 570VDUS:GCOL0,0 580IFF\$(Yr,I)="W"MOVEX(I),Y(I):PRINT"W heat": FW=FW+1 590IFF\$(Yr,I)="P'MOVEX(I),Y(I):PRINT'P eas": FP=FP+1 Turn to Page 78 ►

FEATURE

From Page 77

600IFF\$(Yr,I)="R"MOVEX(I),Y(I):PRINT"R 'seed":FR=FR+1 610IFF\$(Yr,I)="F"MOVEX(I),Y(I):PRINT"F allow": FF=FF+1 620VDU4:CLS:NEXT 630VDU26,20 64ØENDPROC 650DEFPROCexpend 660VDU26:CLS 670PRINTTAB(10,2)"EXPENDITURE" 680IFc(Yr-1)<1C=0ELSEC=c(Yr-1) 690IFC=0PRINT'"You owe \$";SQR((c(Yr-1))^2):PRINT You must borrow to buy 2 - " -G0T072Ø 700PRINT'"You have \$";C" to spend" 710PRINT"Decide how much to spend on 720PRINT"1. FERTILISER":PRINT"2. IRR IGATION": PRINT"3. INCOME AND COSTS": PRI NT"4. RESERVE" 730VDU28,5,28,35,18 740COLOUR129:CLS 75ØENDPROC 760DEFPROCfert 770PRINT"1. FERTILISER" 780PRINT How many units for each field 790PRINT'Maximum is 5 units" 800ENDPROC 810DEFPROCfert1 820Ft=0 830PRINT"Type in the number of units" 840INPUTFt:IFFt<0ANDFt>5THEN840 850IFFt>5PRINTTOO MUCH - REPEAT":GOTO 840 86ØENDPROC 870DEFPROCwheat 88ØIFFW=ØENDPROC 890PROCfert 900PRINT"You have ";FW" fields of whe at' 910PROCfert1 920F=F+(Ft*FW) 9301FFt=1FeW=.05 940IFFt>3Ft=3 95ØIFFt>1FeW=Ft*.1 96ØENDPROC 97ØDEFPROCrs 980IFFR=ØENDPROC 990PROCfert 1000CLS:PROCfert:PRINT"You have ";FR" fields of rapeseed" 1010PROCfert1 1020F=F+(Ft*FR) 1030IFFt=1FeR=.05 1040IFFt>4Ft=4 1050IFFt>1FeR=Ft*.1 1060ENDPROC 1070DEFPROCpeas 1080IFFP=ØENDPROC 1090PROCfert 1100CLS:PROCfert:PRINT"You have ";FP" fields of peas" 1110PROCfert1 1120F=F+(Ft*FP) 1130IFFt>0FeP=.12 114ØENDPROC 1150DEFPROCirc 1160IFFP=0ir=0:ENDPROC 117ØCLS:PRINT'2. IRRIGATION" 1180PRINT"You have "; FP' fields of pea 1190PRINT'Do you want to irgate these?"

```
1200PRINT"It will cost you $"; FP*1000
 1210PRINT': PRINT'Answer Y or N": INPUTAn
$$
 12201FAns$<>"N"ANDAns$<>"Y"THEN1210
 12301FAns$="Y"ir=.24ELSEir=0
 124ØENDPROC
 1250DEFPROCpersonal
 1260CLS:PRINT"3. INCOME AND COSTS"
 1270PRINT"You need at least $80,000 to
    live on
 1280PRINT"This has been taken off your
   capital":PRINT
 129ØENDPROC
 1300DEFPROCpurse
 1310CLS:PRINT"4. RESERVE"
 1320PRINT"You have spent :-"
 13301FFF=8F=0
 13401Fir>0M$=STR$(FP*1000)ELSEM$="0"
 1350PRINT'1. FERTILISERS $";F*1000
 1360PRINT"2. IRRIGATION $";M$
 1370PRINT'3. INCOME AND COSTS $80,000"
 1380PRINT"The money you have left goes
into reserve"
```

This is one of hundreds of programs now available FREE for downloading on **MicroLipk**

```
1390exp=80000+(F*1000)+VAL(M$)
 1400bor=0
 1410IFYr=1c(Yr)=c(0)-exp ELSEc(Yr)=c(Yr
-1)-exp
1420IFexp>c(Yr-1)PROCbor
 1430PRINT Capital now is $";c(Yr)
 144ØENDPROC
 1450DEFPROCbor
 1460PROCsp
 1470bor=exp-c(Yr-1)
 1480VDU26:COLOUR131:CLS
 1490COLOUR1:PRINTTAB(5,1)"B A N K L O
A N'
1500COLOURØ
 1510PRINT You have had to borrow $";bo
r:PRINT"This must be REPAID at SALE TIM
1520PRINT"It will also cost you 20% in
terest":PRINT"This is $";INT(bor/5)'
 153@bor=INT(bor+bor/5)
 1540c(Yr)=0
 155ØENDPROC
 1560DEFPROCrain
 1570fallow=0:crep=0
 1580PROCfallow
 1590PROCcroprep
 16001FWY<0WY=0
 1610IFRY<ØRY=Ø
 1620Wyi=65*FW*WY:Ryi=65*FR*RY:Pyi=65*FP
*PY
 1630COLOUR2
 1640PRINTTAB(8,2)"RAINFALL and YIELDS"
 1650PRINT"Rainfall this year is "ra$
1660PRINT""This gives yields of :-"
 1670PRINTTAB(8,12) WHEAT
                                ";INT(Wyi)"
 tonnes": PRINTTAB(8,14)"RAPESEED '; INT(R
yi) tonnes": PRINTTAB(8,16) "PEAS
                                        "; I
NT(Pyi)' tonnes"
 1680IFfallow=1PRINT"YOU HAVE A LOWER Y
IELD": PRINT"- CHECK FALLOW ROTATION
 1690IFcrep=1ANDFF<8PRINT"YOU HAVE PLAN
```

TED THE SAME CROP IN AT": PRINT"LEAST ON E FIELD FOR THE LAST TWO YEARS":PRINT"-YIELDS FALL 1700ENDPROC 1710DEFPROCfallow 1720IFYr<4ENDPROC 1730FORJ=0T03 1740FORK=1T08 1750IFF\$(Yr-J,K)="F"ENDPROC 1760NEXT:NEXT 1770fallow=1 1780IFfallow=1WY=WY-0.81:RY=RY-0.81:PY= PY-0.4 179ØENDPROC 1800DEFPROCcroprep 1810FORJ=1T08 1820IFF\$(Yr-1,J)=F\$(Yr,J)crep=1 1830NEXTJ 1840IFcrep=1WY=WY-0.81:RY=RY-0.81:PY=PY -0.4 185ØENDPROC 1860DEFPROCchance 1870rain=RND(99) 1880IFrain<10ra\$="less than 200mm":WY=1 .08+FeW:RY=1.08+FeR:PY=0.67+FeP+ir:P\$="H IGH 1890IFrain>9ANDrain<30ra\$="200 - 249mm" :WY=1.35+FeW:RY=1.21+FeR:PY=0.81+FeP+ir: P\$="HIGH" 1900IFrain>29ANDrain<60ra\$="250 - 299mm :WY=1.62+FeW:RY=1.35+FeR:PY=1.08+FeP+ir :P\$="FAIR" 1910IFrain>59ANDrain<85ra\$="300 - 399mm ":WY=1.89+FeW:RY=1.08+FeR:PY=1.35+FeP+ir :P\$="FAIR" 1920IFrain>84ra\$="more than 400mm":WY=2 .16+FeW:RY=1.08+FeR:PY=1.35+FeP+ir:P\$="L OW" 1930ch=RND(70) 1940VDU26,19,1,4;0;:COLOUR129:CLS:COLOU R3 1950PRINTTAB(10,1)"CHANCE FACTORS": IFch <5C\$="LATE FROST":WY=WY-.27:RY=RY-.27:PY =PY-.13 1960IFch>4ANDch<11C\$="HAIL":WY=WY-.54:R Y=RY-.54:PY=PY-.27 1970IFch>10ANDch<21C\$="WET HARVEST":WY= WY-.13:RY=RY-.13:PY=PY-.13 1980IFch>20ANDch<31C\$="MAJOR MECHANICAL BREAKDOWN - COST \$50,000":c(Yr)=c(Yr) -50000::WY=WY-.27:RY=RY-.27:PY=PY-.13 1990IFch>30ANDch<36C\$="WIND DAMAGE":WY= WY-.13:RY=RY-.13:PY=PY-.13 20001Fch>35C\$="NO PROBLEMS - RELAX!"ELS EPRINTTAB(3,7)'This means that yields ar e reduced" 2010PRINTTAB(4,4)C\$ 2020ENDPROC 2030DEFPROCmkt 2040COLOUR130:CLS:COLOUR0 2050PRINT"WORLD WHEAT PRICES FOR YEAR : 11 20601FP\$="HIGH"PRICE=200 2070IFPS="FAIR"PRICE=150 2080IFPS="LOW"PRICE=100 2090PRINT"Wheat prices this year are " ; P\$ 2100PRINT"Your wheat will sell for \$"; PRICE' per tonne' 2110PRINT"How much wheat are you going to sell? 2120PRINT"You have "; INT(Wyi)" tonnes from this year' 2130PRINT"YOU ALSO HAVE ";S%" IN STORE

F

te

ir

C

P

INTE

1(

Turn to Page 80 ►



We are specialists on the BBC Micro, Master and Compact computers, established in April 1982 following the launch of the original BBC Micro.

For £12.90 we will provide you with:

Free access to our technical support team (by phone or letter), to give impartial advice and help on any computer, hardware or software problems that you may have.

ON

:PY=

F=PY

(=1

5="H

nn

ir:

9nm

tir

9mm tir

=2

="L

LOU

ch

PY

:R

Y=

CAL

Y=

LS

2

g

64 page magazine mailed directly to you ten times a year. This will keep you up to date with news, reviews, hints and programs for your computer. Quality, free programs for you to type in (also available on tape/disc) covering everything from printer buffers to windows & icons.

A swift mail order service for all your hardware \mathcal{E} software needs at competitive prices, with a further 5% discount to you as a member. A showroom to try out the latest peripherals and software with absolutely no obligation, and with knowledgable staff on hand. Free personal adverts in the magazine to sell your unwanted kit.

Join 20,000 satisfied members!

For A Limited Period All New UK Members Will Receive A Special Welcome Pack Including:

- Disc containing 14 really useful programs
- 56 page booklet packed full of information
- Quick reference card to your computer
- Handy function key strip & screen planning sheets

NATIONAL USER GROUP FOR THE

- Plus a booklist, software catalogue, local user group list magazing indexes
- local user group list, magazine indexes etc.
 And of course your personal membership card & the latest magazine

BBC MICRO, MASTER & COMPACT

	I would like to enrol as a Your Machine	member o 40T	r of BEE of BEEBO Disc 80T	BUG for JG mag 3.5"	1 year and receive the next 10 issues azine. EITHER Post today to: BEEBUG, Dept MU6,		£12.90 £19.00
REVIEWS	Model B Master 128 Master Compact				Dolphin Place, Holywell Hill, St. Albans, Herts AL1 1EX. OR Phone St. Albans	Middle East America & Africa	£23.50 £26.00 £28.00
FREE PROGRAMS	Card Number	correct an			card Expiry Date/	pounds sterling. Cheques MUST be drawn on a UK bar	ık.
TECHNICAL HELP 10 MAGAZINE/YEAR	SURNAMEADDRESS SIGNATURE				POSTCODE	FOR A FREE BEEBU INFORMATION PAC PHONE 0727 4030	K
	Sta	rt v	our	vea	r here!	5	

From Page 78

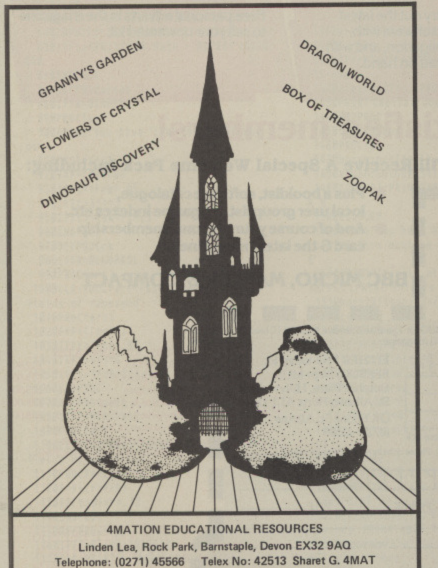
2140IFS%=@ANDINT(Wyi)=@GOTO2200 2150PRINT"Type in the AMOUNT, then pre SS RETURN" 216ØINPUTWhsell 2170IFWhsell>S%+INT(Wyi)PRINT"THIS IS M ORE THAN YOU HAVE - TRY AGAIN": GOTO2160 218Øst=INT(Wyi)-Whsell 21905%=5%+st 22001FS%<0S%=0 2210PRINT"Wheat left in STORE is ";S% 2220PRINT"This gives you an INCOME of \$";(INT(Wyi)-st)*PRICE 2230PRINT"Income from peas =\$";INT(Pyi)*150 2240PRINT"Income from rapeseed =\$";INT (Ryi)*150 2250PROCsp 226ØENDPROC 227ØDEFPROCsummary 2280VDU19,2,4,0,0,0 2290INC(Yr)=(INT(Wyi)-st)*PRICE+INT(Ryi)*150+INT(Pyi)*120 2300c(Yr)=c(Yr)+(INT(Wyi)-st)*PRICE+INT (Ryi)*150+INT(Pyi)*120-bor 2310COLOUR131:CLS 232@COLOUR2:PRINTTAB(2,1)"SUMMARY SHOWI NG ";:COLOURØ:PRINT"INCOME ";:COLOUR2:PR INT"AND";:COLOUR1:PRINT" CAPITAL 2330GCOL0,2:MOVE80,950:DRAW1150,950:MOV

```
E200,150:DRAW1100,150:MOVE200,150:DRAW20
0,900
 234ØCOLOUR2:PRINTTAB(1,28)"YEAR"
 2350VDU5:no=-200:GCOL0,2:FORK=160T0910S
TEP75:MOVE50,K:no$=STR$(no):PRINTno$:no=
no+40:NEXT
 2360FORI=235T0910STEP75:MOVE170,I:PRINT
"-":NEXT
 2370MOVE185,150:FORI=185T01140STEP100:M
OVEI,150:PRINT":NEXT
 2380yr=1:MOVE185,100:FORI=185T01140STEP
100:MOVEI,100:yr$=STR$(yr):PRINTyr$:yr=y
r+1:NEXT
 2390Z(Yr)=Z
 2400Z=Z+100
 2410VDU5
 2420MOVE200,520:DRAW1140,520
 2430FORI=1TOYr
 2440c1=c(I-1):INC1=INC(I-1)
 245Øc=c(I):INC=INC(I
 24601Fc>200000c=200000
 24701FINC>200000INC=200000
 24801Fc1>200000c1=200000
 24901FINC1>200000INC1=200000
 2500GCOL0,1
 2510MOVEZ(I),535+c/533:PRINT**
 2520GCOL0,0:MOVEZ(1),535+INC/533:PRINT"
 253ØIFI=1G0T0256Ø
 2540GCOL0,1:MOVEZ(I-1)+15,520+c1/533:DR
AWZ(I)+15,520+c/533
```

DRAWZ(1)+15,520+INC/533
256ØNEXT
257ØVDU4
2580IFc(Yr)<-20000ANDc(Yr-1)<-20000PROC
end
2590PROCsp
2600ENDPROC
2610DEFPROCend
2620VDU28,10,13,31,5:COLOUR129:CLS
263@COLOUR3:PRINT"BANK CALLS IN RECEI
VER": PRINT" YOU ARE BANKRUPT": END
264ØENDPROC
2650DEFPROCsp
2660PRINTTAB(1,30) Press space bar to c
ontinue"
2670A\$=GET\$:IFA\$<>"THEN2670
268ØENDPROC
2690*TAPE
2700FORIX=0TOTOP-PAGE STEP4:IX!&E00=IX!
PAGE:NEXT
2710?&13=?&13-(PAGE-&E00)DIV256:PAGE=&E
00
2720RUN

2550GCOL0,0:MOVEZ(I-1)+15,520+INC1/533:

This listing is included in this month's tape & disc offer. See order form on Page 167.



SEND A5 S.A.E. FOR CATALOGUE

Battery Backed 16K & 32K CHECK THESE FEATURES: READ & WRITE PROTECT Very compact design (fully cased.) Same footprint as a ROM * Built in rechargeable battery to maintain data when computer is switched off. * No soldering required whatsoever. * Guaranteed to run all rom based software * Comes complete with READ & WRITE protect switches. Menu driven software included to save/load to/from ROM/RAM on a 5.25", 40 or 80 track disc * Easy to follow instructions included. 16K OR 32 * If not fully satisfied, simply return the intact module within 14 days for a full refund. 16K OR 32K MODULE CLIPS ON TO WRITE SIGNAL 10% discount for educational establishments (any quantity) Excellent value at £25 for 16k 32K version is of same physical size as the 16K version but is £35 for 32K logically addressed into two 16K Prices include VAT banks. (ie into two sockets) and P&P * Must not be used to infringe copyright* FLORA ELECTRONICS 16K & 32K non battery 14 LEVER ST, backed version also PICCADILLY, available, fully cased with MANCHESTER M1 1LN write protect switch. Tel: 061 228 3553 Telephone for further details.

061 228 3030

No the

I READ

letter

Goldst Educat issue 1 an word mary p colleg As suc distin persol opera tion, a tion t benef word areas under

> stude taugh with a profetaugh try an who poter wholl Are

Wh

that a Hum. Stud cours study level this you w these techi The proce that dom

typed to fin skills prod suffi prof tech tool, som its t enou thein He

their He shou of i wish of a trair befo use Th



Not for the few . . .

33:

ROC

C

21

8E

I READ with some sorrow the letter from Ms Doreen Goldstone of Danbury in the Education section of the April issue of The Micro User.

I am a self-taught user of word processors and a primary provider of INSET to both college and school teachers. As such I had hoped that the distinction between training a person to be a word processor operator for a specific vocation, and the provision of tuition to enable a person to benefit from the power of a word processor in other areas, was more widely understood.

While I accept that the student, or teacher, being taught about word processors with an aim to use them at a professional level should be taught by a professional, to try and apply this to all those who wish to exploit the potential of this technology is wholly inappropriate.

Are you really proposing that a student on an English, Humanities, Computer Studies or Special Needs course should also have to study word processing to the level required by the R.S.A. If this is what you mean then you will be effectively denying these people access to this technology.

The whole point of the word processor to these people is that it allows them the freedom to produce "adequate" typed output without the need to first learn full keyboarding skills. It is never intended to produce users of a standard sufficient for demands of the professional users of the technology.

The word processor is a tool, and like any other tool some users train to the full in its use, while others learn enough to benefit and cover their own personal needs.

Heaven forbid that we should ever fall into the trap of insisting that a person wishing to exploit the basics of a technology should be trained to a professional level before we deem them fit to use the technology at all.

The whole thrust of the

Keep your letters coming in – the education pages are here to reflect your interests. We want to hear your tips, ideas, experiences and suggestions. Send your contributions to: Peter Davidson, Education Editor, The Micro User, Europa House, 68 Chester Road, Hazel Grove, Stockport, SK7 5NY.

development of computers and the software they offer is to make them available to as many as possible, not just the limited few. – Mike McNamara, Barnet, Herts.

Out goes Econet

WHAT is the easiest way to stop my BBC Micro recognising that the Econet interface is fitted but keep the DFS?

Can this be done by software, altering links, or do I need to move components? – J. Rogers, Stratton Saint Margaret, Swindon, Wilts.

Econet can be disconnected by typing ?&224=&A6 followed by *DISC and PAGE=&1900.

Single

I NOTICE with interest the One Colour Mode 7 program listed in March issue of The Micro User. It is a very interesting program and uses an elegant method but, being mostly in Basic and taking a sizeable amount of memory, it is of limited use in educational computing.

This is particularly true if, as most educational programs are, the program to be converted to one colour is very long.

I have therefore reworked the program completely so that the computer can be converted to one colour mode 7 simply by inserting the line: *COLOUR <1..7> into a program.

The Basic program listed here assembles the machine code and saves it to disc so that the *COLOUR command recalls and executes it.

The parameter should be in the range 1 to 7 and indicates the colour which is to be used, 1 is red, 2 is green and so on. The one colour mode can then be switched on or off by using CALL &910.

No Basic procedures have to be typed or spooled onto the end of the program, so this version of the program offers a very flexible way of controlling output.

It also has the added attraction of handling graphics codes as well and disallowing coloured backgrounds.

I think this is essential as, otherwise, the background and foreground may well be the same colour.

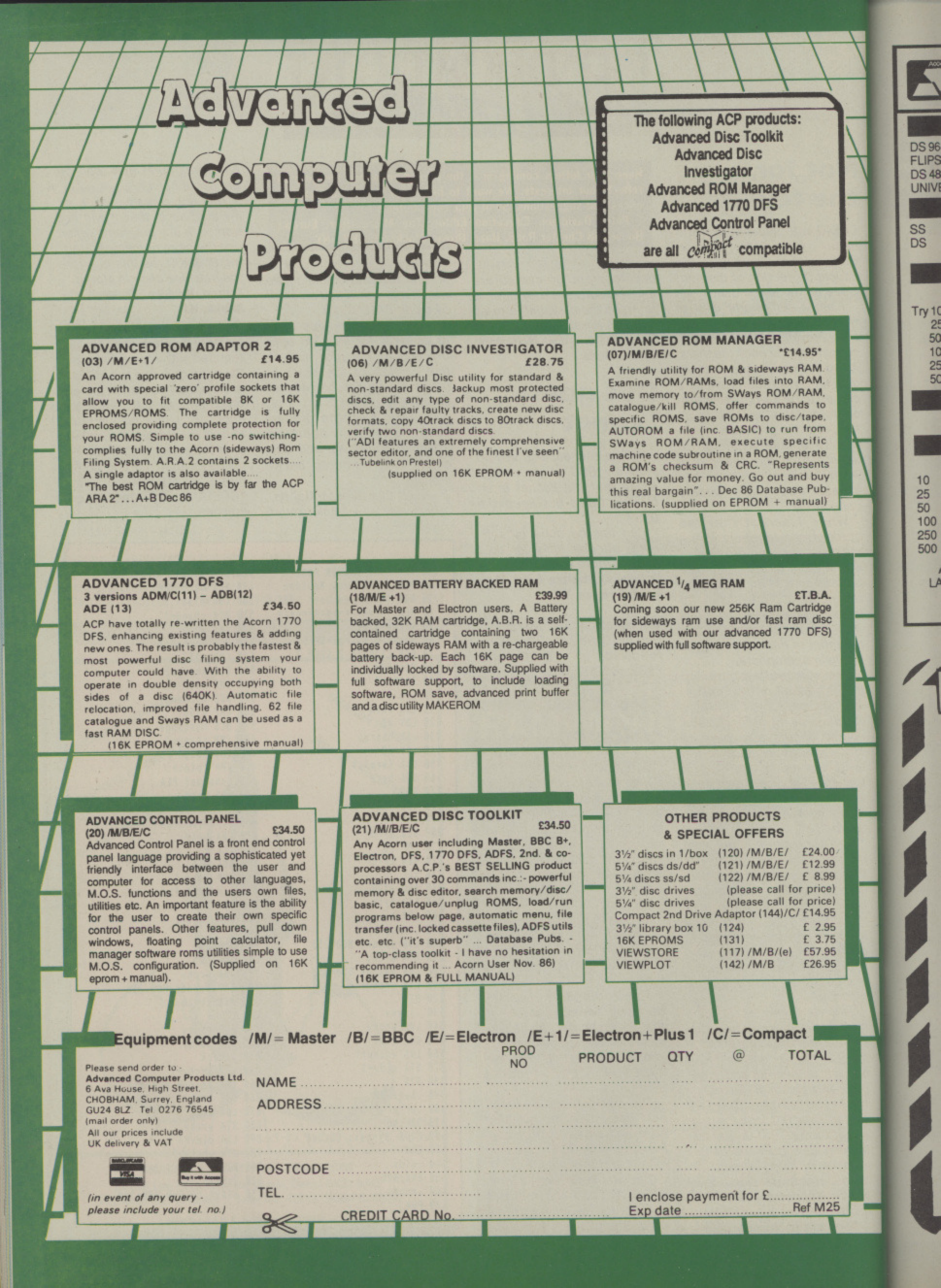
The only disadvantage of my method is that it will not work with any programs which use the page of memory starting at &900, as this is where the machine code is stored. – Andrew Moulden, Portrush, Co. Antrim, N.I.

• This will certainly save memory if colour changes are required within programs, but the main object of the original routine was to run it before other programs to leave the micro in a one colour state and it would therefore not cause memory problems.

Ensure that the one colour mode is off before using *COLOUR or the micro crashes.

5			
1	10	REM ONE COLOUR MODE 7	480 CMP #120
1	20	REM by Andrew Moulden REM (c) Micro User 1987 REM ====================================	400 BCC pochange
1	30	REM (c) Micro User 1987	500 CNP #135
1	40	REM ==================	510 BCC change1
1	50	wrchv=&20E	520 CMP #145
1	60	nem=&70:osargs=&FFDA	530 BCC nochange
l	70	FOR L%=0 TO 2 STEP 2	540 CMP #152
		P%=&900	550 BCC change2
l		EOPT L%	560 CMP #157
l		LDA #1	570 BCC nochange
1		LDX #nem	580 CMP #158
l		LDY #Ø	590 BCS nochange
l	130	JSR osargs	600 JMP change3
		LDY #Ø	610 .nochange PLA
l		LDA (mem),Y	620 JMP (oldv)
l	160		630 .change1 PLA
I		SEC	640 LDA byte
		SBC #48 CMP #8	650 JMP (oldv)
		BCS error	660 .change2 PLA
I		CMP #0	670 LDA byte
I		BEQ error	680 CLC
l		CLC	690 ADC #16 700 JMP (oldv)
l		ADC #128	710 .change3 PLA
l			720 LDA #32
l		JSR savev	730 JMP (oldv)
Į		.setup	740]
l		LDA #mcode MOD 256	750 P%=&9A0
l		STA wrchv	760 EOPT L%
		LDA #mcode DIV 256	770 LDA wrchv
ł		STA wrchv+1	780 CMP #mcode MOD 256
l		RTS	790 BEQ check
l		.savev	800 .back
l		LDA wrchv	810 JSR savev
		STA oldv	820 JMP setup
		LDA wrchv+1	830 .check
		STA oldv+1	840 LDA wrchv+1
l	380		850 CMP #mcode DIV 256
		.byte BRK	860 BNE back
	1	10119.	870 LDA oldv
		BRK:NOP EQUS "Syntax: COLOUR <1-7>	880 STA wrchv
			900 LDA oldv+1 900 STA wrchv+1
		.oldv	900 STA WFChV+1 910 RTS
			920]:NEXT
			930 *SAVE COLOUR 900+100
	470		TOD NORTE COLOOR TODILOD
	1018		

Program I: One Colour, Mode 7



400250	70	NEE	OUR LTD		
				i	VISA
The local processing of the second		sem	1st class or c		
	LIBRARY CASES		MAXELL AMSOFT 3" 3" MIMIC CF 2DD	10s 10s	£27.5 £35.0
DS 96 TPI FLIPSIDED	10s 10s	£9.50 £8.95			200.0
DS 48 TPI UNIVERSAL	10s	£8.50	A REAL PROPERTY AND A REAL PROPERTY A REAL PROPERTY A REAL PROPERTY AND A REAL PROPERT	ESSORIES INC VAT	
MIMIC	10s	£9.95	IBM/Amstrad PC1512 Printer Disk Notcher/doublers	Cable GPR 101 25 x cent.	£15.0 £5.5
SS	10s	£16.95	Disk cleaners 3.5" 5.25" cleaner		£4.9
DS	10s	£19.95	Mini-Vac for printers and keyb	oards	£4.5 £9.9
5.25" BULK UNBRANDED DIS	SKS (LIFETIME GUARANTEE		6 A5" DUL		
SS48 TPI	SS96 TPI DS 48TPI	DS 96TPI	The state of the s	K COLOUR UNBRANDED	
Try 10 and see £5.95	£6.95 £6.95	£7.95	10*	8 TPI SS96 TPI DS 48 £8.95 £9.95 £9	TPI DS 96TF 9.95 £10.9
25 £12.00 50 £23.00	£13.00 £13.00 £24.00 £24.00	£14.00 £26.00		22.00 £24.00 £24 40.00 £45.00 £45	
100 £42.00 250 £95.00	£44.00 £44.00	£46.00	100 £	75.00 £80.00 £80	.00 £90.0
500 £180.00	£97.00 £97.00 £185.00 £185.00	£100.00 £190.00		75.00 £190.00 £190 40.00 £360.00 £360	and the second se
	RED	, GREEN, BL	UE, GREY, BEIGE		
10 in single colou	r OR 2 of each please sta	te in large qua	ntities your choice. (if stocks are av	ailable) *in library cases	
3.5" BULK UNBRANDED DISKS	135 TPI LIFE TIME GUARAN	TEE	MIMIC HIGH DENSITY (COBA	LT COATED) 1.6 MEG SUITAB	LE FOR A.T.S
	SS	DS	10	50	10
10 25	£14.95 £35.00	£16.95 £40.00	£23	£100	£18
50 100	£65.00	£80.00		DXES INCLUDING VAT	
250	£120.00 £275.00	£150.00 £350.00			capacity £11.7 capacity £11.9
500	£500.00	£650.00	3"/3.5" 60/90	capacity £11.95	capacity £11.9
ALL 5.25" DISKS HAVE REINFO LABELS AND WRITE PROTECTS	ORCED HUB RINGS, SLE	EVES,	10x3.5" or 5.25"	£1.50 ntury Road, London E	17 6 14
GUARANTEE. ALL DISK PRICE	ES INCLUDE VAT AND P	/P.TO	Tel: 01-523 2059. A	lso at Potters Bar 070	7 46826
ORDER PLEASE CALL DIRE	ECT DISK LINE: TUANHO	РМ	PLEASE CALL FOR B	ULK AND INSTITUTIONAL	PRICES
Open Mon – Thurs 9am – 5pm Fri – Sat 9am – 4pm	BOO ST ALBANS ROAD GARSTON WATFORD, HERTS. WD2 6NL, Tel:	162	COMPUTER CONCEIPTS SOFTWAR Inter-word The Word Processor Spell-Master Ultimate Spelling Checker Inter-word & Spell-Master & Master Cartr The Complete Word-processing package M/B SOFTWARE	E @ £48.80 @ £51.30	0 £56.12c 0 £58.88c
CARE MASTER ROM EXTENDER: Designed to enable owners of CARE/Vigle	n BBC Model B Cartridges. To no	W USB	Mastercopy (DFS-ADSF, ADSF-DFS, DF	S-DFS, ADSF-ADSF)	
them on the MASTER micros. The extended Eprom Cartridge. Including Inter-word.	er is able to take one 8K, 16K or 3	2К	Software on ROM ort DISC please specif DESFAX Teletext Emulator (The FAX system)	stem)	
CARE MASTER ROM CARTRIDGES: Designed by CARE Electronics to Acom Sp	oscifications. Capable of taking up	a to 2 x	40 or 80 track disc please specify READY MADE LEADS:	@ £21.40 Price Each = Ex Vat	
16K Eproms. Including Inter-word & Spell-1	Master CARE Cartridges offer 3 d	options	Centronics to Centronics Disc Drive Data (Single)	1.5mt @ £11.00 1.2mt @ £6.00	
for maximum user flexibility. Opt 1 Standard Zif.		3 Dual	Disc Drive Data (Dual) Disc Drive Power (Single)	1.5mt @ £8.00 1.2mt @ £3.00	2 £9.20c 2 £3.45c
CARE MASTER SMART CARTRIDGE: Freeze Prog at any point and dump Screen	n to Disc/Printer. Copies 99% of P	rotected	Disc Drive Power (Dual) Printer (BBC to Centronic)	1.5mt @ £5.00 1mt @ £6.00	£6.90c
programs. Tape - Disc, Disc - Tape, ASCI			Printer (BBC to Centronic) RGB 6-7 pin DIN (Hitachi)	1.5mt @ £7.00 1.2mt @ £6.20	£7.13c
Master Reference Manual I	Price Each = Ex Val No Vat @ £15.0	0 £15.00c	RGB 6-7 pin DIN (Ferguson) RGB 6 pin to SCART	1.2mt @ £6.20 1.2mt @ £8.20	£9.43c
Master Reference Manual II CARE Master ROM Extender	No Vat @ £15.00 @ £8.40	0 £9.66c	User Port Extension Skt to Plug Printer Extension Skt to Plug	.5mt @ £9.00 1mt @ £10.20	£11.73c
CARE BBC Model B Cartridges CARE BBC Model B Zif Cartridges	@ £2.00 @ £7.00	0 £8.05c	1MZ Bus Extension skt to PLug Many other cables available.	.3mt @ £10.40	£11.96c
CARE Low Profile System (The Original) CARE Library Rack (Holds 6 Cartridges)	@ £10.40 @ £1.60	£1.84c	SWITCHING UNITS: 1 MICRO INTO 2 PRINTERS	1 PRINTER INTO 2 MIC	BOS
CARE Master ROM Cartridge CARE Master Single Zif Cartridge	@ £7.80 @ £12.80	£14.72c			2
CARE Master Dual Zif Cartridge CARE Master Smart Cartridge POWER SUPPLIES	@ £17.00 @ £34.60				
For use with Disc Drives (Not old full height			BBC Printer 2 to 1 (Inc Lead)	e £30.00	£34.50d
Dual BBC Outlets For use with most peripherals	@ £30.00		BBC Printer 6 to 1 Centronics 2 to 1 (Inc Lead)	@ £30.00 @ £71.00 @ £33.00	£81.65d
Cuad BBC Outlets CARE PRINTER BUFFER: For Master &	@ £33.00 & Compact/Model B&B+)	£37.95b	Centronics 4 to 1 Printer 2 to 2 'CPX2 Fully Buffered'	@ £70.00 @ £60.60	£80.50d
Uses SRAM, Spare I/O, User Definable. Rom Version	@ £14.00		User Port 2 way & Off Posn (Inc Lead) User Port 6 way & Off Posn (Inc Lead)	@£33.00 @£72.00	£37.95d
5.25" Disc Version	@ £13.00		RGB Switcher 2 to 1 RS423 2 to 1	@ £20.20 @ £20.20	£23.23d
GOVERNMENT & EDUCATION ORDER		NAME OF TAXABLE PARTY.	MORLEY ELECTRONICS PRODUCTS		220.200
GOVERNMENT & EDUCATION ORDER HOW TO ORDER: All prices inclusive of Epidese your checking/P.O. made apyrable to	VAT. By Post.				£121.004
HOW TO ORDER: All prices inclusive of Enclose your cheque/P,O, made payable to use your ACCESS/VISA. Please allow 7 day	VAT. By Post. CARE Electronics. Or	1 1154	Teletext Adaptor ATS Software on ROM Eprom Programmer Software on ROM	@ £106.00 @ £30.00	
HOW TO ORDER: All prices inclusive of Enclose your cheque/P.O. made payable to	VAT. By Post. CARE Electronics. Or hys for delivery. Please	NSA	Teletext Adaptor ATS Software on ROM	@ £106.00 @ £30.00 le of programming 764, 27128 &27256	£34.50d
HOW TO ORDER: All prices inclusive of Enclose your cheque/P.O. made payable to use your ACCESS/VISA. Please allow 7 day add carriage. a = £10.35 b = £5.75 c = £1.15 d = £2.30	VAT. By Post. CARE Electronics. Or hys for delivery. Please	-	Teletext Adaptor ATS Software on ROM Eprom Programmer Software on ROM CARE Deluxe Eprom Programmer capab C'mos & Standard Eproms 2716, 2732, 2	@ £106.00 @ £30.00 le of programming 764, 27128 &27256 @ £33.00	£34.50d

June 1987 MICRO USER 83

Watford Electronics

Jessa House, 250 Lower High Street, Watford WD1 2AN, England Tel: Watford (0923) 37774-40588 Tlx: 8956095 Fax: 01 950 8989



The choice of Experience

Acorn

BY POPULAR DEMAND OUR SHOP IS NOW OPEN UNTIL 8PM EVERY THURSDAY All prices exclusive of VAT; subject to change without notice & available on request.

The choice after the Experience

Credit Card Orders (ACCESS & VISA) Tel (0923) 33383 or 50234 (24 Hours)

BBC MASTER 128K Micro **BBC MASTER TURBO 4MHz** 512K Processor Add on Board "inc. Mouse and GEM package"

£493 £195

£395

SPECIAL OFFER

FREE ... £80 worth of Software Gemini's OFFICE MATE & OFFICE MASTER mini's OFFICE MATE & OFFICE MASTE packages on Disc consisting of: Database, Spreadsheet, Beebplot graphics. Accounts packs: Cashbook, Final Accounts, Mailist, Easyledger, Invoice & Statements, Stock Control and Acorn's popular MUSIC 500 Unit with every BBC Master 128K Micro bought from us Micro bought from us.

BBC MASTER COMPACT

supplied cor	ompact Microo nplete with an arious educatio	integral	31/2" Disc	; onal
System 1 System 1A System 2	Standard Pack	/ Modula	tor es Monit	£385 £399 or £469
System 3	System 1 + N Monitor	1edium f	Res Color	ur £599
Additional	or BBC Comp 3½" Drive for 102 Add-on N FR FT	BBC Co	ompact	£26 £99 £99
(Econet Econet Mo	Terminal) dule for the N idges for Mas	ster		£315 £43 £11
	Manual II lef. Manual	i	No VAT No VAT (No VAT)£14)£19
Acorn 177	de Kit for B+ 0 DFS Kit com Ipgrade Kit fo IET UPGRAD	or BBC	ilable	£32 £42 £42
Z80 Acorn ARIES' Pro Acorn IEEE	2nd Processo fessional IEE Interface Co	er packa E Interf	ige	£325 £265 £280
Acorn Bits Robocom				£95 £299 £759 £450
Bitstick M	Ultiplotter Dri Securicor ca	ver	£7)	£65

CENTRONICS GLP & Brother M1009 (NLQ) Printers

A major price break-through in NLQ Printers from Watford.

NLQ Printers from Watford. At last, a low cost full feature printer, supplied complete with Watford's own NLQ ROM (separately at no extra cost). Due to Watford's bulk purchasing power and low margins we can now offer this incredible printer deal direct from the manufacturers to our customers. Features include, Epson RX Compatible commands, Near Letter Quality print, 50 CPS Draft mode, Centronics parallel interface, Single, Double & Quadruple density graphics modes, Subscript & Superscript, handle up to 9½" wide standard paper, Friction Feed standard, Low cost Tractor feed optional extra, Bi-directional logic seeking.

Special Offer £95 (carr £5) Tractor Feed Attachment £12



Now for the first time you can add the Master Co-processor boards, to your standard BBC model B, or B Plus. With this brand new launch from Watford Electronics you can attach any BBC Master co-processor to the original BBC Micro. Once again Watford strides ahead with a new concept in BBC B Micro add-ons. This unique external Co-Pro Adaptor, is protected by patent applications.

patent applications. Use the super fast Turbo Board with your BBC B, it is much faster than the 6502 2nd processor

B, it is much faster than the 6502 2nd process superseding it. With the 512K addon your standard BBC machine achieves IBM PC compatibility at a realistic price running GEM, Lotus 123 and many other programs. This requires both the 1770 DFS and the ADFS to be fitted to your computer.

computer. To use other co-processors you require a BBC B with DNFS 1.20 or higher, or BBC B+ fitted with 1770 DFS 2.20 or greater. Co-processors work exactly like a second processor. Master owners may use Co-Pro to add a second Co-processor externally. Watford, brings power to your BBC at only: **£50.00** (carr £5)

VARIOUS PRINTERS

FX80/85 Tractor Feed	£35
EPSON FX800 Printer	£315
EPSON Hi-80 Printer Plotter	£229
Hi-80 Refils, set of 4 Pens	£6
EPSON Paper Roll Holder	£17
EPSON LX86 Printer	£199
EPSON LX80/86 Tractor Feed	£20
EPSON LX80/86 Sheet Feeder	£49
EPSON FX800 Printer	£315
EPSON FX1000 Printer	£439
EPSON EX800 Printer	£405
Colour option for EX800/1000	£55
EPSON LQ800 Printer	£439
Centronics Printer Cable to interf	ace all
the above Printers to BBC	£6
(Securicor carriage charge on print	ers £7)

PRINTER SHARERS	
(Ideal for School environment)	
3 BBC Micros to 1 Printer	
6 BBC Micros to 1 Printer	

£60

Connect 6 BBC Micros to 1 Printer	£9
PRINTER CHANGER	
Connects 3 Printers to 1 Micro	£6
(Cables extra)	

Connect

Acorn-Olivetti JP101 **Spark Jet Printer**

One of the main problems with most printers is that they are hopelessly noisy. How often have you wanted to print something late at night but not done so for fear of waking the children? Also ideal for those working in quiet environments such as libraries, etc. Silence the complaints with the serious solution from Watford at the amazing cost of only £59

Pack of 4 refills £10

JP101 accepts 91/2" standard fan fold paper or single A4 sheets. Tractor & Friction feed supplied as standard – print speed 50 cps.

SPECIAL	OFFER
---------	-------

EPROMs for BBC's Sideways ROMs. 2764-250nS £2.90 27128-250nS £3.25

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

6264LP (8K) £2.80 2 × 6264LP (16K) £5.50

KAGA/TAXAN PRINTERS

(IBM/Epson com	patibles)
Kaga KP815 Printer	£269 (carr £7
Kaga KP915 Printer	£369 (carr £7
RS232 Interface	£49
RS232 Interface with 2K Buffer	
RS232 Interface with 16K Buffe	er £89

RX & FX PRINTER INTERFACES

		nside the printer to chniques other than	allow
RS232	£27	RS232 + 2K Buffer	£

RS232	£27	RS232 + 2K Buffer	£55
EEE 488	£65	RS232 & 8K Buffer	£75
			1 and the

PRINTER LEADS

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

Standard length (4 feet long)	£6
Extra long (6 feet long)	£8
Compact's Special Centronics Lead	£9
RS232 Cable	P.O.A.
IBM Parallel 1 metre Cable	£12

PRINTER RIBBONS & VARIOUS DUST COVERS

Type	libbons	Dust Cover
BBC Micro		£3.50
BBC Master	100 m	£4.00
Brother HR15	£3.00	
FX100	£7.00	
FX80-MX80-FX85	£4.50	£4.95
RX80	£4.50	£4.50
LX80	£4.00	£4.50
GP80	£4.50	£4.00
Centronics GLP	£4.00	£3.75
KAGA KP810	£5.25	£4.75
CANON PW1080	£5.25	£4.75
Panasonic KX1080	£7.75	£4.75
Microvitec Metal Monitors	-	£5.50

Our attractive Dust Covers are manufactured from translucent PVC. The seams are stitched and edges are taped to prevent splitting due to continuous use.

Listing Paper (Perforated)

1,000 Sheets 91/2" × 11" Fanfold Paper	£
2,000 Sheets 91/2" × 11" Fanfold Paper	£1;
1,000 Sheets 15" × 11" Fanfold Paper	£
Teleprinter Roll (Econo paper)	£4

Carriage on 1,000 Sheets £1.50

PRINTER LABELS

(On	continuous fanfold backing	sheet)
1.000	90 × 36mm (Single Row)	£5.00
1,000	90 × 36mm (Twin Row)	£4.90
1,000	90 × 49mm (Twin Row)	£7.50
1,000 1	102 × 36mm (Twin Row)	£6.25
	Carriage on 1,000 Labels £1.00)

KX-P

cons the p swee away Ing cont

com cps of Near supe delig broa Som inclu justi rang use.

have A chai IBM alle

asso

dire

quid mat mea (F Dur wit

> to to res abo ple fab fro ide pro cos dri tex suj



etc.

S

rr £7) rr £7) £49 £69 £89

ES

Ś

£55 £75

(1.

£8 £9

.A.

vers

e to

£7

£12

£9

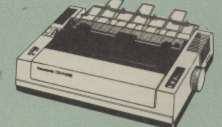
£4

t)

5.00 4.90 7.50 6.25

Panasonic KX-P1081 (Now IBM Compatible)

NEW



from the prodigious Japanese Stable of Panasonic comes this fabulous new NLQ Dot Matrix Printer

Available NOW at a superbly realistic price, the KX-P1081 perfectly balances features, quality of construction and Value for Money to produce the printer of tomorrow, here today, ready to sweep the current generation of machines away.

away. Ingenious innovation in terms of software control codes permits great flexibility when it comes to defining the print style. A nippy **120** cps of clear Draft text backs up the crisp 24 cps Near Letter Quality text mode, with upto 40 superbly useful downloadable characters. A delightful range of assorted character widths is efficiently supported, with sizes ranging from a broad 5 cpi to petite 17 cpi, EVEN in NLQ mode. Some of the extensive support for serious use includes specialised functions to perform justification, centering and even left and right ranging. Proportional spacing permit even greater freedom when it comes to advanced use. Not only is the full Epson RX compatible control code set implemented, but extra codes have also been added to cater for the NLQ options, etc. A full 96 ASCII character set is supported

have also been added to cater for the NLQ options, etc. A full 96 ASCII character set is supported, with an extended set of 32 international characters and IBM special characters as well as IBM block graphics characters. A 1K Print Buffer alleviates much of the wait time normally associated with printing, whilst the bi-directional logic seeking print head takes the quickest route to print as required. The draft text is implemented with a 9 × 9 matrix, with Near Letter Quality effected by means of an 18 × 18 matrix. (Price inludes, FREE A 4ft Printer Lead, and a Dump Out 3, Screen Dump ROM worth £35 with every printer purchased from us). Special Price: **£149** (carr. £7)

Special Price: £149 (carr. £7) Panasonic RS232 Interface: £39

Panasonic KX-P3131 **Daisy-Wheel Printer**

A few months ago, we introduced the KX-P1080 reaction to this versatile dot matrix printer (see above for details), we are now extremely peased to be able to bring you details of the faulous KX-P3131 Daisywheel Printer, also for Panasonic. The KX-P3131 printer is the details of the home user wishing to produce clear, immaculate letters or reports. The My suited to the pocket of the home user, fosting not much more than a pair of disc dives, this daisywheel printer shawless to accert. The fourth of the home user of the fourth of the home user wishing to produce clear, immaculate letters or reports. The My suited to the pocket of the home user, fosting not much more than a pair of disc dives, this daisywheel printer be delivers flawless to accert. The fourth of the home user, for the KX-P3131 features a capacions of history requirements with ease. For the more differ option available. Taking paper up to 13.5 wide, the KX-P3131 prints with bidirectional bide seeking, ensuring the minumum time to to accert. DRIP £218 (carr. £7)

Only £218 (carr. £7)

£195

£90

Single Sheet	Feeder
Tractor Feed	

256K PRINTER BUFFER Only: £149

(For full details on this extremely versatile, low cost – high performance Mega Printer Buffer please refer to page 3 of our advert.)

Printer Stand Type-YU-S25



This new professional printer stand takes hardly more space than your printer. Due to the positioning of the paper feed and re-fold compartments ie. one above the other, the desk space required for your printer functions is effectively halved. Additional facilities include: Fasy arcsess to paper from both sides used Easy access to paper from both sides, used with both top and bottom feed paper and with its dial controlled paper feed system with adjustable deflector plates it ensures smooth paper flow and automatic refolding.

Introductory Offer Only £29



We stock a range of monitors to suit all needs. Choice of a monitor is a matter of personal taste so we recommend that whenever possible, you ask for a demonstration at our shop. All Monitors are supplied complete with connecting lead.

MICROVITEC 14"

- 1431 Medium resolution as used on the £175 BBC television computer programme
- 1451 High resolution, suitable for word £225 processing in mode 0 .
- 1441 High res, exceeds the capabilities of the BBC micro £359 £199
- 1431AP RGB + PAL and AUDIO 1451AP RGB + PAL and AUDIO £255 .
- **Dust Cover for Microvitecs** .
- KAGA-TAXAN 12
- KAGA KX1201G Hi-res Green Monitor £85 KAGA KX1202G Long persistence Hi-Res Green Monitor . £93
- KAGA KX1203A Ultra-Hi-Res Amber Monitor £93
- KAGA Super Vision 2 Hi-res RGB Colour monitor. Ideal for Wordprocessing £260
- Kaga Super Vision 3, Ultra Hi-res, RGB

 Colour) Text mode switch allows

 monochrome text display in Green, Amber,

 White reverse or White on Blue
 £309
- 12" Anti-Glare Screens £9.50

STAR BUY

PHILIPS 14" Hi-Res, dark glass, attractively finished Colour Monitor – supplied complete with RGB, SKART and Audio/Phono connectors. A push-button switch toggles between Hi-Res monochrome green text mode and full colour display.

ONLY £209

£5.50

£5

£3

ZENITH

"Test Bureau Recommended for use in Education"

12" high resolution monochrome monitor. Ideal for word processing as its green or amber screen is very restful to read. (These are the same professional quality, stylishly finished monitors as used in the larger Zenith PC Systems.) Green (New Design) Hi-res Amber (New Design) Hi-res £69 £74 LEADS £3

BNC Lead for Zenith or Philips Skart Monitor Lead RGB lead for KAGA N.B. carriage on Monitors £7 (securicor)

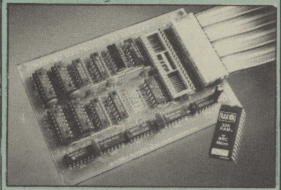
SWIVEL BASES

for Video Monitors

By placing your monitor on one of our superb swivel bases, you gain the freedom to adjust the monitor viewing angle to suit your needs. By doing this, you alleviate eye strain and reduce back stress

for 12" Monitors £10 (carr. £2.50) for 14" Monitors £14 (carr. £2.50)





A MUST FOR WORD PROCESSING

Watford Electronics now brings you the latest state-of-the-art MEMORY EXPANSION BOARD for your BBC microcomputer. Don't throw away your BBC B for a BBC B Plus or BBC Master. Just plug the ribbon cable into the 6502 processor socket, and fit the compact board inside the computer. Immediately you will gain not 16K or even 20K, but a massive 32K of extra RAMIII

• IMPROVE your WORD PROCESSING system, whether disc or cassette based. Don't wait for a slow printer – type in text while printing. TWO JOBS DONE SIMULTANEOUSLY and £100+ saved on a printer buffer.

"VIEW" Wordprocessor users can now type in letters in 80 columns and have up to 28,000 bytes free – 5 times as much as normal.

• In WORDWISE (or WORDWISE-PLUS), preview in 80 columns with the full 24K of text in memory. This product is recommended as an ideal complement by Computer Concepts.

• Combine GOOD GRAPHICS and LONG PROGRAMS. Use the top 20K of the expansion RAM as the screen display memory, leaving all the standard BBC RAM free for programs. Benefit from MODE 0/1/2 graphics and 28K of program space.

• Use the FULL 32K or the bottom 12K of the expansion RAM as a PRINTER buffer for PARALLEL or SERIAL printers, sound channels, RS423 etc. Print large text files while running long graphics programs, and have all your buffer options available as well (*FX15,21,138,145,ADVAL etc). Please note only a 12K printer buffer can be used with Wordwise or Wordwise-Plus, due to the way they are written.

written

• Ensure COMPATIBILITY with a vast range of hardware (including our ROM board, the ATPL ROM boards, double density boards, second processors), and software (including BASIC, TOOLKIT, VIEW, WORDWISE (1.20+), WORDWISE-PLUS, Music 500's AMPLE). This is because our board, unlike those of our competitors, is connected to the computer by a ribbon cable and has the power consumption of a couple of ROMs!

• Achieve EASY OPERATION with ROM based software. A large range of commands is available for machine code and BASIC users, including some useful *HELP messages, and a comprehensive manual is supplied free.

• Unique facility to turn ROMs off and on again. Unlike all other ROM managers, this feature does not use 'unofficial' memory. Two bytes of normally user-inaccessible memory on the RAM card are used to ensure ROMs are disabled WHERE OTHER ROMS FAIL.

See next page for SPECIAL OFFER

Only £59 (carr £2) (Price includes a comprehensive manual and the ROM)

Continued-

INCREDIBLE WORD PROCESSING DEAL !!!

Watford Electronics, already renowned for quality products at discount prices, are offering, the truly spectacular BARGAIN OF THE YEAR! A Watford's 32K Shadow RAM Card – Printer Buffer and the much sought after, Computer Concepts' Inter-WORD, (a very powerful package) All this at an astounding price of:

Only £89 (carr £3)

THE EPSON RX-FX-KAGA PRINTER COMMANDS REVEALED (BOOK)

So you bought yourself a new printer, because the salesman in the shop showed you how clever it is and impressed you with all sorts of printouts to show its capabilities – he may even have offered you a special price. However, now that you have got it home and connected it to your BBC microcomputer, you are wondering how to make it perform these magical tasks. The manual seems to give no clues, and when you type in the example programs, the computer throws the LPRINT statements back in your face. your face.

your face. Now what do you do, when this £400 piece of high technology refuses even to move its head, and you have stayed up until 2 in the morning with copious supplies of coffee, desperately trying to print something out. Once again, Watford Electronics comes to your help with our new book entitled THE EPSON FX-KAGA PRINTER COMMANDS REVEALED'. This book describes in plain, easy to understand English, how to use and make the most of your KP810, Canon PW1080A or any Epson FX80 compatible Printer with the BBC Micro, both from Basic and Wordwise. It describes in detail how to obtain the maximum in graphics capability from your printer and includes full indexes allowing you to cross index the numerous commands. Every command is explained in detail, with an accompanying BBC Basic program and an example of its use from Wordwise.

Wordwise

Superb Value at £5.95 (No VAT)

NOW WITH EXTRA FEATURES AT NO EXTRA COST Watford's latest DFS 1.44

Incorporates Acorn's Official Tube Host Code so that those with 2nd processors no longer need to waste a ROM socket on the DNFS.
 Option to DOUBLE the speed of BPUT and BGET.

If you already have the Watford Electronics DFS and wish to incorporate these new facilities ten simply return your existing DFS ROM to us together with £5 remittance for an upgrade. Please pack the ROM securely and address the package to our Upgrades Dept.

WATFORD's & ACORN's SINGLE DENSITY DFS

Watford's popular and widely acclaimed DFS has now been available for Four years, and has gained a large following amongst serious users of the BBC Micro. Owners of Acorn or any other standard DFS can upgrade to our "Ultimate" DFS merely by replacing their DFS ROM. See below for this upgrade. (P.S. Watford's highly sophisticated DFS is fully compatible with Acorn DFS).

PRICES

- Complete Disc Interface Kit including DFS ROM and

- .
- Complete Disc Interface Kit including DFS ROM and fitting instructions £62 Acorn's 0.90 DFS Kit complete £57 DFS Manual (Comprehensive) (no VAT) £6.95 (P.S. Our comprehensive DFS Manual covers both Acorn & Watford DFSs). Watford's sophisticated DFS ROM only £16 We will exchange your existing DFS ROM for Watford's Ultimate DFS ROM for only £12 DNFS ROM only £17 ADFS ROM only £25 Watford's DFS is exclusively available from Watford Electronics and their appointed dealers only. Every ROM carries a special label with LOGO and serial number.

WATFORD's DOUBLE DENSITY **DFS INTERFACE**

The DDFS from Watford Electronics represents a new standard in DFSs for the BBC micro. This is a double density version of our popular single density DFS, and combines all the features of this powerful DFS with the advantages of a system that gives 80% more storage per disc in double density mode. P.S. – Please note that not all DDFSs are capable of providing either the full 80% storage increase, or of allowing a file the full size of the disc – Ours allows both of these! Operates both in Single & Double Density modes. modes

The typical piece of games software these days is provided upon a protected disc. In order to work on any double density system (including the others on the market) a protected piece of software needs to make calls through the OSWORD &7F routines. To ensure compatibility, the Watford DDFS features probably the most comprehensive and powerful &271 emulation ever written for a double density system.

 PRICES
 Complete DDFS Kit incl. fitting instructions
 DDFS Manual
 We will exchange upper terms (no VAT) £6.95 We will exchange your existing Single Density
DFS Kit for our DDFS Unit at £29

MEGABUFFER 256

This new Megabuffer 256 from Watford is a full featured 256K Printer Buffer. It allows the computer to print 256,000 character in a short time thus freeing the computer very quickly. In short it makes light work of printing large documents, screen dumps, etc. It is extremely simple to connect. features are:

NEW

- Low Cost, High performance.
 Improves efficiency by making more efficient use of computer and Com
- printer.
 Compatible with any computer and printer that uses Centronics Parallel connections including all BBCs, IBM PCs, etc.
 Total compatibility with all software.
 Cheaper phone bills when using your Modems.
 Ideal for those doing large graphics screen dumps that are slow to print.
 Multi-Copy facility allows you to print several copies via Megabuffer without going through your computer.
 Data Dump facility is included.
 Built in test unit for both the buffer & your printer. In conclusion it can safely be said that MEGABUFFER 256 is the ultimate printer Buffer for both the amateur and professional user.

Only £149 (carr £2)

BBC MICRO BUSINESS/ WORDPROCESSING PACKAGE

A complete word-processing package (which can be heavily modified to your requirements, maintaining the large discount). Please telephone or call in at our retail shop to discuss your particular requirement and a demonstration.

EXAMPLE PACKAGE

BBC Master 128K Micro, View wordprocessor, Viewsheet, Basic Editor, Terminal Emulator, Twin 800K 40-80 track double sided Disc Drives, Zenith Hi-Res green monitor, Panasonic KX-P3131 professional quality Daisy Wheel printer, Gemini Database, Spreadsheet, Beebplot Graphics, Cashbook, Final Accounts, Mailist, Easiledger, Invoice & Statements, and Stock Control packages on disc with manuals.

Only £899

A Low Cost wordprocessing package: Same as above except, a single disc drive instead of a twin and Olivetti Spark Jet Printer instead of Panasonic. Only £625

MYSTERIES OF DISC DRIVES & DFS REVEALED (BOOK)

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

Then The Mysteries of Disc Drives and DFS Revealed is the book for you. It explains in detail the different types of systems available, how they are installed and how to use them. Many examples are given including pre-written programs to call various functions of the DFS available only through Operating System calls. Different types of disc, 40/80 tracks etc. are all explained. This book is ideal for the beginner confused by the plethora of choice available in the marketplace. choice available in the marketplace.

£5.95 (Book No VAT)

DISC ALBUMS

Attractively finished in antique brown leather look vinyl. Stores upto 20 Discs. Each disc can be seen through the clear view pocket. £4

FLOPPY HEAD CLEANER KIT

The heads in floppy drives are precision made and very sensitive to dirt. The use of a cleaner Kit is a sensible precaution against losing valuable data. It is recommended to clean the drive head once a week. It is very simple to £8 use.

ANTISTATIC LOCKABLE DISC STORAGE UNITS

Gives double protection -Strong plastic case that affords real protection to your discs. Antistatic helps avoid data corruption whilst in storage. The smoked top locks down. Dividers and adhesive title strips are supplied for

M35 - holds upto 50 discs
M85 - holds upto 95 discs
M50 - holds upto 95 discs



DX-08: This extremely handy unit -holds up to 8 5¼" Disc while in use. **Only £2.00**

DUST COVERS (For our Disc Drives)

Single CLS (without PSU) £3.20 Twin CLD (without PSU) £3.85 Single CS (with PSU) £3.95 Twin CD (with PSU) £3.90

track Japar select All ou Doub sugge terms Micro Vario accur name quan 'deal If you we q excep of or supe Unle long "CL" adeq drive Plug purp dino

To he your p The fi

densi mode

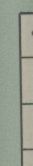
The ti

disc twin allov the p sing antic

> Whe The sam Dou very plin P.S.

real







Quality Disc Drives from Watford

To help you decide which drive is the most suitable for your needs (and your pocket!), we have produced the table below.

ffer

ing

nt

call

th neel

99

sc

t to of

It

Jgh

The It

S

ŧ.

The first capacity given in the first column indicates capacity in single density mode. That within the brackets is the capacity in double density mode. All disc drive type numbers start with the prefix "C".

The tinting on some of the boxes is used to indicate which Drives are 40 track (non-tinted) and which are 80 track (tinted). All our drives are of Japanese manufacture. All our 80 track drives are already fitted with a 40-80 select switch.

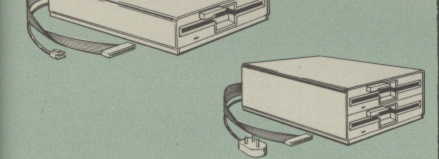
All our Disc Drives are Double Sided and will operate in both Single and Double Density modes. Extensive experience of the usage of disc drives suggests that the JAPANESE drives currently represent about the best in terms of speed, reliability and overall "elegance" available for the BBC Micro.

Various other "manufacturers" of disc drives for the BBC micro (more accurately, "packages" label other manufacturers drives with their own name). We buy the high quality JVC and Mitsubishi drives in large quantities directly from the manufacturers, package them and sell them at 'dealer" prices direct to the public.

If you look around the popular BBC micro press, you will find that the prices we quote for the top quality, new slimline disc drives are, virtually without exception, some of the best around. These prices, coupled with the backup of one of the country's largest distributors of BBC peripherals provides a superb deal.

superb deal. Unless you anticipate using dual drives in a fully expanded BBC system for long periods of time with little ventilation, then we suggest that our range of "CL" disc drives without the PSU (Power Supply Unit) would be quite adequate (extensive tests within our workshops have confirmed this). All drives are supplied complete with a SPECIAL UTILITIES Disc, Cables and Plugs. The Drives with power supply have a mains moulded plug for safety purposes. Ideal for Schools & Colleges. We are now able to supply all single disc drives with Power Supply, in either single or dual case. (Dual case has a twin data cable and a power supply capable of driving two disc drives) allows easy expansion to a dual drive unit, at a later date. Prices stated in the pricing boxes below for single drives is for a single drive in a standard single case. Single drive in a dual case cost an extra £5. (At Watford we anticipate your needs of tomorrow, not just today)!

When using a BBC Micro, most people find themselves short of desk space. The Watford's BBC Micro plinths form an ideal way of recovering some of this precious space) your BBC, Disc Drive and Monitor can all occupy the same vertical footprint and still be comfortably situated. With the Watford Double plinth, your Disc Drive is mounted vertically at one side, leaving a very valuable area directly in front of you for such useful items as spare discs, pen, paper, reference manuals, etc. Follow the trend with Watford plinth. (Turn to the 10th page of our advert for the Plinths). P.S. All our 5¼" Disc Drives are compatible with the Compact Micro. All you require is the special Compact Disc Drive Cables designed by us.



Capacity	Drives with	out P.S.U.	Drives with P.S.U.		
	Single	Twin	Single	Twin	
200K (360K)	CLS 200 £95		CS 200 £108		
400K (720K)	CLS400S £96	CLD 400 £180	CS 400S £109	CD400 £200	
800K (1.44M)		CLD 800S £183		CD 800S	

TWIN Disc Drive Case, complete with Power Supply & Cables £43. Securicor carriage on Disc Drives £5 to £6

Prefix C = Cased Drive

L = Less PSUS = Single

D = Double

Suffix S = 40-80 Switchable

CLS400S = Cased drive, Less power supply unit, Single 400K, Switchable (40-80 track). e.g.

Cable to connect 51/4" Disc Drives to BBC Compact Single £9 Twin £12 Special Cable to connect both 31/2" and 51/4" Disc Drives simultaneously to the BBC Compact £13

3M – DISKETTES

3M – SCOTCH Diskettes with Lifetime warranty from Watford Electronics your 3M Appointed Distributor.

10 × 5¼" S/S D/D 40 Track Diskettes	£10
● 10 × 5¼″ D/S D/D 40 Track Diskettes	£12
● 10 × 5¼″ S/S D/D 80 Track Diskettes	£15
10 × 5¼" D/S D/D 80 Track Diskettes	£15
• 10 × 5¼″ 1.6M D/S D/D High Density Discs for IBM XT	£30
10 × 3½" S/S D/D 40/80 track Discs	£18
10 × 3½" D/D D/D 40/80 track Discs	£22

TOP QUALITY 31/2" & 51/4" DISKETTES

To complement the range of quality discs and disc drives that WE already sell, WE are now supplying some special offer packs of 10 high quality discs. Each Disc has a reinforced hub ring and carries a lifetime guarantee. These are supplied complete with selfstick labels and packaged in an attractive plastic library disc box to protect them from damage. We strongly recommend these Discs.

DONT	SETTLE	FOR	LESS,	BUY	THE	BEST	
------	--------	-----	-------	-----	-----	------	--

• 10 × M3 3½" D/S D/D 80 Track Discs	£20
● 10 × M4 5¼" S/S D/D 40 Track Discs	£9
10 × M5 5¼" D/S D/D 40 Track Discs	£11
10 × M7 5¼" D/S D/D 80 Track Discs	£14
3" Double Sided Discs	£3 each

Special BULK OFFER on 5¹/₄" DISCS

(Supplied packed in Anti-Static Lockable Storage Units) (Lifetime warranty on Discs)

BULK PACK DISCS in lots of 100 S-S 40T D-S 40T D-S 80T Type Without Sleeves £46 £72 £75

 With Sleeves £49 £52

ACORN WINCHESTER DRIVES

Suitable for direct connection, via the 1MHz bus, to any BBC running ADFS. These Acorn Winchester disc drives are fast and extremely reliable. Each Winchester comes complete with the Level III Econet File Server software. 10 Megabytes £1050; 30 Megabytes £1549

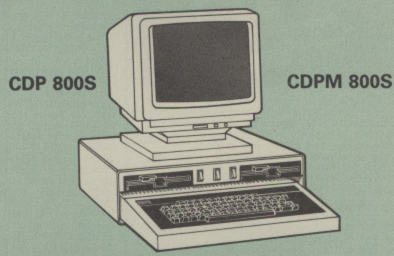
WATFORD's WINCHESTER DRIVES

20 Megabytes with ADFS
 40 Megabytes with ADFS

£635 £999

WINCHESTER WORKSTATION

20 Megabyte Winchester, plus a Tape Streamer and a 400K Floppy Drive all housed in a plinth with cooling fan £1499



Twin 800K Double sided 40-80 track switchable disc drives mounted in an attractively finished Beige colour plinth for the BBC Micro. Supplied complete with integral power supply, cables and Utilities disc. The switches are mounted on the front panel for ease of use.

CDP 800S for BBC Micro £210 CDPM 800S for Master £225 (Securicor Carr. £7)





Specially mounted side by side in a Master Plinth. Supplied complete with Cables. Plugs directly to the Master Computer. RRP £250 Our Price: Only £199 (carr £7)



Harness the full potential of your Epson RX or FX printer. The NLQ ROM makes Epson printers produce Near Letter Quality output with optional proportional spacing, enlarged and underlined. Accessed by simple * commands from Basic, Wordwise and View (with driver) or almost any other language. (Send an SAE for sample printout)

Only: £25 VIEW PRINTER DRIVER for NLQ ROM £7

THE NLQ DESIGNER (The First & still the Best) SPECIAL OFFER this Month: Supplied with over 25 Different fonts

A massively useful utility for users of the Taxan/Kaga KP810/910 or the Canon PW1080. This program allows you to define NLQ character sets to download into the printer's memory. Full on screen editing of the font. Requires 6264 RAM chip to be fitted in the printer.

Supplied with disc containing over 25 example fonts. Please specify 40 or 80 track. Fonts are: Italic, Courier, Courier Italic, Script, Copper Plate, Shadow, Bold, Double Print and Gothic etc. (P.S. This ROM is not suitable for Epson printers.)

NLQ Designer ROM & FONT Disc £25 Kaga Individual FONT ROMs £10

DUMPOUT 3



A highly sophisticated screen dump ROM. This has to be the most flexible and powerful screen dump ROM yet produced for the BBC micro. It will put on paper anything you see on the screen, including full Mode 7 graphics. Also provided are window setting utilities and OSWORD calls to plot and read Mode 7 graphics pixels

graphics pixels.

Facilities:

- Vertical and horizontal scaling in all graphics 0
- Rotation of image by 90, 180 or 270 degrees Left hand margin setting Screen dump window setting
- Colours appear as grey scale Two tone fast dump 0
- ...

Colour mask Mode 7 contrast expansion Mode 7 contiguous dump Key triggered and User Port triggered dumps

The Micro User Feb. 1985. Without reservation I wholeheartedly recommend the Dump Out 3 ROM as the ultimate screen dump facility for the BBC Micro ... it must represent excellent value for money and surely cannot be beaten".

For use with the following printers: GLP, GP80/100/250, CANNON, STAR, KAGA/ TAXAN, NEC, SHINWA CP80, GEMINI, EPSON MX/RX/FX, M1009, NEC PC8023, DMP100/200/ 400, Panasonic KX1080, Mannesman Tally and compatibles.

Only: £25

(Write in for further details on all above ROMS)



QUEST MOUSE

COLEST MOUSE The ultimate in Mouse technology, the Watford Electronics Quest Mouse. This package must be the most powerful Mouse package yet produced for the BBC Micro. Featuring state of package is filled with features essential to the budding artist looking for the most powerful during program around. The Quest Mouse is FULLY HARDWARE COMPATIBLE with the AMX MOUSE so that forgrams such as AMX Pagemaker etc. will work with it. The two parts of the Quest package are available separately so that wisting Mouse owners can upgrade to the Watford Quest Paint software and so that worn on the can be replaced for minimum cost. The Mouse features high resolution 50 PP paration, It has a rubber ball for maximum passive range of options to be accessed without touching the keyboart.

QUEST PAINT

The Quest Mouse software is supplied on a PALPROM unit to allow the sophisticated 32K program to be used from a single ROM socket. It is compatible with the BBC B, BBC B Plus and BBC Master Series machines. The software is used to draw high resolution Mode 1 pictures in full colour. All menu selection and control of the drawing process is performed with the mouse so that you will hardly ever touch the keyboard. The software is carefully designed to provide all the features needed by the budding artist. It is the nearest we can get to using paintbrush, airbrush, pencil and rubber on your computer screen.

SOFTWARE FEATURES

The software is far too powerful for us to describe it fully in such a small space. Below is a list of the various features. For a full leaflet describing the software in full detail please write to us

describing the software in full detail please write to us. Disk interface not required. Utilities disk has facility to create and print big screens. Colours applied can be solid, dither pattern of user defined pattern. Drawing can use brush or airbrush. Brush shapes can be defined and stored. Airbrush sprays colour/pattern randomly with four jet sizes and even or centre spread. Colour cycles. Colour protection to stop particular colours from being overwritten by selected drawing actions. All standard drawing facilities: rubber, straight pencil lines, triangles, circles, ellipses, rectangles, parallelograms, polygons. All shapes can be solid or just a boundary line. Once a shape has been set up it can be repeated anywhere on the screen. Global colour replace in a rectangle. Powerful fill facility for areas and vertical/horizontal lines. Full cut and paste of rectangular areas with rotation and size change. Trace round areas of colour. Zoom for fine editing. Compatible with screens from Watford Beeb video digitiser. Load and Save screens with colour palette information, save brush and pattern definition etc. SPECIAL INTRODUCTORY OFFER

SPECIAL INTRODUCTORY	OFFER
QUEST MOUSE & QUEST PAINT	£59
QUEST MOUSE ONLY	£35
MOUSE MATS	£5
QUEST PAINT SOFTWARE	£34
(Quest Paint supplied complete	with Software

in a 32K ROM, User Guide and Utility Disc) (PS. The Watford Quest Mouse is FULLY Compatible with the AMX Mouse, therefore all AMX Software will work perfectly with it)

By popular demand our retail shop is now open until 8pm every Thursday

MARK II LIGHT PEN + PENPAL 2

NEW

The Watford Electronics Mark II Light Pen is the very latest in light pen technology. It is totally insensitive to local lighting conditions and works with many different monitors. The pen only responds to the High Frequency light produced by your monitor/TV. An LED indicates when valid video data is being produced. A conveniently located switch is also fitted. Penpal II, Watford Electronics' sophisticated light pen software is also supplied free on cassette or disc (please specify). This is a highly sophisticated drawing package enabling you to gain the maximum benefit from your Light Pen. The software is used to edit Mode 2 full colour screens using lines, patterns and you own designs. Screens may be saved to cassette or disc.

Price Only £15



RB2 MARCONI TRACKER BALL

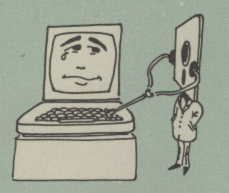
This popular unit is supplied complete with software Price: £59

W

FLEET STREET EDITOR

Software pack £35	
dmin Xtra Disc Utility	£14.95
Valt Disney Disc Utility	£14.95
onts N Graphics Disc Utility	£14.95

DIAGNOSTICS DISC



The BBC micro is a very complex machine and thus diagnosing a fault can be very difficult. Until now, the only way to discover the nature of a fault was either to find a competent friend with a large degree of patience or to find your nearest dealer and pay him to find out what is wrong

At Watford Electronics, we realise how difficult it can be when faced with a problem, finding yourself a long way from your nearest dealer, or even just uncertain about your Beeb's health, but not wanting to waste time and money taking it to be looked at. The solution to these problems is here now, in the form of the Watford's Diagnostics Disc. This excellent utility is specially designed to test out the following areas of your Beeb: RAMs, ROMs, ULAs, Sound, Keyboard, Disc, RS423, ADC, User Port, Printer Port, Cassette, Joysticks, Speech, Disc Drives, 6502 and Z80 2nd Processors. This utility is an invaluable aid for all those who

2nd Processors. This utility is an invaluable aid for all those who take the reliability of their system seriously. A comprehensive manual provides full operating details and a list of possible causes and remedies for any faults that you may find along the way. The package also enables a permanent equipment and service record to be maintained.

Only £20.00

BBC SOFTWARE'S Popular Educational Software

- Maths with a Story 1 (Cassette). 4 primary level maths programs £10.95
- Maths with a Story 2 (Cassette) 4 further £10.95 maths programs
- Picture Craft (Disc) 6 14 age group. Pack consists of flexible geometrical design & colouring programs £19.95 . colouring programs
- WAVES: Science Topics (Disc) CSC O Level Physics program. £14.95
- RELATIONSHIP: Science (Disc) O Level £14.95 Biology program.
- BONDING: Science (Disc) O Level Chemistry
 £14,95
- ELECTROMAGNETIC SPECTRUM (8 Discs) O Level program.
- ELECTRONICS IN ACTION (Disc) O Level
 <u>£14.95</u>
- NEWTON & THE SPACE SHUTTLE (Disc) O Level program.
- ECOLOGY (Disc) O Level program. £20
- POLYMERS (Disc) O Level program. £20
- Clasification & Periodic Table O Level. The suite is supplied with its own database of chemical elements which can be classified according to your own rule. £20
- FOOD & POPULATION (Disc) O Level program. £20
- MICROTECHNOLOGY (Cassette) O Level £6.95 program
- A VOUS LA FRANCE (2 Cassettes) A French £17 language home study aid.

£20

£11.25

- **DEUTSCH DIREKTI (Disc & Audio** . Cassette)
- Modem Master (Disc)

TED

The Teletext Editor Package for serious users

TED is the brand new package from Watford Electronics for the editing and creation of teletext (Mode 7) screens and displays. TED is ideal for anyone wanting to create their own. Mode 7 pictures (such as game title pages), designing animated displays for shop windows, exhibitions, classrooms, etc. TED is also probably the most powerful Prestel screen editor you will ever come across. Supplied on a special 32k package, full facilities are providing for manipulating the

editor you will ever come across. Supplied on a special 32k package, full facilities are providing for manipulating the screen, including easy to use pixel manipulation: line, column and block buffering and copying; left and right margins; large text in a variety of different fonts (contained within the ROM device); various borders and effects templates (contained within the ROM device); line and column insertion and deletion; easy to use graphics line drawing. Those are some of the features of editor itself. In addition to this, TED contains routines for taking a number of animated sequence, with user selectable display times, repeats on a group of shows, various entry methods (how the picture is put onto the screen), routing selection (both predefined and kyboard specific), chaining of other shows, etc. Scrolls treat the Teletext sequence as a very long page with a window onto it. Supplied complete with a comprehensive manual. There are many more facilities not mentioned here, so write in for a comprehensive leaflet; you'll wonder how you managed without TED. **Price: £35**

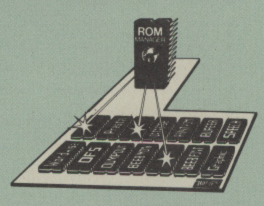
Price: £35

ROM-SPELL "way ahead of any competition"



Probably the most advanced and fastest spelling checker available for the BBC Micro. Compatible with View, Wordwise and Wordwise Plus ROMSPELL is simple to use with easy editing of incorrect words. Full facilities for editing the user dictionary to allow customisation to your personal needs. Dictionary includes over 30,000 words and is supplied with a Comprehensive manual. *NOT compatible with 1770 DFS.* (Please state 40 or 80 track disc) Price still only: £25

ROM MANAGER



Take control of your Sideways ROMs with ROM Manager. This powerful utility ROM gives you power over your sideways ROMs. Disable whole ROMs, send commands directly to named ROMs and many other powerful facilities.

"Provides comprehensive management of all your installed ROMs". (BEEBUG November '84.) **ONLY £20**

NEW THE EUREKA CARD

6

(The Unique RAM Expansion System)

The Eureka Card is Watford's latest and most sophisticated RAM expansion system. Using advanced PAL based technology this card is a breakthrough in RAM systems for the BBC micro. The Eureka Card provides the user with around 58K of free memory in Basic, VIEW and WORDWISE PLUS. You also get Shadow RAM

WORDWISE PLUS. You also get Shadow RAM from within the active language. No other RAM expansion system can match that! Load up to 58K long Basic programs. Texts in VIEW and WORDWISE PLUS up to 58K as well. This with absolutely NO loss of speed in accessing your text or program. Eureka consists of a card containing 64K of program memory, two parallel banks of sideways RAM and some extremely complex switching circuitry. This is all controlled by Eureka's highly sofisticated software supplied in ROM. Designed to a very high specification, this board is fully buffered to give reliable operation under virtually any circumstances.

give reliable operation under virtually any circumstances. The Eureka board plugs into the 6502 socket and has NO messy flying leads. It is compatible with many other products from Watford, such as our Solderless ROM Board and our ROM/RAM Board. All in all, the Eureka Card is an amazing board. Jump into the age of serious data processing with a Eureka Card! Please write in for further details 'on advantages the Eureka can offer you'.

Introductory price: Only £89 (carr £3)

(P.S. Eureka is only suitable for a standard model B; it normally replaces any Shadow RAM cards present. Some speed degredation does occur with filing system access. Eureka cannot be used at the same time as a second processor) processor).

BEEBMON

The most powerful machine code monitor for the BBC Micro £24.



How often have you been about to type hand written notes into your computer when you find that there's nowhere to rest the paper or that your notes are resting at the wrong angle to read the type? Whether the notes be your latest program or the draft of a new trilogy, the new Manuscript Holders from Watford are superb for holding your paper at the ideal height and angle to allow you read and type in ease and comfort.

Available in 2 versions, desk resting and shelf clamping versions, these two units hold your paper firmly by means of a plastic retaining ruler and a clip grip.

Amazing value at only Desk Top **£10** (carr. £2) Angle poise **£14** (carr. £3)

All-prices in this advert are exclusive of VAT.

Continued-

9

9 9

15

£5 35

00

00

39

32

the ly.

ites

to

ur

SIDEWAYS ZIF SOCKET



Allows you to change your ROMs quickly and efficiently, without opening the lid. The ZERO INSERTION FORCE (ZIF) socket is located into the ROM Cartridge's position.

 Very simple to install. NO SOLDERING required. The ZIF (Zero Insertion Force) elimi-nates the possibility of damage to your ROM pins when inserting & extracting.

The low profile of the socket allows unrestricted access to the Keyboard.

• All data and address lines are correctly termi-nated to ensure correct operation of suitable ROMs with the BBC micro. We also supply a purpose designed see-through storage container with anti-static lining, allowing you to store up to 12 ROMs, protecting them from mechanical and static damage.

• This versatile hardware solves the problem of running out of socket space. Simply lift the ROM from the ZIF & insert a different one (No pulling or pushing of Cartridges. It is a must for all professionals and Hobbyists alike.)

 BBC, B+ and Master compatible. ONLY £15 (carr £2)

Low Profile CARTRIDGE SYSTEM

Complete System consists of: Low profile ROM Cartridge, Socket housing, Cable assembly, 5 labels and a library storage rack.

Complete System	£11
 Spare Cartridges 	£2.50
Spare Rack	£1.50

16K Sideways RAM Modules

Complete with such features as read and write protection, these new modules from Watford Electronics are ideal for the hobbyist, software developer and ROM collector. Key points to note about this new addition to the Watford range of products are:

- Write protection (useful in a variety of circumstances). .
- Read protection (allows recovery from ROM crashes).
- Compact construction. May be fitted in systems even with a ROM board.
- Multiple units may be fitted, even with a ROM board.
- .
- board. No overheating or overloading problems. Free utilities disc supplied. Can be used as a 16K PRINTER BUFFER. Ideal for professional software development. Supplied with utilities software disc. .

Only: £29 (carr £2)

Optional extras

READ and WRITE protect Switches £2 each Battery for Battery Backup £3

16K DISC RAM

Unlike other RAM boards, this revolutionary, battery backed up, write protectable 16K sideways RAM board allows you to run from disc every sideways ROM available. Features available are:

- No soldering or modifications to BBC micro
- necessary.
 Plugs into normal ROM socket fitting neatly under the keyboard allowing room for other
- Easy to use. Comes with disk based software to SAVE and LOAD ROMs. Allows you to make backup copies of your ROMs. Disk software can be copied onto other discs .
- .
- Disk software can be copied onto other discs when disc is full. No messy plugging and unplugging of your ROMs. Simply Load the one you want into DISC RAM. Ideal for Professional users to develop ROMs. Backup facility allows testing of final versions without using EPROMs. The switch provided allows backup and write protection to be switched off externally. .
- Can also be used as 16K printer buffer RAM in conjunction with our Buffer & Backup ROM.

New Low Price: £32 (carr £2)

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



This new unit from Watford, which utilises the latest in Static RAM technology, offers 16k of easy-fit sideways RAM in a very compact unit with a footprint no larger than a standard 28pin EPROM. With only a single flying lead termi-nating in a mini hook-on probe, to fit, (no soldering required) this compact unit works with any BBC Micro with or without a ROM board. *Compatible with BBC B Plus*. Like our other 16K RAM Modules, this unit is very simple to fit.

Only £28 (carr 2)

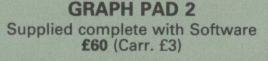
Supplied complete with comprehensive software on Disc, Operating and fitting instructions.

Do you find the 16K Sideways RAM Units con-fusing? If so, we have compiled this quick ques-tionnaire to help YOU decide which is the best one for you. If the answer to any of the questions is yes, then use the index number to select from the boards below. Options in brackets indicate possible secondary choices.

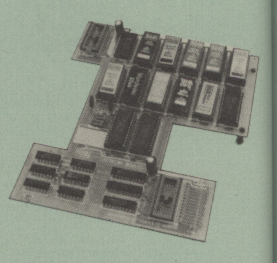
- Do you require:
 Sideways RAM for a BBC B+ Choose 1, 2 or 3.
 Sideways RAM for the B+? Choose 3.
 A small, basic module? Choose 3.
 A sideways RAM module for a ROM board? Choose 1 or 3.
 More than one module installed at once? Choose 1 or 3.
 To use sideways RAM as a printer buffer? Choose 1 or 3.

Choose 1 or 3.
Battery Backup? Choose (1) or 2.
Write protect for RAM (makes ROM look like RAM)? Choose (1) or 2.
Read protect (allows recovery from crashes)? Choose 1.

- Key: 1) 16k Sideways RAM Module 2) 16k Disc RAM 3) Solid State 16k Sideways RAM 4) Options in brackets indicate optional extras.



SOLDERLESS SIDEWAYS ROM SOCKET BOARD



In the May 1986 Micro User's independent review, the writer concludes, "The board has been well laid out. Its position is much better than others – not over the HOT RAM chips and further away from the disc controller area". "I give the solderless ROM board the thumbs up and wish it success" success

Wat

con Wat

yea we ulti

Ele

sati

tecl

with etc. Ma

to pa

a fei SF lik

so

This brand new board from Watford Electronics is designed specifically for those wishing to add a ROM board to their own BBC without the need to perform any soldering.

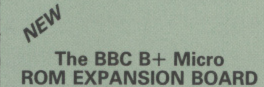
This new board expands the total possible number of ROMs in a BBC from 4 to 16.

Unlike our competitors inferior boards, the ONLY upgrade required for fitting battery backup to the Watford Solderless ROM board (all Watford ROM boards, actually) is the fitting of the battery itself. (No other expensive components are required.)

- The key features of this new, no fuss, easy to install quality product from BBC leaders Watford Electronics are as follows: Increase your BBCs capacity for ROMs from 4

- to 16. No soldering required. Very low power consumption. Minimal space required. Compatible with Torch, DDFS, RAM Card, 2nd Processor, etc. .
- Processor, etc. Socket 14 takes two 6264 RAM chips. Read protect to make RAM "Vanish") allows recovery from ROM crashes. Battery backup option for RAM chips. Supplied ready to fit with comprehensive instructions
- instructions.

Price: Only £32 Battery backup fitted £36 (carriage £2)



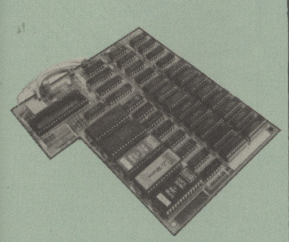
Specially designed for all BBC Plus users, this board sits in an external box, and will accept either 10 off 16k EPROMs, OR 10 off 32k EPROMs. With the 32k EPROMs, only 5 can be 'online' at once (that's all the B+ can address, as each chip 'holds' two normal sockets worth), but you can swap between the two banks if necessary. With the 16k EPROMs, you can obviously address them all at once. An extra card can be added to permit 2 banks of 10 EPROMs to be used (again with only one bank available at once). The ROM box, which has its own mains power supply, and connects to the BBC Plus via a specially designed card (which is a buffered card for your peace of mind) permits easy access to the EPROMs via the hinged lid. NO soldering is required for this board.

required for this board.





A must for all serious users



Watford Electronics announced the first ever commercial ROM board for the BBC micro, the Watford Electronics 13 ROM Socket Board 3 years ago. Following the success of this board, we have designed what probably represents the ultimate in expansion boards, the new Watford Electronics ROM/RAM board. This highly ver-satile and sophisticated board represents the latest in "2nd generation" sideways ROM technology for the BBC micro, designed to satisfy the serious BBC user.

NO SOLDERING required to fit the board.
NO overheating problems.
No User Port corruption (avoids problems with the mouse, modems, Eprom Programmers,

ndent d has r than

wish it

onics add a eed to

sible

ONLY to the ROM

itself. red.)

aders

om 4

l, 2nd

llows

nsive

D

this

ocept OMs. ne' at

chip

With

dress ed to

gain

ower

via a card ss to ng is

Fully buffered for peace of mind.
Firm mounting in BBC micro.
Compatible with all BBC micros (not BBC+ or

Firm mounting in BBC micro.
Compatible with all BBC micros (not BBC+ or Master).
Total number of ROMs increased from 4 to 8.
Up to 8 banks of sideways RAM (dynamic).
Option for 16k of Battery backed CMOS RAM (CMOS RAM needs one ROM socket).
Software Write protect for ALL RAM.
Read protect for CMOS RAM (ALLEVIATES crashes during ROM development).
Separate RAM write register (&F30 to &FF3F).
Automatic write to currently selected RAM socket for convenience.
Accepts any ROM.
FREE utilities disc packed with software.
Compatible with our DDFS board, 32k RAM Card, Delta Card, sideways ZIF, etc.
Large printer buffer.
UNIQUE Fully implemented RAM FILING SYSTEM (similar to the popular Watford DFS).
ROM to RAM load and save facilities.

The SFS (Silicon Filing System) can utilise up to the full 128k of RAM (with the SFS in any paged RAM) as a SILICON DISC. This behaves as a disc drive, with all the normal Watford DFS features (including OSWORD &7F for ROM-SPELL, etc.) to provide an environment that looks like a disc but loads and saves MUCH faster. The ROM-RAM Board plugs into the 6502 CPU socket. This leaves free all the existing ROM sockets, which can still be used normally. Any ROM that can be plugged into the BBC micro's own ROM sockets may be used in the ROM-RAM Board. The ROM-RAM Board is supplied with all ordered options fitted as standard. Upgrade kits (with full instructions) are available for all of the options, for later.

options, for later. Please write in for further details.

INTRODUCTORY PRICES

and the second				and the second second	
ROM/RAM	card w	vith 32	k dynami	c RAM	£39
ROM/RAM	card w	vith 64	k dynami	c RAM	£52
ROM/RAM	card y	with a	massive	128k d	vnamic

RAM	£8
(carriage on ROM-RAM Card	1 £3)
OPTIONAL EXTRAS:	
16k plug-in Static RAM kit	£
16k Dynamic RAM for Upgrade	£7.5
Battery backup	
· Road and Write protect quitches	£2 000

h Read and write protect sy Complete ROM-RAM board (all options installed)....... £89





The MODEM from Watford

At last a professional MODEM for the BBC Micro. Unlike other 'Modem packages' this is a complete package there are no extra software costs to get 'up and running'. Of course Le MODEM is multi-standard, i.e. 300/300, 1200/75 & 75/1200 UK and BELL (USA) are all supported.

The features that make Le MODEM such good

A complete communications terminal that transforms your BBC Micro into a very powerful World-wide data transfer system.
Auto Dials, Auto answers, and is completely controlled by your micro. There are no external controlled. controls!

controls! • Allows you to access PRESTEL, B.T. GOLD, THE SOURCE, MICROLINK, MICRONET, MICROWEB, THE TIMES NETWORK, MICRO LIVE (BBC TV database), CITY BB and more. • Designed to be SIMPLE but SOPHISTICATED. To LOGON to a data base all you have to know is its TELEPHONE NUMBER, Le MODEM does the rest

rest. Supplied with a comprehensive telecomms package in a 16K sideways ROM which includes a FULL PRESTEL terminal allowing TELE-SOFTWARE to be downloaded. A comprehensive 80 column terminal. This includes XMODEM error checked transfer proto-col, to allow error free data transfer anywhere in the world!

the world!

coi, to allow error free data transfer anywhere in the world!
FULLY controlled by simple "COMMANDS allowing you to control it from your own BASIC programs. To get you started we supply a FREE disc of bundled software!
Connects to the 1MHz bus. A *AUDIO ON-OFF command allows you to actually hear the telephone line through your BBC micro loudspeaker.
Completely self contained with internal mains power supply. (Even a free mains plug is fitted!) A *TEST facility gives ON SCREEN indication that Le MODEM is working correctly.
Packaged in such as way that you need nothing else except a BBC Micro to communicate with computers all over the world.
FREE Registration to MicroLink.
BT Approval applied for. (When ordering, please specify the version required, (BBC or Master)

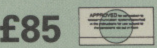
SPECIAL OFFER



Price: £74 (carr £3) (Price includes, Le Modem, Software ROM, Cables & Comprehensive Manual) (Write in for further details)

Nightingale Modem

SPECIAL PRICE to our Customers

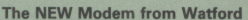


(Price includes: Nightingale Modem, Commstar ROM pack & Comprehensive manual)

Nightingale Modem without software Only £75 COMMSTAR ROM package only (P&P on modern £2.00) £29

Auto Dial Utilities Disc

APOLLO APPENDIX Statements APPENDIX



Following numerous requests from you, our discerning customers for an APPROVED, Low Cost & High Performance modem with Auto Dial & Auto Answer facilities as standard) we bring you the versatile APOLLO Modem. Just compare the features and look at the price (which incidentally includes the cost of the Software, manual and BBC connecting cable). We are sure you will agree that Watford Electronics in their traditional way are giving you a super 'value for, money' deal.

Just look at these features: V21 for Bulletin boards, Microlink, Telecom Gold, etc.

V23 for Prestel, Home Banking, and other Viewdata services

- Reverse V23 allows User run Viewdata service.
- 1200-1200 half duplex for communications.
- XMODEM, HEX and ASCII file transmission.
- Auto Dial of given 'phone number.
- Auto Answer for User's Bulletin Board.
- 80 column terminal with split screen facility.
- Prestel text screen dump.
- Fully BABT approved.
- FREE Registration to MicroLink.

The Apollo is attractively finished in matt black. It opens the doors to world communication to both, the Hobbyist and the Professionals alike. With baud rates varying from 300/300 Originate and Answer, 1200/75 and 75/1200 full duplex and 1200/1200 half duplex, virtually all the popular tele-services can be accessed. A comprehensive Comms ROM oversees the use of the APOLLO, providing simple commands for all the software controlled facilities. APOLLO is an ideal modem for both the first time buyer and the seasoned user. Join the Telecommunications Revolution – Buy a Watford APOLLO!

Special Launch Price: £75 (Carr £3) (Write in for full specification)

BT TELEPHONE CONNECTORS for Modems

LJU	1/4A Mini Line Master	£4.50
LJU	1/6A Mini Line Slave	£3.00
LJU	2/4A Line Master	£4.00
LJU	2/6A Line Slave	£2.50
LJU	3/4A Flush Master	£3.95
LJU	3/6A Flush Slave	£2.75
LJU	10/3A Dual Splitter	£5.50
	4 Way BT Plug	£0.75

Versatile BEEB SPEECH SYNTHESISER Unit



The Watford Speech Synthesiser is a very flexible speech synthesis unit based upon the powerful phonemes system. This system stores the building blocks of speech (called phonemes) and allows you to combine them quickly and easily to form virtually any word imaginable form virtually any word imaginable

Supplied with an advanced ROM, you are provided with a 500 word dictionary to get you started. These can easily be added to by following the notes given in the comprehensive manual

SPECIAL PRICE £32 (carr £2)

Continued.

£9.50

AT AN AN AN	
COMPUTER CONCEPT'S ROMSACCELERATOR£48CARETAKER Basic Utility£25DISC DOCTOR£28Graphics ROM£23TERMI£25COMMUNICATOR£49SPEECH ROM£24Printmaster£24	
Wordwise E24	VIEW Printe Please
Wordwise plus	VIEWSHEET
WOPCIWISE PLUS	VIEWSTOR
£40 We are giving away absolutely FREE , the superb Word-Aid ROM	VIEWSPELL
worth £24, with every WORDWISE PLUS package bought from us.	VIEWPLOT
Word-Rid	(Please spe Compact)
The most comprehensive utilities ROM for Wordwise-Plus	VIEW-INDE
Extend the power of your Wordwise Plus word processor with this most advanced ROM from	OVERVIEW Master
Watford. By utilising the powerful Wordwise Plus programming language, WordAid provides a whole host of extra features, all accessed via a special new menu option. This ROM has been personally approved by Mr Charles Moir, the author of WORDWISE PLUS.	Watford VIEW
 Alphabetical sorting of names and addresses. Text transfer options. Chapter marker. Epson printer codes function key option. 	Epson FX80 Juki & Broth Silver Reed
 Search and display in preview mode. Embedded command removal. Print Multiple copies of a document. Multiple file options for print and preview. Address finder. Label printer. 	Micro An introduc for the BBC
 Mail-merger. Number/delete/renumber. Clear text-segment area. BBC B, B+ and Master compatible. 	ADV
Only £24 (N.B. Word Aid requires a Disc Interface in your Micro)	Adv. Disc T Adv 1770 D Adv 1770 D
HI-WORDWISE-PLUS DISC: £5	4 1 5 1
SPELL MASTER £49	MINI OFFIC
Inter SHEET ONLY £37	
	This new improvery powerful at now transfer
Inter-WORD	before. Replica programs but t 30,000 Replicas be good.

's own Sophisticated PRINTER DRIVERS) & Kaga KP (Disc) her HR15 (Disc) £10 £10 Printers (Disc) £10 os in Business (Disc) ction to Business software Micro from Acorn £43 ANCE COMPUTER ODUCTS' ROMs oolkit £29 FS for Mast/Compact £29 FS for BBC/BBC+ £29 £24 vestigator £14.50 E II (disc) **REPLICA 3**

VIEW

IEW 3.0 ROM

with 6502 2nd Processor)

er Driver Generator

T (Acornsoft)

with 80 track disc

cify for Master 128 or

Packs 1 & 2 for the

Disc

specify Disc or Cassette)

Price: Only £54

£37

£36

£9

£37

£37

£29

£22

£12

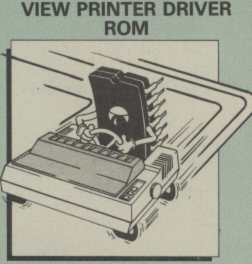
£85

ROCESSOR 2.1

oved REPLICA 3 from Clares is a disc based TAPE to DISC Utility. s even more programs than ever before. Replica 3 will not work with all programs but then neither will anything else. 30,000 Replicas have been sold to date. It has to be good.

£13 (40 or 80 track)

Acorn's Speech Synthesiser package, complete Special Offer £18



View is a powerful word processor, but until now has seriously lacked in terms of printer support. With the launch of our Printer Driver ROM, which includes an extremely powerful and easy to use Printer Driver Generator, View users can find themselves in the realms of advanced word processing only at a small advanced word processing only at a small

advanced word processing only at a small outlay. The VPD extends View's printer command with a series of mnemonic commands. All standard highlight sequences are also supported. A large range of printers are supported by drivers contained within the ROM (the drivers can be downloaded and customised). Printers supported include: Epson's MX, RX, FX, FX, LX, JX80 range, Hi80, KP810/910, PW1080, JP101, HR15, M1009, GLP, JUKI 6100, etc.

Other printers are readily supported by defining a Printer Driver using the built in Printer Driver Generator. The features mentioned below are available to both the built

<text>

Price: Only £33

THE INVESTIGATOR

This sophisticated Utility program on disc, enables you to make security back-up copies of most of your valuable Disc Software. Makes full use of all 8271 (will not run with double density DFSs) facilities to discover the precise format of your protected disc so that an exact copy can be produced. Supplied with detailed instructions. Please specify 40 or 80 track disc when ordering. Only £20

ROMAS THE CROSS ASSEMBLER AND MACRO EDITOR FOR SERIOUS PROGRAMMERS!

ROMAS is a carefully designed, sophisticated yet simple to use, development system for serious assembly language programmers. Using the BBC as the development system, you can choose your target system from the following processors:

6502, 65C02, Z80, 8085, 8041, 6809 and Z8 P.S. This includes the Acorn 6502 & Z80.

A give away at . . . Only £29 Please specify 40 or 80 track disc when ordering.

18 mon develo succes the rev genera RAM a Like shado Unlike comm the R/ sidew With of RA

Lisp a The b Views applic scient data s Sid ROM large copyr The E exten the p a dis The socke conn boar

conti

exist

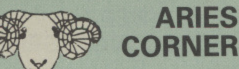
This insta com B-32 the with whe The hob exte for ford RO are sys sid 626 def ext bo the bo ro ca

All Prices Exclusive of VAT

Only: £42

Special Discount price for the existing Wordwise Plus owners. Simply quote your reg. number and pay.

Only: £39



Aries B-32 Shadow RAM Card

18 months of intensive research and development have produced a worthy successor to the widely acclaimed Aries-B20: the revolutionary Aries-B32. This 'second generation' expansion board features 32k of RAM and a 16k ROM socket. Like the BBC B+, the B32 provides 20k of shadow screen RAM and 12k of sideways RAM. Unlike the B+, the B32 has simple software commands which allow the user to reconfigure the RAM as 16k of shadow RAM and 16k of sideways RAM, or all 32k as sideways RAM. With the B32, the programmer gets up to 28k of RAM available for Basic, Logo, Comal, Forth, isp and BCPL programs in any screen mode. The business user gets extra memory for View, 'ewSheet, Wordwise Plus and many other applications. For advanced applications, the scientific user gets access to a massive 47k of data storage using the Acorn approved "FX call. Sideways RAM enables you to load sideways foM images from disc, allowing you to have a arge library of sideways ROMs (subject to the content of the basic's permission) stored on disc. The B32's sideways RAM can also be used to extend any operating system buffer (such as the printer buffer) or to load tape programs into a is exystem. The B32 simply plugs into the processor

ROM

IP.

puilt

ike, et

our,

for

ess,

The

ict

et).

of sity t of

20

the printer burler) of to load tape programs into a disc system. The B32 simply plugs into the processor socket on your BBC micro – no flying leads to connect and no soldering. Provision of the on-board ROM socket means that the Aries-B32 control ROM does not use up one of your existing ROM sockets.

Price: B-32 £80 (carr. £2)

Aries B-12 Sideways ROM Board

Price: Aries B-12 **£40.** Aries B-12C **£5**

THE ARIES RANGE HARDWARE REQUIREMENTS

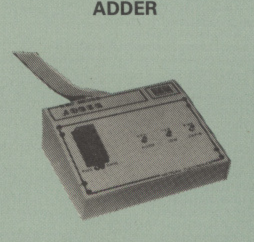
Aries B-32 & BBC B, MOS 1.20, hardware plugs

Aries B-32 & BBC B, MOS 1.20, hardware plugs into CPU socket. Aries B-12 & BBC B, MOS 1.20, hardware plugs into all four sideways ROM sockets and connects to the B32 or the B20. The adaptor Aries B-12C module is necessary where these are not fitted. Aries B-488 BBC B, MOS 1.20, Hardware plugs into 1MHz Bus.

ARIES B-488 IEEE-488 INTERFACE UNIT

The Aries-B488 is an interface unit to enable the BBC micro to control and monitor IEEE-488 bus systems. The IEEE-488 bus (also known as the 'GPIB' or 'HP-IB') is the standard method of interconnecting programmable laboratory instruments and control equipment. Using the B488, up to 15 devices may be connected in a single high-speed data network.

Aries B-488 Unit: £238 (Carr £3)



Adder is the ultimate EPROM programmer for the BBC Micro. It will program many different EPROMs up to the very latest 27256 32K

devices. The Adder unit connects to the User Port and draws its power from there too. The EPROM is mounted in a top quality ZIF socket. There are no switches or controls as Adder is entirely software controlled. The Adder software provides sophisticated facilities for programming EPROMs from a RAM image produced by loading disc files. The software is menu driven and designed for ease of use.

of use.

Features

Two ultra fast programming algorithms or

Features:
Two ultra fast programming algorithms or standard slow algorithm.
Supports standard 21V programming and newer 12.5 volt EPROMs. (Software switched).
The RAM image to be programmed can be built up in many ways. Sections of image can be loaded separately. Part programming. Read EPROM. Edit data in memory.
Automatic processing to handle a list of files to program into the EPROM.
Automatic disc buffering to allow programming of 32K 27256 devices from a 32K file without extra effort.
Verification gives detailed error list and checksums are maintained. There is also a blank check facility.
Works with all standard filing systems. Generates header code for RFS ROMs to allow Basic programs the following EPROMs: From 2K to 32K: 2516, 2716, 2532, 2732, 2764, 2764A, 27128, 27128A, 27256 (Both 12.5V and 21V).

21V)

£65

TEX EPROM ERASERS

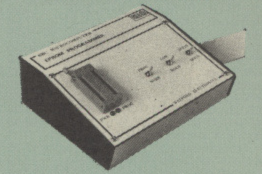
EPROMs need careful treatment if they are to survive their expected lifetime. Over erasure of EPROMs very rapidly turns them into ROMs! The TEX erasers operate following the manufacturers specifications to give the maximum possible working life by not erasing too fast. We use these erasers for all our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

ERASER EB – Standard version erases up to tochins. £28(carr£2) 16ch

ERASER GT – Deluxe version erases up to 18
 ERASER GT – Deluxe version erases up to 18
 chips. Has automatic safety cut-off to switch off
the UV lamp when opened. £30 (carr £2)
 Spare UV tubes. £9



EPROM PROGRAMMER



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

SOFTWARE PACKAGE

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

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

SPECIAL OFFER £69 (£3 carr.)

PLINTHS FOR BBC MICRO, **MASTER & PRINTERS**



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

SINGLEBBCPLINTH	£11 (carr. £1.50)
DOUBLEBBCPLINTH	£20 (carr. £2.00)
PRINTERPLINTH	£10(carr.£1.50)
SINGLEMASTERPLINTH	£14(carr£1.50)
DOUBLE MASTER PLINTH	£25 (carr£2.00)

Continued.

BOOKS (No VAT on Boo	ke)
15HrsWordProcessorUsingBBC	£3.95
30 Hour BASIC (BBC Micro)	£7.95
40 Best machine Code Routines	£7.95
50 Programs in BBC BASIC	£6.95
6502 Assembly Language Program	£19.95
6502 Application	£11.95
6502 Assembly Lang. Subroutines	£19.95
6502 Development System	£7.50
6502 Machine Code for Humans	£7.95
6502 Reference Guide	£9.95
68000 Assembly Lang.	
Programming	£19.95
68000 Machine Code Programming	£13.00
68000 Programming the 68000 User Guide	£22.95
6809, Programming the	£8.95 £16.95
Artof Music Graphics	£14.95
A User Guide to Wordwise Plus	£9.95
A Young persons Guide to	20.00
BBCBasic	£5.95
Advanced Disc User Guide	£16.95
Advanced BASIC ROM User Guide	£9.95
Advanced User Guide for BBC	£13.95
Advanced FORTH	£9.95
Advanced Graphics with BBC	£9.95
Assembly Language Programming	
BBCMicro	£11.50
Adventure into BBC BASIC	£6.95 £9.95
Applied Assembly Lang. for BBC	
Assembler Routines for the 6502 Assembly Language Programming	£7.95
FOR the BBC Micro	£8.95
Assembly Language Programming	
BBC&Electron	£8.95
Basic ROM User Guide	£11.95
Basic User Guide for BBC Micro	£10.00
BBCBCompendium	£5.95
BBCB+UserGuide	£14.95
BBCBASIC for Beginners	£7.95
BBCForth	£7.50
BBC Hardware Projects	£8.95
BBC Micro & the small Business	£5.75
BBC Micro ROM Book	£10.95
BBC Master 128 High Flyer	£10.95
BBC Micro Advanced Ref. Guide	£10.95
BBC Micro Disc Companion BBC Micro File Handling on	£8.95 £6.95
BBCUserGuide	£10.00
BBC User Guide BBC Software Projects	£6.95
BBC Wordprocessor Beginners	20.00
Guide	£7.95
BBCWithin the Micro	£13.95
BCPLUserGuide	£14
CforProgrammers	£9.95
Complete FORTH	£6.95
CP-M-86User's Guide	£19.95
CP-M Bible CP-M Handbook with MPM	£16.50
CP-MPlus Handbook	£9.95 £13.95
CP-MSoulof	£16.50
CP-MThesoftwareBUS	£8.95
Creative graphics on BBC Micro	£7.50
Disc Drive Projects for Micros	£5.45
DISC FILING SYSTEM (DFS)	
Operating Manual for BBC	£6.95
Disc Programming Techniques	£9.95
Disc System for the BBC Micro	£6.95
Exploring FORTH	£6.95
FORTHon the BBC Micro	£7.50
Functional Forth for the BBC Micro	£5.95
Guide to BBC ROMs Graphics for Children	£9.95 £6.95
Graphics for Children Graphs & Charts on BBC Micro	£7.50
Hackers Handbook - New	£6.95
Inside Information (Computers,	20.00
Communications & People)	£8.95
Interfacing & Robotics on BBC	£15.95
Introduction to COMAL	£9.50
Introduction to LOGO	£6.95
Introducing 'C'	£9.95
Introducing LOGO	£5.95
Introduction to FORTH	£8.95
Introduction to PASCAL	£17.95 £9.95
ISO-PASCAL Reference Manual LISP2nd Edition	£9.95 £14.95
LISP, A Beginners Guideto	£10.95
LISP the Language of	210.00
Artificial Intelligence	£9.95
LogoProgramming	£9.95
Mysteries of DISC DRIVES and DFS	Contraction of
REVEALED	
	£5.95
Mastering Assembly Code	£5.95 £8.95
Mastering Assembly Code Mastering CP-M Mastering Music	£5.95

			Constant of		
Master Adva	ance Re	ference	Manua	I £	19.95
Master Refe		and the second se			14.00
Master Refe				£	14.00
Mastering \					
Viewstore				£	12.95
MicronetHa	andbog	ok			£6.95
Points of Vie	W				£6.95
Programmi	ngthe	6502			16.95
Programmi	ngthe	Z80		Contraction of the second	19.95
Structured					£7.95
Structured	Prog. w	ith BBC	BASIC		£6.50
TheComple			2010000		£6.95
The Epson			NTER		
Comman					£5.95
Turtle Grap			cro		£7.50
Understand					
ABeginn	ersGu	Ide			£6.50
Understand	ling in	terword	-		COED
ABeginn	ersGu	ide	DOM		£6.50 £5.95
Using Flopp	by Disc	SWITTE	BUINICI	0	£10
View 3.0Us		1e			£4.50
View Guide Viewsheet		uido			£10
Viewstorel					£10
Using BBCI		nue			£4.95
Within BBC		comput	ore	f	13.95
Writing Int				1000	.10.00
& Compil		e meorp	i otoro		£8.45
Wordproce		BBC			
Beginner					£7.95
Wordstar &			ISV		£7.45
Wordwise	+AUse	er Guide			£9.95
Z80 Applica				f	15.95
Z80 Assem	bly La	nguage			
Program	ming			f	19.95
Z80 Referen		ide			£9.95
			-		
OFFICE				1.111	
MASTER	3			10 3	
				illenh	11111
				D dij	
			STATISTICS I	1 1	

CASHBOOK – A complete "Stand Alone" accounting software package for the cash based sole trader/partnership business. It is designed to replace your existing cashbook system and will provide you with a computerised system complete to trail balance.

FINAL ACCOUNTS - Will take data prepared by the Cashbook module and produce a complete set of accounts as following: Trial Balance with inbuilt rounding routine; Notes to the accounts; VAT Summary; Profit & Loss A/C; Balance

MAILIST – A very versatile program. Enables you to keep records of names and addresses and then print, examine, sort and find them, all with special selection techniques.

EASILEDGER - A management aid software tool designed to run alongside an existing accounting system. Essentially a Debit/Credit ledger system which can handle sales, purchase and nominal ledger routines to provide instant management information.

INVOICES & STATEMENTS – Greatly reduces the time and cost of preparing Invoices and Statements by storing essential information like customer names, addresses and account numbers. Has VAT routines and footer messages facility.

STOCK CONTROL – Allows you to enter stock received, stock out, summary of stock items and current holdings together with details of total cost, total stock to minimum level, units in stock ordering, quantity and supplier detail. All this for only £21

(Cassette or Disc)



OFFICE MATE

DATABASE
 BEEBCALC SPREADSHEET
 BEEBPLOT GRAPHICS

WORD PROCESSOR

DATABASE – Set up a computerised card index system with powerful search facilities.

SPREADSHEET - Offers many calculation and editing features.

BEEBPLOT – Provides visual representation from Spreadsheet data.

WORDPROCESSOR - Provides many powerful facilities

OFFICE MATE Only £10 (Cassette or Disc)

BEEB VIDEO DIGITISER



Using any source of composite video (colour or monochrome) and the Watford Beeb Video Digitiser, you can convert an image from your camera into a graphics screen on the BBC Micro.

This uses the full graphics capacity of the BBC micro in modes 0, 1 or 2. The video source may be a camera, video recorder or television, and is connected via the video output socket.

Images produced can be compressed, stored to disc, printed on an Epson compatible printer, directly used to generate graphics, analysed for scientific and educational use or converted to other formats e.g. Slow Scan TV or receiving a picture from a remote camera using a modem.

The output from the digitiser exactly matches the graphics capability in each mode, with up to 8 levels of grey in mode 2. The unit connects into the User Port and automatically scans a complete picture in 1.6 seconds.

Both the black and white levels can be adjusted manually for the optimum picture, or switched to automatic for unattended use. The image produced can be reversed if necessary.

produced can be reversed if necessary. Full controlling software is supplied on a normal sideways ROM and this is easily accessed via additional * commands. The package is designed to allow easy input of complex screens and give full access of the data to the user. Once on the screen, the image can be used as a normal graphics screen, allowing any of the usual graphics commands in BASIC or other ROM's to work on it.

A special print dump routine is included with the driver programs. This is specially designed to produce a fast, correctly proportioned picture, with reduced "contouring", resulting in an accurate reproduction of the original image.

Detailed examples of driving this unit from BASIC or other languages are all provided in the extensive manual supplied.

£109 (Carr. £3)

(Price includes) Digitiser Unit, Software in ROM & a Comprehensive Manual) (BBC B+ and Master compatible, except Master with Econet)

Magazine Maker

(As seen on TV) A combination of the AMX Pagemaker and Watford's Beeb Video Digitiser. Using any video that provides a composite signal and the digitiser, images from a camera or TV can be converted into a graphics screen on the BBC Micro. They can then be used within AMX Pagemaker to illustrate magazines or newsletters – in fact anything that needs to be created on A4 size paper. With Pagemaker's many features, a variety of pictures can be composed – the only limit being the imagination.

the imagination. Pictures can be doctored using Pagemaker's graphics option to produce any number of

Text can be formatted around the digitised photo on screen using the facilities available, which include 16 typefaces, character and pattern definer, text formatting and the ability to load in wordwise and viewfiles plus much

Once created the picture can be printed out. The Magazine Maker is suitable for any use that requires illustrated documents.

De De De De Tra

Th fre dis

Yoha

VOLTMACE JOYSTICKS

£10

£16 £10 £12 £12

£7

£25

ets

£1.50

Delta 3B Single Joystick Delta 3B Twin Joysticks Delta 3C Joystick for Compact Delta 14B Single Joystick Delta 14B/1 Adaptor Module Transfer Software Disc-Tape

ROM EXTRACTION TOOL

This extremely useful tool allows you trouble free chip removal from your computer by distributing the removal force over the whole body of any 24 or 28 pin chip. Price: £2

> ACORN MUSIC 500 BBC B, B+ & Master compatible.

You too can acquire this music package that has already thrilled thousands, for:

ONLY £49 (carr £3) (included FREE with every unit, 'MU-500' software disc worth £6)

ATTACHE CARRYING CASE for BBC Micro

This attache carrying case is attractively finished in mottled antique brown leatherette. An ideal and safe way of carrying your BBC Micro around. Supplied with two Keys. Price: £13 (£2 carr.)

28 pin ZIF SOCKET (Textool)	£6.95
28pin DIL HEADER PLUG SOLDER type IDC CRIMP type	£1.50 £1.95

SPARES for BBC Micro

eyboard	£46	Keystrip
HFModulator	£4	Case
peaker Grill	£1	Speaker
ower Supply	£59	Keyswitch

Replacement FLEXIBLE 17 way Keyboard Connector £3

8 WAY DIP SWITCHES

With these DIP switches soldered to their keyboard, any BBC B or B+ owner can take full advantage of the fast disc drives that we supply by configuring his BBC for fast disc drive operation

Excellent value for money at £1.00

CONNECTING LEADS

(All ready made and tested)	
CASSETTE LEADS 7 pin DIN Plug	
to5pinDINPlug + 1 JackPlug	£2.00
to 3 pin DIN Plug + 1 Jack Plug	£2.00
to7pinDINPlug	£2.50
to 3 Jack Plugs	£2.00
6 pin DIN to 6 pin DIN Plug (RGB)	£2.50
-t	22.00

DISC DRIVE POWER LEADS Supply from BBC power supply to standard Disc Drive connector. Single £3.00 Dual £3.75

DISC DRIVE INTERFACE LEADS BBC to Disc Drives Ribbon Cable Single £4 Twin £6

MISCELLANEOUS CONNECTORS

	Plugs	Socke
RGB(6PINDIN)	30p	45p
RS423 (5 pin Domino)	40p	50p
Cassette (7 pin DIN)	25p	65p
ECONET (5 pin DIN)	20p	30p
Paddles (15 pin 'D')	80p	200p
BBC Power Plug 6 way	80p	
Disc Drive Plug 4 way	75p	States States
6way Power Connector		95p

Watford **Dealers' List**

UNITED KINGDOM

Badger Micros (Devon), Badger's Hill, Southerton, Ottery-St. Mary, Devon EX11 1SE. Tel: 0395 68516.

Beebug Retail, Dolphin Place, Holywell Hill, St. Albans.

Cambridge Computer Store, 4 Emmanuel St., Cambridge CB1 1NE. Tel: 0223 358264.

Cirkit Distribution Ltd, Park Lane, Broxbourne, Herts.

C.J.E. Micros, 78 Brighton Road, Worthing, West Sussex. Tel: 0903 213361.

Farnell Electronics, Canal Road, LEEDS LS12 2TU. Tel. 0532 636311.

HCCS, 575-583 Durham Road, Low Fell, Gateshead, Nr. Newcastle Upon Tyne. Tel. 091 4870760.

Mancomp Ltd, Printworks Lane, Levenshulme, Manchester. Tel: 061-224 1888-9888.

Microman Computers, Rainford Industrial Estate, Mill Lane, Rainford, St. Helens

Verospeed Ltd, Boyatt Wood, Eastleigh, Hants.

OVERSEAS DEALERS

*Absolute Electronics, Rewal House, 208-210 La Trobe Street, Melbourne, 3000, Victoria, Australia. Tel: (03) 663 2411.

Alpha Computer Co, Shop 314 Chi Fu Commercial Centre, Chi Fu Fa Yuen, Hong Kong, Tel: 5-506592.

Computer Distribution Company, Parklaan, 47, 809300 Aalst, Belgium.

E.B.N., Elisenstrasse 13, 1000 Berlin 41. Tel: (030) 7952057

Lendac Data Systems, Unit 31, IDA Enterprise Centre, Pearce Street, Dublin 12. Tel: 710796.

Scientex P.V.B.S., Zilversmidstraat 2, B-2000 Antwerpen, Belgium, Tel: 03 233 59 06

Techno-matic Data, Holbergsgade 19, 1057 Kobenhavn K, Denmark

*Velobyte, Scheaedyksadyk 5a-6a, 3011 EB Rotterdam, Holland, Tel: (010) 413 8197/414 5171.

Viking Tecno, Vestergade 12.1, 9620 Aalestrup, Denmark, Tel: 08 642522

*Acorn/Watford Referral Centres.

Viglen Console Unit

Enhance the appearance and convenience of your BBC Micro & Master with the Viglen console unit.

BBC £42; Master £51 (carr. £4)

Prices subject to change without notice and available on request. ALL OFFERS subject to availibility.

Mail Order and RETAIL SHOP. Trade and Export inquiries welcome. Government and Educational Establishments' OFFICIAL ORDERS Accepted.

Shop Hours: 9.00am to 6.00pm. Monday to Saturday. Thursdaya 9am to 8pm. (Free Customer's Car Park)

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

CARRIAGE: Unless stated otherwise, minimum £1 on all orders. £2 on Larger items. On bulkier items, £7 Securicor charge applies. Overseas orders, carriage is charged at cost.

Specifications of all products are given in good faith but is subject to change without notice. Some items vary in their availability. Please ring for latest delivery situation.

Vatford Electronics

nicolink JESSA HOUSE, 250, Lower High Street, WATFORD, ENGLAND Telephone: (0923) 37774; Telex: 8956095; FAX: 01 950 8989

SURGE PROTECTOR Plug

Fitted in place of your normal mains plug, this device protects your equipment against mains surges. Nearby lightning strikes, thermostats switching and many other sources which put high voltage transient spikes on to the mains. This can lead to data corruption in memory and on disc and can result in spuriously crashing machines. A must for every computer user.

Protection for only £6.99

4 WAY MAINS DISTRIBUTION SOCKET



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

£8.95 (carr £1.50)

Now also available with a built-in surge Arrester, providing Protection for your complete system.

Spikes Cleaner Unit: £12.50 (carr £1.50)

our or your

BBC e may and

red to ter, ed for d to ing a dem. hes up to

a usted ched e

nage nds

P

ith ned

ng in age.

in

ROM aster

era

te

be y of being

r's d ė, ty

ut se

23)

Mike Cook provides the

finishing touches to his

DIY video digitiser

Reflections on an image

LAST month we saw how to make an extremely low-cost video digitiser and this month we will see what we need in the way of software to drive it. But first let's have a second look at the hardware.

Nothing stands still for very long, and I have already come up with a way to improve the circuit described last month. On detailed analysis of the pictures I was getting, I noticed a few odd rogue values that should not have been there

What was happening was that the outputs of the binary encoder were not changing synchronously. This happened when more than two bits in the coded value changed at one time, illustrated in Figure I. This shows the output of the encoder changing from a value of 3 to 4.

Although the sequence happens very rapidly, occasionally the latch signal coincides with this transition and reads in the wrong value.

Fortunately the remedy is guite simple you need to latch the output of the comparators some time before you need to read in the coded value. This is done using an octal latch and clocking it with the inverse of the signal driving the counters. Figure II shows the modification which is now included in all the Body Build kits for the digitiser.

The digitiser handles black and white pictures using each colour produced by the computer as a different shade of grey. To view the image properly you therefore need a black and white monitor

If you are using a colour TV set then it

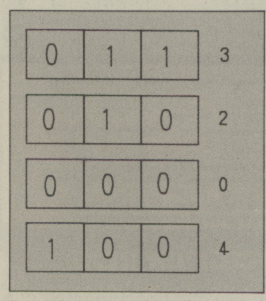


Figure I: Possible transition from pixel value 3 to value 4

96 MICRO USER June 1987

is a simple matter to tune slightly off the station to lose the colour. However, for colour monitors I have come up with the circuit shown in Figure III.

It sits between your micro and the monitor, taking the RGB signal from the former and converting it to an analogue signal that is applied to all three guns, thus enabling all you poor wretches with colour monitors to savour the delights of black and white.

Basically the circuit is a simple digital to analogue converter using three different resistor values. The size of the signal, or contrast, can be adjusted by VR1 while the brightness is a DC offset to the signal controlled by VR2

The program in Listing I will give you a grey scale to allow you to adjust these controls. For your convenience the parts to build this along with a printed circuit board and lead can be obtained as Body Build Pack 43, using the order form on Page 103.

However, some monitors, like the popular Microvitec, will only accept

R6

R5

R4

R3

R2

R 1

digital signals. Luckily most of these can be converted to analogue operation: On the Microvitec it is just a matter of changing over some links, as shown in Figure IV.

R

G

B

0

M

P

R

Figur

So a

flag

tells

then

the d

men

held

and

sam

mov

dire

used

incr

to th

its n

to a

the

in th

poir

cou

colu

TI

W

M

Th

If you change the links the brightness control will no longer function, but the brightness can still be controlled by altering VR2.

Now you are all watching a nice black and white picture it is time for the picture-grabbing software, which is given in Listing II. The part of the program that inputs the picture is, for reasons of speed, written in machine code. Let's see what we need to do

Basically we must read in one sample per line as shown in Figure V. So to start off we must set the preset counter to grab the samples at the first column. This will not be immediately after the line sync pulse as we will want to be able to centralise our picture with the display. So we clear the preset counter and feed it a number of pulses (stored in memory location &70) to set it at the right point.

Now we must wait until the signal is at the top of the screen. To do this we wait for a frame sync pulse and then count a number of line sync pulses. The value we use is stored in memory location &72, and allows us to centre the picture horizontally. We are now ready to read in the samples of digitised video signal.

We know when a sample has been loaded into the latch because control

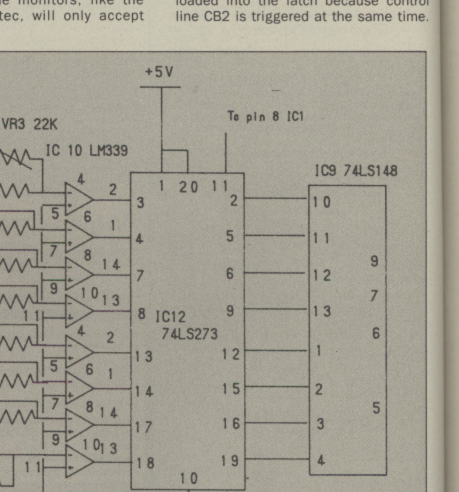


Figure II: Adding a latch to the A/D converter

VR2 22K

R1 TO R7 ALL 1K

IC 11 LM339

mm

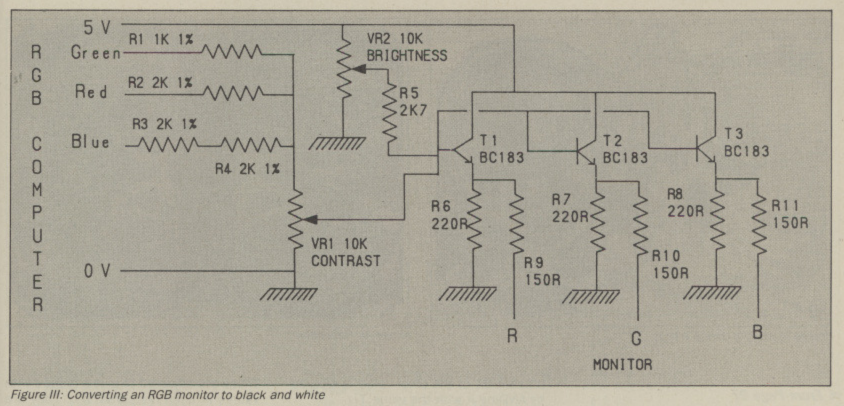
se can on: On ter of own in

htness out the ed by

black br the ich is e probr reacode.

ample o start nter to olumn. er the e able isplay. d feed emory point. al is at e wait ount a lue we \$72. e horiin the

been control time.



So all we have to do is to wait until the of

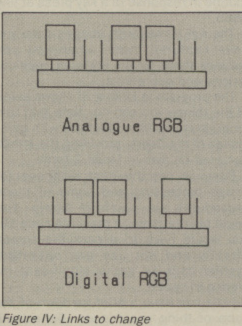
flag in the VIAs interrupt control register tells us there is a sample to read. We then read it from the VIA and store it into the display area of memory.

The address of where in the display memory we need to store our sample is held in memory locations &76 and &77, and this is called our pointer. After each sample has been stored it must be moved on to point to the display point directly below the one we have just used.

Most of the time this is done by just incrementing the pointer. However, due to the way the BBC computer arranges its memory every eight samples we have to add the value &278.

We need to repeat this until we reach the end of the display screen, then read in the next column. We set the sample point by incrementing the preset counter.

Then to line up with the previous column we perform the same procedure



the Microvitec monitor

of waiting for a frame sync pulse and then counting a number of lines. As each memory location on a mode 2 display stores two pixels the second time we access it we need to logical OR our sample with what is already there.

When we read in the next sample we need to add eight to our pointer to move it to the next column of pixels. In fact this is added to the Y index register for simplicity, so when we store our samples in screen memory we simply use the Y offset addressing mode. This process continues until we have read in all the columns. The counter for this is stored in memory location &70.

In addition to reading in a picture it is useful to be able to plot an intensity

histogram. This is a plot of exactly how many pixels there are of each intensity. This is important when setting up the digitiser so that you can adjust the controls until you get a picture covering all the possible pixel values.

SERIES

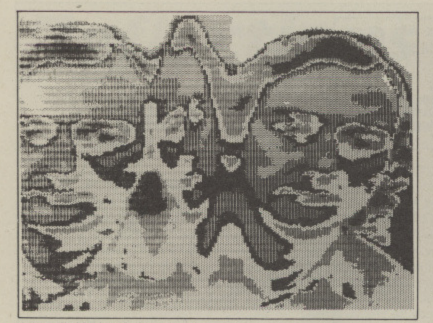
To acquire the intensity histogram we access the screen directly. This means converting the values found there into straightforward binary numbers.

You will recall that in Mode 2 there are two pixels per byte and these occupy alternate bits. There is an operating system call that reads a pixel but when I used this it took a machine code program 35 seconds to gather the

Turn to Page 98 ►



Image I: Me!



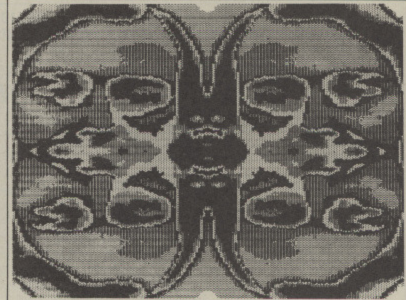


Image II: Moving during a scan

Image III: Reflection

From Page 97

histogram data. So I rewrote the program as you see it here, doing the pixel value conversion myself, and it takes just over 3 seconds.

The histogram program looks at each pixel in turn and then – depending upon its value – increments a 16 bit value held in memory locations &80 to &8F.

Having acquired the data a Basic procedure PROC_GRAPH plots out a bar graph. In order not to make a mess of the picture you have just digitised, the bar graph is plotted in pixel values greater than 7 by simply ORing a logic one in the value already there.

To see this against the picture background the palette has been programmed to show white over dark pixels and black over light pixels.

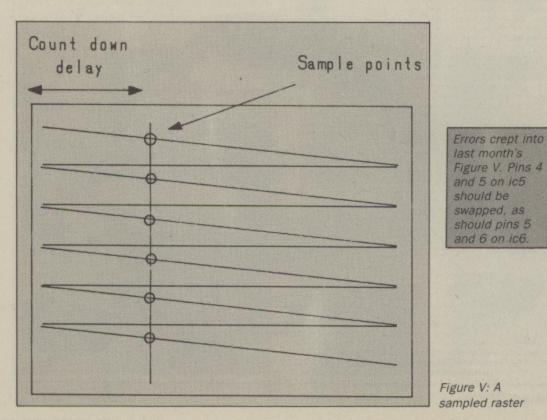
When you press any key the histogram is replotted but this time the most significant bit of the pixel value is cleared by ANDing it with the value 7.

This same trick is used when you want to save the picture to disc. The prompt is written by setting the most significant bit of the pixels to one and then, before the memory is saved, the prompt and your reply are written again, thus clearing the most significant bit.

This works fine as long as you take one precaution: Do not use the delete key. This rubs out the last character completely and image data can't be recovered.

Now with a working system let's see how we can adjust the digitiser to give perfect results. Referring to the full circuit diagram given last month, VR1 controls the speed of the oscillator. Adjusting this will tend to squash or stretch the picture.

Adjusting VR2 and VR3 will control the white and black levels respectively:



These are adjusted to give a picture with values in each histogram bar. They are interdependent so a few adjustments might be needed. Also the settings will depend on those of your video source and the lighting conditions.

Changing the values in line 160 and 170 will allow the digitised picture to be centralised or, if you want, shifted, with respect to the video source.

An idea of the sort of results that can be obtained are shown in Image I – this is one of yours truly with a stupid grin.

You can get a subjective improvement of the picture if you view it from a distance and screw your eyes up; this is also a well known way of getting a subjective improvement of me.

Taking a digital picture takes just over three seconds so for the most life-like results the subject should not move. However, Image II shows what can happen if you do. You can get many tricks and special effects by this method.

If you want a printout of the picture the best bet is to insert a call to your dump routine in response to a key press at line 1885.

The fun comes with images once you have captured them, when you can subject them to all sorts of manipulations and operations.

The program in Listing III shows some of the things you can do. Note that this program is useful to all of you with other makes of digitisers, providing the image is stored on disc in Mode 2 form.

Basic is not the best language for image processing and some of these procedures run painfully slowly. You could rewrite them in machine code but you would have to access the screen directly and not use any operating system calls to get a significant increase in speed.

Let's just have a brief rundown of the sorts of thing you can do. Reflections are fun to perform on an image, simply inv to wh ne en Th tui alt

co us Th on *th loi h*a so

pr

98 MICRO USER June 1987

SERIES

Listing I

with

are

ents

will

urce

and

o be

with

can

this

nent

dis-

is is

ig a

over

-like

ove.

can

nany

this

the

line

vou

can

ipu-

ome

this

ther

nage

for

nese

You

but

reen

ting

: in-

f the

ions

mply

rin.

19 REM Grey Scale Test 20 REM by Mike Cook 30 REM (c) Micro User 1987 40 MODE 7 50 PRINTTAB(0,6); "GREY SCALE TEST" 60 PRINT'By Mike Cook' 70 PRINT'PRESS ANY KEY TO CONTINUE 80 AS=GETS 90 MODE 2 100 RESTORE 150 110 FOR A%=0 TO 15 120 READ C% 130 VDU19, A%, C%;0; 140 NEXT 150 DATA 0,4,1,5,2,6,3,7 160 DATA 0,4,1,5,2,6,3,7 170 C%=0 180 FOR X%=0 TO 1280 STEP 160 190 GCOL 0,C% 200 MOVE X%,0 210 MOVE X%,1024 220 PLOT 85,X%+160,0 230 PLOT 85,X%+160,1024 240 C%=C%+1 250 NEXT 260 FOR Y%=0 TO 1024 STEP 256 270 MOVE 0,Y% 280 MOVE 1280, Y% 290 PLOT 86,0,Y%+192 300 NEXT 310 AS=GET\$

			1	ri	24	et l	せ	1				
10	=	0	0	1120	7	AEØF	9	1 2	30		FBFE	с
20	=	ø	Ø	130	=	EC24	11		40	=	SAEB	c
30	=	ø	ø	140	=	2083	5	1.5	50	=	2083	1
40	=	1092	2	150	=	3087	B	2	60	=	9CED	Ø
50	=	D905	7	160	=	3087	F	2	70	=	9701	C
60	=	FC23	1	170	=	DDEC	В	2	80	=	DDA2	2
70	=	4716	2	180	=	7617	4	2	90	=	3001	E
80	=	77F2	В	190	=	FD7B	9	3	00	=	2083	9
90	=	4037	D	200	=	6079	6	3	10	=	77F2	F
100	=	5DE2	8	210	=	8F9B	C					
110	=	97E7	4	220	=	B335	D					
CADICS			-		-		1		1		-	_

10 REM .Video Digitiser Driver 20 REM by Mike Cook 30 REM (c) Micro User 1987 40 MODE 7 50 PRINTTAB(0,3); Beeb Bodybuilding C ourse 60 PRINT'Video Digitiser Driver" 70 PRINT'By Mike Cook" 80 PRINTTAB(0,8);"S - To Snap a pictu re" 90 PRINT'A - To Analyse the grey scal e 100 PRINT'H - To replot the analysed H istogram 110 PRINT'D - To save image to disc" 120 PRINT'L - To load image from disc" 130 PRINT TAB(0,16); Press any key to continue" 140 AS=GETS 150 DIM EB% 10 160 ?&72=230 :REM NUMER OF LINES TO SK IP FROM SYNC 170 ?&74=60 :REM PICTURE X OFFSET 180 ?&70=80 :REM NUMBER OF COLOUMS TO DIGITISE 190 FOR A=0 TO 2 STEP 2 200 P%=&900 210 C 220 OPT A 230 .INCREMENT \ MOVE MEMORY POINTER O N 240 INC &76 \ TO NEXT SCREEN ROW 250 BNE SKIP1 260 INC &77 270 .SKIP1 \ SEE IF WE NEED TO ADD &27 8 280 LDA #7 290 AND &76 300 BNE SKIP2 \ BRANCH IF WE DONT 310 CLC 320 LDA #878 \ ADD 78 TO LSB 330 ADC &76 340 STA &76 350 LDA #2 \ ADD TO MSB 360 ADC &77 370 STA &77 380 .SKIP2 390 RTS

Listing II

420 .NSAMP 430 BIT &FE6D \ TEST TO SEE IF LATCH I S FULL 440 BEQ NSAMP 450 LDA &FE60 \ GET SAMPLE 460 AND #&55 \ CLEAR OUT OTHER BITS 470 RTS 480 .RCOLOUM \ READ IN A COLOUM (ODD) 490 LDX #0 500 .LOOP 510 JSR GRAB 520 ASL A 530 STA (&76),Y 540 JSR INCREMENT 550 DEX 560 BNE LOOP 570 RTS 580 .RECOLOUM \ READ IN A COLOUM (EVEN 590 LDX #0 600 .LOOP2 610 JSR GRAB 620 ORA (876),Y 630 STA (876),Y 640 JSR INCREMENT 650 DEX 660 BNE LOOP2 670 RTS 680 .I_MEM 690 LDA #0 700 STA &76 710 LDA &73 720 STA &77 730 LDA #&28 \ INCREMENT POSITION 740 STA &FE60 750 LDA #808 760 STA &FE60 770 .H_FRAME \HOLD UNTIL FRAME PULSE 780 LDA &FE60 790 BMI H_FRAME 800 LDX &72 810 .H_LINE \ HOLD UNTIL N LINES ARE P AST 820 LDA #810 830 BIT &FE6E 840 BEQ H_LINE 850 LDA &FE6E 860 STA &FE6E 870 DEX 880 BNE H_LINE 890 RTS

involving moving a pixel from one place to another.

Bas-relief is a photographic technique which involves putting a positive and negative of the same subject in an enlarger and slightly offsetting them. The result is like a relief sculpture.

Thresholding is simply reducing a picture to black or white, here it is done by altering the palette. When trying to get a computer to analyse a picture it is often useful to find the edges of objects. There are many ways to do it – this is one of the simpler ones.

That about wraps it up from me, for the moment, about images. There is a lot more to say about them but it will have to wait. Meanwhile get your soldering irons hot for next month's project.

BEEB BODY BUILDING PACK ORDER FORM

42 Video Digitiser Kit £29 Assembled
43 Colour monitor to Black and White converter Kit £8 Assembled £12
Name Address
All prices include VAT and P&P

400 .GRAB \ GET A SAMPLE

410 LDA #8

Educational establishment orders accepted.

Make cheques payable to Musbury Consultants and send to:-8 Fairhill, Helmshore, Rossendale, Lancs. BB4 4JX.

Overseas orders add £3 if airmail delivery is required.

SERIES

◄ From Page 99 900 .SET_POINT 910 LDA #0 920 STA &FE60 \ RESET POSITION 930 LDA #88 940 STA &FE60 \ ENABLE COUNTER 950 LDX &74 \ INITIAL SAMPLE POSITION 960 .I_LINE \ INCREMENT PRELOAD COUNT ER 970 LDA #&28 980 STA &FE60 990 LDA #88 1000 STA &FE60 1010 DEX 1020 BNE I_LINE 1030 RTS 1040 .SNAP \ TAKE A DIGITAL PICTURE 1050 SEI 1060 LDA #828 1070 STA &FE62 \ INITILISE PIA 1080 LDA #&10 \ ENABLE CB2 + 1090 STA &FE6C 1100 LDA #898 \ BOTH CONTROL LINES 1110 STA &FEGE \ENABLE INTERRUPT 1120 LDA #&30 \ MSB OF POINTER 1140 LDA &73 1910 DEF PROC_HIST 1140 LDA &70 \ NUMBER OF COLOUMS TO USE 1930 PROC_GRAPH 1150 STA &71 1950 DEF PROC_HIST 1160 JSR SET_POINT 1950 DEF PROC_HIST 1170 LDX #0 1170 LDY #0 1180 .NL 1190 JSR I_MEM 1200 JSR RCOLOUM 1210 JSR I_MEM 1220 JSR RECOLOUM 1230 INY:INY:INY:INY:INY:INY:INY 1240 BNE SKIP3 1250 INC &73 1260 .SKIP3 1270 DEC &71 1280 BNE NL 1290 LDA #&18 \ DISABLE INTERRUPTS 1300 STA &FE6E 1310 LDA &FE6D \ REMOVE ANY INTERRUPT 1320 STA &FE6D 1330 CLI 1340 RTS 1350 .MCLR \ MEMORY CLEAR 1360 LDX #&8F \ CLEAR MEMORY 1370 LDA #0 \ FOR ACCUMULATING THE 1380 .LOOP4 \ HISTORGRAM 1390 STA 80,X 1400 DEX 1410 CPX #87A 1420 BNE LOOP4 1430 RTS 1440 .ANALISE \ HISTOGRAM ANALISIS 1450 JSR MCLR 1460 LDA #830 1470 STA &7C \ START OF SCREEN 1480 LDY #0 1490 .LOOP5 \ MAIN LOOP IN HISTOGRAM 1500 LDA (&7B),Y 1510 JSR IP 1520 LDA (&7B),Y 1530 LSR A 1540 JSR IP 1550 JSR MPOINT 1560 LDA #&80 \ TEST TO SEE IF FINISHED 1570 CMP &7C 1580 BNE LOOP5 1590 RTS 1600 .MPOINT INC &7B 1610 BNE SKIP5 1620 INC &7C 1630 .SKIP5 1640 .IP \ INCREMENT PIXEL COUNTER 1650 AND #&15 1660 TAX \ PUT PIXEL VALUE IN X

1670 LDA PLX,X \ GET REAL VALUE 1680 ASL A \ MULTYPLY BY TWO 1690 TAX 1700 INC &80,X \ INCREMENT PIXEL COUNT 1710 BNE SKIP4 1720 INC &81,X \ INCREMENT MSB 1730 .SKIP4 1740 RTS 1750 .PL% 1760] 1770 NEXT 1780 MODE2 1790 VDU5 1800 PROC_GREY 1810 PROC_PINT 1820 REPEAT 1830 A\$=GET\$ 1840 IF AS="S" THEN CALL MCLR:CALL SNAP 1850 IF AS="A" THEN PROC_HIST 1860 IF AS="H" THEN PROC_GRAPH 1860 IF AS="D" THEN PROC_DSAVE 1870 IF AS="D" THEN PROC_DLOAD 1880 IF AS="L" THEN PROC_DLOAD 1890 UNTIL FALSE 1900 END

870 = E8A9 9 440 = 78F1 C 10 = 00 880 = D30F 0 450 = 6988 8 20 = 00 00 890 = 9843 4 30 = 460 = 9817 9 900 = 19FC 3 40 = 1092 2 470 = 9843 A 1340 = 9843 F 910 = 295 B 480 = F0C9 E50 = 76A4 B 920 = F851 7 60 = 2C3FA490 = EA45 C 930 = ABCC 0 70 = FC23 1500 = 9029 7 940 = F851 A80 = D091 5 510 = FFBD 2950 = 33FE 5 90 = FC49 A 520 = 6311 7 960 = DBD4 3 1390 = 4240 D 100 = 76DA 6530 = 5801 9 970 = 9011 3 110 = FFE4 8540 = 1021 5 980 = 56E6 1 120 = 61F0 2550 = E8A9 E 560 = E082 D 990 = ABCC 1 130 = F460 C 1000 = 56E6 D 140 = 77F2 D 570 = 9843 2 1440 = 7331 E 1010 = E8A9' 4150 = B7C2 A 580 = 1457 7 1450 = 8728 0 1020 = 96AF 2160 = 7439 0 590 = EA45 8 170 = 8CAF 0 600 = BCA8 0 1030 = 9843 3 1040 = 82CD 9 1470 = 235B 4610 = FFBD C 180 = 2854 E 1050 = 2C4A 31480 = 9CF1 C 190 = FCB5 8620 = 336B D 1060 = 9011 F 1490 = 73A2 C 200 = C92F B 630 = 58C1 Ø 1500 = 9ADD D 1070 = 9E331 210 = EB9E F 640 = 1021 C 1080 = 6622 7 1510 = E4C6 F220 = DDA7 6650 = E8A9 81520 = 9ADD F 1090 = 1812 8 660 = 693F4230 = 1004 21530 = 1A09 3670 = 9843 4 1100 = 462A 8240 = 374A 4 1540 = E4C6 3 680 = 9906 3 1110 = FFD 8250 = 40AE 0 1120 = 842 8 690 = 295 0 1550 = D111 E 260 = 3AB7 F1560 = F8B3 5270 = CE7E A 700 = 36A6 B 1130 = 6603 7 1570 = D382 280 = 7272 F 710 = C115 8 1140 = AD5C C 1580 = 1908 720 = 2687 1 1150 = 4641 9 290 = EB6F B 1590 = 9843 8 730 = B6DB C 1160 = A590 3300 = 97F5 9 1170 = 9CF1 C 1600 = 2234 F 740 = 56E6 F310 = 74FB 9 1610 = 2A F 750 = F673 4 1180 = 3A4C320 = 5D2B B 1620 = 4A4 2330 = 3F39 8760 = 56E6 1 1190 = 2041 5 1630 = D5BD 5 770 = 7830 Ø 1200 = 8287 2 340 = 36A6 C 1640 = 3CF5 C 780 = A0F8 A1210 = 2041 2 350 = F742 5 1650 = 1432 3 790 = E2E 61220 = 7E13 E 360 = 2F18 E 1660 = 3623 5 370 = 2687 2 800 = 7D12 1 1230 = C6A 5 1670 = B8A8 £ 380 = A55A 4 810 = C9F0 0 1240 = 60EC 31250 = 7A33 D 1680 = 69A7 8820 = 444A A 390 = 9843 2 1260 = B57B 9 1690 = 670E 7 830 = E505 8 400 = 3E15 0 1700 = E1F9. 2 2130 = 97E7 3 2560 = ED0F E 1710 = 100B 4 2140 = AE0F 1 1270 = 73D9 C 1280 = CC04 5 1290 = EF8B B 840 = E56D A 410 = 8390 4 420 = 8E74 1 850 = 8ECA E 430 = 8FD8 8 860 = 78D4 7 1720 = 9740 D 2150 = EC24 D

1960 PROC_BAR(1,8) 1970 D\$=GET\$ 1980 PROC_BAR(2,7) 1990 ENDPROC 2000 DEF PROC_BAR(S%,C%) 2010 GCOL S%,C% 2020 FOR X%=0 TO 15 STEP 2 2030 XS%=X%*50+250 2040 YS%=(?(&80+X%)+?(&81+X%)*256) DIV 2050 MOVE XS%,0 2060 MOVE XS%, YS% 2070 PLOT 85,XS%+30,0 2080 PLOT 85,XS%+30,YS% 2090 NEXT 2100 ENDPROC 2110 DEF PROC_GREY 2120 RESTORE 2170 2130 FOR A%=0 TO 15 2140 READ C% 2150 VDU19,A%,C%;0; 2160 NEXT 2170 DATA 0,4,1,5,2,6,3,7 2180 DATA 7,7,7,7,0,0,0,0 2190 ENDPROC 2200 DEF PROC_DLOAD 2210 VDU4 2220 INPUT "NAME",N\$ 2230 VDU5 2240 CS="LOAD "+N\$ 2250 \$EB%=C\$ 2260 PROC_CLI 2270 ENDPROC

Turn to Page 103 ►

1111111

31/2

刷

OF

1300 = 78D4 4 1730 = C59C A 2160 = 2C83 7 1310 = AD15 B 1740 = 9843 A 2170 = 3D87 4 1320 = 68F5 0 1750 = F7BC E 2180 = 39F7 1 1320 = 68F5 0 1750 = F7BC E 2190 = EDØF 1330 = D5B1 5 1760 = 8B58 0 1770 = 2083 4 2200 = D203 D 1350 = 548A 0 1780 = DA59 1 2210 = 765B 4 1360 = 46FB E 1790 = 667A E 2220 = E599 1370 = 9120 2 1800 = 5CCD 6 2230 = 667A 1380 = 4093 D 1810 = A882 5 2240 = E726 2250 = E34C 1820 = BFBA 41400 = E8A9 2 1830 = 77F2 8 2260 = FB1 1410 = FD43 B 1840 = 91EF 4 2270 = ED0F 1420 = 9F9.6 1850 = 61C7 1 2280 = 8C4E 2290 = 202B 1430 = 9843 9 1860 = EB10 7 2300 = C782 1870 = 1E01 B 1880 = 5824 F 2310 = 90461460 = 2228 A 1890 = 226C 1 2320 = CDCA 1900 = FD2E E 2330 = 202B 1910 = 4DBE 9 2340 = 6F3D1920 = 476D 9 2350 = 2F831930 = F9ED 6 2360 = BE85 1940 = EDØF A 1950 = 6F23 C 2370 = E34C 2380 = FB1 2390 = ED0F1960 = C77 F 1970 = CBB7 8 2400 = 91DD 2410 = 782A 1980 = 8795 F 2420 = 3FDC 1990 = EDØF F 2430 = 17A4 2000 = C6C 1 2010 = 23DA D 2440 = EDØF2450 = A6F52020 = 5FDC 0 2030 = B17 E 2460 = 0 2040 = 1FFC 7 2470 = 894E 2050 = 9E96 D 2480 = 28AF 2060 = F24A 7 2490 = E66D 2070 = E863 5 2500 = 2083 2080 = EFOF 0 2510 = 3955 2090 = 2083 5 2520 = 9520 0 2100 = EDØF 4 2530 = ABAB 2110 = 52BA 7 2540 = 2083 2550 = A9E5 2120 = 5AC4 E

100 MICRO USER June 1987



VIC

03 🕨

65B 4 599 A 67A C

726 34C 2

FB1 9

DØF 8

C4E B D2B

782 E 046

DCA 6 D2B 3

F3D Ø

FB1

DØF 100

FDC 7A4 8

DØF

6F5 0

94E D

BAF 2

56D 3

52D Ø

BAB 2

:83 D

PE5 E

DØF E

F83 D E85

A 340 3

8

82A B



Flip over function strip holder						£5.50
Extra sleeves for above			 			£0.40
Blank function strip cards	 		 			£0.25
			10) 1	for	£1.25
Function strip design software						FA 50

14 day money back guarantee if not satisfied

Available only from Computer Repairs (UK) Please make cheques or postal orders payable to: Computer Repairs (UK), to the above address. *State whether disc or cassette

P.S. We repair all makes of Micro, got something faulty, why not give us a ring. Trade enquiries welcome

Have a word with your micro for just £149+ var

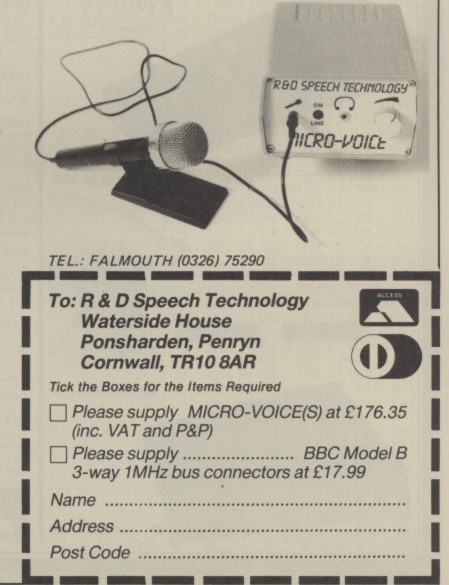
Microcomputer Voice Control at a Sensible Price

R&D Speech Technology's MICRO-VOICE is the definitive speech input/output device for your BBC microcomputer. For just £149 plus VAT, it delivers full vocal control of your system, freeing processor time, and saving you the bother of typing in commands.

The Micro-Voice

- Understands up to ten words or phrases at any one time.
- Listens in any language.
- Is simple to install and simple to operate.
- Can be quickly and easily incorporated into any program.
- Comes with detailed operating instructions and training.
- Is totally reliable and achieves up to 95% accuracy.

*Includes microphone and stand. System in photograph includes optional headset for £25.00 (+VAT)







Special offer on British made 100% tested and verified Parrot discs, in red, white and blue jackets. 10 of these highest quality DS/QD 96 TPI discs in assorted colours in a hinged plastic **library case for just £19.95 including VAT and P&P.** Cheap excellent quality unbranded discs complete with labels etc all 96 TPI DS/DD just £9.50 inclusive for a box of 10.

FOR A BBC A, B, B + & MASTER DELTA 3B TWIN -

joysticks wired to one plug.

As with all our joysticks they have the fast action sprung to centre return of the steel shafted nylon covered joystick. The light action makes them ideal to hold and the 3 fire buttons allow left or right-handed use.

DELTA 3B SINGLE

£12.95 A single joystick that in some ways can act as two. The custom made potentiometers are wired so that it will work as a left hand or right hand oystick. It can run some programs written for two joysticks and has two independant fire functions

£14.95 Our original ACORN/BBC handset. The same super light joystick, but with 14 long life buttons, video game tested for many years. A DELTA14B/1 is needed to run the keypad but a 14B on it's own will work as a joystick and fire buttons, so you can always add the 14B/1 to it later.

DELTA14B/1 for use with 1 or 2 DELTA 14B's

£14.85 25.95

£19.95

< Fn

221

24

Li

OUI

CP

DELTA DRIVER CASSETTE £5.95 The A/D/USER PORT interface box. This gives simultaneous access to both the analogue port, for the joystick part and the user port, for the keypad. Two handsets can be plugged into the box giving a total of 24 user definable

keys. N.B. On a Master a small extension lead is needed to clear the RGB socket (£5.95 extra).

Full instructions are provided to include the keypad in your own programs even in BASIC or for the non-programmer a DELTA DRIVER cassette is available with keyboard to joystick/keypad conversions and keypad set up

FOR THE MASTER COMPACT OR ELECTRON FITTED WITH A SWITCHED JOYSTICK INTERFACE

£12.95

For an ELECTRON with a switched joystick interface (not a PLUS 1) this gives you the same delightful light, fast action of the DELTA joysticks but fitted with a 9 way D plug as per Atari, Commodore, etc. and will run on First Byte interface or similar.

DELTA 3SO – OPTICAL FEED BACK £19.9 Now you can see exactly when each switch has operated so you can move about faster and more certainly guaranteeing diagonals. £19.95

FIRST BYTE INTERFACE

£19.95 Probably the most used ELECTRON interface – comes complete with software to run the majority of games on the ELECTRON using a DELTA 3S or DELTA 350 joystick.

SPECIAL OFFER buy a DELTA 3s and a FIRST BYTE INTERFACE together and SAVE £2.95.ONLY £29.95.

NEW !!! DATAPRINT 2P LOW COST - LOW PROFILE - PRINTER SHARER

£34.95 A neat small unit which allows two parallel printers to be connected to one computer and simply switched between the two. e.g. one printer for paper and one for labels.

DATAPRINT 2C LOW COST – LOW PROFILE COMPUTER SHARER £34.95 The opposite of the DATAPRINT 2P this little box just 125 x 90 x 20mm allows two computers to share one printer.

DATAPAD 16B

£39.95 A commercial spec. 16 way keypad. Full travel mechanical keys with double shot moulded keycaps mounted in a low profile metal case. The keys are marked with calculator legend, but the software included allows the pad to be defined as any keys, including function keys or single byte VDU commands such as PRINTER ON/OFF. No tampering with the computer as it fits onto the

Available from your dealer or direct from us on (0462) 894410



Unit 9, Bondor Business Centre. London Road, Baldock, Herts. SG7 6NG. Telephone (0462) 894410

SERIES

◄ From Page 100

95

.95

.95

85

.95

th

ole

et

95

95

95

S

er

95

ne

95

NS

95

ble

ire

be

ds

he

ē

)f

2280 DEF PROC_DSAVE 2290 MOVE 0,128 2300 GCOL 1,8 2310 PRINT 'NAME'; 2320 INPUT NS 2330 MOVE 0,128 2340 GCOL 2,7 2350 PRINT "NAME?";N\$ 2360 C\$="SAVE "+N\$+" 3000 8000" 2370 \$EB%=C\$ 2380 PROC CLI 2390 ENDPROC 2400 DEF PROC_CLI 2410 X%=EB% MOD 256 2420 Y%=EB% DIV 256 2430 CALL &FFF7 2440 ENDPROC 2450 DEF PROC_PINT 2460 REM INITILISE PIXEL LOOK UP TABLE 2470 RESTORE 2550 2480 FOR A=0 TO 32 2490 ?(PL%+A)=0 2500 NEXT 2510 FOR A=0 TO 7 2520 READ 8%, P% 2530 ?(PL%+B%)=P% 2540 NEXT 2550 DATA 0,0,1,1,4,2,5,3,16,4,17,5,20, 6,21,7 2560 ENDPROC

Listing III

390 NEXT

10 REM Video Processing 20 REM by Mike Cook 30 REM (c) Micro User 1987 40 MODE 7 50 PRINTTAB(0,3); Beeb Bodybuilding C ourse 60 PRINT"Video Processing" 70 PRINT"By Mike Cook" 80 PRINTTAB(0,8);"E - Edge detection" 90 PRINT"T - Threshold" 90 PRINT"T - Threshold" 100 PRINT"Q - Reflect Quadrant" 110 PRINT'B - Basrelief" 120 PRINT'G - Restores Grey scale afte threshold' 130 PRINT'S - Successive threshold sli Ces' 140 PRINT'D - To save image to disc' 150 PRINT'L - To load image from disc" 160 PRINT TAB(0,16); Press any key to continue" 170 AS=GET\$ 180 DIM L%(160),EB% 10 190 MODE2 200 VDU5 210 PROC_GREY 220 REPEAT 230 IF AS="E" THEN PROC_EDGE 240 IF AS="T" THEN PROC_THRESH 250 IF AS="G" THEN PROC_GREY 260 IF AS="B" THEN PROC_BASREL 270 IF AS="R" THEN PROC_REFLECT 280 IF AS="S" THEN PROC_SLICE 290 IF A\$="D" THEN PROC_DSAVE 300 IF AS="L" THEN PROC_DLOAD 310 AS=GETS 320 UNTIL FALSE 330 END 340 DEF PROC_GREY 350 RESTORE 400 360 FOR A%=0 TO 15 370 READ C% 380 VDU19,A%,C%;0;

400 DATA 0,4,1,5,2,6,3,7 410 DATA 7,7,7,7,0,0,0,0 420 ENDPROC 430 DEF PROC_DLOAD 440 VDU4 450 INPUT "NAME",N\$ 460 VDU5 470 CS="LOAD "+N\$ 480 \$EB%=C\$ 490 PROC_CLI 500 ENDPROC 510 DEF PROC_DSAVE 520 MOVE 0,128 530 GCOL 1,8 540 PRINT "NAME"; 550 INPUT NS 560 MOVE 0,128 570 GCOL 2,7 580 PRINT "NAME?";N\$ 590 CS="SAVE "+NS+" 3000 8000" 600 SEB%=CS 610 PROC_CLI 620 ENDPROC 630 DEF PROC_CLI 640 X%=EB% MOD 256 650 Y%=EB% DIV 256 660 CALL &FFF7 670 ENDPROC 680 DEF PROC_THRESH 690 MOVE 0,128 700 GCOL 1,8 710 PRINT"THRESHOLD VALUE ?"; 720 A\$=GET\$ 730 GCOL 2,7 740 MOVE 0,128 750 PRINT'THRESHOLD VALUE ?";A\$ 760 PROC_THR((ASC(A\$) AND 7)) 770 ENDPROC 780 DEF PROC_THR(T%) 790 FOR A%=0 TO 7 800 IF A%>T% THEN V%=7 ELSE V%=0 810 VDU19,AX,VX;0; 820 NEXT 830 FOR A%=8 TO 15 840 VDU19, A%, 4;0; 850 NEXT 860 ENDPROC 870 DEF PROC_SLICE 880 MOVE 0,128 890 GCOL 1,8 900 PRINT"PRESS FOR NEXT SLICE" 910 AS=GETS 920 MOVE 0,128 930 GCOL 2,7 940 PRINT"PRESS FOR NEXT SLICE" 950 FOR D%=1 TO 6 960 PROC_THR(D%) 970 AS=GETS 980 NEXT 990 PROC_GREY 1000 ENDPROC 1010 DEF PROC_EDGE 1020 FOR Y%=1023 TO 0 STEP -4 1030 FOR X%=0 TO 1280 STEP 8 1040 T%=ABS(2*POINT(X%,Y%)-POINT(X%+8,Y %)-POINT(%%, Y%-4)) 1050 IF T%>7 THEN T%=7 1060 GCOL 0,T% 1070 PLOT 69,X%,Y% 1080 NEXT 1090 NEXT 1100 ENDPROC 1110 DEF PROC_REFLECT 1120 FOR Y%=1023 TO 511 STEP -4 1130 FOR X%=0 TO 640 STEP 8 1140 T%=POINT(X%,Y%) 1150 GCOL 0,T% 1160 PLOT 69,1279-X%,Y% 1170 PLOT 69,X%,1023-Y%

1180 PLOT 69,1279-X%,1023-Y% 1190 NEXT 1200 NEXT 1210 ENDPROC 1220 DEF PROC_RLINE(S%) 1230 FOR A%=0 TO 159 1240 L%(A%)=POINT(A%*8,S%) 1250 NEXT 1260 ENDPROC 1270 DEF PROC_BASREL 1280 FOR Y%=1023 TO 0 STEP -4 1290 PROC_RLINE(Y%-4) 1300 FOR X%=8 TO 1280 STEP 8 1310 T%=3+(POINT(X%,Y%)-L%((X%-8)DIV 8) 1320 IF T%>7 THEN T%=7 1330 IF T%<0 THEN T%=0 1340 GCOL 0,T% 1350 PLOT 69,X%,Y% 1360 NEXT 1370 NEXT 1380 ENDPROC 930 = 6F3D 2 10 = 1 470 = E726 7 00 20 = 00 480 = E34C B940 = 761F D 30 = 00 490 = FB1 3 950 = AØEF 7 40 = 1092 2 500 = ED0F 3960 = E2A2 E 50 = 76A4 B 510 = 8C4E 2970 = 77F2 F 60 = 50C45520 = 202B 7 980 = 2083 8 70 = FC23 8530 = C782 1 990 = 5CCD 80 = 392F A 540 = 9046 1 1000 = ED0FF90 = 2AF9 3550 = CDCA 5 1010 = FBCE 9100 = 9EA7 91020 = AA6B D560 = 2D2B E 1030 = BE62 4110 = 6A79 2570 = 6F30 2120 = 2165 C 580 = 2F83 3 1040 = 2953 D 130 = A20 E 590 = BE85 Ø 1050 = 8503D 140 = FFE4 E1060 = 679F600 = E34C 61070 = B9A7150 = 61F0 2 610 = FB1 C160 = F460 6620 = ED0F71080 = 2083 E 630 = 91DD D 170 = 77F2 5 1090 = 2083180 = ACB2 D 640 = 782A A 1100 = ED0F0 190 = DA59 5 1110 = A0F2 8650 = 3FDC 7 660 = 17A4 F 200 = 667A 91120 = 946F3 210 = 5CCD 0 670 = ED0F 91130 = 8666 7 220 = BFBA 4 680 = 1674 1 1140 = DB0B 3690 = 202B 8 1150 = 679F 230 = 86F0 61160 = 4845 A 700 = C782 9 240 = EC3B 7 1170 = BF04 4 250 = 8F37 2710 = FDB7 A260 = 13EB 1 720 = 77F2 E 1180 = AD53 A 1190 = 2083 4 730 -= 6F3D B 270 = AACO 0 740 = 2028 C 1200 = 2083 1 280 = D8FA 1210 = EDØF C 750 = E8BA Ø 290 = 1E01 2300 = 5824 B 760 = 786B C 1220 = 486 0 310 = 77F2 3 770 = ED0F 31230 = B324 C 780 = 280E B 1240 = 2ABF F 320 = 226C E

> This listing is included in this month's tape & disc offer. See order form on Page 167.

790 = 5221 6

800 = 26B2 2

810 = CB29 3

820 = 2083 A

830 = 9AA5 B

840 = B313 9

850 = 2C83 A

860 = ED0FF

870 = 75AE 3

880 = 2D2B E

900 = 761F 8

910 = 77F2 8

920 = 2D2B 9

890 = C782

330 = FD2E 5

340 = 52BA 1

350 = E765 9

360 = 97E7 8

370 = AE0F 6

380 = EC24 3

390 = 2083 0

400 = 3087 3

420 = ED0FC

430 = D2C3 9

440 = 765B 9

450 = E599 6

460 = 667A C

E

410 = 39F7

1250 = 2C83 C

1260 = ED0F 3

1270 = 707B 8

1280 = AA6B 2

1290 = 64AB 2

1300 = A5CA 1

1310 = 73D7 A

1320 = 85D3 E

1330 = F44B 6

1340 = 679F7

1350 = B9A7 C

1360 = 2C83 B

1370 = 2083 3

1 1380 = EDØF A

UNBELIEVABLE SCOOP PURCHASE GENUINE Acorn BBC MODEL 'B'

EVERY COMPUTER COMES COMPLETE WITH THE FOLLOWING FEATURES AS STANDARD

- ★ ACORN D.F.S.
- ★ VIEW WORD PROCESSOR
- **★** ECONET
- ★ SPEECH SYNTHESIZER
- ★ USER GUIDE VOL I+II

A full range of accessories including 5.25" and 3.5" disc drives available on request. (Please note Monitor not included)

COPPER MILL COMPUTERS

Unit 23 59 Weir Road Wimbledon SW19 8UG Telephone: 01 879 7330 Educational Discounts Available for Bulk Purchase while stocks last

VISA

P

h

d

THE

dow to i

obt

we' viev

fror

bul

the dov A

pro

plei

sof

sof fine Pre Pre

mo

tie

ed

inc ke

sh

Te

Yo

VOI

the

SC

HOW TO ORDER

Simply fill in the coupon below enclosing a cheque or your credit card No. for the total amount. Don't forget to add 15% VAT and the cost of delivery

OFFICIAL ORDERS

Official orders from educational establishments, government depts and plc companies accepted

BE	BC MODEL 'B' N	IICRO COMPUTER £ + VAT 15% Postage + Packing	6 £44.85
Please find enclosed a chequ I prefer to pay by VISA*		To	al
Card No	Signature	Expiry date	<u></u>
Name			
Address			
	Postcode	Tel. No	MU6

Peter Davidson proves

how easy it is to

download software

Telesoftware techniques

THERE are many sources of telesoftware. Last month we looked at downloading a program from MicroLink to illustrate the techniques to use for obtaining software from text-based communication systems. This month we'll move on to telesoftware from viewdata systems, and also have a look at how easily you can download software from Ceefax.

A lot of viewdata systems such as bulletin boards carry software, but to show how simple it is to get it we'll find the appropriate section on Prestel and download a program.

Although I'm using Commstar the procedure is very similar with most communication packages. There are plenty of Help frames on Prestel if you have problems with your particular software.

The first step in downloading telesoftware is to log on to the system and find the software section. Log on to Prestel in the usual way, and once the Prestel introduction appears type *1 to move to the Main Index that you can see in Figure I.

To help us to push forward the frontiers of knowledge, let's download an educational program. From the main index move to the educational section by keying 23 and you will see the screen shown in Figure II.

Keying 1 at this screen followed by 14 at the next takes you to the School's Telesoftware page shown in Figure III. You can go to this page directly anytime you want by keying *880 now you know the page number.

It's then just a matter of choosing the program you want. As you browse round screens like Figure VI you'll notice that some programs are free and some are



Figure 1

charged. With the latter you can look at frames up to the actual program without incurring cost, so it is possible to look at the introduction to see if it is exactly the one that you want.

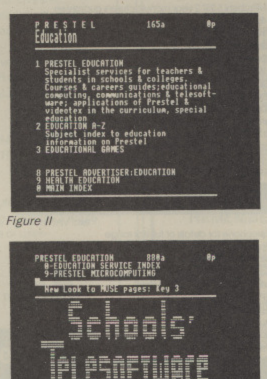
When you make your selection you'll be given a few screens of information about the program, as in Figure V. Pressing Return will keep moving you to the next page until you reach the page before the program itself – Figure VI.

At this point you are ready to download the program. Remember that if it is one that is charged, you will have incurred no costs up to this point.

The way you download the software varies depending on the communications package you are using, but in most cases it's just a matter of pressing f5.

If you are using a disc buffer you'll be prompted for the filename and the program will then download straight to disc, but if you are using memory as a buffer you must remember to clear the buffer before the operation and save it afterwards.

You've now finished the downloading part, so you can log off the system and



for full contents

Most pages are CUBed. Details? Key 6

Key

Figure III

FEATURE B B+ M A

you have a program on your disc ready to use. Any special instructions will have been contained in the introduction screens, but with the one I chose (Skittles) the program saved in a form ready to be CHAINed.

With some other programs you may have to CALL a value given in the introduction screens. Also you'll find that some of the software you download is not in the form you need to be able to use it. When you run the downloaded program the code you need will be created on your disc.

Well, that's all there is to downloading software from viewdata systems such as Prestel. As you can see, it's very easy and there are plenty of Help screens if you have problems. The best way to learn is by practice, so start downloading and you'll soon have a wealth of new software.

Another source of telesoftware is from Ceefax. Of course you'll need a teletext adapter, but if you have one you'll find the programs, including some from *The Micro User*, well worth downloading. In

Turn to Page 106 ►

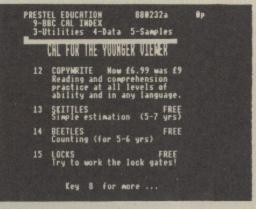
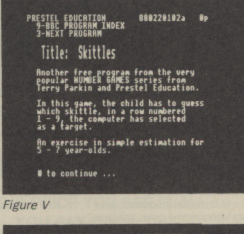
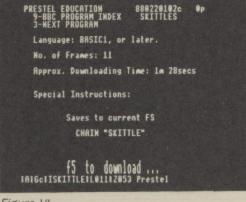


Figure IV





FEATURE

From Page 105

fact the adapter could pay for itself in quite a short time.

Downloading software with the old TFS rom is quite tricky, so as the replacement ATS rom is so cheap, I'm only going to use that and suggest that if you have an old TFS rom you upgrade. After all, the new rom is only the same cost as some of the software it will give you access to.

The telesoftware section of Ceefax is on BBC2, so select this by pressing Shift+f2, then press f5 to download the software. This causes the catalogue to be loaded, and during the short pause while it is loaded you will see the messages *Finding catalogue*, followed by *Loading catalogue*.

Once the catalogue has loaded you will be presented with a menu on the screen shown in Figure VII. Select the program you want by moving the cursor up and down and press Return to confirm your choice. You'll then see a filename with some addresses to confirm your selection.

After a short pause a row of blocks will appear indicating how many pages the program takes. These are highlighted one by one as the program downloads to

DISCOUNT

COMPUTER

SUPPLIES

disc until they are all highlighted and you are returned to the telesoftware menu ready to make your next selection.

It's all very easy, but there are a couple of points you need to know. Firstly, don't worry if you get a *Wrong filename* error message after you select the program to download. This just means that more than one program are on one page of a carousel and yours hasn't been reached yet.

Secondly, most files are disordered, meaning that the pages can be picked up in any order. So downloading needn't start at the beginning of a program, and if an error occurs the rest of the program can be downloaded and and missing bits obtained on the next or subsequent cycles.

Occasionally programs are transmitted in an ordered way, meaning that you have to wait for the start before downloading starts and after any errors downloading stops until the same section comes round again. The only difference that you'll notice if you find an ordered one is that it may take longer to download.

That's it for now. Next month I'll be looking at some of the communications packages available and how easy they will perform those everyday online tasks.

DISCOUNT

COMPUTER

SUPPLIES

exc. VAT Inc. VAT

BBC M Master Master Master Syste OPUS 5401 1 5802 4 40/80 5802D 40/80 Opus Opus PRINT Epson Citizer Star N Samle SPEC Philips Mon



G.P.D. SYSTEMS

31 ABBEY ROAD, BILLERICAY, ESSEX CM12 9NF. TEL: (02774) 51443

COMPUTERS

50

00 70 75

.50

.75

30

ACORN	ex. VAT	inc VA
Master Compact from		\$442.7
BBC MASTER 128k with VIEW and other		
free software	£390	£448.5
BBC B 32k (price subject to availability)		
from	£200	£230.0
ADFS Upgrade with manual	£26	\$29.9
1770 DFS Upgrade with manual	€45	£51.7
Eprom Cartridge	£13	£14.9

AMSTRAD DEALERS

MONITORS

Prices include cable-BBC	exc. VAT	Inc. VA
Philips 8533 medium resolution colour	5249	\$286.3
Philips Monochrome green, anti-glare,		
high res	\$76	\$87.40
Taxan 14" Vision PAL standard		
resolution colour	£192	£220.80
Taxan Supervision III high resolution colou	r £320	\$368.00
Taxan Supervison IVM ultra-res colour	£345	\$396.75
Taxan Monochrome green or amber	£105	£120.75
Microvitec 1451 med res colour	\$221	£254.15
Monitor stand for Master	£13	£14.95

DISKS

and the second se		
Box of 10 5.25' 96tpl double sided disks with fr	ee	2.00
library case.	£10	£11
Box of 10 3.5' disks S/S with free library case	£20	£23
Box of 10 3.5' disks D/S with free library case	\$25	£28
Disk storage boxes from	1 52	52

DISC DRIVES

Mitsubishi 5.25° 2 year manufacturer's guard 40/80 switchable (switch at front of unit).	ntee	
Without PSU		
Single 400k DS	£102	£117.30
Dual 800k DS	£190	£218.50
With PSU		
Single 400k DS	£117	£134.55
Dual 800k DS	£215	£247.25
Dual 800k horizontally mounted in a monito	r *	
stand. Fits both the BBC and Master series.	£233	\$267.95
3.5' Disc Drives	POA	
5.25° and 3.5° combinations	POA	
Hard disks from	£611	
Plages tolophone for information		

XC. VAT Inc. VAT

And thouse with super An torn	100	1/0.20
Acorn View 3.0	560	\$69.00
View Store	£45	\$51.75
View Sheet	£45	£51.75
Wordwise Plus	£40	£46.00
Printmaster (Epson or Star)	£23	\$26.45
Spelicheck III	£28	£32.20
Interword	£45	£51.75
Intersheet	£45	£51.75
Interchart	\$28	£32.20
Interbase	POA	
Spell Master	£50	£57.50

PRINTERS

	exc. VAT	Inc. VAT	
Telephone for details of full star range			
Star NL10 30cps NLQ 120cps Draft	£200	£230.00	
Star SD 10 40cps NLQ 160cps Draft	£319	£366.85	
Taxan KP815 160cps Draft	£280	£322.00	
MP165 34cps NLQ 165cps Draft	£195	£224.25	
EP 80+ 100 cps Draft	£130	£149.50	
Epson LX86 28cps NLQ 120cps Draft	\$210	£241.50	
Juki 6100 Dalsywheel	\$249	£286.35	
2000 sheets A4 micro-perf. fanfold paper	£15	£17.25	
Printer Ribbons	P.O.A.		
BOOKS			
BOOKS			
	exc. VAT I	nc. VAT	
Master Reference Manual Part 1	£15	£15	

Master Reference Manual Part 2

View User Guide

£15

\$10

£15

\$10

His street wat a material a familie alle
Discounts available for quantity purchases
Large selection of educational and business software.
Educational and official orders welcome.
Carriage (incl. VAT) £2.00 orders under £80 £8.00 orders over £80 + £2 for each additional item Carriage for paper £2.00 per 1000 sheets
Late night order line now open **02774 55076**
VISA

DELTA COMPUTERS

BBC MASTER SERIES		PRINTER RIBBONS	
Master 128	£439.99	Brother M1009	£3.25
Master Turbo Module	£115.00	Canon PC1080A	£3.25
Master Compact Entry		Epson FX,MX,RX 80	£2.70
System	£415.00	Epson LX80, LX86	£2.70
OPUS DISC DRIVES		Epson FX, MX, RX 100	£3.35
5401 100K Single 40T.	£69.95	Juki 6100 MS	£2.20
5802 400K DS DD		Citizen 120D/LSP10	£4.60
40/80T.	£104.95	Citizen MSP10,20	£2.70
5802DB Dual 800K		Citizen MSP15,25	£3.25
40/80T.	£204.95	Kaga 810	£3.25
Opus DDOS (With a drive)	£40.00	M Tally MT80	£3.50
Opus Challenger 256	£174.95	Seikosha GP100/250	£2.65
PRINTERS (inc lead)		Shinwa CP80	£3.50
Epson P-40	£49.95		
Citizen 120D	£179.00	UNBRANDED DISKS	
Star NL-10	£237.00	5.25" DS DD 96tpi 25 off	£14.99
Samleco DX-85	£119.95	5.25" DS DD 96tpi 50 off	£26.99
SPECIAL OFFER		5.25" DS DD 96tpi 100 off	£48.99
Philips 8501 Std Res		3.5" DS 135tpi 10 off	£17.99
Monitor	£169.95	3.5" DS 135tpi 25 off	£39.99
	Sector and the sector of the s		CONTRACTOR OF

All prices include VAT

VISA

Please add £5 carriage on orders over £100 Trade and Educational enquiries welcome

85 Union Street Oldham Lancs

061-626 3841

bits

ent

ns-

hat ore

ors ec-

dif-

an r to

be ons

hey ks.

AT 20

00 75

75

75

20

50

Make money with your Micro At last! a reliable, intelligent racing adviser

- PRO-HUNTER is a sophisticated, disc-based EXPERT SYSTEM which ACCURATELY interprets horse racing form.
- In extensive trials over both Flat and National Hunt seasons: 57% of horses top-rated by PRO-HUNTER won, representing an average post tax PROFIT per race of 80% of capital invested. 85% of winners came within the top three rated, representing an average post tax PROFIT per race of 18%, all three backed.
- THIS IS A NEW PRODUCT. Researched and developed over three years by racing enthusiasts, PRO-HUNTER uses information from the racing press and analyses ALL major aspects of racing form.
- ★ Produces a RACE FORECAST, generates a COMPUTER S.P., highlights good and poor VALUE bets and OFFERS INVESTMENT ADVICE.
- Available from 18th May for the BBC Microcomputer, we believe PRO-HUNTER to be THE "state of the art" racing program. Please do not confuse it with previously available, simple or useradjustable "formulators" Amstrad edition available July.
- This powerful package is a strictly limited edition, price £50.00 + VAT. Orders and enquiries to:

D.G.A. Software PO Box 36, Ashton-Under-Lyne Lancashire OL7 9AJ.

PLEASE READ THIS WHOLESALE PRICES TO YOU THE USER

5.25" 100 Capacity Ref. YA100L 3.5" 10 Capacity Ref. MCS 10 5.5" 10 Capacity Ref. DS40L 29.00 Capacity Ref. DS40L Capacity Ref. D540L Capacity Ref. D5				
25 50 100 200 500 SS/SD 48tpi £11.00 £20.00 £43.00 £74.00 £175.00 DS/DD 48tpi £12.00 £23.00 £43.00 £83.00 £20.00 All above inc. envelopes, label sets and hub rings UK MADE Library cases bought with above only £0.95 £ACH SPECIAL OFFER Buy 100 SS/DD 48tpi Disks without envelopes for ONLY £33.00 200 £18.00 £32.00 £72.00 £138.00 £270.00 LOCKABLE DISK BOXES AND LIBRARY CASES 5.25*10 Capacity Ref. VIS 10 Library case £1.30 £2.75.00 5.25*10 Capacity Ref. VIS 10 Library case £1.30 £2.75.00 £138.00 £270.00 3.5*10 Capacity Ref. VA100L £11.00 £1.00 £0.00 £0.00 £0.00 5.25*10 Capacity Ref. VA100L £11.00 £1.00 £1.00 £0.00<				
DSVDD 48tpi £12.00 £23.00 £43.00 £93.00 £195.00 DSVDD 96tpi £13.00 £24.00 £43.00 £93.00 £202.00 All above inc. envelopes, label sets and hubrings UK MADE Library cases bought with above only £0.95 EACH SPECIAL OFFER Buy 100 SS/DD 48tpi Disks without envelopes for ONLY £33.00 3.5" DS/DD DISKS Plain label. Made in Japan 10 20 50 100 200 £18.00 £32.00 £72.00 £138.00 £270.00 LOCKABLE DISK BOXES AND LIBRARY CASES 5.25" 10 Capacity Ref. VIS 10 Library case 5.25" 50 Capacity Ref. YA50L 5.25" 100 Capacity Ref. YA50L 5.25" 100 Capacity Ref. YA100L 5.25" 100 Capacity Ref. YA100L 5.25" 100 Capacity Ref. YA100L 5.25" 100 Capacity Ref. YA50L 5.25" 100 Capacity Ref. YA50L 5.25" 100 Capacity Ref. YA30L 5.25" 100 Capacity Ref. YA50L 5.25" head cleaner + Fluid BC - Centronics Printer Cable 1 Metre Printer Stand 80col. Smoked Plastic 5.500 COmplete 5.25" Computer Cleaning Kt 110: 5.25" head cleaner, VDU & Keyboard cleaners, Puffer Brush & Cloths 25.25" Nuc Complete 5.25" Computer Cleaning Kt 1120cps Normal 25cps NLC0 1K LIP Buffer 8bit Parallel FX80 compatible inc. Graphics, Variable printing & line pitches, Paper feed by Pin & Friction Fonts: Pica, Elite, Italics, Condensed, Enlarged, Subscripted, Superscripted etc. THIS IS ONE OF THE BEST BUYS WE HAVE COME ACROSS SSP 2237.00 + VAT OUR Price £195.00 Inc VAT & Carriage FREE WITH EACH PRINTER 1 BBC Cable – 1 Spare Ribbon – 500 sheets of 11"x9.5" T0gm REMEMBER THE PRICE YOU SEE IS ALL YOU PAY. THEY INCLUDE VAT AND CARRIAGE Cheque or Postal Order to: Manor Court Supplies Lit SSY Telephone: 0597 87784 or 0597 87792 Orders accepted from educational & government depts. Dealer enquiries invited. Scandinavian countries please contact our agent for prices	25 50 100 200 500 SS/SD 48tpi £11.00 £20.00 £38.00 £69.00 £165.00			
UK MADE Library cases bought with above only £0.95 EACH SPECIAL OFFER Buy 100 SS/DD 48tpl Disks without envelopes for ONLY £33.00 3.5" DS/DD DISKS Plain label. Made in Japan 10 20 50 100 200 £18.00 £32.00 £72.00 £138.00 £270.00 LOCKABLE DISK BOXES AND LIBRARY CASES 5.25" 10 Capacity Ref. VIS 10 Library case £1.30 5.25" 50 Capacity Ref. YA100L £11.00 5.25" 100 Capacity Ref. YA100L £11.00 5.25" 100 Capacity Ref. YA100L £11.00 5.25" 100 Capacity Ref. MOS 10 £1.30 3.5" 40 Capacity Ref. Store £1.50 5.25" Head Cleaner + Fluid £4.00 BBC - Centronics Printer Cable 1 Metre £5.00 70D UT itt & Turn Table 25°x360° 12" Base £12.00 70D UT itt & Turn Table 25°x360° 14" Base £12.00 70D UT itt & Turn Table 25°x360° 12" Base £12.00 70D UT itt & Turn Table 25°x360° 12" Base £13.00 70D UT itt & Turn Table 25°x360° 14" Base £12.00 70D UT itt & Turn Table 25°x360° 12" Base £13.00 70D UT itt & Turn Table 25°x360° 12" Base £13.00 70D UT itt & Turn Table 25°x360° 14" Base £13.00 70D UT itt & Turn Table 25°x360° 12" Base £13.00 70D UT itt & Turn Table 25°x360° 14" Base £13.00 70D UT itt & Turn Table 25°x360° 14" Base £13.00 70D UT itt & Turn Table 25°x360° 14" Base £13.80 70D UT itt & Turn Table 25°x360° 14" Base £13.80 70D UT itt & Turn Table 25°x360° 12" Base £13.80 70D UT itt & Turn Table 25°x360° 14" Base £13.80 70D UT itt & Turn Table 25°x360° 14" Base £13.80 70D UT itt & Turn Table 25°x360° 14" Base £13.80 70D UT itt & Turn Table 25°x360° 14" Base £13.80 70D UT itt & Turn Table 25°x360° 14" Base £13.80 70D UT itt & Turn Table 25°x360° 14" Base £13.80 70D UT itt & Turn Table 25°x360° 14" Base £13.80 70D UT itt & Turn Table 25°x360° 14" Base £13.80 70D UT AT ±1000000000000000000000000000000000000	DS/DD 48tpi £12.00 £23.00 £43.00 £83.00 £195.00 DS/DD 96tpi £13.00 £24.00 £45.00 £85.00 £202.00			
ONLY £33.00 SIGNO DISKS Plain label. Made in Japan 10 20 50 100 200 £18.00 £32.00 £72.00 £138.00 £270.00 LOCKABLE DISK BOXES AND LIBRARY CASES 5.25*10 Capacity Ref. VIS 10 Library case £1.30 5.25*50 Capacity Ref. MCS 10 £1.100 5.25*100 Capacity Ref. MCS 10 £1.30 5.25*100 Capacity Ref. DS40L £9.00 Site 12.00 Site 12.00 Site 12.00 Site 12.00 Site 12.00 Site 12.00 Discuster with the with the 12.00 Site 12.00 Discuster with the 12.00 ES:00	UK MADE Library cases bought with above only £0.95 EACH			
10 20 50 100 200 £18.00 £32.00 £72.00 £138.00 £270.00 £32.00 £72.00 £138.00 £270.00 £32.00 £72.00 £138.00 £270.00 £130 £9.50 £130 25.57 50 £9.50 £130 25.57 50 £130 25.57 50 £25.7100 £130.00 £11.00 £11.00 25.57 50.52.57 100 £25.00 £11.00 £5.57 50.52.57 100 £25.00 £11.00 £5.57 50.50 25.57 100 £11.00 £5.57 50.50 £15.00 £10.00 £00.50 £10.00 <td< th=""><th colspan="3">Buy 100 SS/DD 48tpl Disks without envelopes for</th></td<>	Buy 100 SS/DD 48tpl Disks without envelopes for			
10 20 50 100 200 £18.00 £32.00 £72.00 £138.00 £270.00 £42.00 £72.00 £138.00 £270.00 Ref. VASOL £9.50 December 49 5.25* 100 Capacity Ref. VASOL £9.50 December 49 5.25* 100 Capacity Ref. MCS 10 £11.00 27.50 5.25* 100 Capacity Ref. DS40L £9.50 December 49 5.25* 100 Capacity Ref. DS40L £9.50 December 49 5.5* 40 Capacity Ref. DS40L £9.50 December 49 5.5* 100 Capacity Ref. DS40L £9.50 December 49 5.5* 100 Capacity Ref. DS40L £9.00 December 49 5.5* 100 Capacity Ref. DS40L £9.00 December 49 7.5* 100 Capacity Ref. DS40L £9.00 December 49 900 DUT 11t & Turn Table 25*x360° 12* Base £10.00 December 49 100 Anti-Static Glass Screen Cleaner £4.99 E2.50 December 49 100 Antistand 80col 150cps Draft 120cps Normal <t< th=""><th colspan="3">3.5" DS/DD DISKS</th></t<>	3.5" DS/DD DISKS			
LIBRARY CASES 5.25" 10 Capacity Ref. VIS 10 Library case £1.30 5.25" 50 Capacity Ref. YA100L £1.30 5.25" 10 Capacity Ref. YA100L £1.30 3.5" 40 Capacity Ref. DS40L £9.50 5.25" 10 Capacity Ref. MCS 10 £1.30 3.5" 40 Capacity Ref. DS40L £9.00 £1.30 5.5" 4bead Cleaner + Fluid £4.00 BBC - Centronics Printer Cable 1 Metre £1.500 Printer Stand 80col. Smoked Plastic £15.00 VDU Tilt & Turn Table 25°x360° 12" Base £10.00 VDU Tilt & Turn Table 25°x360° 12" Base £1.00 VDU Tilt & Turn Table 25°x360° 14" Base £1.00 VDU Tilt & Turn Table 25°x360° 14" Base £1.00 VDU Tilt & Turn Table 25°x360° 14" Base £1.00 VDU Tilt & Turn Table 25°x360° 14" Base £1.00 VDU Tilt & Turn Table 25°x360° 14" Base £1.00 VDU Tilt & Turn Table 25°x360° 14" Base £1.00 VDU Tilt & Turn Table 25°x360° 14" Base £1.00 VDU Tilt & Turn Table 25°x360° 14" Base £1.00 Complete 5.25' Computer Cleaning Kit £1.30 Inc. 5.25' head cleaner, VDU & Keyboard £13.80 <	10 20 50 100 200			
5.25" 50 Capacity Ref. YA50L £9.50 5.25" 100 Capacity Ref. YA100L £11.00 3.5" 10 Capacity Ref. MCS 10 3.5" 40 Capacity Ref. DS40L £1.30 S.5" 40 Capacity Ref. DS40L £1.30 S.5" 40 Capacity Ref. DS40L £1.30 S.5" 40 Capacity Ref. DS40L £1.30 BC - Centronics Printer Cable 1 Metre Printer Stand 80col. Smoked Plastic £15.00 VDU Tilt & Turn Table 25°x360° 12" Base £10.00 VDU Tilt & Turn Table 25°x360° 12" Base £10.00 VDU Tilt & Turn Table 25°x360° 14" Base £12.00 VDU Anti-static Glass Screen Cleaner £4.99 Key Board & Plastics Cleaner £13.80 PRINTER 80col 150cps Draft 120cps Normal 25cps NLQ 1K I/P Buffer 8bit Parallel FX80 compatible inc. Graphics, Variable printing & line pitches, Paper feed by Pin & Friction Fonts: Pica, Elite, Italics, Condensed, Enlarged, Subscripted, Superscripted etc. THIS IS ONE OF THE BEST BUYS WE HAVE COME ACROSS SSP £237.00 + VAT Our Price £195.00 inc VAT & Carriage FREE WITH EACH PRINTER 1 BBC Cable – 1 Spare Ribbon – 500 sheets of 11"x9.5" 70grm REMEMBER THE PRICE YOU SEE IS ALL YOU PAY. THEY INCLUDE VAT AND CARRIAGE Cheque or Postal Order to: Manoc Court Supplies Ltd Dept MU6, Glen Celyn House, Penybont, Liandrindod Wells, Powys LD1 5SY Telephone: 0597 87784 or 0597 87792 Orders accepted from educational & government depts. Dealer enquiries invited. Scandinavian countries please contact our agent for prices				
3.5" 10 Capacity Ref. MCS 10 3.5" 40 Capacity Ref. DS40L E1.30 EX. II 24 E9.00 EX. II 24 EX.	E DE E Connecto Del VASOL			
5.25" Head Cleaner + Fluid £4.00 BBC - Centronics Printer Cable 1 Metre £5.00 Printer Stand 80col. Smoked Plastic £15.00 VDU Tilt & Turn Table 25°x360° 12" Base £10.00 VDU Tilt & Turn Table 25°x360° 14" Base £12.00 VDU Anti-static Glass Screen Cleaner £4.99 Key Board & Plastics Cleaner £4.99 Key Board & Plastics Cleaner £13.80 PRINTER 80col 150cps Draft 120cps Normal 25cps NLQ 1K I/P Buffer 8bit Parallel FX80 compatible inc. Graphics, Variable printing & line pitches, Paper feed by Pin & Friction Fonts: Pica, Elite, Italics, Condensed, Enlarged, Subscripted, Superscripted etc. THIS IS ONE OF THE BEST BUYS WE HAVE COME ACROSS SSP £237.00 + VAT Our Price £195.00 inc VAT & Carriage FREE WITH EACH PRINTER 1 BBC Cable – 1 Spare Ribbon – 500 sheets of 11"x9.5" 70grm REMEMBER THE PRICE YOU SEE IS ALL YOU PAY. THEY INCLUDE VAT AND CARRIAGE Cheque or Postal Order to: Manor Court Supplies Ltd Dept MU6, Glen Celyn House, Penybont, Llandrindod Wells, Powys LD1 5SY Telephone: 0597 87784 or 0597 87792 Orders accepted from educational & government depts. Dealer enquiries invited.	3.5" 10 Capacity Ref. MCS 10 £1.30 25% for 12+			
BBC - Centronics Printer Cable 1 Metre £5.00 Printer Stand 80col. Smoked Plastic £15.00 VDU Tilt & Turn Table 25°x360° 12" Base £10.00 VDU Tilt & Turn Table 25°x360° 14" Base £4.99 VDU Anti-static Glass Screen Cleaner £4.99 Key Board & Plastics Cleaner £13.80 Complete 5.25" Computer Cleaning Kit £13.80 inc. 5.25" head cleaner, VDU & Keyboard £13.80 Cleaners, Puffer Brush & Cloths £13.80 PRINTER 80col 150cps Draft 120cps Normal 25cps NLQ 15 K IP Buffer 8bit Parallel FX80 compatible inc. Graphics, Variable printing & line pitches, Paper feed by Pin & Friction Fonts: Pica, Elite, Italics, Condensed, Enlarged, Subscripted, Superscripted etc. THIS IS ONE OF THE BEST BUYS WE HAVE COME ACROSS SSP £237.00 + VAT Our Price £195.00 inc VAT & Carriage FREE WITH EACH PRINTER 1 BBC Cable – 1 Spare Ribbon – 1 BBC Cable – 1 Spare Ribbon – 500 sheets of 11"x9.5" 70grm REMEMBER THE PRICE YOU SEE IS ALL YOU PAY. THEY INCLUDE VAT AND CARRIAGE Cheque or Postal Order to: Dept MU6, Glen Celyn House, Penybont, Llandr	ACCESSORIES			
VDU Tilt & Turn Table 25°x360° 14" Base VDU Anti-static Glass Screen Cleaner VDU Anti-static Glass Screen Cleaner Complete 5.25" Computer Cleaning Kit inc. 5.25" head cleaner, VDU & Keyboard cleaners, Puffer Brush & Cloths E13.80 PRINTER B0col 150cps Draft 120cps Normal 25cps NLQ K IVP Buffer Brush & Cloths E13.80 INDER S0col 150cps Draft 120cps Normal 25cps NLQ INDEC S00 InC VAT & Carphics, Variable printing & line pitches, Paper feed by Pin & Friction Fonts: Pica, Elite, Italics, Condensed, Enlarged, Subscripted, Superscripted etc. THIS IS ONE OF THE BEST BUYS WE HAVE COME ACROSS SSP £237.00 + VAT Our Price £195.00 inc VAT & Carriage FREE WITH EACH PRINTER 1 BBC Cable – 1 Spare Ribbon – 500 sheets of 11"x9.5" 70gm REMEMBER THE PRICE YOU SEE IS ALL YOU PAY. THEY INCLUDE VAT AND CARRIAGE Cheque or Postal Order to: Manor Court Supplies Ltd Dept MU6, Glen Celyn House, Penybont, Liandrindod Wells, Powys LD1 5SY Telephone: 0597 87784 or 0597 87792 Orders accepted from educat	5.25" Head Cleaner + Fluid £4.00 BBC - Centronics Printer Cable 1 Metre £5.00			
Complete 5.25" Computer Cleaning Kit inc. 5.25" head cleaner, VDU & Keyboard cleaners, Puffer Brush & Cloths £13.80 PRINTER 80col 150cps Draft 120cps Normal 25cps NLQ 1K I/P Buffer 8bit Parallel FX80 compatible inc. Graphics, Variable printing & line pitches, Paper feed by Pin & Friction Fonts: Pica, Elite, Italics, Condensed, Enlarged, Subscripted, Superscripted etc. THIS IS ONE OF THE BEST BUYS WE HAVE COME ACROSS SSP £237.00 + VAT Our Price £195.00 inc VAT & Carriage FREE WITH EACH PRINTER 1 BBC Cable – 1 Spare Ribbon – 500 sheets of 11"x9.5" 70gm REMEMBER THE PRICE YOU SEE IS ALL YOU PAY. THEY INCLUDE VAT AND CARRIAGE Cheque or Postal Order to: Manor Court Supplies Ltd Dept MU6, Glen Celyn House, Penybont, Llandrindod Wells, Powys LD1 5SY Telephone: 0597 87784 or 0597 87792 Orders accepted from educational & government depts. Dealer enquiries invited. Scandinavian countries please contact our agent for prices	VDU Tilt & Turn Table 25°x360° 12" Base £10.00 10% for 3+ VDU Tilt & Turn Table 25°x360° 14" Base £12.00 20% for 6+ VDU Anti-static Glass Screen Cleaner £4.99			
Socol 150cps Draft 120cps Normal 25cps NLQ NK I/P Buffer 8bit Parallel FX80 compatible inc. Graphics, Variable printing & line pitches, Paper feed by Pin & Friction Fonts: Pica, Elite, Italics, Condensed, Enlarged, Subscripted, Superscripted etc. THIS IS ONE OF THE BEST BUYS WE HAVE COME ACROSS SSP £237.00 + VAT Our Price £195.00 inc VAT & Carriage FREE WITH EACH PRINTER 1 BBC Cable – 1 Spare Ribbon – 500 sheets of 11"x9.5" 70gm REMEMBER THE PRICE YOU SEE IS ALL YOU PAY. THEY INCLUDE VAT AND CARRIAGE Cheque or Postal Order to: Manor Court Supplies Ltd Dept MU6, Glen Celyn House, Penybont, Liandrindod Wells, Powys LD1 5SY Telephone: 0597 87784 or 0597 87792 Orders accepted from educational & government depts. Dealer enquiries invited.	Complete 5.25" Computer Cleaning Kit inc. 5.25" head cleaner, VDU & Keyboard			
120cps Normal 25cps NLQ 1K I/P Buffer 8bit Parallel FX80 compatible inc. Graphics, Variable printing & line pitches, Paper feed by Pin & Friction Fonts: Pica, Elite, Italics, Condensed, Enlarged, Subscripted, Superscripted etc. THIS IS ONE OF THE BEST BUYS WE HAVE COME ACROSS SSP £237.00 + VAT Our Price £195.00 inc VAT & Carriage FREE WITH EACH PRINTER 1 BBC Cable – 1 Spare Ribbon – 500 sheets of 11"x9.5" 70gm REMEMBER THE PRICE YOU SEE IS ALL YOU PAY. THEY INCLUDE VAT AND CARRIAGE Cheque or Postal Order to: Manor Court Supplies Ltd Dept MU6, Gien Celyn House, Penybont, Liandrindod Wells, Powys LD1 5SY Telephone: 0597 87784 or 0597 87792 Orders accepted from educational & government depts. Dealer enquiries invited. Scandinavian countries please contact our agent for prices	PRINTER			
 1K I/P Buffer 8bit Parallel FX80 compatible inc. Graphics, Variable printing & line pitches, Paper feed by Pin & Friction Fonts: Pica, Elite, Italics, Condensed, Enlarged, Subscripted, Superscripted etc. THIS IS ONE OF THE BEST BUYS WE HAVE COME ACROSS SSP £237.00 + VAT Our Price £195.00 inc VAT & Carriage FREE WITH EACH PRINTER 1 BBC Cable – 1 Spare Ribbon – 500 sheets of 11"x9.5" 70gm REMEMBER THE PRICE YOU SEE IS ALL YOU PAY. THEY INCLUDE VAT AND CARRIAGE Cheque or Postal Order to: Manor Court Supplies Ltd Dept MU6, Glen Celyn House, Penybont, Llandrindod Wells, Powys LD1 5SY Telephone: 0597 87784 or 0597 87792 Orders accepted from educational & government depts. Dealer enquiries invited. 	120cps Normal			
Our Price £195.00 inc VAT & Carriage FREE WITH EACH PRINTER 1 BBC Cable – 1 Spare Ribbon – 500 sheets of 11"x9.5" 70gm REMEMBER THE PRICE YOU SEE IS ALL YOU PAY. THEY INCLUDE VAT AND CARRIAGE Cheque or Postal Order to: Manor Court Supplies Ltd Dept MU6, Glen Celyn House, Penybont, Landrindod Wells, Powys LD1 5SY Telephone: 0597 87784 or 0597 87792 Orders accepted from educational & government depts. Dealer enquiries invited.	1K I/P Buffer 8bit Parallel FX80 compatible inc. Graphics, Variable printing & line pitches, Paper feed by Pin & Friction Fonts: Pica, Elite, Italics, Condensed, Enlarged, Subscripted, Superscripted etc. THIS IS ONE OF THE BEST BUYS WE HAVE COME			
1 BBC Cable – 1 Spare Ribbon – 500 sheets of 11"x9.5" 70gm REMEMBER THE PRICE YOU SEE IS ALL YOU PAY. THEY INCLUDE VAT AND CARRIAGE Cheque or Postal Order to: Manor Court Supplies Ltd Dept MU6, Glen Celyn House, Penybont, Landrindod Wells, Powys LD1 5SY Telephone: 0597 87784 or 0597 87792 Orders accepted from educational & government depts. Dealer enquiries invited.	ACROSS SSP £237.00 + VAT Our Price £195.00 inc VAT & Carriage			
REMEMBER THE PRICE YOU SEE IS ALL YOU PAY. THEY INCLUDE VAT AND CARRIAGE Cheque or Postal Order to: Manor Court Supplies Ltd Dept MU6, Glen Celyn House, Penybont, Llandrindod Wells, Powys LD1 5SY Telephone: 0597 87784 or 0597 87792 Orders accepted from educational & government depts. Dealer enquiries invited. Scandinavian countries please contact our agent for prices	1 BBC Cable – 1 Spare Ribbon –			
Cheque or Postal Order to: Manor Court Supplies Ltd Dept MU6, Glen Celyn House, Penybont, Llandrindod Wells, Powys LD1 5SY Telephone: 0597 87784 or 0597 87792 Orders accepted from educational & government depts. Dealer enquiries invited. Scandinavian countries please contact our agent for prices	REMEMBER THE PRICE YOU SEE IS ALL			
Manor Court Supplies Ltd Dept MU6, Glen Celyn House, Penybont, Llandrindod Wells, Powys LD1 5SY Telephone: 0597 87784 or 0597 87792 Orders accepted from educational & government depts. Dealer enquiries invited. Scandinavian countries please contact our agent for prices	THEY INCLUDE VAT AND CARRIAGE			
CDept MU6, Glen Celyn House, Penybont, Llandrindod Wells, Powys LD1 5SY Telephone: 0597 87784 or 0597 87792Orders accepted from educational & government depts. Dealer enquiries invited.Scandinavian countries please contact our agent for prices				
Orders accepted from educational & government depts. Dealer enquiries invited. Scandinavian countries please contact our agent for prices	C Dept MU6, Glen Celyn House, Penybont, Llandrindod Wells, Powys LD1 5SY			
Scandinavian countries please contact our agent for prices	Orders accepted from educational & government depts.			

BBC C 17 Burnle 305 Ed	CHNOMA OMPUTERS & ECONET CI y Road, London NW10 1ED Tel: 0 gware Road, London W2 Tel: 01-	ENTRE 01-208 1177 723 0233	TECHNO (24 hr vie Tel:01-45 MAIL O 17 Burnlo London Telex:92
BBC MASTER SERIESAMB15 MASTER (see page 6 for details of bundled software included in the price)£395 (a) £315 (a)AMB12 MASTER ET AMCO6 Turbo 65C02 Module ADC08 512 Processor£99 (b) £195 (b)	P204HP TECHNOMATIC 20 Mbyte Winchester and a 80T DS floppy Drive built in a monitor stand. Includes ADFS Rom.£849P2041HT As P204HP but also with a 10 Mbyte tape streamer backup unit and backup utilities. Includes ADFS Rom.£849TS10 10 Mbyte Tape Streamer Backup unit with utilities.£1,499	 (a) STAR NL 10 (Serial Interface) INTEGREX Multicolour Inkjet printer. Ideally suited for high res colour VDU screen dumps. Quiteness & consistent 	£169 £209 All flop £279 5.25" Sin £549 TS400 40 PS400 40 mains po
ADF14 ROM Cartridge £13(d) ADJ23 Ref Manual ADF10 Econet Module £41(c) Part II £14(c) ADJ22 Ref Manual ADJ24 Adv Part I £14(c) Ref Manual £19.50(c) BBC Master View User Guide £10(d) Dust Cover £4.75(d) Viewsheet User Guide £10(d) MASTER ROM/RAM CARTRIDGES TRC1 Two rom cartridge £8.95 (d)	TFC1010MbytePre-formatted Cartridge for use with P2041HT and TS10.£19Enquire for larger capacity Winc- hesters. These Winchesters are com- patible with the S.J. File Server. Special adaptor for S.J. File Server£28WINCHESTERWINCHESTER\$28	 (d) BROTHER HR20 A new attractively styled printer from Brother with unusually quiet operation, host of new fatures. 	£525 Internet provided in the provided in th
TRC4 Four rom cartridge £11.95 (d) TRC 32K Cartridge inc RAM £29.95 (d) BBC MASTER COMPACT See page 6 for free bundled software SYSTEM 1	Drive Multiplexer TWM2 for two computers. £99 TWM4 for four Computers. £159 Details on Technomatic Winchesters on participation of the second seco	 (b) NAT PANASONIC KX P3131 Daisy wheel printer with 37K buffer, 17 cps, bi-directional, parallel interface JUKI 6100 Daisy wheel printer 15 cps, 2K buffer, switchable 10/12/15 	2.5" 801 TS351 sin PS351 s £249 integral f TD352 D PD352 1
128K, Single 640K Drive & bundled software.£385 (a)SYSTEM 2System 1 with a 12" Hi Res Monochrome Monitor.£469 (a)	TORCH ZEP100£229MULTIFORM Z80TECHNOMATICs multi format Z80system includes a FREE PocketWordstar + MS/DOS Read/Write Utility£289	PLOTTERS	£319 integral in PD853 C drive wit
SYSTEM 3System 1 with a 14" Med Res RGBMonitor.Second Drive Kit.Serial Kit.T.V. ModulatorExtension cable for external 5.25" 80TDrive (Serial Kit).LPGRADE KITS	ACORN IEEE INTERFACE Allows BBC computer to control any scientific and technical equipment that conforms to the IEEE488 standard. The interface can link upto 14 compatible devices. Typical applications are in experimental work in academic and industrial labs. £265	GRAPHICS WORKSTATION LINEAR GRAPHICS Full range of accessories available for plotmate plotters A4S PLOTMATE	£370 £569 £450 £569

UPGRADE KITS

1.2 OS ROM	£15 (d)	ADFS ROM	£26 (d)
DNFS ROM	£17.50 (d)	1770 DFS Kit	£43.50 (d)
BASIC II ROM	£22.50 (d)	Econet Kit	£55 (d)

ECONET ACCESSORIES

Econet Starter Kit	£85 (b)	Econet Bridge	£174 (b)
Econet Socket Set	• £29 (c)	Printer Server Rom	£41 (d)
File Server Level II	£75 (b)	10 Station Lead Set	£26 (d)
Master FS Utility Disc	£17.25 (d)		

ACW/CO-PROCESSOR

For full specification see page 5 32016 Co-processor Cambridge Workstation X25 Gateway	£999 (a) £3450 (a) £2175 (b)
PANOS/PANDORA Upgrade incl 32000 BASIC FP.	£29 (d)
Co-Processor upgrade to 10 MHz operation for faster processing.	£POA (d)
Time Warp Real Time Clock with utilities for reading time and date in PANOS (for model B and B + users). 32016 Instruction Set Manual.	£39 (c) £25 (c)

WINCHESTER DRIVES

P20HD TECHNOMATIC 20 Mbyte Winchester Drive including Acorn ADFS ROM	£599 (a)
P10HD TECHNOMATIC 10 Mbyte Winchester Drive. Fully compatible with Acorn ADFS Special offer	£399 (a)

TECHNOMATICs multi format Z80 system includes a FREE Pocket Wordstar + MS/DOS Read/Write Utilit	y £289 (b)
ACORN IEEE INTERF	ACE
Allows BBC computer to control any scientific and technical equipment that conforms to the IEEE488 standard. The interface can link upto 14 compatible devices. Typical applications are in experimental work in academic and industrial labs.	£265 (a)
TELETEXT ADAPT	OR
Converts your computer into a teletext receiver. BBC Publications rom for enhanced Teletext Utilities.	£95 (b) £7.95 (d)

PRINTERS

EPSON LX86 120 cps, variety of fonts, including NLQ, bit image graphics, IBM		
char/graphics compatible, centronics interface standard.	£199 (a)	
EPSON FX800 An enhanced version of FX85. Call for details.	£329 (a)	
EPSON FX1000 An enhanced version of FX105. Call for details.	£449 (a)	
EPSON EX800 See details on page 5.	£409 (a)	
Colour option for EX800/EX1000. EPSON LQ800 See details on page 5.	£59 (b) £439 (a)	
EPSON LQ1000 As LQ800 but wider carriage for 136		
columns.	£589 (a)	
TAXAN KP815 Enhanced KP810 with 160cps and full IBM compatibility.	£269 (a)	
TAXAN KP915 Enhanced KP910 with 180cps and full IBM compatibility.	£369 (a)	

HITACHI 672		£479	DISC
GRAPHICS WORKS	TATION	£599	TDMA
LINEAR GRAPHICS	s		TDM2
Full range of accessori			Dual Unit:
for plotmate plotters			TDM4
A4S PLOTMATE		£370	Quad Unit:
		_	
A4SM PLOTMATE £450 A3M PLOTMATE £569		BALON!	
The second se		1309	
(Enquire re education for the Linear Graph	onal prices		5.25" Dis 744 40T SS
for the Linear Graphics plotters)			
Parallel Printer Lead		£61	
Serial Printer Lead (1	.2m).	£71	746 80T SS
epsteriari ekterezza	nacawat 2016	Standard In	747 80T D
PRINTER S	HARERS	&	100.008
BUFI	FERS		3.5" Disc
Manual and and the second s			80T SS DI
BUFFALO PB Buffer	Contraction of the second s		80T DS D
Parallel buffer for intern most Epson printers. Simp	al fitting to		
PB128 (128K)	ie to instal.	£99 (No.
	MPUTER S	HARER	
PERIPHERAL & COMPUTER SHARER High quality switches to allow the user to swit.			High quali
between computers, printers, modems etc. Ful			in packs o 5.25" discs
shielded metal cases, all lin		ed.	rings. Thes
	Parallel	Serial	life.
2 Computers to 1 Printer 36v36-2	£45(c) 25v25-2		50 5.25" 4 lockable bo
3 Computers to 1 Printer 36v36-3	£69(c) 25v25-3		50 5.25"
4 Computers to 1 Printer 36v36-4	£85(c) 25v25-4		
2 Computers 2 Printers X-over 36v36-x	£69(c) 25v25-		lockable bo 50 3.5" 8
BBC Cable set 3 to 1 (1m ea)	£32(d)	£34(c	and the second se
BBC Cable set 4 to 1 (1m ea)	£39(d)	£41(c	lockable be
BBC Computer Sharer: TCS26		FLOPPIC	
1 computer to 2 printers fitted with			5.25" Kit
BBC cable Paper & Labels		£22 (c	3.5" Kit v
aper of Labers			J.J AIL

£12 (£3.5) £18.50 (£4.5) £12.50 (£3.5)

Paper & Labels

2000 sheets 9½×11" 2000 sheets 14½×11" 1000 sheets A4

Labels/1000

Single Row 3½×1 7/16" Triple Row 2 7/16" × 1 7/16"

Plain fanfold paper with microperforation:

241(0	lockable be
22 (0	FLOPPIC CLEANIN 5.25" Kit v 3.5" Kit v
£3.5	DISC ST
£4.50	DB340 L
£3.50	DB550 L
£5 (d	DB570 L
£5 (6	DB5100

	*********	K 9 2 2 2 3 5 5 2 2 3 4 5 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	박정 왕 전 것 거 만 다 비 만 만 만 만 다 다 다 다 다 다 다 다 다 다 다 다 다
TECHNOLINE	RETAIL SHOPS	For fast delivery telephone	All prices ex VAT.
			Prices are subject to
Tel:01-450 9764	- Tel:01-208 1177 Telex:922800	using VISA/Acess Card	change without notice -
	- (close to Dollis Hill Θ)	RAACLAVCARD VISA	Please add carriage ++-
IAIL ORDER	West End Branch		(a) £8.00 (Datapost)
7 Burnley Road	305 Edgware Road, London W2	Orders welcome from	(b) £2.50
london NW10 1ED	Tel:01-723 0233	government depts &	(c) £1.50
Telex:922800	(near Edgware Road \ominus)	educational establishments	(d) £1.00

					= # 2 8 5 5 5 6 8 5 8 6 5 8 8 8 8 8 8 8 8 8 8	
£169 (a)	DISC DRIVES	A.S. Press	MONITORS	and the second second	EPROMS/RAMS	
£209 (a) £279 (a)	All floppy drives carry a two year	warranty	BBC lead incl with all monitor	\$	The second s	2.50 (d)
	.25" Single Drives 40/80 switcha 15400 400K/640K	ble: £114 (b)	MICROVITEC 14" RGB Monitor Please specify plastic or metal case.	S		E2.75 (d) E2.80 (d)
£549 (a)	S400 400K/640K with integral		Microvitec 1431	COST CARES	RAM/ROM_ EXPANSI	
£525 (a)	nains power supply .25" Dual Drives 40/80 switchal	£129 (b)	Standard Resolution 453 pixels	£179 (a)	Contraction and some statements of the second se	
±15 (d)	ID800 800K/128OK	£199 (a)	Microvitec 1431AP As 1431 + composite video and sound	STATES -	ATPL Board for Model B. Simple to instal, no soldering. Allows	627 (0)
	20800 800K/1280K with	£229 (a)	input	£199 (a)	expansion to 15 Roms + 28K Rams ATPL Battery backup kit	£37 (c) £16 (d)
	tegral mains power supply 20800P 800K/1280K with	1229 (a)	Microvitec 1451	£225 (a)	ATPL Board for BBC+ (now in	
	ntegral mainspower supply and monitor stand	£249 (a)	Medium Resolution 653 pixels	1225 (a)	stock).	£31 (c)
£349 (a)	.5" 80T DS Drives:	£75 (b)	Microvitec 1451AP As 1451 + composite video and sound	0050 ()	TIME WARP	
1	S351 single 400K/640K S351 single 400K/640K with	£75(D)	input Microvitec 1441	£259 (a)	Real Time Clock. Plugs into the user	ZAUS
£249 (a)	ntegral mains power supply	£119 (b)	High Resolution 895 pixels	£365 (a)	port, battery back up as standard, includes manual, demo software including a diary/planner application	A BREATH
	ID352 Dual 800K/1280K	£135 (b)	Microvitec 20" RGB/PAL/ Audio Monitors	an ann an an	program	£31 (d)
£319 (a)	PD352 Dual 800K/1280K with ategral mains power supply	£187 (b)	Microvitec 2030CS	A A A COM	Time Warp with PANOS Utilities.	£39 (d)
4319 (a)	20853 Combo Dual 5.25"/3.5"	1 Mar Roll Const.	Standard Resolution RGB/Comp Video	£380 (a)	MODEMS	- The second
	trive with psu.	£229 (a)	Microvitec 2040CS	2000 (u)	(All modems are BABT approved)	Barry Barry
£479 (a)	DISC DRIVE MULTIPI	LEXER	High Resolution RGB/Comp Video	£685 (a)	MIRACLE WS2000V21/23 &	605 (a)
£599 (a)	TDM2	o home where	TOUCHTEC-501	ACC DATE	BELL stds WS2000 Auto Dial Card	£95 (c) £27 (d)
	Dual Unit: 2 computers/one drive unit	£75 (b)	Brings genuine touch screen operation on metal cased Microvitec monitors, incl utilities disc with starter and	Contraction of the	WS2000 Auto Answer Card	£27 (d)
6270 (-)	Juad Unit: 4 computers/one drive unit	£135 (b)	development programs	£239 (b)	WS2000 SK1 Kit	£5 (d)
£370 (a) £450 (a)			TAXAN SUPER VISION 620	the	WS2000 Data Cable for BBC	£6 (d)
£569 (a)		5	12" Hi Res/Hi Contrast Option to switch to green/amber		MIRACLE WS4000 V21/23	£169 (b)
	44 40T SS DD	£10.00 (d)	BBC/IBM Compatible TAXAN SUPER VISION 625	£279 (a)	MIRACLE WS3000 V21/23	£295 (b)
		£12.00 (d)	12" Super Hi Res and contrast RGB	NEW	MIRACLE WS3000 V22	£495 (b)
£7 (u)		£14.50 (d) £15.50 (d)	BBC/IBM compatible.	£329 (a)	MIRACLE WS3000 V22 bis	£650 (b)
&	(Add £1 for library case packi	ng)	MITSUBISHI XC1404 14" Med Res RGB Monitor		The price of WS4000 and WS3000 includes a COMMSTAR II ROM and	
	15" Discs in packs of 10 IT SS DD	£20 (d)	Etched dark screen brilliance and contrast control, BBC/1BM	6310 (~)	cable.	DDC uutu
	NT DS DD	£25 (d)	compatible	£219 (a)	BBC Data Cable for WS3000/4000	£7 (d)
£99 (c)	BULK DISCS		12" MONOCHROME MONITOR	RS	PROGRAMMING	
HARERS	ligh quality unlabelled discs supplied	T BLICE STOR	TAXAN KX1201G Hi Res green etched screen	£85 (a)	ACCESSORIES/SOFTW	ARE
r to switch etc. Fully ed.	packs of 50 in a storage box. The 25" discs have the reinforcing hub	Sharpe say	TAXAN KX1202G	CO.5 (-)	See page 5 for detailed specific	ation
Serial	ngs. These discs are guaranteed for ie.		Hi Res Long Persistence (P39) TAXAN KX1203A	£95 (a)	Compatible with B, B + and Master	
2 £45(c) 3 £65(c)	5.25" 40 T single sided discs in tkable box.	£35 (b)	Hi Res amber etched screen	£95 (a)	EPROMER II	£89 (b)
4 £75(c) £65(c)	0 5.25" 80T double sided discs in exable box.	£45 (b)	PHILIPS BM 7502	£75 (a)	Eprom Ryter (Epromer 111) Eprom Ryter is compatible with	
£34(c)	3.5" 80T double sided discs in		Hi Res green screen PHILIPS BM7522	1/5 (a)	BBC Master only	£119 (b)
£41(c)	ckable box.	£95 (b)	Hi Res amber screen	£75 (a)	Upgrade of Epromer II to Eprom Ryter	£49(b)
633	LEANING KIT	£12.50 (d)	MONITOR ACCESSORIES	2.8.9	MPROMER META ASSEMBLER	£49 (c) £145 (b)
£22 (c)	and the prover state.	£14.00 (d)	Microvitec Swivel Base (14" plastic monitors)	£20 (c) £14 (c)	PORTAL EPROM	
(£3.50)	DISC STORAGE BOXES		Philips Swivel Base Monitor Stand Models B & B + Monitor Stand Master	£14 (c) £10 (c) £13 (c)	EMULATOR 128/512K	£245(b)
$(\pounds 4.50)$ $(\pounds 3.50)$	0B340 Lockable 40 x 3.5" 0B550 Lockable 50 x 5.25"	£8.50 (c) £9.00 (c)	Monitor Stand Master Double Tier stand Models B, B+ or Master	£13 (c) £24 (b)	TEAM Disassembler EPROM ERASERS	£145 (b)
£5 (d))B570 Lockable 70 x 5.25"	£11.00 (c)	Master Taxan RGB Lead Microvitec Lead	£5 (d) £3.50 (d)	UV1B 6 eproms, safety cutout	£47 (b)
	0B5100 Lockable 100 x 5.25"	£13.00 (c)	Monochrome BNC/Phono Lead	£3.50 (d)	UV1T 6 eproms, timer, safety cutout	£59 (b)

ECHNOMATIC BBC COMPUTERS & ECONET CENTRE 17 Burnley Road, London NW10 1ED Tel: 01-208 1177 305 Edgware Road, London W2 Tel: 01-723 0233

MAIL OR 17 Burnley London N Felex:9228

CAD/DRAWING PACKAGES

CAD/DRAWING FACE	MULS		
NovaCad Cad Package for B, B + & MASTER. (See page 5 for specification)			
Tracker Ball/Mouse Version (TM)	£79 (d)		
TM Version plus Tracker Ball	£119 (c)		
TM Version plus Mouse	£105 (c)		
Plotter Driver Generator MOUSE	£25 (d)		
AMX MOUSE with SUPER ART	£63 (d)		
(pse specify B, B + or Master)			
PAGEMAKER	£39 (d)		
EXTRA/EXTRA (utility for the Pagemaker)	£21 (d)		
MAX	£17.35 (d)		
STAND ALONE MOUSE (includes horizontal scroll lock)	£34 (c)		
RB2 TRACKER BALL RB2 Tracker Ball with Icon Master (for B, B + & Master)	£59 (c)		
RB2 Tracker Ball with Cursor Control Rom (for Master only)	£59 (c)		
RB2 Tracker Ball 'Stand Alone' for use with NOVACAD & other software)	£47 (c)		
Cursor Control Rom for Master	£12.50 (d)		
MIRRORSOFT FLEET	£30 50 (d)		

STREET EDITOR incl VAT £39.50 (d)

CP/M SOFTWARE

CI/M SOI I WARL				
for Acorn, Torch & Multiform Z80 Processors				
MICROPRO's Wordstar Professional	£310 (a)			
ASHTON TATE'S DBASE II	£310 (a)			
SUPERCALC II	£195 (a)			
Send for details on our full range of CP/M & PC DOS packages for Business, Communications & High Level Languages.				
All software supplied by us is known to operate with the appropriate Acorn Disc filing systems. We cannot comment on their use with other DFS systems.				
BBC SOFT/FIRMWARE				
DATABASE MANAGEMENT SYSTEMS				
VIEWSTORE	£41 (d)			
STARdataBASE	£39 (d)			
MASTERFILE II	£17 (d)			
WORD PROCESSORS				
VIEW 2.1	£37 (d)			
VIEW 3.0	£56 (c)			
VIEW INDEX	£12 (d)			
VIEW PRINTER DRIVER GENERATOR £7 (d)				
GENERATOR DOT PRINT PLUS	£28 (d)			
WORDWISE	£24 (d)			
WORDWISE PLUS				
	£38 (d)			
WYSIWYG PLUS	£38 (d) £21 (d)			

SPELLMASTER

3

£49 (d)

,					
INTERWORD					
(If you own a WW + then quote your reg number and pay £39). £46 (d)					
WORDEASE £24 (d)					
SPELLCHECK III	£31 (d)				
EDWORD II SPREADSHEETS	£43 (c)				
VIEWSHEET	£41 (d)				
WINDOWMATIC	£15 (d)				
VIEWPLOT	£22 (d) £39 (d)				
INTERSHEET INTERCHART	£39 (d) £27 (d)				
ULTRACALC	£52 (d)				
MINI OFFICE II (for BBC B)	£14 75 (d)				
(40T OR 80T) MINI OFFICE II (ROM)	£14.75 (d) £48 (d)				
LANGUAGES	240 (u)				
META ASSEMBLER	£145 (b)				
TEAM DISASSEMBLER	method had				
MACROM	£33 (d)				
ACORN MICRO PROLOG ISO-PASCAL	£62 (d) £51 (c)				
ISO-PASCAL STAND ALONE					
GENERATOR	£30 (d)				
OXFORD PASCAL (40 or 80T) Specify B or B +	£36 (d)				
OXFORD PASCAL					
for Master	£52 (d)				
BCPL BCPL STAND ALONE	£46 (c)				
GENERATOR	£39 (d)				
ACORN LOGO	£46 (c)				
LOGOTRON LOGO	£55 (c) £59 (c)				
BBC PUBLICATIONS OPEN LOGO ACORN LISP ROM	£43 (d)				
ACORN FORTH ROM	£39 (d)				
ACORN COMAL ROM	£43 (d)				
MICROTEXT	£52 (c)				
MICROTEXT PLUS	£229 (b)				
COMMUNICATIONS	0.00 (1)				
TERMULATOR COMMSTAR (Specify B or Master)	£25 (d) £28 (d)				
COMMUNICATOR	£49 (d)				
MODEM MASTER	£11 (d)				
COMMAND (Specify modem type)	£34 (d)				
COMPACT (all on 3 ¹ / ₂ " disc)	and the second second				
ARTROOM	£27 (d)				
FONTWISE + FONT EDITOR	£22 (d) £22 (d)				
RAMROD	£22 (d) £37 (d)				
BROM PLUS	£32 (d)				
MACROM	£37 (d)				
BETABASE	£27 (d)				
WHITE KNIGHT MKII BBC PUBLICATIONS	£16 (d)				
BUNDLED SOFTWARE	£18.50 (d)				
UTILITIES	N. P. S. S. S. S. S.				
ACCELERATOR	£49 (d)				
ACORN BASIC EDITOR	£24 (d)				
MONITOR (BBC Pub)	£34 (a) £26.50 (d)				
BROM PLUS SLEUTH	£20.50 (d) £23 (d)				
TOOLKIT PLUS	£31 (d)				
TOOLBOX 2 (BBC Pub) Manual	£9.50 (d)				
Cassette	£9 (d) £23 (d)				
EXMON II HELP II	£25 (d)				

2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
ACORN GXR GRAPHICS ROM	0244	PRIM
specify B or B +	£24(c £24 (1
PRINTMASTER PRINTWISE	\$24 1	EPSON AC
DUMPMASTER	£26 (gi 42 DS222
FONTWISE PLUS HERSHEY FONT CHARACTER	±1/(8148 + RS23
GENERATOR	£18 (8165 IEEE 8132 Apple
ICON MASTER	£29 ((8177P NLQ Parallel &
MOVIE MAKER Two Roms + Cassette	£26 (davailable.
ADV TELETEXT UTILITIES ROM	£7.95 (FX80/80 + /
BBC PUBLICATIO	and the second se	LQ800 Trac LQ1000 Tra
EDUCATIONAL SOFT	WARE	EX800/100
A series of programs developed in ma	any cases alo	HI80 HP GL
side Radio & IV programmes by B	assroom stud	SHEET FEI
by moving and colourful displays I understanding of a variety of subjects.	helping in c	60330 LAOU.
also include audio cassettes.		0331 FX80-
PRIMARY EDUCATI		LQ800
ASTRONOMY COMPUTERS AT WORK Aud/E0	211 (0 C/disc£16 (0	EX800
PICTURE CRAFT	Disc£17 (0	dFX 800
INTRODUCING GEOGRAPHY	Disc£16 (Ribbons
MATHS WITH A STORY 1 MATHS WITH A STORY 2	Cass£8 (RX/FX100/
NUMBER GAMES Cass/I	EC£7.50 (RX/FX80/8
USING YOUR COMPUTER	Cass£24 (c LQ800 LQ1000
SECONDARY LEARN		EX800/100
TECHNOLOGY & DESIGN Pt1	£21.50 (c)H180 Pen S Dust Covers
ELECTRIC FIELDS ADVANCED LEVEL	£10.50 (0	FX80
STUDIES: STATISITICS	Disc£23 (d)FX100
ADVANCED STUDIES:		HITACHI
GEOGRAPHY INSIDE INFORMATION Prog	Cass£10 (d Aqueous Pe
Audi	io Cass£5 (d) Oil Based P IAXAN CA RS232 + 21
	Book£8 (d) Ribbon, KF
SCIENCE TOPICS (ST)	Disof14 (Star Printer d)NL10 Sheet
S.T.:WAVES S.T.:RELATIONSHIPS	Disc£14 (NL10 RS23
S.T.:BONDING	Disc£14 (d)NL10 Ribbo
S.T.:ELECTROMAGNETIC	D: 614 (National P
SPECTRUM S.T.:ELECTRONICS IN ACTION	Disc£14 (d)Spare Ribbo
S.T.:NEWTON & THE SHUTTLE	Disc£19 (d) KXP3131 T
S.T.:ECOLOGY Dis	c/EC£19 (d) III KI 6100
S.T.:POLYMERS Dis S.T.:CLASSIFICATION &	c/EC£19 (d)RS232 Inter Tractor Fee
PERIODIC TABLE	Disc£20 (d)Ribbon (Ca
S.T.:FOOD & POPULATION	Disc£20 (
SEC.SCIENCE		POTHER
MICROTECHNOLOGY SEC.SCIENCE:THE	Casst / (d)Daisy Whe Fractor Fee
	d/EC£16 (c)spare Ribb
GENERAL		Spare Ribbo NTEGREN
VU-TYPE PROFESSIONAL	Disc£19 (d)Spare Ink C
WHITE KNIGHT MK II		Paper Roll
(for compact)	Disc£16 (d) rinter Lea
		d)BC Paralle d)BC Serial
Bo	1.65 35 (d) ther length
Additional charges for discs	£9.00 (d) BM Paralle
DEUTSCH DIREKT Disc/au	d/EC£16 (c) APER & I lain Fanfo d) 1000 sheets
MODEM MASTER	£11(d) 1000 sheets 1
		000 sheets
Cassette based programs listed above on disc at an extra charge of £1.50 per	can be suppl disc and ple	assingle Row
10 1 0 1 1 1 1 1 0 00T		Adala Daw

on disc at an extra charge of £1.50 per disc and pleaxingle Row specify the format required 40 or 80T. riple Row

ECHNOLINE	RETAIL SHOPS	For fast delivery telephone	All prices ex VAT.
		your order on 01-208 1177	Prices are subject to
	Tel:01-208 1177 Telex:922800		change without notice -
			Please add carriage ++
	West End Branch		(a) £8.00 (Datapost)
	305 Edgware Road, London W2	Orders welcome from	(b) £2.50
ondon NW10 1ED	Tel:01-723 0233	government depts &	(c) £1.50
elex:922800	(near Edgware Road \ominus)	educational establishments	(d) £1.00

PRINTER ACCESSORIES

£24(d)

£24 (d)	PSON ACCESSORIES:	
£24 (d) £26 (d)	iterfaces:	
C17 (d)	143 RS232	£30 (d)
11/ (u)	148 + RS232 + 8K	£65 (d)
010 (1)	165 IEEE + Cable	£65 (d)
£18 (d)	32 Apple 11.	£60 (d)
129 (U)	arallel & Serial Buffers of various	£99 (d)
£26 (d)	ailable.	size also
1.95 (d)	X80/80 + /85 Tractor Attachment	\$20 (c)
	X80/86 Tractor Feed	£21 (c)
	usou Tractor Feed.	£47 (b)
RE	Q1000 Tractor Feed	£52 (b)
IXL	Aavo/ 1000 Colour option	£50 (h)
ses along-	180 HP GL Emulation Rom + Ram	£63 (c)
Education	180 Printer Emulation Rom	£38 (c)
m studies g in clear	138 LX80	£52 (b)
e packages	033 FX100 + /105	£169 (a)
. participation	BI FX80 + /85	£129 (b)
	0800	£135 (b)
E11 (d)	Q1000	£179 (b)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	X800	···£135 (b)
£17 (d)	X 1000	£309 (b)
	1 800	£135 (b)
£16 (d)	bhons:	
s£8 (d)	X/FX100/100 + . FX105	£7 (d)
s£8 (d)	X/FX80/80+, FX85	£4 (d)
.50 (d)	X80	.£4.50 (d)
£24 (c)	Q800	.£8.50 (d)
	Q1000	£10 (d)
.50 (c)	X800/1000 180 Pen Set (Aqueous/Ball point)	.£7.50 (d)
.50 (c)		
.50 (u)	ust Covers: (80 AXAN/Canon KP810	£5 50 (d)
(1) 569	AXAN/Canon KP810	£6 (d)
E23 (d)	KI00£7.50 (d) KP	910 £7 (d)
	TACHI 672 Plotter	
£10 (d)	ueous Pen Set six pens	£18.50 (d)
E10 (d)	Based Pen Set six pens	£25.00 (d)
s£5 (d)	XAN CANON Accessories:	
k£8 (d)	\$232 + 2K interface bbon, KP810/815/910/915	£63 (d)
	ar Printer	
£14 (d)	L10 Sheet Feeder	£52 (b)
£14 (d)	LIO RS232 Interface	£69 (c)
£14 (d)	LIUIBM Type Interface	£39 (c)
c14 (u)	L10 Ribbon	£4.50 (d)
£14 (d)	utional Panasonic KX P1080/81	
Contract of the second s	are Ribbon	
£14 (d)	rial Interface	£39 (c)
£19 (d)	KP3131 Sheet Feeder	£180 (a)
£19 (d)	KI 6100	
£19 (d)	232 Interfaces	£65 (d)
	actor Feed	£149 (a)
£20 (d)	bbon (Carbon)	.£2.00 (d)
£20 (d)	are Daisy Wheel	£14 (d)
Carlos Conse	eet Feeder	. £182 (a)
ss£7 (d)	ROTHER HR20	£10 ())
	asy Wheel	
£16 (c)	are Ribbon Nylon	£3.00 (d)
210 (c)	are Ribbon Carbon	.£4.50 (d)
	TEGREX INK JET COLOUR PRINT	
£19 (d)	are Ink Cartridge Black	£9 (d)
u) (u)	are Ink Cartridge Colour	£15 (d)
£16 (d)	iper Roll	£7 (d)
	inter Leads:	000
.50 (d)	C Parallel Lead (1.2m)	10 (d)
£17 (d)	CSerial (Epson) Lead (1.2m) ber lengths can be supplied on order:	1/(u)
.25 (d)	M Parallel Lead (2m)	£12 (d)
.00 (d)	PER & LABELS	(u)
£16 (c)	in Fanfold paper with micro perforation	ons:
.95 (d)	W sheets 9 ¹ / ₂ "x11" 60 gsm/sq m	. £12 (£3)
£11 (d)	10 sheets 141''x11'' 60gsm/sq m £18.	50 (£4.50)
	00 sheets A4 90 gsm	
supplied	hels/1000:	CONTRACTOR OF STREET
nd please	gle Row 34 × 1 7/16" ple Row 27/16" × 17/16"	.£5.25 (d)
	Inte KOW 2//10" X 1//10"	

WYSIWYG PLUS

Plus!

WYSIWYG PLUS is a printer and screen utility for Wordwise Plus, View, Interword, and Basic users, supplied on a 16K Eprom. To obtain a particular printer effect, such as enlarged text, it used to be necessary to discover the appropriate 'printer control code' from your manual and incorporate it into your text. Secondly, you had to print several trial copies in order to position the effect correctly in relation to the rest of your text.

WYSIWYG PLUS simplifies this trial and error approach using easily remembered *commands. For example, *ENLARGED not only selects enlarged text on your printer, but WYSIWYG PLUS is designed to work with the following systems:

BBC Model B BBC Model B+ **BBC Master 128 BBC** Compact

6502 Second processor, Turbo coprocessor All printers (Except lasers)

WINDOWMATIC

output.

processor.

Wo

All users of Acorn's VIEWSHEET speadsheet program will be aware of its powerful windowing facility which allows the screen and/or printer to be configured in up to 10 seperate windows taken from anywhere in the sheet. They will also be painfully aware of how difficult and time consuming it is to set up a required display. Although VIEWSHEET allows configurations to be saved to the media, it does not have provision for deciphering them.

WINDOWMATIC has been produced with the intention of rectifying these shortcomings and to bring out the very best from VIEWSHEET.

WINDOWMATIC provides a quick and easy

ULTVPF

Do you have finger trouble when typing? Do your letters look like this? Dear Sor, I wuold like to then you need:

VU-type, a complete touch typing program produced by BBC/Pitman.

It allows you to learn at your own pace and has a wide range of exercises. Screen displays show the keys you have pressed and it will report on your speed and accuracy

Supplied on a 40T Disc with a manual.

Available at a special price of £7.50(d)

instead of the usual £15. Offer valid while stocks last

BOOKS	
No VAT Carriage Code	e (c)
LANGUAGES	
502 Assy Lang Prog	£19.95
5502 Programming	
3086 Book	
Acorn BCPI User Guide	.£15.00
Acorn FORTH	£7.50
Acorn LISP	
Acorn ISO Pascal Ref Manual	£10.00
ntro to COMAL	
ntro to LOGO	
dicro Prolog Ref Manual	
ntroduction to Turbo Pascal	
Prog the Micro with Pascal	
The Supervisor's BBC Micro	£10.95
BBC MICRO GUIDE BOOKS	
nside Information	
daths Been in BBC Basis	£8.95
daths Prog in BBC Basic	
The Friendly Computer Book	£7.95

		UNDLE
rdmover	Dent	Draws

EDUCATIONAL /FUN

uniquely shows you double width characters on

your screen, even from within Wordwise

WYSIWYG PLUS incorporates a logo editor.

Just draw your design on screen using the

arrow keys, and save the results. Use the

*GRAPHICS command to incorporate your

design anywhere in your text; position and see

your design in your text before faithfully

There is also special help for daisy wheel users.

The *WHEEL command will prompt you to change daisy wheels whenever a change in type

WYSIWYG PLUS workspace is relocatable.

way to configure screen and printer allowing

complicated documents and reports to be set up

much more easily. It displays complete text

information on all 20 windows and accurate

graphic representation of the screen and printer

The package includes a screen dump routine

for Epson printers and allows use of other

WINDOWMATIC is compatible with BBC

Master and BBC B+. A 6502 2nd processor must be fitted to a model B to run

The program is supplied on disc with a

is fully

6502 2nd

tick

reproducing a hard copy.

style is about to occur.

printer dump packages.

comprehensive manual.

5.25

3.5'

Windowmatic. Windowmatic

compatible with Turbo and

Wordplay	 Locomotion
These programs are sur Educational Software	

5.25" disc for BBC Master, B + and B and on a 3.5" disc for the Compact

"'Disc	£17.50(d)
'Disc	£18.50(d)
(Normal DDD	

Advanced Sideways Ram Computer Graphics User Guide £9.95 Advanced User Guide (BBC) £15.95 Applied Assembly Language £9.95 on the BBC £9.95 BBC Micro Advance £9.95 Programming £9.95 BBC Micro Ref Guide (B Smith) £10.95 Disc DRIVE SYSTEMS BBC Micro Ref Guide (B Smith) £10.95 Disc Book £3.50 BBC Micro Sideways ROM's RAM's Disc Programming Techniques £7.95 Guide to the BBC ROM £9.95 File Handling on the BBC £6.95 Mastering Assembly Code £8.95 Techniques £7.95 Mastering Interpreters £ Compilers £14.95 Mastering Disc Drive £7.95 Mastering View, Viewsheet £12.95 Mastering Proj for BBC £6.95 Viewstore User Guide £10.00 Interfacing Proj for BBC £6.95 Viewsheet User Guide £10.00 BBC and Small Business £5.75	PROGRAMMING/UTILITY	SOUND & GRAPHICS
User Guide£9.95& CAD Fundementals£9.95Advanced User Guide (BBC)£15.95Mastering Music£6.95Applied Assembly Language£9.95DISC DRIVE SYSTEMSBBC Micro Advance£9.95Disc Book£16.95Programming£9.95Disc Book£3.50BBC Micro Sideways ROM's RAM's£9.95Disc Programming Techniques£7.95Guide to the BBC ROM£9.95Disc Systems£6.95Guide to the BBC ROM£9.95Disc Systems£6.95Guide to the BBC ROM£9.95Disc Orives£7.95Guide to the BBC ROM£9.95Disc Orives£0.95Guide to the BBC ROM£9.95Disc Orives£7.95Mastering Interpreters£14.95Mastering the Disc Drives£7.95& Compilers£14.95Mastering DOS plus£12.95View store£10.00Interfacing Proj for BBC£6.95Viewstore User Guide£10.00Interfacing Proj for BBC£6.95		
Advanced User Guide (BBC)£15.95 Mastering Music£6.95 Applied Assembly Language		
Applied Assembly Language on the BBC .59.95 BBC Micro Advance .59.95 Programming .69.95 BBC Micro Advance .69.95 Programming .69.95 BBC Micro Advance .69.95 BBC Micro Ref Guide (B Smith).£10.95 Disc Book. .63.50 Disc Drives .695 Guide to the BBC ROM. .69.95 Guide to the BBC ROM. .69.95 Beginners Guide to W.P. .67.95 Mastering Assembly Code. .58.95 Mastering Interpreters .60.06 & Compilers. .614.95 View 3.0 User Guide. .610.00 Viewstore U		
BBC Micro Advance Disc. User Guide£16.95 Programming	Applied Assembly Language	The second second because a second
BBC Micro Advance £9.95 Programming £9.95 BBC Micro Ref Guide (B Smith).£10.95 Disc Book. £3.50 BBC Micro Ref Guide (B Smith).£10.95 Disc Programming Techniques. £7.95 Bgeinners Guide to W.P. £7.95 Discovering Disc Drives. £POA Mastering Assembly Code £8.95 Techniques £5.95 Mastering Interpreters £14.95 Mastering DOS plus. £12.95 Viewstore User Guide £10.00 Interfacing Proj for BBC £6.95 Viewsheet User Guide £10.00 BBC and Small Business. £5.95	on the BBC£9.95	DISC DRIVE EVETEME
Programming	BBC Micro Advance	
BBC Micro Ref Guide (B Smith).£10.95 Disc Book	Programming£9.95	
BBC Micro Sideways ROM's RAM's Disc Programming Techniques		
19.95 Disc Systems 26.95 Guide to the BBC ROM 19.95 File Handling on the BBC 26.95 Beginners Guide to W.P. £9.95 Discovering Disc Drives £0.95 Mastering Assembly Code £8.95 Practical Disc File 25.95 Mastering Interpreters £14.95 Mastering the Disc Drive £7.95 Mastering View, Viewsheet £12.95 Mastering DOS plus £12.95 View 3.0 User Guide £10.00 APPLICATIONS Viewsheet Viewsheet User Guide £10.00 BBC and Small Business £5.95		
Guide to the BBC ROM. £9.95* Beginners Guide to W.P. £7.95 Mastering Assembly Code £8.95 Mastering Interpreters £14.95 & Compilers. £12.95 Viewstore £12.95 Viewstore User Guide. £10.00 Viewsheet User Guide. £10.00 Stern guide. £10.00 BBC and Small Business. £5.95		
Beginners Guide to W.P. £7.95 Discovering Disc Drives £POA Mastering Assembly Code £8.95 Practical Disc File £5.95 Mastering Interpreters & Compilers £14.95 Mastering DOS Drive £7.95 Mastering New, Viewsheet £12.95 Mastering DOS plus £12.95 View 3.0 User Guide £10.00 APPLICATIONS Viewsheet User Guide £10.00 Interfacing Proj for BBC £6.95 BBC and Small Business £5.75		
Mastering Assembly Code £8.95 Practical Disc Pile Mastering Interpreters £14.95 Mastering the Disc Drive £5.95 Mastering View, Viewsheet £12.95 Mastering DOS plus £12.95 & Viewstore £10.00 APPLICATIONS Viewstore User Guide £10.00 Interfacing Proj for BBC £6.95 Viewsheet User Guide £10.00 BBC and Small Business £5.75		
Mastering Interpreters £14.95 & Compilers		Practical Disc File
& Compilers. £14.95 Mastering the Disc Drive. £7.95 Mastering View, Viewsheet & Mastering DOS plus. £12.95 Viewstore. £12.95 Mastering DOS plus. £12.95 Viewstore User Guide. £10.00 APPLICATIONS 1 Viewsheet User Guide. £10.00 Interfacing Proj for BBC. £6.95 Viewsheet User Guide. £10.00 BBC and Small Business. £5.75		Techniques£5.95
Mastering View, Viewsheet Mastering DOS plus & Viewstore £12.95 View 3.0 User Guide £10.00 APPLICATIONS Viewsheet User Guide £10.00 Interfacing Proj for BBC £6.95 Viewsheet User Guide £10.00 BBC and Small Business £5.75		Mastering the Disc Drive£7.95
Mustering View, Viewsheet £12.95 & Viewstore		Mastering DOS plus£12.95
View 3.0 User Guide £10.00 APPLICATIONS Viewstore User Guide £10.00 Interfacing Proj for BBC Viewsheet User Guide £10.00 BBC and Small Business		
Viewstore User Guide £10.00 Interfacing Proj for BBC £6.95 Viewsheet User Guide £10.00 BBC and Small Business £5.75		
Viewsheet User Guide£10.00 BBC and Small Business£5.75		
		Interfacing Proj for BBC£6.95
	Viewsheet User Guide£10.00	BBC and Small Business
Wordwise Plus£9.95 The Software Business£5.50	Wordwise Plus£9.95	The Software Business£5.50



66 Novacad can drive a plotter to provide drawings of a high quality ... Novacad is excellent. It is flexible, genuinely easy to operate without much practice, and a pleasure to use. **99 Beebug December 1986**

A sophisticated CAD package with unique facilities which are generally confined to the professional CAD packages costing thousands of pounds.

NOVACAD is being used in widely differing fields ranging from leading British industries for producing engineering drawings to Accountants' offices for producing flow charts. Architects,

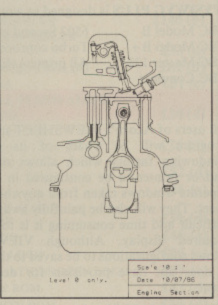
NOVACAD'S MAJOR FEATURES

- Simple and easy to use with logical command sequence.
- A large drawing area (approx 15 screens).
- The ability to create complex icons (upto 500 lines instead of the usual 15 to 20 pixels), store them in a library and recall them at different scales and orientations.
- A zoom facility allowing magnification of up to 20 times to insert finer details.
- Block copy of shapes on the screen for repetitive use.
- Text entry at any 90° orientation at any position on the screen.
- Create multi layer drawing with 8 levels available.
- Full compatibility with the BBC range with minimal hardware requirements yet having the capability of exploiting the potential of the extra shadow memory or the second processor's memory and speed.
- Printer routine for Epson 80 and 136 column printers.
- A unique optional facility to output to any BBC compatible plotter.
- Cursor control from keyboard, tracker ball or mouse.

programming simple for both specialists and novices alike.

ensure consistent and reliable service over long periods.

operations.



NOVACAD package includes a 16K ROM, Utility disc and a comprehensive manual.

MINIMUM HARDWARE REOUIREMENTS

- Any BBC range computer with Acorn DFS.
- 40 Track single sided single drive. .

engineers, plumbers, kitchen planners and many other professions requiring easy to use facilities for producing professional quality output are making extensive use of NOVACAD's unique features. NOVACAD is proving to be a

invaluable teaching aid in technical schools and colleges simply

because of the ease with which it can be used.

Epson compatible dot matrix printer.

With basic BBC B, NOVACAD operates in mode 4 allowing use of any 2 colours. With shadow memory of the BBC + or the Master, it can also operate in mode 0 for higher resolution or mode 1 for allowing use of any 4 colours, and it will provide additional user memory for more complex drawings.

6502 second processor or the Turbo on the Master will also increase the drawing speed considerably.

OPTIONAL EXTRAS

Plotter driver generator is available as an optional extra to configure a plotter routine for any BBC compatible plotter. Pre-configured programs for the popular plotters like Epson HI 80, Hitachi 672, Plotmate, Penman and HP GL. This program allows the drawing to be scaled to the maximum plotter size thus enabling drawing of A2 and A3 sizes to be produced with equal ease. The zoom facility will enable inaccuracies of

drawing on the screen to be eliminated. ROUTCAD, an optional software package for our Graphics Workstation allows for production of shapes drawn using NOVACAD in 3D on suitable material and is ideal for a range of applications including template making and model building.



Every

includ

An ed VU-T

Pantr

As 680 mn Fu .

- blo Co .
- . Ser to As
- Ov .
- cor
- dir . 32
- arin Mo Ser
- . .
- coo Ov
- dif Tw

fur

- En Ac Lo 28 .
- . mo Fu
- .
- 100 .
- . Ful Fo

• Co PORT

. po: Co

EPROMER II

EpromRyter

A powerful eprom programmer for use with the BBC Master. It offers the

latest 'state of the art' programming techniques to provide fast and efficient

The software is totally menu driven and on screen help messages make the

The EPROMRYTER interfaces with the Master through 1 MHz bus. It is

mains powered with its own psu. 3M Textool zif socket has been fitted to

The single rail eproms handled by the EpromRyter are:

2716 2732 2764 27128 27256 27512 27513 27011 2516 2532 2564 (NMOS & CMOS)
 One time eproms P27XXX, 87CXXX etc.
 Also A suffix eproms such as 27XXXA

A proven Eprom programmer for BBC Model B and B + with thousands in use in industry, educational and R&D establishments. It offers many of the powerful features of the EpromRyter and can program all single rail eproms upto 27256. Full details on request.

The main features of the programming software are:

- * Device, function and voltage selection from the computer keyboard.
- * Continuous display of the options selected.
- * All eproms upto 27512 (64K) programmed in single pass.
- * Automatic Intelligent identifier support for eproms able to respond.
- * Selectable programming voltage 25/21/12.5V
- * 3 programming methods: Normal, Intelligent & Pulse (20 sec for a 27128).
- * Serial port protocols supported.
- * Intel HEX, Motorola S, HEX and ASCII protocols supported.
- * DFS, NFS, ADFS and Rom Filing System Supported.
- * BASIC/Machine Code programming using RFS.
- * Powerful editor with input in HEX or ASCII. * Full editable 64K file.
- Block move of data within the address range
- User can select any section of the eprom from single byte to the full address range to blank check/burn/verify. Facility to program single bytes makes program development/amendment simpler.
- * Multiple loading for ROM Filing System
 - Some of the above features apply to Master Computers only

ECHNOLINE _ 14 hr viewdata system) el:01-450 9764 IAIL ORDER Burnley Road ondon NW10 1ED elex:922800

RETAIL SHOPS 15 Burnley Road, London NW10 1ED Tel:01-208 1177 Telex:922800 (close to Dollis Hill Θ) ++ West End Branch 305 Edgware Road, London W2 Tel:01-723 0233 (near Edgware Road ↔)

For fast delivery telephone your order on 01-208 1177 using VISA/Acess Card + BARCLAYCARD Orders welcome from government depts &

All prices ex VAT. Prices are subject to change without notice Please add carriage (a) £8.00 (Datapost) (b) £2.50 (c) £1.50 (d) £1.00

A PRICE BREAKTHROUGH

CHNOMATIC

educational establishments

- * Cased with power supply and cooling fan
- * 1 MHz bus extension cable
- * Fully compatible with Acorn ADFS and FS III
- * Fully compatible with S.J. Research file server
- * 12 months warranty

10 Mbyte £399 (a);

(This offer valid whilst current stocks last) Special Adaptor for S.J. Research File Server £28

3¹/₂ DISC DRIVES

- * 400K/640K capacity per drive in DFS/ADFS modes
- * Mitsubishi 80 track double sided ultra low power, fast access mechanisms
- * The drives are supplied fully cased and with cables ready for connection to a computer
- * Drives powered from the computer * 2 years warranty

Single Drive £75(b) Dual Drive £134(b)

TEAM DISSASSEMBLER

The third part of the Universal Development System: a Meta labelling dissassembler.

Supports 1802, 8080, 8085, HD64180, Z80, 65XX (includes 65 col, 6511 etc), 68XX (includes 00, 01, 02, 03, 08 etc):

- Up to 64K of object code translated back into META compatible source code modules: labels automatically inserted on all jump targets, memory references etc.
- Pre-editing stage allows marking of object code areas as byte, string, word, long word etc, tables. These areas disassembled into appropriate directives instead of garbage mnemonics
- Reconstituted source code ready for immediate re-assembly by META.
- Omniversal search/replace for re-naming arbitary label names with meaningful ones.

IT'S NEW, IT'S FREE! THE TECHNOMATIC BBC CATALOGUE

This advertisment can only show an example of the range of products stocked by Technomatic. That's why you should send for our latest BBC catalogue providing detailed information and prices on BBC Computer Systems, Peripherals, Software and Books.

Technoma	tic is	ab	BCI	ompu	ter and	Econe	a Rele	rrai	Centre
providing	a prof	ession	nal an	d relia	ble service	e to th	e BBC	user	
To obtain	your	free	copy	please	complete	and	return	the	coupon
helow									

NAME.....

ADDRESS.....

-
 -Post Code.....

Return to Technomatic Ltd, 17 Burnley Road, London NW10 1ED

tes in With ster, it olution rs, and more

ar

86

other

ucing e of

be a

mply

E

FS.

d con-

on the

as an ne for igured on HI P GL. aled to awing equal

cies of ge for uction 3D on

ige of g and .

function-key strip.

- Load at 4Kbytes/second No "erase" time. 28 pin header plugs into Eprom socket on target system status monitored on 13 Leds.

- Four portals may be independently programmed off same user-
- Complete with all cables, manual and disc. PORTAL 512 (2716, 2732, 2764, 27128, 27256, 27512).

FREE MASTER OFFER

Every Master and Master Compact purchased at our usual price will include the following: An educational/fun bundled software package comprising of

VU-Type, Wordmover, Wordplay, Drawstick, Locomotion and **Pantry Antics**

META Version III

"All the good features you would expect to find in a good source code editor are present . . . Meta assembler lives in a different world. It is structured to work with any new processor . . . as new instruction sets can be added . . . as needed . . . has a well featured editor with colour highlighting, a sound modular approach." Acorn User October 1986

- Assembles for over 30 popular processors, including Z80, 6800/01/02/04/05/09/11 etc and 68000 using native mnemonics for each processor, eg. LD A, (HL) for Z80 and MOV AO, \$1000 for 68000 etc.
- Disassemblers.
- Assembly.
- directives
- Serial communicator area with eight options lines: echo, control

Over 500 in use throughout the world in universities and many

- Emulates 2716, 2732, 2764, 27128, 27256, 27512 eproms at 150ns

Modular source code with numeric and string parameter passing.

code trap, LF supression/addition etc

Two 16K Roms, two 80 track discs, A4 ring-band manual,

PORTAL EPROM EMULATORS

Fully integrated Editor: four field, all search, search/replace, block copy, delete, move, marked save, load etc. Compatible with Portal Eprom Emulators and Team

- Send object code in Intel Hex, S-Record, straight binary etc. down to discs, RS232, parallel port, Eprom Emulators etc all during
- Over 50 directives included as standard: handling nestable macros, conditional assembly and twenty types of table definition
- 32 bit labels; 31 character names. Arithmetic and Boolean arithmetic to 32 bits.

- different industries.

Fully software controlled from Meta Assembler. 100 times faster than standard EPROM program/erase cycle.

Fully CMOS compatible; draws no power from target system.

post cable.

At last a machine code development system that really does outperform ADE



Features

Runs on BBC B, B+, Master, Compact, ADFS, DFS, ANFS, NFS Full use of all available RAM

Intelligent memory management unit (MMU) User switches on all main features Automatic search for macros on disc Assemble absolute or relocatable code Source program tokenised or full text REPEAT.. UNTIL, WHILE.. WEND etc. high level language constructs

Macros nestable to any depth Excellent error diagnostics Linker Editor and symbolic disassembler

A comparison of three 65C12 assemblers

provided

W TECHNICAL REFERENCE GUIDE NON AVAILABLEI

SYSTEM

Software

Access and Barclaycard welcome

Further information available

12 Collegiate Crescent

Sheffield S10 2BA

Tel. (0742) 682321

e contact us for further deta

Feature	ADE +	BBC Basic	MACROM
Number of pseudo-ops	64	4	36
Use of all available RAM	Yes	No	No
Maoros	Yes	No ,	Yes
Relocatable output	Yes	No	No
Linker with libraries	Yes	No	No
High level constructs	Yes	Yes	No
Number of error reports	39+warnings	3+BASIC errs	20
65000 extended opcodes	All	65C 12 only	65C12only
Switch off 65C 12 opcodes	Yes	No	No
ROM size	32 K	16K	16K
Disassembler	Yes	No	Yes
Label restrictions	No	Yes	Yes

DE+

Versions and prices Recommended for Master Compact... ADE+ MMU and 65C00 series assembler on disc (3.5" ADFS). 32K sideways RAM required. £42.00 + vat

nded for BBC B, B+ .. ADE+ MMU and 65C00 series assembler on 2 16K EPROMS with DFS 5.25" utilities disc. £46.00 + vat

Recommended for Master 128, turbo.. ADE+ MMU and 65C00 series assembler on EPROM cartridge with 5.25" DFS utility disc. £49.00 + vat

Upgrade ADE to ADE+ (upgrade to either disc, EPROM or cartridge, you must send in ADE BOM chi £27.00 + vat

Upgrade ASM to ADE + (upgrade to either disc, EPROM or cartridge, you must send in ASM

ROM chip) £35.00 + vat

Please add £1.25 P&P per unit.

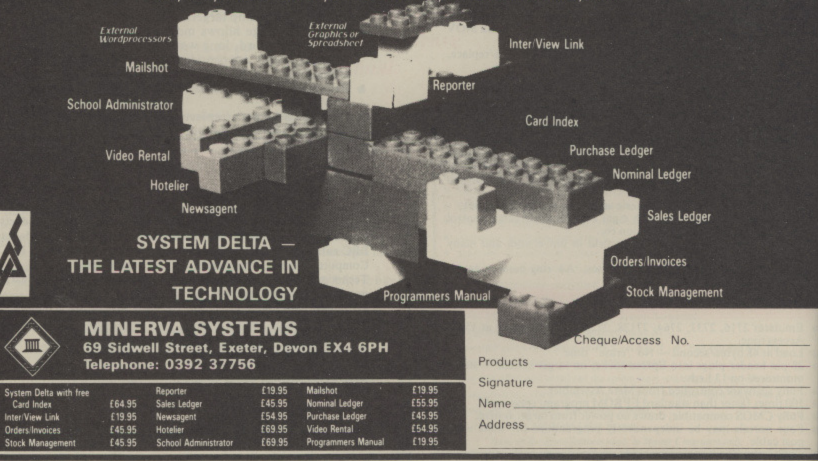


The Ultimate Assembly Language Development Tool

ADE+ is a 65C00 series assembler system supporting all the mnemonics of the 65C12 used in the latest BBC microcomputers plus the additional 'Rockwell' instructions. ADE+ is fast, faster in fact than the in-built BASIC assembler and all rival products that we have tested. The assembler produces absolute code that can be *RUN or linker modules that can be merged with the output from other programs using the ADE+ linker. ADE+ supports a powerful linker which drastically cuts assembly time; a feature normally only found on minis and mainframes. The linker will even link the output from compilers with your assembly language programs. Full library support for both the linker and the assembler is provided a fast searching and the assembler is provided - fast searching for unknown instructions in a random access macro library. ADE+ is a modular system with many modules to add later; i.e. a mouse based editor & a Z80 cross assembler! A print spooling system uses sideways RAM as a print buffer to eliminate waiting time; your listing runs off as a background job! Use the print spoeler from BASIC or your own programs. ADE+ uses ALL available memory. With a second processor attached the IO processor spare processor attached the IO processor spare memory is used as a buffer to reduce the amount of disc access. All available memory is handled by ADE+'s intelligent memory management module. Use your own favourite editor or the one provided. Assemble from disc or memory. Full utilities including librarians, converter for BBC BASIC etc. ADE+ must be the bargain of 1986/71

BUILD YOUR OWN OFFICE SYSTEM

We believe that Lego[®] got it right! – Build to your own design. So we adopted the same concept and designed System Delta, but we made each module flexible as well! Buy only the modules you need to fit your own internal system.





ent

DE

system 65C12

lus the is fast,

mble

The

an be

ADE+

which

eature

guage

inker rching coess m with

based

print

a print

g runs pooler

- Uses

econd

spare the nory is emory

ourite n disc

arians, ust be

ell!

and output

Guide McBrolly through the

By Gordon Key

1 min

PROFESSOR McBrolly has been preparing a new type of kiwi fruit jam, but all his jam pots have been stolen by the Jelly Goblins.

Desperate to pot his new preserve, the professor – armed with his trusty umbrella – has entered the Jelly Mines and you must help him recover his jam jars.

The Jelly Goblins are keen on acrobatics and scattered through the Jelly Caverns are trampolines – just jump up and down on one to get up to the higher levels.

The jam pots can be seen hanging on the walls and the Prof has to jump off the high levels to recover them. But make sure he uses his brolly to break his fall.

Most of the Jelly Caverns are safe to travel through, but watch out for the areas of Jelly Slime that spreads across the floor. When

 it's blue you can cross it in safety, but if it turns red poor Professor McBrolly will lose a life.

The program is quite long, but you can check your listing against the checksums provided. Before running it save a copy because after initialising itself the program deletes over 50 per cent of its own code.

Full instructions for the controls are in the game.





PRIZE COMPETITION

If you complete Repton 3, you can enter our competition. Prizes include over £200 in cash, with T-shirts, mugs, badges and pens for runners-up.

COMMODORE 64/128 AMSTRAD CPC 464/664/6128 BBC MICROS: B, B+, MASTER, MASTER COMPACT . ELECTRON

Commodore Disc	BBC Micro Cassette
----------------	--------------------





The screen pictures above show the **BBC Micro version of**

Dept. R9, Regent House, Skinner Lane, Leeds LS7 1AX. Telephone: 0532 459453. 24 HOUR TELEPHONE ANSWERING SERVICE FOR ORDERS

- **OUR GUARANTEE**

SC ni ph

m CC m

> Ci A EI th Fe pl pi

> th at st

SI m

vi fo li B in it

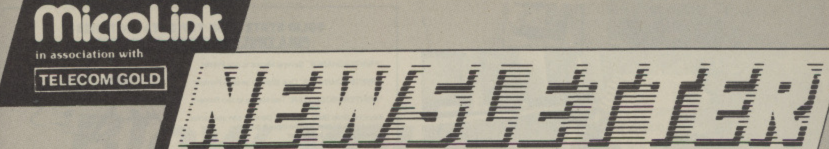
b

N

C

All mail orders are despatched within 24 hours by first-class post Postage and packing is free. Faulty cassettes and discs will be replaced immediately.

VISA





SCHOOLBOY Michael Hennigan has emerged triumphant at the end of the first major chess tournament conducted via electronic mail.

Michael, aged 16, from City of London School beat Aaron Summerscales, 17, of Elliot School, Richmond, in the final of the British Chess Federation under-18 quick play individual championships.

The last three rounds of the tournament, which attracted 560 entrants, were staged on the MicroLink system and shown move by move on national television.

MicroLink provided individual electronic mailboxes for each competitor and linked them to Ceefax on **BBC** Television. Every move in each game was shown as it happened.

Moves were transmitted between opponents as MicroLink express mail messages, at the same time registering at Ceefax and with the match arbiter.

It was a major test of MicroLink's speed and efficiency - the eight competitors in the quarter finals came from places as far apart as Edinburgh, Cardiff, Belfast and London.

primary Lincolnshire school headmaster John Tonkin, who organised the tournament, said afterwards: "It was a great success. Technically, the MicroLink system was absolutely spot on.

"MicroLink and Ceefax provided a fitting stage for our junior players to demonstrate why they are second only to the Russian youngsters in the world of chess these days"

Typesetting on the line

ONLINE typesetting is coming into its own as an alternative to traditional methods, and MicroLink is playing its part in this booming growth area of commercial printing.

Many small businesses which require professional-quality printed material but can't afford the cost in time and money of manual typesetting are turning to firms like Wordstream for help.

This Bournmouth-based

MICROLINK enthusiast Dave Oborne thought he had found himself playing logged on to his mailbox late one night.

broke in with the terse message "Help!". "I felt echoes of Tony Hancock getting the Mayday emergency call in

company, owned by husband and wife team David and Jackie Furlonger, provides a service via electronic mail with a choice of 150 different typefaces.

Wordstream is online 24 hours a day, seven days a week, offering next day results at only a tenth of the cost of traditional typesetting.

Eighteen months after its launch, Wordstream has chalked up its 1,000th customer, and now the

firm is going international via MicroLink.

Primary targets are Europe, where MicroLink has many subscribers, and the USA.

Specially developed MicroLink technology will enable the contents of Wordstream's mailbox to be downloaded automatically every 15 minutes of the day or night and transferred directly on to typesetting equipment for processing.

wanted to send an urgent Telemessage and wasn't sure how to go about it.

a little disappointed it wasn't as dramatic a situation as I imagined it was

Messages get a bright new look

FIVE new designs have been created for the colourful Telemessage greetings card series which is available through MicroLink and covers a variety of special events including births, weddings and coming of age.

Among them is a reproduction of Renoir's famous boating scene The Seine at Asnières. It replaces the longest serving Telemessage card - a pastoral scene of butterflies and flowers that has been a favourite since 1981.

Telemessage now has

14 different card designs to meet a wide variety of needs like business announcements, birthdays, anniversaries, get-wellsoon messages and condolences.

Only 13 are available to the public, however - the other card is exclusive to The Queen who uses it to send her personal greetings to people celebrating their 100th birthday or, diamond weddings.

It costs as little as £2.20 to send a Telemessage greeting card via Micro-Link.

TRADE LINK

DESPITE the difficulties caused because some manufacturers refuse to trade with South Africa, micro users in that country soldier have to on regardless.

One of them, computer consultant Steve Crawford, has joined MicroLink in order to improve his links with hardware and software suppliers in Britain.

"When you have the situation where leading firms have cut their ties with South Africa for political reasons it is essential to explore other avenues of supply", he savs.

"MicroLink telex and electronic mail services are the most economical and efficient methods of contact between people like myself and UK suppliers.

'Current circumstances would otherwise make it impossible to obtain new or replacement hardware and software which those in favour of the boycott should remember are just as essential to the opponents of apartheid".

YOUR chance to join MicroLink – turn to Page 127

de-style Iling entures,"

ttime, a

nother

ame's

an s: a

den

N

\$9.95

£11.95 £14.95

\$9.95

rst-class post. ng is free. d discs will be

rote:

SOLID STATE DESK TOP DATA SWITCHES FULL TWELVE MONTHS GUARANTEE

PRINTERSHARER" Several Micros to one Printe

"PRINTERCHANGER" One Micro to several Printers

PRINTERCROSSOVER" Two Micros to two Printe

eyzone Solid State Switching Devices can use cabl om 1m to at least 30m on input & output rithout any data loss/error.

PRINTERSHARER & PRINTERCHANGER PARALLEL 26 PIN FOR BBC

PARALLEL 25D 25 PIN FOR IBM

2 way without cables	£70-00 (C)
3 way without cables	£80-00 (C)
CENTRONICS 3	6 PIN

2	way without	cables	£75.00 (C)	
	way without		£85-00 (B)	
	way without		£95-00 (B)	

SERIAL BIDIRECTIONAL (RS232 PCB all lines connect

2 way without cables	£55-00 (C)
3 way without cables	£65-00 (C)
4 way without cables	£75-00 (C)

3 way RS423 for BBC	£40-00 (C)

"PRINTERCROSSOVER"

Parallel 26 pin for BBC & Apple II_	£70-00 (C)
Parallel 25 pin for IBM PC	_£85-00 (C)
Centronics 36 pin	£95.00 (C)
Serial RS 232	_£70.00 (C)
Serial RS423 for BBC	£45.00 (C)

Add postage: (A) £4.00, (B) £3.50, (C) £3.00, (D) £2.00, (E) £0.75 + VAT ~ 15%



KEYZONE LIMITED n Business Centre Dad, London NW10 6TD a: 01 965 1684/ 1804 Telex: 8813271 GECOM G



CABLES (STANDARD 6FT)

the second se		
Parallel Interlinks for BBC switches	£8-00 (E	E)
Parallel Interlinks for Compact	_£9-00 (E	j
BBC Printer Cable	£9-50 (E	j)
Compact Printer Cable	£10.00 (E	E)
Serial RS232 (12 lines)	£12.00 (E	E)
Serial RS232 (25 lines)	£14.00 (E	E)
Serial IBM Printer Cable (12 lines)	£12.00 (8	Í
Parallel Interlink for IBM Switches_	£14.00 (E	E)
Parallel IBM Printer Cable		1
(Standard)	£15.00 (E	E)
Parallel IBM Printer Cable		
(Moulded)	£18-00 (E	E)
Centronics 36 pin Flat Ribbon		
Cable	£12-00 (E	E)
Centronics 36 pin Flex (Round)		1
Cable	£16-00 (I	E)

ACCESSORIES

Serial RS232 to Parallel Converter Parallel to Serial RS232 Converter	
Serial RS232 in line Surge	
Protector Serial 25D Gender Changer –	£20.00 (E
Shielded Centronics 36 pin Gender Changer-	£10.00 (E
Ribbon Switch selectable serial smart	£10-00 (E
cable	£24-00 (E

natic & Buffered Printersharer and erchanger, intelligent universal and lel buffers and multiport buffers available

SAME DAY CABLE MAKING SERVICE AVAILABLE



SC in gi fu

SIN itu ha

CO

inc

SO

blo vei

an

VOI

fea

to the

dis blo

WE

50

the

ot wł wi ex

OD

pr pr SE fir

be as to e

> re m Ca Ry W

VC ea

be SC da fre fre

THE MASTER

We are official Acorn Dealers with high

standards to maintain and take pride in

friendly and efficient advice and service.

See our extensive range of printers,

monitors, disc drives, software and

ata Stor

6 Chatterton Road, Bromley, Kent. 460 8991

books.

BROMLEYS FIRST

SPECIALIST COMPUTER STORE

WEST WALES MASTER 128 COMPUTER

MASTER COMPACT RANGE and everything for the BBC-B Micro and Electron User including

MONITORS - PRINTERS - DISC DRIVES -UPGRADES - DISKS - PAPER - RIBBONS -BOOKS-MICE-PLOTTERS-ROBOTICS-MODEMS - ROMS - MIDI - CASIO SYNTHS -STEPPER MOTORS - DISC STORAGE BOXES

* Plus software old and new for business, education and leisure.*

* BBC upgrades, spares, and after sales service * with products for Electron owners too. *

- BBC stockist since Acorn split the Atom. *
 - * Amstrad PCW & PC etc in stock *
 - * If you live in Dyfed, give us a call *

Access & Visa welcome

Cardigan Electronics, Chancery Lane, Cardigan, Dyfed. Tel 0239 614483

Shop hours Mon-Sat 10am - 5pm Closed all day every Wednesday

IMAGE PROCESSING



For IBM PC & BBC Micro

IMAGE III - FRAME STORE

* Real time picture capture from camera or video tape recorder.

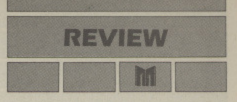
- * Max resolution 512 x 512 x 64 Grey levels. * 3 Resolution options.
 - * Storage of multiple pictures.
 - * Economical price £1990.00 + VAT

RAMASES IMAGE PROCESSING SOFTWARE Menu Driven.

* Contrast Stretching * picture subtraction. * Linear and area measurement. * Image enhancement * edge detection. * Image storage and retrieval from disk. * Economical price £590.00 + VAT

For full specification consult the **IMAGE PROCESSING SPECIALIST**

ELTIME VISION SYSTEMS. **UNIT D29 MALDON INDUSTRIAL ESTATE,** FULLBRIDGE, MALDON, ESSEX. CM9 7LP. Telephone: 0621-59500 Telex: 995548



Blow your own roms

SINCE the advent of the BBC Micro and it use of sideways roms, blowing eproms has become a popular pastime among commercial software producers and individuals making their own roms.

5

100 (E) 100 (E) 150 (E) 100 (E) 100 (E) 100 (E)

-00 (E)

1-00 (E)

-00 (E)

-00 (E)

-00 (D) -00 (D)

0-00 (E)

0-00 (E)

0-00 (E)

1-00 (E)

i ailable

ABLE

J

The Technomatic EpromRyter is a very sophisticated package which allows you to blow any type of rom very quickly. This version is an upgrade on the Epromer II and if you have Epromer II with a B or B+ you don't need to upgrade since the new features only work on a Master.

But for anyone who has a serious need to blow roms of any type this is definitely the best buy.

The box contains the blower itself, a disc of software and a manual. The blower immediately strikes you as a well-produced, solid piece of kit and the software only requires booting.

First of my very few niggles lies with the manual. It is made up of 17 rather scrappy A5 photocopied pages stapled in two places. It is not well written and gives only a brief description of each function.

It doesn't tell you how each of the options available interact with each other, leaving you in doubt as to exactly what to do next.

The manual warns that pressing Break will damage your eprom, but when I experimented (accidentally) it caused no problems. I still wouldn't recommend the practice.

Once into the software all options are selected via interlinked menus. Your first task is to select the type of eprom to be blown.

With the EpromRyter the choice is astonishingly large, Technomatic seems to have catered for virtually every eprom ever produced, and even some yet to be released.

You can choose eprom sizes up to 1 megabit (128k), and modern devices can identify themselves to the Eprom Ryter so you don't have to tell it exactly what you have plugged in.

The hardest part of this section is selecting the voltage level, for unless you know the right level for the device you are using you can cause damage. You will need some sort of data sheet for each type of eprom you use.

The next thing to do is get the data to be blown. Again you have excellent scope, as the software accepts files of data from the various filing systems, from the current eprom plugged in and from the RS423 port.

Steve Turnbull
evaluates a package
for the serious
programmer

When selecting the Filing System, EpromRyter always has ADFS selected, instead of using an operating system call to find out which is the current system. Since I was using the DFS I had to re-select DFS every time I reached this point – simple enough to do but annoying.

As the data is being loaded in you have the choice of keeping it exactly as it is, or having it formatted to conform to the BBC rom filing system format. In this case EpromRyter adds its own standard rom header.

Another niggle. When adding files you can just keep adding more and more — you are not warned when you are about to overrun the eprom size.

I found this particularly annoying when creating an RFS rom image of various Basic programs, only to find that I had overrun and had to go back and calculate by hand the lengths of the files and how much I could get in the rom.

There are options to save the formatted image, so the software alone is handy for creating the RFS rom image.

Ultimately we reach the burn stage, a curious name since everyone else calls it blowing. You are provided with three ways to burn an eprom.

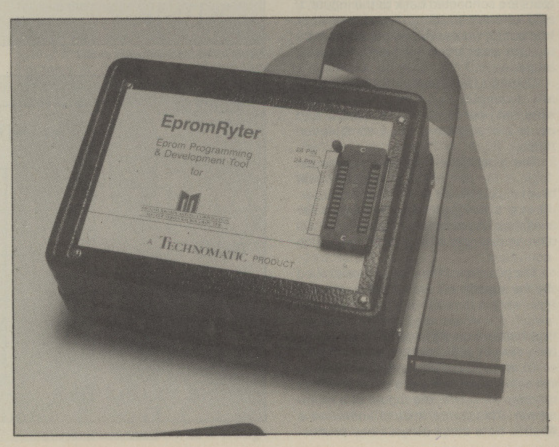
First there is Normal, which is very slow and only included for completeness; it takes 50ms per byte which is eight minutes for an 8k eprom. Then there is the Intelligent method, which takes two minutes for 8k and will work perfectly on any eprom, making the Normal method redundant.

Finally there is the Pulse method, which takes just 15 seconds for 8k. Only modern devices will take the written data permanently using this method; older eproms will hold it for six to eight weeks, which can be useful if you are doing a quick test.

Apart from these standard and necessary options, the EpromRyter provides a quite sophisticated memory editor, an option to verify an eprom to ensure it is blank or the same as memory contents. You can also get a checksum on the eprom contents.

Apart from a few minor niggles, I found this eprom programmer to be one of the simplest, easiest and most comprehensive I have used. The price is quite high, but fair considering the facilities.

Product: EpromRyter v 3.0 Price: £119 Supplier: Technomatic, 17 Burnley Road, London, NW10 1ED. Tel: 01 723 0233



Mike Cook takes a detailed look at the development of the rom family

Holding it all together

THE read only memory (rom) is an essential component of all micros because it holds programs and data even when the computer is turned off. It comes in all sorts of guises, the most common being rom and eprom.

However, the story of the rom as a circuit element has a much longer history than its use in micros, so let's see exactly what it is composed of.

First of all we need to define our terms. A rom is composed of logic circuits, of which there are two classes – combination logic and sequential logic.

The former consists of a number of logic gates with outputs of one connected to inputs of the next. If you were to draw the circuit of a piece of combination logic the inputs would be on one side and the outputs on the other, and the signals would flow one way.

If you consider the whole combination logic circuit as a black box the signals coming out would depend only upon the current state of the signals going in. With the same input conditions you would always get the same output.

Sequential logic on the other hand has some feedback, that is some outputs are connected back to the inputs. If you were to consider this as a black box the output would depend not only on the current state input but also on its past states.

Counters, shift registers and rams are all examples of sequential logic, whereas decoders, multiplexers and roms are all examples of combination logic.

The most usual form of combination logic is the rom and it is basically built from a multiplexer and a de-multiplexer. These are simply fancy names for switches. If you look at Figure I you will see an example of each with the switch equivalent.

The position of the switch is controlled by the logic levels on the select lines. If you were to make this out of a real switch you would need only one device, but because in logic gates signals can only flow in one direction, we need two.

To make these into a rom we need to take the outputs from a de-multiplexer and lay them over the inputs of a multiplexer. This forms what is known as a matrix. Note these do not make connection where they cross.

At some matrix intersections we place diodes – devices that will allow a current to flow through in only one direction, a sort of non-return valve. Figure II shows a simple rom. At the input of the multiplexer we place a logic zero. This means that we can place the logic zero on any column by the logic levels on the multiplexer select lines.

Similarly any row can be transferred to the output by the logic levels on the de-multiplexer. Now if we have a diode wired at the currently selected column and row intersection we get a logic zero as an output; if there is no diode we have a logic 1. If we consider our select lines as the input to our circuit we can define the output simply by connecting, or removing, a diode at the appropriate intersection. Figure II has 16 possible input conditions, each corresponding to a separate column/row intersection.

sh

ar

ro

pl

CC

US

VE

a

W

ge

ea

te

et

p

C

S

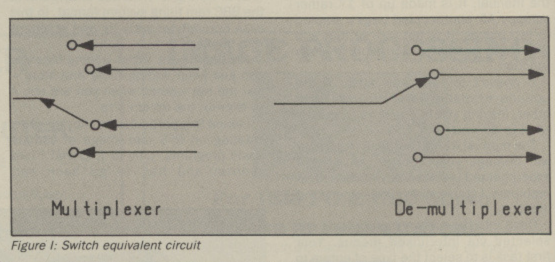
ti

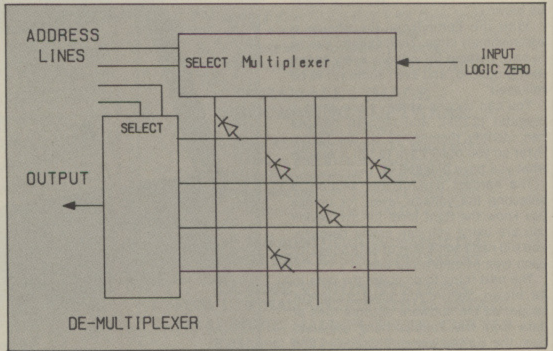
If you can't see why the diodes are needed, try replacing them with connections and see how the signals can weave between columns and rows to reach the output.

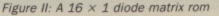
Now this simple circuit is a 16 x 1 rom (pronounced 16 by one). That means there are 16 possible input combinations and one bit output. Note we have 16 combinations defined by four select lines, simply (two to the power four).

These select lines are usually called address lines and most roms have more than four. By using bigger multiplexers and de-multiplexers we can have bigger matrices and more address lines.

However, one bit per address is not usually much use so several of these circuits are used with all the address lines connected together and the outputs separate. Figure III shows a 16×4 rom constructed from four 16×1 roms







FEATURE

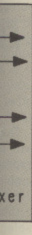
as the ne the removersecinput to a

es are onnecweave ch the

1 rom means mbine have select

called more lexers bigger

is not these idress e out-16 x 4 roms



ERO

shown in Figure II.

As we get bigger roms we need more and more diodes. Early diode matrix roms had these wired on large cards, the placing of the diodes determining the contents of the rom. Often roms were used simply to replace a collection of logic gates or perform signal decoding.

With the advent of integrated circuits, very small roms could be made, and with a large number of address lines. There were some standard roms like character generators for VDUs, but in the main each customer wanted a different pattern for his own product.

Integrated circuits are made by photoetching a series of patterns in silicon, with each pattern produced by a photographic mask. The last mask used in the process determines how all the circuit elements are joined up. What the semiconductor manufacturers did was to place a diode at each matrix intersection, the final mask determining whether it was connected up.

This meant that all roms could be made the same until the final mask. This is known as a mask programmable rom, the type of rom you are most likely to find holding the operating system and Basic. They are cheap but only in large quantities as there is a heavy maskmaking charge. Therefore they are ideal for large quantities of debugged software.

When you are developing a rom you obviously don't want the heavy cost of making a mask every time you have a new version so there are a few cheaper alternatives.

The first of these to be made was the fused-link prom (programmable read only memory). In this each intersection would have a diode and it was connected up by a thin link of nichrome metal, so that the whole rom consisted of logic zero outputs.

To program the device to give a logic

one the appropriate intersections were selected on the address lines and a large surge of current sent through the links. This current caused the metal to heat up and melt, and once molten the surface tension pulled the link apart – you had literally blown the fuse. This is where the term blowing a rom originated although the way it is used today is really quite wrong.

The major problem with a fused-link prom is that once the link is blown it can't be replaced. If you want a different pattern you have to throw it away and get a new one.

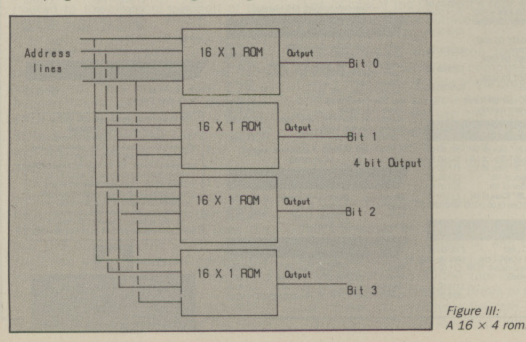
When placing software on rom mistakes frequently occur so the eprom was developed erasable programmable read only memory. In this the fuse link is replaced by a Field Effect Transistor (FET) which is simply an electronic switch.

The switch is on if there is a voltage on the gate connection and off if there is no voltage. This type of transistor can be made to use virtually no current at all, so if you connect a charged capacitor to its gate you will have a permanently closed switch as shown in Figure IV.

Initially all the capacitors are discharged; you can induce a charge on any one by selecting the appropriate address and pulsing a special programming line. This places a small charge on the capacitor and turns on the switch.

In practice the charge will slowly leak away so anything placed on a eprom will only stay there for about 30 years – long enough for it to become obsolete several times over.

To reprogram eproms you have to remove the charge on all the capacitors, by shining ultra-violet light on the chips through a small quartz window. I call this giving them a sun tan but what really happens is that the ultra violet light makes the dielectric of the capacitors conduct so that the charge leaks away.



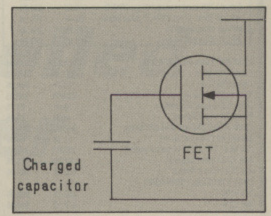


Figure IV: An eprom switch

The dielectric is the insulating material between the two plates of the capacitor. The way the ultra violet light makes the dielectric conduct is by kicking the electrons in the silicon into a more energetic orbit. There they are less closely bound to the atom and can wander off and form an electric current.

The point about an eprom is that it all has to be erased at once, and to make the exposure to ultra violet light it has to be removed from the circuit. Also the programming is normally done out of the final circuit.

It would be useful in some circumstances if individual address locations could be reprogrammed without removal from the circuit. This has been achieved in the eeprom (electrically erasable programmable read only memory).

This acts like normal read/write memory only it is non-volatile. This means that when the power is removed it still retains its bit pattern.

This is achieved like the eprom with charge stored on a capacitor only this time the charge can be removed by FETs one cell at a time. However, not many of these devices have found their way into computers, although the Compact uses an eeprom to store its start up options.

The reason for this is that due to the complexity of the circuit you can't pack as much data on a given size chip as you can with eproms. The result is that eeproms are expensive and have a small capacity.

Current prices are about £10 per k of storage as opposed to 20p for conventional eproms. A further disadvantage is that when writing data into eeproms the devices are slow.

It takes about 1ms to write data to an eeprom but they can be read at speeds approaching that of normal memory that is about 500ns.

The trend seems to be towards bigger and cheaper eproms that require less stringent programming voltages. Clive Sinclair has even utilised eproms as the mass storage device in his new laptop computer. Despite that eproms will be around for a long time yet.

a1.	1.
Micro	115
2. TWIN	nw
FREE CABLE AND	PAPER

DISCOUNT!

	SPECIAL OFFERS	S	
	Daisystep 80 col Daisywheel Printer	139.08	159.95
	Juki 6100 Daisywheel Printer	252.13	289.95
	Panasonic KXP1081 (New model)	165.17	189.95
	Epson LX86 (new model) 120cps/25NLQ	203.65	239.95
	MP 135 80col 135cps/35NLQ (New Model)	156.48	179.95
	MP165 160cps/40NLQ	182.57	209.95
	MP201 200cps/50NLQ	324.95	373.69
		Inter Altern	inc VAT 8
3	DOT MATRIX PRINTERS	Ex VAT	Carriage
	Canon PW1080A	217.35	249.95
	Canon PW1156	334.74	384.95
	Epson LX86 (new model) 120cps/25NLQ	208.65	239.95
	Epson LX Tractor Attachment	18.91	21.75
	Epson LX Sheet Feeder	48.65	55.95
	Epson FX800 (200cps/40NLQ/2 fonts)	313.00	359.95
	Epson P40 (Thermal, 80 col)	52.13	59.95
	Juki 5510 186 cps/NLQ (colour option)	260.83	299.95
	Juki 5510 Colour Upgrade	97.20	111.78
	Juki 5520 Colour Printer	408.65	469.95
	DAJSYWHEEL PRINTERS		
,	Juki 6100	252.13	289.95
,	Juki 2200	217.35	249.95
1	LASER PRINTERS		
(QMS Kiss Laser	1695.65	1950.00
1	Canon LP88A1	1720.00	1978.00
		10332	

FREE! FREE! FREE! WITH EVERY PRINTER – LISTING PAPER + BBC LEAD (phone for other leads)		
LISTING PAPER		
60 GSM (Listing) 9.5"x11" 2000 sheets	15.00	17.25
80 GSM (letter grade) 9.25"x12" 2000 sheets	17.90	20.58
Labels - Box of 8000	39.00	44.86
(2 abreast on 9.5" backing with central perf.)		
MONITORS -		
Philips 7502 (Green)	74.74	85.95
Philips 7522 (Amber)	82.57	94.95
Philips 7542 (White)	82.57	94.95
Colour 14" Screen		124.13.19
Philips 8833	273.87	314.95
Philips 8873	299.00	343.85

INCREDIBLE DISC DRIV	E PRIC	ES
HIGH QUALITY DISC Cesed with leads, etc READ		Section 19
1 5.25"	Ex VAT	Inc VAT &
Acom DFS Disc Interface	43.33	49.95
Opus DDOS Disc Interface	40.83	46.95
BBC SX (Uses BBC's Power Supply)		
SX400S 80 track double side (400K)	91.76	104.95
Dual (uses BBC's power supply)		
DX800S Dual 80 track double side	178.22	204.95
Single With Power Supply		and a strength
S400S 80 track double side	113.00	129.95
Dual Drives (with Power Supply)		1.01.00.00
D800S 2x80 track double side	204.30	234.95
NOTE - All 80 track drives have a 40/90 switch!		
	-	
SX100 40 track single side 100K	60.8	33 69.95

SPECIAL!

ISCO

Dept. MU487, 46 Middle Street, Blackhall, Hartlepool, Cleveland TS27 4EA. Tel: 091 587 2430

FAST SER 24 HOUR HO 091 587 NOTE: ALL PRICES INCLUDE	TLINE 2430	MSA D
MICROVITEC RGB MONITORS (BB 1431 (472X585 dots) 1431 AMP54 (with audio & PAL) 1451 (653x582 dots) 1451 AMP54 BBC ROM UTILITY SOFTWARE Wordwise Wordwise Plus View 2.1 View 3	C) 193.00 219.09 234.74 313.00 31.26 40.65 41.26 61.00	221.95 251.95 269.95 359.95 35.95 46.75 47.45 70.15

Sorry, office only - No callers without appointment			
Prices and specifications subject to variation. Please phone for best prices			
UPGRADE	JR BBC F	OR THE P	
	IBM CLOP		
	phone for	Details	
AMSTRAD PC15			
Dual Drive + Mono		410 559	470.35
20Mb Mono Monit		899	1033.85
Single Drive Color		619	711.85
Dual Drive Colour		729	838.35
20Mb Colour Mon		1069	1229.35
(AMS	STRAD PC		
>	£410.0	0	and the second
mmm	rin	~~~~~	~~~~
COMPUTERS Master 128		-	150.05
Compacts	- total total	395.65 Phone for latest	459.95
OTHER BBC PERIPHI	ERALS		
Teletext Receiver 6502 Second Processor		188.95	217.29
Z80A Second Processor		177.50 312.95	204.13 359.89
ATPL ROM Board		39.09	44.95
MEDIA - ARCHIVE DA	ATA	BULK P	URCHASE
(Fully guaranteed) High quality diskettes 5.25	hand in diffe		SPECIALI
40 Track SSSD	includes	6.91	7.95
40 Track DSDD	FREE	6.91	7.95
80 Track SSSD 80 Track DSDD	library case	6.91 6.91	7.95 7.95
3" Box of 10	Cabo	27.78	31.95
3" Disc (each)		2.78	3.20
HEAD CLEANING KITS 3M Standard	S		
Rexel Drive/VDU		13.87 19.96	15.95
STATUTE AND ADDRESS OF THE OWNER WATER OF THE OWNER OWNER OF THE OWNER OWNE	and the second se	10,00	22.30



£182.00 (a) £244.00 (a)

and the second se		
Monitors		Mode
Philips BM7502 High res mono green + sound Philips BM7522 High res mono amber + sound Philips CM8533 Med res colour RGB + composite video + sound	£69.00 (a) £74.00 (a)	Nightingale Aut and Software Pace Obbs Bul ** Please not
(Green screen switchable) Hantarex Med res colour RGB/CV + soun Microvitec 1431/MS STD res colour RGB Microvitec 1441/MS High colour res RGB Master Monitor Plinth Master Monitor Plinth *All monitors are supplied with free BBC lead *	£179.00 (a) £224.00 (a) £375.00 (a) £12.00 (c) £22.00 (b)	Fanfo 2000 × 1 Part 2000 × 1 Part 1000 × 1 Part 1000 Labels 89 1000 Labels 10 2000 Labels 10
Disc Drives		Please
Viglen 40T SS 100K Direct VPD0241 40/80T DS 400K Direct VPD0243 Dual 40/80T DS 800K	£79.00 (a) £99.00 (a)	AMX Mouse at
(Horizontal) Direct VPD024640/80T DS 400K + PSU Direct VPD0248 Dual 40/80T DS 800K + PSU (Horizontal)	£194.00 (a) £114.00 (a) £214.00 (a)	AMX Pagemak Please Printe
Direct VPD0249 Dual 40/80T DS 800K + PSU on Master Plinth UFD MD602C Dual 40/90T DS 800K (Vertical) UFD MD602E Dual 40/90T DS 800K	£229.00 (a) £219.00 (a)	Epson LX90/86 Epson 8302 LX Epson 8338 LX Epson MX80/F)
+ PSU (Vertical) Direct Drives - Complete with a three years warrainty	£244.00 (a) h	(Compatible) Taxan 810/Cano Juki 5520 Color Citizen 120D Ri Mannesmann T
Discs and Accessories		Mannesmann T Carbon Film R
3M 744 SS/DD 48TPI 5.25" (Box of 10) 3M 745 DS/DD 48TPI 5.25" (Box of 10) 3M 747 DS/DD 96TPI 5.25" (Box of 10) 3M 35DS SS/DD 3.5" (Box of 10) 3M 35DS DS/DD 3.5" (Box of 10) B and SDS/DD 96TPI 5.25" (Case of 10) Lockable Library Cases 50 Disc 28.00 (c) 100	E11.00 (d) E13.00 (d) E17.00 (d) E23.00 (d) E33.00 (d) E13.00 (d) E13.00 (d) E10.00 (c)	Full range Langu: Micro-Prolog Logo Forth
Modems		Lisp
Miracle WS2000 + BBC Lead Miracle WS4000 V2123 + BBC Lead Miracle Databeeb Communications ROM Pace Nightingale + Commistar + BBC Lead	£100.00 (c) £144.00 (a) £24.00 (e) £114.00 (c)	View 2.1 Hi-View View Store
Pace Commistar II ROM	£28.00 (e)	View Plot (Disc)

Mode	ms (continued)		Busir	ness Softw
and Software Pace Obbs Bull	o Diali/Auto Answer Board letin Board Software s: BABT approval on moder	£52.00 (d) £19.00 (e) ns only **	Vi Tape Inter Sheet Inter-Base Wordwise	ew Printer Driv £7.00 (e) 1 £39.00 (d) 1 P.O.A. 1 £30.00 (d) V
Fanfol	d Papers and Labels		/ Utilit	
2000 × 1 Part 6 1000 × 1 Part 9 1000 × 1 Part 9 1000 Labels 89 1000 Labels 89 1000 Labels 10	mm x 36mm	£12.00 (c) ff £9.00 (c) £13.00 (c) £4.00 (d) £6.00 (d) £5.00 (d)	Fleet Street E Fleet Editor Si (Mirrorsoft) Fontwise Plus Replica III (Cla	ditor (Mirrorso treet Fonts and
	ordering labels		Book	S INo VAT o
AMX	Mouse and Software		Master Refere	
AMX Mouse an AMX Pagemake Please	id Super Art ar state computer (B/B+/Mast	£65.00 (d) £37.00 (d) tev/	Part 1 Advanced Ma: Lisp ISO Pascal	£7.00(e) F
Printer	Ribbons & Accesso	ries	View Guide View 3 View Store	£6.00 (e) Ir £9.00 (e) V £9.00 (e)
Epson 8302 LXI Epson 8338 LXI Epson MX80/FX (Compatible) Taxan 810/Cano Juki 5520 Colou	ir Ribbon	£2.89 (e) £19.00 (c) £49.00 (b) £2.24 (e) £3.74 (e) £7.50 (e)	* Large ra	inge supplied - Boards ie'
Mannesmann T. Carbon Film Ri	ally MT85 Fabric Ribbon ally MT85 bbon of <i>nbbons & accessories su</i>	£4.00 (e) £4.50 (e) £7.00 (e) pplied	Governme official order	mers: please a fices (includin nt and educati rs welcomed.)
Langua	- call for details		appropriate a - courier ins	a cheque or p amount. UK Ca sured delivery
Micro-Prolog Logo Forth Lisp		£44.00 (d) £39.00 (c) £32.00 (d)	going to pres all prices a notificati Current	.00. All prices ss. All offers are re subject to c on and are ave price list is ave ally despatche
Busine	ss Software			Aure
View 2.1 Hi-View View Store View Plot (Disc)	E37.00 (d) View 3.0 E37.00 (d) View Sheet E37.00 (d) View Spell E21.00 (e) View Index (Disc)	£57.00 (d) £37.00 (d) £29.00 (d) £10.00 (e)	THE L	COMPUTING ENTON BUSI LENTON BOL

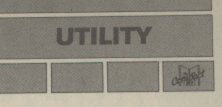
A Company of the second		
iness Software (conti	inued)	
/iew Printer Driver Generato £7.00 (e) Disc £39.00 (d) Inter-Chart P.O.A. Inter-Word £30.00 (d) Wordwise Plu	£8.00 (e) £26.00 (d) £39.00 (d)	
ties		
Editor (Mirrorsoft) Street Fonts and Graphics	£31.00 (d)	
is (Clares Micro Supplies) lares Micro Supplies) itate 40 or 80 track when o	£11.75 (e) £16.00 (e) £11.00 (e) rdening	
ks (No VAT on books)		
rence Manuals £14.00(d) Part 2 aster Reference Manual £7.00(e) Forth £7.00(e) EOPL £6.00(e) Into View £9.00(e) View Sheet £9.00(e)	E14.00 (d) E19.00 (d) E7.00 (e) E14.00 (d) E6.00 (e) E9.00 (e)	
range supplied – phone for i	details *	
l Boards		
ise' BorB+	£36.00 (d)	
mers: please add 15% VAT to all prices (including carriage). ent and educational establishments ars welcomed. When ordering please a cheque or postal order for the amount. UK Carriage Rates (a) £8.50 issued delivery (b) £3.50 (c) £2.50 (d) 1.00. All prices are ourrect at time of sss. All offers are subject to availability, are subject to change without prior tion and are available on request. mally despatched on receipt of order.		
S COMPUTING INOTT'M I LENTON BUSINESS CEN LENTON BOULEVARD NOTTINGHAM NG7 2BY PHONE: 0602 787923		

IF th yo A S а

0 m S th fi

b

Juki 500 80col 12cps Juki 6100 110col 20cps



Double-barrelled fire power

IF you are lucky enough to have one of the new BBC Master Compact micros, you may have noticed that the old BBC ADVAL command seems to be fully supported, despite the lack of an analogue port for the joystick.

430

512

70.35

42.85 33.85 11.85 38.35 29.35

459.95

217.29 204.13 359.89 44.95

HASE

7.95 7.95 7.95 7.95

31.95

3.20

22.95

(d)

(e) (e) (e)

100000000

What Acorn has done is to replace the old high quality analogue port with a more conventional Atari-type digital joystick port – this is in fact the user port that at first sight seems to be absent from the Compact.

What is missing is the second fire button – and this is what this utility, the Button rom, provides.

The difference between the digital and analogue ports is that the latter gives back a voltage proportional to how far left, right, forward or backward the joystick is positioned. A digital port provides only voltages showing whether the joystick is left or right, forward or backward.

With a little rewriting of the operating system, the Compact responds to a digital joystick by gradually increasing or decreasing the values of ADVAL 1 to 4 according to how long the stick is held in a particular position.

These values correspond to those returned by the original ADVAL command, except that on the Compact they change progressively and at a constant rate. A proper analogue port would produce virtually immediate changes related to the physical position of the stick at any one time.

All well and good, but in the process one of the two fire button inputs present on the Model B and Master has been sacrificed. This means that if you happen to have an Atari-type digital joystick with two fire buttons, it is impossible to return values 2 and 3 which indicate the second button has been pressed.

Unfortunately there is a lot of software which relies on the two fire buttons being present. Software written for the disabled, for instance, often uses the two fire button inputs wired to large switches as a means of controlling anything from special word processors to drawing programs.

Even some games, such as SQWHERE from the August 1984 issue of *The Micro*

Chris Nixon gives the Compact a second fire button

User, use the two fire buttons to control the action.

So what can you do if you have bought a Compact and want to transfer these otherwise compatible programs to the Compact's 3.5in ADFS disc?

The Button rom solves all these problems in one go. Without affecting the way in which the joystick is read, it will return the proper values of 0, 1, 2 and 3.

To do this we must cheat a little. The two fire buttons are simulated by pressing the joystick left for a value of 1, right for a value of 2 and down for a value of 3.

However, if you construct a proper two-switch box with two buttons connected respectively to the joystick left and right inputs, the Button rom is designed to return a value of 3 if both keys are pressed simultaneously.

As its name suggests the Button rom is actually a full sideways rom, although rather shorter than you might expect. You don't need to rush out and buy an eprom blower though, as this program lives in one of the Compact's four sideways ram banks but behaves exactly the same as a rom chip.

Once loaded, the Button rom will remain active until the computer is turned off. To use it, type in the program and save it with a suitable name such as Button—Src. Do not use the filename Button as the assembled machine code is called this when it is saved.

To load the Button rom into sideways ram type:

*SRLOAD Button 8000 4 I

This translates as load the file Button into sideways ram socket 4, and the I means initialise it as a recognised rom.

To activate the Button rom use the command *FIRE. Pressing Break or Control+Break will deactivate the rom.

You can make the load and initialise

commands part of a !Boot file by copying the file Build from the Welcome disc to the Button disc and typing:

*BUILD !Boot 0001 *SRLOAD Button 8000 4 I 0002 *FIRE 0003 CHAIN'game' 0004 (Escape) *0PT4 3

The Button rom works by intercepting all calls to osbyte &80 (read joystick value) via the osbyte vector *bytev*. This will trap all attempts to read the fire buttons, from both machine code and Basic.

The address stored in *bytev* which normally points into the operating system osbyte routine is changed to point to the Button roms checking routine.

If the accumulator does not contain &80 the program jumps to the original osbyte routine. If the accumulator does contain &80 but the X register does not contain 0 the operating system wants to read the joystick position so we must again exit to the original routine.

Having reached this position we now simulate the fire buttons. We read the relevant bits of the user port (joystick port) and place the fake value in the X register before returning control to the operating system.

Without going into the ins and outs of the 6522 VIA chips the five lower bits of the user port correspond to the four joystick switches and one fire button. They are clear if the corresponding switch is pressed and set if it is not. Details of the joystick connections can be found in Appendix 11.1 of the Compact Welcome Guide.

The Button rom, like all roms, will respond to *HELP with a short message and if Control+Break is pressed it will display its presence at the top of the screen above Acorn's own chip messages.

The beauty of this system is that no ungainly interrupt routines are necessary, nothing is interfered with, and only two bytes of the computer's memory are needed for workspace.

UTILITY

From Page 125 10 REM ************** 20 REM * The Button ROM 30 REM * 40 REM * Dual Fire Button 50 REM * Simulator for the 60 REM * Acorn Master 70 REM * Compact 80 REM * by 90 REM * Chris Nixon 100 REM * January 1987 110 REM * (c) The Micro User * 120 REM ********************** 130 REM 140 MODE7: DIM CODE% 2000 150 FORPASS=4T06STEP2 160 PX=&8000:0%=CODE%:ptr=&9A 170 call=&9C:value=&9D 180 COPT PASS 190 EQUW0:EQUB0:EQUB84C:EQUW service 200 EQUB&82:EQUB offset MOD 256:EQUB1 210 .title 220 EQUS"The Button ROM": EQUBO 230 EQUS Version 0.1" 240 .offset 250 EQUB0:EQUS"(C) The Micro User 1987 260 .service 270 STA call:TXA:PHA:TYA:PHA:LDA call 280 CMP #1:BNE offercall 290 JSR printname: JMP notserviced 300 .printname 310 LDX #0 320 .titleloop

330 LDA title,X:BEQ exittitle 340 JSR &FFE3:INX:JMP titleloop 350 .exittitle 360 JMP &FFE7 370 .notserviced 380 PLA: TAY: PLA: TAX: LDA call: RTS 390 .serviced 400 PLA: TAY: PLA: TAX: LDA #0:RTS 410 .offercall 420 CMP #4:BNE checkhelp 430 LDX #0 440 .checkloop 450 LDA (&F2),Y:CMP #13:BEQ wascall 460 ORA #32:CMP command,X 470 BNE notserviced: INY: INX 480 JMP checkloop 490 .wascall 500 LDA &20B:CMP #divert DIV 256 510 BEQ skipvector 520 LDA #&A8:LDX #0:LDY #&FF:JSR &FFF4 530 STX ptr:STY ptr+1 540 LDA &20A:STA &9E:LDA &20B 550 STA &9F:LDA #80F:STA &20A 560 LDA #&FF:STA &20B:LDY #15 570 LDA #divert MOD 256:STA (ptr),Y INY:LDA #divert DIV 256 580 590 STA (ptr), Y: INY: LDA &F4 600 STA (ptr),Y 610 .skipvector 620 JMP serviced 630 .checkhelp 640 CMP #9:BEQ washelp:JMP notserviced 650 .washelp 660 JSR &FFE7:JSR printname:LDX #0

670 .showinfo 680 LDA info,X:BMI exitinfo:JSR &FFE3 690 INX: JMP showinfo 700 .exitinfo 710 JMP notserviced 720 .divert 730 CMP #&80:BNE exit:CPX #0 740 BNE exit:SEI:LDA #0:STA &FE62 750 LDA &FE60:EOR #&FF:STA value 760 CLI:AND #18:CMP #18:BNE checkleft 770 LDX #3:RTS 780 .checkleft 790 LDA value:AND #2:BEQ checkright 800 LDX #1:RTS 810 .checkright 820 LDA value: AND #16:BEQ checkboth 830 LDX #2:RTS 840 .checkboth 850 LDA value:AND #4:BEQ none 860 LDX #3:RTS 870 .none 880 LDX #0:RTS 890 .exit 900 JMP (&9E) 910 .command:EQUS"fire" 920 .info 930 EQUS"By Chris Nixon"+CHR\$13+"(c) T he Micro User"+CHR\$13+"(*fire)"+CHR\$13+C HR\$255 940] 950 NEXT 960 OSCLI'SAVE BUTTON "+STR\$CODE%+" " +STR\$0%+" 8000 8000"



MicroLink

in association with TELECOM GOLD

Join MicroLink - and use your micro to send and receive electronic mail, telexes, telemessages, go teleshopping, book theatre and rail tickets, read the latest micro news, form your own exclusive closed user group ... even go via satellite to the USA to chat in real time to other users with similar interests as yourself. And it's all as easy as making a phone call! All you need to access MicroLink with your micro is a modem.

appropriate software and a telephone. How much does it cost?
Standing charge of £3 a month.
Connect charges of 3.5p a minute (between 7pm and 8am weekdays and all Saturday and Sunday), or 11p a minute during office hours.
Cost of local phone call (London area) or cheap-rate PSS (extra 2.5p a minute).

These are basic charges. Most MicroLink facilities are free. including sending messages to other people on the system.

Telex: 5.5p per 100 characters (UK): 11p per 100 (Europe), 18p per 100 (N. America). £1.25 per 400 (rest of the world), £2.75p per 400 (ships at sea). Plus a once-only telex registration fee of £10.

Telemessages: £1.45 for up to 350 words. An illustrated greetings card (for weddings, birthdays, etc) costs an extra 75p, Delivered cnywhere in Britain first post the following day. Overseas mail: 20p (Germany, Denmark), 30p (USA, Canada; Australia, Singapore, Hong Kong, Israel) for first 2,048 characters. For additional 1,024 characters, 10p and 15p.

To join MicroLink simply fill in and return the form below. Within days you will receive your personal mailbox number and password, an easy-to-understand Quick Guide to MicroLink, and the phone number of the Helplinewhere you can get additional assistance should you require it.

Your personal passport to the wide world of communications

Use your to tall BBC Micro worldl BBC to the world

3

Et

's ng eel on de BA em &

> 24 HR

DO AT.

Appli	ication Form	
Name	A. Direct Debiting Instruction (Enter full postal address of UK Bank Branch) to:	i
Position		
Company		
Address		
	I/We authorise you until further notice in writing to charge to my/our account with you on or immediately after 15th day of each month unspecified amounts which may be deited thereto at the instance of Database Publications Ltd – MicroLink by Direct Debit. Bills are issued 10 days before debit is processed.	
Postcode Daytime tel:	Name of Account	
Commencement of Service	Account Number	
Please indicate month of commencement 19 Allow 7 days for validation of mailbox 19 Date of first payment to be on 15th of month following commencement. Pleat 19 complete billing authorisation form A, B or C. * * Telecom Gold is a trademark of British Telecommunications plc. I/We hereby apply to join MicroLink (✓) □ I enclose my cheque for £5 payable to	B. Please debit my/our Access/Mastercard/Visa/ *American Express *Overseas subscribers only I/We authorise you until further notice in writing to charge to my/our account with you on or immediately after 15th day of each month unspecified amounts which may be debited thereto at the instance of Database Publications Ltd – MicroLink. Bills are issued 10 days before charge is applied to your account.	
Database Publications as registration fee to MicroLink.	Signature Date	
 (√) □ I also wish to use Telex. I authorise you to charge an additional £10 to my initial bill for validation. □ I confirm that I am over 18 years of age. 	 C. Please invoice the company/authority. (✓)□ If you select this option, which is ONLY AVAILABLE to government establishments and Public Limited Companies, we will require an OFFICIAL ORDER to accept unspecified amounts. 	
	o: MicroLink, Database Publications, FOR OFFICE USE ONLY:	
I intend to use the following computer model	68 Chester Road, Mailbox assigned	
Signature	Hazel Grove, Stockport SK7 5NY. Password	
Date		MU5

Brian Matthews gets

sideways roms to

behave correctly

Calling for rom service

WHEN the fledgling BBC Micro was released on an expectant world possibly its most innovative feature was the ability to support sideways roms.

These are read only memory chips which plug into the empty rom sockets. All occupy the same area of memory in the micro – &8000 to &BFFF – but only one can occupy the space at any one time.

More recently computer companies have been providing sideways ram to enhance the BBC Micro, allowing a rom image to be loaded in and run as if it were permanently inserted into the computer.

This feature is available as standard on the Master and Compact complete with special commands to load and save to sideways ram, as it is called.

Everything in this article applies equally to roms and rom images to be loaded into sideways ram.

To access roms the computer moves each rom in and out of the memory map as and when required. This system of paging roms is widely exploited by computer users and software producers alike, and the technique has been copied in other micros.

Your micro is run by a central program

called the Machine Operating System (MOS) that acts as a caretaker for the machine. Whenever the MOS needs information from the roms, or has information that the roms may need, it communicates with them by a service call which goes to each rom in turn.

All requests for rom services come via the MOS. They can come as a result of normal housekeeping duties, or from number of secondary sources. A simple representation is shown in Figure I. For instance, other roms can issue service calls to claim the use of particular areas of the computer's memory, or to say that they are taking control.

If some external device issues an interrupt that the MOS cannot process the interrupt information will be passed to the sideways roms to give them a chance to deal with it.

If you send a command to the MOS that it doesn't recognise, say by typing a star command in at the keyboard or calling the MOS command line interpreter from a machine code program, it is passed to each in turn. When faced with a situation it can't deal with, the MOS turns to the sideways roms for help before it admits defeat.

The only rom in the BBC Micro that

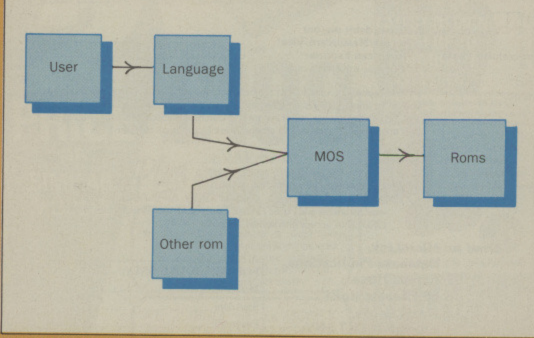


Figure I: Service call routes

128 MICRO USER June 1987

does not respond to service calls is Basic. So whatever you write, be it a small utility rom or a complex language, if it doesn't respond to service calls it will not work.

The processing of all service calls begins at a single point in your rom, the service call entry address. The call arrives in the form of a machine code jump to this point, with the internal registers of the 6502 processor set to indicate the call type:

Register	Contents
A	Rom service call.code
X	Current rom socket number
Y	Any service call parameter

If you want to produce a program for use in a sideways rom it must contain machine code capable of receiving the service calls and comparing the value of the A register with the calls that it needs to respond to.

The action a rom takes in response to a call depends largely on the rom's specific task. It should check whether it wishes to react to the call and respond accordingly. If it isn't its problem then it should hand it back to the MOS immediately with an RTS statement, preserving the registers.

As it is unlikely to be interested in more than 10 or 15 of the 256 possible calls, it should deal with those of importance, returning the rest.

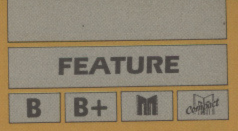
In general all roms should respond to call numbers 3, 4 and 9 (see panel for details of the major calls). Call 3 is issued when the computer is switched on or reset by pressing the Break key. It allows your rom to start up, unless a higher priority rom (a rom in a higher numbered socket) has beaten it to it.

Possibly the most important system call is call 4, which offers unknown commands to the roms. If a command is sent to the MOS that it does not understand the command is offered to each rom in turn, in the hope that one will understand it.

The rom should check the command for any of the keywords it recognises, and respond to them. But if it is a filing system it must not react if it is not currently active and it must not respond to intrinsic commands (see Command Clashes in the March 1987 issue of *The Micro User*).

A full description of filing systems and their operation can be found in the Advanced User Guide or the Master Reference Manuals.

Call 9 is mainly cosmetic, but provides responses to the *HELP command. This call, like all star commands, is sent to



lls is e it a uage, alls it

calls n, the call code ernal set to



n for ntain g the ue of eeds

se to

specer it pond ien it MOS nent,

ed in sible e of

nd to al for 3 is ched ey. It ss a igher it.

sent stand m in will

nand ises, filing curnd to nand f The

and the ster

tides This nt to the MOS, which processes it. The MOS then sends a service call 9 to the roms. It is this call that prompts the computer's roms to print the information that appears on the screen.

If only *HELP has been typed your rom should print its name, followed by any keywords that will give further data.

But one or more keywords may also have been typed after *HELP to request further data on one rom (for example *HELP ADFS).

While responding to a service request your rom can issue further calls of its own by executing an osbyte &8F. The X register should contain the call code while the Y register contains any parameter required.

When you have finished with the call you return to the MOS with an RTS statement.

If you wish to allow other roms to have a crack at the same call – which you should for call 9 at least – you should return with all registers containing the values they held when the request was received.

However, if you wish to prevent lower priority roms from responding you should claim the call by zeroing the accumulator when you return.

Once again, whether a rom claims the call it receives depends on the task the rom fulfils. Some calls, however, should not normally be claimed by any rom. These are indicated in the call summary.

The majority of rom service calls received by your rom won't concern it at all. It should return them immediately using a machine code RTS statement. All the processor registers should be preserved.

When you are deciding which calls you should respond to, the best rule is that if you don't understand the meaning of a call you don't need to worry about it.

The majority of rom service calls are concerned with the operation of filing systems. Any program that manipulates information stored in files, and is capable of dealing with the standard BBC file handling command, is classed as a filing system.

Note that this type of rom does not take full control of the computer in the way a language would, but deals with the command that it has been sent and then returns control to the MOS.

Most filing systems, and some other roms, need to reserve memory for their own use, and they do this using system calls 1 and 2.

On the BBC Micro each filing system takes what it needs from the user's memory, which reduces the amount available for programs and information.

On the Master this has been avoided by the introduction of a separate area of

filing system ram, and calls 21 to 24 have been created to deal with it. Any filing system which is to be used on the Master should use this memory and ignore calls 1 and 2.

In general, most self-supporting roms, such as utilities, need concern themselves mainly with calls 4, 7 and 8 to

The main rom service calls

&00 No operation. Means that a higher priority rom has already dealt with it and claimed it. Your rom should return it immediately.

&01 State absolute workspace requirements. Issued whenever a hard reset occurs, Control+Break or switch on. Absolute workspace is used by the current filing system, and is located from &EOO upwards.

Register Y contains the current top page of the workspace, and you should increment this value if you want more space than is currently provided.

Before using this memory you must issue a service call &OA. If you own a Master you should try to claim all your memory from the filing system ram. Do not claim this call.

&02 Claim private workspace. Issued after the absolute workspace call, and similar in operation. The vital difference is that your rom can reserve memory exclusively for it's own use.

On entry the Y register contains the number of the first page available, and if you want some private workspace you store this value in the private workspace table and increment Y by the number of pages you want.

The private workspace table is located at &DFO + (your rom number). The rom number is given in the X register on entry and can also be found at address &F4.

You shouldn't claim this call.

&03 Initialise on break. Allows the highest priority rom that requires it the chance to install itself as the current filing system.

Before your rom starts its initialisation routine it should check on the keyboard. Normally a filing system should only install itself if no key has been pressed, or if its selection key is pressed (for example holding down D-Break will install the disc filing system).

If the contents of the Y register is zero and your rom can auto-boot files, it should do so on initialisation. If your rom does install itself, it should claim the call before check when they are selected, and call 9 to inform the user of their presence.

Designing sideways roms which behave correctly is quite a hard task, but very satisfying when you finally get one running. And you can see examples of roms which use the various routines in this issue.

returning.

&04 Offer an unrecognised command. The MOS has received a command that it cannot deal with and it is offering it to each rom in turn.

The command is found at (&F2).Y and is an Ascii string terminated by a return, &OD. After the call has been offered to each rom in turn it is given to the current filing systm, so if your rom has already responded to the command it should claim the call before returning.

&07 Offer unrecognised osbyte. The MOS has received an undefined osbyte call and it is offering the sideways roms the chance to provide a response. The MOS saves the contents of the A,X and Y registers at &EF, &FO and &F1 respectively.

Claim this call if you want to. **&08** Offer unrecognised osword. This call functions in the same way as the undefined osbyte call. Osword 7 calls (to make a sound) will generate this system call if they are given an unknown channel. Also, any osword above &EO will be automatically sent to the user vector at &200 and not to the roms.

&09 *HELP command received. A *HELP command has been issued. The rest of the command line is stored at (&F2),Y in the form of a Ascii string terminated by &OD.

If this string is empty your rom should print its name and any keywords used to provide further information, then return without claiming the call.

However, if the string contains further commands the rom should check these against its keywords. If a command is not relevant to that rom then it should return without taking any action. Otherwise, it should provide the information requested but not claim the call.

&OA Claim absolute workspace. Issued by a filing system wishing to claim the absolute workspace for its own use.

If on receiving the call your rom is currently using this memory, it should

Turn to Page 130 ►

FEATURE

Main rom service calls continued

From Page 129

save any important data in its private workspace and deactivate itself. **&11** Font explosion or implosion. This call is sent by the MOS to warn that a font explosion or implosion caused by an *FX20 is about to take place.

This will change the PAGE setting in Basic, so your rom should get its data out of the way or it will lose it. Notice that since Basic does not respond to service calls, it will always lose the current program when a font explosion occurs.

On Master series machines the font is stored in an area of private ram and this call is redundant. Don't claim this call.

&12 Initialise filing system. A program that is using more than one filing system will often wish to install a filing system quickly, without issuing the normal MOS commands, such as *TAPE.

The system installed should use the files that it had open when it was closed down (by service call &OA). On entry the Y register contains the filing system number which is not the same

as the rom number.

&21 State absolute workspace requirements in filing system ram. This call is for the Master only and is the equivalent to call &01 in earlier machines. The memory being allocated is found between &C000 and &DC00 and should be used in preference to claiming the user ram offered by call &01.

You should not claim this call.

&22 Claim private workspace in filing system ram. The equivalent of call &02 but reserves private workspace in the Master series filing system ram. The top of workspace is &DC00. Do not claim the call.

&27 Inform of Reset. A soft break has occurred on the Master series computer so all roms should re-initialise themselves.

Do not claim the call.

&28 Offer unrecognised CONFIGURE command. Allows roms to make use of the battery-backed CMOS ram on the Master. An unrecognised CON-FIGURE command has been received and is being offered to the roms. It is similar in use to call &04.

Any rom which uses the CMOS ram on the Master can use this call to alter its start-up configuration. If it recognised the command it may claim the call.

&29 Offer unrecognised STATUS command. An unrecognised STATUS command has been received and is being offered to the roms. It is similar in use to call &04. Any rom which uses the CMOS ram on the Mater can use this call to display its start-up configuration. It may then claim the call.

&2A Imminent language change. Informs all roms on a Master that the current language is about to change. You should not claim the call.

&FE Tube system post-initialisation. This call is issued after the highwater mark (PAGE) has been set up and is for the use of the tube system. If your machine does not use the tube it may find another use for this call. **&FF** Tube system main initialisation. This call is only issued if a tube system has been detected. It is sent just before the start-up message is printed.

COMPUTER REPAIRS

Communications and Computer Specialists

Midcomm International Ltd is a company that specialises in computer repairs and can offer you the following 5 STAR service.

- Repairs carried out to manufacturers requirements. using the most up to date diagnostic and test equipment available
- ★ Skilled technical staff
- Modern customised workshops
- ★ 4 hour soak test on each repair.
- All repairs guaranteed.

For a fast, efficient, reliable and professional service, call with or send your computer together with a brief description of fault to:

(If the computer is to be sent by mail please insure it at the Post Office)

Midcomm International Ltd. Unit F, Birch Industrial Estate, Whittle Lane, Birch, Heywood, Lancashire OL10 2RB.

Telephone: 0706 625 166

<text><text><text><text>

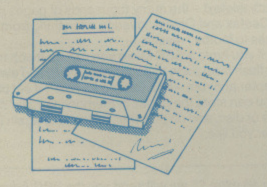
Another great new game from

Bubble Bus

Your key to_____







STEL

FREE Electronic Mail . . . International Telex . . . 10 National Chatlines (Interactive Bulletin Boards) . . . 70,000 users across the UK . . . Teleshopping . . . Multi-User Interactive Strategy Games

Instant computer news . . . Hardware and software reviews . . . Technical features . . . Hints and tips

FREE and discounted quality software to download direct to your micro-24 hours a day

300,000 pages of information on the huge Prestel database

for just 20p a day

ronet 800-	To: Micronet 800, 8 Herbal Hill, Please send me a brochure on Micro
ultimate peripheral	Name Address
Micronet 800	Telephone N

Age_

8 Herbal Hill, London EC1R 5EJ Telephone: 01-278 3143

Io

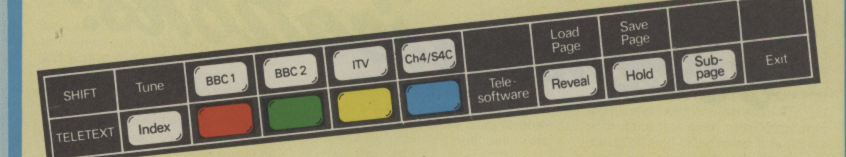
Micro_

London EC1

net 800

MU/6





THE

USER

Turn your BBC Micro into

		COMPUTING
al a		TELESOFTWARE
"limilii	SOFTWA	
NEXT	Micro-magaz	ine
DATA REPORT	Forthcoming Education	
*CAT *INFO LIST	Programs av Program inf	reviews704 ailable now710 ormation711 xt week712
TELES	OFTWARE The p	

a teletext receiver!

MAIL ORDER OFFER

Throughout Britain, 31/2 million households regularly watch teletext - the many thousands of pages put out by Ceefax and Oracle covering everything from share prices to football results.

But if you have a BBC Micro you can do much more than just flash from page to page. With the BBC Teletext Adapter and rom - and using a normal TV set or monitor - you can store the pages in memory, transfer them to tape or disc, and display them again and again in any order you like.

BBC Micro Teletext System* Includes Adapter, Rom, manual and guide to teletext

BBC Micro Advanced Teletext System* Includes Adapter, Advanced Teletext Rom, manual and guide to teletext

Not compatible with the BBC Compact

THE

USER

BBC Advanced Teletext Rom For existing users who wish to upgrade to the new Rom software

4_95

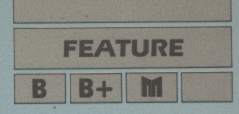
All prices include VAT & P&P

For an extra £5 we will send you the BBC Advanced Teletext software - the only package providing ALL the features offered by the BBC/ITV services. Its many enhancements include automatic loading of associated pages each time you select a page from the menu considerably speeding up access time. There may be some pages you wish to look at regularly, such as news, sports results or weather. The latest teletext rom can be programmed to "keep" such pages for you, updating them as necessary. They can be displayed at the touch of a key, without waiting for them to come round.

If you already have the BBC Teletext System we will send you the new rom for £7.95.

IMPORTANT: The BBC point out that the Teletext Adapter, like a TV set, will not work satisfactorily without a good outside aerial. Nor will it funtion correctly if you experience interference such as ghosting. They emphasise that these problems only affect a few areas of the country. However, if you have any doubts as to the quality of signal available in your area you should contact the BBC Technical Support Service on 01-927 5040.

TO ORDER TURN TO THE FORM ON PAGE 167



P298

EEFER JUIO

CEEFAX 797 Fri 20 Mar YOU ARE WATCHING

ITEMS OF NEWS AND INFORMATION FROM

11:34/53 1/36

THE BBC'S TELETEXT SERVICE The full service offers several

hundred pages and is available to anyone with a suitably-equipped television set.

Keyword

T/05B22

B/OSB22

Salaman

TobGame

T/ATSOB

B/ATSOB

June 5 to 11

Program SRDBase

ERS

Description Create your own database with this software designed for sideways ram. A main memory version is also provided for those without SWR facilities. Ideal software for small clubs and societies, or any situation where lists are kept. Keep selected Ceefax recipes

together in one "book". These

programs automatically examine

offering the chance to add the

current recipe to your store. Over

150 recipes can be stored in one

file and individually studied at

any time. Printed copies of any

A utility program for VidiEditor

(transmitted last month).

Compile a VidiEd type magazine from any set of Ceefax sub-

pages. Just type in a Ceefax

page number and all the sub-

pages on that page will be found

and stored in a single magazine.

VidiEd then allows printing,

editing or display of any desired

sub-page. Frames can be added

to your own carousel for an

Part 21 of our BBC assembler

and machine code guide. This

course leads you through the

workings of the inbuilt BBC Micro

automated rolling display.

recipe can be easily produced.

Ceefax recipe pages,

Recipes R/Info

the

CEE/VID CEEINFO

T/0SB21

B/OSB21

In Paper Round Keith Hazelton begins a two-part feature on how a major micro magazine is produced - with a visit to the The Micro User offices.

Richard Hewison extends another helping hand to struggling adventurers and begins a series of hints on playing Level 9 games.

Outsider turns his attention from Prestel to a new force in the videotex world: Timefame Epnitex.

Miles Potwell begins a series of articles on the electronic mail alternative, Telecom Gold.

Plus news from the computer world,

Software is currently transmitted for a period of one week. Downloading can take place from Friday evening to the following Thursday evening. As the updating takes place on a Friday, we do not advise attempting to download software between 9am and 7pm on Fridays. The program details given are provisional.

6502 assembler in a series of around 26 parts. A routine to compress long COMPRCS messages into a small amount of memory. A versatile and useful routine making adventure programs, software instructions and any program displaying messages, more efficient. (The Micro User, October 1986) Teachers' notes to accompany SecEn26 the BBC Educational TV and radio programmes: Secondary English: 11-14 Scene26 Scene Advanced Level Studies: Biology 'A'Bio6 Advanced Level Studies: History 'A'His6

June 12 to 18 Description Program Analyse any text to give all avail-Anagram able anagrams. This invaluable technique can be applied to many applications including

answers to viewers' computing problems and reviews of the latest software. Next is a year old this month. Watch out for the celebratory competition: lots

of prizes. Next news and features are on BBC2

701, reviews on BBC2 702. Both are updated every Saturday. If the much-vaunted June General

Election really does come about, there's only one way to keep up with it - by Ceefax. During the campaign there will be a daily election briefing section starting on page 100 on BBC2; on election night results from all 650 constituencrossword puzzle solving!

Teletext is a valuable and interesting magazine. To find any specific information normally involves typing in the relevant page number. Keyword lets you type in any word or phrase. The computer then silently and efficiently searches the Ceefax or Oracle transmissions and displays every page containing your reference. You no longer need to consult the teletext index. (For use only with the Acorn adapter). Continuation of our course guiding you through the intricacies of machine code programming. Intriguing games based on the

famous battles of Tobruk and Salamander. Can you make the right strategic decisions as you lead your troops into battle?

Part B of our series showing how to extract information from Ceefax transmissions looks at the Page Update Bit - a code transmitted with every Ceefax page. Using this, it is easy to tell whether the page received is the same as the last transmission, or if it has been altered or since its last replaced broadcast.

Turn to Page 134 ►

cies will be supplemented with the latest State of the Parties information, computer predictions and politicians' reactions.

Also in June - and this time it's definite - the Ceefax sports team will be out and about with their micros, inputing directly to the Ceefax computer as outlined in last month's Micro User. Direct practice and race reports from the exciting Isle of Man TT races begin the month, and at the end there will be full facts and figures from every court at Wimbledon.

Yes - another great month on Ceefax.

IEXT and EDITORIAL FEATURES DURING JU

FEATURE

◄ From Pa.	ge 133	T/05B23	OSBITS machine code program-	Manual	network. This software makes
AutoRun	Add flexibility to your program- ming skills with this routine to *RUN Basic programs. (<i>The</i> <i>Micro User</i> , October 1986)	T/OSB23 Index 1 Index 4	ming series – part 23. Compile a full printed Ceefax and Oracle index. These pro- grams will scan the Ceefax transmissions and print the	7/00031	the broadcast Teletext services available to any station on the network. A single adapter can now to serve the entire system.
SecEn27	Teachers' notes to accompany the BBC Educational TV and		entire index in a neat, easy-to- use format.	T/OSB24 B/OSB24	Continuing our series for begin- ners in Assembly language pro-
Scene27 'A'Bio7 'A'His7	radio programmes. Secondary English: 11-14 Scene Advanced Level Studies: Biology Advanced Level Studies: History	PDR Documen	A versatile and very fast two- colour screen-to-printer dump routine. Print out any two-colour screen display using an Epson compatible printer. This routine works fast enough to be of great	T/ATS09 B/ARS09	gramming. Using these routines, it is easy to discover a lot of useful infor- mation about any particular Ceefax page. Teletext receivers can be told not to display a par- ticular page, or not to display the
	June 19 to 25		value to Econet users as well as non-network machines.		header row. They must also respond slightly differently if the
Program TexBase BTBinfo	Description Many programs require text to be entered as DATA statements. The Basic interpreter does not,	FKeys SecEn28	A routine allowing you access to 16 function keys while still retaining full cursor editing. (<i>The</i> <i>Micro User</i> , January 1987) Teachers' notes to accompany	Shadows	page is a news-flash or a sub- title. Educational package simulating experiments with shadows – a topic that can cause some prob-
	however, include any word processing facilities. TexBas allows you to prepare text using any word processor (or any other method), then append the fin- ished text to a BASIC file as DATA to be used as normal with the	Scene 28 'A'Bio8 'A'His8	the BBC Educational TV and radio programmes: Secondary English : 11-14 Scene Advanced Level Studies: Biology Advanced Level Studies: History	SecEn29	lems at home and school because of the need for a darkened room and a controll- able light source. (<i>The Micro</i> <i>User</i> , November 1986) Teachers' notes to accompany the BBC Educational TV and
Token6	READ statement. Some computers allow Basic		June 26 to July 2		radio programmes: Secondary English : 11-14
	keywords to be entered using a single keystroke. Token6 offers this facility on the BBC Micro.	Program ETFS	Description Use Teletext across an Econet	Scene 29 'A'Bio9 'A'His9	Scene Advanced Level Studies: Biology Advanced Level Studies: History

		21s	t Se PRESENTS A SE	ELECTION OF HARDWARE		re oftware	ELECTRON VERSIONS	ACCESS HOTLINE Ask for Jacqui 0625 528885 24Hr Answer Service AVAILABLE)		
Cassette 5.25" 3"	FRCE II RRP Our Price 14.95 12.95 16.95 14.95 19.95 17.95	NEW ELITE PAPERB Cass 8 Disc 13	XOY 45	PHA Cas	SOFT'S NTOM 5 6.75 :10.95		SOFTWAR RRP 228.00 C REF RRP £35.00 C	RO'S ROM IE ADDCOM Jur Price \$26.00 PLAY Air Price \$31.50 9 Cp. system	LOGOTR XC Cassette Disc	
ACORNSOFT Viewspell Rom Avistor Gateway to Karos Knodom of Hamil AcornvLNKWORD AcornvLNKWORD AcornvLNKWORD AcornvLNKWORD Balan ADDICTIVE GAMES Football Manager Bofin ALLICATA Decattion Who Dares Wins II Out/Couest Son of Biagoga ALLICATA Decattion Biocattion Biocattion Biocattion Biocattion Biocattion Biocattion Biocattion Biocattion Biocattion Biocattion Biocattion Biocattion Biocattion Biocattion Biocattion Biocattion Biocattion Biocattion Biocattion Choose Crickes Crickes Crickes Crickes Crickes Stanforce 7 Dunjun Z Sightawk Plan B Hurtiky Dory CD.S. Collosus Chess IV Steve Davis Bian Clough CLARES Fortwise Plus Repica II Enhanced Bora Base Bata Base Utilities Marcom Rott CoMSOFT Parybox DR SOFT 747 Fight Sim	Case Disk Compact 35.55 13.25 15.25 15.25 8.95 8.95 8.95 8.95 8.95 8.95 8.95 2	Phartom Contail Double Phartom Double Phartom Double Phartom Data Base Red Arcese Instant Min Ofice (Roms on board) DESIGN PEOPLE Tarks Sink/Benark DOMARK Trivial Pusuits Young Tix. DURELL MARTECH Sam Faris sinp Roker Acom DFS only War Contail Lyns ELECTRO SOFTWARE Firstack ELITE Arwol Commando FIREBIRD Sentinel Chois GILSOFT The Cuil MEWSON Heathow ATC Souther Belie ASLCON SOFTWARE Pagaansi Chois Chall Sentinel Chois Sentinel Chois Sentinel Chois Sentinel Chois Sentinel Chois Sentinel Chois Sentinel Chois Chall ALEOFT The Cuil MEWSON Hatthow ATC Souther Belie ASLCON SOFTWARE Pagaansi Contaption Bag Fies II Frankenstein 2000 In Megasotus/Genis Lat of the Free Thundestruck II Sphere of Destiny 21st Se	ALL PRI OVER	INCENTIVE Moon Cressa Graphic Adv. Creator MAGENE Mixe Witzadore Yis Ar Kung Fu Kung Fu Hypersports Yis Ar Kung Fu Hypersports Yis Ar Kung Fu Hypersports Yis Ar Kung Fu Hypersports Yis Ar Kung Fu Hypersports Soarabi Huor A or B Soarabi Huor A or B Arswer Back Sport Identify Europe LCL Micro English (24 progs. O' Level) Micro English (25 progs. O' Level) Micro English Dungoon Advertus Emerati bite Return to Eden Snowball The Worm of Paradise Red Moon MASCEN SOFT Trassure Hurt Block Busters Buite Eye Indigefield Avenue, Will ICES ARE INCLUSIVE	8.95 9.95 8.95 9.95 21.50 21.50 21.50 21.50 21.50 21.50 21.50 21.50 21.50 21.50 21.50 21.50 21.50 21.50 21.50 21.50 21.50 21.50 5.95 8.95 8.95 8.95 5.95 8.95 5.95 8.95 5.95 8.95 5.95 8.95 5.95 8.95 5.95 8.95 6.95 7.95 msow. Cheshi 0 CF VAT AND E ADD C1.00 F	21.50 21.50 21.50 21.50	E	Cans Disk Compact 7.85 5.95 6.85 6.95 7.95 11.45 6.95 6.95 5.95	SOURRELSOFT Superof ACORNSOFT AND SUPERIOR SOFTWARE Tempest Death Star Repton 2 Citadel Speech Karale Combat Thost Stykers Run Gala Force Repton 3 Revenskull Elle Revs + 4 Tracks Acomsoft Heis I or II Superior Collection Vol II Superior Collection Vol II Superior Collection Vol II Gala (First Cons. Set TYNESOFT Goal Futureshook Jet Set Wily II The Big K.O. Commoneeath Games US Drag Racing Vindako Lan Botham's Test Mousetrap Winter Oxympics Jet Set Wily U.S. GOLD Spriturer Beach Head Rever Moscow ULTIMATE Alen B Knightore Jetgac	Cass Disk Comp 7.00
Compact Disc 🗆		T_] 80T []	Odel Cell	ake cheques pay tware Ltd	able to:			me		
2		2	Send Or				_			
		2	15 Bridge	OFTWARE L' efield Avenue, w SK9 2JS	TD. Dep	TMU	Po	st Code		
	and the particular	TOTAL £	Tel: Wilm	nslow (0625) 528	885		Tel	. No		aline and and the

FEATURE

BBC Micro roms directory

kes ces the can

m. ginpro-

asy forlar ers barthe lso the ub-

- a

a oll-

any nd

ogy

ce 45 55 pect

		Delaw	Size	Compatibility	Description	Hardware required
Rom	Maker	Price	Size	Compatibility	Uescription .	
ASSEMBLERS AND DIS	SASSEMBL	ERS				
AD86	SS	29.95	16k	All	Assembler bisussembler (also based) for boole been	Word processor
	SY	46.00	32k	All	Complete assembler development system available as rom image	32k s/way ram useful
	WE	22.00	8k	В	Advanced machine code monitor/disassembler	None
	BB	32.00	8k	В	Machine code debugging tool with dual screens	None
Macrom	CS	40.00	16k	All	6502/65C02 macro assembler with editor	Disc drive
	CS	40.00	16k	All	Complete ram/rom (Tube) ADFS/DFS toolkit and disassembler	None None
	WE	29.00	16k	В	Sophisticated cross-assembler and editor for various processors	None
StarMon	SL	19.95	8k	All	Comprehensive machine code utility	
CAD AND GRAPHICS						
AMX Mouse	AX	79.95	1,6k	All	With disc includes mouse operating system and WIMPs control	None
AMX Design	AX	69.95	32k	All	Sophisticated CAD package from PCBs to architecture. Includes disc.	None
AMX Pagemaker	AX	49.95	2 16k	All	Full desk top publishing environment. Includes two discs.	None
	CC	29.00	8k	В	Extends graphics commands, includes sprites, "turtle" and 3D plotting	None
GXR	AC	21.00	16k	В	Extends PLOT commands, includes sprites, block moves and flood fill Extends PLOT commands, includes sprites, block moves and flood fill	None
	AC	22.00	16k	B+	Easily create bar/bie charts and line graphs. (Part of comprehensive package.)	None
in rescaring in the second sec	DB	59.95	128k	All	Easily create bar/pie charts and line graphs. (Part of complemensive package.) Intergrated chart and graph plotting using Rom Link	None
in real arrest	CC .	36.80	16k	Not 2P	Computer aided draughting package	Disc drive, Printer
	TL	79.00	16k disc	Not C Not 2P	Produces double sided PCB artwork on printer	Disc drive, Epson
	PS	97.75 59.00	16k 32k disc &		Ultimate in mouse technology, full drawing features plus much more	None
Quest Mouse	WE		mouse			None
StarGraph	SL	21.95	8k	B B+	Graphics extension - circles, ellipses, polygons, text, skewed or scaled.	
COMMUNICATIONS						
CommEaft	SM	_	16k	All	Integrated viewdata & Ascil terminal including Xmodem	Modem
CommSoft CommStar II	PM	34.00	16k	All	Comms rom accessing Email and Prestel-like services	Modem
Command	BB	39.00	16k	All	Command driven full feature communications package	Modem
Instant Mini Office	DB	59.95	128k	All	Fasy access for uploading and downloading. (Part of comprehensive package.)	Modem
Termi II	CC	25.00	16k	B B+	Easy to use terminal emulation for connection to remote computers	Modem
DATABASES						
Court lie	00	12.65	16k	All	Flexible card file system with tag fields and multiple files	None
CardFile Instant Mini Office	GS DB	59.95	128k	All	Disc-limited capacity, fast access, easy to use. (Part of comprehensive package.)	None
StarStore	SL	29.95	16k	All	9999 records 90 fields, 255 character field	Disc drive
System Delta	MS	64.95	16k	Not 2P	Versatile-command driven database system	None
ViewStore	AC	37.00	16k	All	Powerful general purpose database with flexible screen formats	None
FILING SYSTEMS						
Adv DFS BBC	AP	34.50	16k	B B+	Uprated 1770 DFS with double density 62 files ram disc	1770 s/way ram None
Adv DFS Master	AP	34.50	16k	MC	Uprated 1770 DFS with double density 62 files ram disc	8271 disc interfac
DFS	WE	16.00	16k	В	Sophisticated alternative to the Acom DFS	Price is complete
DDFS	WE	46.00	16k	B	Double density DFS with 8271 emulation for compatibility Easy to use graphic front end for disc file management	None
			16k	All	Provides a ram filing system and printer buffer	Sideways ram
MAX	AX	19.95		R R+	Provides a ram tilling system and printer outer	
Romit	BB	19.95 34.00	16k	B B+	Provides a ram ming system and printer ouner	
Romit	BB	34.00	16k			None
Romit LANGUAGES BCPL	BB	34.00 42.00	16k 16k	All	Easy-to-learn flexible structured language, for writing utilities	None None
Romit LANGUAGES BCPL Comal	BB AC AC	34.00 42.00 36.00	16k 16k 16k	All All	Easy-to-learn flexible structured language, for writing utilities General purpose structured language similar to Basic To 1979 standard, very fast semi-compiled language	
Romit LANGUAGES BCPL Comal Forth	BB AC AC AC	34.00 42.00 36.00 32.00	16k 16k 16k 16k	All All All	Easy-to-learn flexible structured language, for writing utilities General purpose structured language similar to Basic To 1979 standard, very fast semi-compiled language Full implementation, plus extensions for BBC Micro special facilities	None None None
Romit LANGUAGES BCPL Comal Forth Iso-Pascal	AC AC AC AC	34.00 42.00 36.00 32.00 42.00	16k 16k 16k 16k 32k	All All	Easy-to-learn flexible structured language, for writing utilities General purpose structured language similar to Basic To 1979 standard, very fast semi-compiled language Full implementation, plus extensions for BBC Micro special facilities Fundamental language of artificial intelligence, with special extensions	None None None
Romit LANGUAGES BCPL Comal Forth Iso-Pascal Lisp	BB AC AC AC AC AC	34.00 42.00 36.00 32.00 42.00 35.00	16k 16k 16k 16k	All All All All All	Easy-to-learn flexible structured language, for writing utilities General purpose structured language similar to Basic To 1979 standard, very fast semi-compiled language Full implementation, plus extensions for BBC Micro special facilities Fundamental language of artificial intelligence, with special extensions Implementation of standard Logo, with multiple screen graphics	None None None None None
Romit LANGUAGES BCPL Comal Forth Iso-Pascal Lisp Logo	BB AC AC AC AC AC AC AC	34.00 42.00 36.00 32.00 42.00	16k 16k 16k 16k 32k 16k	All All All All All All	Easy-to-learn flexible structured language, for writing utilities General purpose structured language similar to Basic To 1979 standard, very fast semi-compiled language Full implementation, plus extensions for BBC Micro special facilities Fundamental language of artificial intelligence, with special extensions Implementation of standard Logo, with multiple screen graphics Standard Logo - fast, comprehensive, modular and extensible	None None None None None
Romit LANGUAGES BCPL Comal Forth Iso-Pascal Lisp Logo Logo	BB AC AC AC AC AC	34.00 42.00 36.00 32.00 42.00 35.00 42.00	16k 16k 16k 16k 32k 16k 2 16k	All All All All All All All	Easy-to-learn flexible structured language, for writing utilities General purpose structured language similar to Basic To 1979 standard, very fast semi-compiled language Full implementation, plus extensions for BBC Micro special facilities Fundamental language of artificial intelligence, with special extensions Implementation of standard Logo, with multiple screen graphics Standard Logo - fast, comprehensive, modular and extensible Full Logo (also supplied as rom image on disc)	None None None None None None
Romit LANGUAGES BCPL Comal Forth Iso-Pascal Lisp Logo Logo MasterLogo Micro-Prolog	BB AC AC AC AC AC AC AC AC AC AC AC AC AC	34.00 42.00 36.00 32.00 42.00 35.00 42.00 60.00 40.50 62.00	16k 16k 16k 16k 32k 16k 2 16k 16k 16k 16k 16k	All All All All All All All All All All	Easy-to-learn flexible structured language, for writing utilities General purpose structured language similar to Basic To 1979 standard, very fast semi-compiled language Full implementation, plus extensions for BBC Micro special facilities Fundamental language of artificial intelligence, with special extensions Implementation of standard Logo, with multiple screen graphics Standard Logo - fast, comprehensive, modular and extensible Full Logo (also supplied as rom image on disc) Fifth generation relational database language for expert systems	None None None None None
Romit LANGUAGES BCPL Comal Forth Iso-Pascal Lisp Logo Logo MasterLogo Micro-Prolog Open Logo	BB AC AC AC AC AC AC AC AC AC AC AC BC	34.00 42.00 36.00 32.00 42.00 35.00 42.00 60.00 40.50	16k 16k 16k 16k 32k 16k 2 16k 16k 16k 16k	All All All All All All All All All	Easy-to-learn flexible structured language, for writing utilities General purpose structured language similar to Basic To 1979 standard, very fast semi-compiled language Full implementation, plus extensions for BBC Micro special facilities Fundamental language of artificial intelligence, with special extensions Implementation of standard Logo, with multiple screen graphics Standard Logo - fast, comprehensive, modular and extensible Full Logo (also supplied as rom image on disc)	None None None None None None None
Romit LANGUAGES BCPL Comal Forth Iso-Pascal Lisp Logo Logo MasterLogo Micro-Prolog Open Logo	BB AC AC AC AC AC AC AC AC AC AC AC AC AC	34.00 42.00 36.00 32.00 42.00 35.00 42.00 60.00 40.50 62.00 69.95	16k 16k 16k 16k 32k 16k 2 16k 16k 16k 16k 2 16k	All All All All All All All All All All	Easy-to-learn flexible structured language, for writing utilities General purpose structured language similar to Basic To 1979 standard, very fast semi-compiled language Full implementation, plus extensions for BBC Micro special facilities Fundamental language of artificial intelligence, with special extensions Implementation of standard Logo, with multiple screen graphics Standard Logo - fast, comprehensive, modular and extensible Full Logo (also supplied as rom image on disc) Fifth generation relational database language for expert systems Full implementation, 120pp tutorial and 320pp reference manual	None None None None None None None
Romit LANGUAGES BCPL Comal Forth Iso-Pascal Lisp Logo Logo MasterLogo Micro-Prolog Open Logo MiSCELLANEOUS U Dump-master II	BB AC AC AC AC AC AC AC AC AC AC AC AC AC	34.00 42.00 36.00 32.00 42.00 35.00 42.00 60.00 40.50 62.00 69.95	16k 16k 16k 16k 32k 16k 2 16k 16k 16k 2 16k 16k 2 16k	All All All All All All All All All All	Easy-to-learn flexible structured language, for writing utilities General purpose structured language similar to Basic To 1979 standard, very fast semi-compiled language Full implementation, plus extensions for BBC Micro special facilities Fundamental language of artificial intelligence, with special extensions Implementation of standard Logo, with multiple screen graphics Standard Logo - fast, comprehensive, modular and extensible Full Logo (also supplied as rom image on disc) Fifth generation relational database language for expert systems Full implementation, 120pp tutorial and 320pp reference manual	None None None None None None None
Romit LANGUAGES BCPL Comal Forth Iso-Pascal Lisp Logo Logo MasterLogo Micro-Prolog Open Logo Micro-Prolog Open Logo Miscellaneous U Dump-master II Dumpout3	BB AC AC AC AC AC AC AC AC AC AC AC BC BC BB BB WE	34.00 42.00 36.00 32.00 42.00 35.00 42.00 60.00 40.50 62.00 69.95 31.00 25.00	16k 16k 16k 16k 32k 16k 2 16k 16k 16k 2 16k 16k 16k	All All All All All All All All All All	Easy-to-learn flexible structured language, for writing utilities General purpose structured language similar to Basic To 1979 standard, very fast semi-compiled language Full implementation, plus extensions for BBC Micro special facilities Fundamental language of artificial intelligence, with special extensions Implementation of standard Logo, with multiple screen graphics Standard Logo - fast, comprehensive, modular and extensible Full Logo (also supplied as rom image on disc) Fifth generation relational database language for expert systems Full implementation, 120pp tutorial and 320pp reference manual Multi-printer screen dump Dump any graphics screen to printer and colour shading	None None None None None None None None
Romit LANGUAGES BCPL Comal Forth Iso-Pascal Lisp Logo Logo MasterLogo Micro-Prolog Open Logo Micro-Prolog Open Logo MISCELLANEOUS U Dump-master II	BB AC AC AC AC AC AC AC AC AC AC AC AC AC	34.00 42.00 36.00 32.00 42.00 35.00 42.00 60.00 40.50 62.00 69.95	16k 16k 16k 16k 32k 16k 2 16k 16k 16k 2 16k 16k 2 16k	All All All All All All All All All All	Easy-to-learn flexible structured language, for writing utilities General purpose structured language similar to Basic To 1979 standard, very fast semi-compiled language Full implementation, plus extensions for BBC Micro special facilities Fundamental language of artificial intelligence, with special extensions Implementation of standard Logo, with multiple screen graphics Standard Logo - fast, comprehensive, modular and extensible Full Logo (also supplied as rom image on disc) Fifth generation relational database language for expert systems Full implementation, 120pp tutorial and 320pp reference manual	None None None None None None None Printer Specified printers

From Page 135

Rom	Maker	Price	Size	Compatibility	Description	Hardware required
Instant Mini Office	DB	59.95	128k	All	Label printer using database information. (Part of comprehensive package.)	None
Master Replay	VM	39.95	16k	М	Tape to disc transfer system	Overlay rom board
Master Replay	VM	41.95	16k	M	Tape-to-disc transfer system (self-contained)	None
Mega Rom	CH	29.95	16k	All	67 commands, Basic toolkit, rom manager, disc utilities	None
Replay	VM	35.00	8k	B B+	Tape to disc transfer system	Hardware provided
Security	SS	9.95	8k	All	Locks out unauthorised user from machine	None
Speech Rom	CC	24.00	8k	B B+	Produces infinite vocabulary speech output from phonemes	Acom speech unit, TMS5220
TED	WE	35.00	32k	All	Advanced teletext screen editor and display	Colour preferred
View Printer Driver	WE	33.00	32k	All	Sophisticated printer driver generator for View	None
SPREADSHEETS						
Instant Mini Office	DB	59.95	128k	All	40/80 column 3000 cells plus many maths functions	None
Intersheet	CC	56.35	32k	All	Spreadsheet using rom link plus output for any word processor	None
Ultracalc2	BC	52.00	16k	All	All screen mode, simple command language with lookup facilities	None
ViewSheet	AC	37.00	16k	All	Full facility spreadsheet with features for easy row/column reference	None
DISC UTILITIES				P		
Advanced Disc Investigator	AP	28.75	16k	All	Powerful tool for standard and non standard discs	Disc drive
Advanced Disc Toolkit	AP	34.50	16k	All	34 general purpose commands for all Acom disc systems	Disc drive
ADU	PS	33.35	16k	All	Essential utilities for ADFS (including Winchester)	ADFS
BROM+	CS	34.50	16k	All	Basic program editor plus DFS & memory editor	None
Disc Doctor	CC	28.00	8k	В	General purpose disc utility kit, plus some ram functions	8271 interface
Floppywise Master	SS	29.95	16k	M	Disc/machine utility toolkit	None
Floppywise Plus	SS	29.95	16k	В	Disc/machine utility toolkit (40 commands)	None
Ramrod	CS	40.00	16k	All	Complete ram/rom (Tube) ADFS/DFS toolkit and disassembler	None
ROM/RAM UTILITIES	S AND TOO	OLKITS				
Adv Rom Manager	AP	14.95	8k	All	Versatile utility for users of sideways ram/rom	None
Beebman	SL	14.95	8k	All	Comprehensive rom/ram manager	None

Does your BBC have a one track mind?



C & F ASSOCIATES

The second se					1.000
BBC Cassette Softwar		Our	BBC Disc Software		Our
Title	RRP	Price	Title	RRP	Price
Grand Prix Construction	9.95	7.75	Grand Prix Construction	11.95	10.95
Xor	9.95	7.75	Xor	14.95	12.95
Firetrack	9.99	7.75	Firetrack	14.99	12.95
Superior Collection 1	9.95	7.75	Strykers Run	11.95	10.95
Superior Collection 2	9.95	7.75	Tanks!	12.95	10.95
Sentinel	9.95	7.75	Sentinel	14.95	12.95
Colossus Chess	9.95	7.75	Revs	14.95	12.95
Ravenskull	9.95	7.75	Elite	14.95	12.95
Revs	12.95	10.95	Repton 3	11.95	10.95
Elite	12.95	10.95	Sink The Bismark	10.95	9.95
Repton 3	9.95	7.75	Acornsoft Hits 1	11.95	10.95
Strykers Run	9.95	7.75	Acornsoft Hits 2	11.95	10.95
Spy Hunter	9.95	7.75	Enthar 7	16.95	14.95
Raid Over Moscow	9.95	7.75	Colossus Chess	14.95	12.95
Crystal Castle	9.95	7.75	Ravenskull	11.95	10.95
Yie are Kung Fu 2	8.95	7.20	Superior Collection 1	11.95	10.95
French on the Run	9.95	7.75	Superior Collection 2	11.95	10.95
Rick Hanson	9.95	7.95	Banjax	4.95	4.95
Project Thesius	9.95	7.95	Mini-Office 2	16.95	14.95
Myorem	9.95	7.95			
Phantom Combat	9.95	7.50			15. 19
Acornsoft Hits 1	9.95	7.75	Master Compact Discs		
Acornsoft Hits 2	9.95	7.75	Superior Collection 1	14.95	12.95
War	8.99	7.20	Superior Collection 2	14.95	12.95
Footballer of the Year	9.95	7.75	Elite	19.95	17.50
Thunderstruck 2	7.95	6.75	Repton 3	14.95	12.95
Sphere of Destiny	7.95	6.75	Strykers Run	14.95	12.95
Southern Belle	7.95	6.50	Citadel	14.95	12.95
Brian Clough Football	14.95	12.95	Revs	19.95	17.50
Strike Force Harrier	9.95	7.50	Speech	14.95	12.95
Speech	9.95	7.50	Acornsoft Hits 1	14.95	12.95
Citadel	9.95	7.50	Acornsoft Hits 2	14.95	12.95
ALL PRICES	INCLUE	DE VAT	AND POSTAGE & PACKI	NG	and and a
(Overseas Order	s add £	1.00 pe	r order or Airmail £2.00 pe	r item)	
	Che	ques/P	O payable to:		1000
			SOCIATES	A00098	1000
			end to		1000
C & F ASSOCI	ATES (M		ANFORD HOUSE, WOOLS	ERV	
			EVON EX39 5QY.	Lini,	
			3 73) 619		1
Orders normally despa	tched with	nin 24 ho	urs of receipt but allow maximum	of 7 day	
			and a set of the set o	or r oay	
	States of the local division of the local di	COLUMN STREET, ST.	NAMES OF TAXABLE PARTY OF TAXABLE PARTY OF TAXABLE PARTY.	Statement of the local division in which the	And in case of the local division of the loc

FEATURE

Rom	Maker	Price	Size	Compatibility	Description	Hardware required
BROM+ Disc Doctor	CS CC SS SS CS WE	34.50 28.00 29.95 29.95 40.00 20.00	16k 8k 16k 16k 16k 8k	All B M B All All B B+	Basic program editor plus DFS & memory editor General purpose disc utility kit, plus some ram functions Disc/machine utility toolkit Disc/Machine Utility Toolkit (40 commands) Complete ram/rom (Tube) ADFS/DFS toolkit and disassembler Provides control over roms to avoid software clashes Over 20 commands to control roms, plus password file encryption	None 8271 interface None None None None None

BASIC UTILITIES AND TOOLKITS

Accelerator Addcomm Basic Editor Basic Extensions BROM+ Caretaker Matrix Multi-Basic Sleuth	CC VM AC MP CS CC VM CM BB	48.00 28.00 29.00 19.95 34.50 25.00 41.40 39.95 32.00	16k 8k 8k 16k 16k 16k 8k 16k 16k 16k	B B B+ All B not 2P All B not 2P B B+ B B+ B B+ M B not 2P	Basic compiler to intermediate G-code or full machine code Adds 40 new Basic commands graphics and toolkit Full-screen Basic program editor with word processor facilities Adds many new commands and structures to Basic Basic program editor plus DFS & memory editor Adds 17 commands to aid writing and debugging Basic programs Provides matrix manipulation commands for Basic programs Fully multi-tasking BBC Basic with 50 new commands Basic debugging utility	None None None None None None None None
Toolkit Plus	BB	32.00	16k	B B+	Utilities for the Basic program development	None

WORD PROCESSORS AND EXTENSIONS

Edword2 Dotprint Plus	CT TL	45.95 28.00	8k 16k	Not C	Easy to use, high educational value, comprehensive documentation. NLQ character generator and Word processor printer utility	None Epson-compatible Printer
Epson NLQ Rom	WE	25.00	16k	В 2Р	Gives Epson RX/FX printers NLQ typeface	Epson-compatible printer
Instant Mini Office Interword NLQ Designer	DB CC WE	59.95 56.35 25.00	128k 32k 16k	All Not 2P All	20/40/80 columns, full facility, easy to use. (Part of comprehensive package.) Integrated WYSIWYG 40-106 column word processor using Rom Link Design NLQ fonts and download to printer	None None KAGA KP810 with 8k ram
PenDown Rom Spell Spellcheck III Spellmaster StarWord View 2.1 View 3.0 ViewSpell WordEase WordWise Plus Word Aid Wysiwyg Plus	LL WE BB CC SL AC AC AC BB CC WE TL	39.00 25.00 36.00 59.00 34.50 37.00 54.00 29.00 39.00 56.35 24.00 21.00	16k 16k 128k 16k 16k 16k 8k & disc 16k 16k 16k 16k	Not 2P B Not C Not 2P All B B+ All All Not 2P All	Child-centred word processor with powerful disc extensions Spell checks any Ascii file using 30000 word dictionary Automatic checker for word processor documents. With user dictionaries Very fast spelling checker 58500 rom dictionary ram user dictionaries Comprehensive professional word processor with mail merge facilities High quality professional word processor with advanced facilities Specially designed for B+ with more advanced facilities Spelling checker for View 70000 word dictionary Extends features available in Wordwise Plus Word processor with text-based programming language Adds features to Wordwise Plus exploiting programming language Word processor/Basic screen and printer utility	None None None None None View Wordwise Plus None WW+ & disc drive Printer

Manufacturers Codes

AC: Acornsoft Unit 8, Cambridge Technopark, 645 Newmarket Road, Cambridge CB5 8PD, 0223 214411

- AP: Advanced Computer Products Ltd 6 Ava House, High Street, Chobham, Surrey, 0276 76545
- AX: Advanced Memory Systems Ltd 166/170 Wilderspool Causeway, Warrington, WA4 6QA. 0925 413501

BB: Beebug Dolphin Place, Holywell Hill, St.Albans, Herts, AL1 1EX. 0727 40303

BC: BBC Publications British Broadcasting Corporation, 35 Marylebone High Street, London, W1M 4AA. 01 580 5577

- CC: Computer Concepts Gaddesden Place, Hemel Hempstead, Herts, HP2 6EX. 0442 63933
- CH: Chalice Software 3 Merlin Way, Covingham, Swindon, SN3 5AN, 0793 615026
- CM: Cambridge Microprocessor Systems Ltd, Brookfield Business Centre, Twentypence Road,

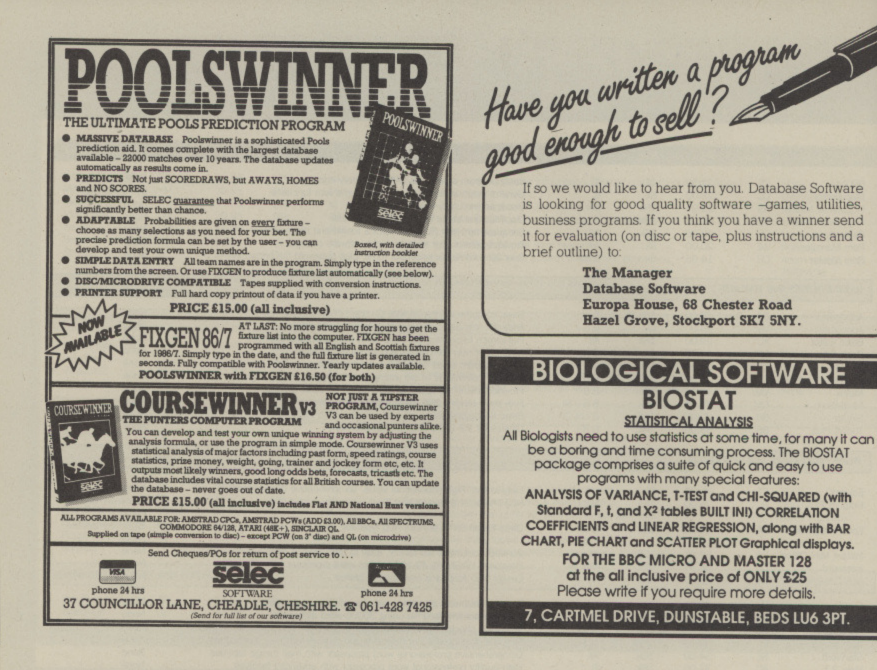
Cotterham, Cambridge, CB4 4PS. 0954 51122

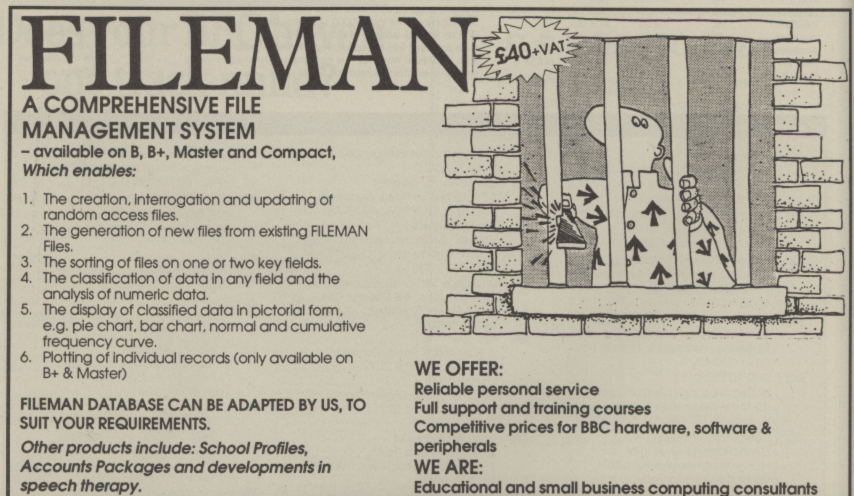
- CS: Clares Micro Supplies 98 Middlewich Road, Northwich, Cheshire, CW9 7DA. 0606 48511 CT: Clwyd Technics
- Unit 4B, Antelope Industrial Estate, Rhydymwyn, Nr Mold, Clwyd, CH7 5JH. 0352 83751
- DB: Database Software, Europa House, 68 Chester Road, Hazel Grove, Stockport, SK7 5NY. 061 429 7931
 GS: Gensoft
- Gensoft

 Scarisbrick Road, Burnage, Manchester, M19 2BT.
 Logotron Ltd
- Dales Brewery, Gwydir Street, Cambridge, CB1 2LJ. 0223 323656
- LS: Logo Software Ltd 316a Richmond Road, Twickenham, Middlesex, TW1 2PD. 01 891 0989
- MP: Micro Power Northwood House, North Street, Leeds, LS7 2AA. 0532 458800 MS: Minerva Systems
- MS: Minerva Systems 69 Sidwell Street, Exeter, Devon. 0392 37756

- PM: Pace Micro Technology Allerton Road, Bradford, BD15 7AG, 0274 488211
- PS: Pineapple Software 39 Brownlea Gardens, Seven Kings, Ilford, Essex, IG3 9NL. 01 599 1476
- SL: Slogger Ltd 107 Richmond Road, Gillingham, Kent, ME7 1LX. 0634 52303
- SM: Soft Machinery 68 Botley Road, Oxford, OX2 0BU. 0865 726803
- Software Services
 65 South Mossley Hill Road, Allerton, Liverpool, L19 9BG.
 051 427 7894
 System
- 12 Collegiate Crescent, Sheffield. 0742 682321
- TL: Technomatic Ltd 13-17 Burnley Road, London, NW10 1ED. 01 208 1177 VM: Vine Micros
- Marshborough, Sandwich, Kent, CT13 OPG. 0304 812276 WE: Watford Electronics
- Jessa House, 250 High Street, Watford, WD1 2AN. 0923 37774

5505550555





TRAFFORD ROAD, ALDERLEY EDGE, CHESHIRE SK9 7NT. TEL: 0625 583686

MICROUSER CLASSIFIEDS

Has upgrading your BBC Micro given you hardware you no longer need? Or have changing interests left you with unwanted software? Then THIS is the place to advertise your surplus items. Our 179,000 readers are always on the lookout for a bargain and this is the first place they'll look!

An added bonus! Your advert will be automatically displayed on MicroLink, the electronic mail service operated in association with Telecom Gold. This means it will be seen by thousands of computer enthusiasts who can send an instant response. Ads will be accepted under the following conditions:

- This service is EXCLUSIVELY for the use of private readers. No trade ads will be allowed.
- To avoid encouraging software piracy, all ads will be carefully vetted before they are accepted.
- Ads can only be accepted on this form (or a photocopy of it).
- There is no maximum to the number of words you include in your ad. If there is insufficient room on the form, continue on a separate sheet of paper.
- The cost is 20p per word, with a minimum of 10 words.
- We GUARANTEE your ad will appear in the July issue (on sale June 3) providing it is received by May 7.

• Tandy CGP-220 Colour Jet Ink Full Width Printer For Sale Phone Swindon (0793) 783714. Price £250.

S.

d

an

 Electron with Plus 3 and Plus 1 With View, Trackerball, Tape Recorder and Software Includes All Leads Necessary. Contact Andrew Green, (0462) 59668 during evening. £200.

• Viglen Disc Drive Single Sided 40/80T + PSU £80 o.n.o. Tel: 01 555 3808 after 4pm.

 BBC B Solidisk DFS, ADFS, 128K Sideways RAM. All manuals. Elite, Other Software. Tel: Stevenage (0438) 722901 (Evenings) £300

 BBC B, SWR Board, Books, Mags, Replay, Wordaid, Fontwise+, Music System, Mini Office II and many more.
 Free Software With Orders. Tel: Frank Erith 30179 For Prices.

Acorn Z80 Processor, Plus All Software £250 o.n.o.. Tel: 051 734 0968.

 BBC B Insured Against Breakdown Up To 7.1.89 with manual adventure games tapes discs £250 Opus Challenger Disc Drive With 512K RAM £160 Plinth £8. Tel: 01 540 6868 Evenings.

ROMS: Sleuth £10 Starbase £20
 Viewstore £20, Viewsheet £20, Replay
 8271 £20 Discdoc £10. All Original
 with manuals or £85 The Lot. Ring
 Bedford 857945 Evenings.

 BBC B Twin 80 Track Disks Z80 Second Processor, Microvitec Monitor, ROM Board And ROMS, Viglen Case, Mouse Joysticks CPM And BBC Softwáre And Manuals. Complete System. Offers. Could Deliver. Tel: 0484606513.

 Master 128 + Turbo, Manuals, Software, RGB Medium REsolution Monitor. Twin 400K Double Sided Drives With PSU. Acom Z80 with software. £900. (0604) 413552 Evenings.

 Acorn Prestel Adaptor With ROM V.G.C. £75 o.n.o. Tel: 0858 62985 after 3pm.

 Sideways RAM 16K, Includes R/W -Switch, Twenty Utilities, £12.50. Send Cheques/Enquiries: G.J. Eida, 14 Hurstwood Avenue, Bexley, Kent.

• Taxan KP910 Epson Compatible NLQ Printer Wide Carriage, 8KB Buffer, Cable, As New Cost £390 Accept £275. Tel: 061 434 6251 Evenings.

 BBC B Genlock board £80 o.n.o. Call: 010-311858 17664 (John Brus).
 BBC Model B OS 1.2 Issue 7 Plus Opus Challenger 512K Perfect, Offers Over £400. Tel: 0539 20774.

 Various BBC B Cassette Games From £1 To £5. Phone: 01 393 9536.
 BBC B OS 1.2 Acorn DFS £220 40/80 Twin Drives In Consul P.S.4 £200 Philips Amber HR Monitor £70.
 Watford ROM Board £24. Intersheet £30, Interword £32, All as new. Tel: Wickford 0268 732908.

 BBC B with carrying case, Data Recorder. Over 650 Tapes And Bound Volumes Of Magazines. Must Be Collected. £750 ono. Tel: 01 200 6316 (Evenings).

PLEASE PRINT THIS AD IN THE NEXT MICRO USER ------

 BBC B Issue 7 OS 1.2, Torch Z80 Twin Disc Pack ATPL ROM Board Viglen Cartridge Plinth Manuals Software £350. Tel: Erith (03224) 42125.
 Nightingale Modem almost new.

£60 ono. Tel: 0442 215738 (Herts) BBC B B/White Monitor, 2 Disk Drives, Extender Board, 8k ram Rom/ Disc Based Software, Micro/ Acorn User Complete Sets To Dec 85, 3 Boxes Discs, Manuals, Tel: 0388 608447 Durham Area.

• BARGAIN, All Mint Condition BBC B. DFS, 32k Shadow Ram, 12 Rom Board, 16k Sideways Ram, 200k Dual Drives, AMX Mouse Software, AMX Super Art And Paintpot Interword Disc Doctor, Toolkit, Various Books Worth £1100. Accept £525 o.n.o. Tel: 021 426 6512.

• Disc Doctor £15, Wordwise Plus £25, Spellcheck II £20. All With Manuals Tel: 0332 513673.

 Interword £30, Gemini Officemate And Officemaster £10 All Brand New, Unused. Plus Commstar1 Rom £10, Watford Romboard £15. Beebug Toolkit Rom £10. Manuals. Tel: 0903 882722.

 Two Merlin Data Modems 4241X 1200 Full Duplex. Offers Tel: 0332 515581.

 BBC B 8271 And 1770 DFS Solidisk DFDC, Teac 80T Disc Drive. Watford DFS £260. Tel: 0204 43802.

 Acorn Z80 Second Processor Complete With All Manuals And Software £185. Prizm 1000 Modem £20. Tel: 01 907 3985 (Evenings).

• WANTED - Someone To Teach Small Music Business Management Co. To Use BBC Master-Series For Basic Functions I.E. E-Mail, Telex, WP/ Printer, Simple Data-Base etc. A Few Days' All That's Needed. Office In Chiswick W4 - Can You Help? Tel: 01 994 7556.

• WANTED Master 128 Price To Be Negotiated. Tel: 051 486 6766.

 Prism Viewdata Modem And Rom Still Boxed £25. Tel: 0752 812400.
 WANTED Aries B12 Plus B32 Or HCR External Rom / Ram. Tel: 0276 22249.
 Watford Solderless Sideways Rom Board Eleven Sockets Plus 16K Ram, Read / Write Switches And Software £28. Also Watford 16K Sideways Ram Battery Backup, Switch And Software £26. Tel: Emsworth (0243) 376726.

 Acorn Z80 2nd Processor Complete £125, Oak PC Case For BBC £35, RamRom 15 External Rom Board With 16K Ram £30. Tel: Helsby (09282) 3297.

 Eighty Repton 3 Screens £5 Inc P+P. Please Specify Tape / Disc (40/80). Send To N J Pedley, 44 Tintern Road, Perry Barr, Birmingham, B20 3HJ.

Acorn Z80 £225, Acorn Teletext Adaptor £65, Acorn Speech Synthesiser £18, Acorn Cassette Deck £15, Sanyo 12 inch Monitor High Res £75. All Items Hardly Used Still In Boxes. Tel: Suresh 01 680 8722.

	and a second second			miles print and interpreter	
10000000			-		
			Contraction of the state		
		The second second second			
Cheque enclosed for f	E (minimum £2 for 10 word	is)			
Name	CHERON CONTRACTOR	The second s	Contraction of the little	NON THE READER	TREPART & ROAM
Address	A MERCHANNER DEPARTMENT				

POST TO: Micro User Classifieds, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

31/2" COMPACT' versions of cJE software available £2 extra.	Ini	aros
ALL CJE MICRO'S SOFTWARE IS B, B	PLUS, MASTER & MAST	TER COMPACT COMPATIBLE
Multi-Font NLQ	This is Standard This is COURIER	······································
Converts most printers to NEAR LETTER OUALITY In user definable Fonts	This is ITALIC This is GOODIC	NLQ Definer for Canon & Taxan Kaga NLQ Printers.
For EPSON & EPSON Compatibles, including MX/RX/FX/LX 80/100, STAR DP510/Gemini 10X/SG10/NL10 & Citizen 120D	This is COMPTS This is BOLD This is SHADDD	Design your own NLQ Fonts or 'download' one of our 40+ predefined fonts.
Simple to use, standard EPSON codes for Underline and Doublewidth used.	This is OUTLINE This is BRDWAYE	Fonts can be downloaded within Wordwise, Inter Word or VIEW Documents allowing different fonts to be used for different paragraphs, or even individual lines of text. During downloading
After initialising Multi-Font NLQ with a '*MFNLQ' Multi-Font NLQ is normally transparent to the user Multi-Font does claim some memory for workspace and storing font data. Multi-Font NLQ comprises of MFNLQ ROM for the BBC, and utility disc containing the FONT definer, ten fonts, BASIC demonstration program, VIEW demo text file and Driver.	This is THERTRE EXAMPLE OF MFNLQ FONTS	your Program or Text will not be corrupted. On the FONTAID standard font Disk are the following eight fonts:- Square, Outline, Italic; Gothic, Computer Type Style, Bold, Shadow, and Broadway Engraved.
Multi-Font NLQ is compatible with nearly all software, including most BASIC programs, VIEW, WORDWISE & InterWORD (SCRIBE & Printer Buffer software currently not supported).		lite, Condensed, & Super Condensed).
Ten fonts are supplied or create your own using the font definer supplied. Fonts included are:- Standard NLO, Courier, Italic, Gothic, CompTS, Bold, Shadow,	To download new fonts within V	ie w commands within a VIEW document. /IEW documents, the FONTAID ROM needs to be NTAID facilities are available on both the FONTAID /s downloaded from Disc.
Outline, Broadway E, Theatre Additional Font Disc MF 'B' contains:- Hand, Script, Stencil, Broadway, Caps, Italic-Plain, Meccano, Plain, STD iarge, Wire, Greek/Maths and Inverse. For Canon & Taxan Kaga users we recommend FONTAID in	Font NLQ. As downloadable NL	non & Taxan Kaga owners in preference to Multi- LQ is a built-in facility of the Printer, full access to all ill allowed. The resolution of the FONTAID NLQ is Multi-Font NLQ.
preference to Multi-Font NLQ. Multi-Font NLQ (ROM and 40/80 Disc) £30.00 Additional font disc 'MF-B' (12 fonts) £15.00 Additional font disc 'MF-C' (15 fonts) £15.00 P & P on MFNLQ £1.00	FONTAID requires 6264 RAM FONTAID ROM & STD Font dis FONTAID ROM & STD Font dis FONTAID Additional Font DISC FONTAID Additional Font DISC FONTAID Additional Font DISC	sc (40 or 80 track) £30.00 sc with 6264 RAM (40 or 80 track) £36.00 £36.00 C'A' (11 ronts) (40 or 80 track) £15.00 C'B' (13 fonts) (40 or 80 track) £15.00
NEW MASTER Write Protect and ROM select switch: Two switches set to RAM slots to be:- Internal ROM or RAM Read and Write or RAM Read only. £15.00 inc VAT P&P £1.00	FONT ROMS of individual fonts P&Pon FONTAID	s are available eg "Square". £18.00 £ 1.00
		PRINTERS FREE DELIVERY on PRINTERS (by courser)
INFORM has been developed specifically to take full advantage of Sideways RAM facility that many BBC micro users now have. Info compatible with most SIDEWAY'S RAM units including ATPL Side RAM, Solidisc SWR, BBC B PLUS 128K & BBC MASTER series (INFORM is a very powerful facility, which allows the user to displi- information, of any kind, from Sideways RAM. This information or accessed by using ··· commands from the keyboard or from appli	f the orm is ewise with inot SDL2561 ay text an be readily ication	ir sample printouts, full specification and latest prices. ar Letter Quality Printers all with Centronics interface, ction and Tractor feed.
programs. In this way, much information can be displayed on the without stopping the current task, such as entering text in WORI VIEW. The information in the RAM can be changed <u>dynamically</u> at any til Some of the possible applications for INFORM are: – An on screen help manual can be created for your application, so reminder about more obscure points can be displayed at the use Information on your program or datafile contents, can remind yo purpose.	DWISE or Kaga I me. Star I Star I Juki 5 Juki 5 Juki 5 Juki 5 Lette	15 (15") £410.00 VAI & Delivery
Address and/or telephone numbers can be held and displayed qu while other applications are running. Very useful if you need to qu information about a client while he is hanging on the end of a pho Current prices for your products or stock position can be recalle and readily modified using a wordprocessor. Similar files may be most databases such as VIEWSTORE.	uickly even uickly display ine! CJE Bi ed instantly CABLE e created from text du printin	Cable £ 8.00 BC Printer PACKS include: to BBC 1.25M, M/C two tone screen dump, Screen imp, Function key set up program, Function key label g program, VIEW driver, Character defining program
In fact, any information to which you frequently refer can be disp immediately without running another program. Your use of INFO limited by your imagination, as they say! There are three Inform Data Files (I.D.F.), of often used informat on the disk to give an indication of the use of INFORM. To use INFORM you must have Sideways RAM. INFORM on 40/80 track disc. P & P on INFORM £1.00	blayed for dow DRM is only paper, ion, supplied the pri C.J.E. (e.g. K	vnloadable character set (draft mode), 100 sheets of Mains plug with 3AMP Fuse, Booklet giving ction on pack software and general details of using nter with a BBC. BBC Printer Packs are £15.00 cassette (£16.00 disc) aga KP810 with Printer pack £260 + £15 = £275 hing included)
TRADE & EXPORT ORDERS WELCOME please	inquire for delivery cost.	C.J.E. MICRO'S (Dept MU6) 78 Brighton Road Worthing W. Sussex BN11 2EN (0903) 213361
Full range of Printer, BBC, AMSTRAD & ATARI accessories available.	and Offical Orders welcome. Dffical ACORN approved Dealer	



Be better informed . . .

A USEFUL feature of larger and more powerful computers than the BBC Micro is a built-in Help function. These are often files which may be examined at any time and usually include details of syntax and any special control codes for the software being used.

The BBC Micro is rather short of memory, so valuable ram cannot be used for this purpose. To get this type of information directly from a disc each time you wanted would be tedious, as you would need to insert the correct disc at the correct time.

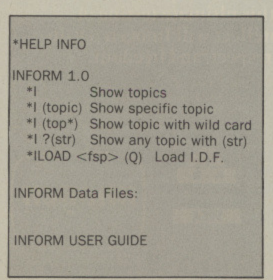
CJE Micros has a different approach, that of putting the information into sideways ram. This may be in the extra banks of ram already fitted to the Master or B+ 128, or with sideways ram boards fitted to the Model B or B+.

The software is supplied on a single 5¼ in disc, formatted for use with both 40 and 80 track drives.

Before the software can run it needs to be loaded into sideways ram and then initialised by pressing Break or Control + Break. A slightly different version is also supplied for Solidisk owners.

Typing *HELP INFO shows the extra commands which are now available (see Figure I).

The software consists of two parts: The first is the program itself, and the



Loading in some
extra help sounds
a good idea. Jim
Notman investigates

second is the data.

Inform comes supplied with information about itself, divided into sections, each of which has a topic title. These titles are displayed by typing *I, as seen in Figure II. Information about a particular topic is then displayed by typing in *I followed by the topic title.

There is some flexiblity in searching for what you want by using wildcard characters to search for a particular topic title or search through the text itself.

To save the hassle that can arise with upper and lower case characters, Inform ignores the case of letters when searching.

The reason it is so useful is that the data can be changed by you for one of the data files on the software disc, or

>*I Topics available : INFORM USER GUIDE COMPATIBILITY USE WILD CARDS CREATION OF HELP FILE STYLE OF PRESENTATION LENGTH OF TOPIC FILES APPLICATIONS TOPIC FILES ON DISK TIPS LIMITATIONS AUTHOR

Use *I <topic> for more details

any file you have written. These files are loaded into sideways ram with the *ILOAD command and will overwrite any data file already in memory.

Three files are supplied on the software disc. PRINTCC gives many of the printer control codes for Canon, Taxan and Epson printers. BBCHELP gives information about the main FX calls, VDU, PLOT, teletext control codes and the main operating system calls. The ADDRESS file shows how data may be stored in ram in the form of a sample address file.

New data files may be written with any word processor (such as Mini Office II, Wordwise or View) as long as the file does not contain any control characters other than carriage return.

There are no complicated commands to remember: All you need to do is enter a ' in front of a topic title and press Return, then enter the associated text.

There is no need to worry about words being split between lines when displayed as Inform will take care of this for you. When you have finished preparing the file, save it on to disc, then load it into ram with the *ILOAD command.

A data file can be up to 13³/₄k long, so there is room for a considerable amount of text.

With the Master or B+ 128k you can place separate copies of Inform in different ram areas, allowing even more space for text storage.

The software can be tailored to include your own data file with a Basic program supplied on disc. This makes it simpler to load the information you want.

I was impressed not only by the delightful simplicity of the idea, but how easy the software is to use. There is no need for a long complicated manual – the 14 page booklet is quite adequate.

This package has an obvious market in the educational field, but could easily be configured for use by just about anybody.

The example of storing addresses shows how this may be used in small businesses, where it could be used to store any information that is required in a hurry. And Wordwise owners might think it good value just for the help it gives with the printer codes.

Product: Inform Price: £20 (rom) Supplier: CJE Micro, 78 Brighton Road, Worthing, W Sussex. Tel: 0903 213361

The truth about TELEX

How much does it cost to go on Telex?

You could go the conventional way and buy a dedicated Telex machine. The cheapest will cost you £1,604 (the Whisper), the dearest £2,892 (the Cheetah). You will also need a separate telephone line, costing £101 to install, plus £404 a year rental. That's a total outlay over the first year of a minimum of £2,109. (All prices include VAT.)

Or you could do what more and more micro users are doing – use your BBC Micro to double as a Telex machine. And just use your ordinary telephonel

How do I turn my BBC Micro into a Telex machine?

All you need is a modem and appropriate communications software (see the advertisements in this issue), a telephone, and a subscription to *MicroLink*.

Telex is just one of a growing number of services available to micro users on *MicroLink*. With it you can also read the news as it happens, go teleshopping, create your own closed user group, send telemessages and electronic mail right round the world, download free telesoftware programs directly into your micro... and much more.

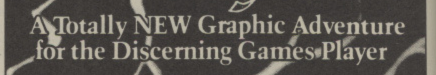
But why use Telex?

Because it's a standard means of instant communication between businesses. Today there are 150,000 Telex machines in use in Britain – and more than 2 million worldwide. They need it to dramatically speed up business communications – just as quick as using the phone but far more efficient, because you have a hard copy of every "conversation" for your records.

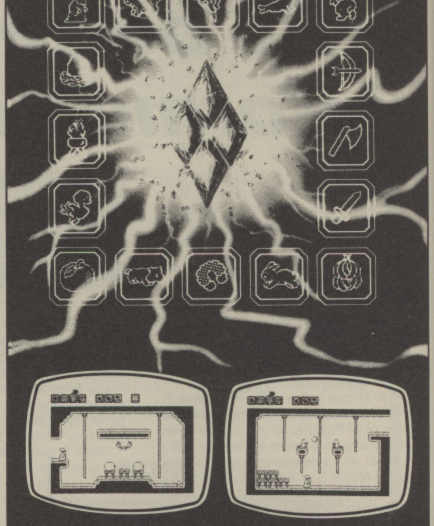
But there's a big bonus you get when you use *MicroLink* for Telex that the conventional way doesn't offer.

With *MicroLink* you don't HAVE to be in your office to send or receive Telex messages. You can just as easily use your computer at home (or even a portable). So now you can check whether there are any Telex messages waiting for you – anywhere, anytime. How's that for your business efficiency?

MicroLink application form: Page 127



OTU



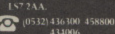
As the wizard Imogen, your powers of logic and resourcefulness will be stretched to capacity, and will require an atmosphere of total concentration, in order to solve this mystic perplexing puzzle.

As a game of metamorphosis and logical problem solving you have in effect several activities in progress at once! Only through this ultimate testing of stamina and intellect will Imogen regain his sanity, self respect, and freedom.

- ORDERS DESPATCHED PROMPTLY.
 POSTAGE & PACKING ERFF

 FAULTY CASSETTES & DISCS REPLACED IMMEDIATELY.

* Please make cheques payable to: "MICRO-POWER", NORTHWOOD HOUSE, NORTH STREET, LEEDS





Software for Education and Productivity INSTANT ON-SCREEN HANDBOOKS

WORDWISE COMPANION The most useful accessory to Computer Concepts famous Wordprocessor. Just like having the Handbook available ON-SCREEN at any time while you work. All the Formatting and Printer Control codes and the Programming Language Commands in 15 colourful screens to aid learning and increase your output. Switch to and from COMPANION with one simple command from the Menus. ROM with step-by-step fitting instruction £19.95 including P&P

e

ed

B

BASIC COMPANION Designed for Beginners, but nevertheless valuable to Programmers of any experience. All the BASIC Commands specially grouped in 15 screens to aid learning and remembering. The Syntax of all commands and examples of use. Instantly ON SCREEN with a single command. ROM with step-by-step filting instructions \$19,95 including P&P DISC Same content but uses 1K memory \$9,95 including P&P

PROGRAMMERS COMPANION Programmers, how often do you have to look up VDU codes, "FX commands etc.? Have them ALL on screen at the touch of two keys. No extra commands to remember. 15 screens full of information, Rapidly learn all those "other" commands

you rarely use. ROM with step-by-step filting instructions £19.95 including P&P DISC Same content but use 1K of memory £9.95 including P&P

MACHINE CODE COMPANION Programming In Assembly Language? Can you remember without your Handbook, All 6502 Instructions, Addressing Modes and the Operating System routines you need? Have all the necessary data ON-SCREEN in a flash, in 15

Commes you need if have all the necessary data ON-SCREEN in a flash, in its screens of defailed information. ROM with step-by-step fitting instructions \$19.95 including P&P DISC Same content but uses 1K memory \$9.95 including P&P OMNIBUS VERSION All three disc Companions on one disc. 40/80 Track \$19.95 including P&P

DEMONSTRATION DISC

NEWII With Interactive demonstration and samples from all four Companions \$1.00 Inc P&P STEPPER MOTOR CONTROLLER ROM

Adds commands for direct control from Basic of two stepper motors and a relay. Ideal for plotters, turtles etc. No machine code knowledge required. Complete with information sheet.

ROM with step-by-step fitting instructions \$14.95 Including P&P

STEPPER MOTOR INTERFACE

Stepper Motor interface Boxed unit which plugs into the User Port to control two 12V stepper motors and a rekay. With fact sheet. VERSION 1 Powered from BBC auxiliary power supply \$23.00 inc. P&P VERSION 2 With mains Power supply (optically isolated) \$46.00 inc. P&P 2-WAY ADAPTOR for BBC auxiliary power socket \$3.00 inc. P&P



EPROMS * RAMS * BLOWERS * ERASERS * LITY BBC chips from Hitachi, Fujitsu, Intel

do.	max procupono		, x alter a, m		
			1-2	3-9	1
su	2764-25	(21v)*	£2.50	£2.30	£2.
hi	2764-20	(21v)*	£2.95	£2.85	£2.
su	27C128-25	(21v)*	£3.25	£2.90	£2.
	27128-25	(21v)	£3.50	£3.15	£2.
hi	27128A-25	(12.5v)	£4.50	£4.25	£3.
	27256-25	(12.5v)	£5.00	£4.75	£4.
:hi	27512-25	(12.5v)	£11.95	£11.75	£11.
	27513-25	(12.5v)	£17.50	£17.25	£16

Hitachi 6264LP-10/151 piece £2.95. 2 or more £2.65

NEC 41254/41464 -12 or -15 as required £4.75 incl. socket. VersEprom Blower + S/W in ROM for above types + 27011 £49.95

Erasers. D1 £21.45. D2 (with 15min timer) £26.45 Prices INCLUDE VAT and UK post, normally BY RETURN Send UK cheques/PO. LA or Gov't Orders to:

SILICON CITY Mithian, St. Agnes, Cornwall TR5 0QE

Access / Visa orders, telephone 087 255 2112

-contex

computing ____

0+

.20 .75

.60

.95

.95

.50

.50

.95

BANK MANAGER is the most advanced and versatile personal bank account program for all BBC computers. "Data entry is a delight . . . professional . . . excellent product" Micro User. 36 separate accounts, 9999 standing orders, 99 analysis codes, thousands of transactions, budgets, graphics, foreign currency support, screen and printed reports, report writer, password, recovery and much more. STANDARD BANK MANAGER for the BBC and BBC+, disc only £17.50

MASTER BANK MANAGER - with many more facilities including ADFS, sideways RAM, 40/80 column screens. Only for the BBC Master and Compact computers £22.50

BANK MANAGER BUSINESS UTILITIES – adds trial balance and programmable spreadsheet reports to both Standard and Master Bank Managers for business users £12.00

TYPING TUTOR – The recommended way to learn touch typing. 90 smoothly graded lessons and many facilities and options. Disc or tape $\pounds 12.50$

All orders should specify disc format required, 40 or 80 track, 5.25" or 3.5" Prices fully inclusive. Free postage in UK (overseas add £2.50). Enquiries and ACCESS credit card orders telephone 023 03 347.



Туре

Fujits

Hitacl

Fujits

Hitac

Hitac

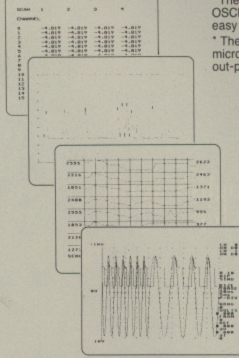
Intel

CONTEX COMPUTING

15 Woodlands Close, Cople, Bedford MK44 3UE

Oasis Products

OASIS VIRTUAL INSTRUMENT SYSTEM



* The OASIS Virtual Instrument System (VIS) emulates conventional DVM, OSCILLOSCOPE, CHART RECORDER, X/Y PLOTTER and DATA LOGGER in one easy to use package and also provides sophisticated data analysis tools.

* The VIS data acquisition module and instrument emulation software turns the BBC micro directly into a versatile and flexible laboratory measurement system which can out-perform and is easier to implement than IEEE 488 linked systems.

VIS professional, ready-to-use instrument emulations include:

Multi-channel DVM with real time numeric and graphic displays, storage SCOPE with on-screen measurement and waveform zoom, DATA LOGGER with logged data compression algorithm and X/Y PLOTTER with programmable integration periods.

HARDWARE

VIS is based on a precision computer controlled 16 channel A-D converter, with six programmable ranges and read rates of 50k samples per second at 8 bit resolution, 25k at 12 bit.

This simply installed unit has proven long term stability and reliability.

SOFTWARE

The menu-driven acquisition, analysis and display programs combine on screen set up of measurement parameters, SPREADSHEET data manipulation and a range of data display formats, including 8 trace CHART RECORDER and

oscillogram. Total data mobility from measured information to memory, disk, screen and HARD COPY output.

The OASIS VIS carries full documentation to allow the beginner or professional programmer to create new interface applications or personalised instrument emulations.

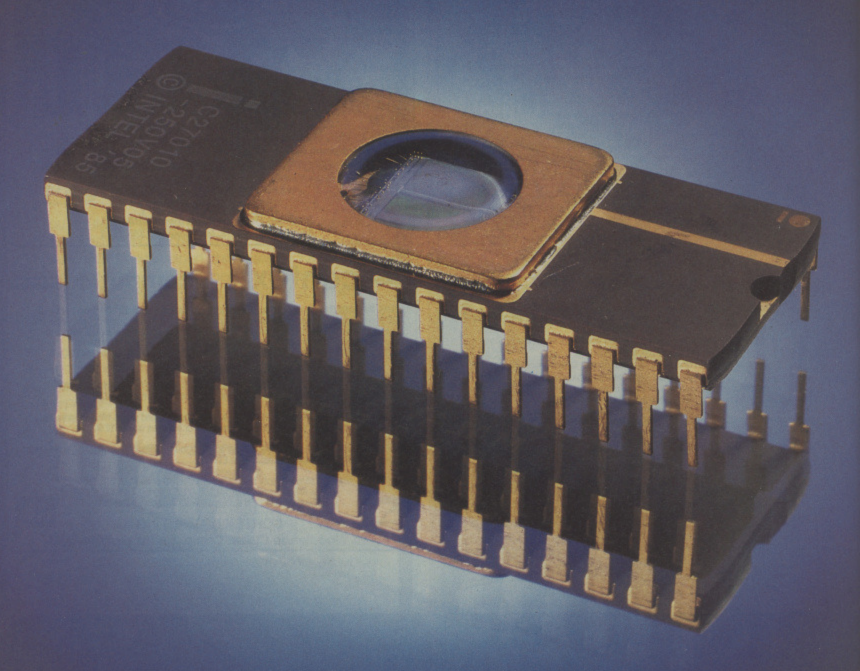
PRICE

For fast delivery, phone your order on 0603 747887 Technical queries answered and requests for further data on this number.

At £399 (ex VAT), the price of the complete VIS system is less than any one of the instruments it replaces. Performance enhanced versions also available, e.g. higher acquisition speeds.

The Street, Old Costessey, Norwich NR8 5DF Tel: 0603 747887

Design Consultancy





Spellmaster contains 59,536 separate English words stored in 131,072 bytes in one chip

- Compatible with all BBC models
- Works with INTER-WORD, WORDWISE PLUS and VIEW
- Checks spelling at up to 10,000 words per minute.
- Checks text as it is entered

SPELL-MASTER ROM

This is the first completely ROM based spelling checker in the world. As a result it out-performs all known spelling checkers on this machine or any other micro-computer. The single 128K EPROM contains over 59,000 separate words and 22K of program.

Compatible with all BBC Micros

Special switching techniques ensure that the 128K ROM appears to the machine as one single 16K ROM - this guarantees that it is completely compatible with the ROM sockets in all versions of the BBC Micro- computer.

Compatible with all the major word processors

SPELL-MASTER has been designed to fully integrate with the most popular word processors on the BBC, WORDWISE and WORDWISE PLUS, VIEW and of course INTER-WORD. While editing in these word processors all that is necessary to control SPELL-MASTER is to press one CTRL key (Usually CTRL-J). This causes a menu to appear listing a variety of options such as 'Check entire text', 'Check word at cursor', 'Continuous check - on/off etc. Text is checked directly in memory while in the word processor. There are even short-cuts to the menu, for example, pressing CTRL-V in any of the above word processors will start checking the text immediately from the current cursor position. Compare this with the process of checking text in the most highly rated competitive product -VIEWSPELL.

VIEWSPELL	SPELL-MASTER
 Save text from word processor. Enter spelling .checker. Load text into spelling checker. Check the text. Go back to word processor. Load marked text. finally, make 	•Press CTRL-V • make corrections.
corrections.	State of the second second second second

Check entire text

In a word processor, SPELL-MASTER can check at up to 10,000 words per minute. Whenever a word is indicated as misspelt the user is given three simple choices. Replace the word with another selected from the dictionary, ignore the word altogether or add it to a user dictionary.

Check as you type

Because the dictionary is ROM based it is possible to check words as they are typed. This feature works with all the above named word processors and does not slow the operation of the word processor at all. Whenever an incorrect word is entered the computer will bleep; the word may then be corrected or simply ignored.

User Dictionaries

SPELL-MASTER supports extensions to the main dictionary in sideways RAM or ROM. This has the advantage that there is no speed degradation when checking against user dictionaries, since there are no disc accesses required at all. Once a word is added to a user dictionary it is treated as if it is present in the main dictionary.

SPELL-MASTER can support a number of separate dictionaries at once, each sideways RAM or ROM holding up to 3000 additional words. Once a dictionary has been created it can be 'burned' into an EPROM to form a permanent extension to the main dictionary.

Provision is made for editing any dictionary extension, for adding or deleting words in bulk, and directly loading or saving user dictionaries from or to sideways RAM.

Additional star commands

These can be issued from any language ROM such as spreadsheets or BASIC (they can even be included into BASIC programs). Some of the 8 commands are:

*CROSSWORD - Will search the entire dictionary for words that exactly fit the search pattern. For example *CROSS. ##M#U#ER would list ARMOURER, COMMUTER, COMPUTER. It takes about 8 seconds to check against all 59,000 words.

*ANAGRAM - Will list all the words in the dictionary that contain the same letters as those specified.

***FUZZY** - Will list all words that sound something like the one you are searching for. If you are not sure of the spelling of a word then entering the approximate spelling here will generally list the word you are looking for.

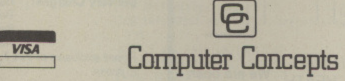
Price: £59.00 incl.

Upgrades

Owners of the older two chip versions of SPELL-MASTER can upgrade to the single chip version for $\pounds 25.00$. However this new version is functionally equivalent and so it should not be necessary to upgrade.

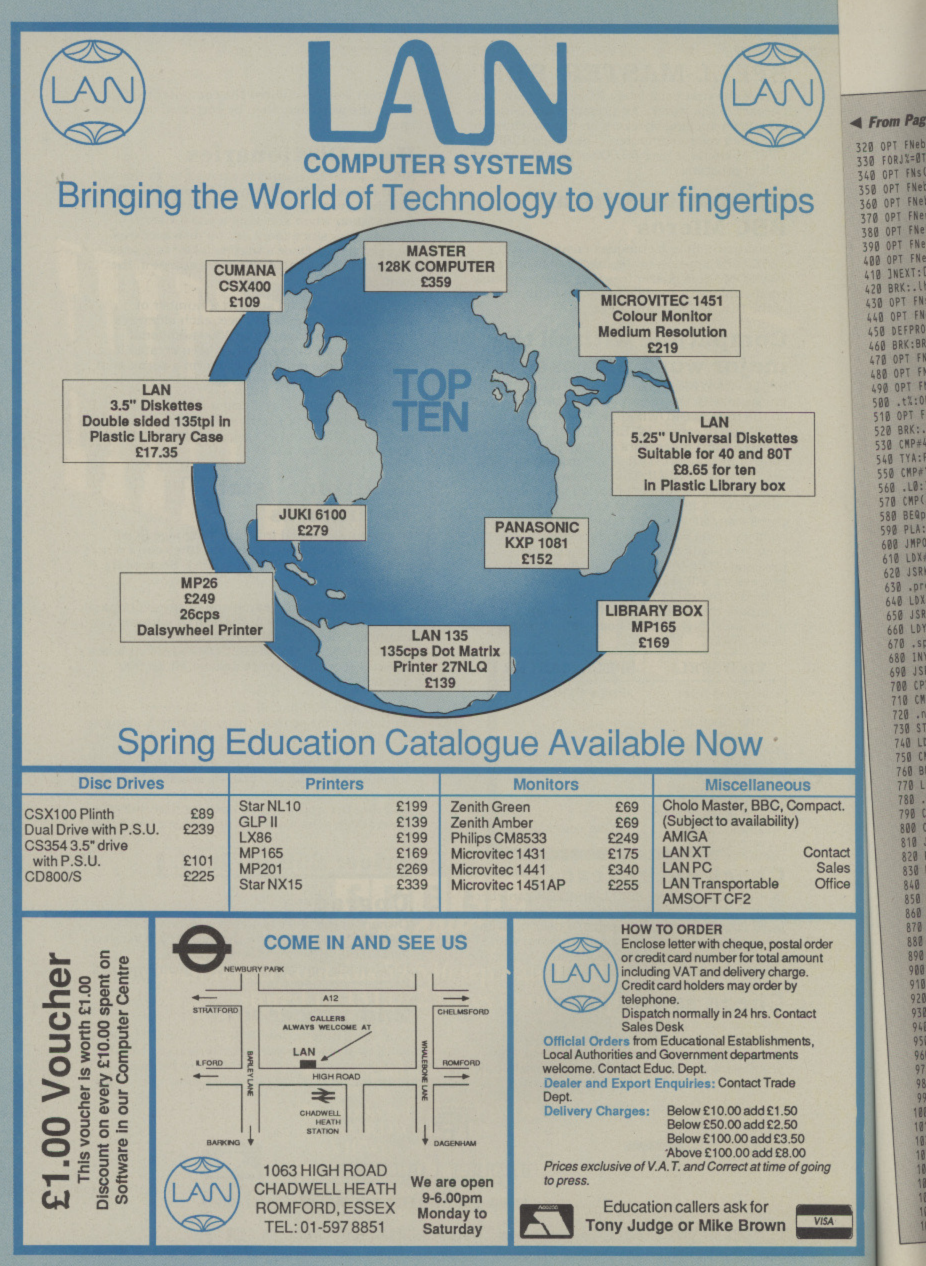
2nd processors

Due to its unique design SPELL-MASTER will not work with word processors running on the 6502 2nd processor, although there are facilities provided for checking long text files.





Gaddesden Place, Hemel Hempstead, Herts HP2 6EX Telephone: (0442) 63933



UTILITY

From Page 59 320 OPT FNeb(13):BRK:.ls:] 330 FORJ%=0TOI%:[OPTB% 340 OPT FNs(Nm\$(J%)) 350 OPT FNeb(Ad%(J%) DIV256) 360 OPT FNeb(Ad%(J%) MOD256) 370 OPT FNew(Ln%(J%)) 380 OPT FNeb(p%(J%)) 390 OPT FNew(Ld%(J%)) 400 OPT FNew(Xq%(J%)) 410 JNEXT: [OPTB%: OPT FNeb(&FF) 420 BRK:... 430 OPT FNs(LEFTS(r\$,1)) 440 OPT FNeb(&FE): JENDPROC 450 DEFPROChdr:P%=C%:EOPTB% 460 BRK: BRK: BRK: JMPO%+E% 470 OPT FNeb(&82) 480 OPT FNeb(D% MOD256) 490 OPT FNeb(1) 500 .t%:OPT FNs(r\$):.D%:BRK 510 OPT FNs("(C) 1987 Hugh Haskell") 520 BRK:.E%:PHA:CMP#9:BEQh% 530 CMP#4:BEQnr:PLA:RTS:.h% 540 TYA: PHA: TXA: PHA: LDA(&F2), Y 550 CMP#13:BEQsh%:LDX#&FF:DEY 560 .LO:INX:INY:LDA0%+lh%,X 570 CMP(&F2),Y:BEQL0:CMP#&FE 580 BEQprgs:PLA:TAX:PLA:TAY 590 PLA:RTS:.sh%:JSR0%+ph% 600 JMP0%+out:.ph%:JSRM% 610 LDX#&FF:.L1:INX:LDA0%+t%,X 620 JSRK%: BNEL1: JSRM%: RTS 630 .prgs:JSR0%+ph%:JSRM% 640 LDX#&FF:.L2:INX:LDA0%+hdg,X 650 JSRK%:CMP#13:BNEL2:JSRM% 660 LDY#&FF:.stn:LDX#5:LDA#32 670 .spc:JSRK%:DEX:BNEspc:.L3 680 INY:LDA0%+ls,Y:BMInxn 690 JSRK%: BNEL3:.nxn: TAX: JSRM% 700 CPX#&FF:BEQout:TYA:CLC:ADC#8 710 CMP#&FF:BEQout:TAY:BNEstn 720 .nr:TYA:PHA:TXA:PHA:DEY 730 STY86:LDX#&FF:.L4:INX:INY 740 LDAO%+ls,X:BMIfnd:LDA(&F2),Y 750 CMPO%+ls,X:BEQL4:CMP#&2E 760 BNEncd: INY: . L5: INX 770 LDAO%+ls,X:BPLL5:JMPO%+fnd 780 .ncd:INX:LDA0%+ls,X:BPLncd 790 CMP#&FF:BEQout:TXA:CLC:ADC#8 800 CMP#&FF:BEQout:TAX:LDY86 810 JMP0%+L4:.out:PLA:TAX 820 PLA: TAY: PLA: RTS: . fnd: CMP#&FF 830 BEQOUT:STA83:INX:LDA0%+Ls,X 840 STA82:INX:LDA0%+Ls,X:STA84 850 INX:LDA0%+Ls,X:STA85:INX 860 LDA0%+Ls,X:STA86:BEQdef 870 BMIm%:STA24:CMP#&19 880 BEQdef:BCSdef:LDA#&8C:JSRT% 890 .def:LDA24:STA88:LDA#0:STA87 900 .mv%:LDX85:CPX#0:BEQsp%:LDY#0 910 .L6:LDA(82),Y:STA(87),Y:INY 920 BNEL6:INC88:INC83:DEX:BNEL6 930 .sp%:LDY84:.L7:LDA(82),Y 940 STA(87),Y:DEY:BNEL7:LDA(82),Y 950 STA(87),Y:LDA86:BMIms% 960 LDA#&8A:LDX#&00:LDY#79:JSRT% 970 LDY#76:JSRT%:LDY#68:JSRT% 980 LDY#13: JSRT%: LDY#82: JSRT% 990 LDY#85:JSRT%:LDY#78:JSRT% 1000 LDY#13:JSRT%:.ex%:PLA:PLA 1010 PLA:LDA#0:RTS:.m%:INX 1020 LDA0%+Ls,X:STA87:INX 1030 LDA0%+Ls,X:STA88 1040 LDA#&60:LDY86:CPY#&FF 1050 BNELoad:LDA#&4C:.load 1060 STA89: INX: LDA0%+Ls,X 1070 STA90:INX:LDA0%+Ls,X:STA91 1080 JMP0%+mv%:.ms%:JSR89

ct.

act

les

ice

1090 JMP0%+ex%: JENDPROC 1100 DEFFNS(n\$) 1110 IFLEFT\$(n\$,1)=" " n\$=RIGHT\$(n\$,LEN n\$-1):60T01110 1120 IFRIGHTS(n\$,1)=' ' nS=LEFTS(n\$,LEN n\$-1):60T01120 1130 DNm\$(I%)=n\$ 1140 IFLEFT\$(n\$,1)=":" n\$=RIGHT\$(n\$,LEN n\$-3) 1150 IFINSTR(n\$,'.')=2 n\$=RIGHTS(n\$,LEN n\$-2) 1160 =n\$ 1170 DEFFNy(y\$) 1180 PRINTCHR\$12;y\$;" Y/N"; 1190 REPEAT: Z%=INSTR("YyNn*", GET\$): UNTI LZ% 1200 IFZ%=5 INPUT"*"\$\$%:PROCos(\$\$%):60 T01180 1210 PRINT: IFZX<3 =TRUE ELSE =FALSE 1220 DEFPROCos(\$S%) 1230 XX=SX MOD256:YX=SX DIV256:CALL&FFF 7:ENDPROC 1240 DEFFNs(\$S%):\$P%=\$S% 1250 P%=P%+LEN\$P%:=B% 1260 DEFFNeb(V%):?P%=V%:P%=P%+1:=B% 1270 DEFFNew(V%):?P%=V% MOD256:P%?1=V% DIV256: P%=P%+2:=B% 1280 DEFPROCIFILe:err=FALSE 1290 F%=OPENIN(DNm\$(J%)):CLOSE#0 1300 IFF%>0 THEN1410 1310 err=TRUE:VDU28,0,3,39,0,12 This is one of hundreds of programs now available FREE for downloading on ICO 1320 FORA=0 T03:VDU31,0,A,132,157,131:N EXT 1330 VDU28,3,3,39,0,15 1340 PRINTCHR\$129"Can't find "DNm\$(J%) 1350 PRINT Change Disk, Directory, Driv 1360 PRINT Press RETURN when ready to t again 1370 REPEAT: INPUT": "N\$ 1380 UNTILLENNS=ØORLEFTS(NS,1)="*" 1390 IFLENN\$>0PROCos(N\$) 1400 GOT01290 1410 PROCos("L."+DNm\$(J%)+" "+STR\$~(Ad% (J%)-0%)) 1420 IFerr VDU28,0,3,39,0,12,31,11,0,23 ,1,0;0;0;0;:PROCscr1a 1430 ENDPROC 1440 DEFFNnname(n\$):INPUT"R\$:IFLENR\$=0 =n\$ ELSE =R\$ 1450 DEFFNchk(n\$):m=ASCn\$:IFm>47 ANDm<5 8 =TRUE ELSE =FALSE 1460 DEFFNLetr(n\$):n=ASCn\$AND&DF:IFn<65 ORn>90=FALSE ELSE =TRUE 1470 DEFFNinfo(\$S%) 1480 FORA=@T016STEP4:A!96=0:NEXT 1498 ?96=S% MOD256: ?97=S% DIV256 1500 X%=96:Y%=0:A%=5:CALL&FFDD 1510 Ld%(1%)=!98ANDG% 1520 Xq%(I%)=!102ANDG% 1530 Ln%(I%)=!106ANDG% 1540 =Ln%(I%) 1550 DEFPROCpage 1560 INPUT PAGE setting :- <ret>=defaul &"p\$ 1570 IF NOT FNhx(p\$)THEN1560 1580 IFLENp\$=0 p%(I%)=0 ELSEp%(I%)=EVAL ("&"+p\$) DIV256 1590 Ld%(I%)=p%(I%)*256:ENDPROC 1600 DEFPROCLorun 1610 PRINT'Load <L> or Run <RETURN> ";

1620 REPEAT Z%=GET:Z%=Z% AND &DF:UNTILZ %=76 OR Z%=13 1630 IF Z%=76 p%(I%)=&FØ ELSE p%(I%)=&F F: Z%=82 1640 PRINTCHR\$Z%:ENDPROC 1650 DEFPROCrom 1660 INPUT"ROM name : 'r\$ 1670 IFLENr\$>7 PRINTCHR\$7 Too long to save on disk:""(Optional) new name ";: r\$= FNnname(r\$) 1680 IFLENr\$=0PRINTCHR\$7"You must give a name ! :- ";:r\$= FNnname(r\$):GOT01670 1690 ENDPROC 1700 DEFPROCsize 1710 INPUT"ROM size . . 16K ";18 1720 IFLENI\$=0 ORNOT FNchk(1\$) 1%=0 ELS E L%=VAL(L\$):PRINT 1730 IF1%=0 OR1%>8 L%=&4000;ENDPROC 1740 IFL% MOD2<>0 ORL%=6 L%=L%+1:GOT017 40 1750 L%=1024*L%:ENDPROC 1760 DEFPROCfname:REPEAT 1770 INPUT'File Name "N\$ 1780 IFLENN\$=0THEN2070 1790 IFLEFT\$(N\$,1)='*'PROCos(N\$):GOT017 70 1800 Nm\$(1%)= FNS(N\$) 1810 IF FNlen(NmS(I%))THEN1770 1820 F%= FNinfo(DNm\$(I%)) 1830 IFF%=@PRINT'CHR\$129"No Such File": PROCos("*."):60T01770 1840 INPUT Name for use in ROM "\$S% 1850 IFLEN\$S%=0 \$S%=Nm\$(I%) 1860 IFNOT FNletr(\$S%)PRINTCHR\$7"Names must start with a letter":GOTO1840 1870 IF FNlen(\$\$%)THEN1840 1880 NmS(1%)=\$S% 1890 IF1%=0GOTO1930 ELSE used=FALSE:FOR J%=ØT01%-1 1900 IFNmS(J%)=NmS(I%) used=TRUE 1910 NEXT 1920 IF used PRINT"Used before":GOT0184 Ø 1930 Basic=(Xq%(I%)>&8000 AND Xq%(I%)<& (000) 1940 P%=C%:PROClist:tl%=P%-C%:Len%=0 1950 FORJ%=0 T015:Len%=Len%+Ln%(J%):NEX 1960 Q%=Len%+H%+tl% 1970 IFQ%>L% PRINT"Not enough room for that one!!":Ln%(I%)=0:GOTO1770 1980 IF Basic PROCpage ELSE PROCLorun 1990 PRINT'Space Remaining &"; LX-QX 2000 Ad%(0)=&8000+H%+tl% 2010 FORJ%=1TOI% 2020 Ad%(J%)=Ad%(J%-1)+Ln%(J%-1) 2030 NEXT 2040 1%=1%+1 2050 IFI%>15PRINTCHR\$7"Catalogue full": GOT02070 2060 UNTILFALSE 2070 UNTILTRUE 2080 1%=1%-1:ENDPROC 2090 DEFPROCgfiles 2100 FORJX=0TOIX 2110 PROCLFile 2120 VDU28,0,24,39,8+J%,23,1,1;0;0;0; 2130 PRINTCHR\$130;Nm\$(J%)TAB(14)CHR\$134 ;DNm\$(J%)TAB(29)CHR\$131; 2140 IFp%(J%)=0 PRINT'default";:GOTO218 0 2150 IF p%(J%)<&FØ PRINT"&"+STR\$"p%(J%) +'00";: ELSE PRINT"&"+STR\$~Ld%(J%); 2160 IFp%(J%)=&FF PRINT" r";:GOTO2180 2170 IFp%(J%)=&FØ PRINT" ["; 2180 PRINT:NEXT 2190 VDU28,0,24,39,8+J%:REM9+(J%>15)

Turn to Page 148 ►

UTILITY

◄ From Page 147

< From Page 14/				
2200 ENDPROC 2210 DEFPROCCLear				
2220 FORR%=Q%TOL%-4STEP4:C%!R%=TRUE:NEX		/Ger right	4.32	
T			100	
2230 IFR% <l% r%?c%="TRUE:R%=R%+1:GOT0223</th"><th></th><th>V rial</th><th></th><th></th></l%>		V rial		
0 2240 ENDPROC		- yn		
2250 DEFPROCram				
2260 IF NOT master THEN2310	10 = 00	690 = A0CF 3	1370 = 5E8E 7	2050 = B126 Ø
2270 PRINTCHR\$12;"Slot No.";	20 = 00	700 = E16F 3	1380 = EB91 8	2060 = E014 2
2280 REPEATz\$=GET\$:UNTILFNhx(z\$) 2290 PRINTz\$;:b=EVAL('&'+z\$)	30 = 00 40 = 00	710 = 8127 C 720 = F4C0 0	1390 = 788E B 1400 = 8480 C	2070 = 536F 2 2080 = EF49 6
2300 OSCLI("SRLOAD "+LEFTS(r\$,7)+" 8000	50 = F79C C	730 = 5B8D 2	1410 = 5523 4	2090 = 927E 0
"+STR\$"b+" Q"):GOT02320	60 = 908F B	740 = 7E43 D	1420 = 68B0 D	2100 = 7557 1
2310 PROCOS('L."+LEFT\$(r\$,7)+" 8000")	70 = 4B8 3	750 = F3E3 7	1430 = EDØF E	2110 = 81FE D
2320 PRINTCHR\$12;CHR\$133;SPC6'Loaded "C HR\$129" - END";:A=INKEY(200):CLS:ENDPR	80 = 475D 9 90 = F627 E	760 = 35CE A 770 = 7CDE 1	1440 = AF01 C 1450 = 89EB 9	2120 = 4D55 7 2130 = 3CCC 2
00	100 = 15EF A	780 = 3877 6	1460 = BA08 9	2140 = 99DC A
2330 DEFPROCsave	110 = 74E0 7	790 = 7C38 B	1470 = DE5A F	2150 = 2844 C
2340 PROCOS("S."+LEFT\$(r\$,7)+" "+STR\$"C %+" "+STR\$"(C%+L%))	120 = 8978 D	800 = 3539 7	1480 = 22F2 D 1490 = 6B16 0	2160 = E139 A 2170 = AF2E 7
2350 saved=TRUE:ENDPROC	130 = FF76 2 140 = 8B76 5	810 = 2823 7 820 = 2087 4	1500 = AADA 6	2180 = 12BF 2
2360 DEFFNlen(n\$)	150 = 571F 6	830 = D39A 0	1510 = 9785 9	2190 = 4450 4
2370 IFLENn\$>7 PRINTCHR\$7"Too long ! 7	160 = AADE D	840 = 664E 9	1520 = 4A6B 3	2200 = ED0F 4 2210 = 4623 2
chars max':=TRUE ELSE =FALSE 2380 DEFPROCscr1:VDU26,12,31,11,0,15	170 = 6E2F 2 180 = EA78 C	850 = 750B 4 860 = EB07 1	1530 = 838 3 1540 = 168E 8	2210 = 4623 2 2220 = 54E5 6
2390 DEFPROCScr1a	190 = FD2E 2	870 = 909F 2	1550 = D1B2 C	2230 = 5385 B
2400 PRINTCHR\$&83+"PROGRAM PROMMER"	200 = D3B2 2	880 = 93DB 7	1560 = EEED 2	2240 = EDØF B
2410 PRINTSPC8CHR\$&82+"(c) Hugh Haskell 1987"	210 = 2085 8 220 = 98E6 4	890 = 6AE8 D 900 = 43EA 0	1570 = 5A65 7 1580 = A71E E	2250 = 57C5 C 2260 = AAE4 D
2420 ENDPROC	230 = 32A3 5	910 = 45EA 0 910 = 890B C	1590 = B538 2	227Ø = 178D 7
2430 DEFPROCscr2:VDU28,0,24,39,4,12	240 = 9CB5 8	920 = F46F 3	1600 = 62FF 1	2280 = 1023 D
2440 \$\$%=CHR\$129+r\$+CHR\$131+": Buffer &	250 = 5C6F 5	930 = 772F C	1610 = 4AAE 4	2290 = A4E9 8
"+STR\$"C%+" - &"+STR\$"(C%+L%) 2450 IFLEN\$S%<40 PRINTTAB(20-LEN\$S%/2);	260 = B0A0 3 270 = 6000 3	940 = A450 8 950 = 251E 3	1620 = 903F 4 1630 = 47B1 D	2300 = D97B 8 2310 = 32F6 2
\$S% ELSEPRINT\$S%	280 = FA32 7	960 = 4FC67	1640 = ACAF 6	2320 = CF02 A
2460 PRINT** Commands:"" May be entere	290 = B572 6	970 = EE9 3	1650 = 74CA 1	2330 = 7A2C 4
d in place of file name" 2470 VDU28,0,24,39,8:ENDPROC	300 = F69B A 310 = EA1D E	980 = 5CBF D 990 = D119 F	1660 = 8891 6 1670 = E08B F	2340 = 270B 5 2350 = 9723 3
2480 DEFPROCScr3:VDU28,0,24,39,5,12	320 = BEDB 7	1000 = 8DA6 5	1680 = 792F 6	2360 = 280 E
2490 PRINT'CHR\$130'Call name'CHR\$134"	330 = C028 C	1010 = 59F2 5	1690 = EDØF 6	2370 = 4EA1 9
Disk name"CHR\$131SPC5"PAGE"	340 = 47F5 0	1020 = E955 E	1700 = 96E0 5	2380 = ABFE B 2390 = 7089 4
2500 VDU28,0,24,39,8:ENDPROC 2510 DEFFNhx(\$\$%)	350 = D942 F 360 = 9DC1 3	1030 = B2DA 9 1040 = F276 1	1710 = DB7 E 1720 = 5225 6	2400 = F427 6
2520 IFLEN\$S%=0 =TRUE	370 = 3769 C	1050 = 6F0 1	1730 = 6005 3	2410 = A33D C
2530 a=-1:REPEAT:a=a+1	380 = 853F C	1060 = BE93 F	1740 = BE08 4	2420 = ED0F D
2540 IFNOT(S%?a>47ANDS%?a<58)ANDNOT(S%? a>64ANDS%?a<71)THENUNTILTRUE:=FALSE	390 = C427 B 400 = B822 5	1070 = BB61 7 1080 = 75F7 C	1750 = B6CB 3 1760 = 14AF 7	2430 = E2C3 C 2440 = D961 9
2550 UNTILa=LEN(\$\$%)-1:=TRUE	410 = AF47 3	1090 = 8768 E	1770 = 3F9B C	2450 = DA0A 2
2560 DEFPROCSort:REPEATswapped=FALSE	420 = 9DAA 2	1100 = FA83 6	1780 = D0B1 8	2460 = 7FBB 5
2570 FORJX=0TOIX-1 2580 NX=JX+1	430 = 988E E 440 = 5656 4	1110 = 6FB1 6	1790 = DF87 A 1800 = 5415 8	2470 = 69D7 8 2480 = 6446 1
2590 IFNm\$(J%)>Nm\$(N%) PROCswap	450 = 77E9 1	1120 = 9205 5 1130 = 772B 4	1810 = F94A C	2490 = FD07 5
2600 NEXT	460 = C03C 2	1140 = BAD1 5	1820 = 7B2C 8	2500 = 69D7 1
2610 UNTILNOTswapped:ENDPROC	470 = 499 F	1150 = F1DD F	1830 = 204 7	2510 = B0AB 1
2620 DEFPROCSWap 2630 \$\$%=Nm\$(J%):Nm\$(J%)=Nm\$(N%):Nm\$(N%	480 = FB94 6 490 = 4743 4	1160 = CB37 9 1170 = 726A 0	1840 = 9E1D 4 1850 = 8740 D	2520 = 9BD2 B 2530 = 1483 F
)=\$\$%	500 = AC62 F	1180 = B30A E	1860 = E1EE 8	2540 = D883 E
264@ \$\$%=DNm\$(J%):DNm\$(J%)=DNm\$(N%):DNm	510 = 2F80 B	1190 = D471 7	1870 = A7C7 3	2550 = 7850 4
\$(N%)=\$\$% 2650 !\$%=Ln%(J%):Ln%(J%)=Ln%(N%):Ln%(N%	520 = 9841 7 530 = 204A 3	1200 = EA3D A 1210 = CAC9 0	1880 = CA81 9 1890 = 2772 F	2560 = 4471 4 2570 = 8876 F
)=!S%	540 = 8E54 7	1210 = CAL9 0 1220 = 21E2 F	1900 = 9B3C B	2580 = 2396 8
2660 !S%=Ad%(J%):Ad%(J%)=Ad%(N%):Ad%(N%	550 = F860 7	1230 = 8909 0	1910 = 2083 9	2590 = 3CDF 1
)=!\$% 2470 [\$%]=0\$(1\$):0\$(1\$)=0\$(N\$):0\$(N\$)=!\$	560 = 25E4 B	1240 = C01C 4	1920 = 4FAA 5 1930 = C642 E	2600 = 2C83 9 2610 = 2478 F
2670 !SX=pX(JX):pX(JX)=pX(NX):pX(NX)=!S	570 = DB3F B 580 = 6659 E	1250 = 72BD E 1260 = F61F 7	1950 = LO42 E 1940 = B9A3 7	2620 = 539F 9
2680 !\$%=Ld%(J%):Ld%(J%)=Ld%(N%):Ld%(N%	590 = C6B9 A	1270 = BBCD 3	1950 = 1C0A 6	2630 = 289D 9
)=!\$%	600 = 6732 1	1280 = AF1E 2	1960 = 4FF8 D	2640 = 2AD8 5
2690 !S%=Xq%(J%):Xq%(J%)=Xq%(N%):Xq%(N%))=!S%	610 = 37DC F 620 = 6288 0	1290 = 2127 5 1300 = 1127 D	1970 = 123A 2 1980 = 451E 4	2650 = 46BD 7 2660 = 5A2 C
2700 swapped=TRUE:ENDPROC	630 = 4BD5 A	1310 = 24F5 6	1990 = 798E 4	2670 = 108F F
	640 = CEF7 D	1320 = 813 C	2000 = 2E05 A	2680 = 2109 9
This Ballow is included in this	650 = 8989 2	1330 = 5908 B	2010 = 3E3 8	2690 = B0A3 9
This listing is included in this	660 = 79F3 9 670 = DFE7 C	1340 = BACB 1 1350 = B5B2 0	2020 = 348B 6 2030 = 2083 D	2700 = D9EB 0
month's tape & disc offer. See	680 = 5CD 2	1360 = 3CCE C	2040 = A10E A	
order form on Page 167.				Construction by construction of the

Your wish is my command

The Genie System only £69.00 + VAT (£79.35 inc. VAT

plus £1 carriage)

printer

Address Book - Desk Diary - Calculator - Calendar - Phone Book - Notepad. Instantly - at any time - Magic??? No, just call GENIE!

How often do you interrupt important work on your computer to use a calculator, look up your address book, consult your diary or make a note of something?

Have you ever wished for an invisible helper, just waiting there in the shadows, behind whatever program you are using, ready to appear, as if by magic, whenever needed?

GENIE - YOUR HELPER, HAS ARRIVED!

GENIE is a revolutionary new system which puts all your day-to-day information literally at your fingertips

A single keystroke will call up GENIE, from WITHIN a wordprocessor, spreadsheet or other application software- no need to save your work-GENIE appears instantly on screen.

When finished, another keystroke makes GENIE vanish, immediately dropping you back to EXACTLY what you were doing, before you called GENIE.

GENIE is a totally self-contained system requiring no access to disk, it is present in your computer from the moment you switch on.

THE SOFTWARE

The GENIE System software—32K of machine code—has an original screen display, using high resolution windows with up to 7 colours on screen, AND 80 column text display. The screen colours are user selectable to give optimum clarity on any monitor

GENIE provides; a 10 digit calculator with memory, a 100 year calendar, address book, desk diary, notepad and phone book. Information can be accessed by browsing, or by fast search techniques. The notepad is a mini-wordprocessor with word-wrap, and full cursor editing.

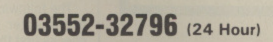
THE HARDWARE

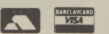
GENIE 'lives' on a small circuit board only 3 inches square.

The GENIE System hardware uses a totally new memory paging technique, developed by PMS, which maps 32K of ROM and 64K of RAM into the address space of a single 16K sideways ROM.

The GENIE board is connected to the computer via a single header on 6 inches of ribbon cable. This header plugs into any ROM socket on the main BBC, MASTER or COMPACT board.

NO flying leads-NO soldering-NO modifications





MULTIPROM EPROM PROGRAMMER

GENIE can produce address labels, and pages of the diary notepad can be output to a

In addition to these, stored in GENIE's memory are ASCII tables and lists of commonly used conversion factors eg metric to imperial units.

All the utilities in GENIE are MENU DRIVEN, making full use of cursor and function keys

Permanent Memory Systems

EAST KILBRIDE G74 2ES. SCOTLAND

38 MOUNT CAMERON DRIVE

MULTIPROM allows the experienced user to program 2764, 27128, 27256, 27512, 27513 and 27011 EPROMs, including "A" version. Programming of 27256 up types is carried out in 16K blocks to ensure MULTIPROM compatibility with all models of BBC from B to Master. The UVP 1.1 software requires DES and a disp drive for experting.

requires DFS and a disc drive for operation. The fully cased MULTIPROM plugs into the user port on the The fully cased MULTIPROM plugs into the user port on the BBC microcomputer, taking power directly from the computer, with an onboard converter providing the programming voltage. Two switches with LEDs are provided, one powering down the MULTIPROM to insert or remove an EPROM from the Textool ZIF socket, and one for Vpp on/off. DIP switches enable swift configuration of the MULTIPROM for each type of EPROM. The necessary UVP 1.1 software, which includes fast programming algorithm, is available on Sideways ROM and contains the following commands: – "TEST (blank check), "READ (afsp) (read Eprom to disc), "BLOW (afsp) (blow EPROM with names file), "VIEW (look at contents of memory from &2000), "COMP (afsp) (compare contents of EPROM to disc). When using "VIEW & "COMP, data is displayed in hex and ASCII format.

Prices: MULTIPROM UVP 1.1 ROM £44.95 £5.00

EPROMS			
Туре	1-2	3-9	10+
27C64-25	£2.50	£2.30	£2.20
27C128-25	£3.50	£2.90	£2.60
27128-25	£3.90	£3.70	£3.50
27256-25	£5.00	£4.80	£4.60
NOTE: EPROM		anging. Please co	onfirm

UVIPAC EPROM ERASER

The UVIPAC was designed especially for the home microcomputer enthusiast, but is equally useful in the development lab when quick erasure of just a couple of EPROMs is required.

A special type of discharge tube is used to help achieve the very compact dimensions of the unit, which is housed in a 90 x 80 x 40 mm plastic case. The 230 or 110 volt (+ or -5%) mains powered unit enables up to 3 EPROMs of any size, or 1 CPU with on-board EPROM to be erased in around 15 minutes usually,

The EPROMs are simply loaded into the conductive foam pad supplied and inserted into the unit. After the door has been closed the unit is switched on, an optical fibre indicator showing positively that the unit is in operation. When the required period has elapsed the unit is switched off and the RPROMs removed. The UVIPAC can also be supplied with a built in fixed 15 minute timer, the UVIPAC (T), or with timer and audible time out sounder, the UVIPAC (TS). Spare tubes and conductive foam pads

UVIPAC Prices: £21.45

NEW

UVIPAC (T) UVIPAC (TS) £26.45 £28.45



TELETEXT DECODER Available soon. Send for details

UVIPROM 1 and UVIPROM 2 (with ZIF socket) plug into the user port and can program 2764 or 27128 EPROMs only, using the 1.1 ROM for control purposes, giving 5 "COMMANDS, UVIPROM 32 and UVIPROM 32+ (with ZIF socket) program 27256 EPROMs only, using the 2.1 ROM, with 7 "COMMANDS. Note that the PCBs are not cased and that a disc drive is essential to use the softw

Prices:	UVIPROM 1 & 32	UVIPROM 2 & 32+	1.1 ROM	2.1 ROM
	£20.95	£25.95	£5.00	£8.00
	ound Control	Send orders to: Dept. MU Ground Control Alfreda Avenue Hullbridge Essex SS5 6LT Tel: 0702 230324	ALL PRICES INCL VAT AND P&P. MAIL/TELEPHONI ORDERS ONLY PLEASE. DETAILED DATA REQUEST	1

HERO Library

THIS month we have a couple of Wordwise Plus quickies, an easier way to strip out line numbers, and an excellent idea for filling in standard forms or letters.

There's also a way of reproducing the faint characters found on Apple Macintosh menus, and the ultimate complement to *CAT, we now have *DOG.

Just keep the routines flowing in – we haven't had any languages other than Basic, Wordwise Plus and Machine code yet – where are the BCPL, LISP and Pascal routines?

Send your routines — with full details of the language it is written in and the hardware/software requirements — on disc or tape to:

Steve Turnbull, Library, The Micro User, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

Remember to enclose a stamped addressed envelope for the return of your media. Five blank discs will be sent to the authors of any routines published. Title: Faint Characters Language: 6502 machine code Author: Petra Galloway

On computers like the Apple Macintosh, when a particular option on a pull-down menu is not available the option text appears in faint type.

It is possible to do this on a BBC Micro by intercepting the character write vector and modifying the character to be output.

The following code does this. When a character is output the routine checks first that it is a printable code, that the screen mode is not 7 (or 135) and that the current character is not part of a VDU command (using osbyte 218).

If all the conditions are satisfied the character definition is acquired using osword 10. Then character 255 is defined as a modified version of the original and printed instead of it.

The routine is automatically saved as a file called Faint which may be initialised by just *faint.

As a demonstration the program installs the code and moves into Mode 4.

100	REM Faint Characters
110	0 REM
120	PROCinit
130	PROCassem
140	PROCsave
150	CALLcode:MODE4:END
160	3
176	
180	
196	
200	
216	
220	
230	
246	
256	
266	
276	
286	
296	
300	
316	
321	
336	8 LDA wrchv+1
	3 STA oldwrchv+2
356	
	3 STA wrchv
376	
386	
396	
400	
416	
421	
431	
441	
456	0 LDX #0:LDY #&FF
461	
471	
481	8 LDA #135:JSR osbyte

490	TYA:AND #7
500	CPY #7:BEQ exit
510	LDX #charbuf MOD256
520	LDY #charbuf DIV256
530	LDA #10:JSR osword
540	LDA #23:JSR oldwrchv
550	LDA #255:JSR oldwrchv
560	STA charbuf
570	LDY #0:LDX #1
580	.chloop
590	INY:CPY #2
600	BNE chskip
610	LDY #Ø
620	.chskip
630	LDA charbuf,X
640	AND mask,Y
650	JSR oldwrchv
660	INX:CPX #9
670	BNE chloop
. 680	.exit
690	PLA:TAY:PLA:TAX
700	LDA charbuf
710	.oldwrchv
720	JMP &FFFF
730	.mask
740	OPT FNequw(&AA55)
750	.charbuf BRK
760	BRK:BRK:BRK:BRK
770	BRK:BRK:BRK:BRK
780]:NEXT:ENDPROC
790	
800	DEF PROCsave
810	\$&700="SA.faint "+STR\$"code+" "+ST
RS P%	
820	X%=0:Y%=7:CALL oscli:ENDPROC
830	
840	DEF FNequw(W%)
850	!P%=W%:P%=P%+2:=L%
860	

Title: Form Filler Language: Wordwise Plus Author: T.K.Boyd

Writing almost the same letter to several people is something that crops up fairly often in small business and home use. And usually involves rewriting the letter.

Using a Wordwise Plus segment program it is possible to automate this process and makes your word processing much easier.

Type in your letter in its skeleton format – and everywhere information needs to be typed in place a backslash character (|) which appears as 1/2 on the Mode 7 screen, followed by a text prompt and terminated by a second backslash. For example:

Dear \Name\

Now save your letter, move to segment zero and type in the segment program shown here.

To run it press Shift+f0. The program searches for each occurrence of , prints up the prompt, deletes it

then gets text from the keyboard to insert into the letter. It repeats this until no more insertions are required.

It would be simple to modify the program to print the final result and reload the current form letter.

REM Form Filler Select Text Cursor Top Cls Repeat Find "\" If Eot Then Goto exit Delete At Repeat A\$=Gct\$ Delete Left If A\$<>"\" Then Print A\$; Until AS="\" Print "? "; A\$=GLK\$ Type A\$ Until False .exit Display

Title: Instant Line Stripper Language: Wordwise Plus Author: Tim Arrowsmith

Shortly after I wrote the routine published in the March 1987 issue of *The Micro User* to strip line numbers out of Basic programs loaded into Wordwise Plus, I realised there is a much easier way using the global search and replace.

Wordwise Plus allows a wild card character - # - in the search string. Each line number has the form: Return digit digit digit digit space.

The first four digits might also be spaces, and the final space only exists if you use list option one.

All you need to do is replace the Return character plus line number sequence with Return only:

> Search string: IR##### Replace string: IR

If you have used list option one you will have to add another # character to remove it.

Any other leading spaces in a line caused by list options greater than one, or by copying spaces into the line can be removed by repeated replacement of Return followed by Space with Return.

Title: Disc Info Language: 6502 machine code Author: Daniel Tang

Being used to a Watford DFS, I was surprised not to see any information about the number of files and format of the disc when cataloguing using an Acorn DFS.

It is very useful to be able to see

100 REM *DOG 110 REM ---120 osasci=&FFE3 130 osword=&FFF1 140 oscli =&FFF7 150 drive=&10CA 160 numfs=&1105 170 dsize=&1107 180 code=&1200 190 FOR L%=0 TO 2 STEP 2 200 P%=code 210 [OPT L% 220 .block 230 OPT FNequd(&00110000) OPT FNegud(&00530300) 240 250 OPT FNequw(&2101) 260 .dog 270 LDA drive:STA block 280 LDX #block MOD256 \Get sector 290 LDY #block DIV256 300 LDA #87F:JSR osword 310 LDA numfs \Get file count 320 CLC:AND #&F1 \Convert file count 330 ROR A:ROR A:ROR A STA numfs 340 350 LDA #0 \Change to decimal 360 STA &70 370 STA &71 380 .check

how many files are on the disc and also the number of tracks the disc is formatted for. The short assembly routine below produces an output similar to that given by a Watford DFS.

390

400

410

430

440

450

460

470

480

490

500

510

520

530

540

550

560

570

580

590

610 .et

620

630 .end

640

650

660

670

680

LDA nunfs

CMP #10

BCS over

ADC #830

JSR osasci

LDA numfs

ADC #830

LDX #10

.loop

DEX

JSR osasci

LDA text,X

JSR osasci

\discover disk size

\40 track

\80 track

BNE loop LDA dsize

CMP #&90

LDA #834

LDA #&38

JSR osasci

LDA text2,X

JSR osasci

LDX #10

.loop2

BNE et

600 JMP end

420 LDA &70

CLC

CLC

When you run the routine it automatically saves the code as file DOG on the current disc. You can find out how many files and the format of your disc by typing *DOG – as opposed to *CAT.

690 DEX 700 BNE Loop2 RTS 710 720 .over INC &70 730 749 LDA numfs 750 SBC #10 760 STA numfs 770 JMP check 780 .text 790 OPT FNequs(" no selif ") 800 .text2 810 OPT FNequw(&0000) 820 OPT FNegus(".skcart @") 830]:NEXT 840 \$&700="SAVE DOG "+STR\$" code+" "+ST R\$"P%+" "+STR\$"dog 850 X%=0:Y%=7:CALL oscli 860 PRINT"Done.":END 870 --880 DEF FNequw(W%) 890 !P%=W%:P%=P%+2:=L% 900 --910 DEF FNequd(D%) 920 !P%=D%:P%=P%+4:=L% 930 ---: 940 DEF FNequs(s\$) 950 \$P%=s\$:P%=P%+LENs\$:=L% 960 ---

Call for FREE CATALOGUE



MASTER 128

complete with internal	
Software	£420.00
Master Turbo Upgrade	£113.95
Master Econet Module	£46.00
Master ET	£373.75
Master 512 Upgrade	£217.35

Master 512 Upgrade £217.35 The Master 512 upgrade board incorporates the Intel 80186 processor, plus 512K bytes of RAM. Digital Research DOS+, which is copatible with both MS/DOS version 2, and CP/M 86, allows you to run a large proportion of the most useful programs available. A dual 80 track disc drive is required to run programs on the 512. Provided free with 512 upgrade board are three GEM packages, GEM Desk Top, GEM Write, GEM Paint.

NEV

UNIVERSAL SECOND PROCESSOR This allows you to connect co-processor boards designed for the Master Series to your BBC Models B or B+. Fitting a Turbo board boosts the BBC's already rapid performance to twice the speed of the standard processor. Fitting the 512 co-processor converts the BBC micro into a 16 bit machine, opening up new possibilities within the world of MS-DOS and CP/M 86. £86.28 Eprom Cartridge £14.99 Reference Manual Part 1 £14.99 Reference Manual Part 2 £14.99 Acorn Prestel Adaptor £125.00 Acorn Teletext Receiver £135.00 UNIVERSAL SECOND PROCESSOR £86.25 £14.95 £14.95 £14.95 £125.00 £135.00 NEN -

FILESTORE

Filestore provides shared access to Filestore provides shared access to file and printer services on Econet. The filestore consists of two units – a dual 3.5 inch floppy disc unit 1.2 Mbytes of storage (Filestore EO1) which can be expanded with a high performance 20 Mbyte Winchester disk drive unit(Filestore E20). FILESTORE E01 £952.00 FILESTORE E20 £829.00

ECONET ACCESSORIES £89.00 £29.00 £99.00 100m Cable Station Lead Set Econet Starter Kit

Level I Fileserver 40 Track	£99.0
Level 2 Filesaver 80 Track	£235.0
Print Server Eprom	£49.0

64K Upgrade Kit	£39.95
17/70 Upgrade Kit	£49.94
ADFS ROM	£29.95
Disc Upgrade Kit	£65.00
Econet Upgrade Kit	£49.00
DNFS ROM	£20.00
NEW	

MASTER COMPACT LAN	IGUAGES
Comal, Lisp, Iso-Pascal a	and
Micro-Prolog are now av	ailable for
use on the MAster 128 a	
Master Compact.	
COMAL	£49.85
LISP	£29.95
ISO-PASCAL	£69.00
MICRO-PROLOG	£79.95

WORD PROCESSING SPECIAL PACKAGE PACKAGE 1

PACKAGE 1 Based on Master 128. The Twillstar All in One Word Processing Package contains a Master 128, View 3.0, Viewsheet, High Res Green Monitor, 800K Dual Drives with PSU, Quendata Daisy Wheel Printer together with a box of Discs, Paper, and all the Cables. £899.00

PACKAGE 2 Based on Master Compact 128. The Twillstar package includes Compact 128, latest version of the View Word processor, single 640K disk drive, monochrome monitor, correspondence quality printer. All connecting cables for above and also 5 disks and some paper. 6635.00



Twillstar continues to offer the MASTER COMPACT for your Home Education and Business needs! Complete with bundled software and an integral 3.5" Disk Drive in the following Systems:-SYSTEM 1 (inc. VAT) £414.00 *128K* * Single State

YSTEM 1 (inc. VAT) £414.00 128K* *Single 640K Drive* *UHF lodulator* *Bundled Software* YSTEM 2

SYSTEM 2 (inc. VAT) £488.75 As System 1. With *12" High Res. Monochrome Monitor*

As System 1. With "12" High Hes. Monochrome Monitor* SYSTEM 3 (inc. VAT) £626.75 As System 1. With *14" Medium Res. RGB Monitor* SPECIFICATIONS: * Compatible with Master Series micro subset * 128K RAM inc 64K sideways RAM * 64K ROM inc 32K MOS, 16K BASIC * Up to 4 internal ROM sockets * 3.5" 640K formatted disk drive * OUTPUTS: Video/RGB/Printer/ Mouse or Joystick * Disk drive * (optional) Econet * Serial * 5V power from disk drive module * Usual 8 BBC disply modes inc. Mode 7 *BUNDLED SOFTWARE: Pull down menus * Desk top inc. note pad, calculator * VIEW 3.0 * CARD INDEX * Full LOGO * BBC BASIC 4.0 * ADFS + Utils * Welcome suite * Tutorials * (1770 DFS under licence)

onito

£113.00

2nd DRIVE KIT

MONOCHROME MONITORS nillips BM 7502 reen Screen £79.00

	Phillips BM 7522 Amber Screen	£95.00
	Kaga KX 1202G Hi Res Green	£120.00
	Kaga KX 1203G Ultra Hi Res Amber	£120.00
1	Hantarex H x 12 Dark G high resolution mono monitor 12" Composit	chrome
	Audio input	675 00

COLOUR MONITORS Microvitec 1431 Std Res Microvitec 1451 Med Res Microvitec 1441 Hi Res £201.25 £255.00 £391.00 Microvitec 1441 Hi Hes Microvitec 2030 Cs 20 Std Res Microvitec 1431 AP Std Res Microvitec 1451 Ap Med Res £425.50 £224.25

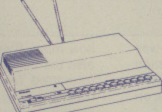
£293.25 Phillips CM 8533 Med Res monitor with dark glass etched screen composite video input RGB and Audio Input. £289.00

Taxan Super Vision 620



High Resolution colour monitor with several unique features, at

with several unique features, at an affordable price. SUPERVISION 620 12" RGB High resolution colour monitor. Fully compatable with IBM, Apple, BBC and most other Personal Computers. 635 x 312 line resolution. Positive or negative sync input. Text colour switchable to green, amber, white or blue or inverse white. Super high contrast tube. Optional tilt-swivel base (with clock/calendar available). Special introductory offer. £299.00



PHILIPS MONITOR TO TV CONVERTER

£69.00 HOW TO TURN A DEDICATED MONITOR INTO A FIRST CLASS

TV SET? SIMPLY SLIDE THE SWITCH ON THE TV TUNER. The Philips AV 7300 TV tuner (with

turns any colour monitor (with CVBS and audio inputs) into a first class TV set, giving you extra versatility and value from your monitor. A convenient TV/computer switch allows the tuner to stay permanently connected to the computer and at the same time to a TV antenna.

OUTSTANDING PERFORMANCE OUTSTANDING PERFORMANCE OUTSTANDING VALUE Just released by Hantarex 14" Colour Monitor Standard Resolution RGB PAL Audio Input (Inc. VAT) £175.00 £175.00

SPECIAL OFFER Mitsubushi 1404 Medium Resolution Monitor with 640 X 200 Pixels RGB available with IBM or BBC Leads. £229.00

SWIVEL BASE

Tilt and swivel base for 12" or 14" monitor or TV. "Looks very elegant" egant[™] £17.25

MITSUBISHI DISC DRIVES MITSOBISHIDISC DHIVES User Friendly Disk Drives 100% BBC compatible slimline disc drives. All drives are supplied complete with formatting diskette, comprehensive users manual and all necessary cables. All drives are 40/80 Track switchable at the front and have two years warranty. 51/4" Drives without P.S.U.

MD 400A Single 400K	
Double Sided	£118.00
MD 802C Dual 400K	
Double Sided	£219.00
51/4" Drives with P.S	.U.
MD 400B Single 400K	
Double Sided	£135.00
MD 802E Dual 400K	
Double Sided	£249.00
SPECIAL	
MD 802D Dual 400K Drives	

horizontally mounted in a monitor stand to fit both the BBC B and the Master series. £269.00



Now available Taxan Multipurpose Type Printer Buffer KIF-4308 compatible with any Centronics interface printer £149.00

GENERAL COMPUTER ACCESSORIES

EPROMS MODEMS Components and spare parts Joysticks Disk storage boxes Dust covers and lots more

The latest range of Software Business Education

Games All in stock, Call for details

NEV MASTER OVERVIEW

MASTER OVERVIEW This package allows Master 128 owners (who already benefit from VIEW and Viewsheet) to add the rest of the VIEW family with the purchase of only one package. Overview is a sophisticated combination of ViewSpell and ViewStore on ROM Cartridge and ViewPlot, ViewIndex and Printer Driver Generator on Disk. and Printer Driver Generator on Disk MASTER OVERVIEW £98.9 £98.90

YOUR ONE STOP MEGA-COMPUSTORE FOR HOME, EDUCATION & BUSINESS NEEDS!



NEW PANASONIC NEW

NEW PANASONIC NEW Panasonic KX-P1081 Just released the faster and enhanced KX-P1081. 120 cps in draft mode. 24 cps in NLQ mode. Fully Epson RX80 and IBM Matrix and Graphics Printers com-patible. Standard friction and tractor feed. Operator accessible print mode switch. Standard 8 bit parallel inter-face. RS232 interface is optional **£129.00** £179.00 is optional



Juki 5510

Juki 5510 - Gives you 180 CPS & NLQ Standards £269.00 ...and thats not all! The Juki 5510 also has full graphics mode, two position 'dip-switch' (providing instant compatibility with both the Epson and the IBM Graphic Printer). Standard 2K memory (expandable to 14K) built-in Parallel Centronics interface and 8-switch international character sets. If you need colour too, the optional Juki you need colour too, the optional Juki 5510 Colour Kit gives you seven colour £112.00

EPSON PRINTERS

EPSON PRINTERS Epson FX 800 and FX 1000 range offers superior printing and technical features. 200 cps in draft and 40 cps in NLQ. Complete with tractor and friction feed as standard. Offering IBM compatibility, full graphics. Also includes two NLQ fonts, 10,12,17 and 20 cpi, double height and double width with 8K buffer built in. FX 800 £389,00 FX 1000 £499,00 FX 800 Sheetfeeder £141,00 and double width with FX 800 FX 800 FX 800 Sheetfeeder FX 1000 Sheetfeeder £141.00 Epson EX 800/1000 High speed printers. 300 cps in 12 cpi mode. Also offers four colour printing. EX 800 £465.00 £163.00 £465.00 EX 1000 £626.75 £62.00 Colour option for both

CANON 55A Wide version. Fully IBM compatible. £399.00

CANON PW1080A 80 column printer with 160 cps draft and 40 cps NLQ with built in friction and tractor feed. Fully compatible with Epson FX80. Standard parallel interface. £249.00

FAST REPAIR SERVICE In house service department

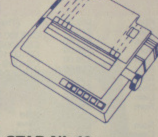
Repairs for computer printers and disk drives. Call 01-574 5271

and ask for our engineering depatment.

visit our **NEW SHOWROOM** Open 9am-6pm Mon-Sat **OPEN SUNDAYS 10-2**

STAR NB15

Outstanding print quality at 300 cps in draft mode and immaculate 24 pin Letter Quality at 100 cps. Fully featured front control panel. Centronics parallel or RS232 serial interface £856.75



STAR NL-10 The Near-Letter-Quality, 100% organization on the easy to use printer.For quality, ease of operation of dependability, online beats the star NL-10. You get outstanding print of dependability, online beats the star NL-10. You get outstanding print ops in dear node and 30 ops in dear to use the time of the time optime of the time of the time of the printer.For quality, Plus, the sleet NL-10 offers full compatibility with most printer cartridges. Just insert the proportiate plug in interface cartridge or other parallel computer and your Star NL-10 is ready to print. Touch a button on the control panel to set the typeface and optime the draft or NLO mode. You can exert set ledt and right margins, make top of form settings and control printer deverse free diags and control to the control panel to set the star button of the optime of the typeface and optime to the draft or NLO mode. You optime to the

STAR NX-15

Same as Star NL-10 but with 136 column width. Both Epson and IBM compatible £399.00

MP200

200 cps in draft. 40 cps in NLQ mode. 7K buffer as standard (128 down-loadable characters in NLQ) optional 8K memory. IC font cards. Auto in-sert-Loads paper automatically to top of form. User friendly control panel-easy print pitch selection. *VF* board-quick change of interface to match applications. Cut sheet feeder (optional double bin auto sheet feeder). IBM compatuble. **£274.85**

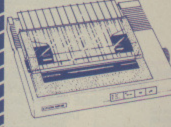


MP201

Same as MP200 with 136 columns £318.55

MICRO P MP165

80 Columns. 165 cps in draft mode. 35 cps in NLQ mode. Ultra high resol-ution graphics. Friction and traction feed. Compatible with all major micros. Quiet and easy to use. 2 Year warranty. Epson or IBM compatible control codes. £199.00



CITIZEN MSPIOE The new MSPIO with 160 CPS Draft and 40 CPS NLO. With TWO years Warranty £269.00

CITIZEN MSP-15E

17" Wide carriage . 136 column, operating at 160 cps and at the push of a switch will print near letter quality at 40 cps. Fully Epson and IBM compatible. &k of standard buffer built in. Standard Centronics are optional RS232 £379.00

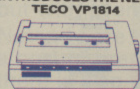


CITIZEN 120D

CITIZEN 120D Dot Matrix Printer. The 120D precision printer brings to the small business, educational and home user good quality and attention to detail. Its compact size, host of standard features and built in quality and reliability that supports Citizen's unique full TWO-YEAR warranty make it a must for all computer unique full I WO-YEAK Warranty make it a must for all computer users. Fast draft output: 120 cps. Built-in NLQ: 25 cps. IBM and Epson compatible. Plug-in interface cartridge. Tractor and friction feed as standard. Optional cut sheet feeder £179.00 sheet feeder.

SOURCE

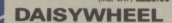
The Complete Solution INTRODUCES THE NEW

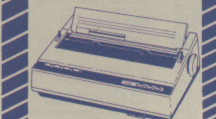


ode mode ☆The use of fan-fold, roll or cut-sheet paper is possible with adjustable sproket pin feed and friction feed ☆Offers emphasized, double print,

super script, sub script &Justified print mode are also

*Justified print mode are also available including left, centre, right and full justification *9 graphic modes are available *Both download and inprint buffer can exist simultaneously *7K input buffer standard can be expanded to 15K *Printing modes selectable at front panel (NLO/draft, Pica/Elite, enlarge, emphasize, condense, italic *11 Language international character font is internalized *Both IBM and Epson compatable MAIN UK DISTRIBUTOR SPECIAL INTRODUCTORY PRICE (inc. VAT) £229.00





PANASONIC KX-P3131 A Fully Formed Serial Impact Daisywheel printer with print speed of 17cps. Diablo compatible print wheels. Print pitches available are: 10, 12, 15 and proportional spacing. Standard friction feed and optional tractor. Paper width 13.5 inches. Standard Centronics optional RS-232C. Built with 6K text buffer expandable to 32K buffer. £289.00

BROTHER HR 20

The new Brother Daisywheel HR 20 8K standard buffer upgradable to 16k. Comes standard with serial and parallel port £389.00

DAISYWHEEL PRINTERS

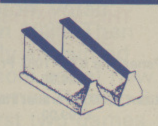
 OUENDATA DWP 1120

 with optional tractor/sheet feeder and

 13° paper width facility. This Daisywheel

 printer with 20 CPS has 96 character

 printer with 20 CPS has 96 character</t



PRINTER STAND

Fits nearly any width of printer. Allows paper storage and gives ideal viewing position. Can also be used for computers and monitors. Steel for computers and including or construction prevents bending or £18.00



You can purchase any of the items listed. All you have to do is write your requirements on a sheet of paper, and we will despatch your goods within 24 hours, subject to availability. Please add the following amounts for Postage and Packing. Items below (10.00) add (5150) amounts for Postage and Packing. Items below £10.00 add **£1.50** Items below £50.00 add **£2.50** Items over £100.00 add **£3.50** Items over £100.00 add **£8.00** (UK Mainland only) All prices include VAT at 15% Prices correct at time of going to press but subject to change without notice Please make cheques pavable to:

Villustran Computers and the second s

TELEX: 25247 Telex G attn TIL FAX: 01-574 4326

ASK FOR YOUR FREE CATALOGUE AND PRICE LIST Visit our

NEW SHOWROOM Open 9am-6pm Mon-Sat **OPEN SUNDAYS 10-2**

CREDIT FACILITIES Full credit facilities now available nationwide

LOW DEPOSITS FAST FRIENDLY SERVICE

UP TO 3 YEARS TO PAY We have negotiated with a leading Finance Company to provide this additional service for our clients. Call for further details Typical APR 36.3%

WIII MPUTERS LTI APEX HOUSE, BLANDFORD ROAD, NORWOOD GREEN, SOUTHALL. POLICE MIDDX UB2 4HD ALSTAR) Tel: 01-574 5271

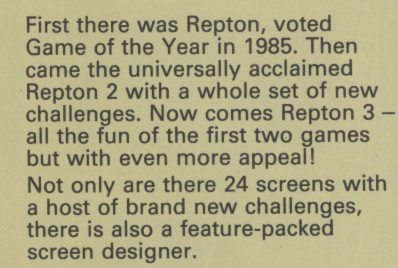
01-571 5938 Telex: 25247 Telex G. attn TIL

	PARADE · HANTS EL: 0252 8	;	24 HR SALES 0252 8781		22/24 GUILDFORD ROAD BAGSHOT · SURREY
Acorn Systems/Upgrad			Utilities	07	TEL: BAGSHOT 0276 74533
Master 128K Master Turbo Upgrade Master 512 Upgrade Master Eprom Cartridge Compact with Woolkator Compact with Mono Monitor Compact with Colour Monitor SPECIALS Panasonic KX-P 1081 Prin £220.00 Citizen 120D + Parallel Inter £199.00 New Phillips CM8833 Colour Monitor £280.00 New Philips CM8833 Colour Monitor £280.00 Standard Ed. 80 Hour BASIC Standard Ed. 40 Best Mach Code Routine BBC 6502 Develop Pack (6502 2nd Pro) Advanced BASIC ROM For the BBC Advanced Disk User Guide (BBC) Advanced User Guide (BBC) Advanced Progets BBC Mater 128/ High Flyers BBC Micro & The Small Business BBC Hardware Projects BBC Micro & The Small Business BBC Micro & The Small BUSINES BBC Micro & The Small BUSINES Comporation BBC Software Projects BBC Micro & The Small BUSINES BBC Micro & The Small BUSINES Mithernatical Prog in BBC Micro Step by Step Prog BBC Book 2 Structured Basic The BBC Micro Computer Wordwise Plus	£475.00 £115.00 £115.00 £14.00 £14.00 £445.00 £445.00 £699.00 £110.00 £66.00 £28.00 £110.00 £110.00 £28.00 £38.00 £699.00 £110.00 £28.00 £38.00 £699.00 £110.00 £28.00 £28.00 £699.00 £10.95 £7.95 £7.95 £7.95 £7.95 £7.95 £16.95 £9.95 £16.95 £9.95 £16.95 £9.95 £14.95 £14.95 £11.95 £2.95 £11.95 £2.95 £11.95 £2.95 £11.95 £2.95 £11.95 £2.95 £11.95 £2.95 £11.95 £2.95 £11.95 £2.95 £11.95 £2.95 £11.95 £2.95 £11.95 £2.95 £11.95 £2.95 £11.95 £2.95 £2.95<	ntersheet nterword nterchart Disc Doctor Printmaster Graphics Gogo (LCSI) Replica III 40/80 Jeta Base 40/80 Master Replay (NEW) Ine Tape to Disc sland Logic Music sland Logic Music sland Logic Music leet Street Editor Spell master (NEW) Composit His Vol 2 Jeta Base Jeta Base	Bom Rom Rom Rom Rom Cassette1 Cassette2 Disc Disc Disc Disc Disc Disc Disc disc Disc disc disc disc disc disc disc disc d	£50.00 £34.00 £28.00 £28.00 £28.00 £28.00 £28.00 £28.00 £28.00 £28.00 £28.00 £23.00 £33.00 £13.50 £10.50 £13.50 £10.50 £13.50 £10.50 £10.50 £10.50	Cumana Disc Drives (The best and Beab approved) See our low prices (SX100 100K 40T Win Power supply CISIO 100K 407 Win Power supply Case 51:50 Disc C1:30 Disc C1:30 Disc C1:30 Disc C1:30 Disc C1:30 Disc C1:30 Disc C1:40 Disc C
6502 Assembly Lang Subroutines 6502 Reference Guide Programming the 6502	£9.95 V	iewspell iewplot rinter Driver Generator – Cas	tatte	£32.00 £23.00	CTV/MONITORS Sanyo 3143y 14in CTV + RGB £185.00
Programming the 6502 6502 Ass Lang Prog 2nd Ed. MAIL ORDER	£16.95 P £19.95 P	rinter Driver Generator – Cass rinter Driver Generator – Disc	FA	£9.00 £10.00	Ferguson MC05 14° CTV + RGB £195.00 Monitor to Master/BBC/Compact lead to suit £195.00 £4.50
P&H ELECTRON 22/24 GUILDFORD ROAD • BA Please send me: (or order by lette	ICS LIMITED GSHOT • SUR r) at £	REY GU19 5JN	CAF	RRIAGE COS Disc I A FTWARE – (ACCESS/BAF S Instant cre	ARRIAGE COSTS OR REQUEST CARRIAGE QUOTATION STS - Micros - Monitors - Printers: £7.00 Drives - Data Recorders: £5.00 ccessories -£2.00 per item GAMES - BOOKS CARRIAGE FREE UK ACLAYCARD/VISA ORDERS WELCOME dit up to £1,000, deposit 10% FOR CALLERS ONLY
2	at £	P&P		TELOL 412	•
3	at£	P&P	Address		0
I enclose cheque/PO for £					

Devise your own Repton screens ... and baffle your friends!

MAIL ORDER OFFERS

REPTON



GRO MAIL ORDER OFFERS

Now you can devise your own fiendish screens for your family and friends to solve. Position timebombs, sprinkle the growing fungus, and set devious puzzles of rocks and diamonds. Then you can save your masterpiece to cassette or disc.

It's certainly a game which will keep you entertained for months! You can buy Repton 3 from us and **SAVE £2** on the normal selling price.

Or you can take out a subscription and SAVE a massive £5.



THE

MICRO



Design a screen then playtest it

You can even change the characters

ACORNSOFT



and the second second	RRP	Special reader offer	YOU SAVE	Offer including subscription	YOU SAVE
Cassette	£9.95	£7.95	£2	£19.95	£5
5¼" Disc	£11.95	£9.95	£2	£21.95	£5

TO ORDER TURN TO THE FORM ON PAGE 167

he Acornsoft Hits Volumes 1 & 2



These Acornsoft Hits compilation packages are the results of the recently announced venture between Superior Software and Acornsoft. The games have been carefully chosen to offer a balanced selection of the very best of Acornsoft's classic titles ... at a price that is simply stunning value-for-money.

Acornsoft Hits Volume 1

Magic Mushrooms "What's magic about Magic Mushrooms? A lot. It's great stuff; go and buy it - you won't be disappointed.". Acorn User.

Planetoid "It's fast and fun, annoying and addictive. In fact, it's one of the classic micro arcade games." ... Electron User.

Maze "Maze has certainly become my favourite pastime for the moment, and I'm sure I'll be playing it for some time to come." Acorn User

Rocket Raid A suberb sideways-scrolling arcade style game. You must fly your spaceship through the planetary caverns wherein are deadly aliens, guided missiles meteor storms and many other hazards

Acornsoft Hits Volume 2

Starship Command Command a starship against the attacking aliens in this demanding high-resolution graphics game. Your ship is equipped with shields, long and short-range scanners and a sector display of the stars and alien ships.

Arcadians Watch out for the deadly dive-bombing tactics of the Arcadians as they fly in convoy overhead. 1-player and 2-player options, intriguing music and a demonstration mode are some of the features of this excellent game.

Meteors Steer your laser-ship through a hail of meteors, smashing them with your laser bolts as they hurtle towards you on all sides. Avoid being hit by missiles from the flying saucers. The hyperspace escape facility is available as a last resort.

Labyrinth Guide Mork through the labyrinth, eating fruit to replenish his dwindling energy supply. Crush the Tiger Moths, shoot the Flitterbugs and dodge the Threshers as you venture towards the magic crystals

Acornsoft Hits Volume 1

Acorn Electron dual cassette £9.95 BBC Micro dual cassette £9.95 BBC Micro 51/4" disc £11.95 BBC Master Compact 31/2" disc £14.95

Acorn Electron Versions

Rocket Raid and Labyrinth are not available for the Acorn Electron

Acorn Electron. The Acornsoft Hits Volume 1 features: Magic Mushrooms, Planetoid, Maze, Monsters. The Acornsoft Hits Volume 2 features: Starship Command, Arcadians, Meteors, Snooker

Acornsoft Hits Volume 2

Acorn Electron dual cassette £9.95
BBC Micro dual cassette
BBC Micro 51/4" disc£11.95
BBC Master Compact 31/2" disc £14.95

The BBC Micro versions are compatible with the BBC B, B+ and Master Series computers.



ACORNSOFI

Please make all cheques payable to "Superior Software Ltd".



OUR GUARANTEE

- All mail orders are despatched within 24 hours by first-class post.
 Postage and packing is free.
 Faulty cassettes and discs will be replaced immediately.

Dept. AH4, Regent House, Skinner Lane, Leeds LS7 1AX. Telephone: 0532 459453.

24 HOUR TELEPHONE ANSWERING SERVICE FOR ORDERS

GAME

◀ From Page 117 10 REM ***************** 20 REM * McBrolly Gordon Key 30 REM * 40 REM * (c) The Micro User * 50 REM ** 60 *FX3 70 IFTOP>&3000MODE7:PROCshorten:ELSE: MODE2 80 PROCinit:ONERROR:X%=255:CALL&E00 90 REPEAT: PROChisc: PROCgame: UNTIL® 100 DEFPROCgame:C%=0:J%=0:H%=0:F%=0 110 j%=0:R%=RND(7)-1:s%=&10:Z%=0:B%=0 120 K%=0:d%=0:c%=1:L%=5:h%=0:PROCroom 130 REPEAT:XX=xmX:YX=ymX:xX=0:yX=0 140 DX=0:tX=0:vX=128:bX=180:TIME=101 150 REPEAT: IFTIME>100: PRINTTAB(1,1)STR INGS(3-LENSTR\$b%,"0");b%;:TIME=0:c%=c%E0 R5:VDU19,15,c%;0;:b%=b%-1:IFb%=TRUE PROC ouch:GOTO200 160 d%=EVALf\$:CALL&E00:IFF%PROCjump 170 Y%=Y%+J%:X%=X%+x%:x%=FNu 180 IFINKEY-105C%=C%AND2:ELSEIFINKEY-7 3C%=C%OR1 190 IFF%=0J%=FNfall 200 UNTIL(X%=P%ANDY%=Q%)ORL%=0:IFL%AND 0%>TRUE:PROCouch 210 IFL%=@UNTIL1:ELSEPROCscore:UNTIL0 220 X%=245:CALL&E00 230 ENDPROC 240 DEFFNx1:IFF%=14IFc%=1:=12:ELSE:=d% 250 DEFFNx2:c%=4:IFF%<14:=d% 260 IFF%=140R0%>2:=12 270 IFNOTINKEY-74ANDY%>36u%=62:CALLV%, u%:ELSEIF0%>1ANDY%<37:=12 280 =d% 290 DEFFNx3: IFF%=14:=12 300 IFh%=12:h%=0:IFp%<10p%=p%+1:u%=4:C ALLU%,u%,v%:IFp%=10GC0L0,13:MOVEox%(0),o y%(0):VDU5,136,4:SOUND&12,2,180,20 310 =d% 320 DEFFNx4: IFF%=14:=12 330 IFh%=12IFNOTO%:h%=0:GCOL0,13:MOVEo x%(0%),oy%(0%):VDU5,136,4:SOUND&12,2,180 ,20 340 =d% 350 DEFFNx5:1F0%>3:=FNx4 360 IFh%=12:h%=0:t%=105 370 IFt%c%=4:VDU19,15,4;0;:t%=t%-1:IF(t%AND7)=0SOUND&12,-15,t%*2,1 380 IFt%=0c%=1:VDU19,15,1;0; 390 = FNx1 400 DEFFNx6:IFh%<>12=FNx1:ELSEIFO%:=FN x4 410 IFX%>10v%=TRUE:h%=0:=FNx1 420 IFv%=-11Fh%=12COLOUR128:VDU28,8,20 11,16,12,26:COLDUR135:v%=0:SOUND&12,2,1 00,20 430 =d% 440 DEFFNu: IFJ%J%=J%+j% 450 IFH%:=FNget(H%,1) 460 IFB%:=FNget(B%,-1) 470 IFINKEY-98C%=C%OR2:=TRUE 480 IFINKEY-67C%=C%AND1:=1 490 =0 500 DEFFNget(c%,f%) 510 SOUND&13,2,1,10:J%=0:j%=0 520 x%=(((C%AND2)=@)-((C%AND2)=2))*f%: h%=c%:B%=0:H%=0 530 IFc%<13:=x% 548 LOCALh%,v%:h%=X%*16:v%=1023-Y%*4 550 FORT%=0100% 560 IFABS(ox%(T%)-h%)<60ANDABS(oy%(T%) -v%)<1206COL3,13:MOVEox%(T%),oy%(T%):VDU 5,ob%(T%),4:SOUND&12,2,200,20:ox%(T%)=ox %(0%):oy%(T%)=oy%(0%):ob%(T%)=ob%(0%):T% =0%:0%=0%-1:S%=S%+25:PRINTTAB(13-LENSTR\$ \$%,1);\$% \$70 NEXT:=x%

Hd st.

be

610 IFF%=7s%=&10:d%=0:ELSEs%=&12:IFd%> 6PROCouch:ELSEK%=3:d%=0 620 IF(C%AND1)K%=3:ENDPROC:ELSEIFK%>12 K%=12 630 IFINKEY-74d%=0:J%=-2+(F%<14)*K%:j% =1:2%=4:SOUNDs%,2,50+K%,5:ELSEIFK%>4K%=K %DIV2:IFK%>3J%=-K%;j%=1:2%=4:SOUNDs%,2,5 Ø+K%,5 640 ENDPROC 650 DEFPROCocore: IFO%<>TRUE: ENDPROC 660 b%=b%*L%:FORT%=20T0200STEP20:SOUND 1,2,T%,3:SOUND2,2,T%+40,3:NEXT:C%=0 670 FORT%=1T0b%STEP2:N%=S%+T%:PRINTTAB (13-LENSTR\$N%,1);N%:SOUND&10,1,4,1:NEXT 680 TIME=0:REPEATUNTILTIME>200:S%=S%+b %:R%=(R%+1)MOD7 690 b%=180:X%=255:CALL&E00:PROCroom 700 ENDPROC 710 DEFPROCouch: G%=C%: VDU19,3,1;0; 720 FORT%=0T020:C%=T%MOD4:CALL&E00 730 SOUND&12,2,1,2:SOUND&11,2,240,2 740 REPEATUNTILADVAL-6=15:NEXT 750 VDU19,3,3;0;:b%=180:C%=G%:d%=0 760 J%=0:j%=0:K%=6:F%=0:L%=L%-1 770 IFL%X%=xm%:Y%=ym% 780 PRINTTAB(17,1);L% 790 ENDPROC 800 DEFFNfall:IFJ%<0:=J% 810 IFZ%Z%=Z%-1ELSEx%=0 820 IF(C%AND1)K%=3::d%=0 830 IFH%x%=FNget(H%,1):=0:ELSE1FB%:x%= FNget(BX,TRUE):=0 840 yX=YXAND3:DX=DXEORTRUE:IFDXKX=KX+1 :d%=d%+1 850 IFy%j%=-y%:=y% 860 jX=1-((C%AND1)=0)*3 870 =j% 880 DEFPROCinit:S%=0:V%=&1070:U%=&108E :DIMox%(9),oy%(9),ob%(9),hs%(10),hs%(10) 890 FORT%=1T010:hs%(T%)=(11-T%)*500:hs s(T%)="McBrolly..":NEXT:ENDPROC 900 DEFPROCmode(M%) 910 VDU22,M%,23;8202;0;0;0;19,0,6;0;19 ,4,0;0;19,10,6;0;19,11,0;0;19,6,4;0;19,1 5,1;0;19,14,4;0;19,13,4;0;19,12,1;0;:END PROC 920 DEFPROChisc:PROChead:PROCmup:S%=0 930 PROCEel(120):PRINTTAB(0,3)FNLines 940 FORT%=0T011:PRINTTAB(32,5+T%)CHR\$1 56TAB(7,5+T%)CHR\$129CHR\$157CHR\$135;:1FT% MOD11PRINThs\$(T%)STRING\$(20-LENhs\$(T%)-L ENSTR\$hs%(T%),".");hs%(T%); 950 NEXT:PRINT"FNlines 960 IFI%<>TRUE PROCgname 970 PROChel(120):PRINTTAB(6,22)CHR\$136 PRESS THE SPACE BAR TO PLAY": REPEATUNTI LINKEY-99 980 PROChel(100):PROCmode(2) 990 ENDPROC 1000 DEFPROCHel(N%):SOUND&11,2,N%,20 1010 ENDPROC 1020 DEFPROChead: PROCmode(7) 1030. FORT%=0T01: PRINTTAB(12, T%) CHR\$141C HR\$132CHR\$157CHR\$135"McBrolly "CHR\$156: NEXT 1040 PRINTTAB(15,3)"By G.J KEY" 1050 ENDPROC 1060 DEFPROCmup 1070 IFS%<=hs%(10):1%=TRUE:ENDPROC 1080 I%=10:REPEAT:IFhs%(I%-1)<S%:hs%(I%)=hs%(I%-1):hs\$(I%)=hs\$(I%-1):I%=I%-1 1090 UNTILI%=10Rhs%(1%+(1%<>FALSE))>=S% 1100 hs%(I%)=S%:hs\$(I%)=STRING\$(10,..) 1110 ENDPROC

1120 DEFPROCgname

"PLEASE ENTER YOUR NAME"

1130 PROChel(160): PRINTTAB(8,22) CHR\$136

580 DEFPROCjump

600 IFJ%ENDPROC

590 IFJ%<>-K%IFF%IFy%=0J%=0

1140 T%=0:\$&380=hs\$(I%) 1150 PRINTTAB(9,5+1%)CHR\$131;:*FX21 1160 REPEAT: i%=GET:1Fi%=13hs\$(1%)=\$&380 :UNTILTRUE:PRINTTAB(9,5+1%)CHR\$135:ENDPR OC:ELSEIFi%<320Ri%>127UNTILFALSE 1170 IFTX<10ANDiX<>127VDUi%:TX?&380=i%: TX=TX+1 1180 IFT%>@ANDi%=127VDU8,46,8:T%=T%-1:I FT%<>10T%?&380=46 1190 UNTILFALSE 1200 ENDPROC 1210 DEFFNLines:=CHR\$146+STRING\$(38,CHR \$243) 1220 DEFPROCroom 1230 COLOUR133:CLS:GCOL0,128 1240 VDU24,32;24;1247;960;16,26 1250 LOCALX%,Y%,T%,1% 1260 GCOL0,5:MOVE0,920:MOVE0,960 1270 X%=0:REPEAT:X%=X%+RND(6)*8 1280 PLOT85,X%,960-(RND(10)*4+16) 1290 PLOT85,X%,960:UNTILX%>1280 1300 T%=153:GCOL2,4:VDU5 1310 FORY%=31T01023STEP32 1320 FORX%=0T01279STEP64 1330 MOVEX%, Y%: VDUT%: T%=T%+1 1340 IFT%>159T%=153 1350 IFYX<895ANDYX>31X%=X%+1159 1360 NEXT:NEXT 1370 GCOL0,2:MOVE32,24:MOVE1247,24:PLOT 85,32,31:PLOT85,1247,31:VDU4 1380 COLOUR135:COLOUR6:PRINTTAB(1,1)'00 0"TAB(6,1)" "STRING\$(6-LENSTR\$S%,"0");5% "TAB(16,1)" ";L%; 1390 W%=&1200+100*R%:T%=0:1%=LENSW%:VDU 5:0%=0 1400 f\$="FNx"+CHR\$(?W%):xm%=FNr2*2:ym%= FNr2*4:T%=3 1410 REPEAT: MOVEFNr, FNr: G%=EVAL("FN"+CH RS(T%?W%)):T%=T%+1 1420 IFG%PROColdco:ox%(0%)=X%:oy%(0%)=Y %:ob%(0%)=G%:0%=0%+1 1430 UNTILT%>=1%:VDU4:0%=0%-1 1440 ENDPROC 1450 DEFPROColdco:X%=&80:Y%=3:A%=13:CAL L&FFF1:Y%=!&386 AND&FFFF:X%=!&384 AND&FF FF:ENDPROC 1460 DEFFNr: A%=FNr1: T%=T%+1:=A%+32-1 1470 DEFFNr1:=T%?W%-48 1480 DEFFNr2:T%=T%+1:=FNr1 1490 DEFFNa:GCOL0,2:VDU5,128,128:PLOT0, -128,-8:GCOL0,5:VDU129,130:PLOT0,-112,-3 2:VDU138:PLOT0,-72,32:GCOL2,4:VDUFNrc,FN rc:PLOT0,-120,-32:VDUFNrc:=FALSE 1500 DEFFNb:VDU18,0,1,133,8,18,0,6,131, 132,8,18,0,1,134:=FALSE 1510 DEFFNc:PROCc2(2):=FALSE 1520 DEFFNd:PROCc2(14):=FALSE 1530 DEFFNe: PROCc2(15):=FALSE 1540 DEFFNf:FORN%=1TOFNr2:GCOL0,5:VDU13 8,8:GCOL2,4:VDUFNrc,8,10:NEXT:=FALSE 1550 DEFFNg:E%=FNr2*4:FORN%=1TOFNr2:Y%= FNa:PROColdco:D%=Y%:REPEAT:VDU10,8:GCOL0 >:vDu138,8:GCOL2,4:vDuFNrc:D%=D%-32:UNT ILD%<32:MOVEX%+48,Y%+E%:NEXT:=FALSE 1560 DEFFNh:GCOL0,4:vDu137,137,8,8:GCOL 0,7:VDU139,140:P%=FNr2*2:Q%=FNr2*4:=FALS 1570 DEFFNi:LOCALX%,Y%,T%:PROColdco:VDU 29,XX;YX-12;:GCOL0,6:MOVESINRAD315*80,CO SRAD315*108:FORTX=72TO342STEP27:GCOL0,2: MOVE@, 0: PLOT85, SINRAD(T%-27) *80, COSRAD(T %-27)*108 1580 IFT%<>342GCOL0,6:MOVESINRAD(T%-13) *120,COSRAD(T%-13)*144:PLOT85,SINRADT%*8 0,COSRADT%*108:MOVESINRAD(T%-27)*80,COSR AD(T%-27)*108 1590 NEXT: GCOL0, 14: PLOT0, -56, 0: PLOT0, 0, -12:PLOT81,216,12:PLOT81,0,-12:GCOL0,7:P

◄ From Page 157	1750 VDU&8217;&FEFF&F8FE&E0F8&C0C0	"ZZ"E%=ASCB\$-96:B\$=MID\$(\$&380,1%+2,2)
1078 4/0 0/ UNULL 4/0 0 0 000	1760 VDU&8317;0,0,0,0,63,63,0,0	2050 FORF%=1TOE%:?D%=EVAL("&"+B\$)
LOT0,-168,-24:VDU141,142,8,8:GCOL0,4:VDU	1770 VDU&8417;0,0,0,0,252,252,0,0	2060 D%=D%+1:NEXT:NEXT:NEXT:NEXT
143,144:PLOTØ,-96,-32:GCOLØ,4:VDU145:PL0	1780 VDU&8517;0,0,0,0,192,192,192,192	2070 ?&79=7:P%=&114C:FORT%=0T031
TØ,-72,-48:PLOT1,72,0:VDU26:=0	1790 VDU&8617;0,0,0,0,3,3,3,3	2080 !P%=&3000+T%*640:P%=P%+2:NEXT
1600 DEFFNj:LOCALNX:FORNX=1TOFNr2:PROCC	1800 VDU&8717;12,18,18,18,33,45,33,30	2090 D%=&1200:FORT%=0T06:READ\$D%
3(3):PROCc3(15):NEXT:=FALSE	1810 VDU&8817;12,18,33,63,63,30,30,12	2100 D%=D%+100:NEXT
1610 DEFFNk:GCOL0,2:PLOT0,8,0:PLOT0,0,-	1820 VDU&8917;&FFFF&FFFF&FFFF&FFFF	2110 ENDPROC
16:PL0T81,240,16:PL0T81,0,-16:GC0L0,4:PL	1830 VDU&8A17;15,15,15,15,15,15,15,15	2120 DEFFNeval(1%)
0T1,-240,0:PLOT0,104,0:PLOT0,32,0:PLOT81	1840 VDU&8B17;&85E8;&E285&8585;&E8,0	2130 =EVAL('&'+MID\$(A\$,1%,2))
,-32,-256:PLOT81,32,0:GCOL0,7:PLOT0,48,-	1850 VDU&8C17;&1297;&1212;&1212;&92,0	2140 DATAA000847DB1801007A9C085724C30
48:PLOT81,-80,48:PLOT81,-48,-48:VDU26:=F	1860 VDU&8D17;0,28,62,56,56,62,28,0	2150 DATA0EC902B004A902D006C9499002A9
ALSE	1870 VDU&8E17;0,56,124,28,28,124,56,0	2160 DATA4885719180B1828D42118590B184
1620 DEFFNL:FORN%=1TOFNr2:GCOL0,3:VDU12	1880 VDU&8F17;28,34,65,71,71,65,34,28	2170 DATA8D3511204010AD3511290148AD35
8:GCOLØ, 15: VDU128: NEXT:=FALSE	1890 VDU&9017;&4438;&E282&82E2;68,56	2180 DATA1129028D351168CD3C11F0158D3C
1630 DEFPROCc2(c%):FORN%=1TOFNr2:PROCc3	1900 VDU&9117;&1818;&3C3C;&7E7E;&FFFF	2190 DATA116A9006A906A200F004A900A206
(c%):NEXT:ENDPROC	1910 VDU&9217;0,0,8,24,48,96,64,0	2200 DATAA00A202010A571CD3611F01DA000
1640 DEFPROCe3(c%)LOCALA%,X%:A%=255:GCO	1920 FORT%=153T0159:VDU23,T%:FORT%=1T08	2210 DATAB186D017A008AD4B11AA49068D4B
LØ,c%:VDU128:GCOL0,5:PLOT0,-64,-8:VDU137	:VDURND(255):NEXT:NEXT	2220 DATA11202010A243A011A90720F1FFA9
,8:GCOL2,4:VDUFNrc,8,10:X%=40:REPEAT:GCO	1930 ENVELOPE1, 1, 0, 0, 0, 0, 0, 0, 90, -90, 0, 0	2230 DATA1320F4FFAD4211C964800320FF0F
L0,5:VDUFNrd,8:GCOL2,4:VDUFNrc,8,10:X%=X	,90,0	2240 DATAA201BD36119590B57195929D3611
%+32:UNTILX%=136:PLOT0,64,X%:ENDPROC	1940 ENVELOPE2,3,6,0,-6,2,2,2,126,-4,-4	2250 DATA959ACA10EFAE3411BD38118DEDØE
1650 DEFFNrd:LOCALT%:VDU23,151:FORT%=0T	,-4,126,0	2260 DATAE8BD38118DEE0EAE35118E3411BD
07:A%=A%ANDNOT(2*(RND(8)-1)):VDUA%:NEXT:	1950 FORT%=0T02STEP2:vp=&80:P%=&E00	2270 DATA381180F40EE8BD381180F50EA000
=151	1960 EOPTT%:LDX#13:LDY#20:.L:LDA&600,Y	2280 DATA847A847C847B8478A2DEA9248577
1660 DEFFNrc:=RND(7)+152	1970 STAvp,X:DEX:DEY:LDA&600,Y:STAvp,X	2290 DATA18A59065788594A5916900859518
1670 DEFFNw:p%=0:=136	1980 DEY:DEY:DEX:BPLL:RTS:]:NEXT	2300 DATAA59265788596A593690085978D00
1680 DEFFNx: VDU18,0,12,146:=FALSE	1990 CALL&E00,X%,Y%,C%,J%,H%,F%,B%	2310 DATAC051949194BD00C051969196CAC6
1690 DEFFNy: VDU18, 0, 13, 135, 8:=135	2000 PX=&E00:FORTX=0T060:READAS	
1700 DEFFNz: VDU18,0,13,136,8:=136	2010 FORIX=1T027STEP2:NX=FNeval(IX)	2320 DATA77FØ3ØE694DØØ2E695A5942479DØ
1710 THEEND	2020 ?P%=N%:P%=P%+1:NEXT	2330 DATA0B1869788594A59569028595E696
1720 DEFPROCcode: *TAPE	2030 NEXT:DX=8900:FORNX=0T02STEP2	2340 DATAD002E697A5962479D0CA18697885
1730 VDU&8017;&FFFF0,0,0,0,0,0	2040 FORT%=1T06:READ\$&380:FORT%=1T0LEN\$	2350 DATA96A59769028597D0BDCA18A57869
1740 VDU&8117;255,127,127,31,31,7,3,3	&380STEP2:B\$=MID\$(\$&380,1%,2):E%=1:IFB\$>	2360 DATA088578C930D093C67DAD3C11D004
	430031112.03-MID3(34300)12/C/:E%=1:1FB3>	2370 DATAA940857DAE3411BD38118D770FE8

MICROS	- MONITORS - DRIVES
PRINTERS -	8271/1770 & COMPONENTS

		CALLER AND THE LEVEL AND
SQUIRRELSOFT 4	MICROS – MOI	NITORS - DRIVES
PRESENT	PRINTERS - 8271/1	770 & COMPONENTS
The new 'CARE' range of programs:		Control Control
The Master, Master Compact, BBC-B & B+, and Electron.	BBC MASTER - free courier delivery	ADVANCED COMPUTER PRODUCTS
INVESTMENT CARE - £13.95	Master 128 inc Software £428.9 512 Upgrade 2nd processor £209.9	
Keeps track of all UNIT TRUSTS, SHARES etc. Produces		0 Advanced Disc Investigator £27.25 Electron plus1 £49.95
displays & printouts of Capital Gains. Dividends. Current	PRINTERS AND MONITORS Full range – sae or call	Electron ACP 4 Disc Interface £79.90
Holdings valuations showing Quantities, Bid/Offer prices		CONTROLLERS, CPU'S, ETC
Values. Gains/Losses, APR., HiVal %, etc.	VIGLEN CONSOLES BBC B Console 647 54	8271 £36.25 WD1770/72 £14.80
CASH CARE - £11.95	BBC B Console £47.50 Master Console £55.50	CEARL ODI
Bank account AND Savings account. Full Analysis - 60	3M BRANDED 5.25" DISKS	65C02 Low Power CPU £8.20
categories. Budget Forecasts. 3-D Bar Charts. Password Protection. Easy storage of data. Printouts of all accounts and	Boxes of 10 40T SS DD £10.50	MEMORIES
Bar Charts.	80T SS DD £17.50	
BUILDING SOCIETY CARE - £9.95	WINCHESTER - Fully compatible	41464-12 (Solidisk 41254-12) £4.90
Checks the complex interest calculations involved on a day to	Own power supply & fan - Plug in & go!	41416-15 (Watford 48415) £2.45
day basis. Shows interest earned to date. Spreadsheet	(B+ requires ADFS, B requires	EPROMS VPP 21V as available, or 12.5V
display. Easy storage data. Printout of account to date.	1770 + ADFS) 10MB (ex VAT £425.00) £488.75	2764-250ns £2.65 ; 27128-250ns £3.05
VAT CARE - £14.95	20MB (ex VAT £495.00) £569.25	20.00
225 Sales AND 225 Purchases each month (BBC). Three month period. ALERT warning if VAT 2% or more incorrect.	5 25" 40/00 TDAOK DISIDED DENIES	27256-250ns £4.95
Easy storage of data. Printout with month & 3 monthy totals.	5.25" 40/80 TRACK D/SIDED DRIVES - new switched cased drives with	27C256-250ns £6.35
The CARES DISK – £24.95 – comprising all four Cares utilities.	BBC leads	TTL-DFS CHIPS ETC 7438 £0.35
This disk is less than 50% of the total cost of the individual programs.	SINGLE (400k)* £105.95 DOUBLE (800k) £209.95	74LS04 £0.25
LATEST RELEASE - T.V. DIRECTOR	POWER SUPPLY add £18.50 S	14L010 £0.25
'TV DIRECTOR' - Make your own VIDEO (using all BBC micro colours) on VIUS or Potencial	£23.50 D	1460160 11155
with this program which includes this suite of purpose-built organizes -	DFS KITS	74LS163 £0.55
Picture maker - 'Gallery' - 'Program review' 'Gallery' includes one TX and 8 P/V monitors. A&B bank vision mixer to provide cuts, fades, & dissolves, opening & closing credits. Sample picture	8271 DFS Kit (Inc DNFS Rom) £53.50 1770 DFS Kit (Inc. Acorn Rom) £44.95	20.00
datatile provided to get you going - choose your own soundtrack & record the result on to any	1770 (DFS without Rom) £34.90	20.10
Suitable videorecorder - £14.95.	Acorn ADFS with utilities £27.50	74LS393 £0.70
PLUS our range of QUALITY games:	UNIVERSAL DISCS	CD4013B £0.45 CD4020B £0.55
Supergolf – £7.50 Trafalgar – £8.00 Polar Perils – £7.95 Buntun – £6.50 THE GAMES DISK £14.95 COMPILATION OF GAMES PROGRAMMES	Up to 80T DSDD Clear plastic	20.00
This disk is less than 50% of the total cost of the individual programs	case box of 10 £6.95	OFFER - Deduct 5% for 2 or more products. Except drives and *
BBC programs available on disk - specify computer and disk type - Electron (Cassette only)	THIS MONTHS SPECIAL	products. Except drives and
PLEASE FORWARD ME ON CASSETTE/DISC	5% off 1770 Kit £44.95 Now £42.70	ALL PRICES INCLUDE V.A.T.
40TK 80TK 3.5" 5.25"	Mailardarashtar	
I HAVE A BBC: B B+ MASTER COMPACT	Mail order only to:	Prices Incl. of VAT - Post & Ins. add 65p or for Drives add £3.60 (1) £4.60 (2) £8.00 (Goods over £55)
ENCLOSED £ OR DEBIT MY ACCESS CARD NO	P microsystems	
ADDRESS		SEND SAE FOR FULL LIST. ALL GOODS NORMALLY IN STOCK
Dept MU, Bindloss Avenue, Eccles, Manchester M30 0DU	32-34, Surbiton Road, Kingston upon	Thames, 'State if 2nd Drive (DR1)
Please phone 061-789 4120 for further information		01-393 3975 Local Auth. Orders accepted
59 MICRO LICED La teas		



2780 DATA038000C382ee0F2530bb0F300F0F00

222033333A3F303020200044bbcc4400

and the second	
2380	DATABD38118D780FA2DEA59A29F88573
2390	DATAA59A29078570A59B8574A9258577
2400	DATAA573859CA574859DA470BD00C0F0
2410	DATA3DC57D9008C98AF004C945D03151
2420	DATA9CF02D48A577C901D00B68C90490
2430	DATA21057C857CD01BAD34112902D00B
2440	DATAE095800868057A857AD009E04AB0
2450	DATAF568057B857BCAF028C677F016C8
2460	DATAC008D0B218A59C6980859CA59D69
2470	DATA02859DA000F0A118A57369088573
2480	DATA908AE6744C680FA57A200A109188
2490	DATAA57C200A10918AA57B200A10918C
2500	DATAAD4211C963900AA000A21488D0FD
2510	DATACADØFA60A00084908491A2040A26
2520	DATA900A2691CAD0F7A590059160488E
2530	DATA3E118C3D11A90CA23DA01120F1FF
2540	DATA68803E11EE3D11A23DA011A90C4C
2550	DATAF1FF8472A20306712672CAD0F9A5



States of States Strengton	
10 = 001	530 = E019 1 1050 = ED0F 5
20 = 00	540 = CADA 2 1060 = 34BC 4
30 = 00	550 = DA02 A 1070 = 466 6
40 = 00	560 = 614E 9 1080 = FABE B
50 = 00	570 = 2CF7 C 1090 = 1E93 E
60 = 71CE E	580 = 9042 B 1100 = A4E6 1
70 = 89E3 F	590 = 68C4 4 1110 = EDØF F
80 = 1540 6	600 = 1BB7 F 1120 = D936 7
90 = AA2B 8	610 = 85EE D 1130 = EE80 D
100 = 833A 5	620 = A6EF C 1140 = C1D1 B
110 = AE86 A	630 = 9CB0 B 1150 = F20D 7
120 = D5BA E	640 = EDØF C 1160 = BBFF 3
130 = E1FB 8	650 = EAFE B 1170 = A643 3
140 = 2E2B Ø	660 = 4011 2 1180 = CB50 6
150 = FCA8 E	670 = C7A2 7 1190 = E014 6
160 = 1799 5	680 = 517D 9 1200 = EDØF D
170 = 476E Ø	690 = F9AC A 1210 = 4759 2
180 = 8E4F 1	700 = EDØF 3 1220 = 2F7A 9
190 = AF95 1	710 = 5BA4 1 1230 = D45E C
200 = E8B7 1	720 = 5169 6 1240 = A283 8
210 = CØE2 B	730 = A478 1 1250 = C228 8
220 = 2A37 4	740 = 4AB1 D 1260 = 10E4 B
230 = EDØF E	750 = 114E 4 1270 = 1379 2
240 = FB3D F	760 = DDB1 6 1280 = 6CF9 9
250 = E54C 7	770 = 37C4 D 1290 = 4099 0
260 = A2E0 0	780 = 1043 A 1300 = 6B22 8
270 = 739B 3	790 = EDØF A 1310 = 99DØ 7
280 = 3400 C	800 = 39CE F 1320 = 11CF D
290 = E4D3 2	810 = E8D5 A 1330 = EC94 B
300 = E08C 6	820 = ECD6 7 1340 = 7DB1 A
310 = 34DD E	830 = 333F 0 1350 = D443 3
320 = EC98 Ø	840 = D822 C 1360 = 24BD E
330 = 59E5 2	850 = F86 C 1370 = 84AD 1
340 = 34DD 5	860 = F2A9 9 1380 = 7EC8 D
350 = D14C 4	870 = 1702 5 1390 = AD85 A
360 = BD2F E	880 = CD67 E 1400 = 4158 A
370 = 21F5 A	890 = 6886 5 1410 = 2FAC 5
380 = CA97 8	900 = 7889 4 1420 = 4230 9
390 = D3B1 4	910 = 7C5 0 1430 = F748 F 920 = 5685 C 1440 = ED0F B
400 = 6146 7	1.760 - 3003 0
410 = 4CB5 8	100
420 = AD94 D	
430 = 3400 2	The state of the state of
440 = 2343 3	
450 = CFF0 9	1
460 = 3DAE 4	ALL
470 = 7064 0	110 01100 0001 7
480 = E7EE 2	1 1010
490 = 459A B	LING ONLY LAFIG - LIFE F
500 = 1AE5 9 510 = 913 F	LITTE ATTE A LITTE - TINE /
	1
520 = A28C 7	1 1040 - 0200 51 1500 - 2500 0

2560 DATA90290718657185719002E672A590 2570 DATA4A4A29FEAA18BD4C1165718571E8 2580 DATABD4C116572857260A000B18238E9 2590 DATA04918220000EA928859720FB1081 2600 DATA82A818692485904C9A10A9048597 2610 DATA20FB10B1928590A88A489848A000 2620 DATA204010A5718592A5728593681865 2630 DATA978590688571204010A9108596A2 2640 DATA10A000B1719192C8982903D0F6C8 2650 DATAC8C8C8CAD0EFA5718594A5728595 2660 DATA201711A5948571A5958572A59285 2670 DATA94A5938595201711A5948592A595 2680 DATA8593C696D0C160AD01068590AD02 2690 DATA068591AD04068592AD05068593A0 2700 DATA00B1908571AA6018A59469048594 2710 DATA9002E6952479D00D18A594697885 2720 DATA94A595690285956000000000FF08 2730 DATADD090000343AD426001100010085 2740 DATA000100000030803200358037003A 2750 DATA00zz00cc00CCCC880000 2760 DATA00bb00ii8Acc0008844ccCC00 2770 DATA000082cc00ii451B1Bcc44bb66cc44 CC44ccCC44

												1201255	-	
	1	570	=	98A6	11	2100	=	D5B6	CI	2630 :	= 9	9052	0	
		580		DSEB	2	2110	=	EDØF	3				3	
	100	590		8A3B	A	2120	=	1BC6	3				0	
		600	=	4000	A	2130	=	593	8				6	
	100								F				<u>ا ا</u>	
		610	=	D14D	3	2140	=	2782					4	
		620	=	7EB6	B	2150	=	7004	6				8	
10		630	=	FE6	E	2160	=	E49C	2				A	
	1	640	=	EØE9	1	2170	=	846B	0	2700	=	75F9	2	
1	1	650	=	3886	9	2180	=	CØD	E	2710	=	5309	F	
ž	1	660	=	335B	8	2190	=	C3DF	F	2720	=	9405	E	
		670	=	7F1F	7	2200	=	864B	0			EDFA	c	
		680	=	61EØ	1	2210	=	5CFØ	9			971A	F	
		690	=	AA69	A	2220	=	D778	2	2750	=	835	D	
					ĉ	2230	=	91E4	5					
		700	=	3044					10.0	2760	=	B43	3	3
1		1710	=	6777	8	2240	=	ATAE	A	2770		DAB6	C	1
		1720	=	71EF	7	2250	=	CA98	5	2780		CAØA	9	
		1730	=	EE1Ø	7	2260	=	863B	Ø	2790	=	B354	D	
		1740	=	E114	4	2270	=	DIFA	7	2800	=	C37A	4	
E		1750	=	27B4	0	2280	=	8BF	D	2810	=	4B42	C	
		1760	=	9B55	9	2290	=	BDDØ	F	2820	=	3886	D	
I		1770	=	90B4	3	2300	=	8DB9		2830	=	E887	6	
E		1780	=	103B	9	2310	=	8770		2840	=	CGAS	A	
l		1790	=	4078	Á	2320	=	94BC		2850	=	E983	2	
E					E	2330	=	3797	1				5	
E		1800	=	CF7A						2860		88FD	B	
E		1810	=	8800	9	2340	=	8438		2870	=	1466	B	E
I		1820	=	8827	C	2350	=	C88C	3	2880	=	2A5E	3	
I		1830	=	D857	1	2360	=	CA88		2890	=.	DIED	A	E
I		1840	=	CEØ7	8	2370	=	735F		2900	=	E69A	5	l
I		1850	=	DDE	9	2380	=	6BA	2	2910	=	58E1	6	E
1		1860	=			2390	=	53E7		2920	=	1887	A	ł
ł		1870				2400	=	D9A3		2930	=	CB9F	B	I
1		1880		1		2410	=	18BE		2940	=	3646	B	ł
						2420		D286						
1		1890								2950	=	5801	F	I
1		1900				2430				2960	=	CDB5	1	ł
1		1910				2440				2970	=	AØØC	E	1
		1920				2450				2980	=	265D	6	1
	204	1930	=	A795	8	2460	=	5EA7	E	2990	=	C779	8	1
	-	1940	=	6F3A	9	2470	=	31A	F	3000	=	FF39	6	1
	199	1950	=	9F8A	5	2480	=	7F59	E	3010	=	64B2	1	
	1	1960				2490				3020	=	C5E4	9	
		1970				2500				3030	=	8506	1	
		1980		2E5				3818						
											-	2003		
		1998				2520					=	4B86		
		2000				2530		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10000	=	EØDA	C	
		2010				2548					=	F811	4	
	1	2020				2550					=	2203	3	
		2030	1 :	F8F	BD	2560) =	A351	F 6		=	5DEC		
	1	2040		E 85) :	1198	B 6	3100	=	FD2E		
3		2050		= 711		and the second sec					=	87FF		
5		206		= 2F		and the second sec					=	7538		
E	1	207		= DBE						1				
6	-	1								1 2		1F68		
8	-	208									=	7F6A	B	2
	1	2096	0 :	= E6CI	BE	1 2620) =	4986	3 4			-	-	

2790 DATA0340206030ff0F300F0F1Acc0F1B33 33bb31cc3000004444bb00 2800 DATA0041410000ee0F2530ee051000ff10 hhØØ 2810 DATA0082820000ff0F30ee0A2000ff20hh 00 2820 DATA03801090300F0F3333bb250Fbb25cc ØF273333bb32cc30000088886bb00 2830 DATA034000C341ff0F30bb0Fbb25001110 3333353F303010100088bbcc8800 2840 DATA000041cc00ii8A2727cc88bb99cc88 CC88ccCC88 2850 DATA006600114500004488ccCC00 2860 DATA00zz00cc00CCCC440000 2870 DATA1292Gc2>;f;7;c:9;e222b=2yE
bw2 zLKzJAy>Ca>GyK2gB2S2bR7y0>aT>z2CyODhOK 2880 DATA2292Gc27:j6=Gd9D9f9S8i22b2CzA2 zSLyELySCz=>yA>yE>y1>yM>yJ6hLe 2890 DATA5292Gc2;<e:;1l50<c41Bx22bS=bVL xDGd5SAyELyILySLy4AwA5wE5wI5wM5wS8hTe 2980 DATA14:2Fc38Fj6PFc25<c29<j6Q<c3S=b 22b>LzBLzFLzJLz2Lh2;?ByCByGByKByK8zS8y 2910 DATA3J9=Gd5JGd2H>d25AwQDzMAzQ>zM;z P8zE8yAAy>LyDLy2;k4<b1Kx=2b\$8hTe 2920 DATA4KN1Hx26c227b66g25Q2bJ<c2J=bR@ wD9w6Cc2:Cj48Hw@HwLHwD9wR@wSEaSKhT= 2930 DATA68626c6L6c527b<@f@K@f@Z@c=R7bV Hx1Hx@6z7HwNHw7HwNHw7HwNHw7HwNHwH8hIe 2940 DEFPROCshorten:PROCmode(7) 2950 IFPAGE<>&1500 PROCrelocate 2960 PROChead:G\$=CHR\$130:PRINT"G\$"Find your way around the jelly mines,"G\$SPC 3"to collect the missing jam pots"" 2970 Y\$=CHR\$131:D\$=G\$+"......"+CHR\$13 4:PRINTTAB(8,9)"Use the following keys," TAB(8,11)Y\$"Z"D\$"Move left"TAB(8,13)Y\$"X "D\$"Move right TAB(8,15)Y\$"*"D\$"Brolly u p"TAB(8,17)YS"?"DS"Brolly down 2980 PRINTTAB(8,19)Y\$'RETURN"G\$"..."CHR \$134'JUMP"TAB(0,21)FNLines;TAB(5,23)CHR\$ 136YS"PLEASE WAIT A SHORT WHILE" 2990 PROCcode:T%=PAGE+1:A\$=STRING\$(255, **'):REPEAT:T%=T%+LEN\$T%+1 3000 IF?T%=255CLS:PRINTTAB(0,10)"LINE 1 700 IS MISSING OR INCORRECT CHR\$7:END 3010 A\$=\$(T%+3):REPEAT:IFLEFT\$(A\$,1)=" "A\$=RIGHT\$(A\$,LEN(A\$)-1) 3020 UNTILLEFT\$(A\$,1)<>" 3030 UNTILLEFT\$(A\$,6)="THEEND" 3040 PROChel(200):REPEAT 3050 PRINTTAB(4,23)CHR\$(RND(7)+128)"PRE SS SPACE WHEN YOU ARE READY 3060 UNTILINKEY-99: PROChel(120) 3070 ?T%=&FF:*FX3,2 3080 *KEYBOLD : MRUN : M 3090 *FX138,0,128 3100 END 3110 DEFPROCrelocate:*FX138,0,128 3120 PRINTTAB(0,10)"PLEASE WAIT WHILST I RELOCATE TO &1500"":*FX3,2 3130 IFPAGE<&1500:*KEYØFORT%=TOP-PAGE T 0-4STEP-4:T%!&1500=T%!PAGE:N.:PAGE=&1500 IMOLD IMRUNIM 3140 IFPAGE>&1500:*KEYØFORT%=ØTOTOP-PAG E STEP4:T%!&1500=T%!PAGE:N.:MPAGE=&1500: MOLDIMRUNIM

This listing is included in this month's tape & disc offer. See order form on Page 167.

- NEW SOFTWARE & HARDWARE AT DISCOUNT PRICES (Minimum 10%
- TRADE IN' DEALS ON NEW SOFTWARE
- USED SOFTWARE & HARDWARE
- WE ALSO BUY IN YOUR USED SOFTWARE BEEBUG-CLARES-AMX-ACORNSOFT-PACE-WE HAVE THEM ALL

Software for "trade in" or "buying in" must be in original boxes complete with all the appropriate literature.

appropriate literature. Send SAE today for Price Lists (over 500 items). If you want to "trade in" or sell, let us know what you have and/or want and for which computer. You will hear from us by return. This will be the best 13p you will ever spendil eg. Instant Mini Office on Eproms Trade in Mini Office on Eproms Prade in Mini Office li for Instant Mini Office eg. Computer Concepts Interword Trade in Wordwise Plus for Interword eg. Second hand Price Computer Concepts Printmaster Plus many, many more bargains. Prices include VAT: Please Add 92p P&P UK Mainland. ACCESS and VISA cards Mail order: 045 74 65953 Computerck (Dept MU), 2 Werneth Road, Glossop, Derbyshire SK13 9LZ

Computeck (Dept MU), 2 Werneth Road, Glossop, Derbyshire SK13 9LZ WARNING: Anyone sending "pirated" software on any media will be reported to the software house or author for legal action by them!

Reach For The Sky

with GLIDER PILOT 2, our comprehensive flight simulator. Features cable launch, thermals, cross country with map and practice option. Extensively machine coded for quick response. Instruction booklet.

With full instrumentation and "solid" colour perspective graphics, this is not a game but an accurate and challenging simulation. Keys or potentiometer joystick: Find the thermals and soar!!

FREE to disc users - "NOTEBOOK" - an easy to use memopad utility. Use it as a flight log for Glider Pilot 1! B, B+ and MASTER.

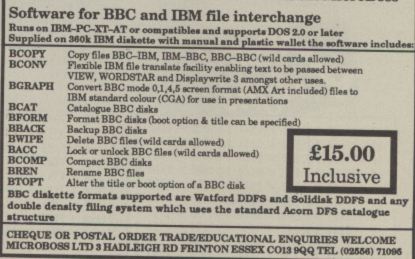
Cassette £7.95, 5.25" Disc £8.95, 3" Disc £11.50.

APEX Software, Station Road, Penshaw, Tyne & Wear DH4 7PE. Tel: Durham 091-385 3091.



BeebDOS

from MicroBoss



NEAPPLE SOF

Programs for BBC computers with disc drive. FREE updating service on all software.

DIAGRAM

Still the only drawing program available for the BBC micro which gives you the ability to draw really large diagrams and scroll them smoothly around the screen stopping to edit them at any time if required. Pineapple's unique method of storing the diagram information on disc means that the size of diagrams is ited only by the free space on disc, and not the amount of computer memory you have available. (A blank

80 track disc will allow up to 39 mode 0 screens of diagram). The superb print routines supplied with the program enable large areas of the diagram to be printed in a single print run in a number of different sizes and rotated through 90 deg. if required. Full use can also be made of printers which have a wider than normal carriage available. The program is fully compatible with the Marconi Tracker ball described below.

PLEASE STATE 40 or 80 TRACK DISC & WHETHER STANDARD BBC or MASTER VERSION IS REQUIRED

PRICE £25.00 + VAT

DIAGRAM UTILITIES

A suite of six utility programs which add additional features to the 'Diagram' drawing program. The utilities include the saving and loading of areas of diagram to and from disc. The ability to display the whole of your large diagram on the screen at one time (in either 4*4 or 8*8 screen format). The addition of borders and screen indents to diagrams, and the ability to shift a whole diagram in any direction.

PRICE £10.00 + VAT

MARCONI TRACKER BALL

This high quality device comes with it's own Icon Artmaster drawing program and utilities to enable it to be used in place of keyboard keys, joysticks, or with your own programs.

Bare Trackerball (no software) £49.00 + VAT Pointer ROM available separately £12.50 + VAT \$ £1.75 For Model B & B+ (with Icon Artmaster) £60.00 + VAT For Master Series (with Pointer ROM) £60.00 + VAT P&P on Trackerballs

ADFS Utilities ROM

ADU is a new product which will prove invaluable to all users of the ADFS. (Including Winchester owners) The ADU Rom allows direct access to utilities which previously required the use of the ADFS utilities disc Many novel features are included in the commands allowing such facilities as the copying of all the files on a DFS disc onto ADFS in a single pass and Backing up between discs of different size (including Winchesters). There is also a very powerful sector editor with automatic correction of CRC bytes and a menu routine with over 30 possible operations on ADFS discs. Please write or 'phone for more details

PRICE £29.00 + VAT

PCB

This new release from Pineapple is a printed circuit board draughting aid which is aimed at producing complex double sided PCB's very rapidly using a standard BBC micro and any FX compatible dot-matrix printer.

The program is supplied on EPROM and will run with any 32k BBC micro (including Master series). Also supplied is a disc containing a sample PCB layout to demonstrate the programs features. By using an EPROM for the program code the maximum amount of RAM is available for storing component includes and ACCI interview for the program code the maximum amount of RAM is available for storing component.

location and ASCII identification files etc. (Up to 500 components and 500 ASCII component descriptions may be stored for a given layout). These is no limit to the number of tracks for a given PCB, although the maximum size of board is restricted to 8" * 5.6".

Using a mode 1 screen, tracks on the top side of the board are shown in red, while those on the underside are blue. Each side of the board may be shown individually or superimposed. A component placement screen allows component outlines to be drawn for silk screen purposes and component numbers entered on this screen may be displayed during track routing to aid identification of roundels. The print routines allow separate printouts of each side of the PCB in a very accurate expanded definition

1:1 or 2:1 scale, enabling direct contact printing to be used on resist covered copper clad board. This program has too many superb features to describe adequately here, so please write or 'phone for more

PRICE £85.00 + VAT

TRACKERBALL ADAPTORS

Converter leads to enable the Trackerball to run mouse software and the mouse to run trackerball software (inc. DIAGRAM). Please state which way round when ordering.

PRICE £8.00 + VAT

MITEYSPICE

A new addition to our range of engineering software. Miteyspice is a very powerful DC and AC analogue circuit simulator package with graphic display for any model BBC computer.

As well as all the usual facilities available with this type of program, non-linear effects, small signal, noise measurements and sweeps may be performed. Component values may be swept, allowing component tolerances to be investigated as well as thermal performance etc. Comprehensive transistor modelling is incorporated using a 20 parameter Ebers Moll description. The program is supplied on disc with a very comprehensive 49 page manual. Please write or 'phone for more in

PRICE £119 + VAT P&P FREE

ALL ORDERS SENT BY RETURN OF POST

information and sample prinouts.

🔤 39 Brownlea Gardens, Seven Kings, Ilford, Essex 1G3 9NL. 🕿 Tel: 01-599 1476

Prize letter

I HAVE modified the Teletext Carousel program published in the March 1987 issue of The Micro User to work on the Acorn Adaptor with ATS rom. The changes are mainly in the PROCNEW section, although there is a correction to the incomplete last line of the old program.

20 REM TELETEXT CAROUSEL 30 REM Modified by 40 REM John Woodthorpe 50 REM For Acorn Adaptor + ATS

110 ON ERROR PROCOSCLI("T TXON"):PROCOSCLI("HOFF"):IF ERR<>17 AND ERR<>4 VDU7:RE PORT:PRINT"Please press RE TURN";:REPEAT UNTIL GET=13

310 DEFPROCNEW

320 PROCSURE:PROCTITLE:VD U26

330 PRINTTAB(0,5)CHR\$131" Which Channel? "CHR\$135;:FO R A%=0 TO 3:PRINTTAB(17);A% ½1;"=";CH\$(A%):NEXT:PRINT'T AB(20)"? ";

340 REPEAT A=FNG-17:UNTIL A>-1 AND A<4:VDU8,8,8:PRINT CH\$(A)

350 PRINT"CHR\$131"Please enter Page Number"CHR\$135; :INPUTP\$:*TTXON

360 max%=(HIMEM-&100-stor e%)DIV&400:PRINT'CHR\$131'Ho w many sub-pages (max ";max %;")"CHR\$135;:INPUTN%:IFN%> max%ORN%<1:VDU7:PRINT"OUT OF RANGE":GOT0360

370 PROCOSCLI(CHS(A)) 380 PRINT"CHR\$134"SEARCH

ING": C%=9999: *HON

390 FORP%=0TON%-1:a%=stor e%+P%*&400

400 PROCOSCLI("PAGE"+P\$) 410 PROCOSCLI("TRANSFER

1/8STR\$a%):sub%=a%?4

420 IFC%=sub%THEN400ELSEC %=sub%

430 PROCOSCLI("DISPLAY "+ STR\$a%)

450 NEXT:*HOFF 460 VDU7,12:PRINT'"Page now stored in memory.":PROC RETURN:*TTXOFF 470 ENDPROC

870 DATABBC1,BBC2,ITV,CH4

The changes account for the way the ATS commands differ from the Morley. In line 350 *TTXON turns on the tele-

Modifications to Carousel

P100 CEEFAX 156 F	Fri 20 Mar 11:50/10
	ral lorge
The second second second	
BEC1	RBES
	News
	Finance
	Funtime230
	Hone + Avay. 251
	TV and Radio 270
	Full index
CEEFAX SPORT - I	38C1 and 88C2 300
FERRIT DE EXTREMENT	PLANTS LINE? PART
City M Travel M M	eether = 1V-Radio

text reception, and *TTXOFF in line 460 turns it off.

*HON in line 380 prints the teletext header line (clock and changing page numbers) so you can see the page numbers cycling. *HOFF in line 450 stops this. Also the *HOFF in the error line switches the header off.

The TTXON is needed because the ATS rom crashes if you perform *HOFF if the rom is switched off. In line 390 the

a%=store%+P%*&400

simplifies the next few lines, saving typing and calculations.

The ATS does not allow wildcards in page numbers, line 400, but this does not matter here. There is no command to perform the Morley *SUBCODE in line 410. Instead the page must be saved to memory and the rolling sub-page number read from bytes 2 and 3 (after the two initial bytes – see page 41 of the ATS User Guide) of row zero of the transmitted page.

The variable sub% is the low byte of the sub-page number in binary-coded decimal, that is treat the hexadecimal number as if it were the decimal – sub-page 14 is represented by &14.

Having said this, sub% is here dealt with as an ordinary decimal integer, as the absolute sub-page number is immaterial – all that matters is that the same sub-page is not stored more than once to account for multiple transmissions.

Line 420 takes care of this multiple transmission situation in the same way as the original program.

The program AUNOTES previously broadcast on Ceefax (to automatically download the teachers notes) can be modified to download

Deleting the blanks

I RECENTLY bought an Epson EX800 printer with colour option kit to use with my BBC Micro.

When using Mini Office II in one of the menus there is a double height option, but when I use it letters and figures are split with a blank line between. Is the printer capable of double height letters?

Also, can colour be output from Mini Office II, particularly when using the word processor. –R.A. Young, Morden, Surrey.

To prevent the blank line

between double height characters, Database Software recommends you type:

*FX6,13

at the main menu before you do any printing. If this doesn't work use:

*FX6,10

Colour on your printer can be controlled from Mini Office II by using the embedded command CC27,114,n where different numbers substituted for n will give various colours as described in your printer manual.



• Want to write to The Micro User? The address is: Letters, The Micro User, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

Writers of the most interesting letters receive a £10 prize.

all telesoftware by deleting

IF sta2\$="NOTES"

in line 950, and changing the screen messages accordingly. – John Woodthorpe, Rochdale, Lancs.

Chequered checker

YOUR reviewer rightly praised the technical aspects of Computer Concepts' Spellmaster rom. But one of the essentials of any dictionary is that the words it contains are correctly spelt.

Unfortunately Spellmaster contains several mistakes among its 58,500 words. Some errors are simple keyboard mistakes such as asepsic for aseptic, apocalyrtical for apocalyptical, kindl for kindle, and zoomes for zooms. Others are classic spelling errors of the very type which one hopes a spelling checker will find. Examples are rearrangment for rearrangement, refittment for refitment, suddeness for suddenness, and jewery for jewry.

There are also systematic grammatical errors. There are plural adjectives such as avians, plural plurals such as feets and pences, plural adverbs such as niggardlys and plural prepositions such as nors. There are also a lot of wrongly spelt plurals such as



couchs and apiarys. And there are wrong participles such as feeded, keeped, and the wonderful jailbreaked and narrativing.

In addition to these errors, there are a number of new words. My favourite from the 1.62 issue rom, unsportmanlikeing, has been removed from the 1.64 and later versions but abend, annciate, jedec, katen, lauderer, and twer remain.

Computer Concepts should get a lexicographer onto their staff who is as good as their excellent programmers. Meanwhile, I use my paper dictionary as referee. – Paul Lewis.

• Computer Concepts correct mistakes when they are notified and, in fact, some of these you mention are already corrected on later versions.

Fortunately the mistakes are on rarely used words so the rom is still a great asset to anyone who uses word processors.

Printing the date

I HAVE discovered a useful undocumented feature of the version of View supplied with the Master 128k. The current date and/or time (from the battery-backed clock) can be printed in a header or footer with the use of the parameters ID and IT. The output is in the format produced by the commands *DATE and *TIME. – A.M. Collyer, Basingstoke, Hamps.

Seeking more power

Since starting to use the View family of software it has become apparent to me that I will need to beef-up my computing power. At present I am using a Model B with a sideways rom board, printer and dual disc drive. I would like to know the most cost efficient way to upgrade my system. – Geoffrey Smythe, Exeter, Devon.

 You have two options – apart from buying a Master. You could buy a shadow screen USERS of Mini Office II may have been puzzled, as I was, as to how the function keys could be programmed to provide embedded commands in the Shift+Control mode.

Eventually I found that all that is required is to enter the usual *Key command and press Return. This automatically programs the keys, so that they can be used in Edit mode by pressing the key in conjunction with Shift+ Control, presumably by virtue of the Mini Office II software.

The next problem was to include the required codes for starting and finishing the embedded commands. The base codes for the straight function keys have been

EIDE Prize letter

altered and by experimentation I found that start embedded command was I!IU and to finish use I!IV.

Programming function keys

To save time after loading the program, a suitable file such as the one alongside can be typed into the word processor and saved as an Ascii file, then loaded using *EXEC at the main menu.

The codes are the ones I need most. Other users could replace them with one appropriate for their use or printer. These are Epson compatible. - Chris Eve, Whangarei, New Zealand. *KEY1 1!:UCC27,69:1:V Sets emphasised print *KEY1 1! IUCC27,45,11!IV Sets underline *KEY2 1! IUCC27,45,01!IV *: Ends underline *KEY3 1! 1UCC27,521! IV *1 Sets italics *KEy4 1!1UCC27,531!1V *: Ends italics *KEY5 1! IUCC27,87,11! IV Sets double width *KEY6 1! IUCC27,87,01! IV *: Ends double width *KEY7 1! IUCC151! IV *! Sets compressed *KEY8 1! IUCC181! IV *I Ends compressed *KEY9 I!IUCE1I!IV *1 Centres one line

ram board which will give you more memory, 26k in any mode, by stopping the higher screen modes from absorbing user memory. Secondly you could get the 6502 second processor which gives you more memory (30k in any screen mode) and operates at nearly twice the speed. Shadow ram is usually about £50 and a second processor is about £200.

Care with cables

ALL too often one has to complain about the level of service from firms today and so I feel it is only right to bring to your attention the example of one firm who provides an excellent service in a specialised field. I refer to Care Electronics who offer a range of switching devices and connecting cables.

Many such firms simply provide an of-the-shelf service – all too often at excessive prices. I have found that Care Electronics are prepared to go to a lot of trouble in preparing suitable cables for their customers.

My wife and I use two BBC

Micros and Care Electronics were able to provide a very reasonably priced parallel T-Switch so that we could use either machine with one printer. Having recently obtained an Amstrad PC1512 I wanted to be able to link it to the T-Switch in place of one of the BBC Micros. Mr Bruley of Care Electronics spent a good deal of time establishing exactly what was required, with the result that when the cable was supplied - very quickly and at a price no higher than that asked for 'off-the-shelf' products - it worked per-fectly. - John Simpson, Shoreham-by-Sea, West Sussex.

Running ViewSpell

I RECENTLY bought Viewspell by mail order from Peartree Computers. Before sending my order I rang up this office and confirmed that this would function properly in ADFS on my BBC Master 128.

When I tried to use the user dictionary the program failed. I rang up Peartree and was advised to return the package.

However, the same items

came back to me, with a note stating that no defect was detected. After many more frustrating hours I rang up Peartree again and they reassured me that ViewSpell worked perfectly well in ADFS – but only if I did not use the user dictionary.

I explained that since I was writing a PhD thesis on monoclonal antibodies the software was quite useless without the user dictionary.

Peartree finally admitted that Acorn had been aware of this problem for some time and that Acorn would replace my Viewspell software with an ADFS version free of charge.

My letter to Acorn requesting confirmation of this good news is still unanswered many weeks later, and numerous expensive telephone calls have failed to get me past their friendly and talkative switchboard operator.

I am delighted to hear that your ViewSpell works on ADFS. Can you please make it work on mine? – Erika Stephen, Glasgow.

• Rory McCloy replies: First, ViewSpell will on work on 80 track discs and the ViewSpell disc must be in drive 0.

Before you copy the ViewSpell disc on to an ADFS disc using the Copyfiles utility on the Welcome disc you must create the three subdirectories, O, W and T, with *CDIR.

You then copy the master 1 files from these three subdirectories to the new subdirectories on the ADFS disc.

The listing here gives you a !BOOT file which you can type into View and save as a text file. You can then *EXEC this file from the command mode of View.

It will automatically check the spelling of the file you have loaded in the View's memory and return you to View and search the marked text for words not recognised.

In this example I have copied the ViewSpell files into a directory called Spell with sub-directories \$.Spell.W, \$.Spell.O and \$.Spell.T.

You have to create your user dictionary by using this command when in ViewSpell.

One reason ViewSpell crashes when you try to use your user dictionary could be the way you set up the PREFIX.

It is important to use the full tree description of the directories, and to have a full stop after the last directory.

Another error could be the total length of the PREFIX command which is limited to a total of 22 characters (including spaces).

This may become a problem when the file-specific name has to begin with the drive, for example,

PREFIX T :1.\$.directory.

would be too long.

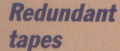
When specifying the name of your user dictionary, Home1 in my boot file, do not use any sub-directories since ViewSpell will automatically look under directory W.

Good luck with the monoclonal antibodies. Taking care of chips

REMOVING chips from their sockets requires an extractor or the very careful prising with a screwdriver, I would however like to put forward a less hazardous method.

Get some 12mm ribbon from a sewing or dress shop, cut some 15cm lengths and sew them into loops. This is then put around the rom/ eprom before insertion and tucked neatly down the side of the chip.

When you need to remove the chip put your fingers through the loop and pull



MY 12-year-old son has received a tape version of a game for a birthday present. Unfortunately we have recently upgraded to a disc system and now find tapes a laborious way to load games.

I contacted the shop where it was purchased and asked if I could exchange it for the disc version and pay any extra cost involved.

They refused to help saying that they did not offer a disc upgrade service because the tape could not be sent to another customer as it was secondhand.

I can understand the latter point, but surely the material cost of the tape is minor compared to the author's royalties and could have been included in the upgrade cost.

Some software companies offer such a service in the interest of good customer relations.

I therefore find myself, I

ALL programs printed in

this magazine are exact

reproduction of listings

taken from running pro-

grams which have been

occasions when mistakes

occur corrections are pub-

lished as a matter of

urgency. Should you

encounter error messages

when you type in a pro-

However, on the rare

thoroughly tested.

SA \$.Spell.Temp1 *SPELL PREFIX M \$.Spell. PREFIX U \$.Spell. PREFIX T \$.Spell. USER Home1 LOAD Temp1 CHECK (leave blank lines) MARK Temp2 *WORD L \$.Spell.Temp2 \$ #!

SIDE Prize letter

upwards gently and the rom will pop out. This is also handy for some badly designed Master cartridges. – Kenneth Hardacre, Bridlington, East Yorkshire.

• This is a great idea. We would suggest that slightly wider ribbon could be used and the pins pushed carefully through it to give support along the whole length of the chip.

with a game that my children love to play, but have not got the patience to wait for it to load from tape.

At least with records you could make them into decorative plant pots. Have your readers any suggestions of what I can do with the tape? – Mrs H. Brown, Stanford-Le-Hope, Essex.

Planting a family tree

DO you know of any software or roms that would enable me to use my BBC Micro to store my family tree?

Secondly is it possible to program a Taxan printer to take smaller sheets of paper than standard? – A.B. Leanord, Great Amwell, Herts.

We know of no rom-based family tree software, but Micro Aids, 25 Fore Street, Praze, Cornwall, TR14 OSX produce a disc-based one capable of holding 350 people on a BBC B and more than double this on a B+ or

gram, they will almost certainly be the result of your own typing mistakes.

Unfortunately we can no longer answer personal programming queries concerning these mistakes. Of course letters about suggested errors will be investigated without delay, but any replies found necessary will only appear in the mail pages. Master.

They have other versions under development and if you contact them they should be able to help.

On most word processors you can set the page and line lengths to suit any paper. If you have problems with "paper out" errors, just put a larger sheet of paper behind the small one.

Incomplete listing

WHEN I had typed in the Variable Compressor from the February 1987 issue of The Micro User, I was baffled by the errors that were reported by the checks in the program.

But after checking it with the original I couldn't find any errors at all. Eventually I discovered that line 1860 of the program is incomplete, because every time the lowbyte of the variable varbase is increased, the hi-byte is also increased. So change the line to:

1860 SEC:ADC varbase:STA varbase:BCC nextentry

This will also remove all the other errors which the checkprocedure reports. – A.C. de Vries, Netherlands.

 Thank you to everyone who wrote in with this correction.

Copying from ADFS to DFS

IS THERE any way of copying a disc's contents from ADFS to DFS — can this be achieved with a single disc drive? — David Williams, Halesowen, West Midlands.

• To copy from ADFS to DFS, insert your ADFS disc and type *ADFS.

Then load the file to be transferred. Now replace the ADFS disc with a DFS disc and type:

*DISC

and save the file. To go the other way just reverse the process.

Using a dual drive system with a Master you can use the *MOVE command. With the ADFS disc in drive 0 and the DFS disc in drive 1 type

*MOVE name -DISC-:1.name

This cues the temporary filing system of the Master.





Security at risk

YOUR disc protection program in the April 1987 issue of The Micro User was just what I have been looking for.

However, is it possible to build a password routine into it, so that the person who owns the disc can access it but unauthorised persons can't? – Howel Thomas, Sketty, Swansea.

The idea of the program is to make it as difficult as possible for people to break into the programs. Any password system would reduce security and, provided authors keep unprotected copies, is unnecessary.

Good service

FIRSTLY let me congratulate you on the new look. I am 72 years of age and I find, unlike S.Morcroft (April Letters) that the printing is a great improvement, and gives me no trouble at all.

I.S.Gibson of Maidstone complains of bad after-sales service. I purchased a Master last year and after a few days it packed up. I sent it to the dealer where I purchased it and after two weeks, and a lot of phone calls it came back worse. On the advice of Acorn I sent it to Technomatic. After a few days it was ready so I went to London to pick it up.

I was received with the greatest courtesy and the Master had been properly repaired, including another small fault which they had found on testing. I have had no further trouble. – H. McDonald, Bexhill-on-Sea, East Sussex.

Instant programs

IN the March 1987 edition of The Micro User, the article about the Brighton Pavilion mentions that by setting links in the BBC Micro it is possible to have a program automatically executed on powerup.

I have checked the various books that I have and can find no mention of how to do this. Please can you tell me how it's done? I have written sideways ram code that will autoboot on power-up, but I would prefer a better solution.

Also, is there any way to tell if there is a disc in the drive from a machine code program? And why do rom software suppliers not provide the alternative of having their products supplied on disc ready to be loaded into sideways ram instead of rom – it would presumably be a lot cheaper? – John Steiert, Italy. On the bottom right of the keyboard is a set of links which control power-up screen mode, disc drive speed and auto-booting. Details of what to do can be found in the Advanced User Guide for the BBC Micro. On the Master you can use the Configure comman to set these – and many other – options.

Neither the DFS nor the ADFS have any way of telling if there is a disc in the drive, even though some disc drives do have a door-open signal.

It is true that rom images would be cheaper distributed on disc, but they would also be much easier to copy.

Bad deal

I GET quite annoyed when shopping for software and hardware in the few local computer shops in my area. The main complaint is about sales assistants who know little or nothing about computers or the software they are selling.

Recently I had to brave one such establishment to purchase a box of double density, double sided disks as these were "just as good" and I could "always take them out and turn them over".

I would be interested to know whether other readers feel the same way, as I resent being treated like the next

Useful tips for beginners

AFTER reading through the letter pages, I have noticed that most, if not all, the letters printed are for those people that have had a BBC Micro for a while and know the ropes, so to speak.

But people that are new to BBC computers aren't being helped much, so here are a few simple items to help them:

To turn sound off, type *FX210,1 and to turn it on again type *FX210; To disable the Escape key type *FX14,6 and *FX13,6 to re-enable it; And to disable the editing keys use *FX4,1 – re-enable them with *FX4.

When doing calculations Basic does multiplication or division first and then addition or subtraction.

So as to not lose a program when pressing Break by accident and having to type OLD, type:

*KEY1ØOLD:M

To run the program automatically as well, type:

*KEY100LDIMRUNIM

To list it automatically on Break, type:

*KEY100LD:MLIST:M

and so on.

When listing a program, holding Shift and Control down together will pause the listing until you release one of them and typing LISTO 1 will put a space between line numbers and what is on the line. – Paul Howieson, Portsmouth.

• Do any other readers have any basic hints?

mug on the conveyor belt. - S. Gray, London.

l came a purler

I SHOULD like to add my comments to those of Pete Smith concerning the Newsight knitting package.

I did have the opportunity to try this package out before buying, but in the time available, the full enormity of its failings did not become apparent: Only after the home trial did I realise that I had made an awful mistake.

My machine is a Master 128, on which the Toolkit rom will not work, but the other failings are exactly as your reviewer mentioned. The only pattern designer which is worth considering is the Tessellating routine, and this is not nearly as good as others I have seen.

The slowness of the program in working out the knitting instructions enables me to prepare, and eat, a meal in comfort while it is in progress.

I have not tried printing out the hand knitting instructions, but the ones for machine knitting take up some five pages or so of print – quite daunting – and it seems no provision for repeated rows is made.

You are supposed to be able to view the garment as it will appear when knitted, but not if the size is over 12. It would not work, even at this size, in my package.

The printer dump flatly refused to work correctly on my Epson FX80. The rendition of the colours in monochrome is very poor indeed; there is so little contrast that it is very difficult to judge the effect, even if the dump worked properly. I did report these points to Newsight, but with no result.

The fuss they make about their copyright, too. I cannot imagine who would want to copy it.

My commiserations to anyone who has bought this very overpriced package. – Miss M.B. Dearlove, Chessington, Surrey.

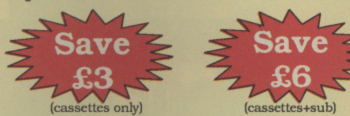
These are the games <u>everyone</u> wants to play!

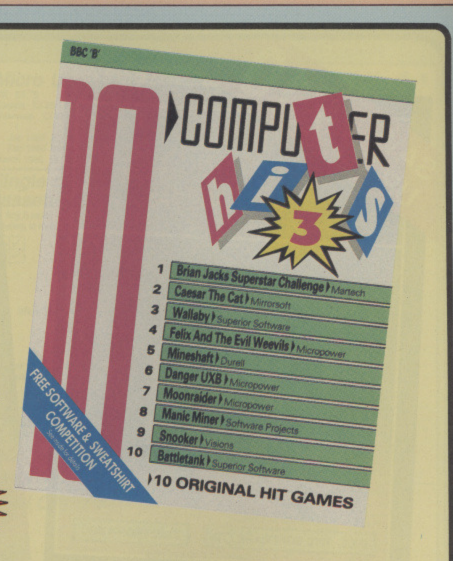
MAIL ORDER OFFERS

THE

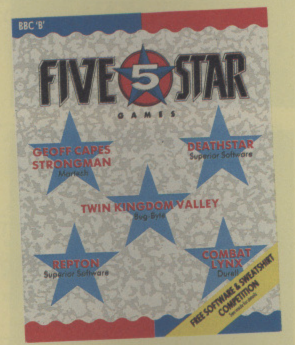
Ten top games from leading software houses compiled into a double cassette package . . . no wonder it's been No1 in the BBC Micro charts for week after week after week!

And now, for readers of The Micro User. it's an even bigger bargain. We've done a special deal on your behalf that slashes the price even more!





MAIL ORDER OFFERS



Normal Price £9.95

Offer Price £6.95

FIVE top-selling games ... now at an incredibly low price

Beau Jolly have put together a perfectly-balanced games package to add to your collection.

Strategy and dexterity are perfectly combined in Repton, one of the best games ever released for the BBC Micro.

Deathstar is a fast-action space shoot-'em-up in the classic tradition.

Go adventuring with Twin Kingdom Valley (complete with 175 illustrated locations).

Take the controls of a highly-manoeuvrable helicopter in the tactical game Combat lynx.

Lastly there's Geoff Capes Strong Man with six different events for the sports enthusiast.

Suitable for	Product	Format	RRP	Special reader offer	YOU SAVE	Offer including subscription	YOU SAVE
BBC Micro	Computer Hits 3	Twin Tape	£9.95	- £6.95	£3	£18.95	£6
BBC Micro	Five Star Game	Twin Tape	£9.95	£6.95	£3	£18.95	£6

TO ORDER TURN TO THE FORM ON PAGE 167

MAIL ORDER OFFERS

MAIL ORDER OFFERS





Create your own adventures with this professional package

- Handles complex sentences and multiple command lines
- Accepts abbreviations, as well as 'it'
- Built in text-compression routine
- Produce massive multi-loading adventures using the Chain command
- Comes complete with 24-page manual
- Feature-packed picture editor allows you to create stunning graphics (GAC only)

And once you've written your adventure you are free to market it through any company – without payment to Incentive.



INCENTIVE

Suitable for	Product	Format	RRP	Special reader offer	YOU SAVE	Offer including subscription	YOU SAVE
B, B+	Graphic Adventure Creator	Таре	£22.95	£17.95	£5	£27.95	£10
B, B+	Graphic Adventure Creator	Disc	£27.95	£22.95	£5	£32.95	£10
BBC, B, Master	Adventure Creator	Таре	£14.95	£10.95	٤4 .	£21.95	83

TO ORDER TURN TO THE FORM ON PAGE 167

You find yourself on the bank of a mountain stream, which is crossed by a stone bridge leading last to a dark cave.You can also see an old oil lamp What now7....

please

ORDER FORM

Overseas orders: ALL GOODS NOW SENT AIRMAIL	Valid to June 30, 1987 Please tick items in box below		
Annual subscription £ p UK & Eire (Sterling only) £15 2001 Europe: Surface £25 2365 Overseas Surface £31 2366 Overseas Air £42 2004 Commence with	Micro User back issues £ p UK £1.75 April 1986 2401 Nov 1986 2408		
UK & Eire (Sterling only) £15 2002 Europe: Surface £25 2114 Overseas: Air £42 2113 Annual subscription for cassettes and discs Europe/ Europe/ UK Overseas: BBC 'B' cassette £35 £45 2005 S.25° disc 40T £50 £60 2007 Commence with	Single copies of monthy Carse in multiples of 5 mlg gravits 1986 1 <td< td=""></td<>		
* These offers only available if sent with subscription order or renewal Add £2 for Europe/Overseas Five Star With Without sub * sub * Cassette £3.95 £6.95 2016/7 * These offers only available if sent with subscription order or renewal Add £2 for Europe/Overseas	Add £6 for Europe. Add £17 for Overseas £74.95 2012 BBC advanced teletext rom £7.95 2013 Add £6 for Europe. Add £17 for Overseas Cassette £14.95* 2368 Mini Office II BBC B, B+ Cassette £14.95* 2368 BBC B, B+ 5.25* disc 40T £16.95* 2369		
Graphic Adventure Creator With Without Sub Sub Disc 40T £17.95 £22.95 2018/9 Disc 80T £17.95 £22.95 2024/5 Cassette £12.95 £17.95 2020/1 * These offers only available if sent with subscription order or renewal Add £2 for Europe/Overseas	Instant Mini Office II B+ V 4x32K Rom Board £59.95† * Add £2 for Europe. Add £5 for Overseas * Add £2 for Europe. Add £5 for Overseas * Add £3 for Europe. Add £5 for Overseas French on the Run B+ V \$255° disc 40T £11.95 \$2360 \$5.25° disc 80T £11.95		
Adventure Creator With Without sub * sub Cassette £6.95 £10.95 2022/3 * These offers only available if sent with subscription order or renewal Add £2 for Europe/Overseas	3.5" disc £13.95 2362 Fun School Tape 40 track 80 track 3.5" disc £1.95 £4.95 £6.95 Age 2-5 2338/41 Age 5-8 2342/45 Age 8-12 2346/49		
B+V Genus Tape £7.95 £12.95 2382/3 V Disc £12.95 £17.95 2384/5 V Disc £12.95 £12.95 2384/5 V Players' Disc £12.95 £13.95	Magic Sword BBC 'B' Cassette £8.95 2228 5.25" Disc 40T/80T* £9.95 2229 B+ ✓ *Add £2 for Europe. Add £5 for Overseas		
Extra Question Pack Young Players' Tape £3.95 £6.95 2390/1 * These offers only available if sent with subscription order or renewal Repton 3 With Without	Classic Card and Board Games 5.25' disc. B+ x No.1 24602 40 track 80 track No.2 2464/6 1 1		
With Without sub * sub Cassette £4.95 £7.95 2392/3 5.25* Disc £6.95 £9.95 2394/5 * These offers only available if sent with subscription order or renewal	Classic Arcade Games 5.25' disc. Bar Tape 40 track 80 track Bar BBC'B' 2246/49		
Bundle 1 Jan-Jun 1984 2115/18 Bundle 2 July-Dec 1984 2119/22	Binders Dust Covers BBC B & B+ £3.95 2220 BBC Master £3.95 2222 BBC Master Compact £3.95 2224		
Bundie 3 Jan-Jun 1985 2123/26 Bundie 4 Jul-Dec 1985 2127/30 Magazine only £5.95 UK £7.95 Europe £21.95 Overseas Magazine and tape £18.95 UK £24.95 Europe £35.95 Overseas Magazine and disc £24.95 UK £30.95 Europe £41.95 Overseas	European & Overseas Postage Prices Please add £2 postage per item unless otherwise stated. IIIIII IIIII IIIII IIIII IIIII IIIIIIII		
Don't forget to fill in your name and address overleaf. TOTAL			

MAIL ORDER OFFERS

Payment: please indicate method (1)
Access/Mastercharge/Eurocard/Barclaycard/Visa
Litit Litit Litit
Cheque made payable Expiry Date to Database Publications Ltd.
BLOCK CAPITALS PLEASE
Name
Address
Post Code
Tel:
Sized .
Signed
Please allow 28 days for delivery

You can also order by phone, Prestel or MicroLink/Telecom Gold

• Any of the goods listed here can be ordered by telephone.

Micronet subscribers and other users of Prestel can also use the Prestel mailbox.
MicroLink subscribers and other users

of Telecom Gold can also use the MicroLink mailbox.

Orders: 061-429 7931 24 hours Enquiries: 061-480 0171 9am-5pm. Prestel

Key Page 89, then send your order to:

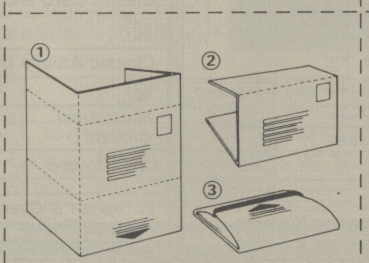
614568383 24 hours

MicroLink/Telecom Gold 72:MAG001

24 hours

Don't forget to quote your credit card number AND your full address.

The Micro User, FREEPOST, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY



POSTAGE

NO

NEEDED

TUCK INTO FLAP Don't forget to provide: Your address, your cheque/credit card No.

If you've ordered discs have you indicated which format?



d

PCB lay-out, design on BBC, store on disc, plot on EPSON HI-80, 4-pen, A-4 plotter	£20
VIEW FOIL lay-out on screen store on disc, mix design from disc, plot on EPSON HI-80	£20
COMPLEX NUMBER CALCULATOR enter and display in Cartesian $(X+jY)$ or polar $(Z_{\underline{0}})$ format	£10

BELFAST BT9 6NB. Tel: 0232 667885

DISC BASED HOME BANK ACCOUNT **PROGRAM for ONLY £8.95!**

Keep charges to a minimum by using this program, which will maintain up to 9 separate Bank, Building Society or Credit Accounts on disc and includes the following features.

Credits, Debits and Standing Orders Transfer between accounts, even as standing orders

Account print outs including part print outs

An inbuilt calculator.

Information entry using simple forms with clear, easy to use displays Now includes statement reconciliation.

Suitable for BBC B, B+ and Master with DFS or ADFS. Please specify. Send £8.95 now for 5.25" disc and manual.

Existing users can now obtain a new program for £2.75 MALVERN SOFTWARE 4, Bastonford Villas, Bastonford, Powick, Worcester WR2 4SL. Tel 0905 830937

BRANDED DISKS Incredible prices

All disks supplied in original packing and fully guaranteed Prices per box of ten

3.5" Verbatim Datalife 3.5" Sony 3.5" Memorex 5.25" Verbatim Datalife 5.25" Verbatim Datalife 5.25" Verbatim Verex

5.25" Verbatim Verex

5.25" Maxell

SSDD 135tpi MF350 £21.75 SSDD 135tpi OMD3440 £19.45 DSDD 135tpi MX 3460..... £24.30 SSDD 48tpi MD525..... £12.75 £15.35 DSDD 48tpi MD550 SSDD 48tpi MD200 £11.00

DSDD 48tpi MD250.....

£12.45

DSDD 48tpi MD2-D £15.00 All inclusive prices. No extra to pay.

Government and educational orders welcome.

Please make cheques or postal orders payable to:

ORIOLE DEPT. SLT, P.O. Box 297, London N3 2TS

PRICES PER BOX OF 10 DISCS DISKS ALL DISCS FULLY GUARANTEED

		40 TR	40 TRACK		80 TRACK	
5.25" Diskette	e 600000	SS/DD	DS/DD	SS.DD	DS/DD	
STORAGE M	the second	£11.00	£13.00	£15.00	£17.50	
NASHUA (Lib		£12.00	£15.00	£16.00	£18.50	
MAXELL	Caseoj	£14.00	£16.00	£16.00	£21.00	
UNBRANDED	Sectore Second	£ 6.00	£ 7.00	£ 8.00	£ 8.00	
BULK PACK (£12.00	£15.00	LANT NO LAST	£16.00	
	ockable storage		£38.00		£40.00	
	5.25" head	cleaning disc wi with every 50 di	th cleaning sol scs purchased	ution FREE		
2	5"Diskettes,	Storage Maste	r, Nashua, So	ony (Box of 1	D)	
9.						

BATTERY BACKED RAM MODULES £25.00 16K £35.00 32K

ADVERTISERS' INDEX

4mation Educational	Microhelp 142
Resources80	Midcomm Int 130
21st Software 134	Microman Computers 30
Advanced Computer	Micro Media35
Advanced Computer Products	Micronet 800 131
Advanced Memory	Micropower 142,
Systems63	Minerva Systems
Argus Press 66, 74	Morley Electronics14
B&S Computing124	Nebulae Software 101
Beebug 64, 65, 79	0.C. Systems22
Biological Software 107	Opus Supplies 39, 43
Bubble Bus Software 130	Oriole
C & F Associates 136	P&H Electronics 154
Calderdata 160	Paul Fray 169
Cardigan Electronics 120	Peartree Computers 15-21
Care Electronics 114	Permanent Memory
CJE Micros 140	Systems 149
CMS Soft 136	Pineapple Software 160
Coppermill Computers 104	RD Speech Technology 101
Compumart69	S.A.Software House 169
Computeck 160	S.P.Electronics 169
Computer Concepts 144, 145	Selec Software138
Computer Express	Serious Statistical
Computer Repairs	Software
Contex Computing 142	Software Bargains25
C.P.Microsystems158	Solidisk Technology 26-29
Database Software 52, 53, 143	
Datastore 120	
D.G.A. Software 137	Squirrelsoft 158
Delta Computers 137	
Direct Disc Supplies	
Dram Electronics 62	
Elite	
Eltime 120	Technomatic 108-113
Flora Electronics80, 168	
G.P.D.Systems	Twillstar Computers 152, 153
Ground Control149	Tynesoft6
Keyzone 120	
Law Computers 146	
Linear Graphics40	
Malvern Software 170	
Mancomp	2 Weserve 169
Manor Court 137	
Microboss	
Microdis 124	1

£2.50 £5.00 £5.00 £2.50 £9.00 £18.00

£11.50 (+ £3 P&P)

MEMORIES (BBC COMPATIBLE)

27128-250ns	£3.0
27256-250ns	£5.0
27C256-250ns	£6.5
6264LP-15	£2.7
8271 FDC	£37.5
4164-15	£1.0
8271 + TTL & CMOS Chips (Ex DFS ROM)	£42.5
out if it is a summer of the second sec	

00	41256-15	
0	41254-15	
50	41464-15	
5	41416-15	
50	65C02CMOS	
00	CPU 2Mhz	
50	CPU 4Mhz	

LISTING PAPER

11" x 9.5" Microperforated 60gsm 2000 sheet



FLORA ELECTRONICS 14 LEVER STREET, PICCADILLY, MANCHESTER M1 1LN Tel: 061-228 3553

CALLERS WELCOME Educational & Institutional orders welcome All prices Include VAT & P&P



Dept. SCA3, Regent House, Skinner Lane, Leeds LS7 1AX. Telephone: 0532 459453.

24 HOUR TELEPHONE ANSWERING SERVICE FOR ORDERS

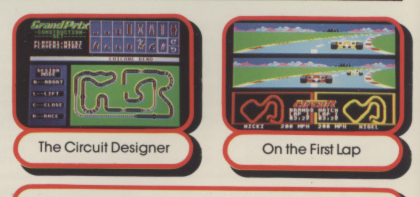


Drive into a New Dimension

Grand Prix Construction Set is a motor-racing game with a difference: it allows you to design your own race circuits - using straights, fast bends, sharp bends, chicanes and hump back bridges. Or you can select one of the many pre-defined race tracks, which include most of the world's famous Grand Prix venues. Then race against another player, or against the computer - there are 5 skill levels to choose from.

Features of the Game

- Easy-to-Use, Icon-Driven Circuit Designer
- Save and Load your own Track Designs
- 18 Pre-Defined Grand Prix Race Circuits
- 1-Player and 2-Player Options
- Spectacular Split-Screen View of the Race
 - Dramatic Skids and Crashes



BBC Micro cassette. \$9.95 BBC Micro 51/4" disc. £11.95 BBC Master Compact 31/2" disc. £14.95

Grand Prix Construction Set is compatible with the BBC B, B+ and Master Series computers.





VISA 24 HOUR TELEPHONE ANSWERING SERVICE FOR ORDERS OUR GUARANTEE

- All mail orders are despatched within 24 hours by first-class post.
 Postage and packing is free.
 Faulty cassettes and discs will be replaced immediately.

Dept. G5, Regent House, Skinner Lane, Leeds LS7 1AX. Telephone: 0532 459453.





R

0

S

Putting programs in sideways ram

A Database Publication

H/E

GAME

lune 1987

Face the challenge of the mad maze

CHECKSUMS

All your listing problems solved

ROMS

What they are . . . How they work

REVIEWS

Dress designer, EpromRyter and the latest games

FUTURE

Vol.

Ś

No

The RISC machine: Acorn's passport to prosperity? Get knittii on you micro

Volume 5 Number 4 June 1987

£1.25

be Snetterton Thruxton Donnington d Imola Long Beach Zolder

e: ends, one d's ainst



ne Race

BBC Micro cassette BBC Micro 51/4" disc BBC Master Compact 31/2" disc

with the BBC B, B+ and Master Series computers.

Please make all cheques payable to "Superior Software Ltd".

24 HOUR TELEPHONE ANSWERING SERVICE FOR ORDERS

OUR GUARANTEE • All mail orders are despatched within 24 hours by first-class post. • Postage and packing is free. • Faulty cassettes and discs will be replaced immediately.

£9.95

£11.95

£14.95