A Database Publication

Volume 5 Number 7 September 1987 £1.25

CR

USER

BBC Micro!

Million .

Up for the Cup with

SOCCER

telesoftware

selling

le to the

ARCHIMEDES

Tapping the power of the super micro

INNOVATION

First entries in our great contest

HAC MAN

Lots more lives for less effort

UTILITY

Disc copying breakthrough

PEDOMETER

How to measure maps electronically

CLASSIFIEDS

Many hundreds of readers' bargains

REVIEWS

- Hybrid Music System
- Advanced control panel • PMS Dial-Up



Now CODENAME: DROID presents a new challenge for Commander John Stryker. He has been commissioned by the Allied Nations to undertake another perilous mission in their continuing struggle against the warmongering Volgans.

His task is to locate and seize the Volgans' latest weapon: a new spacecraft (codenamed the Z11) which is equipped with the revolutionary matter/anti-matter warp drive facility. Stryker must land on the mysterious planet Volga, penetrate the Volgans' underground defence systems, find the spacecraft and requisition it.

BBC Micro Cassette £9.95 BBC Micro 51/4" Disc £11.95

Acorn Electron Cassette ... £9.95 Acorn Electron 31/2" Disc. £14.95 BBC Master Compact 31/2" Disc £14.95

ACORNSFT

The screen pictures show the BBC Micro version of the game. The graphics of the Acorn Electron version are indentical.



hideous gargoyles and rusting chandeliers.

- The Crew's Quarters the Volgans' relaxation area: tables and chairs are arranged invitingly amongst the essential ventilation pipes.
- The Missile Factory clinical psuedo-metallic walls surround the missiles, bombs, and computers of the evil Volgan race

Your character in the game can jump, run, kneel, crawl, climb up and down ropes, fire his laser blaster and drop mines. He can also fly for short distances using his jet-pack, and access information via his wrist terminal computer.

Prize Competition

If you complete the entire CODENAME: DROID mission, you can enter our competition.

Prizes include 1 talking remote-controlled robot, 5 small remotecontrolled robots, £150 in cash, and competition certificates. Closing Date: 29th February, 1988.

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.

24 HOUR TELEPHONE ANSWERING SERVICE FOR ORDERS

TRAP ONE SOON.



The MK III AMX Mouse is a product of Swiss precision and the result of a world-wide search to find a worthy successor to the AMX Mouse MK II.

The new Mouse has been specifically chosen to be the perfect partner to the ever expanding range of AMX software. The unique patented design includes high resolution D.P.I. and superior ball technology to ensure that contact between the Mouse and the surface is constant at all times.

There's a new shape too, that fits comfortably in the hand.

The AMX Mouse MK III costs only £34.99 or you can join the great "Mouse-Swap". Part exchange your old Mouse for the MK III for only £29.99.

*SUPERART

AMX MOUSE MK III PLUS SUPERART 16K ROM, PLUS DISC £79.99

Acknowledged as the most sophisticated, yet easy to use paint package available for the BBC Micro, it's no wonder over 20,000 have already been sold.

'Superart' features include cut, copy, paste, move, rotate, plus many, many more such as fantastic spray and zoom facilities.

Available for BBC B, B+; Master 128, and Master Compact. Please state which version is required when ordering.

SUPERART (ONLY) £49.99 PICTURE GALLERY 2 × FLIPPY DISC £24.99

Instant art! A collection of fine drawings produced by acclaimed artists using superart.

*MAX 16K ROM £19.99

MAX provides an easy to use graphic based front end to your computer's disc filing system including a comprehensive set of disc management 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 Master Compact. Please state which version is required.

1.11	DICO		110000000	100
A brit	92.87	Dotasts *		
	Bast	Convert	Death	23
181	100	000	10	(inter
BLATH	640	Planta	Setue	1213
fela	Lour	Xdunet	crea	
ten_dra	ero.da	A MER THE	malei	-
	-			

AMX MOUSE PLUS STOP PRESS 2×16K ROM, 2×DISC £79.99

***STOP PRES**

The most highly acclaimed desktop publishing software available for the BBC Micro. Already thousands of users are producing professional documents, newsletters, flyposters etc. in fact anything where text and graphics are required. 'Stop Press' comes complete with 16 variable typefaces.

Available for the BBC, B+ and Master 128. Please state which version is required when ordering.

STOP PRESS (ONLY) £49.99 EXTRA! EXTRA! 2 × FLIPPY DISC £24.99

300K fantastic clip art, over 25 fonts and utility software.

AMX DESIGN 32K ROM AND DISC £69.99

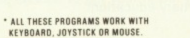
A highly sophisticated CAD package which allows the user drawings to be produced such as a simple PCB design up to the most intricate, architectural drawing. Advanced features include full zoom and macro

facilities, 58×58 screen canvas, full supported printer and plotter output. Available for the BBC, B+, Master 128 and Master Compact.





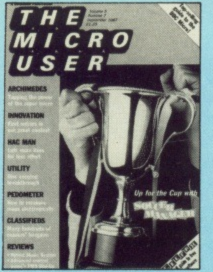
The additional AMX Software range that requires the original AMX Art Rom or Super Art Rom including: 3D Zicon normal price £24.99 Database normal price £24.99 XAM normal price £24.99 MindGames normal price £14.99. Total price - £89.96 but now available as a complete package at only £69.99. These superb 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





EDUCATION ailable under licence for ECONET le

ADVANCED MEMORY SYSTEMS LTD. 166/170 WILDERSPOOL CAUSEWAY, WARRINGTON, WA4 60A. TELEX 628672 AMSG. FAX 0925 58039. ELINK ON PRESTEL PAGE 2582182 SUPPORTS 1 F AMX MOUSE, AND A



Vol. 5 No. 7 September 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 Goki: 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)

£31 – Surface £25 – Europe (Incl. Eire)

£25 – Europe (Incl. Eire) £42 – Rest of world (airmail)

59,727

ABC Jan-June 1986 ISSN 0265-4040

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.

Utilities

53 Computing in Action

Graph your car's fuel consumption with this great little routine.

117 Disc Copy

Use this superb utility to simplify the transfer of disc files.

Reviews

34 Software Scene

Our experts cast a critical eye over the latest games releases.

38 Sideways Rom

The Advanced Control Panel is put through its paces.

45 All about ARM

We review the first book on the ARM Assembly Language.

46 Micro Music

A thorough evaluation of the complete Hybrid music system.

61 Communications

A user's experiences with the new PMS Dial-Up software.

Games

31 Soccer Manager

Can you take a Fourth Division team to the top of the First?



Education

69 News

Up-to-date reports about ways of using the BBC Micro in education.

73 Adventuring

Educational software with a difference: a review of Zoopak.

77 Micro Surgery

The BBC Micro as a teaching tool in tertiary education.

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.

15 Innovation Update

Some of the entries to The Micro User Innovation Award 1987.

20 Archimedes Revealed Ouestions answered in a second look at Acorn's super micro.

28 Games over the Phone

Play multi-user mega-adventures via your BBC Micro.

42 Hac Man

How to find the pokes to make your games easier to play.

49 MicroLink News

New developments on Britain's nationwide online database for micros.

50 Future Programming

A detailed analysis of a complete Archimedes machine code program.

54 Library

We present more high-quality routines for you to use.

57 Problem Solved

More solutions to some of those difficult hardware problems.

64 Adventures

Oxbridge explored, plus a map of Snowball.

96 Body Building

Take a step in the right direction with this map measurer.

102 Programming Adventures

Learn how to write better Basic in our continuing series.

119 Gallery

Colourful masterpieces created by our readers on the BBC Micro.

121 Letters

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

126 Ceefax Guide

What's coming this month on the BBC's telesoftware pages.



Design a new mission for intrepid John Stryker. That's the challenge for readers this month. And there's £500 worth of prizes for the winners.

- Page 41



There's still time to enter for the coveted Micro User Innovation Award – and win the revolutionary Archimedes. Some of the entries received so far are reported on Page 15. Award details are on Page 67.



NEXT MONTH

GAME Go into space with Arena UTILITY Design pages with MicroWorks MUSIC Putting Ample to the test REVIEWS KXP-1081 Printer The Genie

T/H/E

// | /C/R/O

September 2.

October

issue on

sale

WE'RE ABOUT TO CHANGE YOUR VIEW OF WORD PROCESSING.

View Professional is the latest addition to the well-known View suite of productivity software.

A highly advanced Word Processor, it also includes spreadsheet and

database facilities to form a single, powerful package.

So for example, you could prepare a price list, add it up, create a second column for V.A.T., write a letter around it and send it to a hundred addresses without even switching programs.

W

P

R



Easy to use, View Professional is suitable for the BBC B, B+, Master 128 and Master Compact and costs £99.95. A version for Archimedes will be available later in the year. View it now at your local Acorn dealer.

ACORNS FT

0

I

S

S

N

A

L

V I

I E

0 F

Acorn Computers Ltd., Technopark, 645 Newmarket Road, Cambridge CB5 8PD. Tel: 0223 214411. Or contact: Vector Services Limited, 13 Denington Road, Wellingborough NN8 2RL. Tel: 0933 79300.

E





PEOPLE who live where some of the world's finest handknitted goods are produced are enjoying a new high-tech approach to the activity.

The Knitwear Designer suite of programs from Database encourages people to produce their own moneysaving sweater patterns on the BBC Micro.

And it has had a big impact on knitting enthusiasts in the Scottish islands, traditional home of top quality sweater production.

Residents of the Shetlands, Orkneys and Hebrides have been ordering the Knitwear Designer package.

"Yes, we are famous up here for our knitwear", said Jill Deas who lives on the Isle of Harris, "but perhaps this computer program can teach us a thing or two".

Details of how to obtain the five-program suite are on Page 135.



et

)r

er

ır

L

ACORN has cut the prices of its Master range by an average 15 per cent.

And with the cuts has come a promise of continued support for the range despite the recent release of the Archimedes.

An Acorn spokeswoman said: "We see our whole range as very much a family, with each little group being supported".

The Master 128 now retails at £399 (it was £435), the Master ET at £329 (£348), the Master Compact Entry System at £349 (£385) and Compact with TV UHF modulator £363 (£399).

The largest cuts come on the Compact packages with monitors. With monochrome it now costs £399 (£469) and with colour £549 (£599).

Archimedes takes off

SIX-figure sales within the year are forecast by Acorn for its new Archimedes range, such is the interest in the superfast machine.

Fascinated callers from all parts of the globe are clamouring to know more about the world's fastest micro.

Already, the Acorn headquarters in Cambridge has been bombarded with calls from people keen to get their hands on the technological breakthrough.

An Acorn spokeswoman said advance orders and

"serious" inquiries gave the company confidence in its 100,000 prediction.

She said that the education and business departments had been handing a steady stream of inquiries.

There had also been a substantial number of home users on the line, wanting to know that what was being said about the Archimedes was true.

People have been ringing from as far away as Holland, the Middle East and New Zealand. Acorn says the 300 series will be targeted mainly at schools and colleges. Indeed, education departments of Britain's local authorities are spending the summer holidays assessing their budgets to see how soon they can afford to buy Archimedes.

This follows a special launch for education representatives.

Software houses have been quick to take an interest and a bevy of specially-written programs are expected around the time of the first shipping.

RESEARCH ASSISTANTS WANTED

READERS of *The Micro User*, particularly those with programming skills, have a chance to play an important role in major research.

Their expertise could assist psychology professor Pat Rabbit with his long term study of memory and ageing.

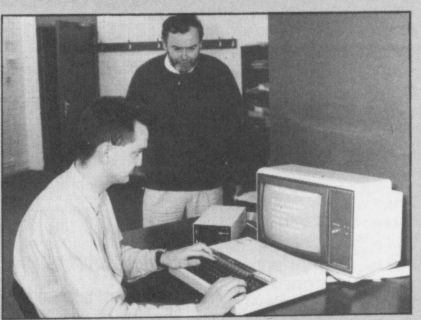
Based at Manchester University, he uses a BBC Micro to run tests which help him measure people's IQ and time their recall processes within one thousandth of a second.

The project has been under way for some time and funding from various research councils ensures it will continue at least until 1992.

It is a massive undertaking. Prof Rabbit has 1,700 volunteers in the Manchester area, and another 2,100 are helping a satellite research group based at Newcastle upon Tyne.

"But we are always in need of fresh minds", he told *The Micro User*. "The current stage of the project alone will require 400 volunteers.

"I'm also looking for enthusiastic BBC Micro pro-



Professor Pat Rabbit watches research assistant Tim Perfect trial a new memory test

grammers interested in collaborating with us.

"We're very grateful to the Beeb, but have been frustrated by our lack of programming ability – particularly when devising tests.

"The trivial pursuit style games we've designed have been much better than monotonous forms of testing, but we feel we could improve them even further given the right assistance.

"If any readers of *The Micro User* would like to get involved in this research project – and provide their programming skills – I'd be pleased to hear from them on 061-273 8624.

"Who knows, they may even achieve fame through the publication of our findings in research journals"

First-Class Utility Software & Printers from the Professionals.

CJE Micro's are an official ACORN approved dealer.

A wide range of accessories and software for ACORN, Amstrad and Atari computers are on display in the CJE Micro's retail showrooms.

Multi-Font NLQ ("Good value

("Very good package . . . Saved me over £100")

V. BUNCE, OXFORD. DEC 86.

Upgrade your printer to NLQ with a choice of many fonts. Up to 49 predefined fonts are available on 4 discs, or you can design your own. Multifont is easy to use and compatible with nearly all software. For prices see below or ring for further details on 0903-213361.

Some of the fonts available are shown here:

This	is	STANDARD
This	is	COURIER
This	15	ITALIC
Chis	is	BODATC
This	15	COMPTS
This	is	BOLD
		จุหงกฤท
This	18	OUTLINE
This	2.1	BROWAYE
This	15	THEATRE

CJE Welcome EXPORT and TRADE ORDERS – inquire for delivery costs. Phone/Credit Card and Official Orders are accepted. Please ring for all the latest information and prices on 0903-213361.

("Good value . . . Useful buy") BEEBUG MAY 87.

Unbeatable in prin

Fontaid is a must for any Canon or Kaga Taxan owner. 60 predefined fonts are available or you can design your own. A Star NL10/NX15 version is also now available, so inquire for further details.

"Impressed ... Delightful Simplicity ... Easy to use"

(MICRO USER JUNE 87)

CJE Micro's

INFORM from CJE Micro's.

This unique sideways RAM information system is quick, versatile and simple.

NOW - Solidisk 256K version is also available.

Master Writeprotect/ROM select switch.

"I cannot praise it enough . . . Worth buying!!" MICRONET 800116575

This switch system selects RAM protected, RAM unprotected or ROM. Each bank is separately switchable. This is the MOST POWERFUL switch unit available at only £15.00 inc VAT. (p & p £1.00 extra).



CJE Micro's (Dept MU9), 78 Brighton Road, Worthing, W. Sussex BN11 2EN. Tel: 0903-213361.

SOFTWARE PRICE LIST

All prices include VAT, but please add £1.00 for postage/packing and state 40, 80 track or $3^{1}/2^{"}$ ADFS when ordering.

MFNLQ £30.00 Font Discs B, C & D each **£15.00**

 Fontaid
 £30.00

 Fontaid with 6264 RAM
 £36.00

 Font Discs A, B, C, D,
 £36.00

 EA & Lang
 each £15.00

Inform

£20.00

PRINTERS

Delivery on all printers is free. Ring for a sample printout, specification and the latest prices.

The following Near Letter Quality printers all come with centronics interface, friction and tractor feed.

Panasonic KXP1081	£180.00
Canon PW1080A	£270.00
Star NL10	£260.00
Star NX15	£410.00
Star NB24/10 (216cps)	£599.00

Juki Daisywheel £330.00 Free delivery on printers

CJE Printer packs

The CJE packs include; Cable, delivery, paper, plug, utility software and booklet. Please ask for further details. The Printer packs cost £15.00 with printer: e.g. NL10 + pack = £260 + £15 = £275 inc. VAT.

BBC Cable if purchased separately is £8.00. Software on its own: £11.00 + £1 p&p.

NEVS

Clares back Archie

LEADING third party supplier Clares Micro Supplies is giving its fullest support to the new Archimedes.

ST

ase

and

FS

.00

.00

.00

.00

.00

.00

ee.

ut,

est

ter

ith

on

.00

.00

.00

.00

.00

.00

260

eh

MI:

The company has been involved in the Risc project from an early stage, producing three support programs of its own and developing products – including an application package – for Acorn.

"We will be supporting the Archimedes range with programs in areas where we have traditionally been strong", company head Dave Clare told *The Micro User*.

Already Clares (0606 48511) has developed three products for the new machine – the Archimedes Toolkit Module, full feature database Alpha Base, and sophisticated art package Artisan.

The toolkit module was developed by Michael Shaw, the programmer responsible for the acclaimed Ramrod toolkit for the BBC 6502 range. It is loaded from disc and resides in the relocatable module area.

The module uses a novel method to select the required editor, allowing the user to configure the module so he enters at a particular address, using preferred colours and his preferred editor.

If he wishes to use a different editor he selects this using a control key sequence.

Enter a Swiss super mouse



A WORLDWIDE search for a worthy successor to its famed AMX Mk II Mouse, has ended with Advanced Memory Systems plumping for Swiss technology and precision craftsmanship.

The AMX Mk III Mouse has been designed to the company's specification for use with the BBC Micro and Master series.

A unique patented design includes high resolution 250 dots per inch and advanced ball technology so that surface contact is constant at all times. Its new streamlined shape provides a more comfortable fit in the user's hand.

"With sales of over 60,000 for its predecessor and wide acclaim from users, I'm confident the AMX Mk III Mouse will be a very big cheese indeed", said Nick Pearson, managing director of AMS (0925 413501).

The new mouse costs £34.99, or £79.99 complete with art and desktop publishing packages.

GOODBYE TO MUSIC 7000

A DISPUTE between Hybrid Technology and Peartree Computers over product titles has ended with Peartree promising to rename its latest release.

Hybrid technical director Chris Jordan told *The Micro User:* "Peartree's recent announcement of a Music 7000 synthesiser caused much confusion among the public and media.

"Due in part to Hybrid's wide use of 'Music thousand' names for its add-ons like Music 5000 synthesiser and Music 4000 keyboard, many people assumed Music 7000 was a Hybrid product – and in particular a development of the Music 5000.

"The fact is that Music 7000 is entirely unconnected

with Hybrid – we have not contributed to its development, beyond designing the Acorn Music 500 on which it is based.

"It is not a successor to the Hybrid Music 5000 synthesiser – centre of the Hybrid music system – or any development or improvement of it.

"It contains no Music 5000 software or facilities, nor any new version of the Ample language. The Ample software it does include is the original Acorn Music 500 Ample cassette".

Jordan added that in return for Hybrid agreeing not to take action, Peartree has given an undertaking to change the name of Music 7000 to remove confusion.

Romboard 4 takes a bow

A USEFUL addition to the Master has been announced by Vine Micros. Called the Romboard 4, it offers another method of locating more rombased programs into the machine.

From the same designer as Romboard 3, it can support four new roms, the user choosing whether these are to overlay the ram banks or the cartridge slots.

Various combinations can be set by altering links to suit personal requirements. By using both Romboards together an extra seven roms may be introduced into the Master, including the Inter series by Computer Concepts.

A read/write protect switch is fitted as standard and Vine Micros (0304 812276) can supply further switches to link into either board, allowing reaccess to any overlaid utility from outside the computer.

Romboard 4 costs £29.95.

Processor emulator launched

A CLEVER new software device for emulating a processor has been released by Lancaster Consultants.

With ICE-King a BBC Micro can be turned into a complete development system for 6502-based target computers.

It consists of an 8k eprom and a pad with flat cable connectors which can plug into any sideways rom socket. The interface plugs into the 1MHz bus, and a second 40-way flat cable ends in a 40 pin dil plug which substitutes for a 6502 in the target system.

Users can run single-step or breakpoint programs which can be resident either in the BBC Micro's own ram or in the target system's rom.

In single-step mode the system gives a full display of both the next instruction to be executed and the processor's registers.

An interrupt is signalled to the user by a change of colour. In free-run mode the configuration responds normally to interrupts.

The system includes disassembler, memory inspect/ change, and other features. Price £250 from Lancaster Consultants (0524 732431).





THE desktop publishing sector of the UK computer industry - estimated to be worth £300 million by 1988 is to have its own version of the Oscars.

And one of them will be a special award for the best DTP work produced on a BBC Micro or Master.

Computers Acorn is donating an A305 BBC Archimedes colour system worth £1,146 to mark this particular achievement.

Pira, the UK technology centre for the printing and publishing industries, will sponsor the main awards.

Winners will be announced at The Desktop Publishing Show 1987 at London's prestigious Business Design Centre from October 15 to 17.

There will be three main award categories - newspapers and magazines, company reports, and leaflets, newsletters and brochures.

In each case, all the work must have been "predomin-antly produced" using a desktop publishing system. A panel of experts drawn from the design and print fields will make the final decisions.

Entries - consisting of one example of desktop publishing accompanied by full details of the production methods used - must be received not later than noon on Thursday, October 1.

Further details of the awards can be found on Page 72.

Fast on the draw

LATEST product from Bizzell Computers for the BBC Micro is a plotter, digitiser and printer CAD package.

The hardware is a fast drawing A4 sized flatbed plotter with built in centronics and RS232 interfaces. Price is £346.96

JOHN Pedersen, the Jack-ofall-trades from Tyneside who planned to sail round the world with a BBC Micro for company, has had to abandon the venture.

Problems with the sails on his 30ft trimaran Chikor forced him to return to England before he could reach the Azores and strike out across the Atlantic to South America.

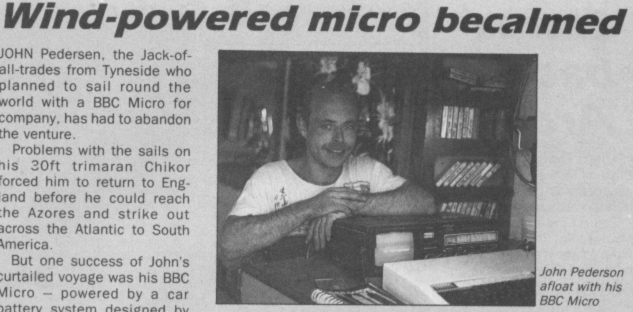
But one success of John's curtailed voyage was his BBC Micro - powered by a car battery system designed by Mike Cook, technical editor of The Micro User.

The Chikor has no engine and electricity is supplied by two large car batteries charged by a wind generator.

The main power consumer is the self-steering unit - a compass with electronic sensors and a robot arm which pulls the tiller back and forth.

Both the generator and robot arm produce electrical spikes that John needed to separate from the computer supply.

The prototype circuit that



John Pederson afloat with his **BBC** Micro

adapts the BBC Micro to operate on a 12v supply was designed by Mike Cook to absorb spikes up to 40v.

To be on the safe side. John decided to use one battery for the generator and autohelm and one for the BBC Micro and monitor.

He wasn't able to use his disc drive, as this needs a stable 12v supply - difficult to obtain from a car battery which usually outputs approximately 13.5v. So he used tape instead.

"Before I set out next time I

want a shortwave transceiver as well", John told The Micro User.

"With just a little more wiring and programming you'll be seeing the occasional message on MicroLink sent from somewhere in the Atlantic.

"I could also so with a better monitor - I bought the cheapest working TV I could find in Gibraltar - and I'll have to get the disc drive going.

But before that I need a new jib and storm jib or I won't be going anywhere".

Domesday package

FOLLOWING an agreement with Acorn Computers, Granada Microcare is to provide an after sales warranty service for the BBC Domesday system.

Granada will provide field service and workshop support for the package on a nationwide basis.

Customers include the Science Museum at South Kensington, the British Library and the BBC headquarters at Shepherds Bush.

The contract is an extension of an earlier agreement with Granada to provide Acorn dealers with a workshop repair service for the BBC Master Compact.

BBC's Archimedes choice defended

ACORN and the BBC have hit back at British Micro Federation critics who attacked the Corporation for endorsing the computer maker's latest product.

The A300 series of the new Archimedes has the familiar owl and BBC badge on its keyboard - a move which has angered some members of the BMF.

Leading the criticism is BMF chairman David Fraser who describes the continued endorsement as "unholy".

His organisation suggests the BBC should be endorsing MSdos as a universal operating system rather than Acorn machines. However,

David Fraser is also head of Microsoft UK - part of the company which produces MSdos.

Acorn public relations director Michael Page said the criticism showed a lack of knowledge of what his company's computers were used for in schools.

A BBC spokesman pointed out that the BMF had made its criticisms without investigating the views of the education world.

"And don't forget that this machine does not exclude MSdos - a simple add on allows the users to run the operating system's programs," said the spokesman.

Archimedes Software

Over the past five years Computer Concepts have gained a reputation for leading the software market from the age of the Model-A to the Master Compact. We intend to produce a wide range of quality software for the Archimedes including completely new and original applications and utility software.

INTER-series

Our most popular products have been converted to operate on the Archimedes. Each of these will be available as a full package and, to current owners of the existing ROM versions, as a low-cost upgrade. Files created on the BBC Micro (ADFS 3.5") are immediately compatible with the Archimedes versions. The products available are:-

WORDWISE PLUS

is

he

re

r'll

al

nt

a he Id

ve

ı't

d of the

ces

ons

said

k of

iom-

e its gattion

this ude

on the pro40-column word processor. Features text segments and a full programming language. Very flexible, allowing label-printing, multi-column printing, etc. The most popular word processor for the BBC Micro. Chart plotting. Operates in any Archimedes screen mode. Data can be entered/edited direct, or imported from INTER-SHEET, INTER-WORD, or even from BASIC etc.

INTER-CHART

INTER-SHEET

Spreadsheet. Operates in 40/80/132 column display modes. Allows up to 255x64 cell matrix. Accepts data transferred from

Bang Ban-

WYSIWYG' word processor. Operates in 40/80/120 character display modes. Accepts data transferred from ND INTER-SHEET.

INTER-WORD

Programmers

Writing good software for the Archimedes requires teamwork. In order to develop a larger range of products than would usually be possible, we are looking for competent, experienced programmers. We can offer either fixed contract work or full-time employment. Products developed by us or for us must be of the highest quality and, to this end, all programming *must* be undertaken *purely* in ARM assembly language. Interested applicants are invited to apply (in writing only please) to the 'Manager' at the address below.

Work Work

If you want to be kept up-to-date on the forthcoming Archimedes products then please write or phone for details.



Gaddesden Place, Hemel Hempstead, Herts HP2 6EX Telephone: (0442) 63933

OMPUT

CARE

"THERE'S NOTHING AS TEMPTING AS OUR PRICES"

£195 £195 £149 £228 £385 £299 £170 £135 £188 £282 £277 £165 £299

£288 £424

£521 £385 £517

£439

£260 £295 £366 £608

£423 £577

£694 £679 £525 £415

£389 £447

£179 £254 £397 £660 £966 £1200 £499 £510 £549

£988

NARROW DOT MATRIX PRINTERS

Epson LX800 - The Brand New Best Seller
Star NL10 - The Number Two Seller-Best Spec
Panasonic 1081 120cps & 80 col - Brand New!
Panasonic 1091 - Byte Magazine Says It's No 1
Epson FX800 - Brand New! 240cps! Wow!
Encon EV800, 200nne 8 80 antima Cuper Fact
Epson EX800 - 300cps & 80 column-Super Fast!
Seikosha MP1300Al - 300cps!
MP 165 - Cheap Fast And Good Quality 180cps
MP 135
Oki Microline 182 - The Number 2 Brand
Oki Microline 192 - Perennial Favourite
Citizen MSP 10 - 160cps draft 80 column
Citizen 1900 190ene dreft 25 and NI C
Citizen 120D - 120cps draft 25cps NLQ
Citizen MSP20 - 200cps draft 50cps NLO

WIDE DOT MATRIX PRINTERS

Star NX15 - The New Wide-body NL10!
Star NR15 - Replaces the SR15-A Great Mover
Panasonic 1595 - The Panasonic Favorite
Epson FX1000 - Brand New! Replaces FX105
Epson EX1000 - 300cps & 136 column-Super Fast!
Seikosha MP5300AI - 132col Version of MP1300
MP 200 - 200cps! 132 column!
MP 201 - 132 column 200cps
Oki Microline 193 - Worth A Look
Oki Microline 202 - Worth A Long Look

24-PIN DOT MATRIX PRINTERS

Epson LQ800 - Letter Quality-24 Pin Printhead	
Epson LQ1000 - Letter Quality-24 Pins-132 Col	
Epson LQ2500 - This one is really good!	
Star NB15 - The big, up-market Star 24-pin 300cps	
Star NB24-15 - Same as above, but 216cps	
Star NB24-10 - 80 column 24-pin winner	
NEC P6 - Good Buy	
NEC D7 One of the Boot College Free Od als	

DAISY WHEEL PRINTERS

Star Power Type 18cps - The Current Cheap One	7
Juki 6100 - 20cps - Very Popular	
Juki 6200 - 30cps - Still Popular	
Juki 6300 - 40cps - Very Up-Market	
Juki 6500 - 60cps - Heavy Duty and Very Fast	
Qume Sprint 11/90 - 90cps Daisywheel Printer	ŝ
Citizen HPQ-45 45 cps	
Citizen Premier-35	

COLOUR PRINTERS

Okimate 20 Thermal Printer	£159
Juki 5520 - The Market Leader - Fast!	£335
Epson EX-Series Colour Option	£55
NEC P565XL - Heavy-Duty Office Favorite!	£744
Epson LQ2500 Colour Option/Makes LQ2500 Colour	
Seikosha MP1300 Colour Kit/Makes MP1300 Colour	£87

INK JET PRINTERS

Epson SQ2500 - Ink your jet with this one!

PLOTTERS, DIGITIZERS & LASERS

	£1459
HP LaserJet II - Newer, Better, Cheaper!	£1945
Cherry A3 Digitizer	£475
Roland DXY-880A Plotter - Best Value A3 Plotter	£649
Roland DXY-990A Plotter	£1099
Epson GQ3500 - Brand new Epson best-seller!	£1359

CABLES AND THINGS

CHBEEC AND THINGS	
IBM-Compatible Centronics Parallel Cable (Round) BBC Centronics Parallel Cable (Ribbon) Serial Cables Made to Order	£!
Two-Way Printer T-Switch	. £45
Three-Way Printer Switch	279
Fan-Fold White Paper, 11in long, 1000 sheets	£7
80 Col Printer Stands	£21
132 Column Printer Stands	£28
SpaceBase Adjustable Floor-Standing Printer Stand	£85
AMSTRAD PC	
Amstrad 1512 Single Floppy/Mono Monitor	£415
Amstrad 1512 Double Floppy/Mono Monitor	£525
Amstrad 1512 Single Floppy/Colour Monitor	2555
Amstrad 1512 Double Floppy/Colour Monitor	£666
Amstrad 1512 20mb Hard Disk/Mono Monitor	£837
Amstrad 1512 20mb Hard Disk/Colour Monitor	£959
Amstrad 1640 Single Floppy (EGA Colour 640k) Amstrad 1640 Double Floppy (EGA Colour 640k)	£759 £854
Amstrad 1640 20mb Hard Disk (EGA Colour 640k)	£854
renormer to the comp man brak (EGA COIOUL 040K)	r1138

MACDOUGALL PC's

MacDougall 286 AT 512k 10mz/20mb HD/mono monitor £999

EPSON PC's

Epson PC+ 640k RAM, 20mb Hard Disk, Video Card Epson PC AX-20 AT 640k RAM, 1.2mb Floppy, 20mb HD Epson PC AX-40 AT 640k RAM, 1.2mb Floppy, 40mb HD Epson PC AX-60 AT 640k RAM, 1.2mb Floppy, 60mb HD Epson PC AX-80 AT 640k RAM, 1.2mb Floppy, 60mb HD Epson PC AX-80 AT 640k RAM, 1.2mb Floppy, 60mb HD £950 £1499 £1899 £2399 £2799 £1050

T \$

OLIVETTI PC's

Olivetti M24 Single Floppy Base Unit/640k Olivetti M24SP 20mb single floppy Base Unit/640k Olivetti M28 AT Compatible - 20mb Hard Disk Olivetti M28 20mb Hard Disk with 20mb Tape Back-up Olivetti M28 40mb Hard Disk, 640k RAM Olivetti M28 40mb Hard Disk with 20mb Tape Back-up Special Offers: M24 20mb Compater Sector £799 £1199 £1831 £2299 £2325 £2796 £1299 £1499

M24 20mb Computer System M24SP Complete System (Monitor/Keyboard/DOS)

SHARP PORTABLES

Sharp PC7100 20mb Hard Disk SuperTwist Screen £1399

COMPAQ

Compaq Portable III Model 2 640K/20MB HD Compaq Portable III Model 3 640K/40MB HD Compaq Deskpro 286 Model 20 640K/1 FD/20MB H.D. Compaq Deskpro 386 Model 40 1024K/40MD HD/Tape Bk £2824 £3136 £2161 £3999

MONITORS

Dyneer 12in 12MHI Mono Monitor & Titt/Swivel Stand Eizo ER8042S 14in Ultra-High Res EGA Colour Monitor ADI 14in Mono Monitor with Titt/Swivel Stand £99 £465 £120

ATARI

Atari 520STM 512k RAM, TV Modulator, no disk drive	£199
Atari 520STFM 512k RAM, disk drive, mouse	£299
Atari 1040STF 1mb RAM, disk drive, mouse, no monitor	£430
Atari 1040STF with Mono Monitor, 1mb RAM, disk drive	£529
Atari 1040STF with Atari SC1224 Colour Monitor	£720
Atari 1040STF with Phillips 8833 Colour Monitor	£670
Atari 1040STF with Phillips 8852 Colour Monitor	£674
Atari SF314 1mb Floppy Disk Drive	£150
Atari SF354 512k Floppy Disk Drive	£118
Atari SH204 20mb Hard Disk Drive	£478
Cumana CS354 1mb Floppy Disk Drive	£116
Atari SM125 High Resolution Monochrome Monitor	£114
Atari SC1224 Colour Monitor	£296

Flight Simulator II - Very Realistic Best Seller	
VIP Professional (Lotus Clone Gern Version)	£149
Metacomco Lattice C Compiler	£71
Metacomco Macro Assembler	
First Word Plus - Word Processor with Graphics	£62
Art Director - State of the Art Drawing Package	
Film Director - Powerful Animation Package	
Art + Film Director - Perfect Partners	\$75
Easy Draw II - The Powerful Drawing Program	£57
Fast ST Basic (ROM) - The Fastest, Most Comprehensive	266
Degas Elite - The Market Leader	
Mark Williams 'C' Compiler	£117

Mark Williams C Completer Superbase Personal - The Most Advanced Easy to Use Database ChessMaster 2000 - The Finest Chess Program with Speech Leaderboard - Realistic Golf Simulator £84 £33 £18

CATS 'N' MICE

Mouse Systems Mouse with Pop-Up Menus & PC Paint Mouse Systems Mouse with Pop-Up Menus Only Microsoft Bus or Serial Mouse - Don't forget the cat! Logitech Logimouse Plus Package

DISKETTES

Computer Express 5.25in DS/DD 48tpi disks	£1.00 each
Computer Express 5.25in DS/DD 96tpi disks	£1.40 each
Computer Express 5.25in DS/DD 96tpi Hi-Density	£1.85 each
Computer Express Branded 3.5in DS/DD diskettes	£1.99 each

COMMUNICATIONS

Miracle WS4000 V21-V23 Modem	1
Miracle WS3000 V22 Professional Modern	1
Sage Chitchat Comms Pack (Modern/Software/Cable)	1
Crosstalk IV Comms Software	
Sage Chitchat Comms Software	
One-To-One Electronic Mail Subscription	
RS232 serial modern cable	

HARD DISKS

- DysarvWestern Digital 20mb File Card Miniscribe 30mb Scribecard Hard Disk Card Seagate 20mb Hard Disk Kit with WD Controller & Cables Plus HardCard 20mb

61-

Services M1 Junction 6 M10 Junction 1 M25 Ju 121A 3 SE OP UTITIE E

ADD-ON BOARDS

AST SixPack Plus 64k memory Multifunction Card	£16
Qubie SixShooter Multifunction Card 64k memory	£12
Intel AboveBoard with 0k installed	\$22
Everex Mini Magic Ram Expansion Card (384K)	£11
Hercules Graphics/Graphics Plus Card	£17
Everex EverGraphics Plus (Clone Hercules Card)	
Eizo Auto-Switch EGA Card	£21
Paradise Auto-Switch EGA Card	623
AST Rampage	620
AST 3720 Terminal Emulation Card	264
AST 5251 Model 12 Remote Emulation Card	252
AST 5251 Model 11 Local Emulation Card	260
AST SixPack Premium 256k Clock Parallel & Serial	£33
	£150
AST Advantage 128k Serial parallel Port	
Not novalitage tzek oenal parallel Port	£400

CHIPS, CO-PROCESSOR AND DRAM

256k dRAM Chips (nine to make 256k) 150 N.S.	£1.15 £3.00	
Intel 8087 5mz Maths Co-Processor Intel 8087-2 8mz Maths Co-Processor Intel 80287-8 Maths Co-Processor		£97 £139 £189

TOP IBM-COMPATIBLE SOFTWARE

	_
WordStar 2000 release 2	£229
WordStar 3.4	£149
WordStar Professional Version 4	£193
WordStar 2000 Plus	£269
Wordcraft	£299
Word Perfect ver 4.2 - The Number 1 WP Package	£239
Microsoft Word ver 3 - Number 2 WP Package	£249
Multimate ver 3.31	£189
Multimate Advantage II	£290
Lotus Manuscript - Latest Blockbuster WP Package!	£236
PFS: First Choice	£110
Framework II Version 1.1	£312
Symphony version 1.2 (Latest Version)	£319
Lotus 1-2-3 ver 2.1 Top Selling Package In The World	\$223
Supercalc ver 4 - The Celebrated Lotus-Beater!	£195
Grafox Logistix	680
Javelin	£343
Smart System - The Best Intergrated Package	£349
Executive Systems X-Tree (Super Friendly HD Organizer)	
Pegasus Accounts (per Module)	
Psion Chess - You too can play like Gary Kasperov	625
Quaid Software Copywrite (Back up Protected Software)	C35
Microsoft Flight Simulator - Don't crash!	639
Funk Software Sideways	
Borland Turbo Lightening	247
Microsoft Windows	
Norton Utilities 4	£52
Ventura Desk Top Publisher	6399
Freelance Plus	£269
Delta Professional	£325
Ansa Paradox II - Multi-User Database!	6299
Cardbox Plus	1225
Ashton-Tate Rapid File	£199
dBase III Plus - Best Selling Professional Database	1335
FoxBase Plus	1269
	22.30

LOW-COST SOFTWARE

£139 £385 £199 £93 £71 £20 £15

0 0

1

VP Planner by Paperback Software - Best Seller!	
VP Info (dBASE II Clone)	
VP Expert	£75
Borland Sidekick - The Original Co-Resident Process!	£49
Borland Turbo C - C How You Like This!	265
Borland Turbo Pascal - The Classic Borland Product	£47
Sage Bookeeper	£75
Sage PC Planner Spreadsheet (Lotus Clone)	£71
Sage PC-Write Word Processor	£71
Sage Accountant	£110
Sage Accountant Plus - Top Selling Cheap Accounts	£155
Sage Payroll	£85
Sage Financial Controller - Just reduced from 995!	£240
Personal Word Perfect	£149
Word Perfect Junior	683
Microsoft Word Junior	£62
WordStar 1512	260
Multiplan Junior	£62
Supercalc 3	260
Amstrad Reflex	260
Migent Ability - Top Integrated Package	£50
Migent Ability II - Spend a Little More, Matel	£135
Words & Figures - Lotus 123 v1 Clone with WP	280
Gem WordChart	289

SPECIAL OFFERS

MSA

of Eoline of FEIlo	
Epson PC+ 20mb with Eizo 8042S EGA Monitor & Card 1 Epson PC+ 20mb with Mono Monitor	1489 1989
Migent Ability	250
LX-86 Auto Sheet Feed	£39

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 Friday 9am-6pm. Open Saturday 10am-4pm.

FOR FULL PRICE LIST PLEASE CALL **TELEPHONE ORDERS WELCOME**

SINGLE AND MULTI-USER MICRO COMPUTER SOFTWARE SALES AND SUPPORT SHOWROOM • 99 PARK STREET LANE • BRICKET WOOD • HERTFORDSHIRE • AL22JA • ST ALBANS (0727) 72790

TELEX: 8950511 ONE ONE G (Quote Ref: 15412001) OFFICE AND WAREHOUSE • UNIT A • CAXTON CENTRE • PORTERS WOOD • ST ALBANS • HERTFORDSHIRE • AL3 6XT • (0727) 37451 COMPUTER EXPRESS HOLLAND • NIJVERHEIDSWEG • N60 • 3812 PM • AMERSFOORT • NETHERLANDS • (33) 630544



A BBC Micro is playing a major role in saving lives at the Western General Hospital in Edinburgh.

HD

It is being used to measure brain blood flow patterns as part of the monitoring of vital signs in seriously ill patients – a task usually requiring a mini computer and the full resources of a medical radioisotope department.

The problem comes however when a patient in a critical condition has to be moved from one end of the hospital to the other for repeat scans.

Enter the BBC Micro, an in-house data logging system and a secondhand gamma camera – combined together to form the brainchild of medical physics technician C.M. Ferrington.

The gamma camera is sited close to the patients. It is linked to a BBC Micro which controls the acquisition of 256 1k images collected from the patient over 80 seconds following the injection of a radioactive tracer.

At the same time, a second radiation detector monitors the activity as the tracer flows through the heart – and a curve is built up in the data logger.

Both the total brain and heart radioactivity levels are plotted on screen by the BBC Micro to ensure that the process is proceeding normally.

Once the scan has been completed, the data is transferred from the data logger memory via the micro onto a floppy disc. This is then transferred to another BBC Micro linked to the mini computer system via the RS423 port.

Music player

WHEN hymns are sung in assembly at a school in Newport, Gwent, they are accompanied by a BBC Micro.

The machine had to be called in after the departure of the music teacher who had previously played the piano each morning.

The first step was to translate some traditional hymn tunes for use on the machine.

Unfortunately the volume was not sufficient for the school hall. To the rescue came a local firm, who provided an amplifier.

Now the sound of children coughing is once more drowned out by All Things Bright and Beautiful – thanks to this innovative use of a BBC Micro.



THE announcement that *The Micro User* is searching for the most innovative use of a BBC Micro has created a wave of interest nationwide.

Within seven days of details of the competition being revealed in last month's magazine, more than 100 entries had been received. They came from people as diverse as senior research lecturers, businessmen, helicopter pilots and schoolboys.

But each had one thing in common – the desire to carry off the top prize of a $\pounds1,000$ BBC Archimedes, the world's fastest micro.

Here is a random selection of the fascinating stories that have already come to light...



ALAN Brown has turned to his BBC Micro to raise funds for handicapped scouts in Edinburgh.

In fact, he has two projects currently underway – both involving Christmas. The first is selling cards and gifts items from a catalogue.

Over the last three years Alan has written software which enables his team to pick up substantial orders and process them with speed.

And the rewards can be substantial. Profit on sales is 25 per cent and - if more than £4,000 worth is sold - a five per cent bonus is added.

Such is the efficiency of the group thanks to the BBC Micro that it also "launders" orders for other voluntary organisations.

Requesting additional goods in this way means that the full 25 per cent can be passed on – while the handicapped scouts support group retains the extra five per cent.

Alan Brown also runs what is believed to be the biggest postal delivery scheme of its type in the country on his BBC Micro.

In all, his team delivers Christmas cards to over 5,000 different streets, charging the general public 10p per card delivered.

The micro is used to sort all the street names into alphabetical order, allocate areas to the scout and guide teams of collectors, calculate the amounts due and from whom.

Now in its fifth year, the Edinburgh fundraising operation based on a BBC Micro has shown a growth rate of 1,000 per cent. Flight checker

TRAVEL over the North Sea is now much safer – thanks to a pilot and a BBC Micro.

Captain R. G. Askey of Bristow Helicopters was asked to help with a computer project to monitor the position of machines in flight.

His task was to provide information on the arrival time of each helicopter at its destination.

What was needed was a micro with RS232 input, clear display, rapid processing ability, and reliability for extended unsupervised running.

Captain Askey opted for a BBC Micro and programmed it in a combination of machine code and Basic to accept data along the serial interface whenever an input was made to the main computer – a Sirius.

This data is then organised by status and the ETA adjusted from GMT to BST if required.

Flights currently airborne are then displayed by their status – outbound, on deck at the oil rig, or inbound – together with the estimated time of arrival at their destination as computed in real time by the main computer.

The principle benefit of using the BBC Micro in this way is to allow the department responsible for helicopter safety offshore to concentrate on its primary task rather than having to answer queries.

There is still time to enter for the award. For further details see Page 67.



TING·THE

U

т

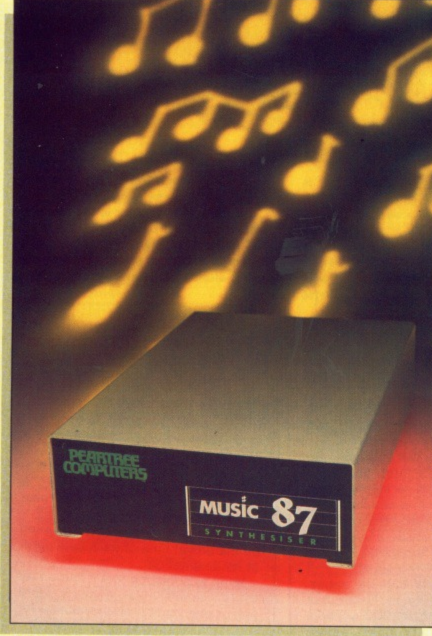


YOUR·HANDS

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

U

U



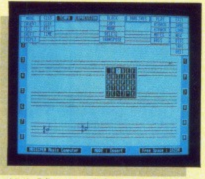




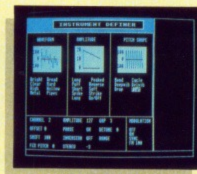
Studio Desk menu with mouse driven record, play, rewind options



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



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



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

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

Dear Reader

N

TO

To make sure that there can be no confusion between Peartree Products and products by other manufacturers we have renamed the Peartree MUSIC 7000 the Peartree MUSIC 87 synthesiser.

The Peartree MUSIC 87 is a high quality music add on for the BBC B, B+ or Master 128. It enables the production of eight voice musical compositions, and incorporating an unlimited range of instrumental sounds designed entirely by you, the user.

The MUSIC 87 solves all the old problems and adds these new outstanding features:

- 6502 2nd processor compatible
- Light pen driven
- Mouse driven
- High resolution (mode 0) screen graphics in most of the program to show maximum detail and minimum clutter
- Menu driven
- Facility to print out music score in standard music notation
- Creation of sounds using wave forms and sound parameters defined entirely by the user
- Music score displayed on screen in time with play back
- Functions include DFS and ADFS
- Music keyboard available soon
- Software available to upgrade your Music 500 or Music 5000 at £39.95 (PEP025)



Hardware & Software complete at only

PLEASE USE OUR CODES WHEN ORDERING



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

ACH001	BBC MASTER 128 £385.00 128K complete with View, Viewsheet, basic editor. ADFS 1770 DFS
***	editor. ADFS 1770 DFS special offer includes FREE MUSIC 500
ACH002	BBC MASTER COMPACT £375.00 128K computer 640K disc drive built in RGB comp video, joystick and printer port
ACH003	BBC MASTER COMPACT TV £395.00 As above with PAL TV modulator
ACH004	BBC MASTER COMPACT £445.00 MONO As above with high resolution green monitor
ACH005	BBC MASTER COMPACT £545.00 COLOUR As above with RGB medium res colour monitor with video composite
ACH011	TURBO UPGRADE for MASTER 128 £99.00 65C102 co-processor 4MHz 64K ram extra high Basic, high editor
ACH012	512K MSDOS for MASTER £189.00 IBM compatible DOS plus 8186 processor
ACH041	UNIVERSAL 2nd PROCESSOR £75.00 Allows both the turbo upgrade and the 512K upgrade to be run on the BBC Model B or B+
ACH015	1770 DFS KIT for BBC B £41.00 Allows BBC to access disc drives Allows you to use ADFS as well
ACH016	ADFS ROM for 1770 £24.00 or BBC B+ Gives 720K per disc
ACH020	
ACH021	ACORN CAMBRIDGE £3400.0 WORK STATION 4MB work station with 32016 co-processor
ACP003	MEGAMOUSE £49.0 High quality UK manufactured Slip free rubber coated ball Fully AMX compatible
ACH034	

er

IC

ds

e

ECONET

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

DI	SC DRIVE	S
All Peartre Akhter Co	ee Disc Drives have a two year warra mputers	nty by
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 MITSUBISHI	£289.00
		£766.00
ACH032	WINCHESTER 20MB & 400K DRIVE	1700.00
ACH032		2700.00
		2768.00
	400K DRIVE	£29.95
M	400K DRIVE	£29.95 £99.00
ACS075	400K DRIVE ODDEMS COMMSTAR II Now compatible with Master 128 PACE NIGHTINGALE 1200/75 75/1200 300/300 baud re	£29.95 £99.00 stes

	Contraction of the second			
CON	NPO	NE	NTS	

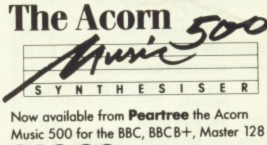
WS4000 SCHOOLS MODEM

Autodial, autoanswer

£159.00

ACP021

ACP007	EPROM 27256 32K	£4.95
ACP008	EPROM 27128 16K	£3.95
ACP010	8K RAM CHIP Low power ram chips used in sideways ra	£3.50
ACP012	EPROM ERASER WITH TIMER	£29.95
ACP013	EPROM BLOWER Will program 2764, 27128, 27256 and	£69.00 27513
ACP023	ACORN BBC B KEYBOARD	£49.00
ACP027	ACORN 8271 AND TTL Complete DFS kit	£49.00
ACP028	BBC B+ AND BBC B IBM LOOKALIKE CASE	£99.00
ACP033	BBC MASTER DUST COVER	£4.50
ACP034	BBC B DUST COVER	£4.50



£39.00 excluding VAT.	
only from PEARTREE	► ACH034

SC	OFTWARE	
6	Computer Conc	epts
AC\$002	WORDWISE PLUS Mode 7 editing, preview in mode 0 Multi document editing	£45.00
AC\$003	INTER SHEET 40, 80 and 105 column mode multiple spreadsheet	£42.00
ACS004	INTER CHART Built in Epson screen dump Supports pie, line and bar charts	£30.00
ACS005	INTER WORD 80 or 105 column word processor Continuous documents	£42.00
ACS006	INTER BASE Compatible with all filing systems Card index mode, contains powerful Ba programming language	£50.00 sic like
ACS033	ACORNSO	£50.95
ACS012	VIEW 3.0 Industry's standard word processor For the BBC B, B+, 6502 compatible Including printer driver generator	£53.00
ACS013	VIEWSHEET Acornsoft standard spreadsheet	£36.00
ACS014	VIEWSTORE Complete with report generator Data can be imported from other view	£37.00 products
ACS015	VIEWSPELL Spelling checker for View with 70,000	£32.00
ACS016	VIEWPLOT Enables you to draw lines, pie graphs Compatible with Viewsheet	£24.00
ACS017	VIEWINDEX Automatically creates indexes, notes, p numbers	£13.00
ACS018	VIEW PRINTER DRIVER GENERATOR To be used to personalise View docum special features	£9.00 ents with
ACS181	OVERVIEW For the MASTER series only Includes Viewplot, Viewstore, Viewspe Viewindex and the View Printer Driver	£86.00 ell, Generator
ACS020	ISO PASCAL Full implementation of the ISO standar	£52.00
ACS053		£29.00
ACS021	LOGO Good introduction for children with to support	£52.00 Ital graphics

ACS021	LOGO Good introduction for children with support	£52.00 total graphics
ACS022	TERMULATOR Terminal emulator enables the host of be sent directly to the BBC's output of	£29.00 computer to driver
ACS023	COMAL Programming language standard in European countries	£39.00 many
ACS024	BASIC EDITOR Powerful screen basic editor	£25.00
ACS025	MICRO PROLOG	£60.00
AC\$026	BCPL ROM	£49.00
AC\$027	BCPL CALCULATION	£29.00
ACS028	BCPL STAND ALONE GENERATOR	£39.00



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

SOFTWARE

		and the second
ACS054	FORTH ROM	£39.00
ACS055	FORTH DISC	£14.95
ACS056	MASTER LISP C-ROM	£49.00
ACS058	MASTER LOGO C-ROM	£52.00
ACS059	6502 DEVELOPMENT PACK DISC	£39.00
AC\$060	GXR for MODEL B	£23.00
AC\$061	GXR for MODEL B+	£23.00
ACS031	DOS COPY BBC/MS-DOS BBC MSDOS copies to or from many I MSDOS disc formats Requires 1770 based DFS	£14.95
ACS032	CPMBEEB BBC/CPM	£14.95
ACS038	AMX MOUSE AND SUPERART	
ACS039	AMX DESK	£19.00
ACS040	AMX UTILITIES	£11.50
ACS041	AMX SUPERART	£43.00
ACS042	AMX PAGEMAKER	£43.00
ACS043	AMX 3D ZICON	£21.00
ACS044	AMX DATABASE	£21.00
ACS045	AMX XAM	£21.00
ACS046	AMX MAX	£17.00
ACS047	THE ARTIST SOFTWARE	£39.00
ACS048	ARTIST AND MEGAMOUSE	£79.00
ACS050	ADVANCED DISC INVESTIGATOR Powerful disc utility Back up most protected discs Check and repair faulty tracks Compatible with the BBC B, B+ and the	£22.50 Master
AC051	ADVANCED DISC TOOLKIT Compatible with all Acorn products 35 extra commands ADFS formatter an plus many more powerful utilities	£27.50
ACS052	MUSIC 500 SOFTWARE Ample software with full manual	£9.95
	ADVANCED 1770 DFS Turn our RAM cartridges into RAM disc 62 file catalogue 640K disc capacity	£27.50

LEADS

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	£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

	· · · · · · · · · · · · · · · · · · ·	.,
	MONITORS	
	COLOUR	
	MON001 HANTAREX COLOUR MONITOR MEDIUM Medium to high resolution RGB interface Composite video and sound input	0
	MON002 MICROVITEC 1451 COLOUR £249.0 MON MED Medium res monitor Metal or plastic case, please state when ordering RGB interface	
	MON003 MICROVITEC 1451 A/P COL £279.00 MON MED	0
	As above with audio and composite video input MON004 MICROVITEC 1441 MON £449.00 COL HIGH Very high resolution monitor 895 pixels RGB interface	0
	MON005 TAXAN SUPER VISION £349.00 625 COL HIGH 12" super high resolution colour monitor 4 unique text modes Front monochrome text switch 640 × 262 line resolution	,
The second s	MON006 PHILIPS CM8833 COLOUR MONITOR 14 inch medium resolution monitor RGBI RGB TTL	
The second s	MON007 PHILIPS CM8852 COLOUR £299.00 MONITOR 14 inch medium/high resolution RGBI RGB	
	MONOCHROME	
	MON008 HANTAREX GREEN MONITOR £65.00 The high resolution green monitor supplied to many education departments and hospitals	
	MON009 KAGA KX 117 GREEN £89.00 MONITOR P31	
	MON010 KAGA KX 118 GREEN £99.00 MONITOR Clarity exceptional on BBC text	
	MON011 KAGA KX 119 AMBER £99.00 MONITOR (PUL)	
	MON012 PHILIPS GREEN MONITOR £69.00	
-	Many other monitors are in stock. We can supply, please call for prices and deliveries.	
-		-
	BOOKS	
1	MIS012 BBC MASTER REFERENCE £14.95	
1	AISO13 BBC MASTER REFERENCE £14.95 GUIDE PT2	
		a 🗆

EPSON LX86 PRINTER PRT001 £199.00 120CPS NLQ mode **Centronics** Interface PRT002 **EPSON FX800** £399.00 9 pin dot matrix 180 CPS draft mode, 35 CPS NLQ mode 8K-buffer Parallel interface standard 80 column PRT003 EPSON FX1000 £499.00 9 pin dot matrix 200 CPS draft mode, 35 CPS NLQ mode 8K buffer Parallel interface standard 136 column PRT004 EPSON LQ800 PRINTER £499.00 24 pin dot mtrix 180 CPS draft mode, 60 CPS NLQ mode 7K buffer Parallel interface standard 80 column PRT005 EPSON LQ1000 PRINTER £699.00 24 pin dot matrix 180 CPS draft mode, 60 CPS NLQ mode 7K buffer Parallel interface standard 136 column PRTOO8 MP 165 PRINTER £199.00 165 CPS draft mode, 40 CPS NLQ mode 2K buffer Centronics interface Built in tractor feed Epson compatible PRT011 **JUKI 6100 PRINTER** £299.00 18 CPS daisy wheel printer Standard ribbons Centronics interface PRT021 PANASONIC KX-P1081 £147.00 DOT MATRIX PRINTER Fast draft printing at 120 CPS Excellent Near Letter Quality font at 24 CPS PRT014 EPSON LX TRACTOR FEED £22.00 EPSON LX CUT SHEET FEEDER £59.95 PRT016 PRT023 EPSON LQ1000 TRACTOR FEED £50.00 PRT024 EPSON LQ1000 CUT SHEET £130.00 FEEDER PRT025 **EPSON FX80+ CUT SHEET** £129.95 FEEDER **Please Note We have many other makes of printers in stock such as the 10 Always call for availability.

PR	INTER RIBBO	NS
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

ADVANCED SIDEWAYS RAM

£10.00

£10.00

£10.00

£6.95

£14.95

£16.95

£9.95

MIS014 VIEW MANUAL (BBC)

MANUAL

BBC USER GUIDE

USER GUIDE

VIEWSHEET MANUAL

VIEWSTORE MANUAL

MIS024 BBC ADVANCED USER GUIDE

DFS OPERATING SYSTEM

MIS015

MIS019

MIS016

MIS017

MIS018



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

PEARTREE PRODUCTS

00

00

00

0

0

PEP001	PEAR 1 ROM CARTRIDGE	£8.95
	Add 32K rom to your Master	
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
PEPO19	MR8000 MASTER RAM CARTRIDGE Add 64K ram to your Master Battery backed up Battery life five years	£39.95
PEP023	MR4800 RAM BOARD RAM board for the BBC Model B 128K RAM Battery backed up Small, easy to fit, complete with utility softw Includes write protect switch, battery include	£59.95
PEP004	MR3000 ROM BOARD Still going strong. This has proved to be a w popular mini rom board for the BBC Model Add 4 extra rom sockets	£15.95
PEP005	MR4200 RAM BOARD Add 32K of sideways ram and 3 extra rom sockets. Includes write protect switch	£29.95





The ARCHIMEDES High Performance Computer Systems represent a considerable lead in performance, but how has this performance been put to use in the range of products?

The ARCHIMEDES range includes the 300 Series and the more sophisticated 400 Series.

- All machines have features in common:
- 32 bit RISC technology;
- ergonomically styled in a 3 box presentation;
- 'IBM enhanced' style keyboard with 3 button mouse;
- British Broadcasting Corporation Micro style operating system (ARTHUR);
- BB BASIC V;

P

- interfaces; printer, serial, monitor, stereo sound;
- ECONET plug-in option;
- a variety of podules can be fitted.
- THE 300 SERIES

The 300 Series, identified by its red function keys,



PEP010 DISCS DS/DD 5.25 96 TPI Life time guarantee Reinforced hub

The NEW High Performance 32 Bit Risc Processor from Acorn

consists of two models, ARCHIMEDES 305 with 0.5 Mbyte of RAM and ARCHIMEDES 310 with 1 Mbyte of RAM. These machines are the latest generation of British Broadcasting Corporation Micros. They offer, at low cost, all the basic features with expansion capabilities. Both machines have a 512 Kbyte ROM and a 1 Mbyte (unformatted) 3¹/₂" disc drive.

THE 400 SERIES

The more powerful 400 Series offers considerably increased expansion capabilities. These machines are the new range of Acorn Computers.

The ARCHIMEDES 410 has 1 Mbyte of RAM; 1 Mbyte (unformatted) 3¹/₂" disc drive; a hardware floating point unit option; a co-processor bus; a hard disc controller; a four socket back plane; 512 Kbytes of ROM.

At the top of the range is ARCHIMEDES 440. This machine possesses all the features of the 410 as standard, with the adoption of 4 Mbytes of RAM and a 20 Mbyte hard disc.

ARCHIMEDES is an open system and its flexibility is achieved by fitting any of the following podules (peripheral modules) via a back plane:

hard disc controller (300 Series only);

- ROM extension board;
- MIDI music interface;
- MS-DOS co-processor;
- SCSI;
- hardware floating point unit;
- Ethernet podule.

Third party suppliers will be meeting other user requirements.

PEP011 DISCS DS/DD 3.5 Double sided Suitable for the Master Compact

300 SERIES

	COLOUR	£1075
	MONO	£925
A310 SYSTEM	BASIC	£875
	COLOUR	£999
	MONO	£849
A305 SYSTEM	BASIC	£799

400 SERIES

A410 SYSTEM	BASIC	£1399
	MONO	£1449
	COLOUR	£1599
A440 SYSTEM	BASIC	£2299
-	MONO	£2349
	COLOUR	£2499

We accept Barclaycard/Visa/Access/Mastercard/postal orders or cheques. We accept government and educational orders. Leasing available, please apply for written details.

You may purchase any of the cheque made payable to PEARTREE COMPUTERS L	
All you have to do is to list yo on a sheet of paper, post it to and we will despatch your go hours, whenever possible.	us quoting ref,
Please add the following amo	ounts for postage
and packing: Items below £10.00	add £1.50
Items below £50.00	add £2.50
	add £3.50
Items below £100.00	
Items over £100.00	add £10.00
Independent courier for items of	over £100.00

All prices exclude VAT.

Access/Barclaycard holders—call us on our new special line: (0480) 50595

Prices are correct at time of going to press. Peartree Computers reserves the right to change prices without prior notice. FEATURE

Archimedes on trial

I GREETED the arrival of the new Archimedes with great excitement. After all the rumours and exaggerations of the past few months, what was it going to be like?

The machine arrived in two boxes, one containing the monitor and the other with the main unit and separate keyboard, with a small bag of cables and the new high precision mouse.

Putting the whole unit together was simple. Each separate part plugs easily into the next. Only one power cable is needed to link into the mains – the monitor power is supplied by a short lead to the main unit – so there are no lengths of trailing cables.

The main unit is made of metal with moulded plastic front and back, and incorporates a cooling fan, with the monitor sitting comfortably on top.

A thick cable carries the video signals to the monitor and the video connector can be screwed into place on the main unit to avoid being pulled out accidentally.

The lightweight and low-profile keyboard plugs into the main unit at the front right, the mouse plugs into the keyboard at the back below a position clearly marked "mouse" and right beside this is a recessed reset button – which it would be difficult to press accidentally.

The moment of truth came as I switched on the main unit. The fan whirred into life, the computer gave a melodious beep – and I was looking at

Steve Turnbull
takes the wraps
off the fastest
micro in the world

another BBC Micro. At the top of the screen were the usual start-up messages declaring the operating system, memory size, current filing system and language – in this case Arthur 1024k, Acorn ADFS and ARM BBC Basic V.

I extracted the 3.5in Welcome disc from the packing and pushed it firmly into the built-in drive which accepted it and slammed it into position.

What to do next? Well, the screen looked like a BBC Micro, so why not Shift+Break? I tried it and away the machine went loading up various files and modules.

Finally I was presented with a screen containing a wide bar across the bottom with six icons to the right, a disc icon on the left and a pointer in the middle – and I was into the Welcome disc desktop.

Each of the right hand icons is a particular desktop facility – a palette to change the 16 screen colours into any of the 4096 available, a notepad, a diary, a clock running off the built-in clock chip, a calculator and an exit icon to return to Basic.

As a test I ran the notepad by pos-

itioning the pointer over the icon using the mouse and clicking the Select button on the mouse. A window opened up on screen with the notepad space in the middle.

Around the central work area of the window is the one character wide border. This contains a title at the top with two icons at the top left (the "put this window to the back" and "cancel this window" icons), a "size adjust" icon in the bottom right hand corner and "scroll bars" to the right and the bottom.

By clicking various parts of the border you can change the size of the window, alter the part of the work area that is viewed through the window, and move the whole window physically around the screen. I found that by clicking over the centre of the work area I could actually type in notes from the keyboard.

At any time I could bring up one of the other icon options (the diary or the clock) while the notepad remained on the screen. Each new window overlays the others but by moving them around and selecting sizes you can arrange the screen as you want.

Each of the six desktop programs is actually just a subsection of one program which on my machine was written in Basic. This shows that the operating system is just as accessible from Basic as it was on the earlier machines.

Clicking the disc icon opened a window with a selection of further icons, some indicating files and others ADFS sub-directories.

In the Applications directory is the font designer for the anti-aliasing fonts – the program to convert the designed fonts into a form that is useful to the machine – a painting program and a staff notation music editor.

Modules supplied on the Welcome



Lander Demo/Practice (C) D.J.Braben 1987 586 Lander landscape

emulator, a machine code debugger, a floating point emulator for machine code floating point instructions, various printer drivers and a ram version of Basic

disc are the Basic editor, 6502

ng

ect

ed

in

he

er

NO

is

nis

in

oll

ler

W,

is

ve

he

he

lly

ne ne on ys nd ne

is 0en

Ig

a

S

S

٦t

e

S

e

t

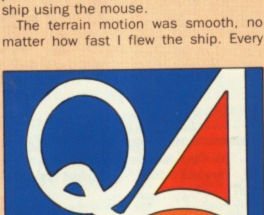
e

In the Utilities directory is a sprite editor (which, frankly, is not up to the high quality of the other programs) and a directory copy routine for the ADFS.

Finally there are some tutorials, an ADFS for beginners, a keyboard tutor and a demonstration of the graphics modes and capabilities.

But the Welcome disc's best demonstration of the graphics power and speed of the Archimedes must be the Lander, which is only a demo game.

I booted up the program to be presented with a three dimensional landscape using both colour and size perspective, a couple of trees in the



background, three missiles sitting on a

pad and in the centre an Elite-style

The basic aim of this ARM machine

code game is to shoot up everything on

the ground to score points and each

point is worth one bullet. That's the easy

part - the hard part is trying to fly the

spaceship in solid colour.

single object on screen had its own shadow and objects that had been blown up continued to smoke - the program is really quite staggering.

A full blown version of the game will be released later in the year by Superior Software, called Zarch.

Finally there is just one niggle. The noise from the fan can be very noticeable - but with a machine of this speed and quality that is the only complaint.

Will I be able to transfer and use my existing 5.25in disc files?

It will be quite difficult to add a 4. 5.25in drive to the Archimedes. Transfer of data from 5.25in DFS to 3.5in ADFS will not be possible directly since there is no intention of supporting the DFS on the Archimedes.

File transfer via the serial port or across an Econet system would work but conversion on a Master or Compact which has both types of drive fitted is perhaps the simplest way.

Programs will work if they are pure Basic or use 6502 machine code legally (on the 6502 emulator). But if, for example, they try to access system memory locations directly then they will fail. Programs which have relocation routines access memory directly and must have these routines removed.

Can I connect a cassette player to the Archimedes or are all my cassette programs going to be useless?

Cassette programs will work if they A. are legally written - but the Archimedes does not support a cassette filing system at all and even *TAPE produces an error. The programs would have to be transferred, for example, via the serial port of another BBC Micro.



Already questions about the Archimedes are flooding in. We answer some now and will be answering more over the next few months.

So, if you have any questions about the new super micro from Acorn don't hesitate to send them to: Archimedes Questions, The Micro User, Europa House, 68 Chester Road, Hazel Grove, Stockport, SK7 5NY.

interface but it is unlikely as most cassette-based programs are games which, if they access the screen directly, will not work anyway.

What rom software is included in the basic Archimedes and will we be able to use our existing roms?

The operating system – Arthur – and Basic V are on rom in the machine - a total of 512k. These programs are written in ARM machine code but your BBC Micro roms are written in 6502 machine code so will not work directly.

But all is not lost. Any language or application that behaves correctly and is fully Tube compatible will work on the 6502 emulator.



Will there be a good User Guide supplied with the micro?

If you mean one that will tell you everything there is to know about the machine and all the software tools available - the answer is no. A programmers' technical manual will be available later.

The User Guide is similar in scope to the original BBC Micro User Guide covering the basics of sound, graphics, Basic and the higher level machine functions.

Does Archimedes support colour composite video? Many people have monitors which have composite video-in or only digital RGB instead of analogue RGB?

There isn't a composite video A. output and unfortunately a PAL encoder will cost £200 or more.



◄ From Page 21

Will the Archimedes use Econet to link with existing BBC Micros?

A. Yes, the Econet hardware is fitted as standard and only needs the software to run. It will be a far superior file or print server due to its speed and memory capacity.

Q. The mouse looks rather big in the photo in *The Micro User*. Is it compatible with the new AMX mouse?

A. The Archimedes mouse is manufactured by the same Swiss company as the new AMX mouse – the apparent size in the photograph was simply due to the camera angle.



Will Acorn be providing a UK keyboard with the quote marks as Shift+2?

A. The Archimedes does not have a soft (redefinable) keyboard, but a small machine code program could be written to swap the codes of the Shift+2 with the Shift+comma. Acorn is unlikely to supply a different keyboard.

Q. The disc eject button looks rather close to the on/off switch. Couldn't the wrong one be pressed by accident?

A. The Archimedes on/off switch is at the back of the main unit. The switch you can see is for the monitor only. Even if the monitor is switched off it makes no difference to the Archimedes and no data will be lost.

Will our existing colour monitors need any modification?

A. To accept the analogue RGB output of the Archimedes you will need a monitor that responds linearly to signals from the RGB port. This means that if the monitor gets more voltage on the R signal the screen image at that point gets redder. Some monitors used with BBC Micros are already linear and others have a digital first stage which can be bypassed.

In particular the Microvitec has linear RGB. The link change required was given



in part 2 of Video Digitiser Body Building project, in the June 1987 issue of The Micro User. Electrohome (JVC) will accept linear RGB and the Kaga needs an extra DC offset voltage (which is a simple converter) or it can be used as it stands but you won't get the full range of colour.

Q. Can the discs be ejected easily with the keyboard hard up against the main box?

A. Due to the slight angling up of the drive and the very low profile keyboard there is no difficulty at all in ejecting the disc.

Q. Will the Archimedes have a speech generator which emulates the Texas speech system?

A. Any speech system developed for the Archimedes will use the built in sound outputs in the same way as Superior's Speech! for the BBC Micro. The very high quality of the Archimedes sound system will allow excellent digitised speech.

Q. Does the Archimedes have sprite control and the other facilities available through the GXR and Master VDU commands?

A. It has a sprite system which is fully compatible with the GXR/Master commands. The rectangle, circle, ellipse (with and without fill), sector, segment, and so on, commands are all available from the Archimedes operating system.

Plus there are the anti-aliasing fonts giving you easy access to an unlimited supply of on-screen type styles in any size. Q. Will the existing hardware such as teletext adapters and modems work with it?

A. As it stands the Archimedes does not have any sockets like the 1MHz bus, user port or analogue port. So any add-on which uses these cannot be connected. The RS423 is standard so external modems can be connected.

One of the first podules (peripheral modules) to be produced by Acorn will be one carrying a 1MHz bus, user port and analogue sockets.

Q. Is the headphone socket on the Archimedes really 32 ohms resistance and why is at the back of the main unit?

A. Yes, it is 32 ohms, but it will work with conventional 8 ohm headphones without any detriment to the sound quality. The socket is on the rear of the unit so that Acorn's recommendation to connect Archimedes to a hi-fi can be easily accomplished.

Q- Are two speakers fitted to the Archimedes or is it necessary to use headphones for stereo sound?

A. Only one speaker is fitted and it is about the same quality as that in the BBC Micro – this is to encourage you to either use headphones or connect the system to a hi-fi.

The monitor supplied by Acorn contains a speaker which is slightly better than the one in the Archimedes so if you make a lead with a stereo jack plug on one end and a phono plug on the other you can connect the Archimedes to the monitor audio-in socket and use this speaker as well.

What is the 6502 emulation mode on the Archimedes?

A. In order to maintain upward compatibility the Welcome disc contains a program which emulates a 6502 second processor or co-processor. This in effect has the Archimedes ARM pretending to be a 6502 running, perhaps, the Basic language running a Basic program.

Most programs that run correctly on a 6502 second processor will also run correctly on the 6502 emulation. In this mode you can also have 6502 machine code. View 2.2 works correctly in this mode, even using 132 columns, when the BBC Micro only has a maximum of 80 columns.

AMAZ	ELECTRON BON/ INGO OP PURCHASE!	ANZA FEERS SELECTRON PACKS
VIEW ROM (Word Processor £14.95 VIEW SHEET ROM (Spreadsheet) £14.95 ACORN PLUS 1 SSP 5 ACORN PLUS 1 SSP 75 549.95 Acore	LECTRON MPUTERS IN OCK NOW onths warranty 259.95 m Electron Power Supply £9.95 mop Purchase	PACKAGE 2 ELECTRON ELECTRON COMPUTER £59.95 PLUS 1 £49.95 VIEW ROM £14.95 S14.95 VIEW ROM COMPUTER £59.95 PLUS 1 £49.95 S124:85 S124:85 OFFER £99.95 PRICE £99.95
Normally £10:95 Now Only £14.95 CUMANA DISC DRIVE INTERFACE FOR ELECTRON £69.95	Sentence Sequence SS-99 Watch your Weight SS-99 * Sentence Sequence SS-99 * Watch your Weight SS-99 * Word Sequence SS-09 Theatre Outz SS-99 * Word Sequence SS-09 Theatre Outz SS-99 * Word Sequence SS-09 Theatre Outz SS-99 Boxer SS-09 * Desk Diary SS-99 Boxer SS-09 * Business Games SS-99 * Workshop SS-99 * Graphs and Charts SS-99 Number Games SS-95 Complete Cooktail Maker SS-95 SELECT ANY FIVE FOR ONLY £7.95 S S S S	NEW ACORNSOFT OVERVIEW A sophisticated combination of Viewspell & Viewstore on Rom Cartridge and Viewplot, View index and Printer Driver Generator on Disc Disc & Rom R.R.P. £99:90 OFFER PRICE £78.45
ENABLES YOU TO USE MOST BBC DISCS AND CARTRIDGES UP TO 32K EDUCATION SPECIALS Linkword German £14:95 Maths 'O' Level I £12:65 Linkword Spanish £14:95 Maths 'O' Level II £12:65 Linkword Italian £14:95 Biology £12:65 IDO £12:65 English £14:65	RECENT RELEASES AT SPECIAL PRICES Superior Callection 12 & 3 Cholo BBC/ElectronSA95*£7.95 BBC DiskS17.95* Oxbridge	ACORNSOFT VIEW PROFESSIONAL Combines the functions of a wordprocessor, spreadsheet and database in one program. BBC B, & all Master Series Micros R.R.P_C95.95 OFFER PRICE ONLY £79.45
ANY TWO FOR £3.95 ANY TWO FOR £3.95 Any two for £42.95 £2.95 £2.95 £1.00 SENTINEL 5.25" Coloured Discs 100% Certified POX of 10 SS00 Only £12.50	Magic Sword£6.95Brian JacksDennis Through the Looking Glass£6.95Rubble TroubleClassic Adventures£6.95SwoopGiroscope£6.95CroakerBandits at 3 O'Clock£6.95Bumble BeeEscape from Moon Base Alpha£7.95PositronGhouls£7.95Felix & the FrStock Car£7.95Cybertron MisKiller Gorilla£7.95Moonraider	£7.95 Puttoman Plation 20.95 £7.95 Mr. Ee! £6.95 £7.95 Blockbuster £6.95 £7.95 Microcosm £3.95 uit Monsters £7.95 Fatman Sam £3.95
BOX of 10 DS/DD (Soft sector 96tpi) Only £15.00 CASTLE QUEST MODEL B BBC B DISC £14:95 £5.95 BBC B CASSETTE £12:95 £5.95 NEW 3.5" COMPACT DISCS	MICROPOWER MAGIC COMPILATIONS I & II IN THE CHARTS NOW 10 ORIGINAL HITS FANTASTIC VALUE BBC B/8+/MASTER CASSETTE £7.45 £5.95 BBC B/8+/MASTER & DISC £7.95 £5.95 BBC B/8+/MASTER & DISC £7.95 £5.95 BBC COMPACT DISC £9.95 £7.75 ELECTRON CASSETTE £7.95 £5.75	SCOOP PURCHASE POWERPACK 7 Great Games by Audiogenic BBC Cassette 59:95 54.95
Elite£19:95£15.95Repton III£9:95£7.95Grand Prix Construction£14:95£11.95Strykers Run£14:95£11.95Acomsoft Hits Vol I£14:95£11.95Acomsoft Hits Vol II£14:95£11.95Superior Collect Vol I£14:95£11.95Superior Collect Vol IEARCLAYCARD	Imogen A totally NEW Graphic Adventure for the Discerning Games Player. As the wizard Imogen, your power of logic & resourcefulness will be stretched to capacity B&C CASSETTE £7.95 B&C 5.25' Disc (40 or 80T) £8.95 B&C Master Compact 3.5' Disc £10.95 SOFTWARE BARGAINS (a division of the micropower group) ept MS, 8/8A Regent St., Chapel Allerton, Leeds LS Tel: (0532) 687735 Out of Hours Answer Phone	Address

as ork

es Hz

ny onso

ral be nd

hi-

rk dne ar dfi

ni-

e

is in w

e

ner un er es s

8

- 1 - 1

7

9

	above with Screen Dump & 2m cable
	£175.00 (£152.17 +VAT)
	Exc VAT Inc VAT KXP1080 Fabric ink ribbon 3.00 3.45 KXP1080 View Printer Driver 8.65 9.95 KXP1080 Control/Dump Rom 13.00 14.95
Panasonic KXP1082 (as 1081 but 160cps)	Panasonic KXP3131 (17cps Daisy Wheel)
with BBC cable & paper £219.00 (£190.43+VAT)	with BBC cable & paper £279.00 (£242.61+VAT)
Canon PW1080A	Kaga/TaxanKP810
with BBC cable & paper £239.00 (£207.83+VAT)	With BBC cable and paper £239.00 (£207.83 +VAT)
STAR NL10	Kaga/Taxan KP815
with BBC cable & paper £229.00 (£199.13+VAT)	With BBC cable & paper £305.00 (£265.22 + VAT)
CITIZEN 120D	EPSON LX 86
with BBC cable & paper	With BBC cable & paper
£175.00 (£152.17+VAT)	£199.00 (£173.04 + VAT)
JUKI 6100	EPSON LX800
with BBC cable & paper £299.00 (£260.00+VAT)	with BBC cable & paper £232.00 (£201.74 +VAT)
PRINTER ADD ONS	PRINTERS/CABLES
niversal Printer Stand13.00 14.95	Epson EX800 404.35 465.00
X Sheet Feeder	Epson LQ800
X Print Ribbon	Epson FX1000
L-10 Sheet Feeder	Juki 5520 Colour
20D Sheet Feeder 86.09 99.00	Kaga/Taxan KP910/15
00 Print Ribbon	1.5m (4 foot) BBC cable
ki 6100 Dust Cover 5.60 6.44 inter Dust Covers other 4.00 4.60	Compact printer cable
EPROMS, 8271	ROMS
Ex VAT Inc VAT	Ex VAT Inc VAT
9 27128 250nS	Inter-Word
0+ 27128 250nS	Inter-Base
0+2764 250nS	Wordwise Plus
0+27256 250nS	ACP Disc Investigator
9 TTL/Crnos set	ACP 1770 DFS
9 6264 LP 150nS 2.56 2.95 corn 8271 DFS	View 2.1
Plus 64K to 128K 26.00 29.90	ViewSpell
DISKETTES (lifetime warranty)	DISC DRIVES
Ex VAT Inc VAT	Cumana CSX100 91.30 105.00
0 Banana Reversible	Cumana CSX400
0 96tpi D/S D/D + case	MD400A 400k No PSU 101.74 117.00 MD400B 400k & PSU 116.52 134.00
96tbi D/S D/D in box 21.70 24.95	MD802C 800k No PSU 190.43 219.00 MD802E 800k & PSU 216.52 249.00
Disc Box hinged + lock 7.78 8.95	MD802D 800k & stano
0 Disc Box hinged+ lock)8.65 9.95 lock Library case	Winchesters (Hard Discs)
	MASTER/COMPACT
ilips CM8833	Ex VAT Inc VAT Master 128K Micro
lips CM8852	Master ET 128K Micro
lips BM7522 Amber	Turbo Upgrade98.78 113.50
an KX P31 Green 77.39 89.00	Acorn Z80 2nd Pro
an KX P39 Green	Acorn Cartridges
xan Super Vision 625 317.39 365.00	View 3 User Guide
crovitec 1451 AP 260.00 299.00	Master & B Dust Covers 3.00 3.45
* Tilt/Swivel Stand	Monochrome Compact
Phone for our best price	before placing your order
EDUCATIONAL & GOVERN All products have a 12 mo	onth no quibble guarantee
Prices subject to variation	without prior notification
We are closed to callere all day Made	nesday & some Saturday afternoons
Carriage 92p (80p + VAT) Se	ecuricor £6.90 (£6.00 + VAT)
Carriage 92p (80p + VAT) Se	ecuricor £6.90 (£6.00 + VAT)



AT)		
cable (AT)	Advanced	B.U.5.
VAT	Technology Products	Station Road, Clowne,
3.45	Limited	Chesterfield, S43 4AB.
9.95 14.95		(0246) 811585 (4 lines)
31		GN DEVELOPMENT
	AND MANUFAC	TURING SERVICE
)		
)	₽ <u>I</u> SIDE	WISE
5	SIDEWISE, ROM/RAM EXPANSION FO	DR THE BBC MICRO
n	★ Full Sideways ROM Expansion to a total	* Full buffering of
"	of 16 ROMS. ★ 16K Battery backed CMOS RAM Option	address and data busses -
	- Ram is treated as ROM no 15 on read.	prevents data bus loading problems assocaited with
n	★ Software for Sideways ROMS may be down loaded and run in RAM under true	unbuffered boards.
	Sideways environment. See below for details of software packages available.	Join the 10's of thousands of happy users. £38.00 + £1.00 PAP + VAT
	* An ideal tool for Sideways ROM	OPTIONS FOR SIDEWISE
	program development with the addition of RAM.	Battery back up kit
S	* Plug-in-and go construction mounts	£17.00 + SOP PAP + VAT CMOS RAM 8K Bytes
nc VAT	neatly inside the BBC.	£5.00 + 50p P&P + VAT
465.00 539.35	* No soldering required to fit Sidewise.	Buy 2 for £8.00 + SOP PAP + VAT
360.00 475.00	AT SIDEW	ISE PLUS
259.00 425.00	PL SIDEW	ISE FLUS
414.00 199.00	The Sideways ROM Board for the new	BBC B+ Computer
6.60 8.90	✤ Full Sideways expansion to a total of 10 x 16K ROMS.	* No soldering required to fit Sidewise
8.90 13.50	 ★ Mounts neatly over_the Sideways area 	Plus. * Fully buffered board.
10.00	inside BBC + Micro.	£32.95 + \$1.00 PAP + VAT
ne VAT	AT MOUS	SE PAC
43.00 43.00	PL WOOD	DE FAC
56.00 28.00	Advanced software for the BBC (Computer, available in the following
43.00 47.00	combinations.	
26.00 31.00	NEW Mouse + Software	£48.00 + £1.50 PAP + VAT
31.00 39.00	NEW Colour Stick + Software	£34.95 + £1.00 PAP + VAT
49.00 33.00		£29.90 + £1.50 PAP + VAT
	NEW Software only	£20.00 + £1.00 PAP + VAT
InVAT	COMPATIBLE WITH AMX MOUSE	E
105.00	* Comprehensive manual.	* Utilities to use mouse or light pen in
299.00 117.00	 Drawing facilities include: Multi point rubber banding, 4 colour shapes for 	your own programs. * Colour stick fits analogue port, mouse
134.00	circles, squares, rectangles, elipses, arcs and sectors at any angle and size.	fits to user port and needs 40 or 80
249.00 259.00	* Drag drawing and air brush facilities	
	with unique area masking. Colour fill in any of 4 solid colours and	fonts and colours.
-	a choice of 120 textured colours.	disc.
VAT	★ Screen printer dumps to Epson printer.	
20.00 88.70	AT ALITO	PROM
12.75	PL AUTO	
82.80	Professional EPROM Programmer for	the BBC computer and Acom type
12.50	Systems. ★ Capable of programming all 27 series	mins) and comprehensive manual.
9.00	EPROMS up to 27256 and most 25	* Unique facility to run users own basic or
9.00 3.45	series EPROMS. * Tape or disc based software, including	machine code programs at Switch on or Reset.
89.00 14.95	fast program algorithm (27128 in 2	£98.00 + 52.00 P&P+ VAT
_		
	ALL OUR PRODUCT	ES WELCOME ON

ALL OUR PRODUCTS -PLEASE CALL

CONDITIONS OF SALE & DELIVERY

Cheques made payable to Advanced Technology Products Ltd. Please allow 28 days for delivery. Cost of carriage or postage refer to each section. Quantity orders and overseas carriage charged at cost. Condition of sales available on request.



ACCESS/VISA accepted. Carriage to be added to advertised price, then add VAT to the total. In accordance with our policy of progressive development, we reserve the right to modify specifications without prior notice.

OPUS DRIVES A BETTER BARGAIN

Opus.

Y£209.95

2 Megabyte Dual Drive

lines)

١T

VAT

owing

+ VAT + VAT + VAT

+ VAT

in

ILISE 30

35,

type

on or

n add nent,

5¼" double-sided 80/40 track hardware switchable. Formatted capacity with

Whichever way you look at it – price or performance – these 1 and 2 Megabyte disc drive bargains from Opus take some beating. With prices that include VAT and FREE delivery anywhere in mainland Britain, it's hardly surprising they're Opus best-sellers.

Quality Opus Disc Drives

As a major supplier of disc drive products to the home, education and business markets in Britain, the Opus name is your guarantee of quality. Both our drives feature reliable direct drive mechanisms, lower power consumption and fast track access times.

The Opus DDOS

Choose either of our special drive bargains and we'll reduce the price of our double density disc interface by a third! It's yours for just £40 instead of the normal asking price of £60.

The Opus DDOS uses the BBC B+ disc controller chip for compatibility with all leading software titles. It can also handle tape to disc transfers, includes Format and Verify utilities on ROM and has a powerful machine code operating system with up to 248 files.

To order your drive and take advantage of our special DDOS offer, call Opus now on **0737 765080** or simply post the coupon below. We'll guarantee delivery within 72 hours.

5%" double-sided 80/40 track hardware

switchable. Formatted capacity with

Dnly £109.95

Opus

Single

Drive

1 Megabyte

To: Opus Supplies Limited, 53 Ormside Please rush me the following: (PRICES IN	NCLUDE VAT AND CARRIAG	θE)
1 Megabyte (ur	nformatted) System	(s) at £109.95 each
2 Megabyte (ur	nformatted) System	(s) at £209.95 each
Opus Double D	ensity Disc Interfactors	ce at £40.00 each
I enclose cheque for £ my credit card account with		or please debit
My Access () Visa () no is: [
NAME		
ADDRESS		
		Opus.
TELEPHONE		Opusi

for everything from SOLIDISK Computers

With a little More!

Open hours:

Shop and showroom: Monday to Saturday, 9.30am to 5.3 Mail order and Services: Monday to Friday, 8.30am to 5.30pm

ARCHIMEDES:

A-305 basic with 0.5MB	
of RAM£799 + VA	١T
A-310 basic with 1.0 MB of	
RAM£875 + VA	T
A-305 model 3 with 1.5 MB	
of RAM£919 + VA	T
A-305 model 4 with 2.0 MB	
of RAM £1039 + VA	T
A-305 model 5 with 2.5 MB	
of RAM£1045 + VA	т
A-305 model 6 with 4.0 MB	
of RAM £1245 + VA	Т



WITH 1.5 MB OF RAM!

Complete **ARCHIMEDES** 305 systems with a unique choice of RAM size, disc drives and monitor to fit your requirements. — 6 possible RAM sizes: from 0.5 MB to 4 MB.

- 3 possible disc drive systems: single 3.5", twin 3.5" or one 3.5" and one 5.25" drives.

- 3 monitors: 12" green, 14" Acorn colour or 14" NEC Multisync high resolution colour monitor.

The Archimedes A-305 is a big feature micro with a huge potential. Our package prices for any complete Archimedes system (computer, drive and monitor) are the best around. The picture on the left shows a typical system comprising the A-305 upgraded to 1.5 MB of RAM, 3.5" drive, Acorn 14" colour monitor, mouse and free software. Price: only £1,086 + VAT (£1,249 inclusive).

Data sheets on the Architedes range are available on request.



prices low, so that it's much cheaper to upgrade your BEEB than exchanging it for a MASTER. As your BEEB retains its original features (such as an 8271), it can run more software too!

lf you want to know more, Ask for the data sheets!

WD-1770 DFS:

N

The new Acorn Disc Filing Systems DFS and ADFS require both the WD-1770 chip. Solidisk offers two basic WD-1770 models which are totally compatible with the Acorn DFS/ADFS ROMs. We also offer our own DFS 2.2 and ADFS 2.1 ROMs which have a superset of utilities and commands. Data sheets on these ROMs are available on request.

1) WD-1770 DUAL DENSITY DISC INTERFACE for previously tape based BEEB. This is the standard Acorn disc upgrade since 1985. Prices are:

WD-1770 DDFS without DFS ROM WD-1770 DDFS with DFS 2.2 ROM	£35.00 inc.
WD-1770 DDES with ADES 2.1 POM ant	£45.00 inc. £55.00 inc.
Data sheet available on request.	100.00 mc.
N/D 1770+9271 (DEDC) DISC INTERFACE (DEED)	

2) WD-1770+8271 (DFDC) DISC INTERFACE: for BEEB already equipped with the 8271. This system allows you to keep the existing 8271 disc interface while adding the new WD-1770 chip. It has a simple switch to allow changing between the 8271 and the WD-1770. To operate the hardware, you will need either the latest ROMs from Acorn (8271 DNFS 1.2, 1770 DNFS and 1770 ADFS) or Soidisk ROMs. If you are stuck with old or inappropriate DFS software, buy the inexpensive DFS 2.2 ROM. Prices are:

DFDC without DFS ROM	£45.00 inc.
DEDC with DEC 2.2 DOM	
DEDC with ADES 2.1 POM eat	£50.00 inc.
DEDC with 2.2 and 2.1 ant /2 POMal	£55.00 inc.
	£63.00 inc.
Data sheet available on request.	

SOLIDISK TWOMEG 128K:

The new style TWOMEG 128K memory combines Sideways RAM, four EPROM sockets and Shadow RAM on a single board, running at the same 2MHz speed at the BEEB. As you can imagine from the picture, it's unobstrusive and very easy to fit, just drop in and go. It's the ideal memory upgrade for all BEEBs. With plenty of ROM sockets (4 on the motherboard and 4 on the TWOMEG board) and 128K of additional RAM, it beats the MASTER hands down. We supply five software discs to support this excellent product. Price **£60.00 inc.**

SOLIDISK FOURMEG 32K UP TO 256K:

SPEED, Sideways RAM, shadow RAM and 4 or 5 H/C ROM sockets are combined on the features laden Solidisk FOURMEG series. All FOURMEG boards have a 4MHz GTE 65C02 CPU as standard, same as on the Acorn TURBO co-processor. The new CPU can run BASIC 4 (and many other languages) at twice the speed of the MASTER or the COMPACT.

Its performance is comparable to a MASTER fitted with the TURBO board (costing a great deal more). New reduced prices:

FOURMEG 32K, 32K RAM, 5 H/C ROM sockets, software support on disc	£60.00 inc.
Additional 32K RAMahin antianal each	
FOURMEG 256K, 256K RAM, 4 H/C ROM sockets, software support on disc, new low price	£15.00 inc.
Software support disc, volumes 2 to 15, each	£ 100.00 inc.
Please specify 40 or 80 track disc formats.	£2.00 inc.
Data sheet available on request	

SOLIDISK REAL TIME CLOCK:

The Real Time Clock can be plugged into any ROM socket on the BEEB motherboard with absolutely no wire attached. The Real Time Clock provides battery-backed TIME function (even usable with BASIC 4) and *CONFIGURE. Price **£29.00 inc.** Data sheet available on request.

SIDEWAYS-RAM BOARDS:

 SWR64, 64K Side ways RAM, two H/C EPROM sockets + software disc No 1
 £30.00 inc.

 96K extension to SWR32
 £25.00 inc.

 SWR128 new style, 128K Side ways RAM, 2 H/C EPROM sockets + software disc No 1
 £45.00 inc.

 Software discs from 2 to 15, each
 £45.00 inc.

 Please specify 40 or 80 track disc format.
 £2.00 inc.

 Data sheet available on request.
 £2.00 inc.

ELECTRON EFS: LAST FEW!

This excellent product combines a disc interface with DFS and ADFS, Solidisk Winchester port and 16K Sideways RAM. Price £50.00 inc.







WD-1770 DFS



WD-1770 + 821

TWO MEG 198

Address:

Shop and showroom: 87 Bournemouth Park Road, Southend. Mail order and Services: 17 Sweyne Avenue, Southend SS2 6JQ

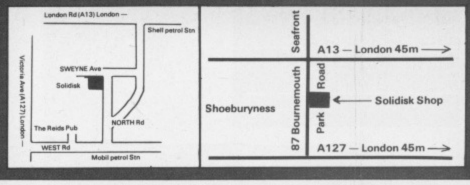
Telephone:

Our typical MASTER systems comprise the MASTER with 128K RAM,

wordprocessor, spreadsheet, ADFS 2.1 cartridge and choice of drives and

The price of the complete system depends on the choice of monitor:

Shop and showroom: Southend (0702) 616 818 Mail order: Southend (0702) 354 674 Technical Services: (0702) 43 11 22



ONLY £1,086 + VAT (£1249 Inc.) VAT est Price Promise!

MASTER:

A-twin 3.5" drives.

B-twin 5.25 drives.

- one 3.5" and one 5.25" drive.

Free demo disc with each system.

Data sheet available on request.

monitors.

			1
	-	-	ſ
 -			4
0	<u>an</u>	ż	
		i	
	11	142	200

1770 DFS

m to 5.30

to 5.30pm

AM size,

and one

ync high

tial. Our

Irive and system

corn 14'

£1,249

The PC-500 is just what you need to take advantage of the biggest software investment on earth: PC software, PC public domain and shareware

The PC-500 is the Acorn 80186 internal co-processor for the MASTER adapted by Solidisk with an appropriate lead for use on the BI (and the Master).

It has a mouse, 512K of RAM, 10MHz - 16 bit CPU (around 3 times the speed of the normal PC), 4 software discs containing the Dig GEM operating system, a wordprocessor, a painting program, CPM emulator and other utilities. Price: £239 inclusive. Your BEEB must have a WD-1770 and ADFS.

Data sheet available on request.



70 + 8271

MEG 128

UCEDI

13 -

FEW!

THE PC-PLUS:

THE PC-500:

The PC-PLUS is an expanded PC-500, with one Megabyte of RAM instead of 512K. The extra memory allows large applications suc Desk Top Publishing (eg Fleet Street Editor) to be used on the BEEB or the MASTER. The PC-PLUS is supplied with the same accessories as the PC-500 including the mouse and 4 discs. Price £339 inc. Upgrade from an existing Acorn 80186 costs £119.00 but you will be required to sign a service agreement. Please ring for details Data sheet available on request.

TURBO-BEEB:

The TURBO-BEEB plugs directly into the TUBE connector of your BEEB and consists of the Acorn TURBO 64K, 4MHz 65C02 internal processor for the MASTER adapted by Solidisk with an appropriate lead for use on the BEEB (and the Master), like the PC-500. P £135.00 inc.

Data sheet available on request

MASTER MEGA CARD:

The MEGA CARD (256K) plugs into a cartridge slot on the MASTER and adds instantly 256K of RAM. The card can be used as RAMDI printer buffer or sideways RAM. Price £100.00 inc. Data sheet available on request.

MASTER ROM CARTRIDGE:

Our MASTER ROM CARTRIDGES can accommodate all software EPROM/ROM useable on the MASTER. They are small enough to kept permanently inside the computer if you wish. Thus capable of accommodating bulky ROMs such as Interword and Interbase protecting your ROM from being 'borrowed'. Price £4.00 without plastic case, £5.00 with plastic case. Prices start as low as £1 each large quantities

SPECIAL DRIVE LEADS:

ARCHIMEDES

We have 3 different DRIVE SPECIAL LEAD SETS to accommodate two 3.5" drives or two 5.25" drives or one of each. Each set comprises a	1
special data lead and a special power lead.	
BEEB or MASTER	1
COMPACT £17.00	

IMPORTANT NOTICE ON TRADE UP:

Solidisk will accept return of STL memory board up to one YEAR old for TRADING UP. The selling price (below) is the price we sell at the time of the trade transaction. In all cases, the minimum balance must be at least £25.00 inclusive of VAT.

Age Up to 3 months Up to 6 months Up to 12 months

3
e
e
ė

. £16

BEST PRICE PROMISE:

We guarantee that our prices on selected systems are THE BEST and to prove it, we promise you that if you find the same system sold cheaper by any o officially listed Acorn dealer within ten days of your purchase, we will refund you the difference. Our PRICE PROMISE does not affect your statutory re

L OFFERS! MASTERPLAN:

If you are thinking of exchanging your BEEB for a MASTER or an ARCHIMEDES, Solidisk MASTERPLAN is for you. We can quote immediately over the pl the buy-back value of your BEEB and the balance on your new system. So please give us a try!

ORDERING BY POST:

All items can be ordered by post, sending the coupon below and enclosing cheques, POs, drafts or credit card numbers or by phone. P and P is charge follows:

tollows: Less than 1 KG (eg software, cartridges and books): £2.00 Up to 3 KGs (eg single disc drives): £3.00 Up to 10 KGs (eg computer, monitors, printers, twin disc drives): you can specify either parcel post £6.00 or courrier/Datapost: £12.00. Above 10 KGs (eg complete system), please either allow generously or give us a ring for quotation.

COMPACT:

Our Master Compact systems comprise the COMPACT with 128K RAM, CDFS 2.1 ROM, the same choice of disc drives as with our MASTER systems and choice of monitor.

- with TV modulator £499 inc. - with 12" green Acorn
- monitor £599 inc. - with 14" colour Acorn

monitor £759 inc. Free demo disc with each system.

PC	North Contraction of the local division of t
EB	alt - th
gital	Ptr Engetter
	·
	Minim
nas	ALLERIAN
s	All areas all
	Manufacture La Car
co-	
rice	
	- Junining
SK,	THERMAN
1	Please fill and send to:
be	Solidisk Technology Ltd
e or	17 Sweyne Avenue
	Southend-on-Sea, Essex SS2 6JQ
1	
esa	Name:
00	Address:
00	
-up	
	Items:
ther hts.	Price:
	P&P:£2/£3/£6/£12
ione	Total:
	Access/Barclay
d as	Solidisk Technology Limited
	17 Sweyne Avenue Southend-on-Sea, Essex SS2 6JQ
	Tel: Southend (0702) 354674 (16 lines)

UTHENON-SEA, ESSEX SS2 6JQ TEL: SOUTHEND (0702) 354674 (16 lines)

Into the depths

LAST month we looked at single player adventures for BBC Micro and modem users. Having explained the basics of online adventuring we'll now go into the depths of the Multi-User Dungeons.

Adventure games have come a long way since the first programs were written for a DEC-10 mainframe back in the 1970s. Today it's possible to play respectable adventures on even the smallest computer.

So why multi-user? Contrary to what you might think, MUGs do not go for the team approach to adventure gameplaying, although this is perfectly possible. Instead, the online adventurer via his BBC Micro software interactively pits his or her wits against fellow players, as well as the program.

As we saw last month, online adventures can be many hundreds of times larger than those which run on a standard BBC Micro. Size, however, is not everything, as the unpredictability of an online adventure soon palls, and the program defaults begin to assert themselves. After a while you get to know where objects are going to be after the reset button has been pressed.

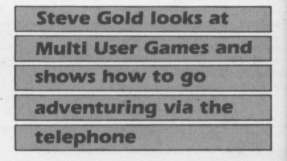
MUGs first appeared in the late 1970s – the first being the Multi User Dungeon (MUD) which appeared on Essex University's DEC-10 mainframe computer. Several other copies of MUD have since appeared on online systems the world over.

MUD was written by Roy Trubshaw in 1979. An undergraduate at Essex University at the time, he wrote the game to give himself and his friends some amusement. After tiring of having to trek to the university to use a computer terminal each time he wanted to play the game out of office hours, Roy linked the system into the university's modem lines, allowing them to play MUD from home.

Thanks to multiple modem links, several other people unconnected with the university, some as far away as America and Japan, started playing.

In 1980, another undergraduate, Richard Bartle, joined the university and helped Roy tidy up the game. Its popularity became so great that it ate into the DEC-10's overall capacity, so MUD was banished to the small hours. It was only playable between midnight and 6am, when the mainframe was used for little else.

In 1984 Roy and Richard were joined



by an entrepenuer, Simon Dally, and they formed MUSE (Multi User Entertainment), and set about creating a commercial version of MUD, which now runs on a DEC-10 located in London.

MUD-II is available on a pay-as-youplay basis 24 hours a day. Subscriptions involve the purchase of a starter-kit, which includes a logon ID, your initial password and a manual.

Context-sensitive help is available online, but it costs a lot less to curl up in your favourite armchair and read the manual before you logon for the first time. As the old computer proverb says: "If all else fails, read the manual."

As with Telecom Gold, MUD is available on direct dial to London at a variety of modem speeds, as well as via Packet Switch Stream, the British Telecom data network. PSS costs just a few pence a minute to use, compared to relatively high costs of dialling direct to London.

The scenario of MUD is similar to that of all adventures – a magical, mysterious land inhabited by elves, dwarves and goblins. There is an underground kingdom, a sea, a ship and an island. Players can get lost in forests and graveyards, go down the mine, fall off a cliff, and generally have a good time – even drinking is allowed in the game (for over-18s only, we are told).

As with all adventures, the aim is to score points and reach the level of Wizard. To score points you must experiment in the game and collect treasure. Most players tend to use fantasy names – it adds to the fun. Online names like Gandalf and Endora are common.

New players always start with a score of zero, which qualifies as a Novice. As points accrue, you pass through nine further levels of persona: Warrior, Champion, Hero, Superhero, Enchanter, Sorcerer, Necromancer, Legend and Wizard.

If your alter-ego gets killed by another player your score is reset to zero and that player enhances his score. If, on the

SERIES

other hand, you get killed by a game mobile, then you keep your score to play again.

As you progress through the levels, your strength increases and you are able to cast spells on other players. Using spells, you can call other players, silence, deafen and even cripple them or, if you're feeling friendly, cure them.

Playing online adventures like MUD is fun. Unlike other micro-based adventures which, when completed, soon pall MUD has an unlimited endgame. The level of Wizard is MUD's substitute for the endgame and goes on indefinitely.

d

and

rtain-

ng a

now

-you-

tions

r-kit,

nitial

lable

up in

t the

first

says:

avail-

ariety

acket

data

nce a

tively

don.

that

mys-

arves

ound

land.

and

off a

me -

e (for

is to

el of

sure.

ames

s like

score

e. As

nine

rior.

nter, and

other

and

n the

n.

Wizards enjoy an exalted status in online adventuring circles and can interact at will with other players. It's a fair bet that you will directly encounter Wizards – both friendly and unfriendly – in your travels online in MUD.

As with real life, you can talk with other players. Many join MUD simply to converse with other players, rather than play the game itself.

MUD isn't the only online MUG – by a long chalk. One of the most recent new-comers is called Lap of the Gods, run from London.

Although most MUGs are based around the run-of-the-mill pseudomedieval fantasy role-playing scenario, Gods is different although at first glance the system environment seems similar to other multi-user environments.

On closer inspection however, there are subtle differences: The aim is different. Most MUGs are based on death and " mayhem while Gods actively encourages players to work with each other. Indeed, to score points and progress you need to help and be helped by other players.

Fighting in Gods is not encouraged – it is a pleasant environment, as the manual calls it, "an electronic Disneyland where you are not just a spectator, you are a major player."

But enough of the descriptions. In the panel (right) is a sample online session from Gods. If you enjoy playing adventures, you'll love playing Gods, and you can do it from the comfort of your own home through the kind offices of your BBC Micro.

Further information from:
Multi-User Entertainment, 6 Albermarle
Way, London EC1V 4JB.
Tel: 01-608 1171 (voice) 01-608 1173 (data)
Lap of the Gods, 166 Portobello Road,
ondon W11 2EB.
Tel: 01-256 8427
Lap of the Gods is available on 01-
9949119 at 300 baud and 1200/75 baud.
Once into the system, you can select the
game menu (Option 1) and logon with an
D and password of GUEST. The guest option allows you up to 15 minutes of

game time free of charge.

The Gods Box 1) Play Gods 2) Use the Bulletin Board L)ist of known personas (about 100 seconds at 1200 baud) H)ow to register on Gods G)oodbye (Toodleoo) [Gods Box]> 1 Please enter your account number (or GUEST): DEMO12 Password (or GUEST): It is Thu Jun 30 23:26:07 1987 You have played 32 times before Your last game was from Thu Jun 30 20:44:09 1986 You have 18 hours and 51 minutes of credit left. Requesting Gods Welcome TO ------Gods (c) 1986 Lap of the Gods Ltd. Please enter a first name (EXACTLY as you wish it to appear): What is the password? Welcome to Gods. You are floating on air. Below you can see a Mediterranean port. You start to fall towards it. At first, you hope that you are going to hit the sea, but it soon becomes apparent that you are going to land right on top of a rather pretty building. The last thing you notice is a courtyard with a coach standing in it, next to the building whose roof you are about to demolish, and then your scream (which started some time ago) suddenly cuts off You struggle back to consciousness, and find yourself in your hotel room. A doorway leads out to the West. You are in the yard of a coaching inn. Straw and dung on the ground show that horses come here often. The scene is busy with travellers and ostlers. Doors lead inside to the tap room and bedrooms. There is a balcony at one end of the yard at first floor level, though you can see no stairs leading up to it. There is a fairly magnificent coach here. The horses champ at the bit, eager to get a move on. A match is Altares the Starfighter Honk honk Guest (You hear a faint screaming which gets louder and louder, then stops @ Chameleon the Difficult to See shouts, 'hiya' @ Chameleon the Difficult to See has just arrived. @ SAY "HI CHAMMY @ Chameleon the Difficult to See cuddles you. @ BLUSH You turn a deep red. Honk honk shouts, 'Hiya Chammy' a @ Chameleon the Difficult to See shouts, 'hiya Honk, any tea left @ Honk honk shouts, 'all of it I think! Honk honk shouts, 'just came on, and the place is swarming with bunnies' @ Chameleon the Difficult to See shouts, 'hehehe' @ A bunny arrives bouncily. @ You hear a faint screaming which gets louder and louder, then stops abruptly. @ Lucy has just arrived. @ Lucy shouts, 'hello' @ A bunny bounces out gracefully.

	kh el	ectro		
	RADE · YATELEY HANTS 0252 877222	24 HR SALES LINE 0252 878107	22/24 GUILDFO BAGSHOT · S TEL: BAGSHOT	SURREY
Acorn Systems/Upgrades	The second state of the se	s/Utilities	Acornsoft	View
Master Turbo Upgrade g Master 512 Upgrade g	2435.00 Intersheet 2115.00 Interword 2200.00 Interchart	Rom £50.00 Rom £49.00 Rom £34.00	View – Wordprocessor ROM View 3 inc. Printer Drivers	£45.00 £70.00
Compact with TV Modulator	£14.00 Printmaster 2395.00 Vine Replay (State Disc VF) 2435.00 Master Replay (NEW)	Rom £26.00	Viewsheet – Spreadsheet ROM ViewStore – Database ROM Viewspell	£45.00 £45.00 £32.00
Compact with Colour Monitor g Compact 2nd 3.5" drive g	599.00 Island Logic Music Cassette 110.00 Island Logic Music	1Cassette 2 £13.50 Disc £27.00	Viewplot Printer Driver Generator – Cassette ! View Professional (NEW)	£23.00 E9.00 Disc £10.00 £90.00
ARCHIMEDES SYSTEMS	£46.00 Fleet Street Editor Spell master (NEW)	Disc £38.00 £53.00	Cumana Dis	
phone for price & availability	Compa on 3	ct Software 3.5" Disc	(The best and Beab approve CSX100 100K 40T	d) See our low prices £105.00
	E199.00 Micropower Magic 10 Acornsoft Hits Vol 1	£8.50 £13.50	CSX400/S 400K D/S 40/80T Switch CS100.100K 40T With Power supply CS400/S 400K D/S 40/80 With Power	able £140.00 £135.00
Epson LX800 NEW Micro-P MP 165	£199.00 Acornsoft Hits Vol 2 £270.00 Best for Language £230.00 Best for Maths	.£13.50 £18.00 £18.00	CDX800/S Dual 400K 40/80 Switcha CD800/S Dual 400K 40/80With Pow	ible £260.00
Printer Lead (Centronics)	£12.00 Beta Base Birdie Barrage Golf	£24.50 £11.50	Top Gan	
Amstrad Systems DISCOUNT WITH SERVICE	Care Disc Citadel Commonwealth Games	£22.50 £13.50 £10.50	Revs Repton 3	Cass £11.50 Disc £13.50 Cass £11.50 Disc £13.50 Cass £8.50 Disc £10.50
	INC VAT Compilation One C442.75 Compilation Two	£18.00 £18.00	Commando Phantom Combat Trivial Pursuit	Cass £9.50 Disc £12.50 Cass £9.50 Disc £14.50
PC1512 SDMM £435.00 F PC1512 SDCM £585.00 F	C500.25 Galaforce C672.75 Games Disc	£18.00 £13.50 £13.50	Airwolf Scrabble	Cass £13.50 Disc £18.00 Cass £9.50 Disc £14.00 Cass £12.50 Disc £17.00
PC1512 DDCM £700.00 £	C615.25 Games Disc 1 C805.25 Games Disc 2 C994.75 Karate Combat	£11.50 £11.50	Monopoly Ravenskull Aviator	Cass £12.50 Disc £14.50 £8.50 Disc £10.50 Cass £13.50 Disc £16.50
PC1512 HD20CM £1030.00 £1 PC1512 Business Pack Twin Drive - Mono + Printer	1184.50 Mousetrap Repton 2	£13.50 £10.50 £13.50	Strykers Run Superior Collection I	Cass £13.50 Disc £16.50 Cass £8.50 Disc £10.50 Cass £8.50 Disc £10.50
+ W/P + Spreadsheet S/Ware £670.00 £ NEW PC1640 SYSTEM	2770.50 Repton 3 Revs 4 Tracks	£13.50 £18.00	Superior Collection II Starquake XOR	Cass £8.50 Disc £10.50 Cass £7.50 Disc £10.50
phone for price & availability	Speech Steve Davis Snooker Strykers Run	£13.50 £11.50 £13.50	Unbelievable Ultimate (4 hits) Grand Prix Construction Set	Cass £9.00 Disc £11.50 Cass £9.00 Cass £9.00 Disc £10.50
Computer Books	US Drag Racing Viewsheet	£10.50 £52.00	Computer Hits 5 Colossus Chess	Cass £9.00 Cass £9.00 Disc £13.50
15 Hour Word Proc Use BBC View 30 Hour BASIC Standard Ed. 40 Best Mach Code Routine BBC	£5.95 Vindaloo £7.95 Winter Olympics £7.95 Superior Collection 1	£10.50 £10.50 £13.50	Crystal Castles Micropower I 10 Hits Micropower II 10 Hits	Cass £9.00 Disc £13.50 Cass £7.50 Disc £7.50 Cass £7.50 Disc £7.50
6502 Develop Pack (6502 2nd Pro) Advanced BASIC ROM For the BBC	£7.50 Superior Collection 2 £9.95 Grand Prix Construction Set	£13.50 £13.50	Kayleth Imogen	Cass £7.50 Cass £8.50 Disc £ 9.50
Advanced Graphics with the BBC	16.95 Repton Around the World <u>69.95</u> Codename Droid £15.95	£9.00 £13.50	Cholo Tarzan Don Junz	Disc £16.50 Cass £9.00 Disc £12.00 Cass £2.99 Disc £7.95
Advanced User Guide – Binder Applied Assemby Language BBC	£3.91 ACOTTES £9.95 Creative Graphics	soft Books	Paper Boy World War I Round Heads	Cass £9.50 Disc £14.50 Disc Only £12.95 Disc Only £12.95
Assembly Language Prog for the BBC BASIC ROM User Guide (BBC/Electron)	£14.95 Graphs and Charts £8.95 Lisp Manual £11.95 Forth Manual	£7.50 £7.50 £7.50	Phantom Repton Around the World	Cass £7.50 Disc £12.00 Cass £6.50 Disc £7.50
BBC B Compendium BBC Hardware Projects	£5.95 Comal Manual £8.95 BCPL Manual	£10.00 £15.00 £10.00	Codename Droid	Cass £9.00 Disc £10.50
BBC Micro Advanced Programming	£5.75 View Guide £9.95 Viewsheet Guide	£10.00 £10.00	AMX Mouse (Please state – B, B+, Mast	ler 128, Compact)
BBC Micro Disk Companion • BCPL The Language & Compiler Beginners Guide Word Proc BBC Beyond Basic	£8.95 Viewstore Manual £7.50 Master Reference Manual P £7.95 Master Reference Manual P	2art 1 £10.00 £14.95	New Mouse III with Superart Picture Gallery Stop Press	£75.00 £22.00 £45.00
Complete Disc Manual – BB	£7.25 Logo Manual £7.95 Microtext Manual	£7.50 £10.00	New Mouse III (only) Superart only	£32.00 £45.00
Creative Assembler BBC/Electron	£5.95 BBC User Guide £10.95 Into View 2.1 £6.95 Micro Prolog	£12.95 £5.00 £10.00	Max Pagemaker Extra Extra	£18.00 £45.00 £22.00
Interfacing & Robotics on BBC Interfacing your BBC Micro	£15.95 Turtle Graphics £8.95 Creative Sound	£7.50 £9.95	Design Cad 3D Zicon Xam	£63.00 £22.00 £22.00
Interfacing your BBC Micro Introducing CP/M-2nd Processor Making Most Your BBC Disc system Mastering Assembly Code BBC Mastering Music BBC	29.95 25.95 28.95 Data Recorder	essories £29.00	Mind Games Paint Pot	£13.5 £13.5
Mastering Music BBC Mastering the Disc Drive Mathematical Prog in BBC Basic	£6.95 Data Recorder – BBC Lead £7.95 Full Proportional Joy Stick	£4.00 £12.50	Desk Mouse Mat	£22.0 £5.0
Mathematical Prog in BBC Basic Step by Step Prog BBC Book 1 Step by Step Prog BBC Book 2 Structured Basic	£7.95 Full Proportional Joy Stick P £5.95 Votrmae 14b Joystick £5.95 Modern Nightingale with Cor £7.25 Modern Auto Answer Board	air £20.00 £14.50 mmstar £149.00	Philips BM7502 Green High Res	D rs £79.00
The BBC Micro Rom Book	£10.95 Sideways ROM Board (APT	L) £43.00	Philips BM7522 Amber High Res Philips BM 7542 White High Res	£85.00 £85.00
Wordwise Plus Practical Disc File Techniques	£13.95 5.25in Discs 10 in Library Ca £9.95 TV Aerial/Computer Switch £5.95 Function Key Mask	ase DS/DD 96tpi £16.00 £2.50 £3.00	Philips swivel stand for above Philips CM8833 RGB + Mono + Sour Microvitec 1431 Colour std res	£9.00 (NEW) £280.00 £225.00
6502 Applications	£13.95 Computer Covers Soft £19.95 Computer Covers Hard BBC	25.50 £10.00	Microvitec1451 Colour med res CTV/MONITORS	£270.00
Programming the 6502	£9.95 Printer Covers – State type £16.95 Disc Drive Covers – State ty £19.95 Digital Mouse (by NIDD) with	pe £5.00 h software £3.00	Sanyo 3143v 14in CTV + RGB Ferguson MC05 14" CTV + RGB Monitor to Master/BBC/Compact lead	£185.00 £195.00 £10 suit £4.50
MAILORDER C	OUPON		EXPORT SERVICE ON ORDERS OVER £1 ARRIAGE COSTS OR REQUEST CARRIAG	
P&H ELECTRONICS		CARRIAGE CO	DSTS – Micros – Monitors – Printers Drives – Data Recorders: £5.00	: £7.00
22/24 GUILDFORD ROAD · BAGSH		WSA	Accessories -£2.00 per item	
Please send me: (or order by letter)		ACCESS/BA	GAMES - BOOKS CARRIAGE FR	E N
	at £ P&P		edit up to £1,000, deposit 10% FOR	CALLERS ONLY
	at £ P&P	Name Address		G
3	at£P&P	Audress		0

I enclose cheque/PO for £____

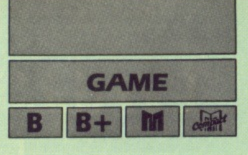
Or please debit my Access/Barclaycard/Visa* (delete as applicable) Expiry Date_

Card Number -

I

Telephone

MU 9 87



Patrick Berry gives you the chance to win the League and FA Cups

£45.00 £70.00 £45.00

£45.00 £32.00 £23.00

ices £105.00

£260.00 £315.00

£12.50 £14.50

£18.00 £14.00 £17.00 £14.50 £10.50 £10.50 £10.50 £10.50 £10.50 £10.50 £11.50

£10.50

£13.50 £13.50

£7.50 £7.50

£ 9.50 £16.50 £12.00 £7.95 £14.50 £12.95 £12.95 £12.00 £7.50 £10.50

£75.00 £22.00 £45.00

£32.00 £45.00 £18.00 £45.00

£22.00 £63.00

£22.00 £5.00

85.00 85.00 £9.00

85.00

95.00 £4.50

87

IT is the beginning of the 1987/1988 football season and you have just been appointed manager of a soccer team which has just completed its fall from grace.

You, as team manager, are expected to restore the team's winning ways and you can be sure that the chairman, already upset by the situation, will not hesitate to fire you if you fail.

You begin Soccer Manager with a 15-man squad and £400,000 in the bank, from which you must build a team that will dominate English football. This will happen if you use your existing squad and the transfer market to its best advantage.

There are 10 levels of skill with the top levels capable of challenging even the best managers.

Each player is given a skill level and a form rating and from these his price is worked out. The skill rating is from one to five and changes by one point at the end of season.

The form rating changes week by week and is given a totally random value at the end of the season. Throughout theseason the computer keeps track of your own rating and the overall team morale which can affect your team's performance.

As well as the League Cup there is also the FA Cup to win and bring you more managerial glory. So ever onwards and upwards should be your target, to the top of Division One.

- 10 REM Soccer Manager 20 REM by Patrick Berry 30 REM (c) Micro User 40 MODE 7: VDU23, 1;0;0;0;:*FX220 50 ON ERROR MODE7: REPORT: PRINT at li ne ';ERL:END 70 PROCda:PROCintro 100 REPEAT tm\$(1)=tea\$:PROCns 130 FOR Lp%=1 TO 2:FOR wk%=2 TO 16 140 PROCwk:PROCmu 150 IF wk%=4 OR wk%=10 OR wk%=15 OR wk %*lp%=16 PROCfa:tm\$=tm\$(wk%+((Di%-1)*15) 160 PROCop 170 PROCsL:PROCsc 180 X%=0:PROCdi:IF X%=1 GOTO170 190 PROChf:PROCwo:PROCrt:PROCtb:PROCew 200 NEXT:NEXT:PROCes:UNTIL FALSE
 - 230 DEFPROCintro:CLS
- 250 PRINT CHR\$141CHR\$129SPC9"Soccer M
- anager'

260 PRINT CHR\$141CHR\$129SPC9"Soccer M anager"

- 270 VDU 28,0,24,39,3
- 290 REPEAT: INPUT" What is your name", mnS:UNTIL LEN(mnS)>0 AND LEN(mnS)<16
- 300 REPEAT: INPUT"Enter your team's n
- ame",tea\$:UNTIL LEN(tea\$)>0 AND LEN(tea\$)<14
 - 310 FOR XX=1 TO 60
 - 320 IF tea\$=tm\$(X%) tm\$(X%)="Brighton"
 - 330 NEXT:ENDPROC
 - 350 DEFPROCsa
- 360 REPEAT: INPUT Name of file", file\$:U NTIL LEN file\$>Ø AND LEN file\$<8
- 370 X=OPENOUT(file\$)
- 380 PRINT#X, tea\$, wk%, Di%, lp%, rn%, co
- 390 FOR XX=1 TO 16
- 400 PRINT#X,P(X%),A(X%),F(X%),P1(X%),X (XX)
- 410 NEXT
 - 420 PRINT#X, In%, w1%

- 430 FOR X%=1 TO 61 440 PRINT#X, tm\$(X%)
- 450 NEXT
- 460 FOR X%=1 TO 50
- 470 PRINT#X,pl\$(X%),ps(X%),pp(X%),M(X%
-),S(X%)
- 480 NEXT
- 490 PRINT#X,ml%,rt%,ca%,sk%,mn\$
- 500 CLOSE# X
- 510 ENDPROC
- 520 DEFPROCLd
- 530 REPEAT: INPUT'Name of file', file\$:U
- NTIL LEN(file\$)>0 AND LEN(file\$)<8
- 540 X=OPENIN(file\$)
- 550 INPUT#X, tea\$, wk%, Di%, lp%, rn%, co
- 560 FOR X%=1 TO 16
- 570 INPUT#X,P(X%),A(X%),F(X%),P1(X%),X (X%)
- 580 NEXT

Turn to Page 127 ►

LSTAR COMPUTERS LT

WINTER CATALOGUE OUT NOW! FREE Phone and get your issue.

£86.25

£14.95

£14.95

£14.95

£39.95

£49.94 £29.95 £65.00 £49.00 £20.00



ARCHIMEDES **HIGH PERFORMANE COMPUTER SYSTEMS**

COMPUTER SYSTEMS Archimedes systems use the Arthur operating system, a new version of the BBC Micro operationg system. BBC BASIC is replaced by a new extended version, BBC BASIC V. The speed and power of Archimedes allows the programmer to exploit RISC architecture with a range of high level languages for scientific engineering and business uses. In addition to BB° BASIC V. Acornsoft's development languages include C, ISO-Pascal, FORTRAN, Lisp and Prolog. The Acornsoft Software Developers Toolbox provides utilities to simplify program development and debug-ging; while an extensive Software Developer's Debug Tool facilitates high level leanguage deelopment in C, Pascal or FORTRAN, All Archimedes Systems have a floating point deelopment in C, Pascal or FORTRAN. All Archimedes Systems have a floating point emulator as standard. On the 400 series, complex mathmetical calculations can be further enhanced by the addition of a floating point unit (FPU). All machines have feature: 32 bit RISC technology – BM enhanced style keyboard with 3 button mouse – BBC Micro style operating system (Arthur) – BBC BASIC V – interfaces; printer, serial, monitor, stereo style operating system (Arthur) – BBC BASIC V – interfaces; printer, serial, monitor, stereo sound – ECONET plug-in option – a variety of podules can be fitted. Archimedes is an open system and its flexibility is achieved by fitting any of the following podules (peripheral modules) via a back plane: hard disk controller (300 series only) – ROM extension board – MIDI music interface – MS-DOS co-processor – SCSI – hardware floating point unit – Ethernet podule.

Ethernet podule. THE 300 SERIES Consists of two models. Archimedes 305 0.5 Mbyte of RAM and Archimedes 310 with 1 Mbyte of RAM. Both machines have a 512 Kbyte ROM and a 1 Mbyte

(unformatted) 3½" disc drive. THE 400 SERIES Offers increased expa

THE 400 SERIES Offers increased expansion capabilities. The Archimedes 410 has 1 Mbyte of RAM. 1 Mbyte (unformatted) 3½" disc drive, a hardware floating point unit option, a co-processor bus, a hard disk controller, a four socket back plane, 512 Kbytes of ROM. At the top of the range is Archimedes 440. This machine possesses all the features of the 410 as standard, with the adoption of 4 Mbytes of RAM and a 20 Mbyte hard disk.

305 BASE AKB10	918.85
305 & mono monitor	976.35
305 & colour monitor	1148.85
310 BASE AKB15	1006.25
310 & mono monitor	1063.75
310 & colour monitor	1236.25
410 BASE AKB26	1608.85
410 & mono monitor	1666.35
	1838.85
440 BASE AKB20	2643.85
440 & mono monitor	2701.35
440 & colour monitor	2873.85
Archimedes/Master Econet	49.99
0.5 MB RAM	102.35
Floppy disk	143.75
20 Mbyte hard disk & podule	573.85
(300 only)	
Podule Backplane	40.25
ROM Podule	TBA
VO Podule	TBA
MIDI add-on to I/O	TBA
A series reference manual	

MASTER 128

Complete With Internal	
Software	£399.00
Master Turbo Upgrade	£113.95
Master Econet Module	£46.00
Master ET	£349.00
Master 512 Upgrade	£217.35
The Master 512 upgrade	board
incorporates the Intel 801	
processor, plus 512K byte	es of RAM.
Digital Research DOS+, v	which is
copatible with both MS/DC	Sversion

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. UNIVERSAL SECOND PROCESSOR This allows you to connect co-processor boards designed fo 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 wo	blit
MS-DOS and CP/M 86.	
Eprom Cartridge	
Reference Manual Part I	
Reference Manual Part 2	
Acorn Teletext Receiver	£

FILESTORE

FILESTORE 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 EO1 £952.00 FILESTORE E20 £829.00 ECONET ACCESSORIES

LOONE MOULOG	UNIES
100m Cable	£89.0
Station Lead Set	£29.0
Econet Starter Kit	£99.0
Econet Bridge	£199.00
Level I Fileserver 40 Track	£99.00
Level 2 Filesaver 80 Track	£235.00
Print Server Eprom	£49.00

BBC Upgrades

K Upgrade Kit	
/70 Upgrade Kit	
DFS ROM	
sc Upgrade Kit	
onet Upgrade Kit	
NFS ROM	

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 monochrome monitor, correspondence quality printer. All connecting cables for above and also 5 disks and some paper. £635.00



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:-ENTRY SYSTEM £299.00 *128K* *Single 640K Drive* * bundled software* TV SYSTEM £325.00 *128K* *Single 640K Drive* *UHF Modulator* *Bundled Software* MONO SYSTEM £369.00 *128K* *Single 640K Drive* * Bundled Software* *12" High Res Monochrome Monitor*

COLOUR SYSTEM £499.00 *128K* *Single 640K Drive* * Bundled Software* *14" Medium Res Colour Monitor*

SPECIFICATIONS: * Compatible 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) £113.00

2nd DRIVE KIT

ťS U

MONOCHROME MONITORS MOROCHINGTON Philips BM 7502 12" hi res. P31 Green Phospher Screen. CVBS input. Audio input. Band width 20 MHz. 2000 CHRS Dispay. Adjustable viewing angle. £79.00 Phillips BM 7522 £95.00 Amber Screen Phillips BM 7542 Dedicated WD phosphor Screen £95.00 monitor Philips BM 7513 12" Green IBM compatible £120.00 TAXAN New Taxan Monochrome Screens Taxan KX117 12" Green Screen P31 Taxan KX118 12" Green Screen P39 Taxan KX119 12" PUL Amber Screen £89.00 £99.00 £99.00 COLOUR MONITORS Microvitec 1431 Std Res Microvitec 1451 Med Res Microvitec 1441 Hi Res Microvitec 2030 Cs 20 £201.25 £255.00 £391.00 £425.50 Std Res Microvitec 1431 AP £224.25 Std Res Microvitec 1451 Ap Med Res £293.25

PHILLIPS

PHILLIPS New from Phillips Phillips CM8833 14" CVBS and RGB medium resolution colour monitor. IBM PC compatible. Fast blankup to enable superimposing. Stereo Audio. Ear phone socket. 600 dots x 285 lines vertical rtical £269.00

vertical £2 Phillips CM8852 14" RGB professional med res colour. 700 dots x 285 £2 Phillips CM8873 14" RGB high resolution colou monitor Res 850 x 480 £5 £289.00 £550.00

Taxan Super Vision 620

High Resolution colour monitor with several unique features, at an affordable price. SUPERVISION 620

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. E299.00 NEW SUPERVISION 625

NEW SUPERVISION 625 12" high resolution colour monitor 661 dots x 312 lines £369.0 £369.00 MONITOR TO TV

CONVERTER

AV 7300 Colour tuner module Push button control. 12 preset channels. Built in aerial. Compact design. Composite video only £69.00

Mitsubushi 1404 Medium Resolution Monitor with 640 X 200 Pixels RGB available with IBM or BBC Leads. £249.00

MITSUBISHI DISC DRIVES 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 years warranty. 51/4" Drives without

PSU MD 400A Single 400K Double Sided MD 802C Dual 400K Double Sided £118.00 £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

SOURCE DISK DRIVES Source SD35 31/2" disk drive, single £85.00 drive Source SD352 31/2" dual drive £149.00

Supplied cased complete with cables, powered from computer Extended two year warranty.

Source SD35S 31/2" single drive with P.S.U. £135.00 P.S.U. Source 352S 31/2" dual drive with £199.00 £135.00 Source SD3545S Combo dual 51/4" and 31/2" drives with P.S.U. £249.00



WINCHESTER DISK DRIVES Source HD20 Twillstar's 20 Mbyte winchester drive including Acorn DFS ROM complete with P.S.U.

£599.00 Source HDP201 Twillstar's 20 Mbyte winchester drive and a 400k double sided floppy drive built in a plynth to accomodate monitor on the top and the computer underneath. and the computer underneath. Includes ADFS ROM and P.S.U. £869.00

Source TS10 10 Mbyte tape streamer backup unit with utilities £695.00

Othe size hard disks are available, please call for our latest prises.



Taxan KIF 4308 buffer compatible any Centronics interface with £149.00

Further 64k upgrade availabl Printer/Computer sharers.

- 1 - 1 Serial and Parallel T Switches - Ual T switch £67.85 £67.82 6 Parallel T switch Serial T switch

FLOPPY DISKS

Raven 51/4" pack of 10 in a cle library box Raven 5%" rainbow colour pack of £17.00
 Naven 5%
 Fainbow colour pace

 10 in library box
 £1

 Raven 3½" single sided pack of
 in library box

 £1
 Raven 3½" double sided pack of

 in library box
 £1

 1
 Library box

 £1
 Color back of

 1
 Library box

 £2
 Library box

 £3
 Library box

 £4
 Library box

 £5
 Library box
 £18.00 k of 10 £25.00

LOCKABLE STORAGE BO	DXES
Trackmaster 51/4" 70 x 51/4"	
lockable	£7.95
Trackmaster 51/4" 100 x 51/4"	
lockable	£9.95
Trackmaster 31/2" 40 x 31/2"	
Iockable Trackmaster 31/2" 100 x 31/2"	£6.95
lockable	£9.95

YOUR ONE STOP **MEGA-COMPUSTORE** FOR HOME, EDUCATION & BUSINESS NEEDS



FREE PRINTER STAND FREE BBC CABLE 200 SHEETS OF PAPAER

When you buy a Panasonic KX-P1081 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 compatible. Standard friction and tractor feed. Operator accesible print mode switch. Standard 8 bit parallel interface. RS232 interface £179.00 is optional



EPSON PRINTERS Epson FX 800 and FX 1000 range offers perior perior printing and technical tures. 200 cps in draft and 40 cps in Teatures. 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 £369.00

£499.00
£141.00
£163.00
h speed node. Also
IOUE. AISO
£465.00
£626.75
£62.00



JUST RELEASED Epson LX 800

120 cps Epson & IBM comaptible. Near letter quality. Standard centronics interface complete with tractor feed £229.00

£499.00 £669.00

Epson LQ 800 Epson LQ 1000

CREDIT FACILITIES Full credit facilities now

- available nationwide LOW DEPOSITS
- * FAST FRIENDLY SERVICE
- UP TO 3 YEARS TO PAY Call for further details Typical APR 36.3%

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 paralle £249.00 interf: **CANON 55A**

£399.00

Wide version. Fully IBM compatible.

STAR NL-10

Fine Near-Letter-Quality, 100% compatibility and total reliability all in one easy to use printer £229.00

STAR NX-15

Same as Star NL-10 but with 136 column width. Both Epson and IBM compatible £399.00 **MP200**

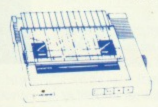
200 cps in draft. 40 cps in NLO mode. 7K buffer as standard (128 down-loadable characters in NLO) optional 8K memory. IC font cards. **£274.85**

MICRO P MP165

80 Columns. 165 cps in draft mode. 35 cps in NLQ mode. Ultra high resolution graphics. Friction and traction feed. 2 Year warranty. Epson or IBM compatible control co £199.00



me as MP200 with 136 columns £318.55



MP135

Just released 135 cps, 80 column printer. Frictio/ tractor feed. NLQ. Epson & IBM £145.00 Compatible

MP480

New Fast reliable 480 cps dot matrix printer. 74 cps, NLQ, 80 column, fully Epson & IBM compatible, Std £349.00 parallel

TAXAN KXP815 Taxan KXP 815 New enhanced KP 810 with 160 cps and fully Epson & IBM Compatible £299.00

TAXAN KXP915 Taxan KXP 915 New enhanced KP 915 with 180 cps and fully Epson & IBM Compatible £420.00

CITIZEN MSP10E 160 CPS Draft and 40 CPS NLO. With two years warranty £269.00

CITIZEN MSP-15E CITIZEN MISP-15E 17" wide carriage. 136 column operating at 160 CPS and at the flick of a switch will print near letter qual-ity at 40 CPS. Fully Epson and IBM compatible. 8k of standard buffer built in. Standard Centronics are op-tional BC322.

tional RS232 £379.00

CITIZEN 120D

Bringing to the small business, educational adn hone user good quality and attention to detail. Its compact size, host of standard features and built in quality and eliability, that supports Citizense features and built in quality and reliability that supports Citizens unique full 2 year warranty make it a must for all computer users. Fast draft output: 120 cps. Built-in NLO: 25 cps. IBM and Epson compatible. Plug-in interface cartridge. Tractor and friction feed as standard. Optional cut sheet feeder. £179.00

CITIZEN L **OVERTURE 110**

Overture 110 Prints 10 pages per minute. COmes complete with minute. COmes complete with internal controller with print resolution of 300 x 300 dots per inch. Print capability of Standard Text, IBM & Epson bit-map graphics, IBM graphic character set, Epson graphic character set. Resident fonts are: Citizen Pica upright/italic, Citizen Elite upright/italic, Citizen Citizen Bookface (over 56 typefaces), downloadable one character set in downloadable one character set in Epson Mode. 11 international Epson Mode. 11 international character sets. Standard Centronics Parallel and Serial RS232C. Standard 512K memory 384-byte user available. Fully compatible with Epson FX1000 IBM Proprinter & Diablo 630. £1850.00

SOURCE The Complete Solution



Dot matrix printer. The VP1814 is fast highly reliable and easy to operate. ★ Standard 80 column *

The high-speed, low energy ★ The high-speed, low energy consumption 9 wire dot head gives printing speed of 189 cps and NLQ speed 36 cps ★ Bi-directional, '.ogic seeking in text mode ★ Fan-fold, roll or cut-sheet paper is possible with adjustable sproket pin feed and friction feed ★ Offers: emphasized, double print.

* Offers: emphasized, double print,

★ Offers: emphasized, double print, super script, sub script ★ Justified print modes are also available including left, centre, right and full justification ★ 9 graphic modes are available ★ Both download and inprint buffer can avist eimultaneously

- can exist simultaneously ★ 7K input buffer standard can be
- panded to 15K 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 MANN UP OF TRUE UPOP

MAIN UK DISTRIBUTOR £229.00



OFFER

Special summer price Tilt and swivel base for 12" or 14" monitor or TV. "Looks very elegant" at an ubeatable

p ice £9.95

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 monitoring or construction prevents bending or £18.00 buckling

DAISYWHEEL



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

BROTHER HR 20

The new Brother Daisywheel HR 20 8K standard buffer upgradable to 16k. Comes standard with serial and parallel port £389.00

JUKI Daisywheel £329.00 Juki 6100

NEW MP26 Daisywheel MP26 A feature rich very quiet printer. Universal compatibility with almost al personal computers at an

unbeatable price. Speed: 26 cps. 132 columns Diablo 630 compatible £249.00 £95.00

Optional Tractorfeed Optional Sheet feeder £145.00

MP40 A very fast, quiet printer with features and compaible with virtually all computers at a fantastic price. 40 cps, 132 column, diablo 630 interfacew, parallel interface, built in standard RS232 optional £355.00

GAKKEN GPR-2000

Print speed of 18 characters per second. Fully Qume compatible. Takes Qume exchangable Daisywheel and ribbons. Selectable 10,12 & 15 pitch. Supports proportional spacing. Standard friction feed. Tractor/cut sheet feeder and serial interface optional. £169.00





items listed. All you have to do is write your requirements on of paper, and we will despatch your goods within 24 hours, subject to availability. Please add the following mounts for Postage and Packing.

Items below £10.00 add £1.50 Items below £50.00 add £2.50 Items below £100.00 add £3.50 Items over £100.00 add £3.50 (UK Mainland only) All prices include VAT at 15%

'No Hidden Extras'

Prices correct at time of going to press but subject to change without notice.

Please make cheques payable to: TWILLSTAR COMPUTERS LTD. Access/Visa Card Holders: Welcome. Call now on:-

01-571 5938 or 574 5271



S: Sound

- G: Graphics
- P: Playability

V: Value for money 0: Overall

	S	G	Ρ	V	0
Codename Droid – Stryker's Run Part 2	5	9	8	7	8

SUPERIOR seems to have perfected the art of producing good Arcade Adventure games. I'm struggling to discover the secrets of its Citadel and I'm no nearer getting to the second level of Ravenskull.

When I was told that Superior had released the sequel to Stryker's Run called Codename Droid – Stryker's Run 2. I just had to try it.

The idea of the game is simple: As Commander Stryker you have to invade the stronghold of the Volgans, negotiate the obstacles, leap off walls and climb ropes, kill the nasties in your way and pick up any useful bits and pieces.

The graphics are completely different and vastly superior

Price: £9.95 (cass) £11.95 (5¼in disc) £14.95 (3¼in disc). Supplier: Superior Software, Regent House, Skinner Lane, Leeds LS7 1AX. Tel: 0532 459453 (no pun intended) to Stryker's Run 1. Commander Stryker is now Repton-sized and the screen scrolling does not judder at all. Sound is limited to a tune at the start, then gunfire and explosions.

There are some nice touches, travelling up or down in lifts requires special passes which you find along the way. No pass means no further progress.

Other useful items are the power cells which can be used to recharge Stryker's suit or blaster. I also liked the fact that you can kneel and crawl into those cramped little places the bad guys cannot reach.

Apart from your gun, you have five mines per level (renewed whenever you use a lift) which you can drop for the Volgan guards to tread on. Every now and again you'll find a jet pack (more of a jet seat) which has it's own blasters to fly you into places Stryker could not possibly reach on his own.

Be warned - although it's more fun just to play, reading the

P

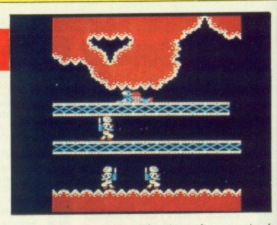
8

v

9

0

8



instructions is a good idea. I found out after a couple of weeks of play that a particular item I'd been picking up without a thought could be very useful.

All in all, Codename Droid seems to be just another Arcade/Adventure and despite its superb programming and obvious high quality it just doesn't seem to have that certain something to make it stand out from the crowd.

Desmond

Bird Strike

A RECENTLY rereleased title from the Firebird Silver budget range is a shoot-em-up – Bird Strike. The game starts in the first World War with biplanes and carrier pigeons, and the idea is simple. Move a gun emplacement from side to side along the bottom of the screen. If anything moves, shoot it.

Bird Strike is available only on cassette, but for once I did not mind the wait. While the game is loading, you are treated to a superb three-channel rendering of the World War I music-hall favourite "It's a long way to Tipperary" – very appropriate, considering the setting.

The six biplanes lurk out of reach above the cloud cover. One by one they swoop, showering you with bombs. You can

Price: £1.99 cassette only. Supplier: Firebird Software, 64/76 New Oxford Street, London, WC1A 1PS. Tel: 01-631 5206 loose off two shots at once - it's certainly needed.

S

8

G

8

A direct hit on the centre of the plane causes it to vanish in a cloud of smoke, reappearing as a small cross in the graveyard of the church. Destroy all six to move on to the next screen.

If your marksmanship is less than perfect, your quarry will disappear off the bottom of the screen and dive again. Needless to say, any contact is fatal; even a wingtip will flatten you, leaving only a skull as your memorial.

If you hit a plane but only clip a wing, a delightfully animated carrier pigeon is released, cheeping merrily, wings a-flapping. Shooting the birdie adds a note to the music staff at the top of the screen. After 12 pigeons have been brought down, the screen ends, you are awarded a substantial bonus and the tune (the first 12 notes of "Glory, Glory Hallelujah") is played.



Your attackers are now World War II fighters and again you are the unhealthy attraction but can deal with them in the same way. After two more screens, first jet fighters and then helicopters, you are once again back in 1914 with no apparent increase in difficulty.

Bird Strike is initially unimpressive but it grows on you. Hac-Man

	S	G	Р	v	0		888278	9060	>
Zap-Pak	4	5	7	5	5	-			*
		195/1918					-		

ZAP-PAK is a novel idea – two games on one disc at a budget price.

As usual I pressed Shift+Break to boot the disc, only to be greeted with a nasty crunching sound: the disc is 40-track only. I find this most surprising – making a 40/80 disc is so easy, as Chris Nixon's article in the April 1987 issue of *The Micro User* demonstrated. After all, not every 80-track drive has a switch for 40-track emulation.

At the flick of said switch I was presented with a simple but effective loading screen featuring the Players logo and small diagrams of the two games.

The first game, Killapede, is a Centipede variant: Shoot the multi-segmented Killapede and the mushrooms through

Price: £6.99 (disc only) Supplier: Players Software, Calleva Park, Aldermaston, Berks RG7 4QW. Tel: 07356 77421. which it scurries, while avoiding bouncing spiders and mushroom-laying bugs.

The game makes good use of colour, and has a useful option of redefining the keys, but that's about it. Other than a catchy title tune, sound effects are virtually non-existent. The graphics of all the major players – spider, bugs and your own character – leave a lot to be desired.

Not only is Killapede a poor example of Centipede on the BBC Micro, it's also a poor example of programming advancements in four years.

The other game, Cavey, sets you in prehistoric times, as a caveman of that name. The idea is to grab the spears lying around and throw them at the pterodactyls hovering above.

You certainly have your work cut out, for your flapping foes are dead shots with lumps of rock. The task is doubly difficult because you must avoid the rain of rocks and also your own falling spears. Isaac Newton has a lot to answer for!



The graphics are cute, and the sound effects add that little bit extra. The only niggle is that the game's redefined characters are stored incorrectly for the Master to display them as intended.

As far as this compilation goes, Cavey should be recompiled in some other location – Killapede should simply be disassembled.

SOFTWARE

Apocalypse

WITHOUT mentioning names, but there seems to be an awful lot of megalomania about these days. If you're that way inclined yourself, then this computerised war game should prove satisfying.

You take control of a military campaign, and pit your wits against one to 15 other players. As you might expect strategy, shrewdness and downright double-dealing are allimportant!

Altogether there is a choice of 10 maps. Most of them are fairly familiar – Europe, the USA, Great Britain, London – while others, such as Galactic and Near Earth, provide futuristic settings.

On the whole, they are clear, detailed and colourful. Land masses are green and sea areas blue, with a combination of shades and colours to indicate different types of terrain.

At the start, players choose the year in which they want to play, anything from 1000 AD to 9000 AD.

So, if you want to go back to 1066, call yourself King Harold and risk getting nuked in the old eyeball, that's your privilege.

Both conventional and nuclear weapons are available though you can opt just for the former if you abhor nuclear

Price: £9.95 cass, £14.95 disc (mail order only) Supplier: Command Software, Mitre House, Abbey Road, Enfield, Middlesex EN1 2RQ. weapons, or nukes as the program calls them.

G

7

S

6

S

2

G

7

The next step is for each player to choose a symbol. Having done that, he must pick a power centre (or city) on the map which will then display his particular symbol. Unfortunately, some of these symbols do not stand out clearly which can be very confusing.

P

6

V

7

0

7

Following these preliminaries, the play proper begins. Each turn has four phases in which a number of options may be actioned by careful use of menus and sub-menus. Deployment of forces is clearly the first priority, though you cannot exceed the revenue you have been allocated.

Conventional forces consist of land divisions and ships and, if you have chosen that option, nukes, too. Clearly, it is important to have an effective combination of forces wisely distributed among your power centres.

By using the scrolling window bottom left of screen, you can examine the map in detail. A variety of letters, numbers and symbols gives data about the position, capability and strength of opposing forces as well as your own.

Moving your forces is one of the most interesting features of the game. By using this facility you can occupy or leave your current position and, more importantly, engage the enemy. Ships and divisions can be moved in convoy or separately. Nukes, however, cannot be moved except, by their own rocket power.

Launching nukes is one of the most enjoyable and often

P

8

۷

9

0

6



the most disastrous aspects of the gameplay. Once you have convinced the computer that you want to launch a missile – and you are asked twice – the countdown begins.

As soon as the missile is launched it appears on the map. Using the cursor keys, you must guide it towards the target. Fortunately, the nuke can be aborted at any moment before impact

Should you follow your decision through, however, the strike has a devastating effect on the target area, indicated on the map by a black square – no radioactive wind in this comfortable scenario.

If you like wargames or would like to have a bash at one and have plenty of time at your disposal this game should prove enjoyable. But unless you have distinct schizophrenic tendencies and are prepared to take on more than one role, this is not a game to be played solo.

Tony Flanagan

Micro Power Magic 2

TAKE ten games from the BBC's dim and distant past, bundle them together on a single disc and sell them for £7.95—hey* presto, you've got Micro Power Magic volume 2.

Mr.Ee is a wizard with a taste for cherries. Preferring a subterranean variety he tunnels underground for the harvest. His cherry picking is hindered by the evil Umphs who pursue him relentlessly.

Umphs can be killed by dropping apples on them from a great height, or with an accurately thrown crystal ball. Mr.Ee is a colourful and fun version of the arcade game Mr.Do.

Fort Cybertron is a castle that is built on 16 levels, each containing 16 rooms laid out in a 4x4 grid. Your task is to proceed through each level, locating an increasing number of objects as you go.

The fort is patrolled by a wide variety of droids, some are hamless unless touched, others will blow you to pieces as soon as you step into view.

The graphics are a little dated, but the game has lost none of its addictive qualities.

Bandits at 3 o'clock is a World War One dogfight game for one or two players. The level of difficulty can be increased by adding airships, enemy flak and clouds. This game has not stood the test of time as well as the first two, the graphics are unexciting and the action slow.

Helldriver is the next program on the disc. You are presented with a view of a small section of a much larger maze. The aim of the game is to drive round the maze as quickly as possible, locating and collecting flags as you go.

Price: £7.95 (disc). Supplier: Micro Power, Northwood House, North Street, Leeds LS7 2AA. Tel: 0532 458800 On the higher levels you are chased by fire engines and police cars. The latter can be impeded using a smoke screen.

The control keys are user-definable, and if you're lucky they may even steer the car. I took an instant dislike to Helldriver when it was originally released and my opinion hasn't mellowed with time.

Things begin to look up as you load the fourth game, Micro Power's excellent Chess program. For less than 80p you get a program brimming with features. It will analyse chess problems, play a Blitz game (you are both allowed a very short time to make a move), save/load to/from disc and even play a game of chess.

My only quibble is that moves have to be entered using algebraic notation, I would have preferred to use the cursor keys.

Felix in the Factory is a variation on the original Acornsoft game Monsters. The factory is laid out as a ladders and levels style structure. Felix has to collect cans of oil to supply the generator. The building is riddled with a variety of monsters and a huge yellow rat. Strategically place the rat poison, stab the monsters, but remember to keep an eye on the generator fuel level, if the lights go out you're in big trouble.

Qix fans will be pleased to see the inclusion of Frenzy, a game of sub-atomic particles and high speed fingers. Using a combination of cunning and timing you move a robot craft round the screen, as it moves it leaves a trail. Every time you cordon off a portion of screen it is filled with colour and you are awarded points.

Somewhere on the screen is a lepton, a little chap spends his time ricocheting around the screen. Ultimately



you must trap the lepton in one of your enclosures, to destroy it. Frenzy is a very competent Qix lookalike.

Years ago, I awarded Positron the coveted title of worst game of the year. Well here it is again folks, flex your trigger fingers and prepare to play the fastest, but most tedious, zapper of all time.

Wave after wave of crudely shaped alien spacecraft attack and your best defence is to thrash the return key while whizzing left and right. Boring

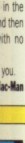
Relief from all this excitement is provided by two educational programs, the first is a quiz entitled World Geography.

Answer questions on capital cities and populations and there are seven levels of difficulty to choose from. The country in question is highlighted on a detailed map of the world.

Junior Maths Pack the final program, contains three short, relatively simple, games which involve multiplication and division, the use of coordinates to locate buried treasure, and a fruit machine number game.

Micro Power magic contains a selection of games whose quality ranges from above average to garbage, but at 10 games for £7.95 what have you got to lose?

Steve Brook



ain you

uple of

ing up

another

ng and

certain



at little lefined display

ne recnply be



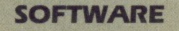
S: Sound

G: Graphics

P: Playability

V: Value for money

0: Overall



Crazee Rider

S	G	Р	V	0	
8	8	10	9	9	

DON your crash helmet, zip up your leathers and prepare for battle. You'll need nimble fingers, fast reactions and a Kamikasi streak if you hope to survive.

Superior Software's latest product is not a shoot-'em-up (or yet another Repton clone), but a superb motorcycle race' game called Crazee Rider, written by Galaforce author, Kevin Edwards.

There's nothing like screaming down the road on a 900cc superbike with the smell of burning rubber and the sight of cars disappearing far behind.

Okay, so you can't actually smell the rubber (perhaps Superior can include a scratch and sniff card with their next release) and there aren't any cars, just bikes. The excitement is certainly there, and it'll soon have your heart thumping and the adrenalin flowing.

The main screen display shows your bike, (the viewpoint is slightly above and behind the bike so you can actually see yourself), speedometer, race position indicator and your view of the track ahead. At the top of the screen is your score and a bird's eye view of the current race track – there are seven in all.

As the starting lights change to green 60 bikes fly past left and right as you accelerate up the straight towards the first bend. It's a depressing sight (and not one I'm familiar with), but you soon get used to it.

Here the micro cheats as the computer-controlled bikes accelerate to maximum speed instantly, whereas it takes you at least half a mile. It has to, otherwise it wouldn't stand a chance. By weaving down the straight from the starting grid you can block a few and stop them passing.

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.

Luckily, your racer has been tuned by the best mechanics in the business and they have squeezed a few extra horses out of the engine. This means that flat out on the straight, cuddling the petrol tank with your chin on the handlebars, you can easily overtake the fastest of the micro's bikes and work your way up the field.

The back markers are fairly slow and can be a bit of a problem as they have an annoying habit of getting in the way at the worst possible moment, usually right in the middle of a bend. Touch the throttle and the back-end will slide away, but you can scrub off a bit of speed and ride round them by dabbing gingerly at the brake.

The bends aren't particularly easy, but you can see what's coming by looking at the plan view of the track at the top of the screen. Your position is shown as a large red dot, although the other riders aren't shown.

After discovering that you can't crash or go off the track, my first instinct was to hold the throttle wide open, shut my eyes and hope for the best.

I soon discovered this wasn't the best tactic, and your speed drops rapidly as you near the edge of the track or ram your bike up the exhaust of the one in front.

It's best to follow the racing line through the bends. With one eye on the speedo and one finger on the brake, swing from the outside to the in and slide back out again by snapping the throttle open as you exit the bend.

Although Crazee Rider is a fair simulation of a motorcycle race it's not intended to be accurate. It's more of a cross between an arcade game and a simulation.

Points are gained by riding round the track and passing the opposition, but you can also ride alongside the computer bikes and ram them sideways off the track to gain bonus points.

If you end the race in the first six you automatically move on to the next race. This is at a different track and it'll take a

P

8

V

9

0

8

G

8

S

6





few laps to familiarise yourself with the layout.

Unfortunately, you are not awarded this luxury as it's a one lap race. If you finish any lower than sixth you're out of the championship.

Overall, Crazee Rider is an exciting game and one which is likely to become as big a hit as Overdrive. It's fast, challenging and there's plenty to keep you entertained. Thoroughly recommended.

Joanne Hutcheson

Dunjunz (disc version)

SEVERAL months ago I managed to get my hands on the original tape version of Dunjunz. It is an enjoyable game for up to four players who control the Warrior, Barbarian, Wizard and Ranger on their journey through 25 levels of mazes. Along the way, they kill the evil Bashrs while searching for a mystical chalice.

During the search, you can pick up many useful objects to increase resistance to damage and improve your fire power. The screen is divided into four mini-screens which allows each player to move around the maze independently.

The trouble with the tape version was that the loading time seemed endless and each level of the maze had to be loaded in once the previous level had been completed. Therefore, it was with great excitement that I greeted the arrival of a disc version of Dunjunz.

No more writing a chapter of my memoirs while waiting for the game to load in. Add to that the bonus of a screen editor

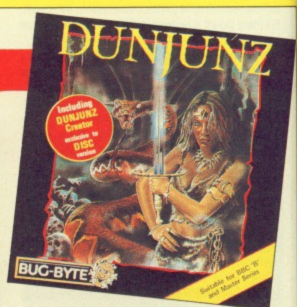
Price: £7.95. Supplier: BugByte, Victory House, Leicester Place, London WC2H 7NB, Tel: 01-439 0666



to devise even more devious and nasty levels for my friends plus a version of the game for the Master, the disc was the answer to all my prayers.

This version is just as addictive without any of the annoying loading problems of the cassette. Another bonus is that the Wizard is controlled from the Master's keypad giving extra room for the four players.

The screen designer is easy to use, although considerable



planning is needed to produce a good screen and it's all too easy to produce near impossible screens.

By the way, the instruction inlay is wrong for the character controls so it's a matter of trial and error finding what to use. Saving a newly edited screen requires the pressing of Shift+S not Shift+5, but despite such niggles I found the disc good value for money, especially for Master users.



TIME

il il il

saone

t of the

which is

hallen-

roughly

tcheson

ill too

acte use

ng of

d the

Unit 9, Bondor Business Centre. London Road, Baldock, Herts. SG7 6NG. Telephone (0462) 894410

A friendly face on your micro

IT'S some time since I last reviewed a sideways rom for the BBC Micro. My comments then were "There's nothing much around now with any flair or excitement to recapture the enthusiasm of those early days when the next rom release was eagerly awaited". Now there is a new sideways rom to rekindle my enthusiasm and urge a review.

The ACP rom is basically a front end control panel – a friendly interface between the computer and you. The package comes with the 16k eprom, 29 page A5 format manual and a small jumper connector.

The manual was adequate although some more examples of user created screens would be helpful. The jumper is for connecting the pins of link 4 on the Master in order to provide an alarm facility. Unfortunately not all Masters have pins on link 4 making a solder link necessary. Furthermore, link 4 sits beneath any co-processor board.

ACP can be installed in any sideways rom socket or in sideways ram although on a Model B or B+ it would need to be in the highest priority to appear at switch on as the default language. Mike Mahon views a new front end rom for the BBC Micro

On the Master the default language may be set in the configure options. Alternatively it may be entered by *ACP or *ACP filename, the latter calling a user defined front screen from disc.

The appearance of ACP screens with their constant use of pull-down menus is very elegant. They are simple and uncluttered, allowing the operator to move around using cursor keys, Return activates an option, Escape leaves an option and *commands can be implemented from any screen.

The rom allows you to obtain information on the sideways roms and configurations of the machine, to access and interrogate disc directories and to control or reconfigure these options in a very simple manner without the need for a pile of manuals.

ACP provides a powerful control rom

, for the proficient user, but more important it enables instant access to the machine's facilities for the novice or computer-wary.

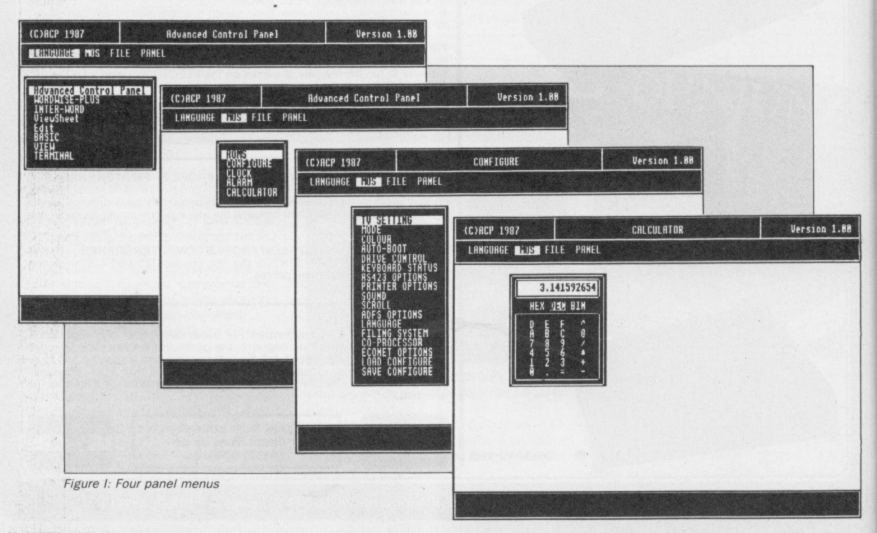
It is easy to set up Autoboot discs for different individuals providing them with access only to the functions they require avoiding the need for *commands, selection of directories and so on.

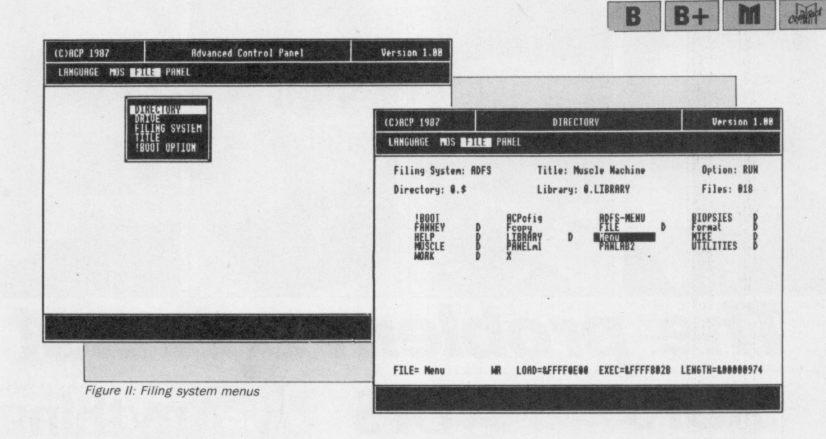
The four facilities offered by the default screen are Language, MOS, File, and Panel. Pull-down menus from the first three are shown in the multiple screen dump of Figure I.

Language simply lists the language roms fitted to the machine and allows the chosen one to be entered directly by pressing Return. This worked very well although it would be worthwhile warning you that memory content is about to be cleared first.

MOS provides powerful control over the machine setting as well as access to a calculator. The *Roms* menu lists the sideways rom or ram present and allows each to be unplugged or inserted. Ram images may be saved, loaded or cleared.

The Configure menu (Figure I) is





extremely powerful providing secondary menus for almost every option. You can save and load the configuration to disc making it easy to reset the computer after someone else has fiddled with it ideal in a multi-user situation.

por-

the

e or

s for with uire nds,

the

File, the

tiple

lage

ly by

well

ning

be d

over

s to

the

OWS

Ram

or

) is

On the Master the clock may also be adjusted and an alarm or *command set to go off at a predetermined date and time.

A typical pocket calculator is also available (Figure I) allowing simple arithmetic to be performed in decimal, hexadecimal or binary. This is especially useful for converting values from one base to another.

File provides five options (Figure II) including *Directory* to provide a catalogue of the current filing system and allow movement between directories in ADFS. You can LOAD, CHAIN, *RUN or *EXEC programs and files. You can also DUMP (Control+D), TYPE (Control+T), DELETE (Control+K) any file or load directly into View (Control+W) or Viewsheet (Control+S).

Information is also provided on file length, load and execution address (Figure II). The only problem I had with this facility was when I accidently pressed Return while the cursor was hovering over a text file, it automatically loaded into memory and upset the machine and printer completely.

Other File options are *Drive* and *Filing System* which allow you to change the current selection.

Panel is the final default ACP option and opens the way to a multitude of user defined screens each with their own messages or commands. Panel provides LIST, LOAD, SAVE, NEW and BUILD in its pull-down menu. BUILD creates a new main control menu screen on which you can define his or her own titles each having their own windows. Figure III shows my user-defined panel which autoboots when the machine is switched on. Of the eight titles the first provides a friendly message using ACP's text option.

Most useful are the latter four name titles (Mike, Fanny, Shirley, Neil) predefined to allow myself and colleagues to directly enter their own directories, required machine settings and so forth.

This is particularly efficient when used with ADFS and a hard disc. User defined panels are easy to set up as all options are chosen from menus or inserted as *commands.

There was one major bug: a user defined panel becomes corrupted following a disc directory access, but I am told this is being fixed on later versions.

ACP therefore provides an excellent user interface which is compatible with all BBC machines including those fitted with second processors.

It worked well with my Watford side-

ways rom and ram boards on a Model B although it wasn't able to switch on the sideways ram by itself. Furthermore, it didn't clash with a multitude of other roms.

FEATURE

On the Master it is superb but even on the Model B in sideways ram ACP stores the configure and other essential setup options in its last 32 bytes. Combined with battery backed ram a Model B, B+ or Electron can be turned almost into a Master to operate as a turnkey system.

ACP is outstanding in its ease of use, good looks and powerful control of machine configuration, especially on the Master, but most of all in its ability to provide a simple default or user defined interface between user and machine.

Product: Advanced Control Panel Price: £34.50 (16k eprom) Supplier: Advanced Computer Products, 6 Ava House, High Street, Chobham Surrey. Tel: 0276 76545

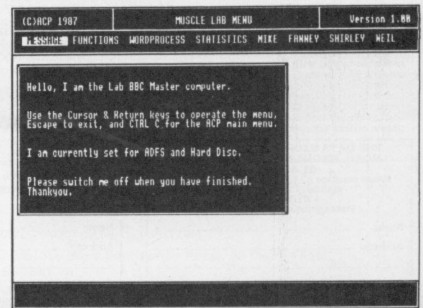


Figure III: A user-defined panel

A friendly face on your micro

IT'S some time since I last reviewed a sideways rom for the BBC Micro. My comments then were "There's nothing much around now with any flair or excitement to recapture the enthusiasm of those early days when the next rom release was eagerly awaited". Now there is a new sideways rom to rekindle my enthusiasm and urge a review.

The ACP rom is basically a front end control panel – a friendly interface between the computer and you. The package comes with the 16k eprom, 29 page A5 format manual and a small jumper connector.

The manual was adequate although some more examples of user created screens would be helpful. The jumper is for connecting the pins of link 4 on the Master in order to provide an alarm facility. Unfortunately not all Masters have pins on link 4 making a solder link necessary. Furthermore, link 4 sits beneath any co-processor board.

ACP can be installed in any sideways rom socket or in sideways ram although on a Model B or B+ it would need to be in the highest priority to appear at switch on as the default language. Mike Mahon views a new front end rom for the BBC Micro

On the Master the default language may be set in the configure options. Alternatively it may be entered by *ACP or *ACP filename, the latter calling a user defined front screen from disc.

The appearance of ACP screens with their constant use of pull-down menus is very elegant. They are simple and uncluttered, allowing the operator to move around using cursor keys, Return activates an option, Escape leaves an option and *commands can be implemented from any screen.

The rom allows you to obtain information on the sideways roms and configurations of the machine, to access and interrogate disc directories and to control or reconfigure these options in a very simple manner without the need for a pile of manuals.

ACP provides a powerful control rom

, for the proficient user, but more important it enables instant access to the machine's facilities for the novice or computer-wary.

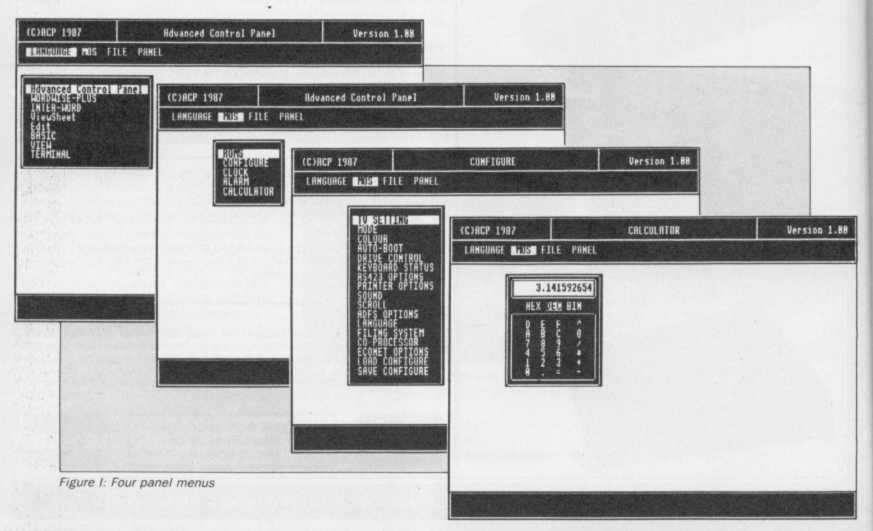
It is easy to set up Autoboot discs for different individuals providing them with access only to the functions they require avoiding the need for *commands, selection of directories and so on.

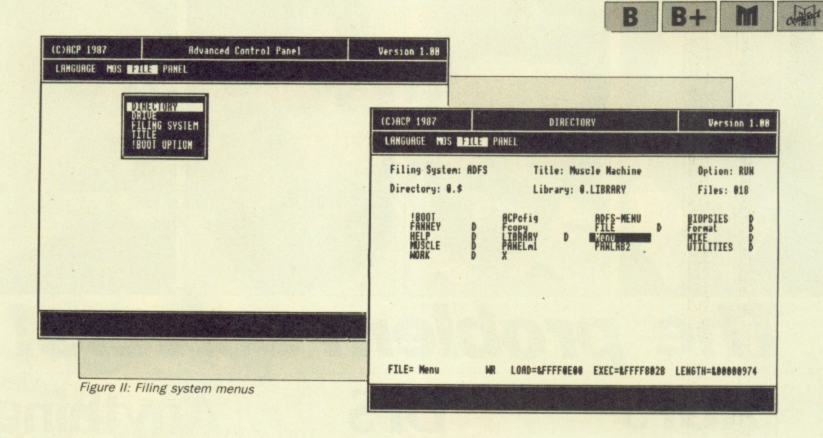
The four facilities offered by the default screen are Language, MOS, File, and Panel. Pull-down menus from the first three are shown in the multiple screen dump of Figure I.

Language simply lists the language roms fitted to the machine and allows the chosen one to be entered directly by pressing Return. This worked very well although it would be worthwhile warning you that memory content is about to be cleared first.

MOS provides powerful control over the machine setting as well as access to a calculator. The *Roms* menu lists the sideways rom or ram present and allows each to be unplugged or inserted. Ram images may be saved, loaded or cleared.

The Configure menu (Figure I) is





extremely powerful providing secondary menus for almost every option. You can save and load the configuration to disc making it easy to reset the computer after someone else has fiddled with it – ideal in a multi-user situation.

On the Master the clock may also be adjusted and an alarm or *command set to go off at a predetermined date and time.

A typical pocket calculator is also available (Figure I) allowing simple arithmetic to be performed in decimal, hexadecimal or binary. This is especially useful for converting values from one base to another.

File provides five options (Figure II) including *Directory* to provide a catalogue of the current filing system and allow movement between directories in ADFS. You can LOAD, CHAIN, *RUN or *EXEC programs and files. You can also DUMP (Control+D), TYPE (Control+T), DELETE (Control+K) any file or load directly into View (Control+W) or Viewsheet (Control+S).

Information is also provided on file length, load and execution address (Figure II). The only problem I had with this facility was when I accidently pressed Return while the cursor was hovering over a text file, it automatically loaded into memory and upset the machine and printer completely.

Other File options are *Drive* and *Filing System* which allow you to change the current selection.

Panel is the final default ACP option and opens the way to a multitude of user defined screens each with their own messages or commands. Panel provides LIST, LOAD, SAVE, NEW and BUILD in its pull-down menu. BUILD creates a new main control menu screen on which you can define his or her own titles each having their own windows. Figure III shows my user-defined panel which autoboots when the machine is switched on. Of the eight titles the first provides a friendly message using ACP's text option.

Most useful are the latter four name titles (Mike, Fanny, Shirley, Neil) predefined to allow myself and colleagues to directly enter their own directories, required machine settings and so forth.

This is particularly efficient when used with ADFS and a hard disc. User defined panels are easy to set up as all options are chosen from menus or inserted as *commands.

There was one major bug: a user defined panel becomes corrupted following a disc directory access, but I am told this is being fixed on later versions.

ACP therefore provides an excellent user interface which is compatible with all BBC machines including those fitted with second processors.

It worked well with my Watford side-

ways rom and ram boards on a Model B although it wasn't able to switch on the sideways ram by itself. Furthermore, it didn't clash with a multitude of other roms.

FEATURE

On the Master it is superb but even on the Model B in sideways ram ACP stores the configure and other essential setup options in its last 32 bytes. Combined with battery backed ram a Model B, B+ or Electron can be turned almost into a Master to operate as a turnkey system.

ACP is outstanding in its ease of use, good looks and powerful control of machine configuration, especially on the Master, but most of all in its ability to provide a simple default or user defined interface between user and machine.

Product: Advanced Control Panel Price: £34.50 (16k eprom) Supplier: Advanced Computer Products, 6 Ava House, High Street, Chobham Surrey. Tel: 0276 76545

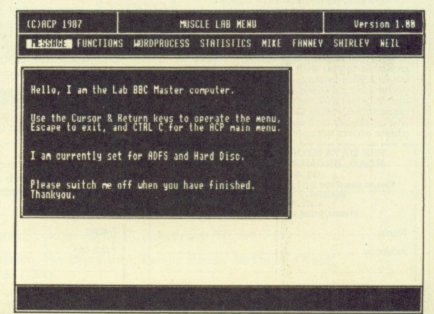


Figure III: A user-defined panel

s for with uire nds,

the File.

the

iple

age

y by

well

ning

be

over

s to

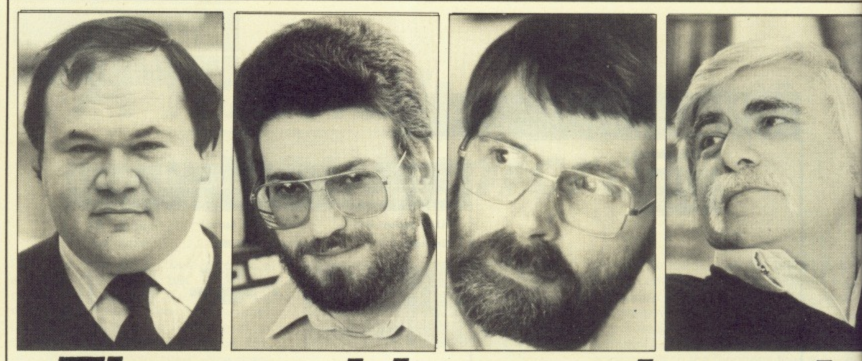
the

OWS

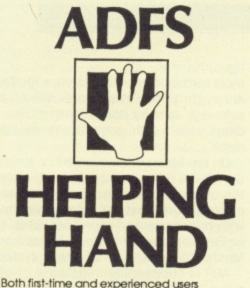
am

or

is



The problem solvers!



need help in unravelling and simplifying the complexities of the ADFS. 'Helping Hand' has many commands that will let you make the most of the ADFS's sophisticated facilities. With this user-friendly yet comprehensive ROM you have many powerful commands at your fingertips – think how useful the following will be:

- Find a file anywhere on a disc.
 Move yourself and your files around the directory tree
- structure more speedily. • Keep your discs neat and tidy with
- a fast archive command. • Convert DFS discs into ADFS.
- Detect ADFS or DFS discs automatically.
- Disable the ADFS if you want!

This is just a sample of the 36 commands available to you with Helping Hand' - all for £29.95 + postage (including a comprehensive manual). BBC B, B+ and Master, and Turbo/6502 second processor compatible. Fill in the coupon below - it will be money well spent. Access and Visa phone orders accepted

THE DATA STORE, 6 CHATTERTON ROAD, BROMLEY, KENT BR2 99N. 01-460 8991 Please send me a copy of Helping Hand' with manual. I enclose £29.95 + £1.50 postage Please print name and address			
Name			
Postcode	MU SEPTEMBER 87		

DFS

No-one doubts the benefits of discs over cassettes, but with this powerful 16k ROM you can save even more time and effort. Have a good look at the facilities available in...

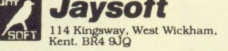


Input commands such as CHAIN LOAD *RUN *ACCESS *LOAD *COPY *DELETE *COMPACT *INFO *DUMP *TYPE and *EXEC by a single key press from a series of MENUs which are 'networked'. Move between menus at the touch of a key. To *DUMP a file simply select it from the menu and press a function key. Copy any number of files from disc to disc easily. Select the RUN menu and BEEBAID runs your programs at the press of a key. Load programs and list them automatically with page-mode set. Load machine code programs at the correct address for subsequent disassembly. Speed up your keyboard by 30 per cent. ROM CONTROL AND MANAGEMENT -

Displays your ROM's switch them on and off, copy them to disc or load them from disc into sideways RAM. So simple!

DISC INDEX - No more searching through your discs for that elusive file! At the press of a key, you can find it in seconds!

With 44 commands to help you, BEEBAID is a must for all DFS users. Compatible with BBC B, B+ and Master 128, and Turbo/6502 second processors.



Please send me a copy of the BEEBAID ROM complete with disc and manuals. I enclose £34

Name	
Address	

POST

COUPON

NOW

Postcode ______ MU SEPTEMBER 87

Anything

Harold the 'Snapper King', has calmed down a lot recently and is more than willing to give helpful advice on all the products stocked in the shop. If you are <u>very</u> nice he will even order in an item not stocked!



We are official Acorn dealers with high standards to maintain. We take pride in friendly and efficient advice and service. Call and see our comprehensive range of products.

* BBC Master Computers * Monitors
* Printers * Discs and Drives * Mice
* Modems * Paper * Cables and Leads
Printer Ribbons * Joysticks
* Storage Boxes * Accessories
Games * Books * Educational Softwar

We can demonstrate and advise you about the products best suited to your needs – unlike so many of the chain stores. Our repair department is on site and is fast and reasonably priced. We accept Access and Visa phone orders and offer a fast delivery service.

OFFICIAL	ACOPN	DEAL	FD
OFFICIAL	ACORI	DEAL	LR



DESIGN A NEW DESIGN A NEW MISSION FOR COMMANDER JOHN STRYKER!

About the game

Codename Droid is the follow-up to the very successful Stryker's Run. This time round, Commander Stryker must pit his wits against the Volgans and steal their revolutionary new spacecraft.

He can run, jump, kneel, crawl, climb ropes, fire his laser pistol, fly short distances in his jet-pack, access his wrist computer, drop mines and pick up objects. Phew!

How to win

What we want you to do is invent a new challenge for Commander Stryker, bearing in mind the limitations of the BBC Micro. If you don't own the game, check out Superior's advert for more information and examine the accompanying screenshots for help.

You can provide a written description, or include a few sketches if you wish to illustrate any of the puzzles.

Fill in the coupon, attach it to your entry and send to the address below to arrive no later than September 30, 1987.

The best entry, as determined by *The Micro User* and Superior Software together, will win the first prize. Due credit will also be given if any of the winner's ideas are used in Stryker's Run Part 3. The next best entries will receive the runners-up prizes. Cassettes can be supplied if required.

Please include an sae if you want your entry to be returned.

1st prize

Ten Superior Software discs: Grand Prix Construction Set, Repton 3, Acornsoft Hits Volumes One and Two, Superior Collection Volumes One and Two, Galaforce, Stryker's Run, Around the World in 40 Screens and Ravenskull – a total of 30 games in all!

PLUS the original artwork (signed and framed) for the painting on the left.

10 runners-up prizes

Acornsoft Hits Volumes One and Two, and Around the World in 40 Screens

	ENTRY FORM
Name	
Address	
	Postcode
Format required: 🗌 5¼ir	n discs 🗆 3½in discs 🗆 cassettes

COMPUTER-BASED entertainment really began with TV ping pong. Then came Space Invaders and Pac-Man in the amusement arcades. These were refined to produce games like Galaxians and Mr Do, which in turn were succeeded by even more sophisticated products.

PART 7

When the BBC Micro was first unleashed on an unsuspecting public, conversions of a number of these early popular arcade games were introduced. Space Invaders became Super Invaders, Pac-Man became Snapper (twice) and so on.

To follow on from last month's Snapper upgrade, let's look at the performance of pokes, and how you would go about implementing infinite lives and other personal modifications.

Three useful assets are a fair understanding of machine code, a machine code monitor, and a list of the 6502 instruction set. Previous issues of *The Micro User* have covered machine code programming for beginners – refer back to them if necessary.

The monitor program is needed because commercial games are always written in machine code, mainly for speed. If you do not have a monitor program, Listing I provides the main essential – a routine that will search through a piece of machine code for a specified group of bytes, and print the addresses of all occurrences.

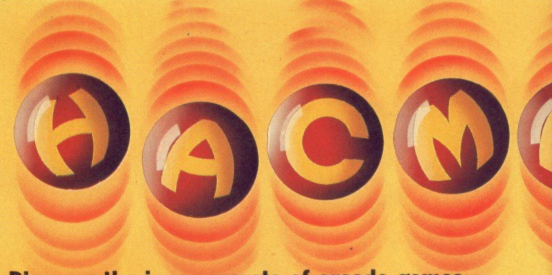
It must be loaded fairly high up in memory, say at PAGE=&7000, to allow the game code to be loaded as well. The 6502 codes are listed on page 508 of the original User Guide. These codes come in useful when searching machine code programs for particular byte patterns. Unfortunately they have been omitted from the Welcome Guide supplied with the Master.

As a first example let's look at the cassette only Snapper Mark II. The game starts with three lives. To give ourselves, say, 10 lives change the machine code equivalent of *lives*=3 in the program to *lives*=10.

In Basic we might use A%=3, take a number 3 and store it in a variable A%. When programming in machine code, memory locations are used instead of variables. For example, if we were to use location &70 instead of A%, the assembly language equivalent of A%=3 would be:

LDA #3:STA &70

Load the A register with the number 3 and store it in memory location &70. If we assume that this is the instruction to specify the number of lives, we want tochange LDA #3 to LDA #10. Machine code is, however, just a series of num-



Discover the inner secrets of arcade games

bers: LDA #3 comes out as the two bytes &A9 &03 – the first representing the instruction and the second the actual number.

Unfortunately it's not quite that easy. Supposing, as in the above example, you start with three lives. Some games show the number of lives as three, ending when this number falls to zero. Others show the number of lives as two: one life in use, the other two in reserve. These games end when you lose a life with none in reserve.

It is normally easy to see from the display during the game which method a particular program uses. A quick glance will show that Snapper uses the system with one in use and two in reserve. In this case you need to look for LDA #2.

To give yourself 10 lives put the Snapper cassette in your recorder and type *OPT1,2 followed by *LOAD SNAPPER EOO. When that has finished, note the execution address (3400) and run Listing I, or the trace facility in your monitor.

This produces a list of all the occurrences of &A9 &02 – just one, at &FDC. The address shown refers to the first specified byte: &A9. The location we actually want to change is the &02 – one byte after the value shown.

Entering ?&FDD = 10 performs the required action. The 6502 instruction at &FDC now reads *LDA #10*. This will be acted upon when the program is executed by CALL &3400. Unfortunately, if there had been more than one occurrence of &A9 &02, deciding which one to change would have been a matter of trial and error.

The main problem in trying to work out pokes is that any command or instruction can be implemented in a number of different ways. Luckily programmers tend to follow patterns, because one often uses less memory than the others.

This is especially important in modern programs, which try to cram so much into the 32k machine that every byte is vital.

Zero page locations are normally used to store variables: an instruction to read from or write to zero page takes only two bytes, whereas the same instruction applied anywhere else in memory takes three.

The 6502 has three main registers, A (the Accumulator), X and Y, of which A is most commonly used for manipulating numbers. Instead of the Accumulator, the author of Snapper could have used either the X or Y registers.

The value of *first%* in Listing I would therefore have to be modified to &A2 the op-code for LDX – for the *X* register, or &A0 - that for LDY – for the *Y*.

Suppose we want infinite lives in Snapper, rather than a simple increase of the initial number. Somewhere in the program will be the machine code for A%=A%-1. If we eliminate this instruction the number of lives will never be reduced.

The problem is to find out which variable – that is, memory location – the program uses to store the number of lives. We know that the instruction *LDA* #2 is located at address &FDC. It therefore seems likely that the next instruction will tell the 6502 where in its memory map to store this number. You can use the Basic instructions:

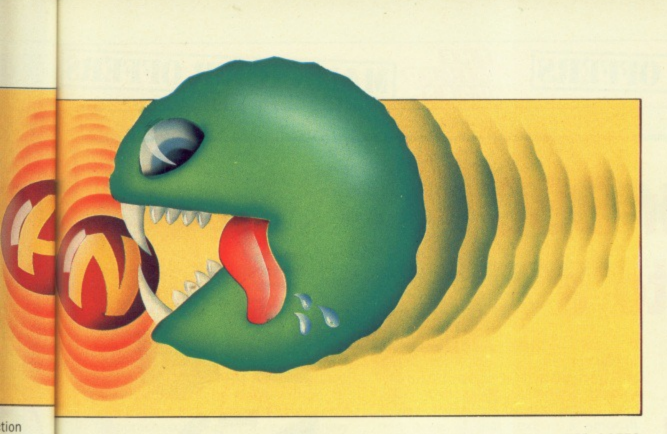
PRINT"?&FDE,"?&FDF

and so on, to read the bytes starting at &FDE. The two bytes after &A9 &02 are &85 and &50, which means *STA &50*. The number 2 is being stored in memory location &50. It follows that somewhere in the code is the instruction *DEC &50*, which means ?&50=?&50-1. In machine code *DEC &50* is the two bytes &C6 &50.

In Listing I change the values of *first%* to &C6 and *second%* to &50 and RUN. The address it prints is that of the instruction to take away a life. We can substitute a relatively harmless instruction, for instance *LDA #1*. Unless the accumulator is carrying something important, executing this instruction will not affect the play of the game. Enter:

?&178F=&A9:?&1790=&01

And bingo, we now have infinite lives.



akes

A is ting ator, used

s in

the for rucbe varithe r of LDA

. It next nits You

g at

are 50. hory here 50, In /tes st%

the can ructhe ing will er: Early games were not as sophisticated as present-day offerings, and did not eat up so much memory. They could, therefore, store their variables in the main memory map, rather than in zero page. Arcadians is one game that works in this way.

As we have already seen, however, we cannot take anything for granted. Although Arcadians only displays two lives, it actually works as "start from three, end at zero". Thus the techniques used for Snapper can be applied to Arcadians, but with a few subtle differences.

Start by typing *OPT 1,2 and *LOAD ARCADIANS 1900. The main game code is longer than Snapper and loads into a different area of memory, so we must change the values of *start%* and *length%*, to &1900 and &4C00 respectively.

As previously mentioned, Arcadians counts down from three lives to zero. Its instruction to specify the number of lives is, therefore, *LDA* #3, so we must change the value of *second%* to &03. Type RUN to start the search. This displays all occurrences of &A9 &03 – the correct one for the number of lives is, in this case, &4EBD.

Once again we can change the following byte, &4EBE, to give ourselves more lives. The next three bytes read &8D, &FC and &05 – the 6502 instruction *STA &05FC* – so we know that the number of lives is stored in location &05FC. Note that the instruction code for STA has changed from &85 to &8D, to signify that there are two following bytes, rather than just one.

To obtain an infinite lives routine

10 REM Machine Code Trace 20 REM by Hac-Man 1987 30 REM (C) The Micro User 40 start%=&E00:length%=&2677:first%=& A9:second=&02:third%=&00 50 FOR I%=start% TO start%+length% 60 third%=?1%+2 70 IF ?1%=first% AND ?1%+1=second% AN D ?I%+2=third% THEN PRINT ~I% 80 NEXT

Listing I: Five line machine code trace

search for the instruction DEC &05FC. Because the DEC instruction now consists of three bytes, the value of the DEC byte itself has changed from &C6 to &CE. Thus we must change the value of first% to &CE.

Until now, the variable *third%* has been doing nothing. As careful examination of the program will show, it has always been set to the value two bytes after the current one. Delete line 60 and modify line 40 so that the value of *first%* is &CE, as above, *second%* is &FC, and *third%* is &05. Then type RUN.

Two values are shown – &583E and &592F – but we only need to change the first. For some reason best known to the author, the second *DEC &05FC* instruction is immediately cancelled out by an *INC &05FC*. How strange...

Once again, we can replace the DEC &O5FC with LDA #1 but we need to add a NOP – no operation – at &5840 to cancel out the third byte of the DEC. CALL &3F00 to start the game.

The above infinite lives pokes for Snapper and Arcadians search for the 6502 instruction DEC followed by either one or two bytes. Most commercial arcade games use one of these methods to decrement a memory location. Another fairly common method uses a 6502 register as well as a memory location. In assembly language it might look like this:

LDX &70:DEX:STX &70

This reads the contents of &70 into the X register, decrements X and stores the new value back in &70. To keep the number of lives from being reduced, we'd want to replace DEX with NOP.

A similar decrement operation using the A register works in a slightly different way. The Accumulator cannot be decremented directly. Instead the 6502 instruction SBC – subtract with carry – is provided. A routine using A, equivalent to that shown above using X, would read:

LDA &70:SEC:SBC #1:STA &70

Two games using this routine that immediately spring to mind are Jet-Pac and Commando. In such a case, to get infinite lives we can change *SBC #1* to *SBC #0*. Altering memory directly is obviously quicker and more efficient, but this routine is sometimes used.

SERIES

Another useful – some would say essential – poke allows you to start on a higher level. This will let you practise on higher levels, or simply skip the early levels because they are too easy. Although it is natural to think of the first level of a game as being level one, the program generally counts from zero.

To demonstrate this, I'll use Superior's Wallaby. There are two versions – the first released as an individual title, the second on the Superior Collection Volume 1 compilation. Unlike any of our previous examples, Wallaby is a combination of Basic and machine code. We cannot, therefore, load just the last part.

For the original version of the game, type:

PAGE=&2C00 LOAD'WALLY2"
2 *LOAD WALLY3 5 END
RUN

If you have the Superior Collection version:

LOAD WALLY1" *FX10 0 1895 END	
*FX10 0	

Type RUN, and when the prompt appears, enter:

PAGE=&2CØØ
5 END
RUN

In either case, type PAGE=&7000 and OLD to return to Listing I. Modify the original listing so that the value of start% is &0B00, length% is &2100, and second% is &00; then type RUN.

There are, unfortunately, a number of occurrences of &A9 &00 – the correct one is at &1866 (&186E for Collection owners). As we have seen, the byte to change is the one after the address shown. In order to start the game, in both versions type GOTO 6.

In general, pokes to access higher levels can be obtained in a similar way to that used for increasing the number of lives – just remember to search for 0 or 1, rather than 2 or 3.

Unfortunately we seem to have run out of space again. Many thanks to all who have sent in so many excellent tips. We will feature as many as possible in next month's column. Until then, happy Hac-ing.

Turn your BBC Micro into a teletext receiver!

MAIL ORDER OFFERS

THE

USER

	COMPUTING AND TELESOFTWARE
TELESOFT	WARE
Review DATA Fortho REPORT Educat * Sof *CAT Progra *INFO Progra	magazine
TELESOFTWARE	The programs720 to 731

Join the 3.5 million households who regularly use teletext. The thousands of pages on Ceefax, Oracle and 4-Tel cover everything from programme details and up-to-the-minute news to share prices and football results. But if you have a BBC Micro you can do much more than flash from page to page. With the Morley Teletext Adapter and a normal TV or monitor, you can:

- Store pages in memory
- Download the FREE telesoftware (updated every) week)
- Use the real-time clock in your programs
- Automatically load associated pages each time you select a page from the menu - considerably speeding up access time

The Morley Teletext Adapter is simple to install - it plugs straight into the user port. The software is menu-driven with easy-to-follow instructions - it even automatically tunes itself to the required channel.

What you get

THE

USER

The stylish teletext unit, 16k ATS rom, 16k utilities rom (including printer dumps), two manuals and a utilities disc. An optional power supply is available.

MAIL ORDER OFFER

28

Advanced

Teletext System USER GUIDE

MORLEY ELECTRONICS

MORLEY



Note: If you use your BBC Micro's auxilliary power socket for your disc drive, or any other external device, you will need a power supply which we can provide for £9.95.

All prices include VAT and P&P.

IMPORTANT: The BBC points out that a teletext adapter, like a TV set, will not work satisfactorily without a good outside aerial. Nor will it function correctly if you experience reception problems 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 141

REVIEW

ARMchair reading

IT has been a long time since I've read something new when it comes to BBC Micros. The number of "How to Program" books for the Acorn range is astronomical and the majority is, frankly, run-of-the-mill dross.

ERS

So it was with considerable interest that I received the ARM Assembly Language Programming book written by Peter Cockerell. It is about a totally new microprocessor chip in a revolutionary micro – the Archimedes.

Books of this ilk invariably – and quite correctly – cover the basic concepts of how microprocessors work, how the chips link together and so on. The problem is how to make it easy reading for those who know, and not too high a gradient for those who don't.

Thankfully, Pete Cockerell has a very comfortable style that manages to make even these old chestnuts easy to absorb and yet still keep up the pace.

Although quite small, compared to

Steve Turnbull dips

into a new book

most programming manuals – just 200 pages of A5 format – the amount of information crammed in is stunning. The author manages to handle the complex subject matter deftly and moves from one area to the next in a smooth progression.

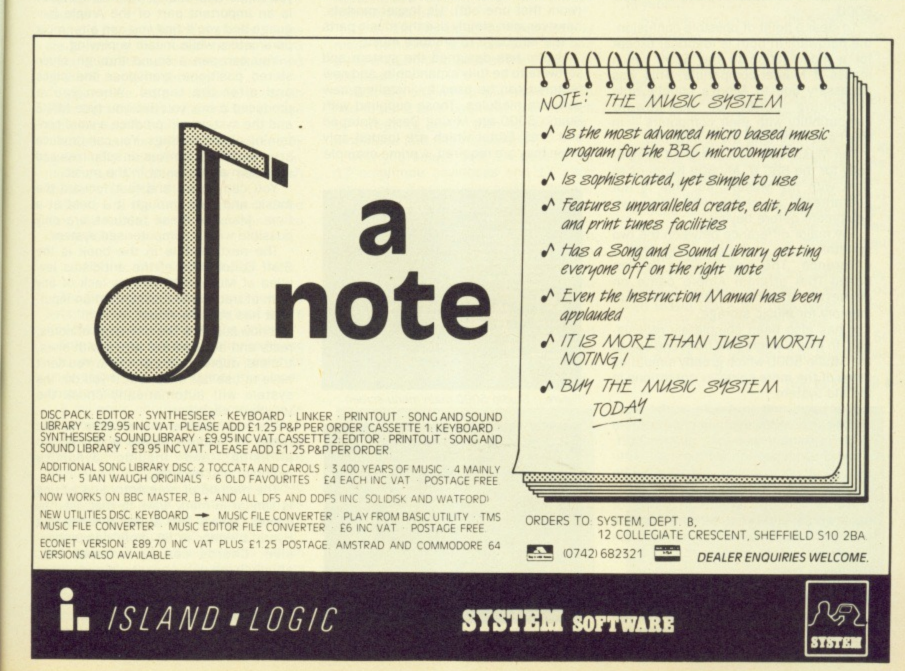
Further chapters cover the ARM chip from a description of its internal structure and how it addresses memory, through a description of the instruction set with plenty of examples, up to an overview of the more sophisticated data storage techniques, again with sample programs.

An interesting point is that throughout he refers to "the ARM environment you are most likely to be using". He doesn't mention any particular computer, but chapter 4 clarifies the statement as it is devoted to using the in-line assembler of BBC Basic for assembling your ARM programs.

The book is well written, well presented and informative. One word of warning, this is not about programming as a subject in itself, so if you know nothing about programming try something else first. Where further detailing of a technique is not required you are referred to a more appropriate source.

This is clearly the definitive ARM programming book – and will undoubtedly be well read.

Product: ARM Assembly Language Programming Price: £12.95 Supplier: Computer Concepts, Gaddesden Place, Hemel Hempstead, Herts HP2 6EY. Tel: 0442 63933



Customised composing

THE story began back in '85 with Hybrid's Music 500, generally regarded by all as a *good thing*. It was an eight voice digital synthesiser controlled from the BBC Micro with a new MCL (Music Composition Language) called Ample (Advanced Music Production Language and Environment).

Unfortunately, it took a lot of time and effort to make it musically effective. The manual didn't help either, but the facilities offered were amazing. The sounds it was capable of producing compared well with dedicated synthesisers costing two and three times as much.

I use the past tense because the Music 500 is no longer in production, although you can still pick them up cheap (less than $\pounds 60$) from some retailers. In its place we have the Music 5000.

To clear a point of possible confusion, the hardware in both is identical except for a modification to the 5000 which makes it Master-compatible. This was necessary due to Acorn's unbelievable continuing policy of non-upward compatibility with their computers – in this case regarding the 1 MHz bus.

The Music 500 was designed specifically for the BBC B. My 500 happens to work with my Master, but this is not guaranteed, so check with your own equipment before buying.

The major difference between the two systems is the software – and what a difference. The new version is rom based (the original Ample came on cassette) freeing much precious memory for music storage.

It has also been completely redesigned, to give a whole new front end called the Studio 5000 which greatly simplifies many of the more complex operations in the old system.

The basic unit in Ample is the word and it can contain anything or be defined to do anything. A word can contain a riff, a chord sequence, an instrument definition or call up an action such as a tempo change.

Words can be defined in terms of other words, and eventually there will be a single word at the top of your program which will start all the music lines playing at once.

Operations are stack based and Ample syntax is similar to the postfix notation used in Forth. If you're not a postfix fan don't let that put you off, because the lan Waugh investigates a powerful music system for the BBC Micro

system is quite easy to understand and use.

No stack use is necessary except for advanced programming. In normal use you simply put the number before the word, for example

7 MODE "filename" LOAD 8 VOICES

and so on.

For the language buffs, Ample is a complete language — in fact the new software was written largely in Ample (work that one out). Us lesser mortals, however, can simply use the music parts of the language to produce music.

Hybrid has designed the system and software to be fully expandable, and new features can be used by installing new software modules. Those supplied with Studio 5000 are Mixing Desk, Notepad and Staff Editor which are loaded only when they are required. A prime example

Run program		10 1011010
Notepad		
Mixing Desk Staff Editor		
Ready system		
Load program		
Save program Catalogue		
New program		
Commands		
XSHOW		
	glock	mix
oursynth part1	part2	part3
oursunth part1 part4 tarimba		part3
oursunth part1 part4 tarimba 11 words, no data	part2	part3
oursunth part1 part4 tarimba	part2	

Figure I: Studio 5000 main menu screen

Dice 1-1 2-1 3-1 4-1 5-1 6-1 7-1 8-1 bassins diguitar Vibglock Pan flute Moog (1) 2 3 (4) (5) (6) (7) (8) Pan D D D D D D D D D C D D D D D D D D D
Drum Pan flute Moog Ins ekosnare Ironpipe Moog (1) 2 3 (4) (5) (6) (7) (8) Pan 10 40 10
Pan 10 40 60 40 60 40
영영국 영양 방법과 경험을 가장하는 것 같은 것이 없는 것이 있는 것이 집을 가장했다.

9169619
그는 방법은 이 방법은 가장 이 같은 것 같은

Figure II: Mixing desk screen

of Hybrid's modular approach is the new keyboard, the Music 4000. The software to drive it loads like any other module and fits faultlessly into the system. It is fully integrated – that's the way to design software.

The real joy of the new system is its ease of use. Facilities which could be squeezed out of the 500 only with blood, sweat and brute force can be obtained from the new software with the minimum of effort.

The manual is a vast improvement too, and leads you gently through the modules. The first is the Mixing Desk, so we'll follow suit.

Figure II shows a Mode 7 display of the mixing desk console. It has eight channels – one for each voice – with faders, pan pots and volume meters. The instruments playing on each voice are shown above the pan pots.

Pressing Shift clears the bottom half of the screen and shows a list of instruments which can be selected with the cursor keys. Releasing the Shift key will transfer that instrument to the mix.

Changing instruments on a voice can take place while the music is playing, so you can hear how the piece sounds as you make alterations. This concurrency is an important part of the Ample language and you'll find you can alter most parameters while music is playing.

You can pan a sound through seven stereo positions, transpose the piece and alter the tempo. When you've produced a mix you like you type MAKE and the system will produce a word containing all the settings. You can produce several different mixes or submixes and use them at any point in the music.

You can pause and fast forward the music and step through it a beat at a time. Many of these features are only possible with a computerised system.

The next module in the book is the Staff Editor. One of the criticisms levelled at Music 500 was its lack of any form of traditional music notation input. That has been rectified.

It now supports the full range of notes, rests and accidentals, along with slurs, triplets, duplets, dots and ties. You don't have to use bar lines, but if you do, the system will automatically check the length of each bar.

You can define the on-time of the notes to produce legato and staccato phrasing, and include dynamics (volume) and accents.

The method of note entry and editing is similar in many ways to that used by Island Logic's The Music System, but Hybrid's editor is far more comprehensive. Chords can be entered too, although the notes are staggered across the stave rather than appearing vertically. It looks odd at first, but is quite easy to adapt.

You can program non-standard key

e new tware odule . It is ay to

is its ld be blood, ained imum

ment h the sk, so

ay of eight with eters. voice

h half hstruh the w will

e can Ig, so ds as rency E lan-

most

viece WAKE conduce s and

d the at a only em. s the s levf any

otes, slurs, don't , the the

f the ccato mics

diting ed by , but ehentoo, cross vertiquite

key



The complete Hybrid Music System - so far!

signatures and define words relating to performance expression. You can also produce percussion patterns on the treble clef.

The Staff Editor is ideally suited to anyone working with traditional music and perfect for copying traditional scores from sheet music.

More than that, the system can translate the music you produce on the stave into Ample's MCL in the Notepad.

The Notepad brings you nearest to the Ample ideal. It is a screensized text editor which can be used to produce music or create or edit instrument sounds.

Ample music notation is simple. Notes are called by their usual names A to G and the duration and octave determined by initial numeric settings.

Upper case letters indicate a rise in pitch from the last note and lower case represents a fall in pitch.

Notes can be lengthened either by specifically increasing the duration or, more usually, by putting a backslash character (/) after the note.

Here's are the first four bars of Good King Wenceslas (only three months to Christmas):

24, Ø: CCCD ccg/ AgAB C/C/

The first figure (followed by a comma) sets the beat length and the next figure (followed by a colon) sets the octave.

This notation will be familiar to Music 500 owners and is arguably easier to understand and more logical than traditional notation.

It supports chords and the full range of accidentals, and because it is textbased it is fairly easy to manipulate notes and music with programming techniques such as loops.

It also provides elements not included in traditional staff notation, such as negative notes (going back in time for pickups) and strummed chords.

It has built-in special effects (which can also be used on the stave) such as echo which can be used to create reverb effects and true echoes. These can be detuned, transposed and panned across the stereo image. Continuous changes in tempo and volume are rare in computer-based music, but are standard fare in the Hybrid Music System. They can even be used to produce autopanning and slide effects.

You can edit words in the Notepad which were created in the Staff Editor and the Mixing Desk, and this is really the module on which others hang. It is extremely powerful.

Instruments are designed and edited in the notepad. Switching to Panel Mode allows you to edit instrument characteristics by moving the cursor between controls.

As in the Mixing Desk, selection is made by holding down the Shift key and a list of options appear at the bottom of the screen.

With the original Ample software you had to build an instrument from scratch by creating your own waveforms, amplitude and pitch envelopes.

Now you select from 14 waveforms, 17 amplitude envelopes and 17 pitch envelopes. You can also add synchronisation and ring and frequency modulation.

A unique facility is the ability to design your own panels. You could call up an unmodulated piano sound and type in controls for frequency modulation and ring modulation, in any spare area of the panel.

The limited number of waveforms and envelopes is not as restricting as may at first appear. The ease of instrument creation helps offset not having full pro-

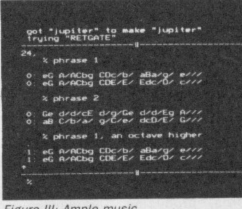
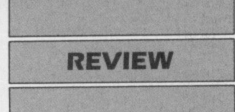


Figure III: Ample music notation in the notepad



grammability.

It would be easy to add an additional waveform editing module to the system, and rumour has it that one is under development.

The manual contains graphic displays of all waveforms and envelopes, which is extremely helpful. The system loads with 14 preset instruments and the manual contains details of another 25 for you to type in. You'll get lots more from the demo pieces, and the new Music 4000 software adds a further 80 instruments to your collection.

The system generates 16 sound channels, which are normally paired to produce eight two-channel voices, but you can use all 16 on one voice if you wish. Individual voices can be transposed, detuned and given their own stereo position.

Another criticism levelled at the Music 500 (and the Music 5000 until now) was the lack of a keyboard for real-time input. The Music 4000 puts that right. It has a four-octave full-size keyboard (C to C) which plugs into the BBC Micro's user port. It's similar to ATPL's Symphony keyboard, and Symphony owners can buy an upgrade kit. New Studio 5000 software includes modules to drive the keyboard.

Not only can you play the Music 5000 in real-time, but it is possible to call up six special keyboard effects: Trans, Scale, Spread, Reduce, Expand and Split.

Trans lets you transpose the pitch range in semitone increments over any range. Scale sets the overall pitch scaling in 16th of a semitone increments. It defaults to 16 which produces the normal semitone interval between keys.

A setting of 8, for example, would produce quarter tone intervals and 32 would produce a whole tone scale (as used in the intro of Stevie Wonder's You Are the Sunshine of My Life).

You can even reverse the intervals by giving it negative numbers. A setting of -16 would place the high notes at the bottom of the keyboard. Weird.

Spread controls the stereo position of the voices and lets you pan successive

Turn to Page 48 ►

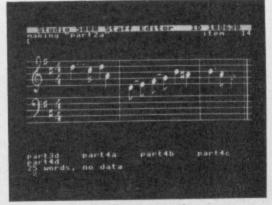


Figure IV: Staff editor supporting traditional notation



◄ From Page 47

voices around the stereo field. Reduce cuts the volume of successive voices for use with echo effects.

Expand lets you produce a short sequence of notes or a whole chord from a single keypress. These are programmed by pressing the footswitch and playing the appropriate notes. It is easy to produce effective echo and arpeggio effects, especially, when used with Spread and Reduce.

Split is used to assign different voices to each octave and would probably be used mainly with percussion voices.

As with instrument panels, you can customise the keyboard panel and store different designs as words. Useful additions would be fine tune and brightness controls.

In the Recorder module you can record up to eight separate tracks. This works in a similar way to a multi-track tape recorder or Midi sequencer.

The actual number of parts you can record depends upon the number of voices used by each instrument. With an instrument using all eight voices you would only be able to record one part, albeit in eight note polyphony.

A metronome gives you a count in and you can make any combination of parts play back while you record. The system includes a quantisation option which sets each note on the nearest specified division of the beat. This helps tidy sloppy timing.

If you would rather play music than type it in, you can produce a piece-of music entirely from the keyboard. Parts can be independently sectioned and repeated so you could record a two-bar bass and repeat it eight times, while adding the melody on top.

Recordings are stored as Ample words just like any other piece of music and can be loaded into the Notepad or the Staff Editor for further processing. This is a powerful feature and rare in music programs.

You can enter music in steptime from the keyboard, too. If you play the keyboard while in Notepad the notes appear in Ample notation. In the Staff Editor

Product	Price
Music 5000	£161.00
Music 500 Upgrade	£69.00
Music 4000 Keyboard	£169.00
Music 4000 Symphony Upgrade	£47.00
Footswitch	£11.50
Music 2000 Midi Interface	£TBA
Music 1000 Amplifier	£110.00
COSMIX Album (floppy disc)	£4.95
Ample Bytes Back (floppy disc)	£4.95
Demo Audio Cassette	£2.95
All prices include VAT and p&p.	

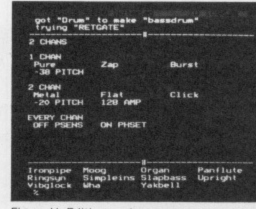


Figure V: Editing an instrument in the notepad

they appear on the stave.

Durations are extended in the Notepad by pressing the footswitch. Each press adds a backslash character.

In the Staff Editor the footswitch extends the note's duration up to a semibreve. It would have been nice if it had wrapped around but you can select durations manually with Shift and the cursor keys.

The Music 4000 disc contains demo pieces even more impressive than those on the Music 5000 disc. Some come from Hybrid's Ample Albums called Cosmix and Ample Bytes Back.

These are albums on floppy disc and you need the Music 5000 to play them. If you have the system then do buy at least one.

Cosmix is full of original material and is nothing less than a brilliant display of the power of Ample. The other album contains tunes in the Hooked On Classics tradition.

The Music 4000 manual is written in the same clear style as that of the Music, 5000. If you want to delve even deeper into the system watch for the Programmer's Guide.

The Hybrid Music System sounds like good news, but more than one musician will wonder if it can link to other equipment – via Midi, perhaps.

Well- the Music 2000 Midi interface has been in existence for a while and we are only waiting its launch.

Hybrid has also developed a new amplifier with three headphone outputs for use in the classroom.

The system is ideally suited to educational use and stands head and shoulders above Yamaha's CX5 computer, which until recently had been the only choice in educational establishments.

Apart from the fact that Yamaha has ceased production of the CX5, it has never had any decent software support and existing programs are clumsy and limited.

Hybrid is developing a suit of programs, Ample Microworlds, which are one-screen interactive and *practical* applications for use in education. Topics include composing drum machine patterns, producing Gamelan music, making retrograde music and the assis-

Perform	making "partia"
Play original	Oitems
Play final	0 bars
Count-in: DN	
Backing: ON	12345678
Player: 1 Sections: aba	
Voices: 3	
Instru: Sim Tempo: 125	pleins
Metro: 15	
Quantum: 12 Beat: 48	
Bar: 4	
Key sig: +F+ Text: SCO	C RE
trings4 string Pekfx vocode	syn supaglo4 tarimb r wurlizter

Figure VI: Real-time recorder screen

x o TRA	B" to make RETGATE" ADY 8 KEY onk NS _0 Re	"newword" "S 8 VOIO	9 Spread
16 Sca		clunku4	F Split
arcopiano		fatsunth4	deephorn
digisun		futzchime	formants4
frostut		harps4	fuzzklavd
hardsunc		junophase	harpsette
hardsunc		medieval	klavizing
hardsunc		robovox	metabass4
starbrite		sizzisoft	rufforgan
starbrite		strikesun	softaura
starbrite		tarimba	strings4
starbrite		Drum	vocoder
starbrite		Drum	Elguit
gingsun		Simpleins	Panflute
Upright		Wha	Slapbass

Figure VII: Keyboard screen showing some of the available instruments

ted composing of rounds.

The Hybrid Music System is suitable for recording, arranging and composing and it will particularly interest anyone wanting to apply computer power to the composition process.

Existing (or potential) Music 500 owners may consider the wisdom of upgrading to the Music 5000. If your 500 has been gathering dust in the cupboard under the stairs there is little doubt that it will give it – and you – a new lease of life.

The launch of the Midi interface takes the system into the professional arena, and probably quells any reason you can think of for *not* buying it.

If you tried to bring together all the facilities of the Hybrid Music System – synthesiser, programmable voices, stave editing, real- and step-time recording, a mixing desk plus the computing power of the Ample language – you would need a small fortune.

Well, let's face it, you couldn't do it because there's nothing to compare the system with. If you want to hear it in action send for the demo cassette.

Yes, I admit I'm hooked, I used the Music 500 when it was launched, but the new software makes it so much easier to explore Ample's many musical facets. It has got to be one of the best and cheapest ways into computer music.

Supplier: Hybrid Technology, Unit 3 Robert Davies Court, Nuffield Road, Cambridge, CB4 1TP. Tel: 0223 316910.

48 MICRO USER September 1987

Link your BBC Micro to the outside world with...

MicroLink

Electronic mail – The cheapest and fastest form of communication possible. It costs the same to send a message to one mailbox as to 500!

Telex – Link up with 96,000 telex subscribers in the UK and 1.5 million worldwide. You can even send and receive telexes after office hours or while travelling.

Telemessages – Type in your message before 8pm and delivery is guaranteed by first post the next day (except Sunday), anywhere in the UK and USA.

Tele-booking – Reserve train and theatre tickets, check flight details worldwide, or order from a vast range of products – from flowers to floppy discs.

Telesoftware – Download directly into your BBC Micro any program from the ever-growing library now available on MicroLink – games, educational and utilities.

Company searches – Obtain facts about any British limited company in seconds, and fully analysed financial information on over 100,000 major companies.

Typesetting – Send copy from your word processor together with details of type size and style, and you'll receive pages ready for printing within 24 hours.

News – Use the powerful search commands to pinpoint vital business information from the world's leading news services, newspapers and periodicals.

Radiopaging – If you also have a pocket radiopager you'll be alerted each time an urgent message arrives in your mailbox. So you're always in touch.

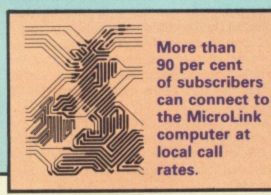
Gateways – Get through to New York in just five seconds – or key into the EEC computer in Luxembourg, which links you to 600 databases throughout Europe. When you join MicroLink you've got the world of communications at your fingertips – 24 hours a day. You'll have immediate access to ALL the facilities offered by Telecom Gold ... and a great deal more besides.

Typical comms packages Watford: Apollo V21, V23 auto-dial, auto-answer modem + Comms rom (£82.25) B Dataphone: Demon V21, V23 auto-dial, auto-answer modem + Z-ROM + Disc-Connect software (£96.49) Pace: Nightingale V21, V23 C manual dial modem Commstar II rom (£98.90) D Beebug: V21, V23 auto-dial, auto-answer modem + Comms rom (£103.99) Miracle: WS4000 V21, V23 E auto-dial, auto-answer modem + Dialup (£285.39)

All you need – apart from your BBC Micro – is a modem, which plugs into your telephone wall socket, plus suitable communications software.

We have provided a list of possible combinations below, ranging from the very cheapest to ones which can automatically dial the MicroLink telephone number and connect you to the service – all you have to do is type in your personal security password.

Whichever equipment you use, you will be able to call MicroLink, open your mailbox, save to disc any messages waiting for you, and disconnect in as little as two minutes.



TO FIND OUT MORE Fill in the coupon and send it to the address below. You will receive full details of services and costs, together with an application form. Complete this and within days you and your BBC Micro will be	Please send me full details about MicroLink, and information sheets about the following hardware and software options (please circle): A B C D E Name
able to use all the services of MicroLink and Telecom Gold.	Send to: MicroLink, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.



-

0=

Aa

imba

dom of If your he cups little rou - a

e takes arena, ou can

all the stem oices, p-time us the guage -

t do it are the ar it in te. ed the ed, but much

nusical ne best music.

Robert CamPete Cockerell demonstrates the power of the Archimedes

ONE STEP BEYOND...

IT'S easy to describe new computers as bigger, better and faster, but what it all comes down to is ease of programming. And the simplest way to show this is by demonstration.

Program I is for the Archimedes and assembles a short piece of machine code which takes a string and draws it up in big block characters based on the 8 by 8 definition. Each character block is the size of a normal character from the selected mode.

This program would follow the same algorithm on a BBC Micro – even use some of the same operating calls – but it illustrates the similarities, improvements and the major differences.

Line 100 has the first Basic improvement: If you type SAVE without a filename, Basic looks for a REM statement with > as the first character and then uses the next word as the filename. At line 140 the 16 colour 320 x 256 mode is displayed.

At line 160 we get the first new command – SYS. This allows operating system routines to be called by name or by assigned number with the registers set to the required parameters.

One such routine converts a routine name to the routine number and the result can be assigned to variables after the call has been made using the TO option.

So, line 160 asks the operating system to give back the number of the OS–Writel routine in the variable *Writel* so that it can be used from the machine code.

The ARM chip possesses 16 registers (one of which is the dedicated program counter) in which to store data and lines 180 to 270 specify names that the registers will be called in the code.

The rest of the Basic from 280 to 320 just initialises variables for the osbyte, osword and VDU calls that are to be made from the code. In line 330, 200 bytes is allocated for the machine code.

We'll skip the machine code for the moment and go over the interesting points in the rest of the Basic. At line 990 is the extended COLOUR command allowing each of the six colours being used to be redefined randomly to one of the 4096 shades. Only 16 levels of each colour (red, green and blue) are available – but the value is scaled up to 256 to cater for future expansion.

Lines 1050 to 1070 set the parameters to be passed to the machine code. When the code is actually invoked, at line 1080, registers r0 to r7 are given the values of A% to G%.

Now let's return to the machine code starting at line 370. When the machine code is entered register 14 – the link register – contains the return address (the link back to the calling code). This is immediately saved on the Basic stack at line 400, using the save multiple registers instruction with FD options meaning decrement the save address before each save operation.

Only r14 is in the list of registers between the curly brackets so only that one is saved. Then registers r0, r1 and r2, are copied over to the registers we have chosen to store the string pointer and the X-Y position of the string.

Next we come to the command SWI, which stands for SoftWare Interrupt. This is perhaps the most important instruction in the whole machine.

Each SWI is used for a particular operating system or application command, although since there are 2²⁴ (over 16 million) possible SWI commands they have not all been allocated yet. There is a whole group (256) of SWI commands each of which sends one of the 256 Ascii characters to the VDU drivers, the first of these SWIs is OS-Writel, the number of which we found at line 160.

So lines 440 and 450 tell the machine to invoke the SWI which starts the redefine character sequence for character &80. In BBC Basic terms this would be Lines 460 to 510 send eight &FF's to the VDU drivers to redefine character &80 as a solid block. But notice how at lines 490, 550 and 860 the BBC Basic V assembler allows you to call an SWI by name.

Starting at line 520 is the main program loop the first command of which demonstrates the power of the ARM codes:

LDRB char,[ptr],#1

This means load a register called *char* with a byte found at a location pointed to by a register called *ptr*, and then increment *ptr* by 1.

We have decided that the end of string marker is any byte with a value less than 32. Line 540 performs the check then line 560 instructs the ARM to load the program counter, pc, with the return address (which performs the RTS instruction) from the stack, IF the value of *char* is less than 32.

Every ARM code can be conditional and this return instruction demonstrates how this works. The LDM (load multiple registers) at line 560 is followed by the LT meaning Less Than, the FD means the same as before. Line 550 is optional, to include it just omit the first semicolon.

The BL command is Branch and Link, which is similar to JSR, and puts the return address into the link register, r14. So line 570 calls the subroutine called *doChar*. Then line 580 performs a branch, B, back to the main loop. In this



case B is the equivalent of JMP because there are no conditions attached to it.

Moving on to doChar the character value is stored in the parameter block, lines 620 and 630 set up the parameters for the OS-Word command which gets the character definition into the parameter block.

The ADR command is actually a pseudo-operator which is used to load an address relative to the position of the command into a register.

In a system designed around the ARM chip and its three support chips you can never be exactly sure where in memory your program is going to be executed because everything can be relocated. This means that loading and saving data to a specific address is very risky because your whole program may have been moved.

In fact this is an advantage rather than a disadvantage, because it forces code to be relocatable. And the ARM assembler provides you with the ADR pseudo-operator to allow you to load and save to a location relative to the position of the command. The ADR instruction is assembled as two ARM instructions to calculate the relative address.

In lines 650 and 660 the registers are set up to display each character line. From 680 to 730 the cursor is placed at the position of the first character of the row.

he

as

les

V

by

ro-

ich

MS

har

l to

re-

ing

an

en

he

Im

TS

ue

hal

es

ble

he

ns

is

rst

ık.

he

4

ed

a

is

At line 730 the relevant byte of the character definition is taken from the parameter block using the load from an address held in a register offset by the value of another register and at 740 a mask is loaded which is used to test each bit at line 760.

Lines 770 and 780 show the real power of the conditional commands: Depending on whether the bit being tested is zero (eq) or not (ne) the appropriate SWI command is executed and a space or a blob is printed.

Once this is done the mask is shifted right one bit position and the loop reexecuted until all eight bits have been tested. Then the whole routine is repeated for each row of the character definition.

Finally at line 890 the link register is moved into the program counter performing the return from the subroutine. Notice that because no other routine, apart from operating system routines, were used, the contents of the link register did not need to be saved on the stack.

So there you have it, a brief introduction to using the Basic V assembler, you can see that the principles are the same as earlier versions - but the power is far beyond any other micro available.

 Pete Cockerell is the author of ARM Assembly Language Programming published by Computer Concepts.

	ew line 560 ldmltfd (sp)!,(pc) 570 bl doChar rint it	; and return ; Otherwise p
	580 b loop 590 \	; and loop
	600 .doChar 610 strb char,parmBlock	; Save char i
	n parameter block 620 mov r0,#readDefn	
	reason code 630 adr r1,parmBlock	
	t parm block	
100 REM >BigChars	640 swi-"05_Word" ; 650 mov ty,y	; y co-ord. o
120 REM by Pete Cockerell, 1987	f current row 660 mov row,#1	; row count
130 REM (c) The Micro User 140 MODE 9	670 .doRow 680 swi WriteI+tabXY	; Move to sta
150 REM Get SWI number for WriteI 160 SYS "OS_SWINumberFromString",,"OS_	rt of row 690 mov r0,x	
WriteI" TO WriteI 170 REM Declare register numbers	700 swi "OS_WriteC" 710 mov r0,ty	
180 blkPtr = 1	720 swi "OS_WriteC"	aul . Read def
190 ptr = 3 200 char = 4 : byte = 4 🗇	730 ldrb byte,[blkPtr,ro n. byte from this row	
210 x = 5 220 y = 6	740 mov mask,#%10000000 7	; Mask at bit
230 ty = 7 240 row = 8	750 .rowLoop 760 tst byte,mask	; Is it set?
250 mask = 10 260 sp = 13	77Ø swine WriteI+blob a blob	; If so print
270 link = 14 280 readDefn = &0A : REM OSWORD to rea	780 swieq WriteI+ASC" "	; else print
d definition	790 movs mask,mask,lsr	#1 ; Shift mas
290 readPos = &86 : REM OSBYTE to rea d pos & vpos	800 bcc rowLoop	; If no carry
300 blob = &80 : REM Character we' ll redefine	810 add ty,ty,#1	; Increment y
310 redefine = &17 : REM redefine a ch aracter	820 add row,row,#1	; and row num
320 tabXY = &1F : REM print tab(x,y	ber 830 cmp row,#8	; Last row?
330 DIM code 200 : REM Space for cod	840 ble doRow ext one	; No, so do n
e 340 FOR pass=0 TO 2 STEP 2	850 mov r0,#readPos pos and vpos	; Get current
350 PX=code 360 E opt pass	860 swi "OS_Byte"	· llodate v fr
370 ;On entry: 380 ; RØ points to the string, termina	870 ands x,r1,#&FF om new pos	
ted by ctrl char 390 ; R1, R2 contain tab(x,y) for star	880 moveq y,r2 e y from new vpos	
t of string. 400° stmfd (sp)!,{link} ; Save the re	890 mov pc,link 900 \	; keturn
turn address 410 mov ptr,rØ ; Save addres	910 .parmBlock	Ø; 9 bytes fo
s of string 420 mov x,r1 ; Save start		
pos	940 DIM A% 100 950 PROCprint("Hello",2,1	1)
430 mov y,r2 440 swi WriteI+redefine ; Redefine bl	960 PROCprint("There",4,3	()
ob char to inv "* 450 swi WriteI+blob	970 PROCprint("World",6,5 980 REPEAT FOR col=1 TO	6
	990 COLOUR col,RND(256), 56)	
480 .redefLoop 490 swi "OS_WriteC"	1000 NEXT:UNTIL INKEY\$(5) 1010 VDU 20:END	
500 subs r1,r1,#1	1020 DEF PROCprint(str\$, 1030 COLOUR fore	fore,back)
520 .loop 530 ldrb char,[ptr],#1 ; Get char ar	1040 COLOUR back+128	
d increment pointer	1060 B%=POS	
540 cmp char,#ASC" " ; Is it a con trol char?	1080 CALL code	
550; swilt "OS_NewLine"; If so, do n	1090 ENDPROC	

Program I

The old technology is dead.

Join the revolution!

The printing industry has been rocked to the core by an ever-growing series of developments in the exciting new field of Desktop Publishing.

Traditional ways of producing the printed page have been revolutionised.

Now anyone can use a home or office micro to design and typeset anything from books and newsletters to advertisements and company reports.

With the latest methods it can all be done at a fraction of the conventional cost. And much quicker and easier than ever before.



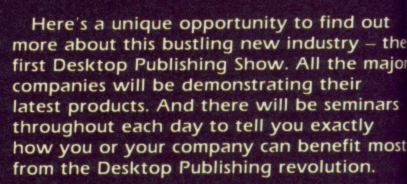
October 15, 16 & 17

Business Design Centre Islington, London N1

Organised by Database Exhibitions



Sponsored by Pira, the UK technolgy centre for the printing and publishing industry



In addition, each visitor will receive a free copy of the Desktop Publishing Yearbook, worth £5 – packed with facts and figures or the most fascinating development in print technology since Caxton.

No admission charge. Please complete this coupon for your tickets.

Post to: Norah Hodgson, Database Exhibitions, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

Please send me _____ FREE tickets to The Desktop Publishing Show 1987

Name_

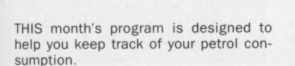
Position_

Address.

Postcode

NO PERSONS UNDER 18 ADMITTED

SHOW HOTLINE: 061-480 0171



fast

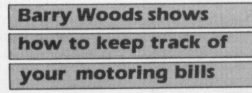
lane

Life in the

It lets you work out your current consumption in miles per gallon and compares it with previous values. The current and the last nine values calculated are displayed on an easy-to-" read bar chart.

By keeping a check on the petrol used you can see whether the engine requires tuning — the petrol consumption will increase as the car approaches its next service.

If you tow a caravan regularly, this will



also show up on the chart and you can easily see the effect of the extra weight.

Enter and run the program. You'll be asked if you wish to load the previous results. The first time you run the program the answer will be N for No.

Next you'll be asked if you wish to calculate your current petrol consumption. Press Y here.

MPUT

Enter the number of miles covered at the first prompt and the amount of petrol used at the second.

Many petrol pumps deliver their petrol in litres and not gallons. If you tag an L on to the end of the number entered for the petrol it will be assumed to be litres and is converted to gallons before calculating and printing the mpg.

After displaying this a bar chart is drawn showing the current mpg first (on the left) followed by the previous nine.

Finally you have the opportunity to save the data to tape or disc.

10	REM MPG Calculator
20	REM By Barry Woods
30	REM (c) Micro User
40	MODE 1:DIM mpg(10)
	t\$=CHR\$(17)+CHR\$(129)+"* Petrol Co
nsumpt	ion *"+CHR\$(17)+CHR\$(128)
	PRINT't\$':COLOUR 2:REM Load mpg's
	PRINT"Load previous mpg's?";
	IF INSTR("Yy",GET\$) ELSE 120
	file=OPENIN "MPGdata"
	FOR i=1 TO 10:INPUT #file,mpg(i)
	NEXT:CLOSE #file:CLS:PRINT't\$'
	COLOUR 3:REM New mpg
	PRINT""Calculate new MPG?";
	IF INSTR("Yy",GET\$) ELSE 240
	FOR i=10 TO 2 STEP -1
	<pre>mpg(i)=mpg(i-1):NEXT</pre>
	INPUT'"How many miles";m
	INPUT"How much petrol";p\$
	p=VAL p\$
and the second second second second	IF (ASCRIGHT\$(p\$,1)OR32)=ASC"l" p=
p/4.5	
210	mpg(1)=INT(m/p):COLOUR 2

220 PRINT"MPG = ";mpg(1):COLOUR 1
230 PRINT"Hit a key";:G%=GET
240 CLS:COLOUR 2:REM Bar chart
250 PRINT"MPG"TAB(10)t\$
260 y=12:VDU29,96;76;:FOR i=1 TO 10
270 IF mpg(i) GCOL 1,1 ELSE 320
280 MOVE 0,y*i*10:PLOT 21,1200,y*i*10
290 MOVE 96*i,y*mpg(i):MOVE 96*i+64,y*
mpg(i):PLOT 85,96*i,4:PLOT 85,96*i+64,4
300 GCOL 0,3
310 MOVE 96*i,4:DRAW 96*i,y*mpg(i):DRA
W 96*i+64,y*mpg(i):DRAW 96*i+64,4
320 VDU 5:MOVE -96,12+y*i*10:PRINT;i*1
Ø:VDU4
330 PRINT TAB(3+i*3,31);i;:NEXT
340 MOVE 0,900:DRAW 0,0:DRAW 1200,0
350 G%=GET:CLS:REM Save mpg's
360 PRINT"Save mpg's?";
370 IF INSTR("Yy",GET\$) ELSE 410
380 file=OPENOUT "MPGdata"
390 FOR i=1 TO 10:PRINT #file,mpg(i)
400 NEXT:CLOSE #file:END
410 MODE7:END

Get it	
Vright!	

10	=	0	0	150	=	2408	F	290	=	1014	1
20	=	0	0	160	=	3EBØ	D	300	=	4109	В
30	=	Ø	Ø	170	=	AA22	E	310	=	BA20	В
40	=	5FDB	В	180	=	BBE7	1	320	=	48F4	6
50	=	770	F	190	=	6DBF	4	330	=	5B2B	Ø
60	=	1685	4	200	=	6007	6	340	=	8941	8
70	=	C80C	6	210	=	9891	6	350	=	95A6	Ø
80	=	9723	7	220	=	C8DB	1	360	=	EØ41	1
90	=	269	F	230	=	7BC4	1	370	=	2223	Ε
100	=	3861	Ε	240	=	DE2C	4	380	=	A813	8
110	=	80FE	В	250	=	546E	0	390	=	6E9C	5
120	=	CØ48	6	260	=	5094	1	400	=	DBD8	C
130	=	343F	A	270	=	B 37A	C	410	=	CDBØ	3
140	=	984C	Ø	280	=	D87E	C				

out – the major

nars

most

a free

es on

ok,

int

e

ns,



Compiled by Steve Turnbull

ANOTHER interesting selection of routines this month and do remember - when you send yours in - that we must have a demo program for it plus a description of how it works.

The routines we can't use are those which are for pieces of hardware and software which few people have.

We have a delay print routine, which does Mode 7 colour printing in single height - how about a double height version? And other modes?

By the by, for those people who complained about not being able to read Petra Galloways "Faint" characters Library No.4 - that was the whole point!

Name: Joystick Test Language: Basic Author: Daniel Tang

This is a Basic routine that detects whether a joystick is plugged in or not. It works by finding the average fluctuation of the values on the A/D port.

When no joystick is plugged in the fluctuation is very high, as there is no actual resistance to measure. When a joystick is plugged in the fluctuation drops to a lower level.

The routine takes the average of 100 samples and takes a short time to execute.

The only drawback is that the routine only works if the user isn't wobbling the joystick while the samples are being taken. But if the samples are taken right at the beginning of the program this should not be a problem.

100 REM Joystick Detector 120 IF FNjoy t\$=" not " ELSE t\$=" " 130 PRINT"Joystick is"t\$"plugged in." 140 END 150 DEF FNjoy 160 LOCAL A%,C%,L%,T%:L%=100 170 C%=ADVAL1+ADVAL2:FOR A%=1 TO L%

- 180 T%=T%+ABS(ADVAL1+ADVAL2-C%):NEXT
- 190 =(T%DIVL%)>362

Name: Delay Print Language: Basic Author: Jez Aston

The Delay Print routine was developed for slow readers, so they can follow words as they were printed up.

It works by taking a string argument and a Mode 7 number colour argument. The program extracts each word in turn and prints it up on the

screen, if any word is too long to fit on the current line then a new line is started with the current colour code.

Each word is printed on the screen with a delay between each letter which can be altered by changing the parameter values for PROCw.

100 REM Delayed Print Routine

120 MODE7

130 PROCprint("Welcome to Jeremy Aston 's amazing print routine. It will delay print any message AND format it on scree n.',131) 140 PRINT'

150 PROCprint('You can print a message in any MODE 7 colour and it is very sim ply transfered to other modes.*,134) 160 PRINT

170 PROCprint("The procedure could be used in any program which requires the u se of text messages. The delay segment c an be taken out, or changed to speed thi ngs up or down.",130) 180 PRINT'

190 PROCprint("The program was written on an Acorn Master, but will run on any Acorn machine - only the Electron needi

200 PRINT' 210 PROCprint("Have a nice time using it - Jez Aston.",133)

ng a few changes as Mode 7 is used.",132

- 220 PRINT': END
- 230 DEF PROCprint(p\$,C%)
- 240 LOCAL K%, L%, P%, W%, r\$, w\$
- 250 W%=39:VDU C%
- 260 REPEAT K%=INSTR(p\$," ")
- 270 IF K%=0 K%=LEN p\$
- 280 w\$=LEFT\$(p\$,K%):P%=POS
- 290 p\$=RIGHT\$(p\$,LENp\$-K%)
- 300 IF P%+K%>W% OR P%>W% PRINT:VDU C%: P%=0
- 310 FOR LX=1 TO LEN w\$: PROCw(.1)
- 320 VDUASCMIDS(w\$,L%):NEXT
- 330 UNTIL p\$="":ENDPROC
- 340 DEF PROCw(t):t=TIME+t*100
- 350 REPEAT UNTIL TIME>t:ENDPROC

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.

Name: Print Using Language: Basic Author: P. Vincent

Peter Davy's wish for a FNusing can easily be granted by modifying his excellent PROCusing to return the number as a string using the STR\$ function modified by @% - by setting byte 4 of @% to 1.

When a number overflows the spe-

```
100 REM FNusing Demonstration
110 REM ======
```

120 MODE 3

n-

Ig

iť

is

1

n

er

e

32

:%:

```
130 PRINTTAB(3)"X"TAB(8)"Y"TAB(12)"ABS
(X-Y)"TAB(22)"X/Y"TAB(32)"Y/X"TAB(41)"1/
X"TAB(51)"1/Y"TAB(58)"(X+Y)/ABS(X-Y)"
  140 FOR 1%=1 TO 20
 150 REPEAT X%=RND(500)
 160 Y%=RND(500):UNTIL X%<>Y%
 170 IF RND(10)=1 X%=-X%
 180 IF RND(10)=1 Y%=-Y%
 190 PRINTTAB(1)FNusing("####",X%)TAB(6
```

)FNusing("####",Y%)TAB(14)FNusing("###", ABS(X%-Y%))TAB(18)FNusing("####.####",X% /Y%)TAB(28)FNusing("####.####",Y%/X%)TAB (39) FNusing("##.####",1/X%) TAB(49) FNusin g("##.####",1/Y%);

Title: Random Number Generator Language: 6502 Machine Code Author: Alastair Harwood

It can be quite difficult to get really random numbers in machine code. One way is to read the value of a continuously changing hardware memory location - but this suffers from incompatibility problems. However this short routine will produce random numbers easily and legally without any sequence repetition.

It uses the system TIME variable *

100REM Random Number Generator 11ØREM 120DIM code 256 130PROCassem 140PRINT"Press space for number" 150REPEAT REPEAT UNTIL GET=32 160CALL random:UNTIL FALSE:END 170DEF PROCassem:osnewl=&FFE7 180oswrch=&FFEE:osword=&FFF1 190FOR L%=0 TO 2 STEP 2 200P%=code:[OPT L% 210.random 220LDA #ASC"0":STA num 230STA num+1:STA num+2 240LDX #clock MOD 256 250LDY #clock DIV 256 260LDA #1:JSR osword 270.loop1 280LDA clock:SEC 2905BC #100:BCC loop2 300STA clock:INC num+2 310JMP Loop1 320.loop2 330LDA clock:SEC 340SBC #10:BCC loop3 350STA clock:INC num+1 360JMP Loop2 370.loop3 380LDA clock:SEC 390SBC #1:BCC jump 400STA clock:INC num

available on all versions of the BBC Micro through the osword 3 command. It then encodes this value to produce a random number.

cified field Basic reverts back to the G

format. This can cause large numbers

to take up more space than you expect, thus upsetting your layout. I

have trapped this error and any numbers which are too large are simply

200 PRINTTAB(60)FNusing("###.###",(X%+

replaced by the image\$.

220 DEF FNusing(image\$,value)

250 places=INSTR(image\$,".")

240 field=LEN image\$

280 value\$=STR\$ value

230 LOCAL @%, field, places, value\$

260 IF places>0 places=field-places

270 IF places>0 @%=&01020000+256*place

290 IF LENvalue\$<=field value\$=STRING\$ (field-LENvalue\$, ")+value\$ ELSE value\$

s+field ELSE @%=field:value=INT(value+.5

Y%)/ABS(X%-Y%))

=image\$

300 =value\$

210 NEXT:END

In this implementation of the technique a three digit number is printed on the screen each time you press Space, in your own programs you only need extract the relevant portions of code.

410JMP Loop3 420.jump 430LDA num+2:CMP #ASC"9" 440BEQ next1:BCS rset1 450.next1 460STA num+2 470LDA num+1:CMP #ASC"9" 480BEQ next2:BCS rset2 490.next2 500STA num+1 510LDA num: JSR oswrch 520LDA num+1:JSR oswrch 530LDA num+2:JSR oswrch 540JMP osnewl 550.rset1 560SEC:SBC #10:INC num+1 570CMP #ASC"9"+1 580BCS rset1:BCC next1 590.rset2 600SEC:SBC #10:INC num 610CMP #ASC"9"+1 620BCS rset2:BCC next2 630.clock 6400PT FNequd(0):0PT FNequb(0) 650.num OPT FNequs("000") 660]:NEXT:ENDPROC 670DEFFNequb(E%):?P%=E%:P%=P%+1:=L% 680DEFFNegud(E%):!P%=E%:P%=P%+4:=L% 690DEFFNequs(E\$):\$P%=E\$ 700P%=P%+LEN

Name: Feint & Mode 7 Zap Language: Basic Author: Iain Coulthard

First a quickie - in Petra Galloways Faint program the following changes will produce Feint characters: Delete lines 590-640, 730, 740 and 840 to 860, change line 570:

570 LDX #1

And finally add these lines:

- 590 LDA charbuf,X 600 ASL A
- 610 AND charbuf,X

The following routine produces the screen zoom in and out effect found on many games. It takes one parameter which controls the corner which the screen is zapped to or from - zero is top left, one is top right, two is bottom left and three is bottom right.

It works by programming the 6845 CRTC chip to change the screen size the current values are for Mode 7, but they could be easily be changed for other modes.

If you use this routine you will need to set the variable zap to FALSE at the program start and any time you change the screen mode. Whenever PROCzap is called the variable zap is swapped to indicate whether the screen is zapped or normal.

```
100 REM Screen Zap
 110 REM ========
 120 PRINTTAB(10,10)"Screen Zap!"
 130 zap=FALSE:REPEAT PROCwt(.5)
 140 PROCzap(RND(4)-1):UNTIL FALSE
 150 DEF PROCzap(C%):LOCAL X%,Z%
 160 IF NOT(C%AND1) VDU23;2,51;0;0;0;
 170 IF NOT(C%AND2) VDU23;7,27;0;0;0;
 180 Z%=ABS(zap):FOR X%=40*Z% TO 40-40*
Z% STEP 1-2*Z%:*FX19
 190 VDU23;1,X%;0;0;0;:IFC%AND1VDU23;2,
X%+11;0;0;0;
 200 VDU23;6,X%/2+5;0;0;0;:IFC%AND2VDU2
3;7,X%/2+7;0;0;0;
 210 NEXT:zap=NOTzap:ENDPROC
 220 DEF PROCwt(t):t=TIME+t*100
 230 REPEAT UNTIL TIME>t:ENDPROC
```

MORLEY ELECTRONICS TELETEXT ANY future enhancements to the Teletext system e.g.: full

ADAPTER

Would you like access to free high quality software and over a thousand pages of information, but Prestel access charges and phone bills too expensive? Then read on! The answer is Teletext. Yes the same system everyone has seen incorporated into television sets, but with a difference. When Teletext is read by a computer you can actually use the data

The MORLEY TELETEXT ADAPTER introduces you to the world of Teletext at a price that won't break the bank. Inside it you will find the latest in second generation Teletext chip technology, which unlike our rivals who are still using chip technology, which unlike our rivals who are still using crips designed more than ten years ago, will be fully compatible with any future advances in the Teletext system. With the Morley adapter you will get a state of the art unit that automatically tunes itself into the required station (no more messing around with screwdrivers or twiddling little knobs in the back of the case), a user friendly menu driven program, easy to follow instructions and a 12 menut warranty. Add to easy to follow instructions and a 12 month warranty. Add to this the free downloadable telesoftware and we are sure that you will agree that we are offering you one of the best bargains on the market today.

FEATURES: * Advanced design uses the latest technology, will handle

field; 8 bit data transfer; 2k pages etc.

Simply plugs into the user port. Low power consumption, less than 200ma. Optional powe supply available. * User friendly menu driven software including extended OSCLI and OSWord commands for access from BASIC

programs. Supplied with 16k ATS (Advanced Teletext Software) and

16k support ROM software inc. printer dumps, page spoolers etc.

- FREE Telesoftware, no access charges (updated weekly).
 Save selected pages to disc/tape for later retrieval.
 Full access to all Teletext services and channels e.g.:
- CEEFAX, ORACLE, 4-TEL Gives you a real-time clock at your disposal (*TIME).

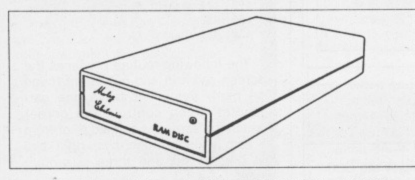
* Software upgrades to allow for any enhancements to the Teletext service, e.g.: extra channels, full field data on cable & satellite systems etc. (only the media charge).

Easy to follow comprehensive user guides. No hardware limitations, it can for example receive virtually unlimited numbers of channels.

 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).

WHAT THE REVIEWERS SAID:

*...In terms of price, performance, future expansion possibilities and those little touches that show thought for the

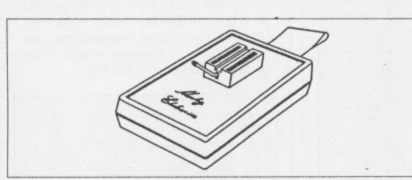


Now available! The first true MEGA capacity RAMdisc for the BBC, BBC B+ and MASTER computers.

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.

FEATURES:

One megabyte of RAM connected to the 1mHz bus. Used with the supplied ROM software



The MORLEY EPROM PROGRAMMER V2 is a small self contained unit that plugs into the BBC or MASTER user port. It comes with a high quality ZIF (zero insertion force socket) and contrasting plastic case. Also included in the package is it's own user friendly menu driven software on ROM or disc.

This state of the art unit, allows programming of 2764 (8k), 27128 (16k), and 27256 (32k) EPROMS. Not only does the hardware allow programming of the usual NMOSdevices, but will handle the new generation CMOS equally as well, and with the average time taken to program a 16k at less than 30 seconds we believe it to be one of the fastest programmers

THE HARDWARE

The Unit is completely under software control, there are no knobs or switches to baffle the novice, and the extended features provided should excite the pro's.

end user I would recommend the Morley unit."-(Acom User, January, 1986). "...The Morley unit has been designed to ensure that its operation is simple and smooth. It is the ideal Teletext adapter for school use."-(A&B Computing, June, 1986). "...Using it over a number of months in different schools, it has proved utterly reliable, and may confidently be recommended."-(The Times Educational Supplement, Contempt 1000) September, 1986). THIS IS THE BIGGEST SELLING TELETEXT ADAPTER CURRENTLY IN PRODUCTION

WORLDWIDE, AND COMES WITH A FULL MONEY BACK SATISFACTION GUARANTEE.



programs and files may be saved and loaded from the RAMdisc in the same manner as from a floppy disc with a large increase of 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 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 Acorn 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 number is 4. Any "Dangerous" commands such as *COMPACT, *COPY, *BACKUP etc can be intercepted and the BBC's RAM from page 2 to &7FFF 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 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 2,688 files.

Well that's the spec., add to this our usual 12 month no quibble guarantee and we're sure you'll agree the Morley RAMdisc is the sensible alternative if increased storage capacity and speed is your requirement.

THE SOFTWARE

THE SOFTWARE The comprehensive user friendly software included in the package has two main parts, the first allows EPROMS to be read, programmed, verified and edited, also allowing a ROM image to be loaded or saved to disc. The second is a full ROM management system in its own right, which has a host of useful features and routines, such as KILL and RESURRECT ROM to disable or enable a sideways ROM, dump ROM image to buffer or disc, move ROM image in buffer to sideways RAM, and VIEW-SEARCH any sideways ROM. The whole system is available now for less than the price of one WORDWISE chip. So get yourself the all new MORLEY EPROM PROGRAMMER V2 today and start using those expansion boards for what they were made forI ROMS. Immediate delivery no quibble 12 month guarantee.

SOFTWARE from M/B

DESIGN 7

Probably the best MODE 7 screen designer available. DESFAX 7

MODE 7 Teletext vu-data system including screen designer and carousel facilities. MASTERCOPY

Selective copier ADFS to DFS or vice versa. Supplied on ROM or DISC.

For further details on all products call 091 262 7507 after 4.00pm

POSTCODE

Adapter Softv ROM SWR DISC 0 TRK 0 TRK Please Tick	Please send me Qty. Morley Teletext adapters Qty. Optional PSU Qty. Master Copy ROM Qty. Master Copy Disc Qty. Teletext utilities on Disc	@ £119.95 inc. VAT @ £9.95 inc. VAT @ £13.95 inc. VAT @ £11.95 inc. VAT @ £5.95 inc. VAT	Qty. M/B DESIGN7 screen designer Qty. 1 Mbyte RAM disc Qty. 2 Mbyte RAM disc Qty. Eprom Programmer V.2 Qty. Desfax Total £	@ £7.95 inc. VAT @ £199.95 inc. VAT @ £349.95 inc. VAT @ £27.95 inc. VAT @ £23.00 inc. VAT MU/9
		PHONE No	CHEQUE No	VISA

Please add £3.00 P+P on Adapters and RAM Discs, £2.00 P+P on PSU's and Programmers, £1.00 P+P on Software.

Please allow 28 days for delivery

Drumming man

I AM interested in music and the Music 500 has caught my eye. I have heard it is very good but there are no drums or rhythm. I want proper sounding drum beats. Is there any hardware that can do this. – **Stuart White, Blackpool, Lancs.**

• The Music 500 is an excellent piece of equipment. The waveforms it produces can be tailored to get a quite acceptable drum sound. It's difficult to know what you mean by "proper sounding drum" but I have been quite impressed by the music produced by the system. Dedicated drum synthesizers can be connected to the BBC Micro through a Midi interface, but this is a much more expensive proposition.

All right

I HAVE a BBC model A upgraded to a B. It has been fitted with a DFS, a teletext adapter and most recently a rom board. I now get black bands running up and down the screen. Using a hairdrier to cool the system it works except when the disc drive operates.

Acorn say that an upgraded power supply should have been included with the disc interface when it was fitted by Viglen.

Viglen says that it is not paid by Acorn to supply or fit a new power supply when upgrading for a disc drive.

Watford Electronics (who fitted the board) says that it should work without problems using the old power supply.

Who's right? And is it worth making a claim for the goods not doing what they should do? – **David Fuller, Crawley, West Sussex.**

● Acorn is correct – a BBC Micro can work off the old power supply. But it does not have the reserve to power anything extra. The extra load put on by the rom board causes increase power supply ripple and this you see as dark bands across the screen. When Acorn first offered disc upgrades the original supply was supposed to be replaced.

Viglen is correct – the Acorn disc upgrades were quite expensive because of this extra supply that was needed. Hence other people supplied cheaper upgrades. They could do this because they were not required to change the power supply.

Watford is correct – The rom board can be used with the old power supplies. However you have both the old supply and a disc interface which coupled with the rom board is just too much.

e/UN

Although you feel you have been short changed, legally you do not have a leg to stand on. The sale of goods act states that goods have to be fit for the purpose



Your technical questions

they were sold for.

You bought a Model A BBC micro and that's what you got. Replacement power supplies cost about £60 and would in all probability solve your problem.

Loading problem

I BOUGHT a Watford Solderless Rom Socket Board. This worked until I bought two 6264 ram chips which fit into sockets 14L and H.

When I tried to *LOAD into sideways ram and then examined the contents of &8000-9FFF the contents of the DFS rom are displayed.

I have tried to load Basic and machine code programs and also rom images, but the DFS rom is still displayed. I have also tried moving the DFS rom but this did not work either. Can you help me. – **David McCartney, Swaffham, Norfolk.**

• When you examine memory locations above &8000 you will see the currently selected rom which will be Basic or the DFS. One way of looking at the sideways ram is to place its address, in this case 14 into the select latch at &FE30 and then look at the addresses.

However you can't do this using Basic itself as you will have to page out the Basic rom - so it must be done in machine code.

After loading a rom image into sideways ram pressing the Break key will initialise the software and it should show up with a *HELP command.

You can't use sideways ram for Basic programs using just *LOAD. You can only use it for machine code programs if you switch the ram in. Make sure that whatever you place in memory location &FE30 is also in location &F4 so the operating system knows what rom socket is enabled.

At the end of your machine code program you should switch the rom back to the appropriate language again or the machine will hang up.

Interference

CAN you suggest a way of reducing or eliminating the radio interference from my BBC Micro.

I like to listen to the radio while I am using my micro and the interference can be bad enough to swamp the radio programmes when the signal strength is low. The interference is on all bands but can be reduced by changing the position of the telescopic aerial on the set. – A.J.S. McMillan, Keynsham, Bristol.

Radio interference from computers can be a problem. All those signals rising and falling so rapidly contain very many harmonics and as you have found they cover all bands.

In this country there is no recommended limit for spurious emission from computers. The best solution would be to fit a properly screened outside aerial.

There are other ways you could try screening the computer like coating the lid with foil but most of these methods prove unsatisfactory.

By far the bulk of the interference comes from the monitor as there are much larger signals switched there than in the computer. Try working your radio next to your TV and you will see what I mean. In short, despite the title of this page there are no easy solutions to this problem.

Roms and eproms

I AM writing some rom software for my model B. However, the code length has now exceeded the allocated 16k. Since my eprom programmer allows me to program 27512 (32k) eproms, there must be a way of using these in the BBC. I would be grateful for any suggestions

Thanks for an excellent magazine. Keep up the good work. – **Ian Duplock,** Sittingbourne, Kent.

• You can use a 32k eprom in the B+ and Master directly but the software sees it as two 16k roms – this means you'll have to have some communication protocol between the two.

If you want to use them in the Model B you will have to make up a board to allow the one chip to look like two sideways roms. This can be done in many different ways. One is to get another output line from somewhere like the user port or rom address switch in latch and use that to switch the extra address line. In both cases the 32k of memory space will be divided into two 16k spaces and again your code must be written to switch between the two.

FRED failure

CAN you tell me why the memory given over to FRED (&FCOO-&FCFF) which is accessible from the 1MHz bus port is continually written to with &FF. I found this when I built a simple address decoder to run off this port so that I could expand the system.

I have made link 17 on the main circuit board to enable FRED. Is there

◄ From Page 57

any way to stop the continual writing to FRED? - Richard Willmot, Brentwood, Essex.

• The BBC Micro does not continually write to FRED so it must be a fault in your interface circuit. By the way, the Advanced User Guide says you have to make link 17 to enable output to FRED. This is not the case so try removing it.

Computer talk-in

WHY hasn't somebody invented a way for messages to be transmitted from micro to micro via radio waves? Or if someone has actually done this could you tell us how? – Simon Cope and Ben Burt, Codnor, Derbyshire.

• Computers have been talking to each other over the air waves ever since they were created. However the only way the likes of you and I can do this is to get an amateur radio licence.

The terms of a CB licence do not allow you to transmit anything but voice. To get the licence you need you must pay an annual fee of about £12 and also pass the City and Guilds radio amateurs exam. This is a quite simple exam of about O'level standard. Once licenced you can transmit data as RTTY which stands for radio teletype. This uses the same sort of codes used in telex machines and is widely used by amateurs.

Alternatively you can transmit the data through the cassette tape system using audio tones. If you do this you must make sure that you add some additional filtering to the signal to take out spurious high frequency signals caused by edges.

For further information you can contact the RSGB (Radio Society for Great Britain), Potters Bar, London.

Video synch

I AM interested in home video and although I can get titles produced by my micro or pictures, I can't get both onscreen at the same time.

Can you tell me what hardware and software I will need to achieve this – and how much will I have to spend? – S.P.S. Dillon, West Bromwich, West Midlands.

• Synchronising and mixing two separate video signals requires a very sophisticated piece of hardware called a genlock – the cheapest costs more than £200.

To mix the signals, their vertical and

horizontal synchronisation pulses must match: The genlock device holds back a complete frame of one signal until it synchronises with the second, then mixes them.

Split picture

I HAVE a Hitachi 14in colour monitor, model CD 1453D, which I bought from Matmos over a year ago.

I have been trying to use this with a model B. I have buffered the H.sync and V.sync and connected RGB but there seems to be some difference in the interfacing or scan, the picture is split vertically every other line. Is there an interface I can obtain for this or can you suggest something to help me? – L.K. Cullen, Haverfordwest.

• The fault rung a bell with me, it looked like something I saw many years ago when viewing a 405 line TV signal on a 625 line monitor. A quick phone call to Hitachi confirmed my suspicion that the CD1453D monitor does not use a standard line frequency.

The domestic TV system and most computers run at a 15kHz line rate, this monitor runs at 24kHz line rate so you are getting one and a half lines on the monitor for every single line the computer outputs. Unfortunately there is no



simple way to convert the monitor to operate on the standard line rate.

Buffer problems

nust

ka il it

hen

tor.

om

ha

and

ere

the

plit

an

/OU

L.K.

ked

go

na

to

the

nd-

ost

his

IOU

the

m-

no

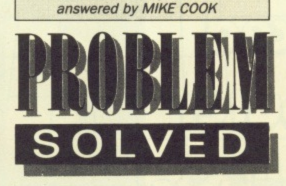
I AM building a bidirectional buffer to my micro's user port and I want to be able to sense whether all the bits of the port are selected for input or output. I think pin 23 of the VIA has something to do with the register FE60 and could be used for this purpose, could you explain? - C.A. deCosson, Alresford, Hampshire.

Pin 23 of the VIA is a chip select pin and is nothing to do with what you want. In fact there is no simple way of telling if a user port line has been programmed to be an input or output.

But why do you want a bi-directional buffer anyway? The only reason would be to protect the VIA from damage and as VIA's are so cheap it would probably cost as much as the buffer to replace.

Sticking point

MY AMX mouse will not move the pointer on the screen to the right. The other directions are okay, but when I try to move the pointer to the right with the



Your technical questions

mouse it goes to the left. All is well when using the cursor keys or the joystick, and the buttons on the mouse seem to work.

I have tried the mouse on another BBC Micro it worked perfectly, so the problem clearly lies with my computer. I use the user port quite satisfactorily with a Morley teletext adapter and an amateur radio RTTY terminal unit. I have interchanged the 6522 VIA IC's to no avail. - B.D. Hedgecock, Basingstoke, Hants.

 Your problem is that the horizontal direction signal from your mouse is not getting through to bit 0 on your user port. It is possible that your computer is faulty and the other devices that work off the user port do not use that bit.

Movement to the left is indicated when a logic one is on bit 0 and this will occur permanently if there is no connection being made. You could have a faulty user port plug or a cracked track from the plug to the VIA.

On the ball

I DECIDED to build the interface for the Atari Trak-ball from the January 1985 issue of The Micro User. Unfortunately the interface fails to work properly, could you please give me any information on this article published in your magazine because several diagram labels seem to be incorrectly positioned. - P. Davis, Chesham, Bucks.

There are no errors in this article and no labels are used incorrectly. Have you corrected yourself into a mistake? Incidentally the printed circuit board to make this interface is still available from Musbury Consultants. Price £3.50 inc P&P.

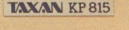
Pulse rate

HAVE you published any articles in The Micro User on building an instrument for measuring the pulse rate and displaying it on screen. - K.A. Kerley, Sittingbourne, Kent.

The issue you are looking for is April 1984. Kits are available at £19.00 for the kit and £25.50 ready asembled from Musbury Consultants.

WATCHING YOUR BBC PROGRAMS ON TAXAN'S SUPERVISION 620 OR 625 IS A FEAST FOR THE EYES. RECAUSE THEY'RE PROFESSIONAL COLOUR MONITORS THEY GIVE YOU A BETTER QUALITY PICTURE THAN EITHER A TV OR MEDIUM RESOLUTION MONITOR. AND WITH THEIR SUPER HIGH CONTRAST TUBES (FOR SHARPER TEXT AND MORE VIVID COLOURS) AND FOUR SWITCHABLE COLOUR TEXT MODES, THEY MAKE EXCELLENT VIEWING. (HOWEVER IF YOU PREFER TO WATCH IN MONOCHROME ONLY, TAXAN HAVE A RANGE OF MONITORS - THE KX117, KX118 AND KX119). TAXAN ALSO OFFER TWO BBC COMPATIBLE DOT MATRIX PRINTERS, THE KP815 AND KP915. THEY'RE QUICK AND QUIET AND BOTH PROVIDE NEAR LETTER QUALITY. SO NOW YOU'VE SEEN OUR IMPROVEMENTS FOR THE BBC," GIVE US A RING. WE'D LOVE TO HEAR YOUR POINTS OF VIEW.

PERFECTING THE IMAGE

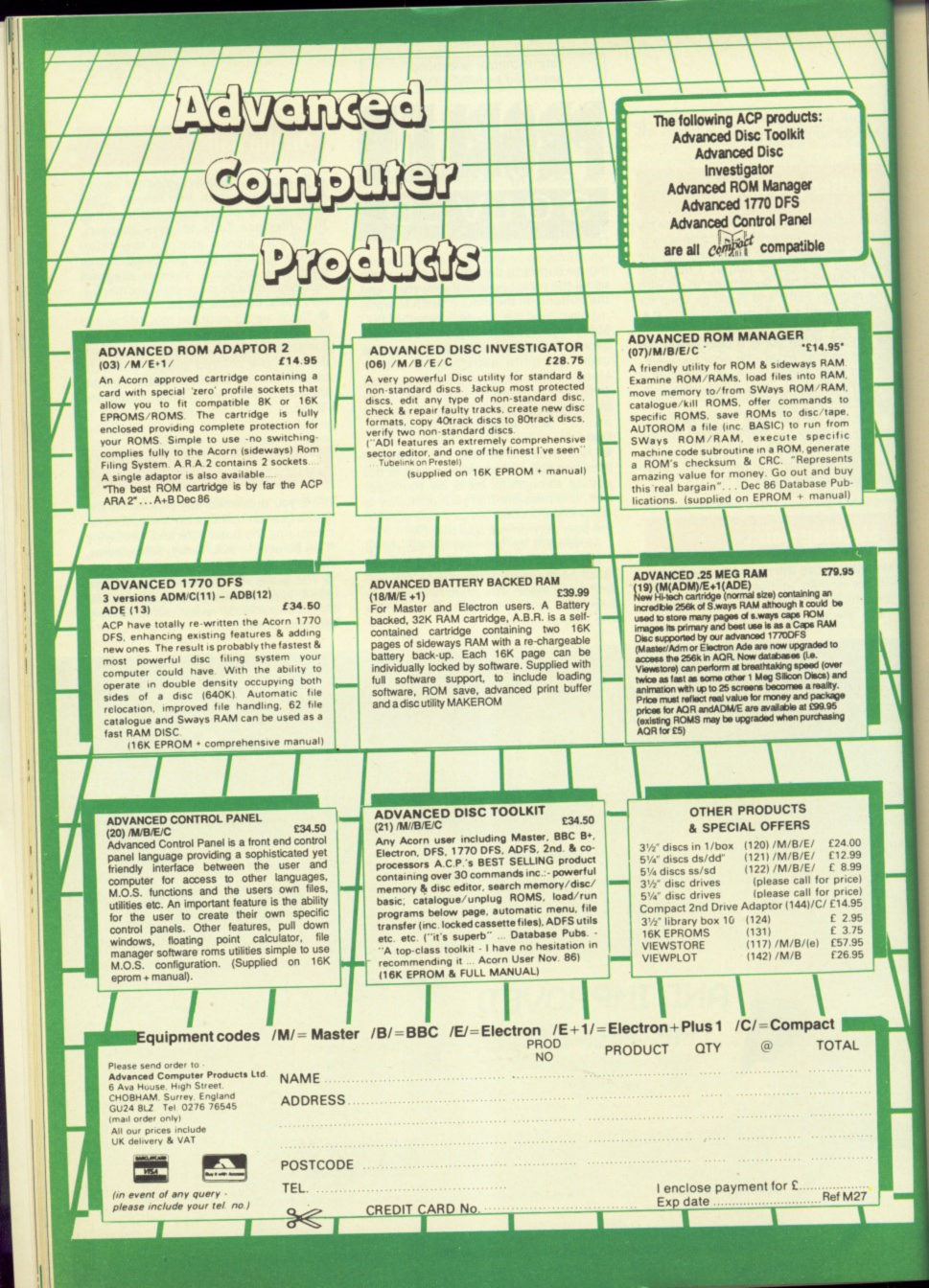


AND IMPROVED

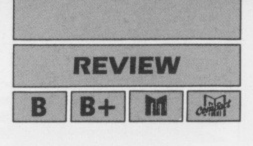
THE REPEATS.

TO FIND OUT MORE ABOUT THE TAXAN RANGE OF PRODUCTS, CALL US ON 0344 484646.

FF LF ON







THERE are hundreds of computers in the UK and thousands around the world which you can contact with your micro by plugging it into the telephone network.

These computers offer information, news, electronic mail services, and software to download. To get access to them you need a modem to enable the digital information used by your computer to be translated into signals that our primitive telephone network can transmit

The software which interprets the incoming data writes it to the screen, translates your keyboard input and transmits it out of your computer to the distant one.

Dialup is one such software package from PMS Communications. It is only available by mail order and costs £92.90 including p&p. For that you get a slip case and binder containing the 160 page manual, a function key strip, the software on a disc, and a document called a 'licence agreement'.

This tells you that "Dialup [for which you have just paid nearly £93] is the property of PMS", that you cannot do anything with it except use it yourself[•] and you must not copy the program, except to make a security backup.

You also get a special cable to connect your modem to your micro in the middle of which is a circuit in a small box which Dialup looks for every time it is used. If the circuit is not present, then Dialup will not work.

Such hardware based protection devices are called 'dongles'. They are expensive (you pay for it) but certainly stop people giving copies to their friends. Remarkably, the special cable does not seem to interfere with other communications software.

*DIALUP takes you to the main menu called the Service Directory. At the bottom of the blue screen, there is a menu of five choices in a horizontal yellow box – CONNECT, AMEND, CREATE, UTILITY, EXIT.

CONNECT is highlighted. Pressing the spacebar moves the highlight along the menu. Pressing Return selects the



Paul	Lewis	puts	the	
Dialco	om co	mms		
packa	ige to	the	test	

highlighted menu choice, see Figure I.

The first three choices are concerned with the directory in which Dialup stores the details of up to 50 different online services. The directory contains the telephone number, the technical details of the service, and your own identification to allow access to the service.

Dialup comes equipped with half a dozen services in its directory. You may find however that the telephone numbers contain unnecessary area codes and you will want to add your own identification or password.

AMEND lets you alter (or delete) existing entries – CREATE lets you add your own. The name of the service to alter is selected from a vertical list in the middle of the screen by moving the highlight down the list with the spacebar and



Figure I: The main screen

pressing Return selects the highlighted entry.

Another horizontal menu offers you EDIT, SAVE, DELETE, EXIT. EDIT is highlighted, and pressing Return produces the "service definition" screen which enables you to alter the seven key pieces of information for the service, shown in Figure II.

Service name stores up to a 30 character name for the service.

Telephone number stores up to 14 digits and spaces. Each space introduces a one second delay, useful if you have to dial out through a PBX switchboard.

Speed sets the baud rate of the service. That is the rate at which the

On call...

data is transmitted to and from your computer. The choice is via a sub-menu which offers all the currently used standards.

Format sets the length of each chunk of data and the error checking test used. The choice is from a sub menu. In addition to the standard formats, it also offers the new EPAD protocol which gives access to a service from British Telecom for error free data transmission.

Emulation lets you choose between the viewdata type of service such as Prestel, and services offered by Telecom Gold/MicroLink and bulletin boards, which present alphanumeric information on a scrolling screen. Three other emulations are available, including Dialup's own.

Protocol sets the rules which the computer will use in transferring files between your computer and the distant computer. The three standard protocols, CET, XMODEM and KERMIT, are all offered as well as Dialup's own.

Finally, Logon sequence enables you

	-	- SERVICE DEFINITION -	
Service Nar	net		
Telephone	Numi	Her:	
Speed:	•	300	
Format	•	7 Even	
Emulation:	•	TTY	
Protocol:	•	XMODEM	
Logon Sequ	ence		
	_		
		EDIT SAVE DELETE EXIT	
-	-	A COLUMN TO A C	CONTRACTOR OF THE OWNER.

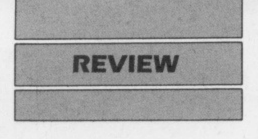
Figure II: Creating a service

to store details of your own identification and password to get access to the service in your name. PMS specifically recommend you not to store your password. If you do then anyone loading your Dialup could gain access to a service at your expense.

You can store up to 30 characters in the logon sequence, including pauses, Return and an instruction to await a keyboard entry. I would prefer to programme a series of function keys with the separate components of the entries needed and press them in turn as the computer asks for the next item.

Unfortunately, Dialup does not let you

Turn to Page 62 ►



◄ From Page 61

program the function keys. So if the logon sequence fails you must enter the lengthy codes manually.

Once you have amended the service details to include the correct telephone number and your logon sequence, you move the horizontal menu highlight to SAVE them to disc. Alternatively, you can EXIT without saving or DELETE the whole record permanently.

To log on to a service select CONNECT from the opening menu. The highlight moves to the vertical list of stored services. Move the highlight to the service you want and press Return. What happens next depends on your modem.

Modern modems can dial the telephone number themselves. Others have to be used in conjunction with a telephone on which you manually dial the number and replace the receiver when the call is connected.

Dialup works with these manual modems and prompts you with the baud rate to set your modem and the number to dial. But to make full use of it you need one of the six autodial modems which Dialup supports. These are the Miracle WS4000, WS3000 and Schools Modem, the DaCom Communitel or TM512, and the Tandata TP512.

Dialup may not work with autodial modems not on the list, especially if they are not Hayes standard, as there seems to be no way of communicating with the modem from the keyboard.

With the autodial modems it supports, the sequence: *DIALUP, RETURN, CURSOR DOWN, RETURN magically connects you to any service in the directory.

The features on Dialup for Prestel users are limited. Nine of the function keys are used to implement the features shown in Table I, other packages use up to 20.

Save frame f3 prompts for a name of up to eight characters. Up to 30 frames can be saved but not as normal files. You can only access them through Dialup using the UTILITIES option. From the UTILITIES menu, FRAME MANAGE-MENT gives you access to the frames saved by f3.

You are offered a list of all the names

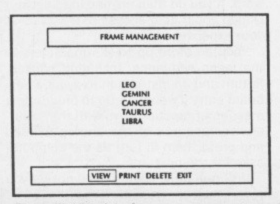


Figure III: Viewdata frame management 62 MICRO USER September 1987 fØ Transmit break. Seldom used but necessary when needed f1 Hold on/off. Halts the information coming to the screen f2 Echo to printer. Sends the incoming text to the printer f3 Echo to file. Saves the incoming text to disc file f4 Echo from file. Allows you to send prepared files as electronic mail f5 File transfer - to or from another computer f6 Utilities accesses disc directory and stored frames f7 Clear screen f8 Reset clock f9 Exit terminal, after logging off, to return to Dialup

Table I: Function key effects for Prestel

```
fØ No effect
f1 changes the Return key to be Return from its default f
f2 Print frame, centered with a nice border and f for graphics
f3 Save frame
f4 Load frame previously saved
f5 Download file using the standard CET protocol
f6 Utilities: access to disc directory and stored frames
f7 Clear screen
f8 Reset clock to 00.00.
f9 Exit viewdata, after logging off, to return to Dialup.
```

Table II: Function keys effects in Terminal mode

of frames saved, with the first five of a possible 30 listed in a vertical window. You must decide whether you want to VIEW, PRINT or DELETE a frame by highlighting the horizontal menu at the foot of the screen, see Figure III. Select VIEW and you must then choose the name of the frame by moving the highlight down the list of frames.

Pressing Return loads the highlighted frame on to the screen. Any key then clears the screen back to the VIEW option with the highlight on the FIRST name on the list. So to look through all 30 frames means cycling the highlight through all the names each time.

Other software offers a carousel of screens, loaded for viewing one after the other which is much more convenient. The PRINT function works the same way.

The other function keys perform their tasks efficiently. But oh, the omissions! There is no key to reveal hidden information on the quiz frames. No single key enters the standard Prestel codes of *# or *00 to go back or repeat a frame. There is no graphics dump.

You cannot 'tag' frames and recall them later. There is no facility to send a message page prepared offline. And no facility to create viewdata pages with graphics and colours.

The other major use of communications software is to send electronic mail via Telecom Gold or a similar service. The facilities of Dialup are better here but still limited.

Information provided by these services is simple alphanumeric text. So you should be able to choose the screen mode and colour. Unfortunately, Dialup gives you no choice. You get black print on a green background in Mode 0. Ten function keys are used to give a range of features in terminal mode. These are given in Table II.

Information coming in from Telecom Gold or Bulletin Boards arrives at the bottom of the screen and scrolls up faster than it can be read and remembered.

It can be saved in the computer's ram,

in a disc file, or printed on paper. Dialup is loaded into ram from disc, so there is not enough room left to store data. That leaves disc or printer, both of which Dialup supports very well. As an alternative, f1 stops the information scrolling off the screen until you have read it.

The UTILITIES menu of Dialup is accessed from the main menu. FILE enables you to catalogue, rerame or delete a file from disc. But there is no other access to the BBC's operating system * commands.

PRINTER allows you to filter form feeds and switch line feeds on and off. But you cannot send any other codes to the printer to set the page length or change typeface, for example. MODEM allows the selection of manual modem or one of the six autodial modems which Dialup supports.

Most communications software for the BBC Micro retails at £30-£40. So a program costing over £90 should do everything all the others do and more.

Dialup doesn't. It is a business orientated program which, when set up correctly with one of the supported autodial modems, will link you rapidly and efficiently to an electronic mail service such as Telecom Gold or a viewdata service like Prestel.

It supports some useful protocols for error-free transmission of large amounts of data. But its other features are limited, especially on Prestel. Worst of all, you cannot access the operating system or program the function keys.

PMS say that registered users will be offered free updates of the disc. Dialup comes with an excellent manual with as clear a guide to the basics of computer communications as I have seen.

The support I got from PMS as a customer was good. But Dialup is a business price for limited business use. Unless you are into sending large quantities of machine code or numerical data through telephone wires, you could spend your £92.90 on two programs with more facilities and still afford a book on communications.

SM	-	AMSTRAD		-	M	-
SPECIAL OFFER PANASONIC	-	OFFER PC 1512 D/D Mono	-		X 86 £195 STRAD	-
КХ-Р 1081 £149	2	DMP 3000 Printer Supercalc III	2	DMP 30	000 £156 000 £295	2
	-	Solution State 1512	-	2		-
DAISYWHEEL PRIN	TERS	DOT MATRIX PRINTER	S	CONSÚ	MABLES	
JUKI 6100P (20 cps)	£255	Canon PW 1080A	£245	SPECIAL OFFER LIMITE	D PERIOD ONL	Y
JUKI 6200P (30 cps)	£435	Canon A55	£395	PRINTER RIBBONS	1	
JUKI 6300 (40 cps)	£685	Epson LX 86	£195	Diablo HyType II M/s		£1.50
PANASONIC 3131 (17cps)	£245	Epson LQ 800	£515	Epson RX-80		£1.95 £2.75
PANASONIC 3151 (22cps)	£489	Epson EX 800	£455	Epson MX-100/105 Qume M/s II (originals)		£2.75 £1.75
QUME Letterpro 12/20 (20 cps)	£369	Fujitsu DX 2100	£387	Qume M/s IV		£1.9
QUME Letterpro 12/45 (45 cps)	£625	Fujitsu DX 2200	£499	Quendata 11-20		£1.9
		Juki 5520	£355	Juki 6100 from		£1.50
LASER PRINTER	RS	Micro P MP 165	£189	Juki 6200/6300		£1.50
Canon LBP-8A1	£1695.00	Micro P MP 200	£245	QUME PRINT WHEELS		
Canon LBP-8 Mark II	£1995.00	Micro PMP 201	£317	Compatibles Originals		£3.95 £4.50
HP Laser Jet	£1635.00	Micro PMP 480	£345	The second se		24.0
HP Laser Jet HP Laser Jet Series II		Panasonic KX-P1081	£149	and show a state of the state o	WARE	
QMS K8	£2146.00 £1775.00	NEW Panasonic KX-P1082	£245	D Base 2	Lotus 1-2-3 V	10 C
		Panasonic KX-P1092	£345	D Base 3 Wordstar Professional	Lotus 1-2-3 V Symphony	12
QUME Laser 10	Please Call	Panasonic KX-P1592	£435	Wordstar	And many mo	ore. Call
A sharing Declarks America O	011	Panasonic KX-P 1592	£585	Framework	for best price	
Authorised Dealer for Amstrad, O & Zenith	pus, Ollivetti	Panasonic KX-P 1595	1080	COMPUTER L	ISTING PA	PER
				11x9.5 1pt ruled/plain 60gs		£9.95
	\frown	Prices are CASH WITH ORDER and		11x9.5 1pt plain 60gsm + p		£10.25
manah	1001			11x9.5 1pt plain 70gsm + p		£11.20
		Exclude Delivery and VAT		11x9.5 2pt ruled/plain OTC 11x9.5 3pt ruled/plain OTC		£13.00 £21.50
		All Goods Covered by		11x14.5 1pt ruled/plain 60g		£12.9
		Manufacturers Warranty		11x14.5 1pt ruled/plain 70g		£14.95
1-4 Christina Street	Ltd /	EXPORT ORDERS WELCOMED				
London EC2A 4PA	\smile	Monday-Friday 10.00am-6.00pm		01-73	9 5607	



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 limited 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.

ialup ere is That which ernaolling it. ip is FILE ne or is no ating

form d off.

es to th or DEM odem which

or the

a pro-

d do

s oriet up

orted apidly

mail

or a

Is for

ounts

e lim-

of all.

ystem

vill be

Dialup

ith as puter

a cus-

busiuse.

quan-

I data

could

grams ord a

.

ore.

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.

 For Model B & B+ (with Icon Artmaster)
 £60.00 + VAT
 Bare Trackerball (no software)
 £49.00 + VAT

 For Master Series (with Pointer ROM)
 £60.00 + VAT
 Pointer ROM available separately
 £12.50 + VAT

 P&P on Trackerballs
 £1.75
 £1.75

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

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

information and sample prinouts. 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

🚥 39 Brownlea Gardens, Seven Kings, Ilford, Essex 1G3 9NL. 🕿 Tel: 01-599 1476 🌉



Adventuring among the dreaming spires

SELF-IMPOSED rules are made to be broken: At least, that is what I persuade myself.

Normally I have delved a considerable way into an adventure before reviewing it for this column. If you consider a score of six (maximum possible 100) as evidence of considerable delving, then my rule is still intact.

The game in question is Oxbridge, written by Colin Jack (of Programmers Revenge notoriety) and is fully illustrated in Mode 7. It is marketed by Tynesoft, and is available on tape or disc.

The title suggests the theme: Entering Oxbridge as a Freshman, your task is to learn how to survive in the university environment, collect treasures and solve some fascinating puzzles.

The normal facilities for an adventure such as save game are available though the parser is fussy in one sense: Apart from directions, input has to be entered by spelling out the object to be manipulated in full so LADDER cannot be shortened to LADD.

I was impressed by the Mode 7 graphics used which included views reminiscent of Tom Quad, solemn cloisters, manicured lawns and all the other scenes you'd find in the home of dreaming spires.

Some entertaining characters are encountered: Dr. Spooner is still hankering after his kinky gorilla, and a bunch of French tourists have a devastating line in puns.

The puzzles I have solved are logical as well as entertaining, and the back of the cassette inlay provides a hint sheet.

This excellent game deserves a wide market and will keep adventurers happy for several weeks. It is a Division One offering, and rates four stars.

Still on the theme of new releases, Robico should by now have a revised version of Village of Lost Souls available – renamed Realm of Chaos. And Blazing Star (their newest game), should be available soon.

A great deal of this month's column has been written using a Master 128 loaned to me by Microtest while they fix my BBC B. Inevitably, I've had to try Elite on it with my 6502 Second Processor running.

The speed of the game with that

hardware configuration is staggering. I tried blasting a shuttle for fun to see how the police reacted and they were like a crowd of angry hornets: I survived four attack waves, and then it was curtains.

Trevor Green has a problem with Elite: He's just started the first mission. You should look at the "Data on System" screen each time you land and you'll get messages as to the rogue ship's whereabouts. Eventually you have to use Galactic Hyperspace before it is cornered.

The second mission involves taking a message across a galaxy, with Thargoids assuming a certain amount of nuisance value while giving you the chance to collect alien items. At the end of the mission you are rewarded with a naval energy unit.

David Doran writes to say that, once you have completed the first mission, if you start the Galactic Hyperspace countdown and then keep pressing Control + Escape, you are eventually greeted with the incoming message that starts you on the second mission.

I preferred doing it the hard way

I hope no one held their breath on reading my promise of a detailed study of Level 9's Emerald Isle. It was nearly a year ago, but space has only just permitted the project to appear in print.

Apart from mapping the adventure in the usual way, I found it useful to give myself instructions. This helped me approach the final solution to the adventure methodically.

I added to the instructions as exploration progressed, and once I was sure that I knew everything I ought to do, I went back to a saved position at the beginning of the sequence and worked my way steadily through the actions, then saved again at the end of the section.

My method involved dividing the game into task modules with each one ending at a central location. All the items I collected were stored there until it was time to take the treasure to the palace.

The location I found most useful was the middle of the beach. It allows a short cut towards the end of the game.

I'm not saying this is the quickest way of solving the adventure, but you can achieve maximum points by following the method I outline.

I won't give detailed instructions for everything; you have the task of exploring and mapping, but adventurers stuck anywhere in Emerald Isle will be able to finish successfully if they do as set out below.

Module 1: You start off dangling from a parachute tangled in forest trees. Release the parachute, and then go back up and collect it. Move down and then E into the city, collecting the silver coin on the way.

Once in the city, go N to the north bridge, take the glue pot and wear the robe. Then go E to the plaza, up the clock tower and take the manual.

Enter the palace, visit the hanging gardens and then go to the dress circle and give the seamstress the parachute in order to receive the bronze coin.

Go to the copper room and get the copper coin; then enter the throne room so that the king tosses you the gold coin.

Go to the station and buy a season ticket with the silver coin. Note that you can usually move in the dark in this adventure without getting killed; so when you move to the tree stairs and the report comes "It's dark", just be brave and move on down onto the platform.

Module 2: Wait for a train, and then travel to the seaside station. Visit the signal box for the pliers and then the sand dunes for the log and leave them both at the middle of the beach.

Get the anchor and leave it by the log then throw the glue pot at the threads near the rugged rocks to remove the spider.

Go W, S and W through the dark cave

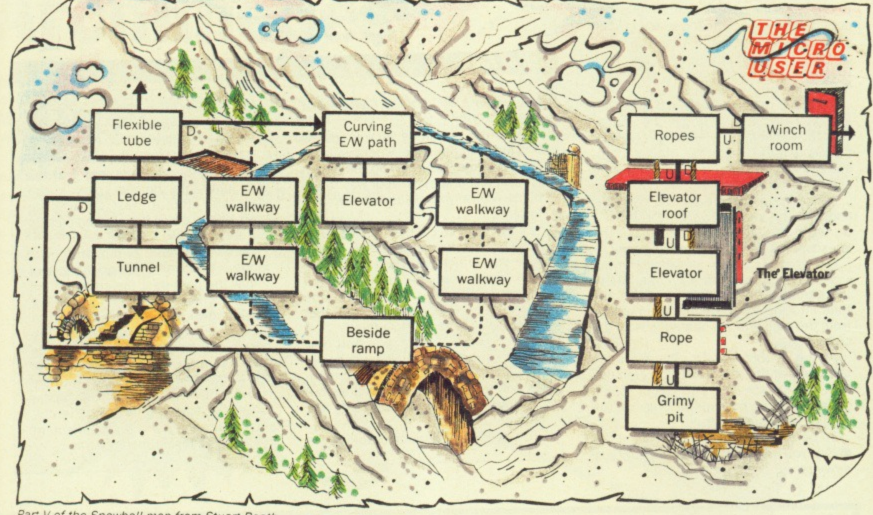
Turn to Page 66

Problem Corner

How can the Hoy brothers get the Thing out of the tar pit after smashing the machinery in **Fantastic Four by Questprobe?**

Jeremy Douglas of Bangor has Lord of the Rings problems: He can't save his collected items at the end of each part — so he's had to do three of them independently. Do any other readers have this trouble? How can it be cured?

64 MICRO USER September 1987



Part V of the Snowball map from Stuart Booth

Helpline

s for

< of

urers

ll be asl

om a

ees.

1 go

and ilver

north r the the

ging ircle

hute

the room

gold

ason

t you

this

SO

d the

rave

then

t the

the

them

log,

eads

the

cave

the

hing

by

ord

ave

ach

em

ers

be

e 66 🕨

m

S. Kirk-Jackson of Sheffield offers some Dodgy Geezers tips: The garage has wire cutters to help you into the wreckers yard. Mr. Video is in the arcade, Tweedle at the racetrack, Cracker in the sauna and George will give you Little Ken's number.

He urges us to avoid Gucci shoes quite right. After all, Lobb's is the place to find an honest English boot.

He is also stuck in Bored of the Rings a brilliant spoof. When you hear the sound of hooves, hide and then go N to the Triffid Farm. After meeting the barrow wight, ask for a clue then go W, W, N to rejoin the Great East Road.

Dominic and Nicholas Hoy are stuck in Lords of Time. Give the narcissus the looking glass to get the lodestone then wave it at the shed to get the keys.

To get a long lasting source of light go to the compost heap. Examine it once to see a coin (leave it there for the time being) and again for the mushroom ring. Eat it and then give the tooth fairy the tiger tooth from the ice age but refuse the first offer the tooth fairy makes.

They can help J. Hemmings in Old Father Time. Go to the magical peel room, rub the lamp, pay genie and go to the room with the dwarf. Smash mirror, jump down the shaft, go S to find a sword then N,NE to Medusa, slay Medusa and slay snakes.

However, they are stuck in the marble room - suggestions, please.

In Dungeon Adventure they can't pass the goat. They need the cracked pot from the filthy dead end cell area. Fill it with slime from the bottom of the ramp and drop the slime filled pot by the goat which will slip to its death.

Mike Ralph can't get the taxi in Terrormolinos. The answer involves getting everything ready for going abroad.

You need the camera, the trunks, the passport, bucket and spade. In the bedroom examine it for the brochure and tickets, examine the drawer and open it for the red hanky.

Finally, call Doreen in the hallway. Wait until the taxi hoots and go out quickly and hire it: Off you go for the holiday of a lifetime.

Paul Livesey says there's a mistake in the Wizadore pokes given in the May issue: Try substituting the figure 7 for 9 and vice versa - and you then must CALL the program execution address

D. Archer wants to know how to

cross the desert in Sphinx Adventure: Go N,E,N,S,E,W,E,S,N,S,E,W,E,S, N.S.E.W.E.S.N

Help for Rebecca Wombwell's Countdown to Doom problem was offered by two readers: Andrew Hughes and Barbara Gibb. It is fatal to go too far down the volcano - the correct route is up from the steep rocky hole. SAY FLEZZ will disable the robot in the dome.

Richard Sams can't enter Bree in Lord of the Rings: The trick is to knock at the gate, and then give the name "Underhill" when asked who you are.

Paul Hunt is having problems in Hampstead: Wear the tweed suit that is in the Oxfam shop, and search the newsagent's for the magazine. As long as you have the bracket from the industrial estate and the credit card, you are ready for life in the City.

Kamlesh Parmar offers help with Ravenskull for N. Gregory. The top gate is opened by the green key near the ravenbee.

Move up from the top gate to find the magenta key for the bottom gate, beyond which is a scroll. Read the scroll to open the gate on the right.



◄ From Page 64

to the volcanic area and collect the pan and the necklace. Proceed to the stream gravel via the location "more foothills" and pan for gold to get the nugget, then visit the copse for the axe and go back to the middle of the beach.

Module 3: Take the axe and the manual and type CARVE LOG to get the canoe; take the anchor and ATTACH ANCHOR TO CANOE (vital). Take the bronze coin, enter IN CANOE and then go N across the sea to get the lamp from the north isle.

Climb the palm tree for the coconut, and visit the shady cove for the ladder. Go up to the cliff grass and attack the telescope to get the magnifying lens.

Find the deadlands and examine the scarecrow, then wear the overalls. Go to the garden path via the plain plain and thus into the town, taking the matches from the mall and the boathook from the crossroads.

At the cobble square only enter the chemist's at this stage; buy the granules with the bronze coin and return to the middle of the beach, picking up the phrase book as you go.

To be continued....

See you next month. Until then, happy adventuring.

Hall of Fame

lan Rainey's solution to **Castle Quest** *(conclusion):*

Hold the aqualung in your hands and jump off the edge, where you first landed in the water. Go up the ladder on your left and make your way to the pillar where you collected the first torch.

Jump off the edge, and when you go over the bucket press P. Make sure you still have the aqualung in your hands, put the line under the bucket and while you are still in the water press D, R, S, and P in that order. The bucket is now filled.

Go back to where you left the torches and use them as described in the July issue to catch the red men. Let them into the spiders' area but this time go to the left hand side and through the wall.

Go down the stairs and across the

gaps, recover the bucket ready for the witch and when she is close, throw the water to kill her. fe

tl

S

h

S

u

0

d

f

Keep going left for the gap with the wand in it. Leaving the sword at the top, jump into the gap, pick up the wand and store it. Next, recover the stool and use it to get out and pick up the sword again.

Move left and climb the next ladder. Recover the aqualung and follow the path past the coin into the water. Climb the ladder to your left and go towards the Troll's bridge.

Descend the ladder before the bridge and jump the two gaps to the other side. Go down the ladder here and kill the two yellow guards with the sword. Move right, but don't go up the ladder or into the water. Finally, recover the wand and throw It right (at the wall) to reveal the Treasure.



Win a BBC Archimedes

HERE's your invitation to join *The Micro User*'s search for the most innovative use for a BBC Micro and win the most talked about computer of the moment – the superb new BBC Archimedes plus colour monitor.

the

row

the

the

the

up

nd

he

he

he

he

at

arry

on om isk

25

isk 7811

۰.

The award may be for a BBC Micro that helps handicapped kids, or acts as the nerve centre for some remarkable research project — or it may even be used for fun. What we are looking for is an exciting or unusual idea which other people can take up and develop — one that is helping to push back the frontiers of computing.

> This Risc computer could be yours!

The contest is open to anyone who is using the BBC Micro as a creative tool. The winner could be an individual with flair and imagination. Or a group of friends. Or a school. Or a business. There's no restriction on who can enter.

All you need to do is tell us in not more than 300 words what your BBC Micro is doing that is out of the ordinary. Your entry should be typed and take up no more than one side of A4 paper, but you can also include illustrative material if you wish.

Fill in the form below, attach it to your entry and send it in to arrive no later than October 31, 1987.

The winner of this prestigious award will be announced at the Electron and BBC Micro User Show, opening at the New Horticultural Hall, Westminster, on November 13.



The super-fast processing power of Archimedes is just what's needed for any serious application, and the eight channels of stereo sound are a boon for musicians everywhere.

Worth over

With 512k of memory, stunning graphics, and a 3.5in disc drive, the Archimedes is the most coveted micro in Britain today.

Entry form

Occupation (student/teacher/other)

Send to: The Micro User Innovation Award 1987, The Micro User, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.



Spy Vs. Spy I is probably the most innovative program yet, with features never seen before on the BBC / Electron. A & B Review - "An excellent package, colourful and imaginative that BEEB owners rarely see. Give this one a try"!

The program features Split Screen Action * Real Time Animation * You control your Spy's every action * One-on-One combat * Booby-Trap Calculator * Superb Graphics and Sound Effects * One or Two Players * Simulvision[™] Both Players Active at the same time.

Cassette BBC B / Master / Electron - £ 9.95 BBC Disk 40 / 80 Track - £14.95 BBC Master Compact 3 1/2" Disk - £14.95 AVAILABLE FROM YOUR LOCAL STOCKIST OR MAIL ORDER POSTAGE AND PACKING FREE

ADDISON INDUSTRIAL ESTATE, BLAYDON, TYNE & WEAR NE21 4TE TEL: (091) 414 4611



ACORN computers and Logotron plan an advanced implementation of Logo for the new Archimedes.

It is designed to take advantage of the high-speed processing power of the 32 bit Risc processor in Archimedes micros and will be available this autumn.

Logotron promises it will cost no more than the existing Logo for BBC Micros.

The product will be functionally compatible with the current version – virtually the standard Logo in British schools, with over 20,000 copies sold in the UK since January 1985.

The new Logo will provide "a considerably enhanced performance" says Logotron (0223 323656). It has been designed to Logotron's specification by Acorn's software development team in Cambridge.

The company intends to produce new documentation to show ways in which Logo users can benefit from the power of the Archimedes.

Technical director Christopher Roper said: "The first generation of 8 bit educational computers was never able to do full justice to the potential of the language – their limited memory space and relatively slow processors meant that Logo was seen by many people as a toy language.

"This will change rapidly when people see Logo on the Archimedes. We expect the new Logo to be used at every level of the educational system by students and teachers who want to develop their own ideas about computers.

"Logotron has already pushed back the boundaries of Logo use in schools with Music Logo and Control Logo to run in association with the BBC Micro and Master series.

"The new Logo will build on these foundations. Schools already using Logotron Logo will be perfectly at home with the new software".

Holiday language

THE Lydbury English centre in Shropshire is begun offering BBC Micro-based courses in modern languages.

One-week language holiday breaks are available for those wishing to study French, German, Spanish or Italian.

The centre (05888 233) is also offering three free places in October to deserving overseas students who need

Logotron taps Archimedes' power

to learn English as a foreign language. These courses, which include 26

hours tuition and accommodation, are worth £316 each.

Proprietor Duncan Baker told *The Micro User*: "Both schemes are part of our new programme of diversification built around the BBC Micro.

"We can now offer modern language training in our lovely South Shropshire setting, while the three minischolarships in English will help overseas students who would not ordinarily be able to afford a residential course".

Takeover

THE education division of Austin Taylor which produces electronic, pneumatic and microelectronic teaching aids for the BBC Micro has been taken over by Abacus Teaching Systems (0286) 870689).

The new company says it will continue to supply the popular Slotted Matrix system as well as CAD software programs, known as Pneucad and Electrocad, and the Connect 8 computer interface.

Open time

THE problems of allocating time at open evenings between teachers and parents would seem to have been overcome by a new BBC Micro program by Tony Thornley of Highfields School in Matlock.

It has usually been the responsibility of the head teacher to work out who meets whom and for how long – a time consuming process often taking weeks.

The new program, known as Parents Evening Scheduling by Computer, has been designed to solve the problems caused by large numbers of parents wanting to met a few teachers.

It is essentially a time management program and comes on a single 5.25 inch disc and contains six distinct units.

The units cover setting up the basic information, input of staff data, input of parent data, checking data and determining priorities, producing the schedule and amending and printing the appointments.

The program requires a BBC Micro

with operating system 1.2 or later. Further details can be obtained from Tony Thornley (0629 55589).

Speeding up Supastore

A NEW version of the schools database Supastore has been released for the Master Compact by ESM Software.

It is said to run even quicker than the current BBC Micro version, which can hold thousands of records and recall them in seconds.

"Information that could never be processed satisfactorily by hand can be sorted and then cross-referenced immediately, making Supastore invaluable for school administration, pupil records, library management and more", says ESM (0223 65445).

"Also important is the fact that it can accomplish more than most other databases and with greater ease, quicker search and the ability to store up to 250 fields per record".

Dial a service

BUDGET auto-dialer software, for use on a BBC Micro with the Dacom DSL 2123 AD schools modem, is available from Craig Evenson of Bradford.

The package works as an emulation file for the Commstar rom by Pace so procedures such as X-modem and telesoftware downloading can still be used.

Any system can be dialled automatically without using a telephone. The user selects the service required from a menu screen, the number is then dialled and a report on the call's progress is made until connection is completed

When connected the software sets up the correct protocols for the system and enters the chat mode. Price £12 on disc.

Further details are available on Craig Evenson's bulletin board (0274 41156) which operates on 300/300 or 1200/75 baud and is open 24 hours a day.



Your BBC Micro/Master Has So Much Potential – **Don't Let It Go To Waste**

At Beebug we are keen to help you get serious with your computer. Our magazine (currently sent out to 20,000 members) aims to stimulate you with new and interesting ideas and to keep you up to date with the latest developments and programs.

Whether you are a hardened computer buff or a complete beginner, Beebug has much to offer you.

As A Member Of Beebug You Would Benefit From:

- Free access to our technical support team, to obtain impartial advice and help on any computer hardware, or software problems.
- A swift mail-order service for all your hardware & software needs at competitive prices, with 5% members discount.
- A showroom with knowledgeable staff on hand, where you can
- try out the latest hardware, peripherals and software.
 Free personal adverts in the magazine to sell your unwanted kit.
- A Trade-In service to upgrade your BBC to a Master.
- A New Members Pack, including screen planning sheets, key strip, computer reference card & a 56 page introduction to your computer.

Recent issues of Beebug have included informative features and programs on the following subjects:

Business Graphics, Sideways Ram Construction Project, Home Banking, Sorting Data Files, Character Definitions, Storage Oscilloscope, Master Printer Buffer, File Security, Letter Headings, Virtual Arrays, View Printer Driver, Auto-Alarm, Chart Recorder, Help System.

As well as these we regularly include articles for beginners and experts, workshops, reviews, news, hints & tips and much, much more.

FOR A FREE BEEBUG INFORMATION PACK PHONE St. Albans (0727) 40303

I would like to subscribe to Beebug for 1 year and receive a new members pack and the next 10 issues of the magazine. My machine is a BBC/Master/Compact. Delete as appropriate.	I enclose a cheque for £/Please debit m account with £ Card expiry/ Card No.	y Access/Visa	VISA
Address	Subscriptions may now also be placed on Micronet 800. Just type *BEEBUG # All payments must be in pounds sterling. Cheques must be drawn on a UK bank.	Subscription Rates UK, BFPO, Ch Is Rest Of Europe Middle East America & Africa Elsewhere	£12.90 £19.00 £23.50 £26.00 £28.00
Signature	Holywell Hill, S	g, Dolphin Place, St. Albans, Herts. AL1 1 bans (0727) 40303	ex. 8

Stop The Rot And Join Now



The prize chasers

CHILDREN at the Knowles Infants School in Solihull are using a BBC Micro in their bid to win the $\pounds1000$ first prize in the Shell Link schools software competition.

There is also a second prize of £500 and three further prizes of £200 each.

Students have to produce a program that can be used in the primary classroom.

They are expected to research and produce their own software for the teaching and learning of a particular subject. It could set a problem, tell a story or suggest an experiment, all aimed at the primary age group.

The children at Knowles are up against stiff opposition from other schools in Birmingham, Dudley, Wolverhampton, Hereford and Worcester.

Deirdre College, Shell UK's public affairs officer said: "The idea behind the competition in the West Midlands is to promote links between schools and industry and to increase Shell's knowledge of educational software requirements".

Schools who wish to register for the competition can get further details from Shell UK (021-644 5249).

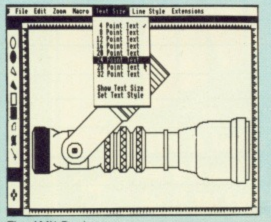
Drawing for all

WHAT is claimed to be the most comprehensive drawing package available for the BBC Micro has been launched by Advanced Memory Systems.

Called AMX Design, the Cad package is intended for schools and colleges.

Students can produce drawings from the simplest PCB design up to the most intricate architectural plans, selecting from drawing tools such as ellipses, circles, arcs and boxes.

Advanced features like full zoom macro options and multi-level drawing



The AMX Design



Deidre Colledge of Shell UK Public Affairs Department watches children at Knowle Infants School, Solihull, at work on their computer.

planes are included as standard.

The product will output to any Epson dot matrix or compatible printer, and it supports the Penman and Linear Graphics Plotmate plotters. Price £69.99 from AMS (061-941 6344).

Find the software

BRADFORD company Brilliant Computing, which provides programs for the severely handicapped, is having difficulties filling the demand for new software.

The problem lies in the lack of short graphic and animated sequences to maintain interest and provide variety to motivate users.

Nick Pronger of Brilliant Computing (0274 632223) said: "Although we have lots of program ideas it takes a long time to produce the graphics. We would like to hear from anyone who either has programs that may be suitable and will run on the BBC Micro, or from programmers who would be willing to write software on a fixed price contract for us".

Young editors

A BOOKLET titled Young Fleet Street Editor has been published for use with the Fleet Street Editor graphics package from Mirrorsoft.

It is intended as an easy-to-use

reference for children and to help parents and teachers stimulate interest in designing work incorporating pictures, headlines and a variety of fonts.

The step-by-step projects encourage experimentation with page layout and design for birthday cards, newsletters and posters.

The booklet is priced £2.20 and bulk discounts are available from YFSE, 38 Oatland Drive, Otley, West Yorkshire LS21 2AY.

Nursery learning

FIVE traditional children's favourites are colourfully featured on Nursery Rhymes, the latest educational program for the BBC Micro from Database Software.

Aimed at children of nursery school and pre-school age, it uses full colour graphics and sound to make learning a fun activity.

Correct answers help the child complete the storyline of each rhyme, which is played via the micro's sound channel when the task has been successfully completed.

Jack and Jill, Hey Diddle Diddle, Hickory Dickory Dock, Humpty Dumpty and See Saw teach a variety of skills including word recognition and basic spelling, dexterity and co-ordination, numbers and telling the time, and recognising shapes and patterns.

Nursery Rhymes is available from Database Software (061-429 9230) price £5.95 on tape and £6.95 on disc.

DESKTOP PUBLISHING AWARDS 1.9.8.7

What you have to do

Supply two copies of the submission, together with a disc containing any relevant files and the completed entry coupon.

Entries can be made for more than one category, but additional entries should be accompanied by separate copies of the coupon below.

All entries must be received no later than noon on Thursday, October 1.

These awards are not open to the staff of Database Publications Ltd., their agents or their families.

The judges' decision is final. The results will be announced at the Desktop Publishing Show in October, and printed in the December issue of The Micro User.



Business Design Centre, Islington, London Thursday, October 15 Friday, October 16 Saturday, October 17 Desktop Publishing is the biggest growth area in microcomputing today. Many of the UK's top graphic designers have embraced it, harnessed its tremendous potential, and produced extremely eyecatching layouts.

But it has also enabled people from all walks of life, from owners of small businesses to club secretaries and community groups, to become publishers in their own right.

Pira, the UK technology centre for the printing and publishing industry, is to sponsor annual awards for the best examples of Desktop Publishing.

Entries are invited from individuals, companies or organisations.

There will be three major awards:

Category One: Best newspaper or magazine Category Two: Most outstanding company report Category Three: Best leaflet, newsletter or brochure

The awards will be presented to a nominated representative of the winning entry at the first Desktop Publishing Show in October.

A special award for the best design produced on a BBC Micro, sponsored by Acorn. The winner of this award will receive an Archimedes computer, the remarkable new machine that is soon to become a major player in the desktop publishing field because of its high-resolution display, innovative use of text and super-fast processing power.

ENTRY COUPON

Category entered: One Two Three	Description of entry
Name of person	Computer:
submitting entry	Software:
Address	Printer:
	Other equipment used:

Send to: Desktop Publishing Awards 1987, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

72 MICRO USER September 1987



ZOOPAK is a theme package aimed at the infant and lower junior school children. The program is stored on one double-sided disc and is accompanied by a software manual, a book of ideas, activity sheets, key strip, help cards and Concept keyboard overlays. In addition there is a story book called Petra's Dream.

This short tale is designed to link the adventure games of the software to everyday life. It is an entertaining story about Petra who, while on a class visit to the zoo, falls asleep.

In her dream there is a fire and she has to rescue the animals. This is the problem the main adventure game asks you to solve. Once the children have heard or read the story their enthusiasm is catalysed and they find the game relevant.

There are three adventure games, Feeding Time, Petra's Dream and Find Me. They are entirely different and each uses different skills. Very little reading ability is required and all the programs are operated by using the arrow keys, Space, Return, / and N.

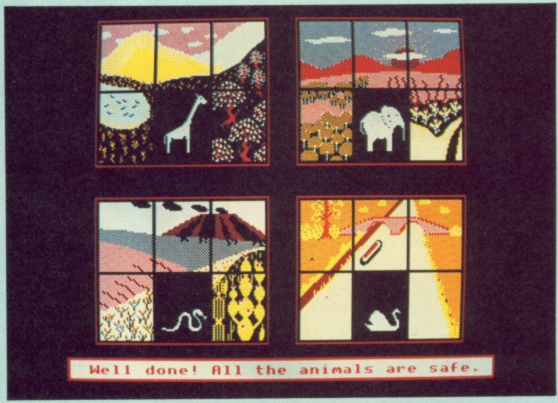
The program can automatically be linked to a Concept keyboard and the eight commands are contained in the overlay provided.

In Feeding Time, the children have to feed six of the 10 animals. Two clocks, one analogue and one digital, give them the current time and a display tells atwhat time each animal is to be fed. By using the arrow keys the pointer is moved up or down to the appropriate animal linking it to the current time.

When the correct animal is selected the children have to find its food cupboard. Using the arrow keys they move around the corridors and pathways until the correct cupboard is located. Then they must return with the food and give it to the animal.

The graphics are superb and it is

Learning time at the zoo

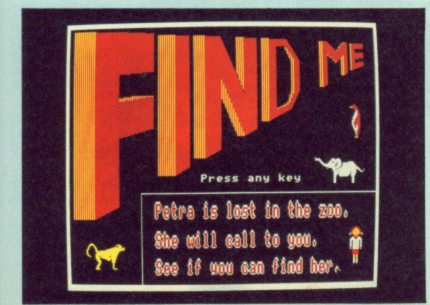


The final screen from Petra's Dream

impossible to fail – there are no wrong answers just less correct ones. The more correct the children are the quicker they complete the task.

The game is simple yet enjoyable and rewards for success (the animal going "yum yum"). The children love it because they gain a feeling of worthwhile success.

Petra's Dream gives them the task of taking the giraffe, elephant, snake and swan to safety, away from the fire and there are many problems en route.



The title screen from Find Me The program gives few written instructions, but there are visual clues on screen. The children need to identify the problem and then find the solution.

Again the graphics are superb – the children really feel they can identify with the animal as they struggle to find the solution. And struggle they will as they tend to see the clues to success (or failure) unravel before their eyes, and a hit or miss strategy has to be adopted.

This approach leads to a level of addictive frustration and the children become deeply determined to achieve – if only by trial and error. It is all good stuff – enjoyable, amusing and strategy building.

Eventually, they do rescue the animal and lead it to safety and the reward is a picture puzzle. The children are presented with a six piece jigsaw. Each piece has to be moved to the correct place to form the finished picture. It can take ages to juggle the pieces around and you are constantly having to rearrange ideas.

The four animals to be rescued encounter some of the strangest problems. The giraffe goes to the airport, needs to be picked up by a fork lift truck and then has to be reassembled after



◄ From Page 73

being broken up.

The elephant walks towards the aeroplane and then falls down a mine. To get him out the children have to balance a see-saw using numbers to make the elephant jump to safety.

The swan, too, goes off in the plane and ends up in a tank. The tank has to be filled with water, using three other tanks, to refloat the bird. The combination of tanks and valves has to be worked out, as only the exact quantity can be used.

When the snake goes off in the plane, it crashes into the sea, and the snake just changes places with the octopus.

Easy you may think, but the octopus moves in exactly the opposite direction to the snake and there are many pitfalls to avoid, before arriving at their respective destinations.

The program has the knack of giving children a task that engrosses them. It is not an easy exercise, but with observation of the screen for clues, plus using hints from failure, strategies can be evolved to go forward.

Find Me requires you to find Petra, who is lost in the zoo. A picture map is shown on screen and the children are given a clue to Petras whereabouts by describing something she can see.

The children select one of the four map sections which is then enlarged. A second clue is given and the children select another quarter of the map which is expanded, then the process is repeated for a third clue.

If (when) the children find her, Petra thanks them and they are returned to the start of the program for another go with Petra in a different place.

This game is the weakest of the three. There is nothing fundamentally wrong with it, but it pales into insignificance after the quality of the previous two.

This is a theme pack and you are presented with more than games. Tell-a-Tale allows the children to write their own zoo pack books. This simple word processor is designed for use with young children and is also ideal for the inexperienced teacher. The manual explains the two levels available.

There are a number of print options including normal, large text and italic print. Concept keyboard overlays can also be created for use with the program.

Notebook is a simple introductory database which offers nothing more than an information store – there is no search facility. It has 40 pages to use on each file and you can have between three and eight headings. The file can be saved, edited or added to if not

74 MICRO USER September 1987



complete. You can print pages when in the edit mode, but only one page at a time.

Zoopak makes a concerted effort to give the teacher a piece of integrated software for a topic. The book of ideas has a wealth of suggestions and the program can be used as part of a zoo visit.

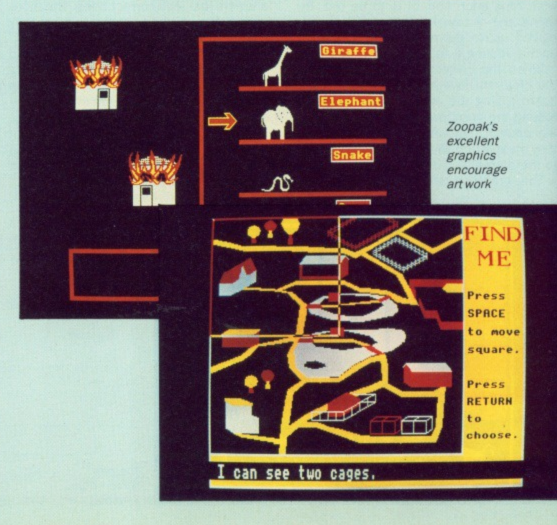
The excellent graphics encourage art work. The story of Petra's Dream is an ideal lead in to creative writing. Without using other software, the teacher has a simple database and a word processor built in, therefore the scope for computer aided learning is considerably broadened.

The pack is well thought out, well presented and educationally sound. Children loved it and learnt a considerable amount as well.

Andrew Heaton

Product: Zoopak

Price: £24.15 Supplier: 4Mation, Linden Lea, Rock Park, Barnstaple, Devon EX32 9AQ. Tel: 0271 45566



Royal Horticultural Hall Westminster, London SW1

SEE the first software, hardware and books for the Archimedes from companies like Acornsoft, Clares, Minerva, Computer Concepts, and many others.

rably

well

und.

ider-

eaton

ark,

CTRO

BBC MICRO

ER SHC

BUT THAT'S NOT ALL!

- Hardware and software galore for BBC Micro and Electron owners
- Lots of bargains for the BBC Micro and Electron at rock-bottom prices
- Technical advice from the experts over the whole range of Acorn machines

10am-6pm, Friday November 13 10am-6pm, Saturday November 14 10am-4pm, Sunday November 15

Here's your personal invitation to try out the revolutionary Archimedes for yourself

Be one of the first to play Zarch, the spectacular new game that is the first to make use of the Archimedes' incredible speed to magnificent effect – the four-directional scrolling really has to be seen to be believed!

Come along and meet the author, David Braben, creator of Elite. Try your hand at the game itself . . . and prepare to be amazed!

All this – and much, much more – at the 17th record-breaking Electron & BBC Micro User Show.

Save £1
a head
with this
advance
ticket order

Please supply:
Adult tickets at £2 (save £1) £
Under-16s tickets at £1 (save £1)£
Cheque enclosed made payable to Database Publications Ltd.
Please debit my credit card account
Signed
£3 adults, £2 under 16's

Post to: Show Tickets, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.	BBC MICRO
Name	
Address	
PHONE ORDERS: Ring Show Hotling PRESTEL ORDERS: KEY *89, THEN MICROLINK ORDERS: MAILBOX 72 Please quote credit card number an	614568383 AMAG001



QUALITY HARDWARE AND FIRMWARE FOR ACORN MASTER AND BBC COMPUTERS

We have pleasure in listing below our products for Acorn computers. All items are the result of careful design and clever programming, enhancing our reputation for high-quality accessories and value-for-money.

ACORN MASTER

The MASTER REPLAY tape to disc utility is packed full of useful features and cannot be surpassed for it's efficiency and ease of use. Built-in formatting, verification and automatic file creation with the saving of as much memory as required into a maximum of 22 files per disc, are only some of the facilities included. Operated by single key presses and a built-in switch the system is invisible when not in use. 'Anti-piracy encoding' restricts REPLAY discs to personal use. Available as self-contained, or as an add-on to the ROMBOARD '3'.

*MASTER REPLAY (Self-contained) – £41.95 *MASTER REPLAY (Add-on) - £36.95 The MASTER to 'B' conversion kit enables most BBC 'B' tapes to be used and

transferred to disc on the Master (M/REPLAY must be present). MASTER/B conversion kit – £14.95, (state which M/REPLAY). Use the ROMBOARD '3' to overlay up to three extra ROMs in place of the unused built in ROM software. Optional switches (extra) can be used to change over as required.

*ROMBOARD '3' - £19.95. Switches:1-£2.00, 3-£4.00

IMPORTANT - Because all the above products require the 1Mbit ROM (IC24) to be extracted please ensure that this ROM is not soldered into the baseboard.

N ROMBOARD'4' may be used instead of, or in addition to, ROMBOARD '3'. Up to four new ROMs can be supported, 'over-laying' the RAM banks or cartridge E slots, various combinations may also be set by links. This board incorporates a W-built-in read/write-protect switch for the RAM banks.

ROMBOARD '4' - £29.95 Independent write-protect switch for one or both RAM banks.

WRITE-PROTECT SWITCH - £8.95

BBC 'B' and 'B+'

The REPLAY System for tape to disc transfer is still the market leader. Easy-touse routines allow the saving of memory to disc. Extra features allow a screen display to be printed through a suitable printing program, there is a pause facility and mid-play stop and save. Anti-piracy encoding restricts discs to personal use. Versions available to suit all popular disc interfaces. BBC REPLAY - £35.00

(Please state which disc interface is fitted).

The B+ to B conversion kit expands the number of tape programs available to the B+ user. A board carrying the O.S.1.20 ROM is plugged into the computer and a switch allows selection of normal or 'B' mode.

'B+ to B' Conversion - £25.95, or without O.S. ROM - £15.95

BBC 'B', 'B+' and ELECTRON

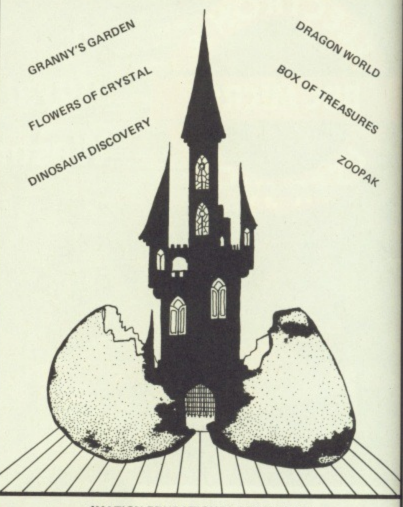
The ADDCOMM ROM extends the BASIC language of the computer by forty Toolkit/Graphic commands, and is a firm favourite with all its users as well as excelling in comparison tests published in the leading computer monthlies. ADDCOMM ROM - £28.00

The MATRIX ROM was developed in co-operation with the Civil Engineering Dept., University of Southampton, and offers a fast, reliable means of performing matrix operations and solving linear simultaneous equations - an invaluable tool fer all engineers.

> MATRIX ROM - £41.40 (25% discount on two or more)

All products fully documented No soldering or track-cutting required Step-by-step instructions allow easy home installation Prices include VAT, also postage when ordered direct Any item may be ordered through your own Dealer Further details of any product sent on request

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



4MATION EDUCATIONAL RESOURCES Linden Lea, Rock Park, Barnstaple, Devon EX32 9AQ Telephone: (0271) 45566 Telex No: 42513 Sharet G. 4MAT SEND A5 S.A.E. FOR CATALOGUE

MASS DATA STORAGE - The Complete Solution

With more experience than any other company in the provision of hard disc storage for BBC users. Amcom can supply a range of ADFS compatible winchester drives. second to none.

With storage capacities of up to 600 megabytes, Amcom winchesters are designed for use in demanding environments like schools, colleges, and universities as well as for industrial applications.

Connection of an Amcom winchester couldn't be simpler as it connects directly to the 1MHz bus socket of the computer by a 34-way cable. Plug in, switch on, and that's all there is to it.

Now Only £599 + VAT For 20MBytes



Amcom for the complete mass storage solution

For further information on : Winchester hard discs, Educational networking systems or Tapestreamers, contact: Amcom Software Ltd. 35 Carters Lane, Kiln Farm, Milton Keynes MK11 3HL. Telephone (0908) 569212

surgery

Micro

MOST articles on the use of BBC Micros in education concentrate on the primary and secondary systems. I welcomed the opportunity to redress the balance for tertiary education by writing about the ways we use them in the Department of Anatomy in the University of Manchester.

In a department with 20 academic staff and teaching responsibilities for several hundred students there are 17 BBC Micros, from the oldest model B to a Master 128 with Turbo upgrade.

Uses of the machines include word processing, using spreadsheets for student mark analysis, and database systems retain data on student performance and research topics. Where appropriate, databases are registered with the Data Protection Agency.

Several machines fitted with modems are used to access distant databases such as Datastar in Switzerland for literature searches. We also have one BBC B equipped as a terminal to access the university mainframe system.

During the university term, two of the model Bs are dedicated for use by undergraduates studying for degrees in medicine and dentistry.

Both machines have a medium resolution RGB monitor and a single 80 track double-sided disc drive. They are mounted on trolleys which deny the students access to the disc drive.

The boot option has been set using the links on the bottom right of the keyboard printed circuit board, so that the disc is booted on pressing the Break key only, not when Shift-Break is pressed as is more usual.

If the disc is left in the drive with the drive door closed, it is booted up when the machine is switched on, executing the !BOOT file on the disc.

Modern disc drives with integral power supplies were chosen to minimise disc data corruption occur by switching off the power supply when the disc drive head was loaded (in close contact with the disc). We bought a drive only when we had ascertained that it had internal circuitry to prevent data corruption and its heads were only loaded during read and write.

Even with these precautions we anticipated that discs would be corrupIan Whitmore reports on the BBC Micro in Tertiary Education

ted, so plentiful backup copies are kept. In two years we have not needed to change a disc as a result of this problem.

Further protection from hackers, wanting to use the machines for purposes other than those we intend, is provided by arranging that on the first bootup after switch-on a small machine code patch is loaded. This redirects the Break vectors to perform the commands OLD and RUN. Thus Break restarts the program, while Control+Break reboots it. The Escape key is also disabled within this boot file.

These systems for students offer several hundred true-false type anatomy revision questions. They are called from disc in batches relating to particular areas of study from a menu available on the first screen.

In each session a student's score is kept and updated, and where the student doesn't get the answer right, the correct answer is given.

We use a scoring scheme that gives +1 for a correct one, -1 for a wrong answer and 0 for "don't know" to discourage guessing. The pass level is 50 per cent.

Anatomy is a very pictorial subject, demanding visual representation of features of the body, both in teaching and research. So more recently a lot of use has been made of the various drawing packages on the BBC series.

Of the three main contenders – AMX Superart, Wigmore Artist and Watford Questpaint – I much prefer the last, Questpaint.

I had the chance to review Questpaint and having used it much more since then, I have come to appreciate its outstanding features. Questpaint's ability to provide the whole screen for drawing in Mode 1, and having all facilities accessible from overlaid onscreen Mode 0 menus, makes it particularly suitable for our uses.

As Artist uses Mode 2, it provides full screen multi-colour drawing, but this mode's resolution is inadequate for anatomical illustrations.

We have recently begun to expand the true-false self assessment teaching systems to include colour diagrams of anatomical features. They are drawn using Questpaint and saved as screens which are *LOADed from within the truefalse program.

Figure I shows a typical screen, with leader lines showing the structure about which the question is set. The text of the question is also displayed on the screen.

One area I have recently explored is the use of screens created using Questpaint in animation sequences. I am lucky enough to have a hard disc system on my micro at home, and using this it is possible to load screens quickly in succession from within a Basic program.

If the files are physically located one after another on the disc I can get animation speeds of between three and four frames a second. A typical program to run nine frames called 1, 2, 3, 4, 5, 6,

Turn to Page 78 ►

Figure I: Anatomical diagram with true -false question





September 1987 MICRO USER 77



◄ From Page 77

7, 8 and 9 would be:

```
10 *FX229,1
20 MODE1
30 VDU23,1,0;0;0;0;
40 REPEAT
50 FOR IX=1 TO 9
60 OSCLI "LOAD "+STR$(IX)+" 3000"
70 NEXT
80 UNTIL INKEY-113
90 MODE7
100 *FX229,0
```

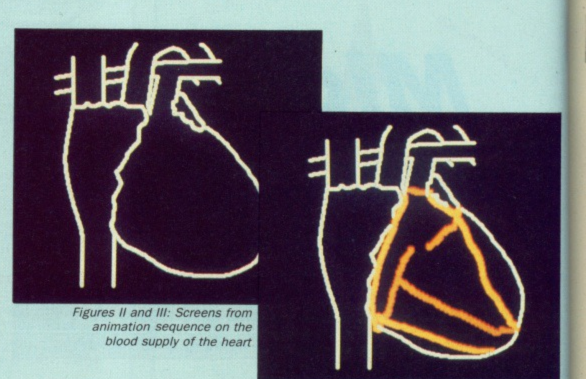
If colours other than the default red, yellow, black and white are to be used, they must be defined before line 40, using VDU19. If different colours are needed for successive screens the *LDSCRN command from the Questpaint utilities disc will load the correct colour palette with each screen, but as it is called from disc each time, the animation speed will be slower.

While this program will work on any disc filing system, the speed required for realistic animation can only be obtained from hard disc systems. As these are still expensive and a little too fragile to leave out for routine student use, I have been able to copy animations on to videotape using the UHF output on the back of the micro.

Using a microphone, it is possible to record a soundtrack to this animation, allowing students to observe it without requiring access to a hard disc system.

Further use of this idea will allow sequences to be recorded which illustrate temporal sequences such as those seen in the development of the human foetus before birth. These are particularly difficult subjects to get across to students, and the use of animated sequences helps considerably.

I expected a problem with alignment of one screen with the next, but found that the cut and paste facilities on Questpaint made it easy to maintain alignment. One surprising feature I met while experimenting was the lack of flicker in parts of the drawing common to



successive frames an unexpected bonus.

Two frames from a simple sequence concerning the anatomy of the coronary circulation of the heart are shown in Figures II and III. One of my colleagues uses his BBC micro to prepare screens of text in colour which he then photographs.

He uses the resulting slides in lectures, finding that they are easier to read than most produced by other methods, and that the colour is useful in highlighting different areas.

An area for further exploration would be the use of screen shots of pictures illustrating anatomical features produced using Questpaint.

Although anatomical research does not lend itself to direct use of BBC Micros, they are used extensively in the preparation of publications. The text is created with a word processor, the tables with a spreadsheet and graphs and charts, are drawn, using either a plotting package or an artwork package.

More recently I have favoured the last approach, as it provides more flexibility in layout, and with the greater range of colours and patterns is much better for presentation slides.

The disadvantage is that any scaling must be done by hand, so the use of the gridlock and a grid displayed behind any graph (which can be removed later) is essential. Examples of a histogram and a piechart are seen in Figures IV and V.

We also have a collection of statistics packages for use in the department, some commercial and some homegrown.

Larger statistical problems are explored on the university mainframe system using the BBC Micro terminal.

One area I have not mentioned is in learning about computing. This facility is provided by other departments and the only training we give is in the use of facilities available in the department to staff and research students.

So, in the Department of Anatomy BBC Micros are alive and well, and we anticipate many more years service from them in the future. We are still developing new ideas with the help of the latest software.

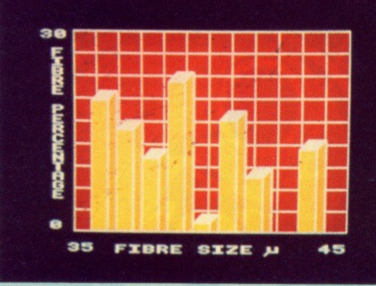


Figure IV: Histogram using dither patterns 78 MICRO USER September 1987

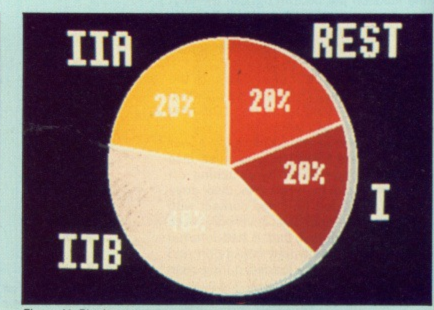
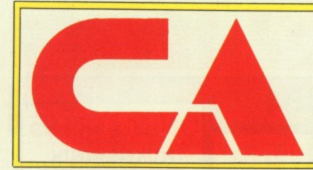


Figure V: Piechart





Computaccount (UK) Ltd 21 Spring Hill Birmingham B18 7BH Tel 021 236 3455

We are major supplier to the educational and health sectors

Please send an SAE for our free extensive catalogue and price list. Hundreds of products listed at excellent prices.

ACORN

NEW M	ASTER CO	MPACT	series.	Standard
system	is 128K, software.	single		

Compact entry system £375.00 Compact TV system £389.00 Compact with mono monitor £459.00 Compact with colour monitor £259.00 RS 232 interface for compact £26.00 Extra 3.5in drive for compact £26.00 Master 128 £389.00 Master 128 £389.00 Master ET £325.00 Master ET £34.74 Master 512K upgrade £199.00 64K upgrade kit £34.74 Master 512K upgrade £199.00 280 2nd processor with software £346.00 6502 2nd processor with fileserver £1086.95 30 Mbyte Hard disc with fileserver £1086.95 30 Mbyte Hard disc with fileserver £1608.95 Prestel receiver £120.00 Eprom cartridges £13.00 Acorn DNFS kit £83.42 ADFS ROM £26.04 ATPL Sideways RAM/ROM board £39.00 CONCEPT Keyboard		
Compact TV system	Compact entry system	£375.00
Compact with mono monitor £459.00 Compact with colour monitor £589.00 RS 232 Interface for compact £26.00 PAL TV adaptor for compact £26.00 Master 128 £389.00 Master ET £325.00 Master econet module £43.47 Turbo upgrade £108.00 64K upgrade kit £34.74 Master 512K upgrade £199.00 Z80 2nd processor £199.00 Z80 2nd processor £173.00 10 Mbyte Hard disc with fileserver £1086.95 Prestel receiver £120.00 Eprom cartridges £13.00 Acorn DNFS kit £82.60 1770 upgrade kit £83.42 ADFS ROM £26.00 CONCEPT Keyboard £124.95 View manual £10.00	Compact TV system	£389.00
Compact with colour monitor £589.00 RS 232 interface for compact £26.00 Extra 3.5in drive for compact £26.00 PAL TV adaptor for compact £26.00 Master 128	Compact with mono monitor.	£459.00
HS 232 interface for compact £26.00 Extra 3.5in drive for compact £99.00 PAL TV adaptor for compact £29.00 Master 128 £389.00 Master ET £325.00 Master econet module £43.47 Turbo upgrade £108.00 64K upgrade kit £34.74 Master 512K upgrade £199.00 Z80 2nd processor with software £346.00 6502 2nd processor with software £168.95 30 Mbyte Hard disc with fileserver £1608.95 Prestel receiver £1608.95 Prestel receiver £13.00 Acorn DNFS kit £82.60 1770 upgrade kit £43.42 ADFS ROM £26.04 ATPL Sideways RAM/ROM board £39.00 CONCEPT Keyboard £124.95 View manual £10.00	Compact with colour monitor	£589.00
Extra 3.5in drive for compact £99.00 PAL TV adaptor for compact £26.00 Master 128 £2389.00 Master ET £325.00 Master econet module £43.47 Turbo upgrade £108.00 64K upgrade kit £34.74 Master 512K upgrade £199.00 280 2nd processor with software £346.00 6502 2nd processor with software £1086.95 30 Mbyte Hard disc with fileserver £1086.95 Prestel receiver £1608.95 Prestel receiver £120.00 Acorn DNFS kit £82.60 1770 upgrade kit £43.42 ADFS ROM £26.01 1770 upgrade kit £39.00 CONCEPT Keyboard £124.95 View manual £10.00	RS 232 interface for compact	\$26.00
PAL TV adaptor for compact	Extra 3 5in drive for compact	00.003
Master 128 £389.00 Master ET £325.00 Master econet module £43.47 Turbo upgrade £108.00 64K upgrade kit £34.74 Master 512K upgrade £199.00 Z80 2nd processor with software £346.00 6502 2nd processor £173.00 10 Mbyte Hard disc with fileserver £1086.95 30 Mbyte Hard disc with fileserver £1608.95 Prestel receiver £1608.95 Prostel receiver £120.00 Acorn DNFS kit £82.60 1770 upgrade kit £43.42 ADFS ROM £26.04 ATPL Sideways RAM/ROM board £39.00 CONCEPT Keyboard £124.95 View manual £10.00	PAL TV adaptor for compact	626.00
Master ET. £325,00 Master econet module £43,47 Turbo upgrade £108,00 64K upgrade kit £34,74 Master 512K upgrade £199,00 Z80 2nd processor with software £346,00 6502 2nd processor with software £1686,95 30 Mbyte Hard disc with fileserver £1086,95 30 Mbyte Hard disc with fileserver £1608,95 9 Prestel receiver £120,00 2prom cartridges £13,00 Acorn DNFS kit £82,60 1770 upgrade kit £26,04 ATPL Sideways RAM/ROM board £39,00 CONCEPT Keyboard £124,95 View manual £10,00	the it adaptor for compact.	
Master ET. £325,00 Master econet module £43,47 Turbo upgrade £108,00 64K upgrade kit £34,74 Master 512K upgrade £199,00 Z80 2nd processor with software £346,00 6502 2nd processor with software £1686,95 30 Mbyte Hard disc with fileserver £1086,95 30 Mbyte Hard disc with fileserver £1608,95 9 Prestel receiver £120,00 2prom cartridges £13,00 Acorn DNFS kit £82,60 1770 upgrade kit £26,04 ATPL Sideways RAM/ROM board £39,00 CONCEPT Keyboard £124,95 View manual £10,00	Master 128	C380 00
Master econet module £43.47 Turbo upgrade £108.00 64K upgrade kit £34.74 Master 512K upgrade £199.00 Z80 2nd processor with software £346.00 6502 2nd processor £173.00 10 Mbyte Hard disc with fileserver £1086.95 30 Mbyte Hard disc with fileserver £1608.95 Prestel receiver £120.00 Acorn DNFS kit £82.60 1770 upgrade kit £26.04 ADFS ROM £26.04 ATPL Sideways RAM/ROM board £39.00 CONCEPT Keyboard £124.95 View manual £10.00	Master FT	C225.00
Turbo upgrade £108.00 64K upgrade kit £34.74 Master 512K upgrade £199.00 Z80 2nd processor with software £346.00 6502 2nd processor £173.00 10 Mbyte Hard disc with fileserver £1086.95 30 Mbyte Hard disc with fileserver £1608.95 Prestel receiver £1608.95 Prestel receiver £13.00 Acorn DNFS kit £82.60 1770 upgrade kit £82.60 ATPL Sideways RAM/ROM board £39.00 CONCEPT Keyboard £124.95 View manual £10.00	Master econet module	C42 47
64K upgrade kit £34.74 Master 512K upgrade £199.00 Z80 2nd processor with software 6502 2nd processor £173.00 10 Mbyte Hard disc with fileserver £1086.95 30 Mbyte Hard disc with fileserver £1608.95 Prestel receiver £120.00 Eprom cartridges £13.00 Acorn DNFS kit £82.60 1770 upgrade kit £43.42 ADFS ROM £26.04 ATPL Sideways RAM/ROM board £39.00 CONCEPT Keyboard £124.95 View manual £10.00	Turbo uporado	C100.00
Master 512K upgrade £199.00 Z80 2nd processor with software £346.00 6502 2nd processor £173.00 10 Mbyte Hard disc with fileserver £1086.95 30 Mbyte Hard disc with fileserver £1608.95 30 Mbyte Hard disc with fileserver £1608.95 9 Prestel receiver £1608.95 10 Acorn DNFS kit £82.60 1770 upgrade kit £43.42 ADFS ROM £26.04 ATPL Sideways RAM/ROM board £39.00 CONCEPT Keyboard £124.95 View manual £10.00	64K upprade kit	C24 74
280 2nd processor with software \$236.00 6502 2nd processor \$173.00 10 Mbyte Hard disc with fileserver \$1086.95 30 Mbyte Hard disc with fileserver \$1608.95 Prestel receiver \$13.00 Acorn DNFS kit. \$282.60 1770 upgrade kit. \$43.42 ADFS ROM \$260 ATPL Sideways RAM/ROM board \$29.00 CONCEPT Keyboard \$124.95 View manual \$10.00	Maeter E12K upgrade	C100.00
£346.00 6502 2nd processor £173.00 10 Mbyte Hard disc with fileserver £1086.95 30 Mbyte Hard disc with fileserver £1608.95 Prestel receiver £120.00 Eprom cartridges £13.00 Acorn DNFS kit £82.60 1770 upgrade kit £43.42 ADFS ROM £26.04 ATPL Sideways RAM/ROM board £39.00 CONCEPT Keyboard £124.90 View manual £10.00	700 and processes with colling	£199.00
6502 2nd processor £173.00 10 Mbyte Hard disc with fileserver £1086.95 30 Mbyte Hard disc with fileserver £1608.95 Prestel receiver £120.00 Eprom cartridges £13.00 Acorn DNFS kit. £82.60 1770 upgrade kit. £43.42 ADFS ROM £26.04 ATPL Sideways RAM/ROM board £39.00 CONCEPT Keyboard £124.95 View manual £10.00	200 210 processor with softw	
10 Mbyte Hard disc with fileserver £1086.95 30 Mbyte Hard disc with fileserver £1608.95 Prestel receiver	SEDO 2nd processo	£346.00
E1086.95 30 Mbyte Hard disc with fileserver E1608.95 Prestel receiver	10 Minute Hard disc with Fire	£1/3.00
30 Mbyte Hard disc with fileserver £1608.95 Prestel receiver £120.00 Eprom cartridges £13.00 Acorn DNFS kit £82.60 1770 upgrade kit £43.42 ADFS RÓM £26.04 ATPL Sideways RAM/ROM board £39.00 CONCEPT Keyboard £124.95 View manual £10.00	TO MOVIE Hard disc with filese	
£1608.95 Prestel receiver £120.00 Eprom cartridges £13.00 Acorn DNFS kit £82.60 1770 upgrade kit £43.42 ADFS ROM £26.04 ATPL Sideways RAM/ROM board £39.00 CONCEPT Keyboard £124.95 View manual £10.00	20 Miles to March diase in the	
Prestel receiver £120.00 Eprom cartridges £13.00 Acorn DNFS kit £82.60 1770 upgrade kit £43.42 ADFS ROM £26.04 ATPL Sideways RAM/ROM board £39.00 CONCEPT Keyboard £124.95 View manual £10.00	30 Moyte Hard disc with filese	
Eprom cartridges £13.00 Acorn DNFS kit £82.60 1770 upgrade kit £43.42 ADFS ROM £26.04 ATPL Sideways RAM/ROM board £39.00 CONCEPT Keyboard £124.95 View manual £10.00	Design of the second se	£1608.95
Acom DNFS kit	Prestel receiver	£120.00
Acom DNFS kit	Eprom cartridges	£13.00
1770 upgrade kit. £43.42 ADFS ROM £26.04 ATPL Sideways RAM/ROM board CONCEPT Keyboard £124.95 View manual £10.00	Acorn DNFS kit	£82.60
ADFS ROM £26.04 ATPL Sideways RAM/ROM board £39.00 CONCEPT Keyboard £124.95 View manual £10.00	1770 upgrade kit	£43.42
ATPL Sideways RAM/ROM board £39.00 CONCEPT Keyboard£124.95 View manual	ADFS ROM	£26.04
CONCEPT Keyboard£124.95 View manual£10.00	ATPL Sideways RAM/ROM b	oard
View manual£10.00		£39.00
View manual£10.00	CONCEPT Keyboard	£124.95
Viewsheet manual £10.00	View manual	£10.00
	Viewsheet manual	£10.00

SOFTWARE

Full range of professional CP/M and MSDOS/PCDOS software available at Call for details on Wordstar, dBase, Lotus, Framework, Symphony, Jave-lin, Delta, Cobol, Sage and hundreds more!

Vast Range of BBC/Acorn software for Business & Education, Scientific and Industrial applications. Send SAE for full lists and catalogue.

ACCESSORIES

LISTING PAPER All standard sizes available at very com- petitive prices. Single and multi-part. LABELS
Various size, 1-across, 2-across, 3- across
RIBBONS for most common printers, Epsom,
citizen, Star, Amstrad, Juki, Canon etc. CLEANING KITS
For UDU, disc drives and keyboards

DISCS

Full range of 3", 3.5" and 5.25" discs available at very competitive prices.

AMX

Please state whether for BBC or Master
AMX mouse with Super Art ROM £78.00
Pagemaker£43.43
Paintpot£13.00
Desk£21.70
Super Art ROM£43.43
Database
3D Zicon£21.70
Utilities£13.00

Acorn:	
View 2.1	£45.0
View 3.0	
ViewPlot (Disc)	£25.7
ViewSpell	
Viewsheet	£45.0
Viewstore	£45.00
GXR (please state whethe	r for B or B+)
	£23.0
ISO Pascal	£52.0
LISP	
BCPL	£46.00
Logo	£52.00
ADFS	£26.04
Computer Concepts:	
Wordwise Plus	£40.00
Printmaster	£25.00
Accelerator	£48.00
Speech ROM	
Communicator	£51.3
InterWord	£48.00
Intersheet	
Interchart	
Spellmaster	£46.00
Beebugsoft:	
Toolkit Plus	
Wordease	
ICON master	
ROMIT	
Help II ROM	
Sleuth ROM	
Exmon II	
Spelicheck III	
MUROM	£24.00
Pace:	
Commstar	£29.57

ROM SOFTWARE

COMPACT SOFTWARE

Revs 5	£16.95	
Hits 1/Hits 2	£12.95	
Pascal	£59.00	
Citadel	£12.95	
Repton 2	£12.95	
Karate Combat	£12.95	
Strykers Run/Enhanced Strykers	£12.95	
CrataForce	£12.95	

FLEA MARKET

All items subject to availability	
EPROM programmer	£40.00
Programming software (ROM)	£5.00
EPROM eraser	£24.00
1200/75 Modem + Comm softw	vare
	£35.00
Torch Light Pen	£25.00
Plannercalc. Torch CPN format .	£35.00
Masterplanner. Torch CPN forma	at
	£85.00
IBM user manuals (installation/B	asic)
	£15.00

MONITORS

Mono:	
Sanyo DM4112£75.00	
Philips green Hi-res 7502 £76.00	
Philips amber Hi-res 7522 £82.61	
Zenith green Hi-res 1230 £85.00	
Zenith amber Hi-res 1220 £85.00	
Colour:	
Microvitec std-res 1431£191.00	
Microvitec med-res 1451 £229.00	
Microvitec hi-res 1441	
Philips 8533 RGB Med-res + composite	
video£251.00	
Monitor cables (state types required)	
£3.50	
Monitor bridge single height £14.90	
double height £18.90	

PRINTERS

DOT MATRIX Epson LX800 150cps 80 col NLQ
E229.00
Epson FX800£324.75 Epson FX1000£453.75
Epson FX1000£453.75
Epson EX800 (optional colour) £457.88
Epson EX1000 (optional colour) £614.63
Epson LX80/86 tractor unit
Epson LQ 800 180 cps 24 pin matrix
NLQ£489.00
NLO
Olivetti DM100 80col NLQ 120cps
£225.00
Olivetti DM280 80col NLQ 160cps
£349.00
Canon PW1080A NLQ 80col 160 cps
£258.00
Brother 1100 Par + Ser 100cos +
Brother 1109 Par. + Ser. 100cps + NLQ
Brother 1509 Par. + Ser. 180cps + NLQ
NIO
Rether 0004 DeciDer NILO 045
Brother 2024 Par/Ser. NLQ 24pin
160cps£750.00
STAH. Full range stocked. Call for
prices
Star NL 10 serial NLQ 80 col 120cps
£279.00
Star NL 10 parallel NLQ 80 col 120cps
£239.00
Star NX15 NLQ 132 col 120 cps £330.65
Star SD10 NLQ 80 col 160 cps £330.65
Star SD15 NLQ 132 col 160 cps £415.65
Star NB 2415 NLQ 24 pin 216 cps
£645.15
Star NB15 NLQ 24 pin 300 cps £806.65
Citizen 120D parallel 120 cps NLQ 80col
00.001
Citizen I SP10 120ane Ene/IBM comp
Citizen MSP10E 160cps Eps/IBM comp
NLO 5296.00
Panasonic KX-P 1081
Panasonic KX-P 1090
Panasonic KV-P 1090
Panasonic KX-P 1092
Miero D MD165 NI O
Micro-P MP165 NLQ
Parallel printer achie DBC
Parallel printer cable BBC£9.00
Parallel printer cable IBM, etc from
DAISY WHEELS £15.00
Sanyo PR3000
Sanyo PR5200
Brother HR10
Brother HR15£349.00
Brother HR25 £650.00
Brother HR35 £825.00
Juki 6100£279.75

£454.00 Juki 6200 Juki 6200.... Juki 2200 typewriter/printer... Star Powertype 165col 18cps... Epson GQ3500 *LASER*... £694.00 £238.00 £219.00 £1795.00

PRINTER

Epson FX 80/85 Tractor Unit£32.00 Epson FX 80/85 Sheet Feeder £125.00 Epson FX100/105 Sheet Feeder£139.00 Brother HR sheet feeder£209.00

All Epson Spares available **SPOA**

Massive range of other compatible

AMSTRAD

NEW DO IEIO. Drives stad	0440 4
NEW PC 1512: Prices start a	
basic single drive + mono mo	onitor sys
tem. Phone for prices of other	systems
PCW 8256	£399.0
PCW 8512	£499.0
2nd disc drive for PCW8256	£155.0
Serial interface for PCW	
Modem with Chit Chat software	
Wordstar deluxe	
Supercalc	
Sagesoft Popular Accounts Plus	
Dbase II	
3 inch discs for PCW's	
	No. of Concession, name

DISC DRIVES

Opus 5802 400k DS 40/80 track £109.00

Opus 5802DB dual 400k DS 40/80 track
£205.00
Opus 5802D dual 400k DS 40/80 with
PSU£233.91
Opus Challenger 256k £179.00
Opus Challenger 512k£199.00
Opus DDOS kit£52.12
Pace PSD1P 100k 40T with PSU
£125.00
Pace PSD3P 400k 40/80T with PSU
£144.00
Pace PDD3P dual 400k 40/80T with
PSU
mounted in monitor stand
Cumana CSX100 100k SS 40T £99.00
Cumana CS100 100k SS 40T with PSU
£129.00
Cumana CS400S 400k DS 40/80T with
PSU£152.00
Cumana CD800S dual 400k SS 40T
with PSU£295.00
Cuman CS354 SS 3.5" with PSU
£121.70
Cuman CD358 DS 3.5" with PSU
£210.00
Cumana CCD2000S 3.5"+5.25" with
PSU£282.17

MODEMS

Nighting	ale with	h Con	nmstar	£135.0
Voyager	11			
WS 2000)			£108.6
Modem	1000	(BT	approved)	Specia
-				

NEW TORCH RANGE

Z80 processor board with software
£229.00
Twin floppy drive unit£283.00
Both above combined at£459.00
20 MB Hard plus one floppy unit £826.00
40 MB Hard plus one flopy unit £1125.00

Massive range of torch software available.

'TAILOR MADE' BUSINESS SYSTEMS

Tell us your requirement and we will make up a system for you.

dBASE SPECIAL

dBase helper programme now available for those who do not want to learn programming in dBase, but need the powerful facilities quickly. Price only \$40.00

.....

.....

E 13.00	double height £18.90	ribbons available	Price only £40.00	
	HOW	TO ORDER		
Payment by cheque to: COMPUTACCOUNT (UK) LTD	NAME. ADDRESS			
Carriage: Items less than £50: £2.50: £50-£100: £4.50	Quantity	ltem	Price £	£
Carriage and insurance on items more than £100: £9.50			£	£
Send to Computaccount (UK) Ltd., 21 S	Please add VAT Spring Hill, Birmingh	at 15% to Total, including Carrian B18 7BH or telephone 021	age. 236 3455 TOTA	L £



Bridging that jump

I USE Mini Office II in our school quite often. One facility for which I have found a great need is the double height text in the word processor. Unfortunately, when I use this facility, the text is printed with a gap between the top and bottom halves of the letters. What can I do? – Sean Harewood, Partington, Cheshire.

.00

100 with 1.91 1.00 1.00

.00

.00 with .00 30T .00 30T .00 with .00

.70

.00 ith .17

.00 .95 .69 cial

.00 .00 .00

are

• The reason the gap appears is that the line feed on your printer is switched on, thus giving an extra line feed on the double height text. To prevent this you need to use the command *FX6,13. This can be used from the word processor main menu. Alternatively, switch off the line feed in the printer using the dip switches as described in the manual and use *FX6.

Find the firm

IN the May issue of The Micro User *the Astrid built by Steve Webb was mentioned in the Education News section.*

Could you please print an address from where I can gain more information. – Marcus Brennan, Whitborne, Worcester. The address is Astrid, SRN Communications, Astrid House, The Green, Swinton, Malton, T017 OSN.

Acorn release

I AM a student presently studying for A'levels, among them computer science, and my friend and I are both programming in C at college for our projects. I have had a BBC Micro since they first came out and I would be very interested to see C on my micro.

I am not, however, just writing in support of Mr Carter (from Letters, August issue of The Micro User), because in the very same issue his letter appeared, there is an advert 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.

for a new Acornsoft rombased language, C.

Could you confirm this new release? If this is so, I and many others would appreciate an indepth review of the implementation. – B.P. Seddon, Hampton, Middx.

 Acornsoft has indeed just released C as have two other companies, Brasscourt and Beebugsoft. We will be doing a comparative review of all three in the near future.

Beating a hang-up

I HAVE a BBC model B at home and we have a BBC Master in the School of Nursing where I work.

With help from a letter – Moving Wordwise into View – in the June 1986 issue of The Micro User I have managed to print some text that I transferred into View but I am unable to edit the text or add to it. – Felicity Stockwell, Preston, Lancs.

To load Wordwise files into View use the READ command instead of LOAD otherwise any control codes that you have in the Wordwise files will cause View to hang-up.

Help the handicapped

I AM in close contact with children of 5 to 18 who are severely handicapped with cerebral palsy but who enjoy using the BBC Micros at their disposal. Most games available rely on speed and accuracy and, of course, these are skills such children do not possess.

Can you please advise me of the source of any information on suitable software. - Isabel Thompson, Johnstone

Your local education

authority will be able to give you the number of your nearest SEMERC (Special Education Resources Centre) who will have the information you need.

Oh, for a librarian

WHEN computers first arrived in schools I thought that one obvious application would be in the cataloguing, issue and retrieval of school library books. The tedium of maintaining card indexes and manually compiling overdue lists would be over.

Years later we are still waiting for a suitable package. True, issue and retrieval can be handled by packages such as Edlib from Addison Wesley, which does have one field available for a search by subject key. But this cannot handle a list of key words.

In the antediluvian days before micros an information retrieval system known as Optical Coincidence Retrieval was developed. This involved one card for each keyword with a grid numbered from 1 to, say, 10,000.

Each item to be catalogued was given an accession number and holes were punched in the appropriate keyword card. Thus it was relatively easy to find details on, for example, Race Relations in South Africa in the 20th Century by superimposing those cards on a light box.

By adding or subtracting cards you could narrow or widen the search quite easily. The major disadvantage of this system, other than the drudgery of punching holes in the appropriate cards, was that materials had to be shelved in accession number order, rather than Dewey Number Order thus making casual browsing impossible.

Surely it is possible to adapt this method to a computer system? I have experimented for many hours with database packages ranging from Datagem to Viewstore, Mini Office to Quest, with no satisfactory result.

• We need a system that can handle up to 1400 pupils and stock levels of 15,000 books with a list of perhaps around 1000 keywords to identify subject areas for searches. The package must be sufficiently user-friendly to cater for 11 to 18 year olds and computer-illiterate staff

A few years ago the British Library sponsored the development of the SIR (Schools Information Retrieval) package, primarily on the RM Nimbus, with a trial conversion to run on the BBC Micro (only handling 200 items) but this seems to have sunk without trace. – Alan Tumer, Head of Resources, Prestatyn High School.

It's quite a tall order for a BBC Micro in terms of storage although it should be possible using a hard disc. Have any of our readers any suggestions?

Econet appeal

I WAS wondering if any of your readers have used the Buffer program, from the July issue of The Micro User, on Econet. This plea is prompted by a sense of impending doom as I watched some of my students valiantly typing it in.

The program doesn't seem to work on Econet, though this may be due to typing errors at this stage. Or is it that the program needs to access a disc anyway?

I suspect that Econet users would love this program if it did work. — Mike Mackay, Head of Computer Studies, Downham Market, Norfolk.

The simple error in the Printer Buffer program is corrected in the Letters this month – the program should work on Econet. We'd like to hear from any readers who've got it running.



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.	•Press CTRL-V
•Enter spelling checker.	
•Load text into spelling checker.	
•Check the text. •Go back to word	
•Load marked text.	
•finally, make corrections.	• make corrections.

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.

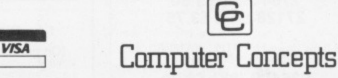
Price: £59.00 incl.

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

Jessa House, 250 Tel: Wat BY POPULAR DEM All prices exclusiv	Display the street of the stre	/D1 2AN, England 1 950 8989 I EVERY THURSDAY available on request. The choice aft
C MASTER 128K Micro incl. corn's: View, Viewsheet, ADFS, ASIC Editor & TERMULATOR £395 C MASTER with Turbo Board £493 2K Processor Add on Board the Mouse and GEM package" £195 C AIV (Domesday) System £3479 SPECIAL OFFER	ARCHIMEDES Acorn's New range of BBC Micro based on RISC Technology Model 305 • Basic System £799 • with Green Monitor £849 • with Colour Monitor £999 Model 310 • Basic System £875 • with Green Monitor £925 • with Colour Monitor £1075	KAGA/TAXAN PRINTERS (IBM/Epson compatibles) Kaga KP815 Printer Kaga KP915 Printer RS232 Interface with 2K Buffer RS232 Interface with 16K Buffer £89 RS232 Interface with 16K Buffer £89
FREE £65 worth of Software Gemini's OFFICE MATE & OFFICE MASTER packages on Disc consisting of: Database, Spreadsheet, Beebplot graphics. Accounts packs: Cashbook, Final Accounts, Mailist, Easyledger, Statements, Create Council	VARIOUS PRINTERS & ACCESSORIES• FX80/85 Tractor Feed£35• Hi-80 Refils, set of 4 Pens£7• EPSON Paper Boll Holder£17	Epson interfaces fit inside the printer to allow connection using techniques other than Centronics. RS232 £27 RS232 + 2K Buffer 57 IEEE 488 £65 RS232 & 8K Buffer 57

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 £9
Compact's Special Centronics Lead RS232 Cable	P.O.A
IBM Parallel 1 metre Cable	£12

PRINTER RIBBONS & VARIOUS DUST COVERS

Туре	Ribbons	Dust Cover
BBC Micro	-	£3.50
BBC Master	-	£4.00
Brother HR15/HR20	£3.00	£5.00
FX100	£7.00	
FX80-MX80-FX85	£4.50	£4.95
RX80	£4.50	£4.50
LX80	£4.00	£4.50
LQ2500	£9.00	
Centronics GLP	£4.00	£3.75
KAGA KP810	£5.25	£4.75
Panasonic KX1080/81	£4.50	£4.75

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	£7
2,000 Sheets 91/2" × 11" Fanfold Paper	£12
1,000 Sheets 15" × 11" Fanfold Paper	£9
1000 Sheets true A4 Fanfold Paper	£11
2000 Sheets true A4 Fanfold Paper	£21
Teleprinter Roll (Econo paper)	£4

Carriage on 1,000 Sheets £1.50

PRINTER LABELS

(0	continuous fanfold backing	sheet)
	90 × 36mm (Single Row)	£5.00
	90 × 36mm (Twin Row)	£4.90
	90 × 49mm (Twin Row)	£7.50
	102 × 36mm (Twin Row)	£6.25
1,000	Carriage on 1,000 Labels £1.00	

Acc BAS BBO

512 "ind BBC

of

BBC

G Invoice & Statements, Stock Control and Watford's unique VIEW PRINTER DRIVER ROM – an essential tool for all users of the Master's built-in VIEW wordprocessor; with every Master purchased from us.

ADD-ONs & ACCESSORIES

Turbo 65C102 Add-on Module	£99
BBC MASTER ET	
(Econet Terminal)	£315
Econet Module for the Master	£43
Twin ROM Cartridge for Master	£8
Quad ROM Cartridge for Master	£12
Universal Processor Adaptor	£75
Reference Manual I	(No VAT) £14
Reference Manual II	(No VAT) £14
Advance Ref. Manual	(No VAT)£19
64K Upgrade Kit for B+	£32
Acorn 1770 DFS Kit complete	£42
ECONET Upgrade Kit for BBC	£42
ALL ECONET UPGRADES Available	
Z80 Acorn 2nd Processor package	£325
ARIES' Professional IEEE Interface	£238
Acorn IEEE Interface Complete	£265
Acorn Teletext Adaptor	£95

BBC MASTER COMPACT

supplied co	Compact Microcomputers are mplete with an integral 3½" D arious educational and profes	isc sional
	Standard Package	£349
System 1A	System 1 + TV Modulator	£363
	Systam 1 + Green Hires Mo	nitor £399
System 3	System 1 + Medium Res Co Monitor	lour £549
	for BBC Compact	£26

(Securicor carriage £7)

£99

The 80186 Co-Processor

Compact

This package consists of the Master 512 board, This package consists of the Master 512 board, Watford Co-Pro Adaptor, Acorn 1770 Disc Upgrade and Acorn ADFS. The Master 512 board using the 80186 16 bit Processor at 10MHz and running Digital Research DOS Plus, gives a high degree of IBM compatibility at an extremely reasonable price. Included in the 512k package is a mouse and the amazing Digital Research GEM suite of software; GEM Paint, GEM draw and GEM desktop giving a complete Mouse Icons environment (All other GEM packages will work on the 512k). Famous GEM packages will work on the 512k). Famous packages that will work with the 512k board others. The only requirement to upgrade any BBC Model B to this system is you must have twin 80 track disc drive

£275

- EPSON Paper Roll Holder **EPSON LX86 Printer**
- **EPSON LX80/86 Tractor Feed** .
- EPSON LX80/86 Sheet Feeder .

£189

£20

£49

£429

£210 £315

£439

£405

£55

£18

£439

£139

£149

£275

£349

£60

£99

£39

- . EPSON LQ800 Printer
- **EPSON LX800 Printer**
- **EPSON FX800 Printer** .
- **EPSON FX1000 Printer** .
- EPSON EX800 Printer .
- Colour option for EX800/1000 .
- **EX** Colour Ribbon
- . **EPSON LQ800 Printer**
- LQ800 Tractor Feed Attachment . FX/LX800 Single Sheet Feed .
- . FX/LQ1000 Single Sheet Feed
- HR15 Brother RS232 Daisy Wheel
- HR20 Brother Daisy Wheel

Printer

(Securicor carriage charge on printers £7)

PRINTER SHARERS

(Ideal for School environment) Connect 3 BBC Micros to 1 Printer

Connect 6 BBC Micros to 1 Printer PRINTER CHANGER

Connects 3 Printers to 1 Micro £65 (Cables extra, specify type required when ordering)

65C102 2nd PROCESSOR

This amazing package consists of the Acorn 65C102 'Turbo' Board, the Watford Co-Pro Adaptor and Acorn 1.2 DNFS ROM. The 'Turbo' board, running at 4MHz with 64k of additional RAM will increase the speed by between 50 and 200% depending on the application running, and allow a BASIC program of upto 44k in any screen mode. Simply by plugging in the Co-Pro and the DNFS ROM with its special Tube host code and you massively increase the power of code and you massively increase the power of any Model B.

£139

SPECIAL OFFER

EPROMs for BBC's Sideways ROMs.

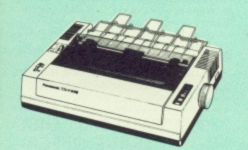
2764-250nS £3.50 27128-250nS £3.75

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

6264LP (8K) £2.70 2 × 6264LP (16K) £5.30

Panasonic KX-P1081

(Now IBM/Epson Compatible)



after

ence

£7)

£49

£69 £89

S

£55

£75

£8 £9

D.A. £12

/ers

to:

£7

£12 £9

£11

£21

£4

5.00

4.90 7.50

6.25

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

Ingenious innovation in terms of software 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 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 NLO. have also been added to cater for the NLQ options

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 scaling print head takes the

directional logic seeking print head takes the quickest route to print as required. (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: £155 (carr. £7) Optional RS232 Interface: £39

Panasonic KX-P3131 **Daisy-Wheel Printer**

This low-cost high-performance Daisy Wheel printer is ideal for anyone wishing to produce clear, immaculate letters or reports. It delivers, flawless text at 10, 12 & 15 CPS. Supports proportional spacing. Is Bi-directional. logic seeking. Printing speed: 17CPS. Has 6k printer Buffer. A printer of similar spec could cost a lot more than our ridiculously low price of:

Only £245 (carr. £7)

Single Sheet Feeder	£195
Tractor Feed	£90
Spare Ribbon	£3.00

Acorn-Olivetti JP101 **Ink 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 (Offer valid while present stocks last) £59

JP101 accepts 9½" standard fan fold paper or single A4 sheets. Tractor & Friction feed supplied as standard – print speed 50 cps.

Pack of 4 refills £10 Screen Dump ROM for JP101 £10

Anti-Glare VDU Screen

This extremely effective, easy to install, 12" VDU screen eliminates harmful glare, improves contrast on colour monitors. Increases productivity in offices. A must for all wordprocessor users. £12

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: Easy access to paper from both sides, used with both top and bottom feed paper and with its dial controlled paper feed number with adjustable deflector plates it system with adjustable deflector plates it ensures smooth paper flow and automatic refolding.

£34



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
- processing in mode 0 1441 High res, exceeds the capabilities of £359 . £199
- 1431AP RGB + PAL and AUDIO
- 1451AP RGB + PAL and AUDIO
- **Dust Cover for Microvitecs**

KAGA-TAXAN 12"

- **TAXAN KX117 Hi-res Green Monitor** £80
- TAXAN KX118 Long persistence Hi-Res Green Monitor £90
- TAXAN KX119 Ultra-Hi-Res Amber £90 Monitor
- TAXAN Super Vision 2 Type 620 Hi-res RGB Colour monitor. Ideal for Wordprocessing £26 £269
- TAXAN Super 3, Type 625 Ultra Hi-res, RGB Colour) Text mode switch allows monochrome text display in Green, Amber White reverse or White on Blue £319

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

£255

£5.50

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) Hirres Green (New Design) Hi-res £69

Amber (New Design) Hi-res	£74
LEADS	
BNC Lead for Zenith or Philips	£3
Skart Monitor Lead	£5
RGB lead for KAGA	£3
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. Front adjustable without lifting the monitor.

for 12" Monitors £10 (carr. £2.50) for 14" Monitors £14 (carr. £2.50)

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. The features are:

Low Cost, High performance.
 Improves efficiency by making more efficient use of computer and 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.

- Modems
- Ideal for those doing large graphics screen

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 print of the buffer & y

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)

CO-PRO Adaptor



Now for the first time you can add the Master 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

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 processor 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. Included with the 512k package is a high precision mouse and the Digital Research GEM suite of software; GEM Desktop, GEM Write GEM Paint. This requires both the 1770 DFS and the ADFS to be fitted to your computer.

both the 1770 DFS and the your 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

Greating			a pro	000001-				
Master	owne	rs may	use	Co-Pro	to	add	a	second
Co-pro	cessor	extern	ally.					

Watford, brings power to your BBC at only: £50.00 (carr £5)

Continued-

THE EPSON RX-FX-KAGA PRINTER COMMANDS REVEALED (BOOK)

3

So you bought yourself a new printer, because the salesman in the shop

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. 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 even to understand Epsilish how to use and

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 ccompanying BBC Basic program and an example of its use from Wordwise.

£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). (not Acorn's 1770 DFS)

- Complete Disc Interface Kit including DFS ROM and fitting instructions Acorn's 0.90 DFS Kit complete £58 £55
- Acom s 0.50 DFS Manual (Comprehensive) (no VAT) £6. (P.S. Our comprehensive DFS Manual covers both Acorn & Watford DFSs). Watford's sophisticated DFS ROM only (no VAT) £6.95
- £16
- Wattord's Sophisticated DFS ROM only **E16** 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 number

NEW WATFORD's Mk II Double Density DFS INTERFACE

Many of our customers have wanted to use our superior DDFS and Acorn ADFS together. Now our DDFS board has been adapted to allow the use of Acorn ADFS.

- Added features include:
 Acorn ADFS compatible Use ADFS on our DDFS board.
 Tube host Code No longer any need to have the DNFS in your machine to use Co-Processors, even the CoPro and Master 512.
 Auto 40-80 Track sensing no need to fuss with 40/80 track switches (even works with protected disks).
 An extremely powerful 8271 emulation ensuring compatibility with almost all software.
 New low profile small footprint board.
 Fits with all third party ROM boards.
 Option to double the speed of file handling operations BPUT and BGET.
 OSGBPB has been recoded, increasing still further the speed of file handling. handling

Please note that not all DDFS's are capable of providing either the full 80% storage increase or of allowing a file the full size of the disk – Ours allows both of these!

If you already have a DDFS (any manufacturer), and wish to upgrade to our MkII version, then simply return your existing ROM and DDFS board and we will supply the new DDFS for only £30.00.

- £39.00 Special introductory offer
- (No VAT) £6.95 DDFS Manual
- We will exchange your Existing Single Density DFS for our DDFS for only
 £25.0 £25.00

Please note, as the MkII DDFS is a hardware and software upgrade, it is not possible for existing Watford DDFS users to simply exchange their ROM for the new version.

SPECIAL DISC DRIVE/DDFS OFFER

Type CLS400



 The popular Mitsubishi 400k Single D Drive, Double Sided, cased with Cables. Plugs directly to your Micro.
 Watford's popular DDFS Disc Interfac (allows 720k storage). Will run in both Single and Double Density modes 40/80 track Software switchable.
 A comprehensive User Friendly Man A comprehensive User Friendly Man

A Bargain at Only £125 (£6 car (Offer valid while stocks last)

31/2" TWIN 800K DISC DRIVE OFFER



These top quality 31/2" Disc Drives are attractively finished in BBC beige and a supplied complete with Cables. They ru directly from the BBC B/Master's own P Special Offer £126

DISC DRIVE SHARER

(Ideal for educational establishments) At last, a low cost alternative to the econet system. Watford's Intelligent Drive Sharer allows you to connect 3 BBC micros (model B, B+ and Mai series) to a single or double disc drive. Running under any DFS or DDFS this intelligent unit will automatically queue the computers. Each compu-has a status light dedicated to it. If it is green you will get immediate act to the disc, and red means that you are next in line.

The unit plugs directly into the disc drive socket on each computer and powered by the mains. (N.B. Not compatible with ADFS.)

Launch Price: £59 (Price includes 3 Cables)

MYSTERIES OF DISC DRIVES & DFS REVEALED (BOOK)

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

Then The Mysteries of Disc Drives and DFS Revealed is the book for you 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 thro Operating System calls. Different types of disc, 40/80 tracks etc. are all explained. This book is ideal for the beginner confused by the plethoral 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 dir use of a cleaner Kit is a sensible precaution against losing valuable data is recommended to clean the drive head once a week. It is very simple use. Available in $3\frac{1}{2}$ " & $5\frac{1}{4}$ ", please specify.

ANTISTATIC LOCKABLE DISC STORAGE UN

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 efficient filing of discs. M35- holds upto 50 5¼" discs
 M85 - holds upto 95 5¼" discs
 M50 - holds 50 3½" Discs £8 £10 £10 PLASTIC LIBRARY CASES Holds up to 10 51/4" Discs. Only £2.00 DX-08: This extremely handy unit holds upto 8 51/4" 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

e Disc es. face /80

anual. arr)

C

are PSU.

nt Disc laster FS, outer d is

ant to ra of

ou. It rough of

t. The to £8

TS

D

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.

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 80 track drives are already fitted with a 40-80 select switch.

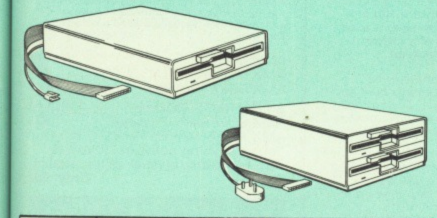
All our Disc Drives are Double Sided and will operate in both Single and Double Density modes. Extensive experience of the usage of disc drives suggests that the JAPANESE drives currently represent about the best in terms of speed, reliability and overall "elegance" available for the BBC Micro

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 are for single drives in standard single cases. Single drives 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 6th page of our advert for the Plinths). P.S. All our 5¹/₄" Disc Drives with PSU 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.		
oupdony	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 £204	

TWIN Disc Drive Case, complete with Power Supply & Cables £43 Securicor carriage on Disc Drives £5 to £6

Prefix C = Cased Drive = Less PSU S = Single D = Double

Suffix S = 40-80 Switchable

CLS400S = Cased drive, Less power supply unit, Single 5¼" 400K unit, (720K in double density); Double sided; 40/80 track switchable. e.g.

Cable to connect 51/4" Disc Drives to BBC Compact Single £9 Twin £12 Special Cable to connect both 3½" and 5¼" Disc Drives simultaneously to the BBC Compact £13

3M – DISKETTES

4

3M – SCOTCH Diskettes with Lifetime warranty from Watford Electronics your 3M Appointed Distributor.

10 × 5¼" S/S D/D 40 Track Diskettes	£9
10 × 5¼" D/S D/D 40 Track Diskettes	£11
10 × 5¼" S/S D/D 80 Track Diskettes	£13
10 × 5¼" D/S D/D 80 Track Diskettes	£13
• 10 × 5¼" 1.6M D/S D/D High Density Discs for IBM	
XI and AI	£28
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 recommend these Discs.

	DON'T SETTLE FOR LESS, BUY THE E	BEST
•	10 × M3 31/2" D/S D/D 80 Track Discs	£18
•	10 × M4 51/4" S/S D/D 40 Track Discs	£7
	10 × M5 51/4" D/S D/D 40 Track Discs	£9
	10 × M7 5¼" D/S D/D 80 Track Discs 3" Double Sided Discs	£11 F3 each

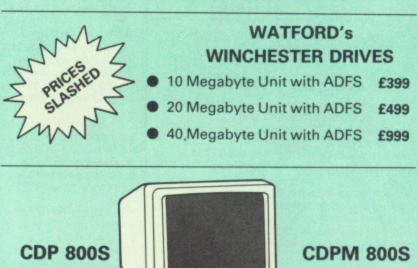
Special BULK OFFER on 51/4" DISCS

(Supplied packed in Anti-Static Lockable Storage Units)

(Linetime warranty on Discs)						
BULK PA	CK DIS	CS in lot	s of 100			
Туре	S-S 40T	D-S 40T	D-S 80T			
 Without Sleeves 	£39	£43	£65			
With Sleeves	£43	£45	£68			

ACORN WINCHESTER DRIVES

Supplied complete with Level 3 Econet File Server software. 10 Megabytes £1050; 30 Megabytes £1549





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 £204 CDPM 800S for Master £210

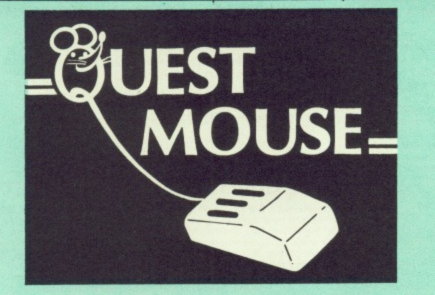
(Securicor Carr. £7)





Specially mounted side by side in a Master Plinth. Supplied complete with Cables. Plugs directly to the Master Computer.

RRP_£250 Our Price: Only £189 (carr £7)



QUEST MOUSE

The ultimate in Mouse technology, the Watford Electronics Quest Mouse must be the most powerful Mouse package yet produced for the BBC Micro. Featuring state of the art 32K ROM software the Quest Mouse package is filled with features essential to the budding artist. The Quest Mouse is a high precision, low profile and large footprint mouse. It has three large comfortable buttons and is smooth and easy to use on most work surfaces. The Quest Mouse is FULLY HARDWARE COMPATIBLE with the AMX MOUSE so that programs such as AMX Pagemaker etc, will work with it.

The two parts of the Quest package are available separately so that existing Mouse owners can upgrade to the Watford's sophisticated Quest Paint software or replace their existing worn out mice for a minimum cost.

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.

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. Please write to us for a fully descriptive leaflet.

Disk interface not required. Utilities disk has facility to create and print big screens. Colours applied can be solid, either 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 center spread. Colour cycles. Colour protection to stop particular colours from being overwritten by selected drawing actions. All standard drawing facilities like: rubber, straight pencil lines, triangles, circles, ellipses, rectangles, parallelograms, polygons, etc are provided. 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 with screens from Watford Beeb Video digitiser. Load and Save screens with colour pallet information, save brush and pattern definitions etc.

Take The Guesswork Out of Selecting a Mouse Package With reviews like this how can you go wrong.

Popular Computing Weekly, 9-11 June '87 'What you actually get for your money is a well built, three button mouse (far superior to the AMX mouse)." "Overall the combination of a quality mouse and decent art package gives Watford Electronics a real chance of supplanting AMX as mouse supremos."

Micro User June '87 "Quest Mouse and Quest Paint can hold their heads high in the market. . ."

A&B Computing June '87 "... Watford Electronics, a company famed for excellent hardware add ons and versatile software packages. Called Quest mouse, "this is a very special mouse driven drawing package..."

"... you will have one of the most comfortable and professionally built mice I have used in a long time. The buttons are responsive, the mouse movement is smooth and without directional bias – a pleasure to use."

"What we have here is probably the best art package there is for the BBC Micro" "Quest Paint is a major leap forward in BBC programming...."

BBC programming. . ." "Quest Paint is an original piece of programming, it is friendly and well endowed with many useful facilities. I would comfortably say it is easier to draw good pictures with Quest Paint than it is with more expensive 'Professional' art packages for the Atari ST and the Commodore Amiga. A recommended buy if you are looking for the best in BBC micro based art packages'.

QUEST MOUSE & QUEST PAINT£59QUEST MOUSE ONLY£30QUEST PAINT SOFTWARE£34QUEST FONT DISC£12

N.B. 1. Quest Paint supplied complete with Software in a 32K ROM, Comprehensive User Guide and a Utility Disc. 2. Quest Font Disc has 24 text FONTS for use within Quest Mouse. P.S. There is no need to worry about any of your existing AMX mouse software. The Quest Mouse is totally AMX compatible so it will work with any of the AMX range of software.

> All prices in this advert are exclusive of VAT.

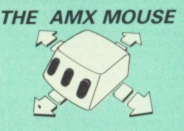
MARK II LIGHT PEN + PENPAL 2

Our 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

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 £18





Now supplied with the NEW SUPERART Software ROM & Disc at no extra cost.

ONLY: £59 (carr £1.50) (Please specify for BBC or Master Computer)

We are giving away, absolutely **FREE**, our popular Colour Art software package worth **£15** with every AMX Mouse package purchased from us.

AMX MAT	£5
AMX MOUSE ONLY	£29
AMX DESK Package	£19.00
AMX UTILITY Package	£11.00
AMX SUPERART Package	£39
AMX PAGE-MAKER Pack -	
-top publishing software. It	Works
with keyboard, joystick and	
	Only: £32

We are giving away, absolutely FREE, PAGE-FONTS, a disc containing over 20 fonts, with every purchase of AMX PAGE-MAKER from us.

PAGE-FONTS Over 20 fonts for	use
with	
AMX PAGE-MAKER	£9.50
EXTRA EXTRA	£19
AMX DESIGN (ROM)	£69
AMX 3D ZICON Disc	£19
AMX Database Disc	£19
AMX XAM Educational	£19
AMX MAX A gem of desktop	
(ROM)	£17

RB2 MARCONI TRACKER BALL

Comp	lete v	with	So	ftwar	e Disc	
RB2 +	Soft	war	e D	isc +	Quest	Paint

FLEET STREET EDITOR

£59 £85

Software pack £35	
Admin Xtra Disc Utility	£13
Walt Disney Disc Utility	£13
Fonts N Graphics Disc Utility	£13

DIAGNOSTICS DISC

The BBC Micro is a very complex machine and thus diagnosing a fault can be very difficult. 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 been seen in

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 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

£9 95

£9.95

£19.95

£14.95

£14.95

£14.95

£14.95

£14.95

£20

£20

£20

£20

£20

£6.95

£17

£20

£11.25

£6.90

£20

Maths with a Story 1 (Cassette). 4 primary level maths programs
 £5

Maths with a Story 2 (Cassette) 4 further

Picture Craft (Disc) 6 - 14 age group. Pack consists of flexible geometrical design &

WAVES: Science Topics (Disc) CSC O Level

BONDING: Science (Disc) O Level Chemistry

ELECTROMAGNETIC SPECTRUM (8 Discs) O

ELECTRONICS IN ACTION (Disc) O Level

NEWTON & THE SPACE SHUTTLE (Disc) O

Clasification & Periodic Table O Level. The suite is supplied with its own database of chemical elements which can be classified

FOOD & POPULATION (Disc) O Level

MICROTECHNOLOGY (Cassette) O Level

A VOUS LA FRANCE (2 Cassettes) A French

ECOLOGY (Disc) O Level program.

POLYMERS (Disc) O Level program.

according to your own rule.

language home study aid.

DEUTSCH DIREKT! (Disc & Audio

RELATIONSHIP: Science (Disc) O Level

maths programs

colouring programs

Physics program.

Biology program.

Level program.

evel program.

program.

program

program

program.

assette)

light local s to video cated

d highly

ou to t Pen. olour e or

UR es 83

£19 £19 £17

13

13

13

£59

 Modem Master (Disc) ADVANCED TELETEXT SYSTEM

PERIOD TABLE SOFTWARE

 USING YOUR COMPUTER (Cassette) 8-12 £24

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

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 Teletext screens and creating them into an 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 keyboard specific), chaining of other shows, etc. Scrolls treat the Teletext sequence as a very long page with a window onto it. Supplied 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

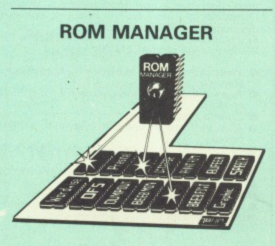
ROM-SPELL



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



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 facilities

"Provides comprehensive management of all your installed ROMs". (BEEBUG November '84.) ONLY £20

PLINTHS FOR BBC MICRO, **MASTER & PRINTERS**



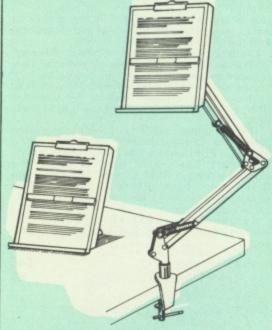
Protect your computer from the weight and heat of your monitor. The BBC micro plinths have slots for maximum ventilation. The single plinth is suitable for a BBC and monitor, whilst the double height version provides enough room for our stacked or side-by-side dual disc drives or TORCH Disc pack, to 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 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.

INGLE BBC PLINTH	£11 (carr. £1.50)
OUBLE BBC PLINTH	£20 (carr. £2.00)
RINTER PLINTH	£10 (carr. £1.50)
INGLE MASTER PLINTH	£14 (carr £1.50)
OUBLE MASTER PLINTH	£25 (carr £2.00)

S

E

COPY HOLDERS



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. 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)

Continued -



The Aries B-32 Shadow RAM Card

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, Lisp and BCPL programs in any screen mode. The business user gets extra memory for View, ViewSheet, Wordwise Plus, Interword 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 ROM images from disc, allowing you to have a large library of sideways ROMs (subject to the copyright holder'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 disc system. disc system.

The B32 simply plugs into the 6502 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: £80 (carr. £2(

Aries B-12 Sideways ROM Board

This board is extremely well made, simple to install, reliable when fully loaded and compatible with the Aries-B20 and the Aries-B32 The B12 provides a total of twelve sideways ROM sockets (the four in the original machine are replaced by the twelve on the board), all fully accessible by the MOS sideways ROM system. In addition, there are two sockets for sideways RAM, giving up to 16k of RAM using 6264 static RAM chips. The B12 system consists of two parts: a large

The B12 system consists of two parts: a large detachable "mother board" which carries the extension ROM sockets and a small "base board" on a short ribbon cable, which plugs into the existing sideways ROM sockets. This two-board design eliminates the reliability problems previously associated with some other ribbon-cable based systems

cable based systems. If you do not have a B32 or B20, a small adaptor module (the Aries-B12C) is available at a nominal

£40

£5

Price: Aries B-12 Aries B-12C

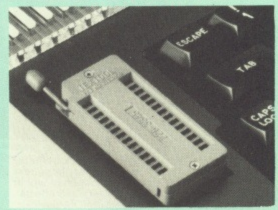
ARIES B-488 IEEE-488 INTERFACE UNIT

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 instru-ments and control equipment. Using the B488, up to 15 devices may be connected in a single high-speed data network.

£238 (Carr £3)

GRAPH PAD 2 Supplied complete with Software £60 (Carr. £3)

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 Castridae's position. ROM Cartridge's position.

• Very simple to install. NO SOLDERING required. The ZIF (Zero Insertion Force) eliminates the possibility of damage to your ROM pins when inserting & extracting.

The low profile of the socket allows unrestric-ted 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 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:

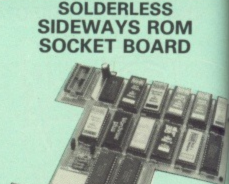
- Write protection (useful in a variety of circum-
- stances). Read protection (allows recovery from ROM crashes). Compact construction.
- May be fitted in systems even with a ROM board.
- Multiple units may be fitted, even with a ROM board.
- No overheating or overloading problems.
- .
- Free utilities disc supplied. Can be used as a 16K PRINTER BUFFER. Ideal for professional software development. Supplied with utilities software disc. ...

Only: **£24** (carr £2)

Optional extras

READ and WRITE protect Switches £2 each Battery for Battery Backup £3

All prices in this advert are exclusive of VAT.



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 furthe away from the disc controller area". "I give the solderless ROM board the thumbs up and wish i

This brand new board from Watford Electronia is designed specifically for those wishing to adda 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 ONL upgrade required for fitting battery backup to the Watford Solderless ROM board (all Watford ROM boards, actually) is the fitting of the battery itsel (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. 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)

Sideways RAM Utilities Disc for Solderless ROM Board. Includes the options to load and save ROM Images and the facility to use Side ways RAM as Printer Buffer.

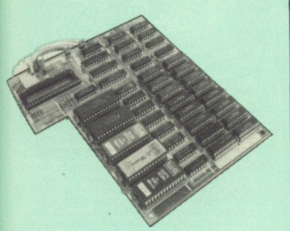
Only: £8



Gone are the days when you had to plug and unplug devices from the User Port. This extremely useful little device allows two units to be connected to the User Port simultaniously, and select between them simply by toggling a switch. This device is particularly useful for those people using Quest Mouse and the Watford Video Digitiser or any similar combination. Excellent Value at £15

Watford ROM/RAM CARD

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.

dent has than

e the ish it

onics add a

ed to

sible

ONLY o the ROM

tself.

sy to

iders om 4

l, 2nd

llows

nsive

arless and

Side-

£8

and This

its to busly, ing a

atford

- No overheating problems.
 No User Port corruption (avoids problems with the mouse, modems, Eprom Programmers,

- Fully buffered for peace of mind.
 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 (&FF30 to &FF3F).
- Automatic write to currently selected RAM cket 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:

- ROM/RAM card with 32k dynamic RAM ... £39
- ROM/RAM card with 64k dynamic RAM£52
 ROM/RAM card with a massive 128k dynamic
- RAM ..£80
- (carriage on ROM-RAM Card £3)

OPTIONAL EXTRAS:

OF HOMAL LAMAD.	
16k plug-in Static RAM kit	
16k Dynamic RAM for Upgrade	
Battery backup	
Read and Write protect switches	z each
Complete ROM-RAM board	
(all options installed)	£89



The MODEM from Watford

At last a professional MODEM for the BBC Micro. Unlike other 'Modern 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 value are:

 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 controls! controls!

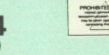
controls! Allows you to access PRESTEL, B.T. GOLD, THE SOURCE, MICROLINK, MICRONET, MICROWEB, THE TIMES NETWORK, MICRO LIVE (BBC TV database), CITY BB and more. Designed to be SIMPLE but SOPHISTICATED. To LOGON to a data base all you have to know is its TELEPHONE NUMBER, Le MODEM does the cost res

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!

col, 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.

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 modem £3.00) £29



The NEW Modem from Watford

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 inci-dentally 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. 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!



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.

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

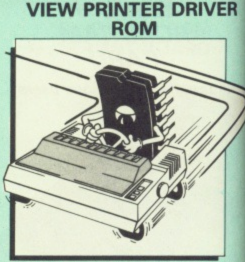
	SPECIAL	PRICE	£32	(carr	£2)
--	---------	-------	-----	-------	-----

Continued-

9	
	COMPUTER CONCEPT'S
	ROMS ACCELERATOR £44
	CARETAKER Basic Utility £2 DISC DOCTOR £2
	Graphics ROM £2
	TERMI £29 COMMUNICATOR £49
	SPEECH ROM £24 Printmaster £26
	Wordwise E24
	Wordwise plus
	WORDWISE PLUS
	£40 We are giving away absolutely
	FREE , the superb Word-Aid ROM worth £24, with every WORDWISE
	PLUS package bought from us.
	Word-Aid
	The most comprehensive utilities ROM
	for Wordwise-Plus
	Extend the power of your Wordwise Plus word processor with this most advanced ROM from 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.
	 Alphabetical sorting of names and addresses. Text transfer options.
	 Chapter marker. Epson printer codes function key option. 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. Mail-merger.
	 Number/delete/renumber. Clear text-segment area.
	BBC B, B+ and Master compatible. Only £24
	(N.B. Word Aid requires a Disc Interface in your Micro)
	HI-WORDWISE-PLUS DISC: £5
	SPELL MASTER £47
	Inter SHEET ONLY £37
	CHART ONLY: £26
	Inter-WORD
	Only: £39
	INTERBASE £59
	All Prices Exclusive of VAT
	1 1 1 1 1 1 1 1 1

VIEW	
VIEW WORDPROCESSOR 2.1	£37
VIEW 3.0 ROM	£54
VIEW PROFESSIONAL	£85
HI-VIEW (for use with 6502 2nd Processor)	£36
VIEW Printer Driver Generator Please specify Disc or Cassette)	£9
VIEWSHEET (Acornsoft)	£37
VIEWSTORE	£37
VIEWSPELL with 80 track disc	£29
VIEWPLOT Disc (Please specify for Master 128 o Compact)	£22
VIEW-INDEX	£12
OVERVIEW Packs 1 & 2 for the Master	£85
Watford's own Sophisticat VIEW PRINTER DRIVERS	ed
Epson FX80 & Kaga KP (Disc) Juki & Brother HR15 (Disc) Silver Reed Prin <u>t</u> ers (Disc)	£8 £8 £8
Micros in Business (Disc An introduction to Business soft for the BBC Micro from Acorn) ware £43
ADVANCE COMPUTER PRODUCTS' ROMs Adv. Disc Toolkit Adv 1770 DFS for Mast/Compact	£29 £29
Adv 1770 DFS for BBC/BBC+ Adv Disc Investigator Adv. Control Panel	£29 £24 £29
	14.50
REPLICA 3 This new improved REPLICA 3 from Clare very powerful disc based TAPE to DISC U It now transfers even more programs than before. Replica 3 will not work with all programs but then neither will anything e 30,000 Replicas have been sold to date. It be good.	tility. n ever Ise.
£13 (40 or 80 track)	

Special Offer £18

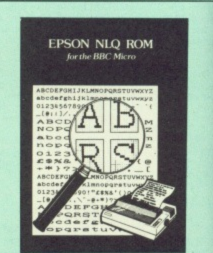


View is a powerful word processor, but until now has seriously lacked in terms of printer support. With the launch of our Printer Driver ROM, which includes an extremely powerful and easy to use Printer Driver Generator, View users can find themselves in the realms of dvanced word processing only at a small outlay

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 in Printer Drivers and user defined drivers (assuming the printer supports the features).

in Printer Drivers and user defined drivers (assuming the printer supports the features). NLO control, Underline, Bold, Proportional Spacing, Microspacing, Italic, Superscript, Subscript, Condensed, Enlarged, Double Strike, Set lines per inch numerically (e.g. LPI 6), Set characters per inch numerically (e.g. CPI 5), Select printer font, Select printer ribbon colour, Translation sequences, Emulation of BBC Character Set, Simple numeric expressions for certain operations, Full printer setup, Send control codes, Print prompt on screen, Redefinable Pad character, Pause for key press, Prompt to change daisywheel, and Execute *

Redefinable Pad character, Pause for key press, Prompt to change daisywheel, and Execute * command when printing. Other features include a very powerful on screen preview, with bold, italic, underline, super/subscript, enlarged highlights, and a special printer driver to allow memory based text to be previewed by View 1.4. Of course, View 1.4, 2.1 and 3.0 are all supported, as is Shadow RAM and 6502 Second Processors. The BBC B series and Master series of micros are supported. A comprehensive manual is supplied. All in all, a very professional product for the discerning user who wants power at their finger tips. (Write in for a detailed leaflet). **Price: Only £33** Price: Only £33



Harness the full potential of your Epson RX or X printer. The NLQ ROM makes Epson printers produce Near Letter Quality output with inderlined. Accessed by simple * commands rom Basic, Wordwise and View (with driver) or almost any other language. *(Send an SAE for sample printout)*

Only: £2

VIEW PRINTER DRIVER for NLQ ROM

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.

Facilities:

ew

÷

MOI

180 LP,

built

ike,

our.

for

ess,

ć

d

The

uct let).

ters

£25

£7

et

- Vertical and horizontal scaling in all graphics
- Vertical and horizontal scaling in all graphics modes and mode 7 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

- 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)

THE EUREKA CARD

(The Unique RAM Expansion System)

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.

THE NLQ DESIGNER (The First & still the Best) Supplied with over 25 **Different fonts**

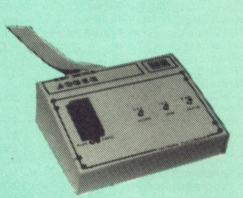
A massively useful utility for users of the Taxan/Kaga KP810/910 or the Canon PW1080. This program allows you to define NLQ character sets to download into the printer's memory. Full on screen editing of the font. Requires 6264 RAM chip to be fitted in the printer.

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.

£25

NLQ Designer ROM & FONT Disc

ADDER



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. Features:

of use. 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). • EEE (C2 Coard)

21V).

£65 (£3 Carr)

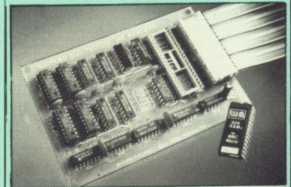
TEX EPROM ERASERS

EPROMs need careful treatment if they are to EPROMs heed 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 work

ERASER EB – Standard version erases up to schips. £28(carr£2) 16chip

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

32K SHADOW RAM-**Printer Buffer Expansion Board**



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 BAMUI 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 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.

• 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)

INCREDIBLE WORDPROCESSING DEAL

Watford's 32K SHADOW RAM CARD and Computer Concept's INTERWORD Wordprocessor package.

at Only £89 (carr £2)

Continued-

BOOKS IN - MAT - B	
BOOKS (No VAT on Bo 30 Hour BASIC (BBC Micro)	
40 Best machine Code Routines	£7.95 £7.95
50 Programs in BBC BASIC	£6.95
6502 Assembly Language Program	£19.95
6502 Application 6502 Assembly Lang. Subroutines	£11.95 £19.95
6502 Development Package	£7.50
6502 Reference Guide	£9.95
68000 Assembly Lang. Programming	£10.0F
68000 Machine Code Programming	£19.95 £13.00
68000 Microprocessor Handbook	£14.95
68000 Programming the 68000 User Guide	£22.95
6809, Programming the	£8.95 £16.95
6809 Machine Code Programming	£7.95
8086/8088 Assembly Language Prog.	£11.95
8086/8088 Programming the Advanced Disc User Guide	£16.95 £16.95
Advanced BASIC ROM User Guide	£9.95
Advanced Programming Guide	
to BBC Advanced Sideways RAM User Guid	£9.95
Advanced User Guide for BBC	le £10 £10.95
Advanced FORTH	£9.95
Advanced Graphics with BBC	£9.95
Assembly Language Programming BBC Micro	£11.50
Adventure into BBC BASIC	£6.95
Applied Assembly Lang. for BBC	£9.95
Art of Microcomputer Graphics Assembly Language Programming	£14.95
FOR the BBC Micro	£8.95
Assembly Language Programming	
BBC&Electron Basic ROM User Guide	£8.95
BBCBCompendium	£11.95 £5.95
BBCB+UserGuide	£14.95
BBC BASIC for Beginners	£7.95
BBC Forth BBC Hardware Projects	£7.50 £8.95
BBC Micro & the small Business	£5.75
BBCMicroROMBook	£10.95
BBC Master 128 for High Flyer BBC Micro Disc Companion	£10.95
BBC Software Projects	£8.95 £6.95
BCPLUser Guide	£14
BCPL The Language & its Compiler	£7.95
Cfor Beginners Cfor Programmers	£10.95 £9.95
Complete FORTH	£6.95
Computer Graphics & CAD	
fundamentals CP-M-86 User's Guide	£9.95 £19.95
CP-MBible	£16.50
CP-M Handbook with MPM	£9.95
CP-MPlusHandbook CP-MSoulof	£13.95 £16.50
CP-MThesoftwareBUS	£8.95
Creative graphics on BBC Micro	£7.50
Disc Drive Projects for Micros DISC FILING SYSTEM (DFS)	£5.45
Operating Manual for BBC	£6.95
DBASE Programming Language	£14.95
Disc Programming Techniques	£9.95
Exploring FORTH FORTH on the BBC Micro	£6.95 £7.50
Functional Forth for the BBC Micro	£5.95
Guideto BBCROMs	£9.95
Graphics for Children Graphs & Charts on BBC Micro	£6.95 £7.50
Hackers Handbook - New	£6.95
Inside Information (Computers,	
Interfacing & Control o/t BBC Micro Communications & People)	£9.95 £8.95
Interfacing & Robotics on BBC	£15.95
Introduction to COMAL	£9.50
Introduction to LOGO	£6.95
Introducing 'C' Introducing LOGO	£9.95 £5.95
Introduction to FORTH	£8.95
Introduction to PASCAL	£17.95
ISO-PASCAL Reference Manual LISP 2nd Edition	£9.95 £14.95
LISP, A Beginners Guideto	£10.95
LISPontheBBCMicro	£7.50
LISP the Language of Artificial Intelligence	£0.05
Logo on the BBC Micro	£9.95 £7.50
LogoProgramming	£9.95
Mysteries of DISC DRIVES and DFS	
REVEALED Mastering Assembly Code	£5.95 £8.95
Mastering CP-M	£17.95
Mastering Music	£6.95

	all could be seen
Mastering the Disc Drive	£7.95
Master Advance Reference Manual	£19.95
Master Reference Manual Part 1	£14.00
Master Reference Manual Part 2	£14.00
Mastering View, Viewsheet &	214.00
Mathematical Progress in BBC	
Basic	£7.95
MicroProlog	£10.00
MicrotextfortheBBC	£10.00
Viewstore	£12.95
Points of View	£6.95
Practical Disc File Techniques	£5.95
Programming the 6502	£16.95
Programming the 280	£19.95
Structured Basic	£7.95
The Epson FX-KAGA PRINTER	L7.95
Commands REVEALED	£5.95
The Software Business	£5.50
Toolbox2	£10.95
Towers Int. Transistors Selectors	£12.95
	£7.50
Turtle Graphics on BBC Micro	L7.50
Understanding FORTH –	
A Beginner's Guide	£6.50
Understanding Interword –	00.50
A Beginners Guide	£6.50
View3.0UserGuide	£10
View Guide	£4.50
VIEW incl. ViewSpell & ViewIndex	£12.95
Viewsheet User Guide	£10
Viewstore User Guide	£10
Within the BBC Micro	£13.95
Writing Interactive Interpreters	CO 45
& Compilers	£8.45
Wordprocessing BBC	
Beginners Guide	£7.95
Wordstar & CP/M made easy	£7.45
Wordwise + AUser Guide	£9.95
Z80 Applications	£15.95
Z80 Assembly Language	
Programming	£19.95
Z80 Reference Guide	£9.95
OFFICE	

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.

MASTER

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 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 (Disc)



DATABASE
 BEEBCALC SPREADSHEET
 BEEBPLOT GRAPHICS

OFFICE MATE

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.

OFFICE MATE Only £10 (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.

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

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.

Pictures can be doctored using Pagemaker's graphics option to produce any number of effects

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 more

Once created the picture can be printed out. The Magazine Maker is suitable for any use that requires illustrated documents.

Complete Package £129.00 (carr. £3)

VOLTMACE JOYSTICKS

£12

£17 £10 £12 £12

£7

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. £2

ACORN MUSIC 500

BBC B, B+ & Master compatible. You too can acquire this music package that has already thrilled thousands, for:

ir or

our

BC

nd

d to

for

to

ig a em.

es

ts

a sted

ned 9

nage

ds

th

ned

g in

ge.

n

MOS

aste

te era

be

ty of peina

er's

d

£3)

up to

may

ONLY £29 (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	£1.50
IDCCRIMPtype	£1.95

SPARES for BBC Micro

UHF Modulator £4 Speaker Grill £1	Keystrip Case Speaker Keyswitch	£2 £20 £2 £1.50
--------------------------------------	--	--------------------------

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 to 5 pin DIN Plug + 1 Jack Plug to 3 pin DIN Plug + 1 Jack Plug to7pinDINPlug to 3 Jack Plugs 6 pin DIN to 6 pin DIN Plug (RGB)

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(15pin'D')	80p	200
BBCPowerPlug6way	80p	
Disc Drive Plug 4 way	75p	-
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 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, B09300 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

echno-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.

Prices subject to change without notice and available on request. ALL OFFERS subject to availibility.

444

6

6

6

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. Thursdays 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 (UK mainland only). 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

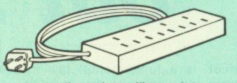
ricolot JESSA HOUSE, 250, Lower High Street, WATFORD, ENGLAND Telephone: (0923) 37774; Telex: 8956095; FAX: 01 950 8989

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.

£8.95 (carr £1.50)

The above unit is also available with a built-in surge Arrester, providing Protection for your complete system

Spikes Cleaner Unit: £12.50 (carr £1.50)

CHIP SHO	P	ASSORTED ROMS	
3271	£36.00	ACORN ADFS	£25
DS3691	£3.50	ACORN BASIC 2	£19
DS88LS120	£5.25	Acorn BCPL	£42
M324	£0.45	Acorn COMAL	£38
SN76489	£5.50	ACORN DNFS	£17
SAA5050	£8.75	Acorn FORTH	£32
JPD7002	£4.40	Acorn Graphics	£25
2764-250nS	£3.50	Acornsoft C	£78
27128-250nS 27256	£3.75	Acorn LISP	£35
27512	£4.20 £9.50	Acorn LOGO	£49
7C101G (1 Meg)	£20.00	Acorn OS B+	£25
1013	60p	Acorn OS 1.2	£14 £24
1020	£0.90	Basic Editor Beebfont	£25
1464	£3.75	Beebmon	£22
1816 RAM	£1.75	BROM Plus	£32
1256	£2.25	Buffer & Backup	£20
264LP-8K	LE.E.J	Communicator	£49
RAM	£2.80	Disassembler	£16
502A CPU	£4.75	Graphics Extension	_
55C02 3M	£9.75	GXR-B	£21
55C12	£9.00	GXR-B+	£22
5512A	£10.00	Help II	£27
522	£3.40	ISO Pascal	£54
522A	£5.00	ISO-Pascal Stand	2.54
845SP	£6.00	Alone Generator	£30
88B50	£2.95	ICON Master	£28
438	40p	Logotron LOGO	£45
4LS00	25p	Master Termulator	£34
74LS04	25p	Micro Prolog	£62
74LS10	25p	Microtext Disc	£48
4LS123	80p	Mini Office ROM	£47
4LS163	70p	MUROM	£21
74LS244	80p	ROMAS	£29
4LS245	£1.00	ROMIT	£29
4ALS245	£2.75	Serial ULA	£13
4LS373	£1.00	STUDIO 8 Disc	£18
4LS393	£1.00	TERMULATOR	£28
5453	70p	Toolkit Plus	£31
Acornsoft C	£78	View Professional	£85
		Video ULA	£15
		ULTRACALC	£26

£2.00 £2.00

£2.50

£2.00 £2.50

ets

BBC £42; Master £51 (carr. £4)

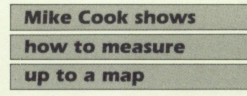
Stepping out . . .

THERE is a fundamental law in computers and electronics that says: "If a job seems easy it will be difficult, if it seems difficult it will be impossible". This month's project appeared easy, but as we shall see it was not quite so easy.

It started with a plea to measure a route on a map and I was asked if I could make an automatic measuring device? "Simple", I said, "What you need is a one dimensional mouse – a pedometer".

Well it might be simple in theory, but implementation was a little trickier. What we need is an incremental shaft encoder, this generates pulses in response to a shaft turning.

A quick look through the catalogues



told me that it was going to be an expensive operation.

Most incremental shaft encoders work optically, the shaft being coupled to a slotted disc which breaks a beam and produces a pulse.

If you have two beams arranged so that when one beam is broken the other is complete then the two pulses produced will be 90 degrees out of phase. In this way you can work out the

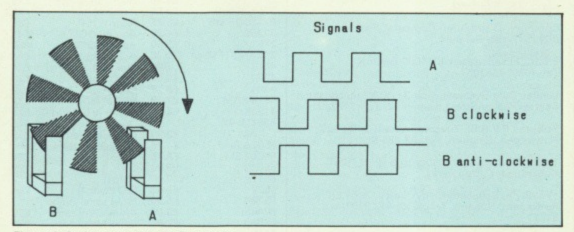
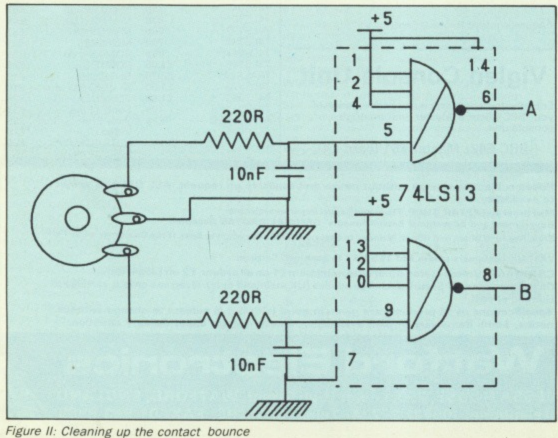


Figure I: An incremental shaft encoder



96 MICRO USER September 1987

direction of rotation. Figure I shows the basic idea.

Incremental shaft encoders are spe cified by the number of pulses the produce per rotation. Of course the more pulses per rotation (ppr) the more accu rate any measurement will be. As you have guessed, the more pulses per rot ation the more expensive the incremental shaft encoder is.

Top of the range is the Hewlett Packard digital potentiometer giving 256 pulses per revolution but at £73.61 it is quite a price. Next, Mullard make one giving 128 pulses per revolution at £46. Salvation is at hand, however, for the low cost end of the market as Alps produce one giving 50 pulses per revolution at £7.

Unfortunately the cheap one has a great disadvantage. While the other two operate optically and produce logic signal outputs, the Alps is a moving contact device. This means that the signal is formed by moving a spring contact over a printed circuit-like patterned conductor and the patterns produce the pulses.

When you try to use this directly you find that contact bounce produces ragged edges giving rise to false triggering. In order to use it the signa has to be cleaned up with a pair of Schmitt triggered gates.

This is shown in Figure II. The capacitors on the input delay the signal sufficiently to remove the false contacts. Note that this circuit is not needed with any of the more expensive optical switches.

In order to turn these incremental shaft encoders into pedometers we need to add a handle to the body and a wheel to the shaft. This is shown in Figure III and this is where your ingenuity comes in.

I used a wheel from a model construction set and made the handle by gluing a metal bar to a piece of aluminium. The

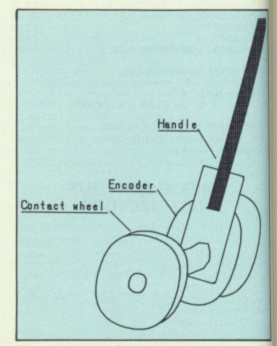


Figure III: Making the pedometer

s the

spethey more accuyou r rotncre-

lettving 3.60 nake on at , for

Alps

volu-

as a two ogic congnal ntact conthe you

ices alse gnal r of

The gnal conded tical

ntal eed neel e III nes

rucng a The



smaller you make the wheel the better you will be able to follow curves. But remember you need to make it large enough to clear the shaft encoder's body. The really mechanically minded can use a small wheel and gears to give more sensitivity. I have not tried this, but the general idea is shown in Figure IV.

Now, how can we count the pulses? Well, the simplest way is to use the VIA's timer T2 in count down mode. This is a 16 bit counter that is decremented on a falling edge on bit 6. Figure V shows how you can wire this up and Listing I shows the software needed to drive it.

Note that we are only using one of the two outputs from the incremental shaft encoder and as such will only be able to count in one direction.

The program gives a display of both the raw count and a scaled value, which can be reset by pressing the space bar. The scale factor is defined in line 160 and is quite easy to calculate for any application.

Suppose you want to make measurements on a map. Measure the scale bar at the bottom of the map with the pedometer and make a note of the number of raw pulses, then divide this number by the number of miles with which this corresponds.

Use this figure to set the variable S in line 160. You can expand this simple program to make use of several different scales. Then the calibration procedure can be part of the program and the scale factors stored in a disc file.

In some applications you will want to increase a count when travelling in one direction and decrease it when travelling in the other. In this case we can use the same sort of software that is used by a mouse. This works by generating an interrupt on one edge of the incremental

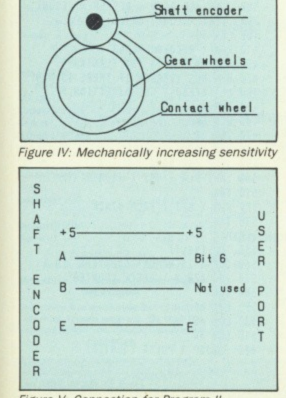
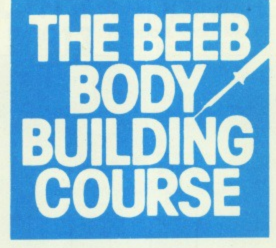


Figure V: Connection for Program II



shaft encoder's pulse and using the other signal to decide whether we are going clockwise or anti-clockwise.

The way this is wired up is shown in Figure VII. By feeding the same signal, into CB1 and CB2 we can generate an interrupt on both edges of the pulse and double the resolution of the system.

Using interrupts however does present a problem. If the interrupts arrive fast enough we may not have time to process one before the next arrives.

This is no problem when using a mouse, as a missed pulse here and there will make no difference to the feel of the unit. But when every pulse counts any missing ones will affect the accuracy of the measurement.

While we can't stop the computer from missing pulses we can detect when they are missed. If we keep a separate check count for rising edge interrupts and falling edge interrupts the difference between them should not be greater than one.

If it is it shows that some pulse has been missed. Note that this is not a cast-iron method of detecting missing pulses as it could show that the same number of rising and falling edges have been missed. In practice, however, I have found that it catches all errors. If an error is made try again, only more slowly. Listing II shows the code to perform this task.

Most of the program is an interrupt service routine that looks at level of the. B pulse and decides whether to increment or decrement. The check counter is

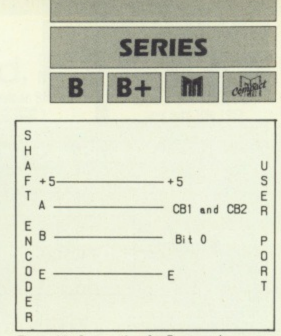


Figure VI: Connection for Program I

a single byte stored at &70 and &71 whereas the true count is a four byte value stored from &74 to &77

Again the scaling procedure is the same as the previous program with the scaling factor being held in line 920. Note that as this is an interrupt driven procedure the counters will continue to be updated even when the program is not running.

This makes it easy to write your own program interact with the counters by simply using the ? operator to look at the appropriate memory location.

The only snag with the last program is that it is prone to indicate errors especially when working fast. Well when software fails call up the hardware.

What we need is a hardware counter, like the one in the VIA, but this time one that can count up and down. The 74LS191 counter seems to fit the bill as it has both count and direction inputs and is well suited to the task.

The direction input, however, can only be changed when the clock is high. Therefore we have to put one of our pulses through a monostable to ensure that it is normally high and only pulses low briefly on a falling edge.

Figure VII shows how this can be done, note that two 74LS191s can be connected to make up an 8 bit counter.

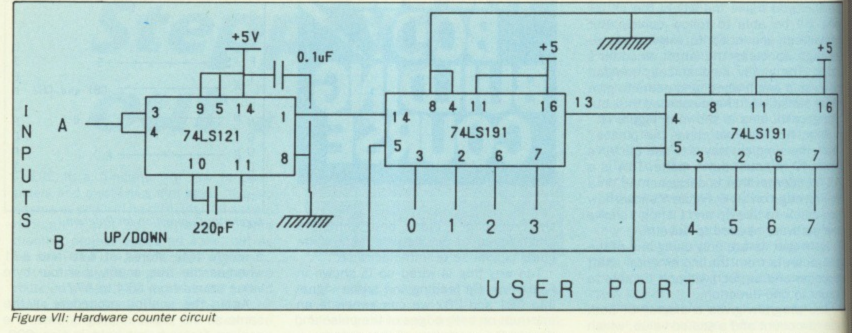
The output from the counter is read by the user port and the difference between

Turn to Page 98 ►

 44a) HP 256 p.p.r. digital shaft encoder	Make cheques payable to Musbury Consultants and send to: 8 Fairhill, Helmshore, Rossendale, Lancs. BB4 4JX
encoder£7.00 Also available: 1) User Port Transition board£9.99 2) User Port ribbon cable£8.99	Overseas orders add £3 if airmail delivery is required. Name
All prices include VAT and p&p	Address
Educational establishment orders accepted.	Post code

BEEB BODY BUILDING PACK ORDER FORM





◄ From Page 97

the current count and the previous count is noted. The software to do this is shown in Listing III. This system will cope with up to 127 pulses between updates and, although this updating is done in Basic, it is more than adequate.

The major difficulty in writing the software is coping with when the counter "wraps round". This is done by restricting the difference to 8 bits with the AND operation and assuming if the counter difference is greater than 127 then the count must have decremented.

As there are so many options in this month's project I have not made any printed circuit boards. The shaft encoders are, however, available as Body Build Pack No. 44, using the order form.

The easiest way to connect up to the

user port is to use Body Build Pack No. 1.

This is a simple transition board that allows you to make screw connection to the user port. This is connected to the computer by a ribbon cable and two sockets available as Body Build Pack No.2.

So now precision measurements of linear distances are possible. Happy pedding. See you next month.

Lis	ting I
100	REM PEDOMETER SOFTWARE 1
	REM By Mike Cook
	REM (c) The Micro User
130	*KEY10 OLD:M
140	MODE1 .
150	CLS
	PRINT
170	PRINT"BEEB BODY BUILD"
	PRINT'SEPTEMBER 1987"
	PRINT"By Mike Cook"
	PRINT
	PRINT"Pedometer 1 software "
	PRINT
	PRINT'Press SPACE BAR to clear rea
ding"	
	?&FE6B=&20 : REM T2 COUNT DOWN
	PROC_CLEAR
	S=1.45 : REM SCALING FACTOR
	REPEAT
	A%=(!&FE68) AND &FFFF
	D%=R%-A%
	R%=A%
	C%=C%+D%
	SV=C%+S
PC(5)	PRINT TAB(0,12);"RAW PULSES ";C%;S
	PRINT TAB(0,15);"SCALED VALUE ";SV
:SPC(
	IF INKEY(-99) THEN PROC_CLEAR
	UNTIL FALSE
	END
	DEF PROC_CLEAR
	PRINT TAB(0,12); SPC(20)
	PRINT TAB(0,15); SPC(20)
	?&FE68=&FF
	?&FE69=&FF
	R%=&FFFF
	C%=0
	ENDPROC

	V	ri,	iet gh					
100 =	00	220 =	FF3E	4	340	=	72E8	0
110 =		230 =	4906	- 1	350	=	DB3A	1
120 =		240 =	6AB7	0	360	=	2260	3
130 =		250 =	96EF	B	370	=	FD2E	7
140 =		260 =	3822	C	380	=	21	4
150 =		270 =	BFBA	2	390	=	BB52	8
160 =		280 =	205B	E	400	=	7C4A 06C1	A 2
170 =		290 =	DB34 1774	3	410	=	7090	B
190 =			FF72	B 2	420		9EØD	C
200-=			F939		440			4
210 =		330 =	9468	5	450			B
100 110 120 130 140 150 160 170 180 190 200 210 220	TYA	Nike Co The Mi DLDIM TO 3 S S K	ok cro U	ser				
230 240 250		AVE Y R	20					
	TXA PHA \SA							

	260			40				0.01	101					
	270	LUA	GIE AP1	00	1	IN	I EI			TO	LA		00	102
	280													
	RQW			,	BK	AN	C.n	-		113	N	01	05	INC
-	290			VE		TE	0.01	101			c .	=	-	ATE
R		PRA	124	VE	10	110	RRI	JP		LA	63	"	URI	MIC
'n		AND	#2	8 1	Т	FS	TI	EOF		82				
		BEQ										T	81	
		LDA												N
		LDX												-
		ROR			FT	D	IRE	CI	10	N	IN	TO	CAR	RY
		BCC												
		JSR												
		JMP												
		.SK				WN	1	DE	CF	EM	EN	T (COUN	T
		.VE												
		LDX												
	410	PLA	11	RE	OV	ER	FI	LAG	SS					
	420	AND	#8	10	1	IS	CI	B1	FI	LAG	IN	G		
		BEG											S NO	DNE
	440	LDA	&F	E66	1 6	G	ET	DI	RE	CT	10	N		
		ROR												
		BCS												
		JSR												
		JMP												
		.SK												
		.NU		LA	1	GE	T	XI	FRO	M	ST	ACI	K	
		TAX												
		PLA		GE	TY	F	RO	M :	STA	ACK				
		TAY												
		PLA												
	550) (V											
		.UF												
	570			0,1	XI	C	HE	CK	CI	DUN	ITE	R		
		CLO												
		LDA												
		LD)												
		LDY			-		-	-						
	628	. II	.00P	1	PL	ILS	E	00	UN	E	(

Turn to Page 100 ►

98 MICRO USER September 1987

5¼ Micro Media Branc		51/4" All discs supplied are		DW Discs come in five colours 20 50 100 250 500
10 20 30 SS/DD 6.99 13.10 18. DS/40T 8.50 16.00 22. DS/80T 9.99 18.70 26.	70 29.50 55.80 75 35.90 67.60 35 41.05 76.35	with labels, 51/4" write protects, envelopes & hub rings.	SS/DD 13 DS/40T 14	20 50 100 250 500 3.20 30.75 57.10 134.50 252.4 4.35 33.10 60.70 141.45 262.2 5.20 35.20 64.85 148.75 276.0
DS/HD10/PCAT 24.15 46.25 66. 51/4 Reversible discs (F Have two write protect notches & inde Suitable for single sided drives. 10.25 19.55 27.	lippy's) ex holes.	acs purchased direct from one major manufacturer. 00% certified error free – lifetime guarantee.	SS/DD 9 DS/40T 10	nded Discs 65 22.45 41.40 97.10 181. 0.95 25.00 45.55 105.25 193.2 1.85 26.73 49.55 116.45 216.2
31/2 Micro Media Branc SS/DD 19.99 38.40 55. DS/DD 21.99 42.55 61.	.50 87.25 163.90	NCLUDE 0	SS/DD 1	nded Discs 10 30 50 100 150 4.95 42.95 61.50 111.65 164. 6.70 48.30 78.20 147.20 212.
SUMMER SALE · SU	MMER SALE · S	UMMER SALE	SUMMER	SALE · SUMMER SAL
Monitor Swivel Bases	Adjustable Copy Holder	5mm perspex 80 Column Version 400 x 310 x 100mm	nter and	The Space Saver
-	adjustable desk clamping. Magnifying cursor line. Paper thickness adjustment.	600 x 310 x 100mm adju	iged steel ne. Height ustable ket for n.t	Paper feed and
Pan tilt revolves around 360 degrees 12.5 degrees tiltable up and down Adjustable by front mechanism. 55 x 280 x 260mm for 12" Monitors for 14" Monitors	Paper height adjustable clip. A4 Version 24.00 Holds up to 300g Desk Top Version 13.69 Holds up to 1000g	par bas inpu asse	ber & e shelf for t paper. Self embly – includes tors.	refold positioned one above to other. Dial controll paper feed with adjustal deflectors ensures smo flow and automatic refoldi
1 13.25 1 16.70 3+ 12.60 ea 3+ 15.90 ea 6+ 11.95 ea 6+ 15.05 ea	A3 Version 42.45 Holds up to 1400g	132	column £50. column £65.0	0 414x380x460mm 530x380x460m 1 34.40 1 43.00 3+ 32.10ea 3+ 40.70ea 6+ 30.50ea 6+ 38.65ea
Acom AP80 7.25 13.80 25.55 AP100 7.40 14.15 26.20	MD 120 1 12.55 51/4" x 120 3+ 11.90 each 6+ 11.35 each	Wire Printer Stan	d stacks print- documen automatically. Sui for most star printers. Ma	t tray table idard
Brother M1009 8.10 15.50 28.95 Colours 12.30 24.60 49.20 HR15 MS 10.70 20.70 39.35 Fabric 11.05 21.40 40.70 Canon PW1156/1080 7.95 15.20 28.30	A-F		For 132 column £1	4.80 March
Centronics GLP 8.10 15.50 28.95 Colours 12.30 24.60 49.20 Epson FX/MX/RX 80/85 7.25 13.80 25.55 Colours 13.20 26.40 52.80 LX/GX 80 6.90 13.10 24.15		5½** x 100 1 10.80	31⁄2" x 40	MM 80 3½" x 1 10 3+10.40 ex
Colours 12.60 25.20 50.40 MX/FX105 8.80 16.90 31.75 LG 800 10.00 19.30 36.60 Juki 6100 MS 7.25 13.80 25.55 5510 7.25 13.80 25.55	MD 50 51/4" x 50 1 7.80 3+ 7.40 each 6+ 7.10 each	3+ 10.30 eau 6+ 9.80 eau		6+ 9.90 er
Colours 13.20 26.40 52.80 Kaga KP810/910 7.95 15.20 28.30 Colours 13.20 26.40 52.80 M/Tally MT80 MS 10.70 20.70 39.35	Computer Labels	& PACKING AN	ID V.A.T.	A Catalogue is available with a mor comprehensive range of products
	Price per 1,000 3,000 70 x 36 4.80 13.20 89 x 36 4.90 13.50	🛯 MICRO I		including – 3M & Verbatim discs – wider choice of paper labels, ribbor and accessories.
NEC PC8023 11.75 22.75 43.45 Colours 15.30 30.60 61.20 Panasonic KXP110/1080 10.70 20.70 39.35 Colours 19.35 38.70 77.40	89x49 6.80 18.30 102x36 5.20 14.40 Please state no. of labels across	Computer Su Freepost, Rydal Mou		Ring or write to obtain your copy nov
NEC PC8023 11.75 22.75 43.45 Colours 15.30 30.60 61.20 Panasonic KXP110/1080 10.70 20.70 39.35 Colours 19.35 38.70 77.40 Selkosha GP80 7.25 13.80 25.55 GP100 7.40 14.15 26.20 Shinwa CP80 MS 10.70 20.70 39.35	89x49 6.80 18.30 102x36 5.20 14.40 Please state no. of labels across the sheet (1, 2 or 3)	Freepost, Rydal Mou Potters Bar, Herts	nt, Baker Street, s. EN6 3BR	Educational and HMG orders
NEC PC8023 11.75 22.75 43.45 Colours 15.30 30.60 61.20 Panasonic KXP110/1080 10.70 20.70 39.35 Colours 19.35 38.70 77.40 Selkosha GP80 7.25 13.80 25.55 GP100 7.40 14.15 26.20	89x49 6.80 18.30 102x36 5.20 14.40 Please state no. of labels across	Freepost, Rydal Mou Potters Bar, Herts	nt, Baker Street, s. EN6 3BR /isa Hours	

5

6

No.

that

n to the two ack

s of ppy

82 HE

E

- הוכפס הבסוף - ה

SERIES

From Page 98

630 ADC &74,X 640 STA &74,X 650 LDA #0 660 INX 670 DEY 680 BNE ILOOP 690 RTS 700 .DOWN \ DECREMENT COUNTERS 710 CLC 720 LDA &70,X \ CHECK COUNTER 730 SBC #0 740 STA &70,X 750 CLC 760 LDX #0 770 LDY #4 780 .DLOOP 790 LDA &74,X 800 SBC #0 810 STA &74,X 820 INX 830 DEY 840 BNE DLOOP 850 RTS 860] 870 NEXT 880 CLS 890 PRINT 900 PRINT"BEEB BODY BUILD" 910 PRINT"SEPTEMBER 1987" 920 PRINT"By Mike Cook" 930 PRINT 940 PRINT"Pedometer 2 software" 950 PRINT 960 PRINT"Press SPACE BAR to clear rea ding" 970 PROC_VECTOR_SWAP 980 ?&FE62=?&FE62 OR &FC 990 ?&FE6C=&10 : REM INTERRUPT ON EACH EDGE 1000 ?&FE6E=&98 : REM ENABLE INTERRUPTS 1010 PROC_CLEAR

- 1020 S=1.45 : REM SCALING FACTOR
- 1030 REPEAT



100 = 0 $300 =$ $EC3E E$ $500 =$ $9ED2 A$ $110 =$ 0 $310 =$ $9CF7 D$ $510 =$ $670E 4$ $120 =$ 0 $320 =$ $6988 8$ $520 =$ $768 A$ $130 =$ $BE57 7$ $330 =$ $EA45 D$ $530 =$ $772F 2$ $140 =$ $EA3A A$ $340 =$ $8B4F 1$ $540 =$ $4E8A F$ $150 =$ $BBF 5$ $350 =$ $21D1 6$ $550 =$ $434A A$ $160 =$ $46C5 8$ $360 =$ $A2D8 8$ $560 =$ $AF7 2$ $170 =$ $4C46 2$ $370 =$ $FE39 E$ $570 =$ $8400 D$ $180 =$ $BFA1 6$ $380 =$ $DCB9 2$ $580 =$ $74FB 8$ $190 =$ $EB9E 5$ $390 =$ $6972 F$ $590 =$ $12B4 0$ $200 =$ $DDA7 0$ $400 =$ $FA64 A$ $600 =$ $EA45 3$ $210 =$ $DBA8 1$ $410 =$ $768 E$ $610 =$ $DC75 D$ $220 =$ $6ECC E$ $420 =$ $BB22 4$ $620 =$ $44C7 F$ $240 =$ $5DFD D$ $440 =$ $6988 E$ $640 =$ $8C09 A$ $250 =$ $DBA8 D$ $450 =$ $856E F$ $650 =$ $295 9$ $260 =$ $AD15 9$ $460 =$ $15E8 6$ $660 =$ $7602 4$ $270 =$ $328B C$ $470 =$ $A2D8 E$ $670 =$ $F888 4$ $280 =$ $E6CB F$ $480 =$ $B5FD E$ $680 =$ $8E1D 9$ $290 =$ $DBA8 0$ $490 =$ $190 7$ $690 =$ $9843 F$ <th></th> <th></th> <th></th> <th></th> <th>_</th> <th>and the second s</th> <th></th> <th>the second s</th> <th>_</th>					_	and the second s		the second s	_
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	100 =	00	300 =	EC3E I	E	500	=	9ED2	A
130= BE57 7 330 = EA45D 530 = $772F$ 2 140 = EA3AA 340 = $8B4F$ 1 540 = $4E8A$ F 150 = BBF 550 = $21D1$ 6 550 = $434A$ A 160 = $46C5$ 8 360 = $A2D8$ 8 560 = $AF7$ 170 = $4C46$ 2 370 = FE39E 570 = 8400 D 180 = BFA16 380 = DCB9 2 580 = $74FB$ 8 190 = EB9E 5 390 = 6972 F 590 = $12B4$ 0 200 = DDA7 0 400 = FA64A 600 = EA45 3 210 = DBA8 1 410 = 768 E 610 = DC75D 220 = 6ECCE 420 = BB22 4 620 = $45FC$ 3 230 = DBA8 3 430 = E6CB 3 630 = $44C7$ F 240 = 5DFDD 440 = 6988 E 640 = $8C09$ A 250 = DBA8D 450 = 856EF 650 = 295 9 260 = AD159 460 = 15E8 660 7602 4 270 = 328BC 470 = A2D8E 670 = F888 4 280 = E6CBF 480 = B5FDE 680 = 8E1D	110 =	00	310 =	9CF7 1	D	510	=	67ØE	4
140 = EA3A 340 = 8B4F 1 540 = 4E8A F 150 = BBF 5 350 = 21D1 6 550 = 434A A 160 = 46C5 8 360 = A2D8 8 560 = AF7 2 170 = 4C46 2 370 = FE39 E 570 = 8400 D 180 = BFA1 6 380 = DCB9 2 580 = 74FB 8 190 = EB9E 5 390 = 6972 F 590 = 12B4 0 200 = DDA7 0 400 = FA64 A 600 = EA45 3 210 = DBA8 1 410 = 768 E 610 = DC75 D 220 = 6ECC E 420 = BB22 4<	120 =	00	320 =	6988 8	8	520	=	768	A
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	130 =	BE57 7	330 =	EA45 1	D	530	=	772F	2
160 = 46C5 8 360 = A2D8 8 560 = AF7 2 170 = 4C46 2 370 = FE39 E 570 = 8400 D 180 = BFA1 6 380 = DCB9 2 580 = 74FB 8 190 = EB9E 5 390 = 6972 F 590 = 12B4 0 200 = DDA7 0 400 = FA64 A 600 = EA45 3 210 = DBA8 1 410 = 768 E 610 = DC75 D 220 = 6ECC E 420 = BB22 4 620 = 44C7 F 240 = DBA8 3 430 = E6CB 3 630 = 44C7 F 240 = DDA7 D 440 = 6988	140 =	EA3A A	340 =	884F	1	540	=	4E8A	F
170 = 4C46 2 370 = FE39 E 570 = 8400 D 180 = BFA1 6 380 = DCB9 2 580 = 74FB 8 190 = EB9E 5 390 = 6972 F 590 = 12B4 0 200 = DDA7 0 400 = FA64 A 600 = EA45 3 210 = DBA8 1 410 = 768 E 610 = DC75 D 220 = 6ECC E 420 = BB22 4 620 = 45FC 3 230 = DBA8 3 430 = E6CB 3 630 = 44C7 F 240 = 5DFD D 440 = 6988 E 640 = 8C09 A 250 = DBA8 D 450 = 856E F 650 = 295 9 260 = AD15 9 460 = 15E8 6 660 = 7602 4 270 = 328B C 470 = A2D8 E 670 = F888 4 280 = E6CB F 480 = B5FD E 680 = 8E1D 9	150 =	BBF 5	350 =	2101 (6	550	=	434A	A
180 = BFA1 6 380 = DCB9 2 580 = 74FB 8 190 = EB9E 5 390 = 6972 F 590 = 12B4 0 200 = DDA7 0 400 = FA64 A 600 = EA45 3 210 = DBA8 1 410 = 768 E 610 = DC75 D 220 = 6ECC E 420 = BB22 4 620 = 45FC 3 230 = DBA8 3 430 = E6CB 3 630 = 44C7 F 240 = 5DFD D 440 = 6988 E 640 = 8C09 A 250 = DBA8 D 450 = 856E F 650 = 295 9 260 = AD15 9 460 = 15E8 6 660 = 7602 4 270 = 328B C 470 = A2D8 E 670 = F888 4 280 = E6CB F 480 = B5FD E 680 = 8E1D 9	160 =	4605 8	360 =	A208 8	8	560	=	AF7	2
190 = EB9E 5 390 = 6972 F 590 = 1284 0 200 = DDA7 0 400 = FA64 A 600 = EA45 3 210 = DBA8 1 410 = 768 E 610 = DC75 D 220 = 6ECC E 420 = BB22 4 620 = 45FC 3 230 = DBA8 3 430 = E6CB 3 630 = 44C7 F 240 = 5DFD D 440 = 6988 E 640 = 8C09 A 250 = DBA8 D 450 = 856E F 650 = 295 9 260 = AD15 9 460 = 15E8 6 600 = 7602 4 270 = 328B C 470 = A2D8	170 =	4046 2	370 =	FE39 1	E	570	=	8400	D
200 = DDA7 0 400 = FA64 A 600 = EA45 3 210 = DBA8 1 410 = 768 E 610 = DC75 D 220 = 6ECC E 420 = BB22 4 620 = 45FC 3 230 = DBA8 3 430 = E6CB 3 630 = 44C7 F 240 = 5DFD D 440 = 6988 E 640 = 8C09 A 250 = DBA8 D 450 = 856E F 650 = 295 9 260 = AD15 9 460 = 15E8 6 660 = 7602 4 270 = 328B C 470 = A2D8 E 670 = F888 4 280 = E6CB F 480 = B5FD E 680 = 8E1D 9	180 =	BFA1 6	380 =	DCB9	2	580	=	74FB	8
210 = DBA8 1 410 = 768 E 610 = DC75 D 220 = 6ECC E 420 = BB22 4 620 = 45FC 3 230 = DBA8 3 430 = E6CB 3 630 = 44C7 F 240 = 5DFD D 440 = 6988 E 640 = 8C09 A 250 = DBA8 D 450 = 856E F 650 = 295 9 260 = AD15 9 460 = 15E8 6 600 = 7602 4 270 = 328B C 470 = A2D8 E 670 = F888 4 280 = E6CB F 480 = B5FD E 680 = 8E1D 9	190 =	EB9E 5	390 =	6972	F	590	=	12B4	0
220 = 6ECC E 420 = BB22 4 620 = 45FC 3 230 = DBA8 3 430 = E6CB 3 630 = 44C7 F 240 = 5DFD D 440 = 6988 E 640 = 8C09 A 250 = DBA8 D 450 = 856E F 650 = 295 9 260 = AD15 9 460 = 15E8 6 660 = 7602 4 270 = 328B C 470 = A2D8 E 670 = F888 4 280 = E6CB F 480 = B5FD E 680 = 8E1D 9	200 =	DDA7 Ø	400 =	FA64 /	A	600	=	EA45	3
230 = DBA8 3 430 = E6CB 3 630 = 44C7 F 240 = 5DFD D 440 = 6988 E 640 = 8C09 A 250 = DBA8 D 450 = 856E F 650 = 295 9 260 = AD15 9 460 = 15E8 6 660 = 7602 4 270 = 328B C 470 = A2D8 E 670 = F888 4 280 = E6CB F 480 = B5FD E 680 = 8E1D 9	210 =	DBA8 1	410 =	768 1	E	610	=	DC75	D
240 = 5DFD D 440 = 6988 E 640 = 8C09 A 250 = DBA8 D 450 = 856E F 650 = 295 9 260 = AD15 9 460 = 15E8 6 660 = 7602 4 270 = 328B C 470 = A2D8 E 670 = F888 4 280 = E6CB F 480 = 85FD E 680 = 8E1D 9	220 =	6ECC E	420 =	BB22 4	4	620	=	45FC	3
250 = DBA8 D 450 = 856E F 650 = 295 9 260 = AD15 9 460 = 15E8 6 660 = 7602 4 270 = 328B C 470 = A2D8 E 670 = F888 4 280 = E6CB F 480 = B5FD E 680 = 8E1D 9	230 =	DBA8 3	430 =	E6CB 3	3	630	=	4407	F
260 = AD15 9 460 = 15E8 6 660 = 7602 4 270 = 328B C 470 = A2D8 E 670 = F888 4 280 = E6CB F 480 = B5FD E 680 = 8E1D 9	240 =	5DFD D	440 =	6988	E	640	=	8009	A
270 = 328B C 470 = A2D8 E 670 = F888 4 280 = E6CB F 480 = B5FD E 680 = 8E1D 9	250 =	DBA8 D	450 =	856E	F	650	=	295	9
280 = E6CB F 480 = B5FD E 680 = 8E1D 9	260 =	AD15 9	460 =	15E8 (6	660	=	7602	4
	270 =	328B C	470 =	A208 1	E	670	=	F888	4
290 = DBA8 0 490 = 190 7 690 = 9843 F	280 =	E6CB F	480 =	B5FD I	E	680	=	8E1D	9
	290 =	DBA8 Ø	490 =	190	7	690	=	9843	F
	1.000	34. P. P. P.		121025		1919	25	1 Stat	-

```
THE BEEB
BODY
BUILDING
COURSE
```

1040 A%=?870 1050 B%=?&71 1060 C%=!874 1070 SV=C%*S 1080 PRINT TAB(0,12); "RAW PULSES "; C%; S PC(5) 1090 PRINT TAB(0,15); SCALED VALUE "; SV ;SPC(5) 1100 T%=A%+B% 1110 E%=ABS(A%-B%) 1120 IF E%>1 AND E%<255 THEN PRINT"ERRO R" 1130 IF INKEY(-99) THEN PROC_CLEAR 1140 UNTIL FALSE 1150 END 1160 DEF PROC_VECTOR_SWAP 1170 IF (?&206=CODE% MOD 256) AND (?&20 7=CODE% DIV 256) THEN ENDPROC 1180 ?VECT=?&206 1190 ?(VECT+1)=?&207

- 1200 ?&206=CODE% MOD 256
- 1210 ?&207=CODE% DIV 256
- 1220 ENDPROC
- 1230 DEF PROC_CLEAR
- 1240 PRINT TAB(0,12); SPC(20)

This is one of hundreds of programs available FREE for downloading on **MicroLipk**

In addition to these many BBC Micro programs in the MicroLink library will also run on the Electron.

700 = 4648 F 900 = 2EC6 2 1100 = EBFB 0 710 = 74FB D 910 = A0F4 B 1110 = 989A 0 720 = 264E 6 920 = FC23 D 1120 = 7ECA E 930 = FF3E D 1130 = DB3A 730 = FDFF BC 740 = 5009 B940 = 7E11 2 1140 = 226C B 750 = 74FB 6 950 = FF3E B 1150 = FD2E 9 760 = EA45 3960 = 49D6 E 1160 = 7385 77Ø = DC75 8 970 = CCD0 B 1170 = ACA7 980 = EC43 E 1180 = 3C6C 780 = 7AFØ A 990 = C3B6 2 1190 = 8A09 1000 = C493 1 1200 = D7DA 790 = 7A17 72 800 = FDFF 1B 810 = 8009 6 1010 = 96EF A 1210 = D63A 5 820 = 7602 5 1020 = 3822 0 1220 = EDØF D 830 = F888 0 1030 = BFBA 0 1230 = 21 5

 840
 =
 AF67
 7
 1040
 =
 5820
 2
 1240
 =
 BB52

 850
 =
 9843
 5
 1050
 =
 9083
 0
 1250
 =
 7C4A

 860
 =
 8858
 5
 1060
 =
 C1BA
 5
 1260
 =
 81CB

 870
 =
 2C83
 8
 1070
 =
 9999
 D
 1270
 =
 4862

 B D 880 = 7A16 D 1080 = 9468 D 1280 = 94A2 4 890 = FF3E 6 1090 = 72E8 A 1290 = ED0F D

```
1260 PRINT SPC(20)
1270 !&70=0
1280 !&74=0
1290 ENDPROC
```

1250 PRINT TAB(0,15); SPC(20)

Listing III

d

PC

;5

	REM PEDOMETER SOFTWARE 3
110	REM By Mike Cook
120	REM (c) The Micro User
130	*KEY10 OLDIM
140	MODE1
150	CLS
	PRINT
	PRINT"BEEB BODY BUILD"
	PRINT"SEPTEMBER 1987"
190	PRINT"By Mike Cook"
	PRINT
210	PRINT"Pedometer 3 software "
220	PRINT
230	PRINT"Press SPACE BAR to clear rea
ng"	
240	?&FE62=0
250	PROC_CLEAR
	S=1.45 : REM SCALING FACTOR
	REPEAT
	A%=?&FE60
	D%=(A%-R%) AND &FF
	RX=AX
	IF D%>&80 THEN C%=C%-(256-D%) ELSE
	+DX
	SV=C%*S
330	PRINT TAB(0,12); "RAW PULSES "; C%; S
(5)	
	PRINT TAB(0,15); "SCALED VALUE "; SV
PC(5	
	IF INKEY(-99) THEN PROC_CLEAR
360	UNTIL FALSE
370	
	DEF PROC_CLEAR
	PRINT TAB(0,12); SPC(20)
	PRINT TAB(0,15); SPC(20)
	R%=?&FE60
	C%=Ø
430	ENDPROC



	100	=	Ø	Ø	210	=	EF6E	Ε	320	=	F939	D
-	110	=	0	0	220	=	FF3E	2	330	=	9468	3
	120	=	Ø	0	230	=	4906	6	340	=	72E8	A
	130	=	BE57	7	240	=	602C	C	350	=	DB3A	1
1	140	=	EA3A	A	250	=	96EF	В	360	=	2260	5
	150	=	7A16	4	260	=	3822	6	370	=	FD2E	3
	160	=	FF3E	6	270	=	BFBA	0	380	=	21	6
	170	=	2EC6	4	280	=	3020	2	390	=	BB52	6
	180	=	AØF4	A	290	=	DF46	8	400	=	7C4A	1
1	190	=	FC23	4	300	=	1774	D		=		C
	200	=	FF3E	C	310	=	4ECC	F	420	=	DDEC	9
									430	=	EDØF	A



ea

LSE

S

V

A CONTRACTION OF A CONTRACT OF

Putting² on the squeeze

THIS month we're going to look at ways in which we can scrape a quart of text into a pint pot of memory. You can leave last month's parser in its box because we won't be needing it this time. Instead, a totally separate program is going to be developed, and we'll start by looking at what is needed.

One of the main functions of an adventure program is to inform the player of where he is in the game, or in other words, what location he has reached.

Part of the secret of writing good adventures is to make these location descriptions interesting and varied, so that the first time a player reaches a scene he will be told in some detail of where he is and what he can see there.

There is an art to doing this and you don't have to be a literary prize winner to succeed. For example one programmer might use this as his room description:

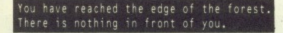
You are on a path in a forest that runs

It tells the player where he is but it doesn't exactly set the screen alight with crackling prose does it? How about changing that to something like:

You are in a sparse deciduous forest, following a path worn deep by the hooves of countless horses.

Slightly longer, but infinitely more evocative of where the player is at the time.

In our adventure you'll be able to use even longer descriptions in fact as long as you want. Here's another example of what you can say when the player reaches the edge of your adventure:



This certainly tells the player that he can't go any further but the realism is

In th	e third part of h	nis
series	, Pete Gerrard	gets
the n	nost text into th	ne
least	memory	
		5

lost. We might prefer something like:

The path leaves the forest and disap pears into an endless plain of swaying grass.

Again slightly longer, but it does seem better, and if the player tries examining the grass or stepping out into the endless plain – good luck to him, you can always add one more location which permanently loses him in the endless plains of grass.

So, a few points to bear in mind when conjuring up your location descriptions: First, don't use bland boring statements, be expressive. Don't be afraid of long descriptions, it won't do that much harm and fewer rooms with superb descriptions is better than a lot of boring rooms.

Don't do anything that might offend a woman playing a game you designed for a man, and vice versa. And do buy a thesaurus and a dictionary. You can use them to find new words and help you get your spellings right – there's nothing worse than an adventure with spolung mosteaks.

But long location descriptions must take up a lot of memory, and probably account for more memory than the rest of the program put together. So anything we do to save room is to be welcomed.

The first most obvious way of storing room descriptions is to have something like this:

10	REM Program I
20	READ maxrooms
30	DIM room_descr\$(maxrooms)
40	FOR room=1 TO maxrooms
50	READ room_descr\$(room)
60	NEXT room
70	REPEAT
80	REPEAT
90	INPUT"Which room", room
100	UNTIL room>Ø AND room<=maxrooms
110	PRINT room_descr\$(room)
120	UNTIL FALSE
130	DATA 3
140	DATA You are in the kitchen.
150	DATA You are in the hall.
160	DATA You are in the lounge.

The main disadvantage of this method is that the data is stored in memory twice: once within the program and once in the array — not good when we are trying to save space.

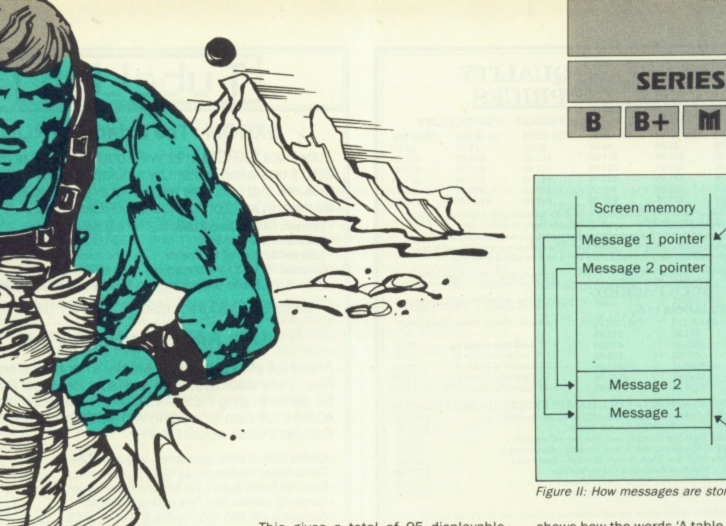
Several commercial programs bypass the array but keep the data in the Basic program by using this system:

Ø	REM Program II
1	DATA You are in the kitchen.
2	DATA You are in the hall.
3	DATA You are in the lounge.
1000	maxrooms=3
1010	REPEAT
	REPEAT
	INPUT"Which room", room
1040	UNTIL room>Ø AND room<=maxrooms
1050	RESTORE room
1060	READ room_descr\$
1070	PRINT room_descr\$
1080	UNTIL FALSE

This works by setting the pointer that reads data from DATA statements to the appropriate line and then reading the data from that line.

While this removes the double copy of data it has several disadvantages. It is slow, the person playing the game can list it and find out what the rooms are, the descriptions are limited in length to that of a Basic line and most importantly the plain text still uses up a lot of space.

Even if the data is held on disc or tape



as a separate file we use up 16k of ram with 255 bytes per room and just 64 rooms. So let's reject all these systems for something better.

Most room descriptions use the letters A to Z, numbers, space and some punctuation, which gives us a total of 43 characters.

Each byte of memory is equivalent to one character space since it takes one byte of memory to store one character, like the letter 'A', the digit '7' or the symbol '!'

lis

ce:

he

to

ISS

sic

he

he

of

is

an

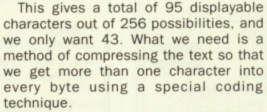
to

Up to 256 different numbers can be stored since each of the eight Blnary digiTs - bits - in one byte can either be 1 or 0, this gives you 28 combinations which is 256.

Now the letter 'A' is represented by the number 65, try this:

PRINT ASC"A"

And the lower case letter 'a' is number 96. The lowest visible (sort of) character is the space which is number 32, and the highest keyboard character is \sim which is 126, (character 127 is delete).



Some letters and characters appear more frequently in text than others, and a frequency table of the ones we are going to use is shown in Table I.

The compression technique works like this: The 14 most frequent characters will be represented by the numbers 0 to 13 which can be held in half a byte, called a nybble, we'll call these characters Group 0.

The other characters will be divided into two groups each of which also occupies just a nybble each. Code 14 in the first nybble means use the next nybble as an index into Group 1a, and code 15 in the first nybble means use the next nybble as an index into Group 1b. These groupings are shown in Table II.

The end result is that the most frequent characters all occupy one nybble, half a byte, while the less frequent ones use two nybbles, a whole byte. Figure I Figure II: How messages are stored in ram

shows how the words 'A table mat' would be encoded.

HIMEM

(1%)

HIMEM (S%)

Notice that we use a special marker to indicate whether the next character is to be upper case - this does mean that an upper case Z would actually occupy two full bytes, one byte for the marker and one byte for the letter itself.

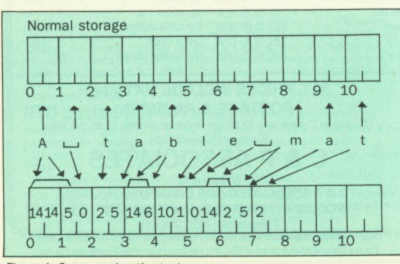
Using this method we can compress a piece of text to around 58% (or even better) of its original size. A reduction of this amount means that text that occupied 16k before compression would be compressed to 9.5k which is a considerable saving.

Now you know what the text compressor does you can move to Listing I which is the program itself in Basic. It is fairly short so should not present too many difficulties. The checksum is provided just in case.

To use the compressor you need to prepare a pure text file of each room description. You can do this with most word processors (not Interword). Just type in each room description ending each one with a Return.

Don't worry about word wrapping

Turn to Page 105 ▶



Char Ascii Number Percentage Ascii Number Percentage Char 102 89 1.94 f Space 32 817 17.83 109 76 1.65 101 406 8.86 m 97 6.98 b 98 53 1.15 320 1.13 p 112 52 6.63 111 304 0 119 49 1.06 116 298 6.50 44 0.96 Up Case 110 269 5.87 46 43 0.93 115 248 5.41 107 41 0.89 105 227 4.95 k 221 4.82 118 30 0.65 114 Return 13 20 0.43 108 201 4.38 15 0.32 44 104 181 3.95 113 0.13 100 156 3.40 q 6 39 2 0.04 117 150 3.27 U 122 0.04 99 2 106 2.31 Z 106 0.02 2.20 121 101 103 96 2.09 0

Table I: Character frequency

Figure I: Compressing the text

VERY HOUGH QUALITY VERY LOW PRICES

	5.35° COI	MIPUTTER ID	ISKS - BUL	k ipacikieid	- TOP QUAL	LIMPY
QTY	SS 48TPI	SS 96TPI	DS 48TPI	DS 96TPI	DS 48 C/R	DS 96 C/
10	£5.95	£6.95	£6.95	£7.95	£8.95	£9.9
25	£10.99	£11.99	£11.99	£12.99	£14.99	£17.9
50	£19.99	£20.99	£20.99	£21.99	£27.99	£32.9
100	£36.99	£37.99	£37.99	£41.99	£45.99	£57.9
150	£52.99	£55.99	£55.99	£57.99	£63.99	£80.9
250	£85.99	£87.99	£87.99	£91.99	£103.99	£126.9
T	Bor nese disks are set, including	tes of 10 disks e packed with g a label and a	tisks - reversible are supplied in a protective jack write protect ta	plastic cases (w et (envelope) a b. The disks ar	orth £1.49). nd come with a e manufactured	full user
	intern	ational stands	ards and have a	hub ring for ad	ded protection.	
	3.5" (COMIPUTI	TEIR.	STROIR	RAGIE IBC	BARKO
ID	ISKS - F	BULK PA	CKED -	0000	0515/04120 100/0	VALUE OF
-		labels et		TTEDS	IBIESTI IRA	NGEI
Q		135TPI	DS135TPI	Lockable S	storage Boxes fr	om Centec
10		£14.95	£16.95			
25		£29.95	£35.95	3.00" Lock	able-Holds 60	£9.9
50		£55.95	£62.95	3.50" Lock	able-Holds 40	£7.9
10	0	£105.95	£119.95	3.50" Lock	able-Holds 90	£9.9
15	0	£149.95	£169.95	5.25° Lock	able-Holds 50	£7.9
25	0	£239.95	£269.95	5.25" Lock	able-Holds 100	£9.9
CON	IPUTER N	MONITORS	- FULL RA	NGE STOCI	KED - BEST	PRICES
			ur Monitor IRG			£269.9
			TL/Linear Inpu			£299.9
hilip	s BM 7502 -	High Res Gree	en Screen Monit	or - Composite		£79.9
			er Screen Moni			£89.9
			te Screen Monit			£89.9
			lution Colour M			£179.9
licro	vitec 1451 - 1	Medium Resolu	ution Colour Mo	nitor		£229.9
licro	vitec 1441 - 1	High Resolutio	n Colour Monite	or .		£379.95
	REMEMBE	R - All Monito	ors are delivered	free by Securi	cor! No extras to	pay!
	CENT	FEC EL	ECTRON	IC SYST	TEMSLT	T
	ULL I					0
		UNIT 3	, THE MET	RO CENT	RE	

BRIDGE ROAD, ORPINGTON VISA **KENT BR5 2BE** TEL: (0689) 61947/62103 (24 hours) Remember - all prices include VAT and delivery ! There are no hidden extras to pay!

TubelinK

EXROM : The Extension ROM

Tubelink's EXROM effectively doubles the size of the BBC's operating system by emulating many of the features that until now were only available to Master owners, in addition to which, EXROM offers... Filing system utilities
 UNPLUG/*INSERT ROMs

- Extended Osbyte/Osword calls
- Sideways ROM save/load
- Tube switching on/off commands
 Extended Hi-BASIC environment
- Model B, B+, Master compatible
- Tube memory Transfer • Full 65C02 disassembler
- Suitable for DFS/ADFS/Net

£9.95 on 40/80 track disc • £14.95 on 16k EPROM

UTILRAM: The Utility RAM

At last full emulation of the Master's configuration and Real-Time clock system is available for Model B and B+ owners using Tubelink's Utility RAM. Supplied on 40/80 track disc for loading into sideways RAM. Excellent value at just £9.95.

- · Choose start-up mode, drive speed, language ROM, etc
- · Set-up screen interlace and DFS/ADFS preferences
- · Extended Printer Buffer (upto 63k) and Epson screen dump
- · Constantly updated Real-Time clock and calendar
- . Compatible with BBC Micro models B, B+ 64k, and B+ 128k

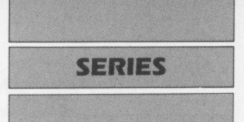
Postage FREE on all items. FREE catalogue on request. If ordering EXROM, please state which version of Hi-BASIC you use, if any. Dealer enquiries welcome. See us at Stand 12, 1987 Acorn User Exhibition. Orders/enquiries to:

Tubelink, PO Box 641, LONDON NW9 8TF

C & F ASSOCIATES

Quality Service at **Competitive Prices**

	Cass	Disc	Comp		Cass	Disc	Comp		Cass	Disc	Comp		Cass	Disc	Comp
ADDICTIVE				ELECTRIC DREAMS				ROBICO				Acomsoft Hits 1		10.95	
Football Manager	2.99	-	-	Firetrack	7.75	12.95	-	Rick Hanson	7.95	10.95	-	Acomsoft Hits 2	7.75	10.95	12.95
ALTERNATIVE				ELITE				Project Thesius	7.95	10.95	-	Elite		12.95	
Video Pinball	1.99	-	-	Paperboy	7.75	12.95	-	Mvorem	7.95	10.95	-	Revs	10.95	12.95	17.50
Red Arrows	1.99	-	-	Airwolf		12.95		Rick Hanson Trilogy	18.95	19.95	-	TYNESOFT			
ASL				FIRETRACK	1.00	12.00		Island of Xaan	7.95	10.95	-	Spy Vs. Spy	7.75	-	-
Graham Gooch	7.75	10.95	-	Star Drifter	1.99	-		Baniax	2.95	4.95	-	Phantom	6.75	10.95	-
Thunderstruck	6.75	10.95	-	Sentinal		12.95	1	Beeline	2.95	4.95	-	Mousetrap	6.75	-	10.95
Thunderstruck 2	6.75	10.95		GREMLIN	1.15	12.35		Enthar 7	-	14.95	-	Winter Olympics	6.50	-	10.95
Sphere of Destiny	6.75	10.95	-	Footballer of the Year	7.75	10.95		SUPERIOR				lan Botham	6.50	-	10.95
Power Pack	7.75	-	-	IMAGINE	1.13.	10.95	-	Crazy Rider	7.75	10.95	12.95	Oxbridge	6.75	-	-
BEAU JOLLY					7.75			Codename Droid	7.75	10.95	12.95	Jet Set Willy	6.50	-	-
5 Star Games	7.75	-	-	Konam's Coin Op. Hits Yie Ar Kung Fu 2	7.75	-	-	Around the World	5.95	6.75	7.75	Jet Set Willy 2	6.50	-	-
5 Star Games 2	7.75	-	-	Mickie	6.95	-	-	Strykers Run	7.75	10.95	12.95	The Big KO	6.75	-	-
BUBBLE BUS					0.90	-	-	Superior Collection 1	7.75	10.95	12.95	Future Shock	6.75	-	-
Starquake	7.75	10.95	-	INCENTIVE	10.05			Superior Collection 2	7.75	10.95	12.95	Goal	6.75	-	-
BUG BYTE				Graphic Adventure Creator	19.95	22.95	-	Grand Prix Construction	7.95	10.95	12.95	US GOLD			
Dunjunz	2.95	6.95	-	Adventure Creator	12.95	-	-	Ravenskull	7.75	10.95	12.95	Spy Hunter	7.75	-	-
Plan 8	2.95	-	-	Ket Trilogy	1.15	10.95	-	Speech	7.50	10.95	12.95	Impossible Mission	7.20	12.95	-
CDS				LEISURE GENIUS				Citadel	7.50	10.95	12.95	Crystal Castle	7.75	12.95	-
Colossus Chess 4	7.75	12.95	-	Scrabble	10.95		-	Repton 3	7.75	10.95	12.95	Unbelievable Ultimate	7.75	-	-
Steve Davis Snooker	6.95	10.95	10.95	Monopoly	10.95	12.95	-								
Brian Clough Football	12.95	15.95	-	LOGOTRON				A11	DDI	000		CLUDE VAT AN			- 11
DATABASE				XOR		10.95	-	ALI					D		
Mini Office 2	12.45	14.95	19.50	XOR Designer	-	12.95	-		POS	STA	GE	& PACKING			
Mini Office 2 (Master 80T)	-	17.50	-	LOTHLORIAN				(Overseas Or	rders ad	13 bt	.00 pe	r order or Airmail £2.0	00 per ite	m	
French on the Run	7.75	-	-	Roundheads	-	10.95	-			Cheq	ues/P	O payable to:			
DESIGN DESIGN				MICRO-POWER				0	0 0	= /	C	SOCIATES	2		
Sink the Bismark	-	9.95	-	Micro-Power Magic	6.75	6.75	-		αΓ		12:	SUCIATES	5		
Tanks!	-	10.95	-	Micro-Power Magic 2	6.75	6.75	-				and s	end to			
DOMARK				Imogen	7.20	7.75	10.95	C&FA	SSOC	IATE	ES (M	U) CRANFORD HO	USE,		
Trivial Pursuit	12.95	17.50	-	MARTECH				WOOLS	SERY.	BIDI	FOR	D, N. DEVON EX39	5QW		
DR. SOFT				Tarzan	7.75	10.95	-					(023 73) 619			
Phantom Combat	7.50	10.95	-	WAR	7.20	12.95	-	Orders normally de				urs of receipt but allow max	imum of 7	days	
	2							For our comprehe	nsive ran	ge of I	BBC an	d Electron Programes Plea	se send fo	rlist	



◄ From Page 103

(stopping words getting split between lines) because the print routine will take care of that

Figure II shows how each message is built from S% (HIMEM) upwards and a two byte offset index to the start of each message is built from 1% (himem) downwards. The messages are saved as a file called mess and the indices are stored as indx

Listing II is a simple decoding program using the routines that will be incorporated into the main program. As the index file only contains offsets from the start of the message file it doesn't actually matter where we put the messages in memory. We always know where to look for the start of each.

We could even put the data into sideways ram (you could get at least 115k of text compressed into 64k of sideways ram, enough for 450 different locations) but unfortunately not everybody has it.

The printout speed is quite acceptable for an adventure game, since it draws a nice dividing line between appearing instantly and being printed so slowly

PMS MULTI-FONT NTQ

Near Text Quality Typesetting Software

"Quite simply the best font software available for the BBC"-NTQ users say it-the reviewers agree-

If you want to produce quality worksheets, newsletters, OHP slides, menus, leaflets, concert programmes and tickets, exam papers, reports, invoices or just add style to your personal letters-NTQ's for you.

Use NTQ with VIEW, WORDWISE, INTERWORD, WORDPOWER* or BASIC on BBC, B, B+. MASTER, COMPACT and even ELECTRON with ANY EPSON compatible printer (MX and FX). FONT LIBRARY CONTAINS OVER 35 HIGH QUALITY FONTS-standard typefaces + foreign languages + maths/science symbols + fancy styles Write or phone for leaflet and full list of fonts.

MIX FONTS, HEIGHTS, WIDTHS AND PITCHES IN ONE LINE OF TEXT-just like this:



Other features:

.95

95

.50

.50

95

.95 .95

-

-4

-

MICRO-JUSTIFICATION-right and left justified proportionally spaced text. DRAFT mode-for a fast, rough copy for proof reading, but showing ALL NTQ features. The basic NTQ system consists of a 2 ROM set-one ROM containing the NTQ driver software, and 3 fonts, the other containing a further 4 fonts. Any number of FONT EXTENSION ROMs can be added to the system, each one containing any 4 fonts of the user's choice selected from the FONT LIBRARY. Users can create their own fonts using the FONT

DEFINER program supplied on the utilities disk. These fonts can be loaded into sideways RAM or burnt into ROM. NTO COStS ONLY £34 (including VAT) plus £1 post and packing Please state disk size (5.25"/3.5") and printer type when ordering. For details of our Educational Site Licensing and Bulk Purchase agreements phone our Sales Office. "Despite its power NTQ is a very easy package to use" (Educational Computing)

"The quality of text is quite outstanding" (TUBELINK).

Also available: Power Font NTQ-a special version of NTQ for lan Copestake's WORDPOWER word processor. This combines on-screen foreign/maths symbols with NTQ printout-a MUST for serious writers. (Phone 04867 4755 for info.)

that the player gets bored and wanders off somewhere.

So away you go, your developing map can now have some room descriptions started up - remember you can always add to and develop the descriptions as you go along. If you find the compression and expansion too slow then there are two extra programs on the monthly disc/cassette to generate machine code for compression and expansion of the

Characte

text and run very much faster.

Have a good go at understanding how this works, if necessary try doing some encoding by hand, and produce a good number of your room descriptions. Next time we'll go into more detail on your vocabulary lists - and a lot of the objects will derive from your descriptions. Bye for now.

Turn to Page 107 ▶

Group Ø	Group 1a	Group 1b
Ø Space	Øp	00
1 e	1 w	11
2 t	2 m	22
3 0	3 g	33
4 n	4 y	4 4
5 a	5 f	55
6 i	6 b	66
7 г	7 v	77
8 s	8 k	88
9 h	9 x	99
10 1	10 z	10 !
11 d	11 i	11 ?
12 c	12 g	12 ;
13 u	13 7	13 .
	14 Next letter upper case	
	15 End of message	15 Not used

A 6502 SECOND PROCESSOR **AT AN AFFORDABLE PRICE!** PMS B2P-6502 THE SUB-£100 SECOND PROCESSOR

	BANISH "Bad Mode"	
	 30K BASIC—all 44K in HiBASIC- 	
WIDEN WORD	PROCESSING STORAGE	
★ 30K VIEW ★ 47K VIEW	2—80 column display 3 and HiVIEW RDWISE PLUS—from PMS	 30K VIEWSHEET—MODE 0 44K ULTRACALC 2
DOUBLE density DF	FS's. The "BOS" ROM, su TUBE Toolkit — 65C02 dis	sor and works with both SINGLE and upplied with the B2P, contains the B2P assembler, B2P memory editor, memory
	vare obeying the ACORN TU PASCAL, COMAL, LISP, B	BE protocols, this includes BASIC, the ITSTIK etc
The B2P is only 5.5	" × 4" - external to the B	BC - can be fitted internally if desired.
"I have no hesit cost." Acorn Us		thumbs up - high power at low
YOU CAN ADD SEC	OND PROCESSOR POWER F	OR ONLY
£99.9	5 (including VAT) +	£2 carriage.
	OM) £5. HIWORDWISE	
	VAT (Overseas orders no V	version of the 6502 Second Processor — VAT required).
and the second second second		
Course of the local division of the		
	Permanent	Memory Systems
PIMA		
	DEPT MU, 38	MOUNT CAMERON DRIV



1		1			Tub	
/				CC	OMPUTE	ER REPAIRS (UK)
WOT'S	()	NEW?		1 Lusensee I		ce, Hemel Hempstead, 5HN Tel: (0442) 217624
				Then may	be you will be in	vondering where to put them? hterested in our purpose built funct
WHATNOW	? (WHAT POKE	?	strip holde	er.	1
						S a
-			5		5	
AV	AILAE	NE	-		1	only £5.50
	FROM			and the second s	and a start	
					er comes with 10 BC - Master series	clear plastic sleeves. Easily fitted to
194	h AUG			ction strip	design programm	dd-on, we have commissioned a f me, compatable with Epson dot ma
	at			function s	trip cards.	ed mode), and can also supply bla
Т	your LOCAL			Ext	over function s a sleeves for ab	ove £0.40
	EPEND				nk function strip	o cards £0.25 10 for £1.25 In software £4.50
COMPL						ntee if not satisfied
Com	U I DIL	01101		Available or	nly from Computer R	tepairs (UK) Please make cheques or po Repairs (UK), to the above address.
			_	Urders baya	Die to: Computer P	repairs (ork), to the above address.
H& 338, Ashton Old Road 111 1JG	&D Servi I, Higher			*State when	ther disc or cassette	
338, Ashton Old Road 111 1JG	I, Higher	Openshaw, Manchest Tel. 061-370-56 Monitors Philps BM7502 High res mono green + sound Philps BM7502 High res mono amber + sound Philps BM7522 High res mono amber + sound Philps CM8533/8833 Med res colour RG8 + composite video + sound (Green screen switchable) Hantarex Med res colour RGB/CV + sou Microvitec 1431MS STD res colour RGB/CV + sou Microvitec 1431MS STD res colour RGB/CV + sou	66 £69.00 (a) £74.00 (a) E239.00 (a) rd P.O.A £179.00 (a) £179.00 (a) £224.00 (a)	*State when P.S. We rep Modems (contin Nightingale Auto Dial/Auto Ar and Software Pace Obbs Bulletin Board So ** Please note: BABT apport Fanfold Papers a 2000 x 1 Part 60gm 11" x 95	nued) Iswer Board (ES2.00 (d) Itware E19.00 (e) Itware E19.00 (e) Itware Source S	Cro, got something faulty, why not give us Trade enquiries welcome View Printer Driver Generator Tape £7.00 (e) Inter-Base P.O.A. Inter-Word Wordwise £30.00 (d) Wordwise £30.00 (d) Wordwise £30.00 (d) Wordwise £30.00 (d) View Printer Driver Generator £8.0 Inter-Base P.O.A. Inter-Word £33.0 Wordwise £30.00 (d) Wordwise Plus £37.0 Spell Master £47.00 (d) Over View £84.0 Utilities Fleet Street Editor (Mirrorsoft) £31.0
338, Ashton Old Road 111 1JG	A, Higher	Openshaw, Manchest Tel. 061-370-56 Nonitors Philps BM7502 High res mono green + sound Philps BM7502 High res mono amber + sound Philps BM7522 High res mono amber + sound Philps CM8533/8833 Med res colour RGB + composite video + sound (Green screen switchatble) Hantare K Med res colour RGB/CV + sou Microvitec 1431MS STD res colour RGB Microvitec 1431MS STD res colour RGB Microvitec 1431MS STD res colour RGB Microvitec 1431MS Med res colour RGB Microvitec 1441MS High colour res RGB Master Monitor Plinth Master Monitor Plinth Master Monitors are supplied with a free Disc Drives	66 £69.00 (a) £74.00 (a) E239.00 (a) E179.00 (a) E224.00 (a) E224.00 (a) E224.00 (a) E225.00 (c) E22.00 (*State when P.S. We rej P.S. We rej Modems (conti Nightingale Auto Dial/Auto Ar and Software Pace Obbs Bulletin Board So ** Please note: BABT apport Pace Obbs Bulletin Board So ** Please note: BABT apport Please note: BABT apport 2000 × 1 Part 60gm 11* × 95 1000 × 1 Part 60gm 11* × 95 1000 × 1 Part 80gm 11* × 95 1000 Labels 89mm × 36mm 1000 Labels 89mm × 36mm Please state single o ordering 1	nued) Inswer Board Itware E19.00 (e) wal on moderns only ** and Labels 55" STD Perf E11.00 (c) *Micro Perf E12.00 (c) ** Micro Perf E15.00 (c) ** Micro Perf E15.00 (c) ** Micro Perf E15.00 (c) E4.00 (d) E4.00 (d) E6.00 (d) r fwin row when abels	Cro, got something faulty, why not give us Trade enquiries welcome
338, Ashton Old Road 111 1JG 338, Ashton Old Road 111 1JG 338, Ashton Old Road 111 1JG 338, Ashton Old Road 338, Ashton Old R	A, Higher	Openshaw, Manchest Tel. 061-370-56 Monitors Philps BM7502 High res mono green + sound Philps BM7502 High res mono amber + sound Philps BM7522 High res mono amber + sound Philps CMB533/B833 Med res colour RGB + composite video + sound (Green screen switchable) Hantare Med res colour RGB/CV + sou Microvitec 1431MS STD res colour RGB Microvitec 1431MS STD res colour RGB Microvitec 1431MS STD res colour RGB Microvitec 1431MS Med res colour RGB Microvitec 1441MS Med res colour RGB Microvitec 1441MS Med res colour RGB Microvitec 1441MS High colour res RGB Master Monitor Plinth Master Monitor Plinth Master Monitor S are supplied with a free Disc Drives Viglen 40T SS 100K Direct VPD0241 40/B0T DS 400K Direct VPD0243 Dual 40/B0T DS 800K	66 169.00 (a) 174.00 (a) 179.00 (a)	*State whei P.S. We rej Modems (conti Nightingale Auto Dial/Auto Ar and Software Pace Obbs Bulletin Board So ** Please note: BABT apport Pace Obbs Bulletin Board So ** Please note: BABT apport Control Part 60gm 11" × 95 1000 × 1 Part 60gm 11" × 95 1000 × 1 Part 60gm 11" × 95 1000 × 1 Part 85gm 11" × 95 1000 ×	nued) nswer Board (52 00 (d) tware £19.00 (e) wal on moderns only ** and Labels 3.5° STD Perf £11.00 (c) Micro Perf £12.00 (c) Micro Perf £12.00 (c) Micro Perf £15.00 (b) £4.00 (d) n £5.00 (d) n £5.00 (d) r twin row when abels d Software £65.00 (d)	Cro, got something faulty, why not give us Trade enquiries welcome
338, Ashton Old Road 111 1JG 338, Ashton Old Road 111 1JG 338, Ashton Old Road 111 1JG 338, Ashton Old Road 338, Ashton Old R	A, Higher	Openshaw, Manchest Tel. 061-370-56 Monitors Philps BM7502 High res mono green + sound Philps BM7502 High res mono amber + sound Philps BM7502 High res mono amber + sound Philps BM7502 High res mono amber + sound Philps CM8533/8833 Med res colour RGB + composite video + sound (Green screen switchable) Hantarex Med res colour RGB/CV + sou Microvitec 1431MS STD res colour RGB Microvitec 1431MS Med res colour RGB Microvitec 1441MS High colour res RGB Master Monitor Plinth Master Monitor Plinth Master Monitor Plinth with shelf * All monitors are supplied with a free Vigen 40T SS 100K Direct VPD0243 Dual 40/B0T DS 400K (Horizontal) Direct VPD0248 Dual 40/B0T DS 400K + PSU Direct VPD0248 Dual 40/B0T DS 800K (Horizontal)	66 £69.00 (a) £74.00 (a) £239.00 (a) £179.00 (a) £224.00 (a) £224.00 (a) £224.00 (a) £220.00 (c) £22.00 (c) £20.00 (*State whei P.S. We rep P.S. We rep Modems (contin Nightingale Auto Dial/Auto Ar and Software Pace Obbs Bulletin Board So ** Please note: BABT apport Fanfold Papers a 2000 × 1 Part 80gm 11* × 95 1000 × 1 Part 80gm Part 80 1000 Labels 80mm × 40mm 1000 Labels 102mm × 30mm Please state st	nued) nwer Board ftware E19.00 (e) wal on moderns only ** and Labels 25° STD Perf E12.00 (c) 5° Micro Perf E12.00 (c) 6° Micro Perf E10.00 (c) 10 ftoro Perf E10.00 (c	Cro, got something faulty, why not give us Trade enquiries welcome
338, Ashton Old Road 111 1JG 338, Ashton Old Road 111 1JG 338, Ashton Old Road 111 1JG 338, Ashton Old Road 338, Ashton Old R	A, Higher A, Higher B A A A A A A A A A A A A A	Openshaw, Manchest Tel. 061-370-56 Monitors Philps BM7502 High res mono green + sound Philps BM7502 High res mono amber + sound Philps BM7502 High res mono amber + sound Philps BM7502 High res mono amber + sound Philos CM8533/8833 Med res colour RGB + composite video + sound (Green screen switchable) Hantarex Med res colour RGB Microvitec 1451MS Med res colo	66 66 66 669.00 (a) 674.00 (a) 674.00 (a) 6179.00 (a) 6179.00 (a) 6179.00 (a) 6120.01 (c) 6220.00 (c) 6220.00 (c) 6220.00 (c) 6220.00 (c) 629.00 (a) 6194.00 (a) 6194.00 (a) 6194.00 (a) 6114.00 (a) 6114.00 (a) 6215.00 (a)	*State whei P.S. We rej Modems (conti Nightingale Auto Dial/Auto Ar and Software Pace Obbs Bulletin Board So ** Please note: BABT apport Fanfold Papers a 2000 × 1 Part 80gm 11" × 9 2000 × 1 Part 80gm 11" × 9 2000 × 1 Part 80gm 11" × 9 1500 × 1 Part 80gm 11" × 9 1600 × 1 Part 90gm Pertex 4 Pertex 5 state compute Pertex 5 state compute	nued) nswer Board Ets2 00 (d) Tware E19.00 (e) wal on moderns only " and Labels De5" STD Perf E11.00 (c) " Micro Perf E12.00 (c) S" Micro Perf E12.00 (c) S" Micro Perf E15.00 (d) Et 0.00 (d) n Et 0.00 (d) n twin row when abels abolic Software Ets5.00 (d) Et 200 (d) et (B:B+r/Master) St Accessories antible) E2.89 (e)	Cro, got something faulty, why not give us Trade enquiries welcome Trade enquiries welcome View Printer Driver Generator Tape C7.00 (e) Dasc E8.0 Inter Sheet £39.00 (d) Inter-Chart £26.0 Inter Sheet £39.00 (d) Inter-Chart £26.0 Inter Base P.O.A. Inter-Word £39.0 Wortdwise £30.00 (d) Wordwise Plus £37.00 Spell Master £47.00 (d) Over View £84.0 V Utilities £31.00 Fleet Editor Street Fonts and Graphics £11.77 Fontwise Plus (Clares Micro Supplies) £16.00 Replay (B)84) £35.00 Please state 40 or 80 track and machine when order 10.0 Please state 40 or 80 track and machine when order 11.00 Plaser Beference Manuals £35.00 Part 1 £14.00 (d) Part 2 £14.00 Advanced Master Reference Manuals Pri Advanced Master Reference Manuals Pri Advanced Master Reference Manuals Pri Lisp £7.00 (e) Forth £7.00
338, Ashton Old Road 111 1JG 338, Ashton Old Road 111 1JG 338, Ashton Old Road 111 1JG 338, Ashton Old Road 111 1JG 338, Ashton Old Road 338, Ash	A, Higher A, Higher A, Higher A A A A A A A A A A A A A	Openshaw, Manchest Tel. 061-370-56 Monitors Philps BM7502 High res mono green + sound Philps BM7502 High res mono amber + sound Philps CMB533/B833 Med res colour RG8 + composite video + sound (Green screen switchable) Hantarex Med res colour RGB/CV + sou Microvitec 1431MS STD res colour RGB Microvitec 1431MS STD res colour RGB Microvitec 1431MS Med res colour RGB Microvitec 1431MS Med res colour RGB Microvitec 1431MS Med res colour RGB Microvitec 1441MS High colour res RGB Master Monitor Plinth Master Monitor Plinth Master Monitor Stop Med With a free Viglen 40T SS 100K Direct VPD0244 10/80T DS 400K (Microvital) Direct VPD0244 00/80T DS 400K + PSU Direct VPD0248 Dual 40/80T DS 800K + PSU on Master Plinth	66 E69 00 (a) E74 00 (a) E239 00 (a) E239 00 (a) E179 00 (a) E179 00 (a) E224 00 (a) E224 00 (a) E220 (b) BBC lead * E194 00 (a) E194 00 (a)	*State whei P.S. We rej Modems (conti Nightingale Auto Dial/Auto Ar and Software Pace Obbs Bulletin Board So ** Please hote: BABT appro Pace Obbs Bulletin Board So ** Please note: BABT appro Pace Obbs Bulletin Board So ** Please note: BABT appro Pace Obbs Bulletin Board So ** Please note: BABT appro Please state Software Please State Software Please State Software Please state compute AMX Mouse and Super Art AMX Pagemaker Please state compute Printer Ribbons Epson LXB0/96 Ribbon (Comp Epson B338 UXB0/96 Tractor Epson MX80/FX80/FX85/Jule (Compatible)	nued) nswer Board (52 00 (d) tware £19.00 (e) wal on moderns only ** and Labels 55° STD Perf £11.00 (c) Micro Perf £10 (c) 55° Micro Perf £10 (c) 65° Micro Perf £10 (c) 100	Cro, got something faulty, why not give us Trade enquiries welcome View Printer Driver Generator Tape [7:00]e) Disc [8:0] Inter Sheet [23:00]d] Inter-Chart [25:0] Inter Sheet [23:00]d] Inter-Chart [25:0] Inter-Base P.O.A. Inter-Word [23:0] Wordwise [23:00]d] Wordwise Plus [23:0] Spell Master [47:00]d] Over View [E8:0] Vordwise [23:00]d] Wordwise Plus [23:0] Spell Master [47:00]d] Over View [E8:0] Vordwise [20:00]d] Wordwise Plus [31:0] Fleet Street Editor (Mirrorsoft) [31:0] Fleet Street Editor (Mirrorsoft) [11:0] Reptay (B/B4] [11:0] Plase state 40 or 80 track and machine when order Vordwise Plus (Clares Micro Supplies) [11:0] Reptay (B/B4] [11:0] Plase state 40 or 80 track and machine when order Vordwise Plus (Clares Micro Supplies) [11:0] Reptay (B/B4] [11:0] Plase state 40 or 80 track and machine when order Vordwise Plus [Clares Micro Supplies] [11:0] Reptay (B/B4] [11:0] Plase state 40 or 80 track and machine when order Vordwise Plus [Clares Micro Supplies] [11:0] Reptay (B/B4] [11:0] Plase state 40 or 80 track and machine when order Vordwise Plus [Clares Micro Supplies] [11:0] Reptay (B/B4] [11:0] Plase State 40 or 80 track and machine when order Vordwise Plus [11:0] Plase State 40 or 80 track and machine when order Vordwise Plus [11:0] Plase State 40 or 80 track and machine when order Vordwise Plus [11:0] Plase State 40 or 80 track and machine when order Vordwise Plus [11:0] Plase State 80 or 80 track and machine when order Vordwise Plus [11:0] Plase State 90 (el Commis [11:0] Plase State 90 (el Commis [11:0] Plase State 90 (el Commis [11:0] Plase 3:00 (el
338, Ashton Old Road 111 1JG 338, Ashton Old Road 111 1JG 338, Ashton Old Road 111 1JG 338, Ashton Old Road 111 1JG 338, Ashton Old Road 338, Ash	A, Higher A, Higher A, Higher N G NARE MS ER 3 DRN OVED LER Plinths etc. E394.00 (a) E320.00 (a) E11.00 (c) E159.00 (a) E11.00 (c) E11.00 (c)	Openshaw, Manchest Tel. 061-370-56 Monitors Philps BM7502 High res mono green + sound Philps BM7502 High res mono amber + sound Philps BM7502 High res mono amber + sound Philps BM7502 High res mono amber + sound Philos CM8533/8833 Med res colour RGB + composite video + sound (Green screen switchable) Hantarex Med res colour RGB Microvitec 1451MS Med res colo	66 E69 00 (a) E74 00 (a) E239 00 (a) E239 00 (a) E179 00 (a) E179 00 (a) E224 00 (a) E224 00 (a) E194 00 (a) E194 00 (a) E194 00 (a) E194 00 (a) E215 00 (a) E244 00 (a) E244 00 (a) E244 00 (a) E244 00 (a) E244 00 (a) E349 00 (a) E34	*State whei P.S. We rej Modems (conti Nightingale Auto Dial/Auto Ar and Software Pace Obbs Bulletin Board So ** Please note: BABT appro Face Obbs Bulletin Board So ** Please note: BABT appro Face Obbs Bulletin Board So ** Please note: BABT appro Please state Software 1000 Labels Bomm X 95 1000 X 1 Part 80gm 11* X 95 1000 Labels Bomm X 9mm 1000 Labels Bomm X 9mm 1000 Labels Bomm X 9mm Please state single o ordering for AMX Mouse and Super Art AMX Pagemaker Please state compute Printer Ribbons Epson LXB0/96 Ribbon (Comp Epson B338 UXB0/FXB0/FXB5/Juke (Compatble) Taxan 810/Canon 1060 Ribbo Juki 5520 Colour Ribbon	nued) nswer Board (52.00 (d) tware E19.00 (e) wal on moderns only ** and Labels 55 STD Perf E11.00 (c) % Moro Perf E12.00 (c) 155 Micro Perf E10.00 (c) Micro Perf E10.00 (c) E5.00 (d) n E5.00 (d) r twin row when abels d Software E65.00 (d) cit soo (d) c	cro, got something faulty, why not give us Trade enquiries welcome Vew Printer Driver Generator Yew Schoold () Wordwise Plus (23.0 Yew Street Editor (Mirrorsoft) C31.0 Priet Street Editor Street Fonts and Graphics C11.7 Fontwise Plus (Clares Micro Supplies) E16.0 Repica III (Clares Micro Supplies) E16.0 Repica III (Clares Micro Supplies) E16.0 Master Reference Manuals Pol Advanced Master Reference Manual Pol Yew Store C100(e) Cernal Pol Yew 3 E3.00(e) Cernal E3.00 Yew 3 E3.00(e) Cernal E3.00 Yew 3 E3.00(e) Cernal E3.00 <td< td=""></td<>
338, Ashton Old Road 111 1JG 338, Ashton Old Road 111 1JG 338, Ashton Old Road 111 1JG 338, Ashton Old Road 111 1JG 338, Ashton Old Road 338, Ash	A, Higher A, Higher A, Higher A A A A A A A A A A A A A	Openshaw, Manchest Tel. 061-370-56 Monitors Philps BM7502 High res mono green + sound Philps BM7502 High res mono amber + sound Philps BM7502 High res mono amber + sound Philps CMB533/8833 Med res colour RG8 + composite video + sound (Green screen switchable) Hantarex Med res colour RGB/CV + sou Microvitec 1431MS STD res colour RGB Microvitec 1431MS Med res colour RGB Microvitec 1431MS STD res colour RGB Microvitec 1441MS High coloures Master Monitor Plinth Master Monitor Plinth Master Monitor Plinth Master Monitor Plinth Master Monitor Plinth Master Monitor Plinth with shell * <i>dl monitors are supplied with a free</i> Microvite 1441MS Med res colour RGB Microvite 1441MS Med res colou	66 169.00 (a) 174.00 (a) 179.00 (a) 179.00 (a) 179.00 (a) 179.00 (a) 179.00 (a) 179.00 (a) 1224.00 (a) 114.00 (a) 114.00 (a) 114.00 (a) 1215.00 (a)	*State whei P.S. We rej Modems (conti Nightingale Auto Dial/Auto Ar and Software Pace Obbs Bulletin Board So ** Please note: BABT appro Fanfold Papers a 2000 × 1 Part 60gm 11* x 9 2000 × 1 Part 60gm 11* x 9 2000 × 1 Part 60gm 11* x 9 2000 × 1 Part 80gm 11* x 9 200	her disc or cassette pair all makes of Mic nued) hwer Board (52.00 (d) tware E19.00 (e) wal on moderns only ** and Labels 25" STD Perf E11.00 (c) 35" Micro Perf E10.00 (c) Micro Perf E10.00 (c) 55" Micro Perf E10.00 (c) 65" Micro Perf E10.00 (c) 14 Micro Perf E10.00 (c) 55" Micro Perf E10.00 (c) 64.00 (d) n E5.00 (d) c 60.00 (d) c 7.00 (e) 8 Accessories 25 Software E65.00 (d) c 7.00 (e) 25 Soft (e) c 7.50 (e) c 7.50 (e)	Cro, got something faulty, why not give us Trade enquiries welcome
338, Ashton Old Road 111 1JG 338, Ashton Old Road 338, Ashton Old Road 34, Ashton	A, Higher	Openshaw, Manchest Tel. 061-370-56 Monitors Philps BM7502 High res mono green + sound Philps BM7502 High res mono amber + sound Philps BM7502 High res mono amber + sound Philps CM8533/8833 Med res colour RG8 + composite video + sound (Green screen switchable) Hantarex Med res colour RGB CV + sou Microvitec 1431MS STD res colour RGB Microvitec 1431MS Phil coloures RGB Microvitec 1431MS Phil coloures RGB Microvitec 1441MS High coloures RGB Direct VPD0248 Dual 40/80T DS 400K + PSU Direct VPD0248 Dual 40/80T DS 400K + PSU Direct VPD0248 Dual 40/80T DS 800K + PSU (Marzanta) Direct V	66 169.00 (a) 174.00 (a) 174.00 (a) 179.00 (a) 17	*State whei P.S. We rej Modems (conti Nightingale Auto Dial/Auto Ar and Software Pace Obbs Bulletin Board So ** Please note: BABT apport Fanfold Papers a 2000 × 1 Part 60gm 11" × 95 1000 × 1 Part 60gm 11" × 95 1000 × 1 Part 85gm 11" × 95 1000 × 1 Part 85 1000 × 1 Part 85 1000 × 100	her disc or cassette pair all makes of Mic nued) Inswer Board tware E19.00 (e) wel on moderns only ** and Labels 5* Micro Perf E12.00 (c) 5* Micro Perf E12.00 (c) 5* Micro Perf E12.00 (c) 5* Micro Perf E12.00 (c) 14.00 (d) r fwin row when abels 6 Software E65.00 (d) r fwin row soft 6 Software E65.00 (d) 1510 Ribbon 12.50 (e) 13.75 (e) n E3.75 (e) n E3.75 (e) n E4.50 (e) E7.00 (e) ccessonies suppled	Cro, got something faulty, why not give us Trade enquiries welcome
338, Ashton Old Road 111 1JG 338, Ashton Old Road 338, Ashton Old Road 34, Ashton Old	A, Higher	Openshaw, Manchest Tel. 061-370-56 Monitors Philps BM7502 High res mono green + sound Philps BM7502 High res mono amber + sound Philps CM8533/B833 Med res colour RG8 + composite video + sound (Green screen switchable) Hantarex Med res colour RG8 Microvitec 1431MS STD res colour RG8 Microvitec 1441MS High colouries RG8 Microvitec 1441MS High colouries RG8 Mister Monitor Piinth Master Monitor Piinth Master Monitor Piinth Master Monitor Piinth Master Monitor Piinth Master VPD0244 Jual 40/80T DS 400K + PSU (Horizontal) Direct VPD0244 Dual 40/80T DS 800K + PSU (Horizontal) Direct VPD0248 Dual 40/80T DS 800K + PSU (Horizontal) Direct VPD0248 Dual 40/80T DS 800K + PSU (Horizontal) Direct VPD0249 Dual 40/80T DS 800K + PSU (Merical) UFD MD802C Dual 40/80T DS 800K + PSU	66 169.00 (a) 174.00 (a) 174.00 (a) 174.00 (a) 172.00 (a) 174.00 (a) 17	*State when P.S. We rep Modems (contin Nightingale Auto Dial/Auto Ar and Software Pace Obbs Bulletin Board So ** Please note: BABT apport Pace Obbs Bulletin Board So ** Please note: BABT apport Cancer BABT apport (Control Part 60gm 11* x 95 1000 x 1 Part 60gm 11* x 95 1000 x 1 Part 60gm 11* x 95 1000 x 1 Part 85gm 11* x 95 1000 x 1 Part 85 1000 x 1 Part 85 1000 x	her disc or cassette pair all makes of Mic nued) Iswer Board (52.00 (d) tware E19.00 (e) wal on moderns only ** and Labels D5" STD Perf E11.00 (c) % STD Perf E11.00 (c) % STD Perf E12.00 (c) B5" Micro Perf E10.00 (c) Micro Perf E15.00 (b) E4.00 (d) n E5.00 (d) r Micro Perf E10.00 (c) Micro Perf E15.00 (d) r Micro Perf E15.00 (d) r Micro Perf E15.00 (d) E600 (d) n E5.00 (d) at 25.00 (d) E65.00 (d) E65.00 (d) E19.00 (c) E65.00 (d) at 25.00 (d) E19.00 (c) E19.00 (c) heet Feeder 5510 Ribbon E2.50 (e) E7.00 (e) coessonies supplied etais O-Pascal E42.00 (d) Pascal E42.00 (d)	Provide a state do reductional establishments Mater Reference Manuals Rational Master Reference Manuals Rational Content Content Content Reference Manuals Reference Manuals Refer
338, Ashton Old Road 111 1JG 338, Ashton Old Road 338, Ashton Old Road 308, Ashton Old Road 308, Ashton Old Road 308, Ashton Old Road 309, Ashton System 308, Ashton Old Road 309, Ashton System 308, Asht	A, Higher A, Higher A, Higher A A A A A A A A A A A A A	Openshaw, Manchest Tel. 061-370-56 National Context Network of the second state Philos BM7502 High resimon or green + sound Philos BM7502 High resimon or green + sound Philos BM7502 High resimon or green + sound Philos CM8533/8833 Med resicolour RGB + composite video + sound (Green screen switchable) Hantarex Med resicolour RGB (CV + sou Microvites 1431MS STD resicolour RGB Microvites 1441MS High coloures RGB Direct VPD0248 Dual 40/80T DS 400K + PSU Direct VPD0248 Dual 40/80T DS 800K + PSU (Marzaonta) Direct VPD0248 Dual 40/80T DS 800K	66 E69.00 (a) E74.00 (a) E74.00 (a) E79.00 (a) E229.00 (a) E224.00 (a) E224.00 (a) E220 (b) BBC lead * E29.00 (a) E179.00 (a) E12.00 (a) E14.00 (a) E114.00 (a) E114.00 (a) E215.00 (a) E215.00 (a) E215.00 (a) E215.00 (a) E215.00 (a) E215.00 (a) E210.00 (a) E110.00 (d) E13.00 (d) E10.00 (d)	*State wher P.S. We rep Modems (conti Nightingale Auto Dial/Auto Ar and Software Pace Obbs Bulletin Board So ** Please note: BABT appro Pace Obbs Bulletin Board So ** Please note: BABT appro Pace Obbs Bulletin Board So ** Please note: BABT appro Please state Software 1000 Labels 102mm × 38mm 1000 Labels 89mm × 49mm 1000 Labels 80mm × 49mm 1	her disc or cassette pair all makes of Mic swer Board (tware E19.00 (e) wal on moderns only ** and Labels D5" STD Perf E12.00 (c) 85" Micro Perf E12.00 (c) 65" Micro Perf E12.00 (c) 84" (c) Perf E12.00 (c) 64" (c	Co, got something faulty, why not give us Trade enquiries welcome Provide enquiries welcome View Printer Driver Generator Tape (7.001e) Disc (8.0 Inter Sheet (230.001d) Inter-Chart (250.0 Inter Sheet (230.001d) Wordwise Plus (237.0 Spel Master (230.001d) Wordwise Plus (237.0 Prottwise (230.001d) Wordwise (210.0 Plase state 40 or 80 track and machine when order Books Ino VAT on books Master Reference Manuals Pat 1 (214.001d) Part 2 (14.0 No Pascal (27.001e) BCPL (210.0 View Guide (25.001e) Hot View (250.0 View Guide (25.001e) Hot View (250.0 View Store (20.001e) Comal (20.0 * Large range supplied – phone for details * Covernment and educational establistiments official orders welcomed. When ordering plass enclose a cheque or postal other for the appropriate amount. UK Carriage Rates (20.25.0 (1.50 (e) (1.00. All proces are correct at time or propriate amount. UK Carriage Rates (20.25.0) (1.50 (e) (1.00. All proces are correct at time or propriate amount. UK Carriage Rates (20.25.0) (1.50 (e) (1.00. All proces are correct at time or propriate amount. UK Carriage Rates (20.25.0) (1.50 (e) (1.00. All proces are correct at time or propriate amount. UK Carriage Rates (20.25.0) (1.50 (e) (1.00. All proces are correct at time or protes an subject to change without prior
338, Ashton Old Road 111 1JG 338, Ashton Old Road 338, Ashton Old Road 34, 100 34, 10	A, Higher	Openshaw, Manchest Tel. 061-370-56 Monitors Philps BM7502 High res mono green + sound Philps BM7502 High res mono green + sound Philps BM7502 High res mono green + sound Philps CM8533/8833 Med res colour R6# composite video + sound (Grem Screen switchable) Hantarex Med res colour RGB/CV + sou Microvitec 1431MS STD res colour RGB Microvitec 1431MS Philp colour res RGB Microvitec 1441MS High colour res RGB Microvitec 1441MS High colour RGB Microvitec 144100000 Dis RGB Microvitec 1441MS High colour	66 169.00 (a) 174.00 (a) 174.00 (a) 174.00 (a) 179.00 (a) 17	*State wher P.S. We rej Modems (conti Nightingale Auto Dial/Auto Ar and Software Pace Obbs Bulletin Board So ** Please note: BABT apport Pace Obbs Bulletin Board So ** Please note: BABT apport Part 60gm 11* x 95 1000 x 1 Part 60gm 11* x 95 1000 x 1 Part 80gm 11* x 95 1000 x 1 Part 800 x 1000 x 1	her disc or cassette pair all makes of Mic nued) Iswer Board ftware E19.00 (e) wal on moderns only ** and Labels 25° STD Perf E12.00 (c) 25° Micro Perf E12.00 (c) 25° Micro Perf E12.00 (c) 25° Micro Perf E10.00 (c) 26° Micro Perf E10.00 (c) 27° Micro Perf E10.00 (c) 28° Micro Perf E10.00 (c) 29° Micro Pe	Co, got something faulty, why not give us Trade enquiries welcome Constant of the second of the seco

SERIES

From Page 105

Listing 1

100 REM. Text Encoding 110 REM (c) The Micro User 120 REM ================= 130 MODE 7:himem=HIMEM:HIMEM=TOP+&400 140 PROCinit:ON ERROR PROCerror:END 150 PROCcomp:PROCsave:CLOSE#0:END 160 DEF PROCerror:CLOSE≠0 170 ON ERROR OFF: PRINT: REPORT 180 PRINT at line ";ERL:ENDPROC 190 DEF PROCinit 200 DIM g0%16,g1a%16,g1b%16 210 FOR X%=0 TO 15:READ a\$ 220 g0\$=g0\$+a\$:g0%?X%=ASCa\$:NEXT 230 g0\$=LEFT\$(g0\$,14) 240 FOR X%=0 TO 15:READ a\$ 250 g1a\$=g1a\$+a\$:g1a%?X%=ASCa\$:NEXT 260 g1a\$=LEFT\$(g1a\$,15)+CHR\$13 270 FOR X%=0 TO 15:READ a\$

Listing II

ng.

100 REM Text Decoding 110 REM by Steve Turnbull 120 REM (c) The Micro User 140 MODE 7:himem=HIMEM:HIMEM=TOP+&400 150 PROCinit:PROCLoad:PROCdecode:END 160 DEF PROCinit 170 DIM g0%15,g1a%15,g1b%15 180 FOR X%=0 TO 15:READ a\$ 190 g0%?X%=ASCa\$:NEXT 200 FOR X%=0 TO 15:READ a\$ 210 gla%?X%=ASCa\$:NEXT 220 FOR X%=0 TO 15:READ a\$ 230 g1b%?X%=ASCa\$:NEXT 240 g1a%?15=13:g1b%?15=0 250 ENDPROC 260 DATA * ,e,t,o,n,a,i,r 270 DATA s,h,l,d,c,u,>,> 280 DATA p,w,m,g,y,f,b,v 290 DATA k,x,z,j,q,',',# 300 DATA 0,1,2,3,4,5,6,7 310 DATA 8,9,!,?,;,.,",# 320 DEF PROCLoad:F%=OPENIN"indx" 330 L%=EXT#F%:CLOSE#F%:N%=L%/2 340 PROCos("LO.indx "+STR\$"HIMEM) 350 PROCos("LO.mess "+STR\$ (HIMEM+L%)) 360 PRINT"No. of Messages = ";N% 370 mst=HIMEM+L%:ENDPROC 380 DEF PROCos(\$&700):LOCAL X%,Y% 390 Y%=7:CALL &FFF7:ENDPROC 400 DEF PROCdecode 410 REPEAT INPUT "Message",M% 420 IF M%<1 OR M%>N% UNTILTRUE:ENDPROC 430 PROCmess(M%):UNTILFALSE:ENDPROC 440 DEF PROCmess(M%) 450 LOCAL E%,L%,P%,U%,w\$ 460 P%=mst!(-(M%*2))AND&FFFF 470 L%=TRUE:U%=TRUE:REPEAT B%=FNn 480 IF B%<14 PROCo(g0%?B%) 490 IF B%=14 PROCo(g1a%?FNn) 500 IF B%=15 PROCo(g1b%?FNn) 510 UNTIL E%:ENDPROC 520 DEF FNn:LOCAL B%:B%=mst?P% 530 IF L% L%=NOTL%:=B%AND15

300 1%=himem:S%=HIMEM 310 V%=0:L%=TRUE:ENDPROC 320 DATA ",e,t,o,n,a,i,r 330 DATA s,h,l,d,c,u,>,> 340 DATA p,w,m,g,y,f,b,v 350 DATA k,x,z,j,q,,,# 360 DATA 0,1,2,3,4,5,6,7 370 DATA 8,9,!,?,;,.,,,# 380 DEF PROCCOMP:M%=0:P%=0:Q%=0 390 F%=OPENIN F\$:IF EOF#F% ENDPROC 400 C%=0:K%=0:REPEAT PROCidx(P%) 410 M%=M%+1:PRINT Message ;M% 420 PROCMESS:UNTIL EOF#F%:ENDPROC 430 DEF PROCidx(P%) 440 Q%=Q%-1:I%?Q%=P%DIV256 450 Q%=Q%-1:I%?Q%=P%MOD256:ENDPROC 460 DEF PROCmess:L%=TRUE 470 REPEAT B%=BGET#F% 480 IF B%<32 IF B%<>13 B%=32 490 IF B%>64 IF B%<91 PROCO(" 540 L%=NOTL%:P%=P%+1:=B%DIV16

280 g1b\$=g1b\$+a\$:g1b%?X%=ASCa\$:NEXT

290 g1b\$=LEFT\$(g1b\$,15):F\$="TEXT"

550 DEF PROCo(C%):LOCAL X%,L% 560 IF C%=ASC*** U%=TRUE:ENDPROC 570 IF U% IF C%>96 IF C%<123 C%=C%AND& 5F 580 U%=FALSE:L%=LENw\$:X%=POS 590 IF C%>32 w\$=w\$+CHR\$C%:ENDPROC 600 IF X%=0 ELSEIF L%+X%>39 PRINT 610 PROCwd(w\$+" "):IF C%=13 E%=TRUE:VD U10 620 w\$=":ENDPROC 630 DEF PROCwd(w\$) 640 LOCAL L%: FOR L%=1 TO LENWS 650 VDUASCMID\$(w\$,L%):PROCwt(.03) 660 NEXT: ENDPROC 670 DEF PROCwt(t):t=TIME+t*100 680 REPEATUNTILTIME>t:ENDPROC



	1996		-								
100	=	Ø	0	300	=	FB3C	В	500	=	6E77	c
110	=	Ø	Ø	310	=	2420	2	510	=	6FF5	F
120	=	Ø	Ø	320	=	BB8F	A	520	=	4040	3
130	=	Ø	0	330	=	BCB4	1	530	=	703F	4
140	=	B2EE	E	340	=	9FE7	A	540	=	55B2	3
150	=	422F	В	350	=	C518	C	550	=	E94F	0
160	=	4007	7	360	=	9373	A	560	=	2066	F
170	=	8ACB	3	370	=	E693	A	570	=	B53D	D
180	=	568E	3	380	=	61BØ	В	580	=	8E47	4
190	=	8204	4	390	=	DB66	Ε	590	=	E25D	F
200	=	568E	3	400	=	343E	Ε	600	=	9708	7
210	=	173B	7	410	=	8173	Ε	610	=	3BEØ	E
220	=	568E	0	420	=	F3FD	Ø	620	=	B6C9	9
230	=	6FC1	Ε	430	=	B66A	4	630	=	54CE	2
240	=	6177	Ε	440	=	90A1	E	640	=	99AF	4
250	Ξ	EDØF	1	450	=	B106	3	650	=	D68D	2
260	=	538E	5	460	=	9FE6	6	660	=	E531	5
270	=	1560	9	470	=	EFBF	7	670	=	37CA	B
280	=	1870	3	480	=	5DB	2	680	=	8831	6
290	=	E37B	F	490	=	E5F4	9				

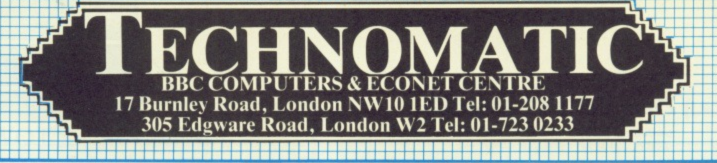
"):B%=B% OR32 500 VDUB%: IF B%=13 VDU10 510 PROCo(CHR\$B%) 520 UNTIL B%=13 OR EOF#F% 530 IF B%<>13 PROCn(14):PROCn(15) 540 IF NOTL% PROCn(0) 550 ENDPROC 560 DEF PROCo(Z\$):C%=C%+1 570 LOCAL J%: J%=INSTR(g0\$,Z\$) 580 IF J% PROCn(J%-1):ENDPROC 590 J%=INSTR(g1a\$,Z\$) 600 IF J% PROCn(14):PROCn(J%-1):ENDPRO C 610 J%=INSTR(g1b\$,Z\$) 620 IF J% PROCn(15):PROCn(J%-1) 630 C%=C%-1:ENDPROC 640 DEF PROCn(N%) 650 IF L% V%=N%:L%=NOTL%:ENDPROC 660 S%?P%=V%+N%*16:P%=P%+1 670 L%=NOTL%:K%=K%+1:ENDPROC 680 DEF PROCsave 690 PROCC("SAVE mess "+STR\$ \$%+"+"+STR \$"P%+" Ø Ø") 700 PROCc("SAVE indx "+STR\$"(1%+Q%)+" "+STR\$"1%+" Ø Ø") 710 PRINT "Input characters:",C% 720 PRINT'Output characters:",K%

- 730 LOCAL @%:@%=&2020A
- 740 PRINT Compression: ,K%*100/C%%
- 750 ENDPROC
- 760 DEF PROCc(\$&700):LOCAL X%,Y%
- 770 Y%=7:CALL &FFF7:ENDPROC



100	=	0	0	330	=	1560	2	560	=	1E6B	0
110	=	Ø	0	340	=	1870	2	570	=	DD98	3
120	=	Ø	0	350	=	E37B	1	580	=	2881	c
130	=	B2EE	Ε	360	=	FB3C	3	590	=	C16F	0
140	=	BBAD	3	370	=	2420	0	600	=	F171	8
150	=	E2FA	D	380	=	35BA	1	610	=	F8F	5
160	=	5783	8	390	=	BAB6	C	620	=	6150	8
170	=	187D	0	400	Ξ	3647	D	630	=	8603	7
180	=	7580	С	410	=	F918	6	640	=	3A86	7
190	=	4007	2	420	=	ABCØ	1	650	=	F8EA	1
200	=	91F8	7	430	=	918B	C	660		DF30	A
210	=	568E	В	440	=	63BØ	2	670	=	4168	7
220	=	C994	3	450	=	75B3	9	680	=	EB7	2
230	=	8327	9	460	=	ED91	5	690	=	5270	D
240	=	568E	3	470	=	5050	5	700	=	4FFØ	7
250	=	C3B	F	480	=	B7ØA	E	710	=	D840	9
260	=	1004	5	490	=	2962	A	720	=	1433	F
270	=	568E	E	500	=	1547	5	730	=	E3F1	7
280	=	5FC4	0	510	=	283B	7	740	=	ASE	A
290	=	9757	3	520	=	9CD1	9	750	=	EDØF	A
300	=	9232	C	530	=	8C7A	1	760	=	8192	0
310	=	65ØF	0	540	=	31	3	770	=	DB66	8
320	=	538E	A	550	=	EDØF	0				-

This listing is included in this month's tape & disc offer. See order form on Page 141.



BBC

AMB15 MASTER

(see page 6 for detail included in the price)	£346 (a)		
AMB12 MASTH	£315 (a)		
AMCO6 Turbo	65C02	Module	£99 (b)
ADC08 512 Proc	cessor		£195'(b)
ADF14 ROM Cartridge	£13(d)	ADJ23 Ref Manua	d
ADF10 Econet Module	£41(c)	Part II	£14(c)
ADJ22 Ref Manual		ADJ24 Adv	
Part 1	£14(c)	Ref Manual	£19.50(c)
BBC Master		View User Guide	£10(d)
Dust Cover £	(4.75(d)	Viewsheet User Gu	ide £10(d)
MASTER RON	M/RA	M CARTRI	DGES
TRC1 Two rom ca	rtridge	: 1	28.95 (d)
TRC4 Four rom ca	artridg	e £1	1.95 (d)
TRC 32K Cartridg	e inc R	AM £2	9.95 (d)
And the second se			

ARCHIMEDES

Limited quantities of these new computers are now becoming available. Place your orders now to ensure early delivery.

BBC MASTER COMPACT

See page 6 for free bundled software

SYSTEM 1	
128K, Single 640K Drive & bundled software.	£349 (a)
SYSTEM 2	
System 1 with a 12" Hi Res Monochrome Monitor.	£399 (a)
SYSTEM 3	
System 1 with a 14" Med Res RGB Monitor.	£549 (a)
Second Drive Kit.	£99 (c)
Serial Kit.	£29 (d)
T.V. Modulator	£29 (d)
Extension cable for external 5.25" 80T	
Drive .	£12.50 (d)
Mertec Adaptor (Upgrades to almost master level)	£35(c)

FILE STORE

Filestore E0 Filestore E2 Full details	0 on request Winchester		£285 (a) £710 (a) £1530 (a)
ι	UPGRAE	DE KITS	
1.2 OS ROM DNFS ROM BASIC II ROM	£22.50 (d)	1770 DFS Kit Econet Kit	£26 (d) £43.50 (d) £55 (d)
ECC	NET AC	CESSOR	IES
Econet Starter Kit Econet Socket Set File Server Level II Master FS Utility Die	£85 (b) £29 (c) £75 (b) \$\$ £17.25 (d)	Econet Bridge Printer Server Rom 10 Station Lead Set	£174 (b) £41 (d) £26 (d)
AC	W/CO-PI	ROCESSO	DR
For full specif 32016 Co-pr	fication see pag	ge 5	£999 (a)

Cambridge Workstation

X25 Gateway

£3450 (a)

£2175 (b)

WINCHESTER DRIV	CS .
P20HD TECHNOMATIC 20 Mbyte Winchester Drive	£499 (a)
P40HD TECHNOMATIC 40 Mbyte Winchester Drive with Acorn ADFS ROM	£749 (a)
 P204HP TECHNOMATIC 20 Mbyte Winchester and a 80T DS floppy Drive built in a monitor stand. Includes ADFS Rom. P2041HT As P204HP but also with a 10 Mbyte tape streamer backup unit 	£769 (a)
and backup utilities. Includes ADFS Rom.	£1295 (a)
TS10 10 Mbyte Tape Streamer Backup unit with utilities.	£599 (a)
TFC10 10 Mbyte Pre-formatted Cartridge for use with P2041HT and TS10.	£19 (d)
Special adaptor for S.J. File Server	£28 (d)
Enquire for larger capacity Winchesters. These Winchesters are compatible with the S.J. File Server.	
WINCHESTER	
Drive Multiplexer TWM2 for two computers. TWM4 for four Computers.	£99 (b) £159 (b)
SECOND PROCESSO	ORS
Universal 2nd Processor Adaptor TORCH ZEP100 MULTIFORM Z80	£75 (b) £229 (a)
TECHNOMATICs multi format Z80 system includes a FREE Pocket Wordstar + MS/DOS Read/Write Utility	£289 (b)

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.

PRINTERS

EPSON LX800	
150 cps, variety of fonts, including NLQ, bit image graphics, IBM char/ graphics compatible, centronics	
interface and tractor feed as standard	£229 (a)
EPSON FX800	
An enhanced version of FX85. Call for details.	£315 (a)
EPSON FX1000	
An enhanced version of FX105. Call for details.	£439 (a)
EPSON EX800	£409 (a)
EPSON EX1000	£595 (a)
Colour option for EX800/EX1000.	£59 (b)
EPSON LQ800	£439 (a)
EPSON LQ1000	
As LQ800 but wider carriage for 136 columns.	£609 (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)

NATIONAL PANASONIC KX P1081	
includes <i>free</i> Wysiwyg + Rom and Printer Lead	£15)
STAR NL 10 (Parallel Interface)	£206
STAR NL 10 (Serial Interface)	£23
INTEGREX Multicolour Inkjet printer.	£54)
Ideally suited for high res colour VDU screen dumps. Quiteness & consistent output are major characteristics. BBC Screen dump for Integrex.	£52i £15
BROTHER HR20	
A new attractively styled printer from Brother with unusually quiet operation, host of new fatures, including option to copy current documents. 8K buffer standard	
expandable to 16K. Parallel & Serial ports as standard.	£34)
NAT PANASONIC KX P3131 Daisy wheel printer with 38K buffer, 17 cps, bi-directional, parallel interface	£24
JUKI 6100 Daisy wheel printer 15 cps, 2K buffer, switchable 10/12/15	
cpi proportional spacing, underlining. Parallel interface.	£31
and the second	
PLOTTERS	
HITACHI 672	£495
LINEAR GRAPHICS	
Full range of accessories available for plotmate plotters	
A4S PLOTMATE	£370
A4SM PLOTMATE	£450
A3M PLOTMATE	£569

£6

£89

£265 (a)

Parallel Printer Lead (1.2m).

PRINTER SHARERS & BUFFERS

BUFFALO PB Buffer

(Enquire re special prices

on Linear Graphics plotters)

Parallel	buffer	for	internal	fitting to
most Ep	son prir	ters	. Simple	to instal.
PB128 (1	128K)			

PERIPHERAL & COMPUTER SHARE High quality switches to allow the user to s between computers, printers, modems etc. shielded metal cases, all lines fully switched. Parallel

0000	2 Computers to 1 Printer 36v36-2	£25(c)	25v25-2	£25
(a)	3 Computers to 1 Printer 36v36-3	£39(c)	25v25-3	£39
- St. 100	4 Computers to 1 Printer 36v36-4	£45(c)	25v25-4	£45
(a)	2 Computers 2 Printers X-over 36v36-x	£49(c)	25v25-x	£4
(a)	BBC Cable set 3 to 1 (1m ea)	£24(c)		
(b)	BBC Cable set 4 to 1 (1m ea)	£30(c)		
) (a)	BBC Computer Sharer	: TCS2	6	
	1 computer to 2 printers f			
	BBC cable		:	£22
) (a)	Paper & Labels			
	Plain fanfold paper with mi	croperfo		
	2000 sheets 91 × 11"		£12	
(a)	2000 sheets 141×11"		18.50	
()	1500 sheets A4 90gsm	t	18.00	(24.
1200	Labels/1000			100
(0)	Single Row 31×1 7/16"			23
(a)	Triple Row 2 7/16" × 1 7/16	6.		13

	ECHNOLINE RETAIL SHOPS For fast delivery telephone All prices ex VAT.					
	24 hr viewdata system)	15 Burnley I	Road, London NW10 1ED	your order	on 01-208 1177 Prices are s	ubject to
	Tel:01-450 9764	0 9764 Tel:01-208 1177 Telex:922800 using VIS		using VISA	Acess Card change with Please add	
			ranch	VISA	(a) £8.00 (D	
				Orders weld		
	London NW10 1ED			government educational	establishments (d) £1.00	
E.C.	DISC DRIVES		MONITORS		EPROMS/RAMS	
£159 (a)	All floppy drives carry a two year		BBC lead incl with all monitor	s	2764-25 27128-25 all prie	CPS
Statistics of the second second	325" Single Drives 40/80 switcha TS400 400K/640K	ble: £105 (b)	MICROVITEC 14" RGB Monitors Please specify plastic or metal case.		6264LP-15 on	
£239 (a)	rs400 400K/640K with integral	£115 (b)	Microvitec 1431 Standard Resolution 453 pixels	£179 (a)	27256 J applica 27512	ation
£549 (a)	5.25" Dual Drives 40/80 switcha ID800 800K/128OK	ble: £185 (a)	Microvitec 1431AP		RAM/ROM EXPANSI	ON
£525 (a) £15 (d)	PD800 800K/1280K with		As 1431 + composite video and sound input	£199 (a)	ATPL Board for Model B. Simple	
	integral mains power supply PD800P 800K/1280K with	£209 (a)	Microvitec 1451	£225 (a)	to instal, no soldering. Allows expansion to 15 Roms + 2 8K Rams	£37 (c)
	integral mainspower supply and monitor stand	£229 (a)	Medium Resolution 653 pixels	2223 (a)	ATPL Battery backup kit	£16 (d)
	1.5" 80T DS Drives: IS351 single 400K/640K	£75 (b)	Microvitec 1451AP As 1451 + composite video and sound input	£255 (a)	ATPL Board for BBC+	£31 (c)
£349 (a)	PS351 single 400K/640K with integral mains power supply	£99 (b)	Microvitec 1441 High Resolution 895 pixels	£359 (a)	TIME WARP Real Time Clock. Plugs into the user	A OPPOSIT
	ID352 Dual 800K/1280K	£134 (b)	Microvitec 20" RGB/PAL/	acc) (u)	port, battery back up as standard, includes manual, demo software including a diary/planner application	
£249 (a	PD352 Dual 800K/1280K with integral mains power supply	£152 (b)	Audio Monitors		program	£31 (d)
	PD853 Combo Dual 5.25"/3.5"	£209 (a)	Microvitec 2030CS Standard Resolution RGB/Comp	£380 (a)	Time Warp with PANOS Utilities.	£39 (d)
£310 (a	drive with psu.	R. M.	Video	1300 (a)	MODEMS	
	DISC DRIVE MULTIP	LEXER	Microvitec 2040CS High Resolution RGB/Comp Video	£685 (a)	All modems listed below will be supplied Publications ModemMaster comms pac	
£495 (a)	Dual Unit: 2 computers/one drive unit	£75 (b)	TOUCHTEC-501 Brings genuine touch screen operation	R OF SEA	BBC data lead.	-
	TDM4 Quad Unit: 4 computers/one drive unit	£135 (b)	on metal cased Microvitec monitors, incl utilities disc with starter and		MIRACLE WS2000V21/23 & BELL stds	£92(c)
	3M FLOPPY DISC	S	development programs	£239 (b)	WS2000 Auto Dial Card	£27 (d)
£370 (a) £450 (a)	New low prices plus winter Olympic		TAXAN SUPER VISION 620 12" Hi Res/Hi Contrast		WS2000 Auto Answer Card WS2000 SK1 Kit	£27 (d) £5 (d)
	Every pack supplied with a competiti et. Instant prizes plus first prize of t	ion entry leaf-	* Option to switch to green/amber BBC/IBM Compatible	£269 (a)	WS2000 User Port Lead	£5 (d)
	Winter Olympics and five 2nd prize recording equipment.	s of £1,000 of	TAXAN SUPER VISION 625	4	MIRACLE WS4000 V21/23	£149 (b)
£6 (d)	5.25" Discs in packs of 10		12" Super Hi Res and contrast RGB Monitor with option to switch to mono		MIRACLE WS3000 V21/23	£265 (b)
0	744 40T SS DD	£8.50 (d)	BBC/IBM compatible.	£319 (a)	MIRACLE WS3000 V22 MIRACLE WS3000 V22 bis	£445 (b) £585 (b)
ũ	145 40T DS DD 146 80T SS DD	£10.50 (d) £11.50 (d)	12" MONOCHROME MONITOI	RS	(All modems are BABT approved)	2000 (0)
	147 80T DS DD	£13.25 (d)	TAXAN KX 117 Hi Res green etehed screen	£85 (a)	BBC Data Cable for WS3000/4000	£7 (d)
£89 (c)	(Add £1 for library case packi 3.5" Discs in packs of 10	ing)	TAXAN KX 118	000 ()	PROGRAMMING	DE
HARERS	WT SS DD	£15 (d)	Hi Res Long Persistence (P39)	£90 (a)	ACCESSORIES/SOFTWA	CONTRACTOR OF
er to switch etc. Fully		£19.50 (d)	TAXAN KX 119 Hi Res amber etched screen	£90 (a)	See page 5 for detailed specifica	ation
ed. Serial	BULK DISCS		PHILIPS BM 7502		Compatible with B, B + and Master EpromRyter (Epromer II)	- Horald
2 £25(c)	9.5.25" 40 T single sided discs with sleeves a lockable box.	s £25 (b)	Hi Res green screen.	£69 (a)	Eprom Ryter is compatible with BBC Master only	£119 (b)
4 £45(c)	3)5.25" 80 T double sided discs with sleeve in lockable box.		PHILIPS BM7522 Hi Res amber screen.	£75 (a)	Upgrade of Epromer II to Eprom Ryter (Please return your Epromer II)	£49 (b)
-1 249(C)	3) 3.5" 80 T double sided discs with sleeve a lockable box.		PHILIPS BM 7542	10 100	EPROMER II	£89 (b)
	HOPPICLENE DRIVE HEAD		Hi Res White screen.	£79 (a)	MPROMER	£49 (c)
	5.25" Kit with 20 disposable discs	£12.50 (d)	MONITOR ACCESSORIES Microvitec Swivel Base (14" plastic	620 (-)	META ASSEMBLER	£145 (b)
1:	3.5" Kit with 20 disposable discs DISC STORAGE BOXES	£14.00 (d)	monitors) Philips Swivel Base Manitor Stand Models B & B +	£20 (c) £14 (c) £10 (c)	PORTAL EPROM EMULATOR 512K	£245(b)
2 (£3.50) 0 (£4.50)	DB340 Lockable 40 x 3.5"	£8.50 (c)	Monitor Stand Models B & B + Monitor Stand Master Double Tigs stand Models B B + or	£10 (c) £13 (c)	TEAM Disassembler	£145 (b)
0 (£4.00)	DB550 Lockable 50 x 5.25"	£9.00 (c)	Double Tier stand Models B, B+ or Master	£24 (b) £5 (d)	EPROM ERASERS	647 (1)
£5 (d) £5 (d)	DB570 Lockable 70 x 5.25" DB5100 Lockable 100 x 5.25"	£11.00 (c) £13.00 (c)	Taxan RGB Lead Microvitec Lead Monochrome BNC/Phono Lead	£5 (d) £3.50 (d) £3.50 (d)	UV1B 6 eproms, safety cutout UV1T 6 eproms, timer, safety cutout	£47 (b) £59 (b)
						2
			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			2

1 BBC COMPUTERS & ECONET CENTRE 17 Burnley Road, London NW10 1ED Tel: 01-208 1177 305 Edgware Road, London W2 Tel: 01-723 0233

CAD/DRAWING PACKAGES

	TOLO
NOVACAD Cad Package for B, B & MASTER (See page 5 for specification)	ι.
Tracker Ball/Mouse Version (TM) £79 (d)
TM Version plus Tracker Ball	£119 (c)
TM Version plus Mouse	£105 (c)
Plotter Driver Generator	£25 (d)
MOUSE	
AMX MOUSE with SUPER ART	£63 (d)
(pse specify B, B + or Master)	
PAGEMAKER	£32 (d)
EXTRA/EXTRA	e10 (1)
(utility for the Pagemaker)	£19 (d)
MAX	£17 (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 STREET EDITOR	£35 (d)

CP/M SOFTWARE

Send for details on our full range of CP/M & PC DOS packages for Business, Communications & High Level Languages. Please send for details on our range of C software for Acorn/Torch Z80 2nd Proce		
BBC SOFT/FIRMWAR	RE	
All software supplied by us is known operate with the appropriate Acorn 1 filing systems. We cannot comment their use with other DFS systems.	Disc	
DATABASE MANAGEMENT SY	STEMS	
VIEWSTORE STARdataBASE MASTERFILE II	£37 (d £39 (d £17 (d	
ACORN OVERVIEW PACKAGE Special Offer (RRP £86)	£57 (b	
WORD PROCESSORS		
ACORN VIEW PROFESSIONAL	£85 (c	
VIEW 2.1 VIEW 3.0 VIEW INDEX	£37 (0 £54 (0 £12 (0	
VIEW PRINTER DRIVER GENERATOR VIEWSPELL £29		
DOT PRINT PLUS £2: WORDWISE £2		
WORDWISE PLUS	£24 (c £38 (c	
WYSIWYG PLUS £20		
SPELLMASTER £47 (

3

INTERWORD	223 (a
WORDEASE	£24 (d
SPELLCHECK III	£31 (d
	£42 (U
EDWORD II	£43 (c
SPREADSHEETS	
SPREADSHEETS	
VIEWSHEET	£37 (d
	£15 (d
WINDOWMATIC	
VIEWPLOT	£22 (d
INTERSHEET	£37 (d
INTERCHART	£26 (d
	£29 (d
ULTRACALC	129 (0
MINI OFFICE II DISC Version	
	£14.50 (d
For B & B + 40T or 80T	
For Master 80T	£17.30 (d
For Compact	£19 (d
MINI OFFICE II ROM Version	
	040 /-
For Master, Compact, B + & B	£48 (c
LANGUAGES	
META ASSEMBLER	£145 (b)
	2145 (0)
TEAM DISASSEMBLER	000 (3)
MACROM	£33 (d)
ACORN MICRO PROLOG	£62 (d)
ISO-PASCAL	£51 (c)
ISO-PASCAL STAND ALONE	201 (0)
	620 (4)
GENERATOR	£30 (d)
OXFORD PASCAL	
(40 or 80T) Specify B or B +	£36 (d)
OXFORD PASCAL	
for Master	£52 (d
ACORN LOGO	£46 (c
LOGOTRON LOGO	£55 (c)
BBC PUBLICATIONS OPEN LOGO	£59 (c
ACORN LISP ROM	£43 (d)
ACORN FORTH ROM	£39 (d)
ACORN COMAL ROM	£43 (d)
MICROTEXT	£52 (c)
MICROTEXT PLUS	£229 (b)
COMMUNICATIONS	
TERMULATOR	£25 (d
COMMSTAR II	£28 (d
COMMUNICATOR	£49 (d
MODEM MASTER	£11 (d
COMMAND	£34 (d
MASTER TERMULATOR	£34.75 (d
COMPACT (all on 3 [‡] " disc)	
	000 (1)
ARTROOM	£27 (d)
FONTWISE +	£22 (d)
	633 (4)
RAMROD	£37 (d)
BROM PLUS	£32 (d)
MACROM	£37 (d)
BETABASE	£27 (d)
WHITE KNIGHT MKII	£16 (d
BBC PUBLICATIONS	C19 E0 (1)
BUNDLED SOFTWARE	£18.50 (d)
UTILITIES	
	£49 (d)
ACORN BASIC EDITOR	£24 (d)
	£24 (d)
ACORN BASIC EDITOR MONITOR (BBC Pub)	£24 (d) £19 (d
ACORN BASIC EDITOR MONITOR (BBC Pub) BROM PLUS	£24 (d) £19 (d) £26.50 (d)
ACORN BASIC EDITOR MONITOR (BBC Pub)	£24 (d) £19 (d) £26.50 (d) £23 (d)
ACORN BASIC EDITOR MONITOR (BBC Pub) BROM PLUS	£24 (d) £19 (d) £26.50 (d) £23 (d) £31 (d)
ACORN BASIC EDITOR MONITOR (BBC Pub) BROM PLUS SLEUTH TOOLKIT PLUS	£24 (d) £19 (d) £26.50 (d) £23 (d) £31 (d)
ACORN BASIC EDITOR MONITOR (BBC Pub) BROM PLUS SLEUTH TOOLKIT PLUS TOOLBOX 2 (BBC Pub) Manual	£24 (d) £19 (d) £26.50 (d) £23 (d) £31 (d)
ACORN BASIC EDITOR MONITOR (BBC Pub) BROM PLUS SLEUTH TOOLKIT PLUS	£24 (d) £19 (d) £26.50 (d) £23 (d) £31 (d)

		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A 2 4 5 4 5 4 5 4 5 5 5 5 5 5 6 5 6 5 5 5 5	
GES	INTERWORD	£39 (d)	ACORN GXR GRAPHICS ROM	Ē
	WORDEASE	£24 (d)	specify B or B + £24 PRINTMASTER £24	
1976	SPELLCHECK III	£31 (d)	PRINTWISE £24	E
1.011.02	EDWORD II	£43 (c)	DUMPMASTER £26	I
79 (d)	SPREADSHEETS	12101210019-	FONTWISE PLUS	8
19 (c)	VIEWSHEET	£37 (d)	HERSHEY FONT CHARACTER GENERATOR £18	8
1943935030237	WINDOWMATIC	£15 (d)	ICON MASTER £29	8
05 (c)	VIEWPLOT	£22 (d)	MOVIE MAKER Two Roms + Cassette £26	P
25 (d)	INTERSHEET	£37 (d)	Two Roms + Cassette £20 ADV TELETEXT UTILITIES ROM £7.95	a
	INTERCHART ULTRACALC	£26 (d) £29 (d)		i
63 (d)		22) (u)	BBC PUBLICATIONS	
	MINI OFFICE II DISC Version For B & B + 40T or 80T	£14.50 (d)	EDUCATIONAL SOFTWARE	Ē
32 (d)	For Master 80T	£17.30 (d)	A series of programs developed in many cases all side Radio & TV programmes by BBC's Education	H
	For Compact	£19 (d)	Department which supplement the classroom stu	S
19 (d)	MINI OFFICE II ROM Version	The summer of	by moving and colourful displays helping in d understanding of a variety of subjects. Some pack	8.
17 (d)	For Master, Compact, B + & B	£48 (c)	also include audio cassettes.	8
			PRIMARY EDUCATION	L
34 (c)	LANGUAGES	6145 (b)	ASTRONOMY £11 (10 C
RESER	META ASSEMBLER TEAM DISASSEMBLER	£145 (b)	COMPUTERS AT WORK Aud/EC/disc£16 (PICTURE CRAFT Disc£17 (
E59 (c)	MACROM	£33 (d)	INTRODUCING GEOGRAPHY Disc£16 (
	ACORN MICRO PROLOG	£62 (d)	MATHS WITH A STORY 1 Cass£8 (
	ISO-PASCAL	£51 (c)	MATHS WITH A STORY 2 Cass£8 (
E59 (c)	ISO-PASCAL STAND ALONE	020 (1)	NUMBER GAMES Cass/EC£7.50 (
	GENERATOR OVEODD DASCAL	£30 (d)	USING YOUR COMPUTER Cass£24 (L
E47 (c)	OXFORD PASCAL (40 or 80T) Specify B or B +	£36 (d)	SECONDARY LEARNING TECHNOLOGY & DESIGN Pt1 £21.50 (c)	E
	OXFORD PASCAL		TECHNOLOGY & DESIGN Pt1 £21.50 (ELECTRIC FIELDS £10.50 (
50 (d)	for Master	£52 (d)	ADVANCED LEVEL	F
50 (u)	ACORN LOGO	£46 (c)	STUDIES: STATISITICS Disc£23 (d	T
35 (d)	LOGOTRON LOGO	£55 (c)	ADVANCED STUDIES:	H
	BBC PUBLICATIONS OPEN LOGO	£59 (c)	GEOGRAPHY Cass£10 (d	
	ACORN LISP ROM ACORN FORTH ROM	£43 (d) £39 (d)	INSIDE INFORMATION Prog Cass£10 (Audio Cass£5 (
-	ACORN COMAL ROM	£39 (d) £43 (d)	Book£8 (R
	MICROTEXT	£52 (c)	SCIENCE TOPICS (ST)	R
	MICROTEXT PLUS	£229 (b)	S.T.:WAVES Disc£14 (
5	COMMUNICATIONS		S.T.:RELATIONSHIPS Disc£14 (d	
	TERMULATOR	£25 (d)	S.T.:BONDING Disc£14 (d S.T.:ELECTROMAGNETIC	N
	COMMSTAR II	£28 (d)	SPECTRUM Disc£14 (N
	COMMUNICATOR	£49 (d)	S.T.:ELECTRONICS IN ACTION Disc£14 (
	MODEM MASTER	£11 (d)	S.T.:NEWTON & THE SHUTTLE Disc£19 (K
	COMMAND MASTER TERMULATOR	£34 (d) £34.75 (d)	S.T.:ECOLOGY Disc/EC£19 (
		204.15 (u)	S.T.:POLYMERS Disc/EC£19 (S.T.:CLASSIFICATION &	R
EMS	COMPACT (all on $3\frac{1}{2}$ " disc)	£27 (d)	PERIODIC TABLE Disc£20 (Ri
37 (d)	ARTROOM FONTWISE +	£27 (d) £22 (d)	S.T.:FOOD & POPULATION Disc£20 (Sp
39 (d)	FONT EDITOR	£22 (d)	SEC.SCIENCE	SI
17 (d)	RAMROD	£37 (d)	MICROTECHNOLOGY Cass£7 (Da
57 (b)	BROM PLUS	£32 (d)	SEC.SCIENCE:THE MOLE CONCEPT Disc/Aud/EC£16 (Tr
57 (0)	MACROM	£37 (d)	GENERAL	Sp
	BETABASE	£27 (d)	VU-TYPE PROFESSIONAL Disc£19 (IN
85 (c)	WHITE KNIGHT MKII	£16 (d)	WHITE KNIGHT MK II	S
37 (d)	BBC PUBLICATIONS		(for compact) Disc£16 (
57 (u) 54 (c)	BUNDLED SOFTWARE	£18.50 (d)	BATTLEFIELDS Cass£8.50	
12 (d)	UTILITIES	. 640 (4)	A VOUS LA FRANCE Cass/EC£17 (Book£5.25 (
£7 (d)	ACCELERATOR	£49 (d) £24 (d)	Audio Cassettes	Ot
29 (d)	ACORN BASIC EDITOR MONITOR (BBC Pub)	£24 (d) £19 (d)	(2) £7.50 (IB PA
28 (d)	BROM PLUS	£19 (d) £26.50 (d)	Additional charges for discs £9.00	Pla
24 (d)	SLEUTH	£20.50 (d) £23 (d)	DEUTSCH DIREKT Disc/aud/EC£16 Book£5.95	20 20
38 (d)	TOOLKIT PLUS	£31 (d)	MODEM MASTER £11	10
21 (d)	TOOLBOX 2 (BBC Pub) Manual	£9.50 (d)	Cassette based programs listed above can be suppl	La
47 (d)	Cassette	(d) E3	on disc at an extra charge of £1.50 per disc and ple specify the format required 40 or 80T.	
			specify the format required 40 or 801.	-

		눈 별 문 많 않 돈 말 봤 음 두 걸 분 돈 두 것 만 든 봐 두 만 든 만 !	
TECHNOLINE	RETAIL SHOPS	For fast delivery telephone	All prices ex VAT.
(24 hr viewdata system)	15 Burnley Road, London NW10 1ED	your order on 01-208 1177	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)	CARCLAYCARD VISA	Please add carriage
MAIL ORDER	West End Branch		(a) £8.00 (Datapost).
17 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 Θ)	educational establishments	(d) £1.00

PRINTER ACCESSORIES

£24(d)

124(0)	FRINTER ACCESSORIES
£24 (d)	
£24 (d)	EPSON ACCESSORIES:
£26 (d)	Interfaces:
£17 (d)	8143 RS232£30 (d)
£19 (d)	8148 + RS232 + 8K£65 (d) 8165 IEEE + Cable£65 (d)
£18 (d)	8132 Apple II
£29 (d)	8132 Apple II
£26 (d)	Parallel & Serial Buffers of various size also
7.95 (d)	available. FX80/80 + /85 Tractor Attachment£29 (c)
1170 (0)	LX80/86 Tractor Feed
	LQ800 Tractor Feed.
RE	LQ1000 Tractor Feed
	EX800/1000 Colour option
ises along- Education	Hiso Printer Emulation Rom + Ram
om studies	SHEET FEEDERS:
g in clear	8338 LX80
e packages	8333 FX100 + /105£169 (a)
11-1223	\$331 FX80 + /85£129 (b) LQ800£135 (b)
£11 (d)	LQ1000£179 (b)
ef16 (c)	EX800
£17 (d)	EX 1000£309 (b)
£16 (d)	FX 800£135 (b)
s£8 (d)	FX 1000£179 (b) Ribbons:
s£8 (d)	RX/FX100/100 + . FX105£7 (d)
.50 (d)	RX/FX80/80+, FX85£4 (d)
£24 (c)	LX80£4.50 (d)
444 (0)	LQ800£8.50 (d),
	LQ1000£10 (d) EX800/1000£7.50 (d)
1.50 (c)	H180 Pen Set (Aqueous/Ball point)£8.25 (d)
.50 (d)	Dust Covers:
	Dust Covers: £5.50 (d) FX80
£23 (d)	TASO £5.50 (d) TAXAN/Canon KP810 £6 (d) FX100 £7.50 (d) KP910 £7 (d) WITACHI 672 Plotter Filmer
£10 (d)	Aqueous Pen Set six pens£18.50 (d)
£10 (d)	Oil Based Pen Set six pens £25 00 (d)
s£5 (d)	TAXAN CANON Accessories:
k£8 (d)	RS232 + 2K interface
(1) 119	
£14 (d)	Star Printer NL10 Sheet Feeder£52 (b)
£14 (d)	NL10 RS232 Interface
£14 (d)	NL10 IBM Type Interface. £39 (c) NL10 Ribbon. £4.50 (d)
014 (N	National Panasonic KX P1080/81
£14 (d)	Spare Ribbon
£14 (d)	Serial Interface£39 (c)
£19 (d)	KXP3131 Tractor£90 (a)
£19 (d)	KXP3131 Sheet Feeder£189 (a) JUKI 6100
£19 (d)	RS232 Interfaces£65 (d)
(1) 009	Tractor Feed£149 (a)
£20 (d)	Ribbon (Carbon)£2.00 (d)
£20 (d)	Spare Daisy Wheel£14 (d) Sheet Feeder£219 (a)
(L) 79	BROTHER HR20
ss£7 (d)	Daisy Wheel£18 (d)
01(10)	Tractor Feed£116 (a)
£16 (c)	Spare Ribbon Nylon£3.00 (d)
	Spare Ribbon Carbon£4.50 (d) INTEGREX INK JET COLOUR PRINTER
£19 (d)	Spare Ink Cartridge Black £9 (d)
esc (3)	Spare Ink Cartridge Colour £15 (d)
£16 (d)	Paper Roll £7 (d)
1.50 (d)	Printer Leads:
£17 (d) (.25 (d)	BBC Parallel Lead (1.2m)
i.25 (d) ettes	
7.50 (a)	Other lengths can be supplied on order: IBM Parallel Lead (2m)£12 (d)
.00 (d)	PAPER & LABELS
£16 (c)	Plain Fanfold paper with micro perforations:
.95 (d)	
-7.1 (U)	2000 sheets 91"x11" 60 gsm/sq m £12 (£3)
	2000 sheets 141''x11'' 60gsm/sq m £18.50 (£4.50)
E11 (d)	2000 sheets 144''x11'' 60gsm/sq m £18.50 (£4.50) 1000 sheets A4 90 gsm£12 (b)
	2000 sheets 141''x11'' 60gsm/sq m £18.50 (£4.50)

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

Triple Row 27/16" × 17/16"£5 (d)

6502 Second processor, Turbo coprocessor All printers (Except lasers)

reproducing a hard copy. There is also special help for daisy wheel users.

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

The *WHEEL command will prompt you to change daisy wheels whenever a change in type style is about to occur.

WYSIWYG PLUS workspace is relocatable.

WINDOWMATIC

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 from to bring out the very best VIEWSHEET.

WINDOWMATIC provides a quick and easy

VU-TYPE

- 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

BC	

BUUKS	
No VAT Carriage Cod	e (c)
LANGUAGES	
6502 Assy Lang Prog	£19.95
6502 Programming	£13.95
8086 Book	£23.95
Acorn BCPI User Guide	£15.00
Acorn FORTH	£7.50
Acorn LISP	£7.50
Acorn ISO Pascal Ref Manual	£10.00
Intro to COMAL	£10.00
Intro to LOGO	£7.50
Micro Prolog Ref Manual	£10.00
Introduction to Turbo Pascal	£14.95
Prog the Micro with Pascal	£8.50
The Supervisor's BBC Micro	£10.95
BBC MICRO GUIDE BOOKS	
Inside Information	£8.95
Maths Prog in BBC Basic	£7.95
The Friendly Computer Book	£4.50
Toolbox 2	£10.95

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
output.

The package includes a screen dump routine for Epson printers and allows use of other printer dump packages.

WINDOWMATIC is compatible with BBC Master and BBC B+. A 6502 2nd processor must be fitted to a model B to run Windowmatic is Windowmatic. fully compatible with Turbo and 6502 2nd processor.

The program is supplied on disc with a comprehensive manual.

JCATIONAL/FUN SOFTWARE BUNDLE

Wordmover Wordplay	Pantry Antics	Drawstick Locomotion

These programs are supplied from the BBC Publications Educational Software range and will be supplied on a 5.25" disc for BBC Master, B + and B and on a 3.5" disc for the Compact.

5.25

3.5"

£9.95

£9.95

69.95

.£9.95

.£7.95

£8.95

£14.95

£12.95 £12.95

£10.00

£10.00

£10.00

.£9.95

...£15.95

PROGRAMMING/UTILITY Advanced Sideways Ram User Guide.

Advanced User Guide (BBC).. Applied Assembly Language

Guide to the BBC ROM.

Beginners Guide to W.P.

Mastering Assembly Code Mastering Interpreters

Mastering View, Viewsheet

BBC Micro Sideways ROM's RAM's

on the BBC. BBC Micro Advance

& Compilers.

& Viewstore..... View by B. Smith.

Wordwise Plus.

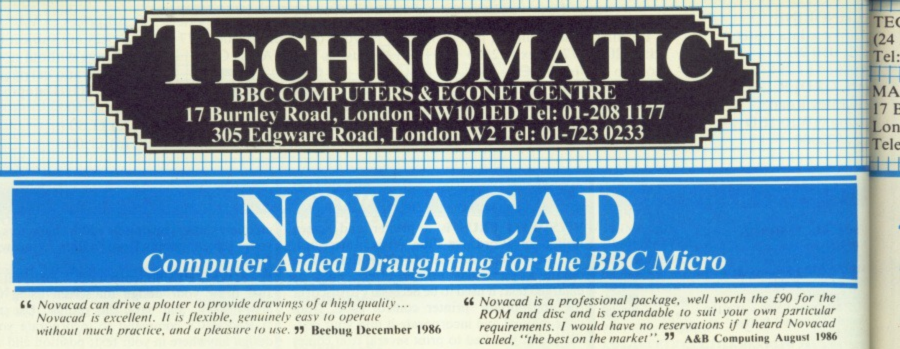
View 3.0 User Guide

Viewstore User Guide

Viewsheet User Guide

'Disc	£17.50(d)
Disc	£18.50(d)
(Normal RRP	over £40)

_		-
	SOUND & GRAPHICS Computer Graphics	
	& CAD Fundementals	95
	Mastering Music	
	DISC DRIVE SYSTEMS	
	Advanced Disc User Guide	15
	Disc Book£3.5	
	Disc Programming Techniques £7.5	
	Disc Systems£6.9	
	File Handling on the BBC	
	Discovering Disc Drives£PO	A
	Practical Disc File	
	Techniques £5.9	95
	Mastering the Disc Drive	15
	Mastering DOS plus£12.5	15
	APPLICATIONS	
	Interfacing Proj for BBC	5
	BBC and Small Business£5.7	
	The Software Business£5.5	
	Master Operating System (David Atherton)	



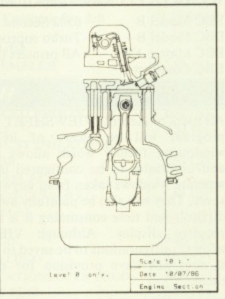
66 Novacad can drive a plotter to provide drawings of a high quality ... Novacad is excellent. It is flexible, genuinely easy to operate without much practice, and a pleasure to use. **99 Beebug December 1986**

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.



NOVACAD package includes a 16K ROM. Utility disc and a comprehensive manual.

invaluable teaching aid in technical schools and colleges simply because of the ease with which it can be used.

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

MINIMUM HARDWARE REOUIREMENTS

- Any BBC range computer with Acorn DFS.
- 40 Track single sided single drive.
- 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.

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 operations

The software is totally menu driven and on screen help messages make the programming simple for both specialists and novices alike.

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 ensure consistent and reliable service over long periods.

> 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

EPROMER II

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.
- 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

ECHNOLIN	E						
Ahr viewdata system)							
el:01-450 9764							
AIL ORDER	R						
Burnley Roa	ad						
undon NW10							
elex:922800							

RETAIL SHOPS 15 Burnley Road, London NW10 1ED Tel:01-208 1177 Telex:922800 (close to Dollis Hill ↔) West End Branch 305 Edgware Road, London W2 Tel:01-723 0233 (near Edgware Road Θ)

	_
For fast delivery telephone	
your order on 01-208 1177	
using VISA/Acess Card	E
BARCLAYCARD VISA	
Orders welcome from	
government depts & +++	

educational establishments -

																t
										,		-				İ
A	III	I	or	10	ce	S	e	X	1	11	A	1				ļ
P	ri	C	es		ar	e	S	u	b	je	ec	t	to	0		ł
										it						
P	le	a	S	2	a	d	d	c	a	rr	ia	12	e	4	-	ļ
										aj						ł
(t))	£	2	.5	50)										
(c)	£	1	.5	0											
(d	I)	£	1	.()(

Back by customer demand Technomatic's 20Mbyte Winchester Drive

- * 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

ith

, it

on

nd

ore

the

on-

an or

ed

HI

L.

to

ng

ual

of

for

ion

on

of

ind

128)

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 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.
- Fully integrated Editor: four field, all search, search/replace, block copy, delete, move, marked save, load etc
- Compatible with Portal Eprom Emulators and Team . Disassemblers. .
- Send object code in Intel Hex, S-Record, straight binary etc. down to discs, RS232, parallel port, Eprom Emulators etc - all during Assembly.
- Over 50 directives included as standard: handling nestable macros, conditional assembly and twenty types of table definition directives
- 32 bit labels; 31 character names. Arithmetic and Boolean arithmetic to 32 bits.
- Modular source code with numeric and string parameter passing.
- Serial communicator area with eight options lines: echo, control code trap, LF supression/addition etc. Over 500 in use throughout the world in universities and many
- different industries.
- Two 16K Roms, two 80 track discs, A4 ring-band manual, function-key strip.

PORTAL EPROM EMULATORS

- Emulates 2716, 2732, 2764, 27128, 27256, 27512 eproms at 150ns Access time.
- Load at 4Kbytes/second No "erase" time.
- 28 pin header plugs into Eprom socket on target system status monitored on 13 Leds.
- Fully software controlled from Meta Assembler. 100 times faster than standard EPROM program/erase cycle.
- Fully CMOS compatible; draws no power from target system.
- Four portals may be independently programmed off same userpost cable.
- Complete with all cables, manual and disc. PORTAL 512 (2716, 2732, 2764, 27128, 27256, 27512).

(This offer valid whilst current stocks last) Special Adaptor for S.J. Research File Server £28

Only £499 (a)

31 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. Technomatic is a BBC Computer and Econet Referral Centre providing a professional and reliable service to the BBC user. To obtain your free copy please complete and return the coupon below. NAME.....

ADDRESS.....

.....

.....Post Code.....

Return to Technomatic Ltd, 17 Burnley Road, London NW10 IED



	Type Th										
	202	2			SHO	WRO	ОМ		MAIL ORI	DER	
	in chr	1			SHOWRO			G	PHONE 07448		2
		Ц			9-6 MOND	AY TO	FRID		We accept both Access and		
MICR	ON		N		9-1 SA	TURD	AY MESTON	State of the state	cards. Simply telephone you	r order,	
Comp	-	e	15		de las	-01	Pla NORTH		giving card number, expiry and address, or send your or	rder with	
- Comp			-		- TO LINE MADE		A		cheque or postal order to the opposite.	address	
	T 1A,			_		MICROMAN	AC	10 *	DELIVERY CH		S
RAINFORD INDU				E,	0/24	-		-	INCLUDING V		
MILL LANE ST. HELENS, MER	SEVS	IDF.	WA11	8LS	A590	2			Computers/Printers/Dr Next day £8.00, Trackbac	ck £4.00	
and a second sec				020	- TO UVERPOOL	and 100	une		Small Items: £1.00	5	
PHONE 0	07448	8 366	7		1.	1//		1.0			
		-	North Inter				-				
AC	ORI	N D	EAL	ER	ECONET	: SE	RVI	CE CE	NTRE		
		-	NAS CHIL			-					
					ROM BOARDS:	Ex VATL		Nov	icad Plotter Utilities	Ex VATE 21.00	nc VAT 24.15
Archime	ada	20		Watford	Solderless ROM Board Battery Backup	32.00 3.00	36.80 3.45	Micr	oman Plotter ROM	26.04	00.00
	-00	22			2 Sideways ROM Board 2c Adapter	40.00 5.00	46.00 5.75	Star	NTERS: NL10 + BBC/Cent Interface	239.00	
ARCHIMEDES 300 SERIES: (Expected delivery September)	Ex VAT	Inc VAT		ATPL S	idewise ROM Board SIDEWAYS ROM/RAM	38.00	43.70	-	NX15 Wide Carriage	339.00	389.85
Archimedes 305 Base Archimedes 305 Monochrome	799.00	918.85 976.35		EXPAN		29.00	33.35	P	ANASONIC K		81
Archimedes 305 Colour	999.00	1148.85		Watford	ROM/RAM Card + 32K				Printer + Free BBC La £179.00	alti	
Archimedes 310 Base Archimedes 310 Monochrome	925.00	1006.25 1063.75			ROM/RAM Card 64K	39.00	44.85		Price includes VAT.		
Archimedes 310 Colour Phone for prices and details of Archim		1236.25 series.		DRAJ Watford	ROM/RAM Card + 128K	52.00	59.80		n LX800	239.00	
BBC MASTER SERIES: Master 128		435.85		DRA		80.00 15.00	92.00 17.25		Pinwriter P660 (80) Parallel Pinwriter CP660 (80) Parallel	449.00 519.00	516.35 596.85
Master Turbo Module		125.00		BBC B	SHADOW BOARDS: 32K Shadow RAM Board	59.00	67.85		Pinwriter P760 (136) Parallel Pinwriter CP760 (136) Parallel	529.00 619.00	608.35 711.85
MASTER 512 UP	GRA	DE		Aries B3	2 RAM Extension Board	80.00	92.00	Juki	6100 Daisywheel sonic Serial Interface	299.00 41.00	343.85 47.15
SPECIAL OF				ERASE				Star	NL10 Sheet Feeder	55.00	63.25
£199.00					Telemetry EPROM Prog EPROM Prog	95.00 18.22	109.25 20.95	LX8	NX15 Sheet Feeder 00 Sheet Feeder	140.00 TBA	161.00
Price includes VAT. This offer includes: FREE MICRON		DIEC		Uvipron	EPROM Prog + ZIF m Programmer	22.57 39.09	25.95 44.95		Sharer 2 Way Switch TTERS:	39.00	44.85
UTILITIES SOFTWARE WOR				Uviprom &	Multiprom programmers re				nd DXY880A A3 Plotter nd DXY980A A3 Plotter		799.00 1148.85
MASTER 512 SOFTWARE:			03.11	Uvipron	oftware listed below. ROM Software	4.35	5.00	We are	a Roland Main Dealer and s		
Microman 512 Disc Utilities Words & Figures	11.26 99.00	12.95 113.85			EPROM Eraser GT	1.74 30.00	2.00 34.50	• BBC	f plotter, pens and paper. WORDPROCESSING		
Ability (Integrated Package) VP Info	99.00 86.09	113.85 99.00			EPROM Eraser EPROM Eraser + Timer	18.22 22.57	20.95 25.95		TWARE: Professional	86.91	99.95
Volkswriter • BBC MASTER COMPACT	39.09			· EPROM	S/RAM CHIPS:	3.00	3.45		word ROM dswise Plus ROM	42.61 42.61	49.00 49.00
SERIES:				Eproms	2764 8K 27128 16K	3.00	3.45	View	2.1 ROM 3.0 ROM	45.22 68.70	52.00 79.00
Master Compact Master Compact + TV Modulator	349.00 363.00	417.45		Eproms		5.00 9.00	5.75 10.35	Spell	master	51.31	59.00
Master Compact + Green Monitor Master Compact + Colour Monitor	399.00 549.00			• BBC M	64LP-15 8K DDEMS:	3.00	3.45	View	spell Index	34.74 13.00	39.95 14.95
RS232 Kit Additional Floppy Disc Drive	26.00 99.00				net + Commstar II htingale + Commstar II	139.00 86.09	159.85 99.00		Printer Driver Generator DATABASE &	10.00	11.50
Pal TV Adaptor	26.00	29.90		Watford	Apollo Modem	75.00	86.25		EADSHEET SOFTWARE: er Overview	86.00	98.90
ECONET NETWORKS: Master Econet Terminal	329.00			Concept	ECIAL KEYBOARDS: Keyboard A4	109.50	125.93	Inter	base ROM	60.00	69.00 52.00
Achemedes/Master Econet Module Filestore E01	43.47 828.00	49.99 952.20			Keyboard A3 GITISERS:	139.50	160.43	Inter	sheet ROM	45.22 43.44	49.95
Filestore E20	721.00	829.15			d II (BBC) DEO DIGITISERS:	65.65	75.50		chart ROM sheet ROM	29.52 45.22	33.95 52.00
		-		Watford	BEEB Video Digitiser	109.00 129.00	125.35	View	plot Disc LANGUAGES:	26.04	29.95
OPUS DISC DI Opus 5802 400K 40/807		5		. BBC M	Magazine Maker DUSE/TRACKERBALL	129.00	140.53	Mast	er C	78.00 52.00	89.70 59.80
£109.95					Quest Mouse	35.00	40.25	BCP	L ROM L Calculations	30.00	34.50
Opus 5802DB 800K 40/8	TO				Quest Mouse + Paint ouse + Super Art	59.00 69.52	67.85 79.95	ISO	L Stand Alone Generator Pascal ROM	43.39 52.13	49.90 59.95
£209.95	T			AMX M	ouse Mat agemaker	5.00 43.44	5.75 49.95		Pascal Stand Alone Gen al ROM	30.00 43.35	34.50 49.85
Opus 5802D 800K 40/80 + Power Supply	1			AMX E	xtra Extra (Pagemaker)	21.70	24.95	Acor	n LOGO ROM ton LOGO ROM	60.00 60.00	69.00 69.00
£239.95				AMX S	aper Art ROM: BBC B aper Art: Master	43.44 43.44	49.95 49.95	Micr	o-Prolog ROM	69.52	79.95
Prices include VAT.				AMX M AMX C		17.35 60.83	19.95 69.95	• BBC	otext UTILITIES:	52.00	59.80
BBC MONITORS:				Fleet Str	eet Editor eet Editor Fonts/Graphics	34.74 13.00	39.95 14.95		er Termulator em ADE + BBC Version	34.74 46.00	39.95 52.90
Microvitec 1431 Std/Metal Microvitec 1451 Med/Metal	199.13 242.61	229.00 279.00		Fleet St	eet Editor Admin Xtra eet Editor Disney	13.00 13.00	14.95	Syste	em ADE + Master Version inced Disc Investigator	49.00 25.00	
Philips CM8833 Med/RGB/CV	260.00			Tracker	all RB2 + ICON Soft	59.00	67.85	Adva	inced Disc Toolkit	30.00 30.44	34.5
Philips TV Tuner (Composite Video) Philips Green 7502	73.91	85.00		· BBC/M	all + Pointer (Master)	59.00	67.85	Vine	Replay ROM's Master Replay	36.48	41.9
Philips Amber 7522 Philips White 7542	77.39 77.39	89.00 89.00		UNITS Viglen (43.44	49.95	CLAR	ck a large range of utility soft ES, BEEBUG, COMPUTER C		
BBC DISC INTERFACES/ UPGRADES:				Viglen M	Aaster Console D SYSTEMS:	52.13	59:95	FORD	etc.		
Acorn 1770 Disc Interface Acorn ADFS ROM	43.44 26.08	49.95 29.99		Bitstik 2	(Master Compatible)	694.78	799.00		PC COMPUTE	RS 8	x
Watford 8271 Disc Interface	60.00			Pineapp	Upgrade le Diagram	400.00 25.00	460.00 28.75		SOFTWAR		
BBC B CO-PROCESSOR ADAPTERS:					e Diagram Utilities e PCB Designer	10.00 85.00	11.50 97.75		ck the OPUS PCII & AMSTRA	D PC1512	
Acorn Co-Pro Adapter Watford Co-Pro Adapter	75.00 50.00	86.25 57.50		Novacad	Basic Version Trackerball Version	59.00	67.85 93.90	PC Co	mputers along with a large selec books. Full Price List ava		-ons and
			HIS					ORDE	RS ACCEPT	FD	
GOVERNM	LEIN	1, 1	113	TIA	DEDUCAI	ION	AL	ONDE	RS ACCEFT	LD	

Г

R

MICROS - MONITORS - DRIVES PRINTERS - 8271/1770 & COMPONENTS

DDO MACTED			
BBC MASTER		UNIVERSAL DISCS	
Master 128 inc Software	£428.95 (d)	Up to 80T DSDD Clear plastic cas	
512 Upgrade 2nd processor	£209.90 (c)	Box of 10. Look! Only	£6.95 (b)
PRINTERS AND MONITORS		ADVANCED COMPUTER PROD	UCTS
Full range - sae or call		Adv 1770 DFS or Adv Disc T'lkit	£32.50 (b)
VIGLEN CONSOLES		Advanced Disc Investigator	£27.25 (b)
BBC B Console	£47.50 (c)	Electron plus1	£49.95 (c)
Master Console (Professional)	£55.50 (c)	Electron ACP 4 Disc Interface	£79.90 (c)
Look! Only £4.60 carriage		CONTROLLERS, CPU'S, ETC	
WINCHESTER - Fully compati		8271	£36.25 (a)
Well known make-Phone, SAE L		WD1770/72	£14.80 (a)
(Master-Plug-'n'-Go-B requires 1	1770	6502A CPU	£4.90 (a)
and/or ADFS)		65C02 Low Power CPU	£8.20 (a)
10MB (ex VAT £425.00) 20MB (ex VAT £491.30)	£488.75 (d)	MEMORIES	
28MB (ex VAT £534.78)	£565.00 (d)	6264 LP-15	£2.95 (a)
UFD 2000 20MB Hard Drive +40	£615.00 (d)	4416-15NL (TMS or NEC)	£2.45 (a)
Floppy+PSU & Monitor Bridge		41464-12 (Solidisk 41254-12)	£4.90 (a)
	£799.95 (d)	41416-15 (Watford 48415)	£2.45 (a)
5.25" 40/80 TRACK D/SIDED D		EPROMS VPP 21V as available, o	
-new switched cased drives with les	ds	2764-250ns	£2.65 (a)
(Famous Japanese mechanisms)		27128-250ns	£3.05 (a)
SINGLE (400k) Look only	£105.95 (c)	27C128	£3.19 (a)
DOUBLE (800k) £4.60 carr.	£205.95 (c)	27256-250ns	£4.95 (a)
Master Bridge-Twin (800k)		27C256-250ns	£6.35 (a)
with PSU	£245.00 (d)		20.00 (a)
5.25"+3.5" Combo with PSU	£261.95 (c)	TTL-DFS CHIPS ETC	
Single 3.5" (400k) with PSU	£127.95 (c)	7438 74LS04	£0.40 (a)
Double 3.5" (800k) with PSU	£226.95 (c)	74LS04 74LS10	£0.25 (a)
DFS KITS with fitting instruction		74LS10 74LS123	£0.30 (a)
8271 DFS Kit (Inc DNFS Rom)	£53.50 (a)	74LS125 74LS136	£0.70 (a)
1770 DFS Kit (Inc. Acorn Rom)	£44.95 (a)	74LS156	£0.35 (a)
1770 (DFS without Rom)	£34.90 (a)	74LS165	£0.55 (a)
Acorn ADFS with utilities	£27.50 (a)	74LS244	£0.55 (a) £0.70 (a)
THIS MONTHS SPECIAL		74LS245	£0.85 (a)
5% off 1770 Kit £44.95 No	w £42.70 (a)	74LS393	£0.85 (a)
Single (400k) Drive+1770 DFS		CD4013B	£0.55 (a)
Package Price		CD4020B	£0.70 (a)
Save over £6	£144.50 (c)		
		ALL PRICES INCLUDE	V.A.T.
Mail order only to:		Carriage & Ins .:- (a) £0.65, (b)	£1.25
r		(c) £4.60, (d) £8.00.	
C _P microsys	tems	More than one item? All sent in one par	Inal
CP MICTOSYS	Cling	Choose rate for your dearest item.	Cel.
32-34, Surbiton Road, Kingston	upon Thames,	Local Auth. Orders accepted	
Surrey KT1 2HX.			
2 01-393 3975 (Answerphone	- we're despatch	hing orders, we'll ring back)	
an an and an a frammarphione	mare despend	and around man mill onorth	

££ Save Time ££

Use our ready made graphics as a basis for your artwork

Pagemaker Graphics Library £10.00 Fleet Street Graphics Library £10.00 Quest Paint Graphics Library £10.00 Videpak Pictureshow Discs £10.00 £12.00 Pagemaker Utilities and Fonts Picture Digitising Service £10.00 Sloping Printer/Monitor Stand £10.00

State DFS disc format. Educational orders welcome. Overseas orders add £3 Europe, £5 outside Europe.

Dept. 3 MICRO STUDIO, 83 CLAY STREET, SOHAM, CAMBS CB7 5HL (0353) 721736 Further information & pictures send sae.



Serious BBC Micro users start here

Master Operating System - by David Atherton

The long-awaited and only advanced user guide for the Master 128, Compact and BBC B+. 272 pages covering all new features of the machines including new MOS commands and calls, 65C12 opcodes, driving the Tube, Shadow and Sideways RAM, CMOS/EEPROM chips, and much more never published before. Demonstration programs throughout

VIEW: A Dabhand Guide by Bruce Smith

The definitive guide to the VIEW wordprocessor. 248 pages packed with expert guidance on using all features, including printers and drivers, macros, highlights, ViewSpell and ViewIndex. Practical throughout with hints and tips and utility programs. The ideal manual and reference guide. Programs and printer driver generator available on disc.

Both books are spiral bound and cost £12.95, or £17.95 for book and disc which contains all the programs in the book plus many more.

Fingerprint machine code monitor

A complete single step monitor * memory editor * disassembler for just £9.95. Comprehensive manual.

Assembler Bundle

Two books/two discs and manual - 400 pages, 90 programs on machine code programming - just £9.95

Prices inc. VAT and p&p. ACCESS accepted. Full catalogue free on request. Official and dealer orders welcomed. **DABS PRESS** 76 Gardner Road Prestwich Manchester M25 7HU • Tel: 061-773 2413



INVEST WITH **PRO-PUNTER**

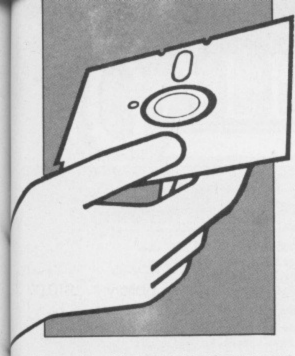
- This superb, new, disc-based expert system is establishing itself as a major force in computer-aided betting and provides the user with a real chance to make money from horse racing
- Not only will it find the 'form' horse in any race (which is often NOT the favourite) but will actually advise you whether to invest.
- Our proofed results to the racing press tell their own story. At the time of going to press the proofed, top-rated sequence is as follows:

W(on)4-7, L(ost), L, W6-5, L, W5-4, L, W4-6, W7-2, W7-4, W9-2, W9-4, L, L, W2-1 L, W4-5, W4-1, L, L, W3-1, L, W15-8, W5-4, W11-2, L, L, L, W2-5, L, W8-11, W6-4, L, L, W7-4, W1-1, W10-11, L, L, W8-1, W11-8, L, W9-4

£287.74 clear profit to a £10 level-stake, tax-paid, or an average of £16.68 return for EVERY £11 Invested (60%)

Races underlined were Investment advices. 14 bets, 11 won. £150.14 clear profit to a £10 level stake, tax paid, or an average of £20.72 returned for EVERY £11 Invested. (97%)

- PRO-PUNTER adjusts automatically to the type of race under analysis and Its knowledge-base covers both FLAT and NATIONAL HUNT racing. What the user knows about racing is irrelevant.
- Menu and prompt driven, PRO-PUNTER is very easy to use if you can find your way around the racing press, will find you many winners and will do its best to make you a long-term profit.
- If you are at all interested in making money, then we politely suggest that you are crackers If you haven't invested in this software!
- PRO PUNTER is available from DGA SOFTWARE, PO BOX 36, ASHTON-UNDER-LYNE, OL7 9AJ Price \$57.50 inc. VAT. P&P



0.00

0.00 0.00 0.00 0.00

0.00

S

ş.,

&

of

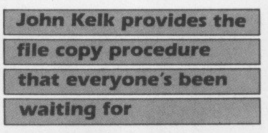
, W2-1 W6-4, IT may take time, once the freedom and speed provided by a disc upgrade has been appreciated, to realise that not everything is possible.

For example, with a single disc drive copying many files from disc to disc involves multiple disc insertions and removals. Even with dual disc drives such block copying may involve many uses of the *COPY command if not all of the files on a disc are to be copied.

More important, it is not possible to copy files directly from one side of a disc to the opposite side of another on double sided disc drives. The block disc copier given here is an attempt to overcome all these drawbacks for Acorn DFS compatible systems.

In this program the computers memory is used to hold as many files as possible at one time. They can then be saved in one operation to another disc or even to the opposite side of the same disc.

As the BBC Micro memory is limited it is important to use as much of it as possible. In the standard Acorn DFS files . may be loaded from &1100 to &7C00 in Mode 7 without corrupting the screen or the DFS workspace.



"Hello DFS.

Do you COPY?"

and execution addresses, file lengths and parameters for osword and osfile commands.

The result is that all &6B00 bytes (27k) from &1100 to &7C00 are available for file storage. Disc storage exceeds even this, so more than a single disc swop may still be necessary if many large files are to be copied. The number of swops will, however, be minimised.

Operating the program is straightforward. You are first asked which disc surface you want to copy from and then which disc surface you wish to save files to. The disc surface may be any drive number from 0 to 3.

At this stage the disc to be copied from should be in the appropriate drive. Its catalogue is read using osword &7F and a list of its files is displayed in yellow on the screen. Below this a menu of three options.

UTILITY

B+

The file at the current cursor position (coloured cyan) can be loaded into memory (Copy key). All files already in memory may be saved to the new disc surface (@ key). Finally to exit the program press Escape.

The cursor keys are used to move through the catalogue in any direction.

As files are selected for storage they are loaded to ram, using osfile, and omitted from further consideration so that they aren't saved more than once by mistake. On screen such files are coloured red and the cursor skips past them when being moved around.

Memory locations keeps an update of how many free bytes of ram remain and any files in the catalogue whose length exceeds this, and may not be copied on this pass, are coloured blue. The cursor skips past these as well.

File saving is activated either by

Turn to Page 118 ►

the copier progra somewhere below code is assemble almost all the mer &DOO, the start of In addition, var	available for storage am must be stored &1100. In fact the d at &880 and uses mory from there up to	820 1110	Sets mode, enables cursor keys, initialises parameter block, <i>buffer3</i> , <i>start</i> and <i>bytes</i> . Organises cursor movements to permitted files on screen and calls the load or save routines when required. Note: names of files to be loaded are read directly from the screen by subroutine <i>fetchname</i> . Prompts for source and destination ed ctores these in <i>adrive</i> , bdrive
adrive, bdrive	Drive numbers for	2860 getdrives	Lives and Stores
drioc1, drioc2 buffer1, buffer2 buffer3	Drive numbers for copy and save respectively. Acorn DFS drive selection bytes. Acorn DFS file catalogue buffers. Flags to show file status: whether avail- able for save, already sound	1000 readcat	respectively. Reads sectors 0 and 1 from track 0 er the source disc and stores these in buffer1 and buffer2. This is the catalogue information on the Acorn DFS.
buffer4	for remaining ram	1150 displayca	t Displays the tatalogue on screen. source disc catalogue from source disc
files fileno	Temporary storage of <i>buffer2</i> while saving ram Number of files in the catalogue.	1650 loa	d Loads a selected the then updates start, bytes, the then updates start, bytes, the then updates positions in buffer3 and the
param start bytes	Current file under consideration. Start of parameter block for osfile. Pointer to next available ram for loading. Amount of free ram remaining. Screen cursor position.	2050 sa	screen.

Figure I: Main variables

Figure II: Main subroutines September 1987 MICRO USER 117



◄ From Page 117

pressing the @ key or automatically if no further files in the catalogue fit into the remaining available ram or if all files in the catalogue have been loaded.

A prompt is given to insert the destination disc and, after all files have been saved, using osfile again, a further prompt is given to reinsert the source disc, if necessary.

After saving, any files which had been excluded because of length, are restored to yellow and can be copied on a second pass through the load/save cycle. Files already saved remain red and are not selected again. The cursor is set to continue from where copying left off.

Files to be copied may be locked or unlocked. Even files whose names use control codes are listed in the on-screen catalogue by a question mark.

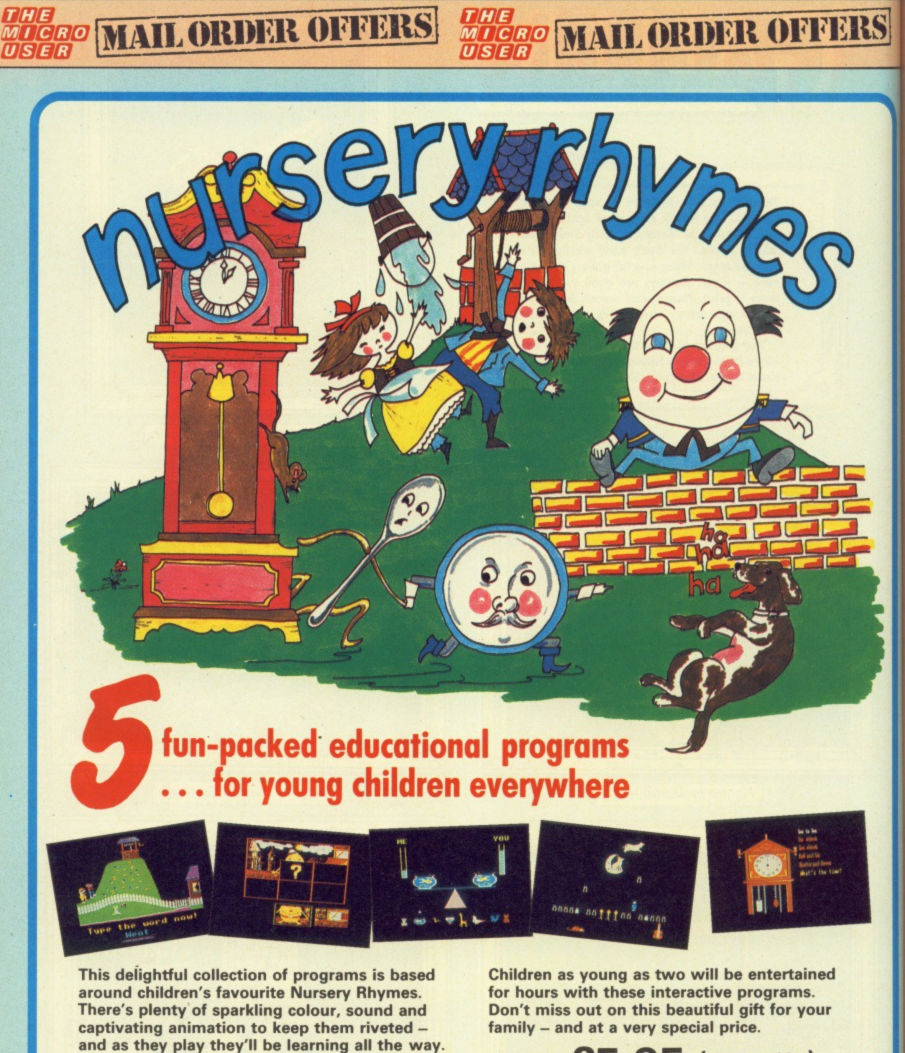
The copier program may be run directly from disc by *COPIER or, if already installed, by CALL &880. The only files that can't be copied are those which by themselves are longer than the available memory.

```
10 REM ***************
   20 REM *BLOCK DISC COPIER*
   30 REM * By John Kelk *
   40 REM *(c)The Micro User*
   50 REM *********
   60
     oswrch=&FFEE:osword=&FFF1
   70 osbyte=&FFF4:osrdch=&FFE0
  80 osnewl=&FFE7
   90
     osfile=&FFDD
  100 drloc1=&CF:drloc2=&10CB
  110 files=&80:fileno=&81
  120 xpos=&82:ypos=&83
  130 lo=&84:hi=&85
     stack=&86:adrive=&87:bdrive=&88
  140
  150 flag=&89:xtemp=&8A:ytemp=&8B
  160
     buffer1=&E00:buffer2=&F00
  170 buffer3=&780:buffer4=&500
  180 address=&7A0:param=&7E0:length=par
am+10
  190 name=&7F2:start=&7FC:bytes=&7FE
  200
     FOR pass=0 TO 3 STEP 3
  210 P%=&880
  220 COPT pass
  230 TSX:STX stack
  240 JSR initialise
  250 JSR getdrives
  260 JSR readcat
  270 JSR displaycat
  280 JSR displaymenu
  290 .copyfiles
  300 LDA adrive:STA drloc1:STA drloc2
```

310 LDX fileno 320 .loop1 330 LDA buffer3,X:BEQ goodfile 340 INX:CPX files:BNE loop1 350 LDA fileno:BNE keeplooking 360 RTS 370 .keeplooking 380 LDX #0:STX fileno:BEQ loop1 390 .goodfile 400 STX fileno 410 JSR getscreenpos 420 LDA #134:JSR oswrch 430 LDA #8 :JSR oswrch 440 .searchkey 450 JSR getkey:CMP #136:BNE up 460 LDA #1:STA less+4:BPL less 470 .up 480 CMP #139:BNE right 490 LDA #4:STA less+4 500 .less 510 LDA fileno:SEC:SBC #0:BMI searchke 520 STA fileno:TAX 530 LDA #131: JSR oswrch 540 .loop2 550 LDA buffer3,X:BEQ goodfile 560 DEX: BPL Loop2 570 LDX files:DEX:STX fileno 580 BPL loop2 Turn to Page 133 ▶







- * Tell the time with Hickory Dickory Dock.
- * Assemble the jigsaw in Humpty Dumpty.
- * Learn to spell with Jack and Jill.
- * Match the animals in See Saw Marjory Daw.
- * Play an exciting game in Hey Diddle Diddle.

ONLY £5.95 (cassette) £6.95 (5¹/₄" disc) £7.95 (3¹/₂" disc) Suitable for BBC Micro, B+, Master and Master Compact

TO ORDER TURN TO THE FORM ON PAGE 141

SIDE Prize letter

S

THE letters in the June issue of The Micro User asked for more basic hints. Here are a few that I find useful and wish that I had known as a beginner:

Pressing Control+L is a quick way of clearing a text screen.

Pressing Control+N causes paged mode to start up. This stops a list of more than one screenful from scrolling and disappearing off the top of the screen. The same keypress often allows you to read output from a program that more than fills the screen.

To allow one page of scrolling give Shift a quick press and if you want to stop and edit your listing press Escape. Of course, after this you will have to type List (or L. for short) again to resume listing.

If you find it difficult to press Shift by just the right amount to advance by one screenful try clearing the screen and typing LIST n, (or L.n,) where n is the number of the line which was at the bottom of the last screen.

The comma is important, without it only line n will appear. Pressing Control+O cancels a press of Control+N.

To halt a program at any stage when running insert the line:

IFGET

at the appropriate place. The program will start running again – from where it left off – when you press a key. (The space bar for instance.)

This can be useful when debugging and the line can be deleted later. – Eileen Shone, Wirral, Merseyside.

Ribbon rub-off

I HAVE a problem with my printer. Ever since I acquired a new ribbon it has been leaving marks on the paper where the head has been moving. If I leave the printer for a day or so a large spot of ink appears on the paper underneath the printer head.

I have checked with the manual and the position of

Basic hints for beginners

the head is correct. Any help would be gratefully received! - Andrew Smith, Chorleywood, Herts.

• On most printer heads there is a shield to prevent the ribbon touching the paper. Make sure your ribbon is behind that shield.

Booting Prommer

I HAVE just finished typing in the utility program Prommer from the June issue of The Micro User and wonder if it is possible to load the code into sideways ram on booting the disc. – A.J. Bryant, Camberley, Surrey.

The way to load code into sideways ram on booting depends on your type of hardware. But even if you can do it the operating system will still not know that the sideways ram has been loaded and consequently you will be unable to run any programs from it until you press Control + Break.

For the Compact, you can use the SRLOAD command with the I option for immediate initialisation.

McBrolly crash

or a on

WHEN I bought the June issue of The Micro User I typed in the checksum program and used it to check the McBrolly game — everything agreed exactly after I had found the usual typing errors.

It ran okay and I managed to solve the first screen but when the second screen appeared I got "no room at line 1650".

Can you tell me what is wrong as I have found Gordon Key's programs to be very good. I have typed in both Dino and Hunkie-Egg with no problems. I can't see how my listing can be wrong as it against checks the checksums, both individually and in combination. - D.T. Elwyn, Haddington, East Lothian. The checksum program does not indicate unnecessary spaces at the beginning of lines so if you have typed a lot in then it could cause this problem - extra spaces you have typed at the end of lines are indicated by an asterisk after the checksum digits and these should also be removed.

Carousel problem

I TYPED in and used the excellent program Teletext Carousel from the March issue of The Micro User. But Morley has now replaced my rom with an ATS rom which appears to run in a different way to the old one.

The program doesn't appear to function with the new Rom and Bad program appears when I attempt to load and save pages using it. Have you managed to con-

vert the program to the new rom? – M.J. Golz, Harrow-onthe-Hill, Middx.

• The ATS rom on the Morley adapter works the same as the ATS rom for the Acorn adapter. So, you'll find that the Carousel program will work if you change it as detailed for the Acorn ATS rom in the Letters of the June issue of *The Micro User*.

Prommer text

I AM delighted with the program Prommer from the June issue of The Micro User. It is quite superb.

But when I attempt to call the data file from within View, I can only succeed in setting four markers, after toggling between the Command and Edit screens.

Am I doing something



• 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.

wrong or am I attempting to do something with Prommer for which it is not designed?

Secondly, can Prommer be used to hold Viewstore utilities? – D.M. Topham, Immingham School, South Humberside.

 Unfortunately Prommer is not designed to load data into another application program.
 To do this and run Viewstore applications you would need to store the data in the Rom Filing System – RFS – format.

Spellings spoilt

I BOUGHT SpellMaster soon after it came on sale, and was delighted with its many excellent points — until the quirks appeared. I am using it to proof read the script of a technical book I am completing, a task for which it should be admirable with its easy to build User Dictionary.

Using Control + J and telling it to check the entire text naturally makes it stop at each word not in its dictionary or in my user dictionary. On pressing 3 to correct a word I have misspelt I find that it refuses to accept my user dictionary spelling, but insists on substituting the nearest word it can find in its own dictionary.

In addition there is a problem if you use *Crossword. I was looking for F-O-- and the



◄ From Page 121

only word it could find was FLOAT, but there are 27 words in the dictionary that could have filled the conditions.

Even when I gave it a hint and asked it to find FLO--, it still came back with FLOAT out of a choice of 13.

In their leaflet about installing SpellMaster they say it "can be disabled by typing ?(673+n)=0 where n is the ROM number". And that it can be recovered by Break. Is this true? Or am I particularly stupid in failing to make it work? - Noel Woolf, Brighton. • The FLO-- problem has been fixed from version 1.67

onwards. Computer Concepts has advised that the problem with User dictionaries is not a bug but a feature of the fast search algorithm. To disable SpellMaster use *WORKOFF followed by Break.

Prommer potential

THE potentially excellent program, Prommer, listed in the June 1987 issue of The Micro User will not run as it stands. It seems that at least two DEFPROCs are missing from the printed listing. — David Fleming-Williams, Heswall, Wirral.

• Unfortunately the turn line was missed from page 59. You will find the rest of the listing starting at page 147 of that issue.

Catalogue catastrophe

IN the July 1986 edition of The Micro User on page 146 there is a program to help D.Cares of Kent who was having trouble with a damaged catalogue.

I keyed it in and ran it to make sure there were no errors in the line listings and my joy turned to dismay when the program totally corrupted a perfectly good catalogue. I wonder if anybody else has had the same problem? – Anthony Harris, Whetsone, London N20.

 If the program was typed in as listed it wouldn't have



MY PRINTER has some different Ascii codes to those used by the BBC Micro, so I wrote this program to provide a simple solution.

The machine code produced is saved on disc (or tape) and can be loaded by typing *PRINTIT (*RUN PRINTIT).

When the program is loaded, you can use the *CODE command to change the Ascii code that the computer will send to the printer. For instance on the BBC Micro the code for a pound sign is 96 whereas on a Epson it is 35 (the BBC Micro's # sign).

It is necessary therefore for

harmed your catalogue. Whenever you have a program that modifies a disc you should always test it on a backup in case something goes wrong.

Challenger option

IN the-July issue of The Micro User, M.Garner says that some discs will not run on an Opus Challenger. Most commercial discs can be made to work by use of the *OPT 8 command.

I was most surprised to hear that Opus wouldn't tell him of this: My version of Superior Software's Collection Volume 1 works pefectly once I have typed:

*OPT 8 Ø *ENABLE CAT

This works for most Superior Software and other main software manufacturers but some 40 track discs may also require you to enter:

*0PT 8 1

Unfortunately I can't get Imogen to work because of a Bad Option. Can anyone help? - R.Pimlott, Sutton Coldfield, Birmingham.

• We have had several letters mentioning this – but don't know why Opus never mention it.

Printer code problems solved

the computer to output a 35 Ascii value every time it see a 96. By loading my program and typing *CODE 96,35 the computer will now output a code 35 to the printer (and the screen) every time it sees a 96.

By typing *CODE with no parameters, you can switch it off. The machine code loads in at address &COO which is not used by most word processors.

And if you have a word processor which allows * commands to be issued from within text you'll be able to swap codes at will. – Chris Bearman, Gosfield, Essex.

One-liner improved

I HAVE entered many games from The Micro User, and I much prefer your new type style and I have found the checksums to be a great help.

I recently typed in the Ten Minute Game from the Letters page of the July 1987 issue of The Micro User but found on running it that there was a narrow region down the right hand side of the screen that always remained free of blocks.

By moving to this area the score would steadily increase without me having to do anything. However by increasing the upper limit of the horizontal screen coordinate in the RND statement at the end of the line from 1100 to 1280 it now works very well. – James Steer, age 10, Stanmore, Middx.

Disc bytes

CAN you tell me how to find the number of bytes free on a disc and how to detect the differences between files and sub-directories on the ADFS. Is it possible to detect files with ! as the first character? – Andrew Rojek, Peteborough, Cambs.

• On the ADFS the free space is found using osbyte &71,

	100	REM PRINT IT
	110	REM =======
	120	FOR L%=Ø TO 2 STEP 2
	130	P%=&CØØ:EOPT L%
	140	LDA &20F:CMP #&C
	150	BEQ Fin:LDA #Ø
	160	STA &72:STA &73
	170	LDA #E%MOD256:STA &200
	180	LDA #E%DIV256:STA &201
	190	LDA &20E:STA &70
×	200	LDA &20F:STA &71
	210	LDA #F%MOD256:STA &20E
	220	LDA #F%DIV256:STA &20F
	230	.Fin RTS
	240	.E% CMP #0:BNE Out
	250	STX &72:STY &73
	260	.Out RTS
	270	.F% PHP:CMP &72
	280	BNE Out2:LDA &73
	290	.Out2 PLP:JMP (&70)
	300]:NEXT
	310	*SAVE PRINTIT C00+40

which does not work with the DFS. When you read a files catalogue information using osfile with A=5 a file type is returned in A\$ as follows:

0	File not found
1	File found
2	Directory found
& F F	Protected file

It is not possible to legally or usefully access a file knowing only its first character.

Printer promise

REMEMBER the fears of endless frustration from printers? The sentimental stories of tormented printer owners, toiling till the early hours in hope of getting the printer to work, before surrendering in utter despair.

Did they forget to switch the printer on, or didn't they realise they had to connect it to the computer?

What happened to all the compatibility complications which were guaranteed to prove fatal? Were they cunningly conceived by the disc drive manufacturers to lead the enthusiastic computer owner to the land of frustration, disaster and fury?

Unlike the unfortunate people in the stories, I had no problems with my printer. I bought an impact dot matrix (yes, the noisy type which makes everyone go deaf and lose their voice before 60) and started a very interesting hobby.

Q

80

01

ØF

ØF

the

iles

sing

e is

ally

OW-

of

rin-

ries

ers.

s in

r to

in in

the

hev

ct it

the

ons

to

un-

lisc

ead

ter

str-

ate

no

trix

ich

1

Packages like Acornsoft's Creative Graphics for only £1.99 gave me pages of dumps to fill my scrapbook.

Even better were games. The better ones with many rooms and screens provided many more dumps.

The hours of enjoyment a printer can bring is superior to a disc drive which only reduces loading and saves time.

I wrote a machine code screen dump (much faster than the printer - and only takes just over a minute) which can shade for different colours, dumping modes 0 to 6 (couldn't be bothered with mode 7) and I wrote machine code interrupts, events and even a user supplied print routine (with VDU 2 continually on) to break out of machine code games to dump the screen (unfortunately most games still overwrite the vectors).

My printer also acts as a typewriter and is used for producing tables, and printing lists as well as all the fantastic pictures in my scrapbook.

If you are at the crossroad don't be afraid, a printer is worth the money. But remember you'll need a screen dump (Watford Electronics' Dumpout 3 looks the best buy).

You also need a lead to connect it up to the computer, Paper (the best is continuous fan-fold with a tractor feed on your printer) and finally a dust cover for the paper and printer.

I hope anyone who buys a printer gets the most out of it they can, and don't be afraid of all the faults people make out they have. – Mark Ford, Barnsley, South Yorks.

Return tip

HERE is a tip for machine code programs. Do you ever put sequences in programs such as:

> JSR FFEE RTS

Why not remove the RTS

Getting more from Checksum

THE Checksum utility is a great help when typing in program listings. It let me prove that there was an error in the Master Printer Buffer listing in the July 1987 edition – I might have spent a long time looking for a non-existent typing error if I had not used Checksum.

When used as listed, the Printer Buffer does not work, and merely fills the sideways rams with the number of the ram socket. Nothing is seen at the printer until socket 7 outputs to the printer, when the printer bell sounds in response to the CHR\$(7).

The error is in line 4400:

4400 LDX Xsto

which should actually be:

4400 LDA Xsto

and replace JSR with JMP? The RTS at the end of the subroutines then replaces the one you had in your program.

If this sort of routine occurs a lot in a program you can save a small, but possibly useful, amount of memory as well as slightly improving the speed of your program. – Vince Hudd, Henbury, Bristol.

Opus challenge

IN the July issue of The Micro User M. Garner mentions incompatibility of software with the Opus Challenger. Shortly before I ordered a Challenger system direct from Opus Supplies. Because of the letter, I spoke at great length to their technical supervisor.

Contrary to M. Garner's experience I found him helpful and reassuring. They are aware of the incompatibility problems between some Superior/Acornsoft programs recently released and this is due to software protection.

But Opus's own software writer is busily engaged on this problem and expects to solve it. The rom will then be **STOF Prize letter**

When using Checksum to check a long program such as Master Printer Buffer, the paged listing option can become tedious, but if unpaged the output can easily fly past the next part that you want to check. I have modified the program so that if a full paged output is not wanted, you are given the option of paging from any particular line. The changed lines are:

350 IF FNyesno VDU14:W%	=Ø
ELSE PRINT: INPUT PAGE fro	m
line",W\$:W%=VAL W\$	
470 N%=B%?1*256+B%?2:IF	N
%=W% VDU14	

If Return is pressed in

updated and offered to existing users either free or for a small nominal charge.

On the strength of this phone call I have let my Challenger order stand. After all, it's been around for 18 months or so and this is the first adverse criticism I've seen.

Of course, the problem would never have arisen if piracy wasn't rampant. In Superior Software Collections there are six excellent games at less than £2 each. Surely there should be no need to copy them. – Philip Jennings, Longbridge, Birmingham.

McBrolly explained

I AM very pleased with the Checksum program that you published in the June issue of The Micro User. I used it to check McBrolly and the game worked first time.

Could you please explain why there are red lines at the top of some of the screens. – D.G.Edwards, East Wittering, W. Sussex.

 The red lines are levers – pull them to reveal more objects to collect. response to the prompt, no paging takes place, otherwise output is paged from the line specified.

I have further improved the program so that it can be fully loaded and function keys set up simply by chaining the program from disc. It is also not necessary to know the value of PAGE that is in use at the time. This involves these changes (not applicable to Basic I):

142 *K.0 PAGE=&7flflfliMOLD-:MRUN:M 144 *K.10 MODE7:MOLD:M*K.10:M 150 MODE7:IF PAGE<>&7000 OSCLI("K.9PAGE=&7flflilMLOAD-"\$.CHECKSUM":MCALL!-4"):OSCLI("FX138,fl,137"):END 205 PRINT"Press any key-...":A=GET:CALL!-4

 Howard Snow, Allesley, Coventry.

Flood failure

WHY, when using the GXR flood fill facilities in Mode 0 & 4, does it only fill about one character row with the selected pattern, then quit? This is shown by:

```
10 MODE 4

20 GCOL 0,7

30 MOVE 0,512 : DRAW

1279,512

40 GCOL 16,7

50 PLOT &85,0,716

60 REM now with solid colour

70 GCOL 0,7

80 PLOT &85,0,4

90 END
```

Yet the same program in MODEs 1, 2 and 5 works perfectly. Is this just one of those unusual Acorn bugs (sorry, features)? Is my GXR rom faulty? Or is it simply that I am not using the GXR commands correctly for this routine to work properly? – D. Northcott, St. Austell, Cornwall.

It's not a bug, feature or fault. It is due to one of the flood fill termination conditions: "The colour being used to fill can itself be filled". Using pattern 16 or 24 in line 40, gives dotted and solid vertical bars in two colour

Turn to Page 124 ▶

September 1987 MICRO USER 123



◄ From Page 123

modes which means some of the plot pattern can itself be filled so filling stops – but try using pattern 32, this fills perfectly – if slowly.

Bad tips?

WE have received some inquiries for our Pro-Punter software package advertised in the June edition of The Micro User.

Some inquiries are associating us with KBS Software who produced a program called Master Tipster earlier this year.

KBS has now ceased trading, and the Master Tipster was nothing more than a very simple formulator which produced very questionable results. At the time of its release we were in the final stages of a three-year research, development and testing period for our own program.

There have been several complaints to the racing press concerning Master Tipster and they have soured the user market for this type of product.

I would like to disassociate our product from that produced by KBS. – David Atherton, DGA Software, Ashtonunder-Lyne, Lancs.

Spare part computers

DUE to a collapsing shelf, the keyboard and the clear plastic strip behind it on my BBC Micro, have been irrepairably broken.

Who at Acorn, or any other company, should I contact to obtain replacements. – Robert Norrington, Lincoln.

• You'll find that most parts for BBC Micros can be obtained from DRAM Electronics, Unit 12, Kingston Mill, Chestergate, Stockport SK3 OAL. Telephone 061-429 0626.

Pounding the printer

I HAVE found that the # sign 124 MICRO USER September 1987 ALL programs printed in this magazine are exact reproduction of listings taken from running programs which have been thoroughly tested.

However, on the rare occasions when mistakes occur corrections are published as a matter of urgency. Should you encounter error messages when you type in a pro-

will print out the correct £ sign on my Epson printer, but as yet I have not found out how to print out the # sign. – **Duncan Whitrow, Ashton, Bristol.** The pound sign is character 35 in the English character set of Epson printers. The # sign on a BBC Micro is character 35, so sending one to the printer results in £ being printed if the English set is selected.

On other character sets, such as USA, character 35 is #, so to print one you need to change character sets either by moving the dip switches or sending some codes to the printer.

The codes you need to send to change to the USA set are 27,82,0 and to return to English use 27,82,3. Try the following Basic program to illustrate this:

10	VDU 2
20	FOR 1% = 1 TO 5
30	VDU 1,27,1,82,1,0
40	PRINT"Here are some
hashe	S: ########"
50	VDU 1,27,1,82,1,3
60	PRINT"Here are some
pound	s: ######## -
70	NEXT
80	VDU 3

A right knit

IN the June issue of The Micro User Mrs.H.Brown asked if anyone had a suggestion of what she could do with a defunct tape – well I have an answer: Knit a very modern sweater out of it. – Max Hacking, Tunbridge Wells, Kent.

• Elizabeth Dennis replies: I've made three sample squares with dud tapes which was not very easy as it tends to break. You can use tape with the Knitwear Designer 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.

package at the following tensions:

Style	St/ inch	Rows/ inch	Needles
Loose	5	8	3mm (11)
Tight	7	14	2mm (14)
4-ply	6	10	2¾mm (12)

The latter was the most successful and made quite an interesting effect.

Two warnings though – don't attempt to iron any garment made of tape if you value your iron and be prepared for trouble at airport security.

Database storage

I AM writing a program which uses vast amounts of data and wish to know how to store it in sideways ram on my Master and recall it without wiping out the program. –

David Roberts, Eastleigh, Hamps. Details of how to use the four sideways ram banks as data is in chapter G.7 of the Master Reference Manual Part One. Or you can use the programs from the Ram Arrays article on page 89 of the August issue of *The Micro User*.

Checking the sums

I'M having some trouble with the Checksums program from the June issue of The Micro User. Instead of four check digits I only get "C%;" and the fifth number is correct but is in decimal not hex. – PJ.L. Chapman, Mobberley, Cheshire • You have mistaken the tilde (⁻) character for a quote mark (") in line 530.



Available through selected W H SMITH & JOHN LEWIS stores

plus the following specialist computer sho

ENGLAND Enthusinet U.K. agents Tel:(04536)4310 J S Churchill Buckinghamshire Wordmongers Ltd Aylester Tel:(0296)437878 Henry Webster

Cambridgeshire Wisbech computer services Tel:(0945)64146 Ian Duffy Cornwall Heiston Computer Centre Helston Tel:(0326)563765M Harmer Cumbria Cumbria Software Systems Tel:(06977)3779 Devon T A Computer Service Exmouth Tel:(0395)266814 Tony Ayling Dan Tiger Software Bridport Tel:(0308)27691 Ten Gilbert Durham Desktop Durham Tel:(0388)767244 Duncan Routley Essex DSC (Deansoft Computers) Clacton on Sea Tel:(0255)423898 Hampshlre Timatic System Fareham Tel:(0329)239953 Mr. Young • Wese Portchester Tel:(0705)325354 Kelvin Hertfordshire Melmark Microsystems Hertford Tel:(0992)554469 NJ Tobin Kent Canterbury Computer Centre Canterbury Tel:(0227)462101 David Jones . Computers Plus Sittingbourne Tel:(0795)25677 A Francis - Gravesend Compu Centre Gravesend Tel:(0474)323871 Lynne Baxter . Kent Micro Computers Ltd Maidstone Tel:(0622)52784 Frank Smith • Romar Computer Ltd Ashford Tel:(0233)45119 • The Village Hu of Computers Bromley 01 460 7122 Mr C V Ge Lancashire Castle Computers Ltd Lancaster Tel:(0524)61133 Dave Smith . Computer Game Shop Blackpool Tel:(0253)48738 Jim McEvey Computer Systems Bolton Tel:(0204)794063 FRank Hunter • Time Computers Blackburn Tel:(0254)63414 Asif Sadiq London Electrosound Acton 01 740 8666 Phil Walsh . Micro Anvika W1 Tel:01 636 2547 A Gohil · Wida Software W5 Tel:01 567 6941 Tony Williams . Rensoft SW16 Tel:01 677 0569 Rich Butler Middlesex Instant Computer Supplies Hounslow Tel:01 897 1534 John Sims Midland Mr Disk Warley Tel:021 420 1360 J Guest Norfolk Computer Plus (Kings Lynn) Tel:(0553)774550 D J Farrow Oxon Brookwood Computers Ltd Kidlington Tel:(08675)5468 · Oxford Computer Supplies Tel:(0865)716137 Terry Cummings Surrey Statacom Computers Sutton Tel:01 661 2266 R Suri • Famham Computers Famham Tel: (0252)723107 Susser

CJE Micros Worthing Tel: (0903)213361 Chris Evans • Independent Software (0273)453568 Peter Worley Tyne & Wear Northern Business Centre Ltd Gateshead Tel: (091)4825421 Yorkshire Ashdown

Computers Huddersfield Tel: (0484)510776 S Fisher • P C Electronics (Yorkshire) Ltd North Humberside Tel: (0405)768320 P Cliff • Wise Or Software Wath-Upon-Dearne Tel: (0709)872703 Bob Lees SCOTLAND Almac Stirlingshire Tel: (0324)482435 Alistair McIntyre • Vics Perth Tel: (0738)36704 David Vicary • Microscot Computer Consultants Dundee Tel: (0382)20086 Tony Paterson WALES Posi-Tron Computing Dyfed Tel: (0554)759624 NORTHERN IRELAND TC Computing Services Co Londonderry Tel: (0265)53155 John Trott



1 Royal Parade Hindhead Surrey GU26 6TD Tel: (042 873) 4834 Ristall • 4934 Wholesale Fax: (042 873) 6676 • Twx: 858623 Telbur G



lected LEWIS

mputer shops

8

td Aylesbury

all Helston 6)563765 Mr C & Systems Ltd uter Services syling Dorset 27691 Terry

Essex DSC ca atic Systems ang • WeServe

ans Hertford Canterbury 227)462101 gboume end Computer Lynne Maidstone har Computers Village House Mr C V Gee ancaster puter Games

n McEvoy • 1)794063 ackburn 1 Walsh • A Gohil •

Tony 7 0569 Richard Supplies as Midlands Guest)) Brookwood 5)5468 • 5)5468 • 5)516137 Computers ham 07 Sussex 361 Chris

361 Chris)453568 m Business m 10776 S

Ltd North ff • Wise Ow1 009)872703 ngshire • Vics Perth roscot 1382)200869 omputing RN Co Frott

5

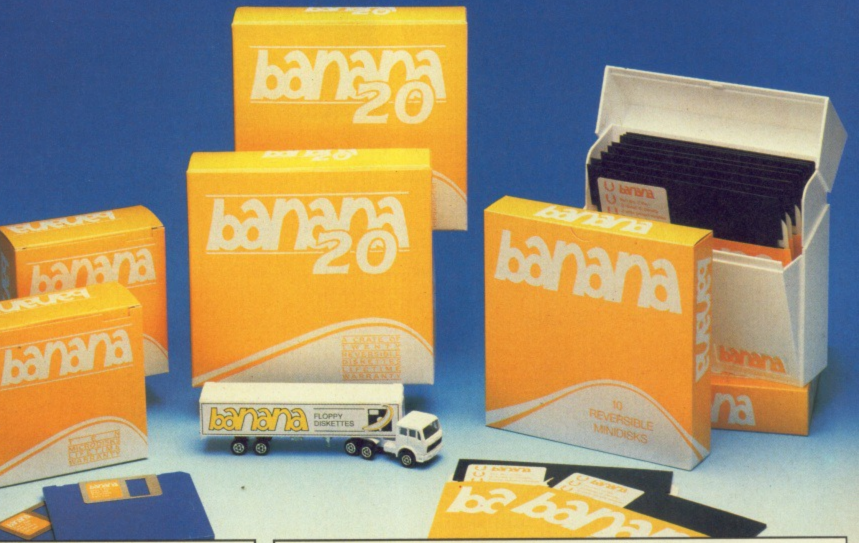
A

SETD

esale bur G

Bananas keep trucking

and the truck's for FREE



Bananas are growing

Last year saw the launch of our highly successful Banana reversible disks. Apart from the IBM PC-AT, these D/Sided disks suit ALL 5" drives. We know, because we have them ALL certified for both 48tpi & 96 tpi. What is more they have 2 w/p notches & index holes, so they are truly reversible if required.

"What about microdisks" you kept asking. Well here they are. The family is complete. The plantation's in full swing.

FREE

We give a banana pen with every ten disks or microdisks, and should you buy 40 disks (4 ten-packs or 2 crates) OR 20 microdisks, you will receive a Mercedes banana truck.

Official orders from plcs & Government bodies are welcome. DISKING

FREEPOST Hindhead Surrey GU26 6BR Tel (042 873) 4834 • Fax (042 873) 6676 Twx 858623 Telbur G To: DISKING, FREEPOST, Hindhead, Surrey, GU26 6BR Telephone: (042 873) 4834 • Fax: (042 873) 6676 • Telex 858623 Telbur G

ORDER FORM	PRICE QUANTITY
	exc VAT
BANANA Ten disks D/Sided 48/96 tpi Reversible disks	8.65
BANANA-C Crates (twenty disks as above)	17.30
BM1D Ten-packs S/Sided 135 tpi Microdisks	19.95
BM2D Ten-packs D/Sided 135 tpi Microdisks	26.04
SLIM 5B Banana Library box for ten disks	1.50
SLIM 3B Banana Library box for ten microdisks (not shown)	1.00
Mercedes Truck FREE with every 40 disks or 20 microdisks	
Goods Total exc VAT	
U.K. Delivery (see below)	exc VAT
Sub Total exc VAT	
V A T @ 15%	
Value of cheque payable to	Disking
OR Please debit my ACCESS/VISA No:	

Name/Company: Address:

Tel. No: U.K. P&P exc VAT (disks/microdisks)

10 - 20 disks 95p per ten • 30 - 50 disks 75p per ten • 60 - 90 disks 60p per ten 100+ disks POST FREE



juide

EE

YOU ARE WATCHING ITEMS OF NEWS AND INFORMATION FROM

THE BBC'S TELETEXT SERVICE

The full service offers several

hundred pages and is available to anyone with a suitably-equipped television set.

CEEFAX 797 Fri 20 Mar

August 7 to 13

Anagram

Produce all the available anagrams from any given text. This invaluable technique can be applied to many situations including solving crossword puzzles.

CRMenu

Automatic disc-menu software to simplify the task of finding a specific file from one of several discs.

6502SP SPinfo

A utility designed to run from sideways ram, offering 16 extra star commands for owners of the Acorn 6502 second processor. Most of the extra routines can be used without a second processor. The utilities provided include automatic saving of files at regular intervals during development, easy selection of a specific version of Basic, enhanced listing options and many others.

T/ATS11 B/ATS11

The ATS series is designed to help programmers make use of Ceefax pages within their own programs. Part 11 looks at the way in which the source of the teletext signal being received can be identified.

Espionage

Infiltrate the enemy's hidden headquarters to steal the secret formula and destroy their base. A great game from the pages of The Micro User.

August 14 to 20

PerCent

Calculate mark-up rates and profit margins. As any retailer will know, to add VAT to the selling price of an item is not as simple as adding on 15%. Similarly, the

Software is currently transmitted for a period of one week. Downloading can take place from Friday evening to the following Thursaday 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.

relationship between percentage markup and the percentage profit is not as straightforward as it may seem. Percent gives an explanation and performs the necessary calculations.

7Card

A computer version of the wellknown game of Patience.

DatBase

DBinfo

TestDat

A database system, enabling a collection of records of any format to be processed in a variety of ways. DatBase provides a good introduction to the use of database systems in general.

Compare

A very helpful utility to compare two disc files. The routine will operate with any type of file (Basic, text, machine-code, and so on) and can save disc space by identifying identical files.

WotBaud

Although the rate at which data is sent through the RS423 port can be set using *FX calls, you are required to translate the desired speed into OS call parameters.

WotBaud allows you to set the RS423 receive and transmit rates simply by entering the required speed (or Baud rate) the port is currently set up for (a task that is otherwise not easy to achieve). The program is written to allow simple transfer of the appropriate routines to your own software.

Bach

A musical interlude, demonstrating some of the capabilties of the BBC Micro's sound system.

P298

Prommer

August 21 to 28

Diary

DiaryAR

An electronic daily diary, allowing you to keep a record of past, present and future events. There are a variety of powerful routines for use with the diary entries including a search routine for specific items.

PrntBuf Bufinf

When printing large amounts of text from a program, the computer will stop and wait for the printer to catch up before continuing with the rest of the program. This delay can be avoided by using what is known as a printer buffer. Most of them use sideways ram to store the data being sent to the printer, but this is a problem if you are using SWR for other things, or you don't actually have sideways ram installed. PrntBuf allows you to create a printer buffer anywhere in the computer's main memory.

T/ATS12 B/ATS12

More from our series describing how to use teletext within your own Basic programs. Module 12 studies the inbuilt pagegrabbers, and shows how you can select up to 20 different Ceefax

pages at once, transferring them all into computer memory simultaneously.

11:34/53

Survive!

Beat the computer in this fastaction, Mode 7 arcade game from the pages of The Micro User.

August 29 to September 3

TPrint TP/inf

Automatically save a series of Ceefax pages to disc, ready to be reloaded and viewed at your own speed. Instant hard-copy of the pages is available at the press of a key, incorporating a printer buffer which allows you to view the next page while the first is being printed.

VidiEd **RVidiEd** VPP VTE PRINT HELP GUIDE F-T

The teletext page creation system. This software is the same as that used by Ceefax to create the broadcast teletext pages. As well as the main program, the package includes a Sideways ram or rom version, a page printout routine, a Viewdata interface, an example magazine and a comprehensive user manual. Create magazines of up to 20 teletext pages. These can be linked together or used individually with a carousel routine that displays each page for a pre-set time, cycling through the entire sequence an ideal feature for displays, exibitions; meetings and so on.

Ram Arrays

Use your sideways ram to store Basic arrays and have more space for your programs. Another very useful utility from the pages of The Micro User.

Move your Basic into sideways

ram using this excellent utility from the pages of The Micro User.

GAME

590 INPUT#X, ln%, wl% 600 FOR X%=1 TO 61 610 INPUT#X,tm\$(X%) 620 NEXT 630 FOR X%=1 TO 50 640 INPUT#X,pl\$(X%),ps(X%),pp(X%),M(X%),S(X%) 650 NEXT 660 INPUT#X,ml%,rt%,ca%,sk%,mn\$ 670 CLOSE# X 680 PROCwk 690 ENDPROC 700 DEFPROCSO 710 ns%=0:FOR X%=1 TO 50:IF S(X%)=1 OR S(X%)=2 OR S(X%)=3 ns%=ns%+1 720 NEXT 730 ENDPROC 740 DEFPROCwalkout:C%=0:FOR X%=1 TO 50 760 IF S(X%)=1 IF RND(rt%)<15 IF RND(1 5)=1 PRINTCHR\$134pl\$(X%)" has walked out .":S(X%)=Ø:C%=C%+1 770 NEXT:IF C%>0 PROCpr 790 ENDPROC 800 DEFPROCew:wa=0:CLS 830 PRINT CHR\$(130);" END OF WEEK" 840 re=(20-P(1))*1000*(7-Di%) 850 re=re+RND(10000)-RND(10000):IF re< 100 re=100 860 IF ven=1 PRINT CHR\$129"Gate receip ts=f";re:ca%=ca%+re 870 IF ven<>1 PRINT'Playing away from home.":re=0 890 wa=0:wa=ns%*400:wa=wa*(5-Di%) 900 PRINTCHR\$132"Wages=f";wa:ca%=ca%-w a 910 expense=RND(100)+100:PRINTCHR\$129" Expenses=f"; expense 920 PRINT "Balance=f";re-(wa+expense) 930 PROCpr:co=co+1:ENDPROC 960 DEFPROChr:CLS 980 PRINT"Due to your excessive spendi ng the""banks will not pay your bills a nd so""the club has to close.":PROCpr 990 DEFPROCTA 1000 IF rn%=0 OR rn%=9 ENDPROC 1010 CLS 1020 IF rn%=7 PRINT CHR\$129"The FA Cup Final 1030 IF rn%=6 PRINT CHR\$129"The FA Cup Semi Final" 1040 PRINT"FA Cup round "; rn% 1050 PROCpr:Z=sk%:sk%=0+(rn%*2) 1080 tm\$=tm\$(60-(rn%*8)+RND(3)-RND(3)) 1090 PROCOD 1100 PROCSL:PROCSC 1120 X%=0:PROCdi:IF X%=1 GOTO1100 1130 PROChf:CLS:sk%=Z 1160 PRINT"Full time_result-" 1170 PRINTtm\$(1)SPC1;gL%SPC5tm\$SPC1;og% 1180 IF rn%=7 AND gl%>og% PRINT "YOU H AVE WON THE FA CUP":ca%=ca%+200000:rn%=8 1190 IF gl%>og% AND rn%<>7 rn%=rn%+1:PR INT CHR\$(131); You are through to the ne xt round" 1200 IF og%>gl% rn%=0:PRINT CHR\$(132);" You are out of the FA Cup" 1210 IF gl%=og% PRINT There is a repla y hit a key to continue":A\$=GET\$:GOTO110 0 1220 PROCpr:PROCew:PROCmu 1230 IF rn%=8 rn%=0 1240 ENDPROC 1250 DEFPROCmu:CLS:*FX15 1280 PROCsq

1-53

em

ul-

st-

om

of

be

wn

he

of

er

ew

is

on

ne

te

AS

٦e

m

ut

an

ete

xt

d

th

/S

◄ From Page 31

picked" 1290 RESTORE 4560 1300 FOR Z%=1 TO 9:READ opt\$ 1320 PRINTCHR\$141CHR\$130"("; Z%") "opt\$ 1330 PRINTCHR\$141CHR\$134"(";2%") "opt\$ 1340 NEXT: PRINT 1350 REPEAT ZS=GETS:UNTIL INSTR("123456 789",2\$)>0 1370 IF Z\$="1" PROCsp 1380 IF Z\$="2" PROCsa 1390 IF ZS="3" wk%=wk%-1:PROCtb:wk%=wk% 1400 IF ZS="4" PROCIN 1410 IF Z\$="5" PROCsk 1420 IF Z\$="6" PROCst 1430 IF Z\$="7" PROCtr 1440 IF Z\$="8" PROCLd 1450 IF 2\$="9" ENDPROC 1460 CLS:GOT01290 1470 DEFPROCRT:CLS 1490 FOR X%=1 TO 16:P(X%)=0:X(X%)=0:NEX 1500 X(1)=1:X(wk%)=1 1510 FOR X%=1 TO 7 1520 REPEATX%=RND(16):UNTIL X(x%)=0 1530 REPEATy%=RND(16):UNTIL X(y%)=0 AND x%<>y% 1540 X(x%)=1:X(y%)=1 1550 GX%=RND(7-P(x%)):GX%=GX%-RND(7-P(y %)):IF GX%<0 GX%=0:IF GX%=0 AND RND(5)=1</p> - 3 GX%=1 1560 GYX=RND(10-P(yX)):GYX=GYX-RND(7-P(x%)):IF GY%<0 GY%=0:IF GY%=0 AND RND(3)= 1 GY%=1 1570 IF RND(10)>8 GX%=RND(6)-1 1580 IF RND(10)>6 GY%=RND(6)-1 1590 PRINT CHR\$129tm\$(x%+((Di%-1)+15))T AB(18);GX%TAB(22)tm\$(y%+(Di%-1)*15)TAB(3 8);GY% 1600 IF GX%>GY% P1(x%)=P1(x%)+3 1610 IF GY%>GX% P1(y%)=P1(y%)+3 1620 IF GY%=GX% P1(y%)=P1(y%)+1 1630 IF GY%=GX% P1(x%)=P1(x%)+1 1640 F(x%)=F(x%)+GX%:A(x%)=A(x%)+GY% 1650 F(y%)=F(y%)+GY%:A(y%)=A(y%)+G%% 1660 NEXT: PROCpr: ENDPROC 1680 DEFPROCSI 1700 REPEAT CLS:PROCLp:PROCpicked 1710 PRINT "P-Pick player R-Remove pla yer E-Exit" 1730 PRINT'SPC5CHR\$130; picked' players

1740 REPEAT AS=CHRS(GETAND&5F):UNTIL IN STR("PRE",A\$)>0 1750 IF A\$="P" INPUT"Player number',X%: X%=X%MOD50:IF S(X%)=2 OR S(X%)=5 S(X%)=1 1760 IF AS="R" INPUT"Player number",X%: X%=X%MOD50:IF S(X%)=1 S(X%)=2 1770 UNTIL AS="E":ENDPROC 1800 DEFPROCpicked:picked=0 1820 FOR X%=1 TO 50:picked=picked-(S(X%)=1):NEXT:ENDPROC 1850 DEFPROCop:gr%=RND(5) 1870 oa%=sk%*(15-P(wk%)/2)+RND(5)-8 1880 od%=sk%+(15-P(wk%)/2)+RND(5)-8 1890 om%=sk%+(15-P(wk%)/2)+RND(5)-8 1900 ENDPROC 1910 DEFPROCsc:df%=0:md%=0:at%=0 1930 FOR X%=1 TO 16:IF S(X%)=1 df%=df%+ (ps(X%)*M(X%)/100) 1940 NEXT 1950 FOR X%=17 TO 34:1F S(X%)=1 md%=md% +(ps(X%)*M(X%)/100) 1960 NEXT 1970 FOR X%=35 TO 50:IF S(X%)=1 at%=at% +(ps(X%)*M(X%)/100) 1980 NEXT 1990 at%=at%+gr%-1:oa%=oa%+gr%-1 2000 IF gr%=2 at%=at%-3:ottack%=ottack% 2010 at%=at%+ml%/4:df%=df%+ml%/4 2030 md%=md%+m1%/4:ENDPROC 2050 DEFPROCdi:CLS 2070 IFat%>20at%=20 ELSEIFat%<2at%=2 2080 IFmd%>20md%=20 ELSEIFmd%<2md%=2 2090 IFdf%>20df%=20 ELSEIFdf%<2df%=2 2100 IFoa%>20oa%=20 ELSEIFoa%<2oa%=2 2110 IFom%>20om%=20 ELSEIFom%<2om%=2 2120 IFod%>200d%=20 ELSEIFod%<2od%=2 2130 PRINTTAB(10)tm\$(1)TAB(25)tm\$ 2140 PRINTCHR\$131"Attack", at%oa% 2150 PRINTCHR\$130"Midfield", md%om% 2160 PRINTCHR\$131"Defence", df%od% 2170 PRINT CHR\$(130); "Ground="; 2180 IF gr%=1 PRINT'Firm" 2190 IF gr%=2 PRINT Boggy 2200 IF gr%=3 PRINT"Frosty" 2210 IF gr%=4 PRINT"Icy 2220 IF gr%=5 PRINT'Snowy'

Turn to Page 128 ►

GAME

◄ From Page 127

2230 IF co MOD 2=0 ven=1 ELSE ven=0 2240 IF ven=1 PRINTCHR\$131"You are play ing at home" ELSE PRINTCHR\$131"You are p laying away'

2260 PRINT"CHR\$132"Press P to play mat ch or S to pick team"

2270 REPEAT YS=CHR\$(GETAND&5F):UNTIL IN STR("PS", YS)

2280 IF Y\$="S" GOTO2330

2310 IF picked>11 YS="S":PRINTTry 11 o less players now": PROCpr

- 2320 IF picked<11 PRINTCHR\$135 You have to field some inexperienced"CHR\$135"re
- serves to make up numbers.":ml%=ml%-4:IF m1%<0 m1%=0

2330 IF YS="S" X%=1

2340 ENDPROC

2350 DEFPROCIn:CLS:ca%=ca%-in%

2390 INPUT"How big a loan do you want" ,103%

2400 IF loa%>((5-Di%)*100000) PRINTCHR\$ 130 The bank will only lend up to f"; (5-Di%)*100000'CHR\$130" to a team in divisi

on ";Di%".":GOTO2430 2410 IF loa%<0 PRINTCHR\$130"That's sill

- y.":GOT02430 2420 ln%=loa%:wl%=ln%*0.02:ca%=ca%+in%
- 2430 PROCpr:ENDPROC 2450 DEFPROCtr
- 2460 IF ns%=18 PRINT"CHR\$133"Your squa d is full":PROCpr:ENDPROC

2470 CLS:PRINT"Name"SPC9"Skill"SPC6"Pri ce'

2480 FOR X%=1 TO 50

2490 IFX%=1 PRINTCHR\$129SPC11"DEFENSE"

2500 IFXX=17PRINTCHR\$130SPC11"MIDFIELD"

2510 IFX%=35PRINTCHR\$131SPC12"ATTACK"

2520 IF S(X%)=4 PRINTCHR\$130;X%CHR\$129T

AB(5)pl\$(X%)TAB(15)CHR\$131;ps(X%)CHR\$132

TAB(25)"f";pp(X%) 2530 NEXT

2540 PRINT'CHR\$132"Type players number you wish to buy or "CHR\$132" Ø to leave transfer market" 2550 REPEATINPUTX%:UNTILX%>-1ANDX%<51 2590 IF X%=0 ENDPROC 2610 IF S(X%)<>4 PRINTCHR\$130pl\$(X%)" i s not for sale":PROCpr:ENDPROC 2620 INPUT What will you offer , offer 2630 IF offer<pp(X%)+RND(10000)-RND(100 00) PRINTCHR\$129"Your offer of ";offer" for "pl\$(X%)'CHR\$129" has been rejected. ':pp(X%)=pp(X%)+10000:PROCpr:GOT02470 2640 IF offer>ca%+ln% PRINTCHR\$130"You don't have enough money":PROCpr:GOT02470: 2650 ca%=ca%-offer:PRINTCHR\$129pl\$(X%)"

has now joined your squad" 2670 S(X%)=2:PROCpr:ENDPROC 2700 DEFPROCwk:PRINT'CHR\$129CHR\$136"PLe

ase wait a moment..."; 2710 tm\$=tm\$(wk%+((Di%-1)*15))

- 2720 IF rt%>100 rt%=100
- 2730 IF rt%<0 rt%=0
- 2740 ca%=ca%-wl%*1.2:ln%=ln%-wl%
- 2750 IF ml%<4 PROCwalkout
- 2760 IF ca%-ln%<-500000 PROCbr
- 2770 IF ml%<4 IF RND(rt%)<5 PROCsack
- 2780 FOR X%=1 TO 50:IF S(X%)=4 S(X%)=0 2790 M(X%)=M(X%)+RND(10)-RND(10):Y%=ps(
- X%) *M(X%)/60
- 2795 pp(X%)=Y%*50000*(5-Di%)+RND(10000) -RND(10000)
- 2800 IF ps(X%)>5 ps(X%)=5
- 2805 IF RND(40)=1 AND S(X%)=1 S(X%)=3

- 2810 IF M(X%)<0 M(X%)=10
- 2820 IF M(XX)>150 M(XX)=150
- 2830 IF pp(X%)<4000 pp(X%)=10000
- 2850 NEXT
- 2860 FOR X%=1 TO RND(10)
- 2870 REPEATY%=RND(50):UNTIL S(Y%)=0 OR S(Y%)=4
- 2880 S(Y%)=4:NEXT:FOR X%=1 TO 50
- 2900 IF S(X%)=3 M(X%)=M(X%)-5:IF RND(5) =1 S(X%)=2
- 2910 NEXT
- 2920 ENDPROC
- 2930 DEF PROCsack:CLS

2950 PRINTCHR\$131"Your job is in danger due to your lack"CHR\$131"of success, t

- he Chairman calls you in:"
- 2960 XX=RND(rt%):FOR Z=1 TO 1000:NEXT 2980 IF X%<>1 PRINTCHR\$130SPC6"And he t
- ells you to improve!":PROCpr:ENDPROC
- 2990 PRINTCHR\$129SPC10"And he sacks you !":PROCpr:RUN
- 3000 DEFPROCSp:REPEAT CLS:PROCLp

3020 PRINTCHR\$129"Type player number to be sold"CHR\$129" or Return to continue

- 3030 REPEATINPUTX%:UNTILX%>-1ANDX%<51 3060 IF X%=0 THEN 3110
- 3070 IF S(X%)=0 OR S(X%)=4 PRINTCHR\$129 "You do not have "pl\$(X%):PROCpr:GOT0311 8



3090 PRINTCHR\$129"Do you accept this(Y/ N)":A\$=CHR\$(GETAND&5F):IF A\$<>"Y" pp(X%) =pp(X%)-10000:G0T03110

3100 S(X%)=0:ca%=ca%+offer

fer

- 3110 UNTIL X%=0:ENDPROC
- 3120 DEFPROCes:CLS:FOR XX=2 TO 16

3140 IF P(X%)<3 AND Di%<>1 PRINTtm\$(X%+ (Di%-1)*15)" are promoted":Y%=RND(16):tm \$=tm\$(X%+(Di%-1)*15):tm\$(X%+(Di%-1)*15)= tm\$(Y%+(Di%-2)*15):tm\$(Y%+(Di%-2)*15)=tm

- 3150 NEXT: FOR X%=2 TO 16
- 3160 IF P(X%)>14 AND Di%<>4 PRINTtm\$(X% +(Di%-1)*15)" are relegated":Y%=RND(16): tm\$=tm\$(X%+(Di%-1)*15):tm\$(X%+(Di%-1)*15)=tm\$(Y%+(Di%)*15):tm\$(Y%+(Di%)*15)=tm\$ 3170 NEXT

3180 IF P(1)>14 AND Di%<>4 PRINT You ar e relegated to Division ";Di%+1:Di%=Di%+

3190 IF P(1)<3 AND Di%<>1 PRINT You are promoted to Division ";Di%-1

- 3280 IF P(1)<3 ca%=ca%+100000*(5-Di%):I
- F Di%<>1 Di%=Di%-1 3220 rt%=rt%+8-P(1):IF rt%>100 rt%=100
- 3230 IF rt%<0 rt%=0 3240 yr%=yr%+1:PROCpr:ENDPROC
- 3260 DEFPROChf
- 3270 ch%=RND(md%)-RND(om%*2):IF ch%<1 c h%=RND(3)
- 3280 oc%=RND(om%)-RND(md%*2):IF oc%<1 o
- c%=RND(3) 3290 gl%=RND(at%)-RND(od%):IF gl%>ch% g
- 1%=ch%

3300 og%=RND(oa%)-RND(df%):IF og%>oc% o g%=oc% 3310 IF gl%<0 gl%=0 3320 IF og%<0 og%=0 333Ø ENDPROC 3340 DEFPROCWO 3350 IF gl%>og% P1(1)=P1(1)+3:ml%=ml%+2 :rt%=rt%+3:IF ml%>20 ml%=20 3360 IF og%>g1% P1(wk%)=P1(wk%)+3:ml%=m 1%-1:rt%=rt%-2 3370 IF gl%=og% ml%=ml%-1:rt%=rt%+1:P1(wk%)=P1(wk%)+1:P1(1)=P1(1)+1 3380 F(1)=F(1)+g[%:A(1)=A(1)+og% 3390 F(wk%)=F(wk%)+og%:A(wk%)=A(wk%)+g[3395 IFml%<0ml%=0 ELSEIFml%>20ml%=20 3396 IFrt%<@rt%=0 ELSEIFrt%>100rt%=100 3410 PRINT'CHR\$129"The final score is:" 3420 PRINT'CHR\$131tm\$(1)SPC1;gl%TAB(20) tm\$SPC1;og%:PROCpr:ENDPROC 3450 DEFPROCsk:CLS:RESTORE 4550 3480 FOR Z%=0 TO 9:READ sk\$ 3500 PRINTSPC3CHR\$141CHR\$135; Z%SPC2sk\$ 3510 PRINTSPC3CHR\$141CHR\$134; Z%SPC2sk\$ 3520 NEXT: PRINT'TAB(6) CHR\$130 What skil 1?" 3530 REPEAT AS=GETS:UNTILINSTR("0123456 789", A\$): PRINTA\$; 3540 sk%=VALAS:ENDPROC 3550 DEFPROCst:CLS 3570 PRINTCHR\$130"Team picked:"tm\$(1) 3580 PRINTCHR\$130 Manager :"mn\$ 3590 PRINTCHR\$130"Rating :";rt%TAB(17)rt\$(rt%DIV10) 3600 PRINT'CHR\$129"Cash=f";ca% 3610 PRINTCHR\$129"Loan=f"; In% 3620 PRINT'CHR\$131"Team morale=";ml% 3630 PRINTCHR\$131"Skill level=";sk% 3635 PRINT'CHR\$134"Division=";Di% 3640 PRINTCHR\$134"Position in League="; P(1) 3650 PRINTCHR\$134"Number of players in squad=";ns% 3660 PRINT'CHR\$133"Year=";yr% 3670 PRINTCHR\$133"Week="; 3680 IF Lp%=1 PRINT ;wk%-1 ELSE PRINT ; wk%-1+15 3700 PROCpr:ENDPROC 3720 DEFPROCtb:CLS 3740 PRINTTAB(8)"Team"TAB(25)"F"TAB(30) "A"TAB(35)"Pts" 3750 FOR Y%=1 TO 16:P(Y%)=0:NEXT:B%=1 3770 FOR Y%=1 TO 16:FOR X%=1 TO 16 3790 IF P1(X%)>P1(B%) OR P1(X%)=P1(B%) AND (F(X%)-A(X%)+A(B%)-F(B%)>0) THEN:IF P(X%)=Ø B%=X% 3800 NEXT: PRINTCHR\$132; Y%TAB(4) CHR\$129; 3820 IF BX=1 PRINTTAB(5)CHR\$133tm\$(1); ELSE PRINTTAB(6)tm\$(B%+((Di%-1)*15)); 3830 PRINT ; CHR\$130TAB(25); F(BX)TAB(30) ; A(BX)TAB(35) CHR\$131; P1(BX) 3840 P(B%)=Y%:B%=0:NEXT 3870 PRINT You are in position ";P(1)" after ";:IF lp%=2 PRINT ;15+wk%-1; ELSE PRINT ;wk%-1; 3880 PRINT " games": PROCpr:ENDPROC 3910 DEFPROCda:Z%=RND(-TIME) 3920 DIM rt\$(10), tm\$(61), pl\$(50), ps(50) ,pp(60),P1(16),X(16),P(16),F(16),A(16),M (50), S(50) 3930 Di%=4:P1(0)=-10:ca%=400000:rn%=1 3940 ln%=0:wl%=0:rt%=20:sk%=6:yr%=1 3950 ml%=15:ns%=15

Turn to Page 130 ▶



0 3

+2

=8

1(

gl

0

6

GAME

From Page 128

- 3960 RESTORE 4540
- 3970 FOR X%=0 TO 10
- 3980 READ rt\$(X%):NEXT
- 4000 RESTORE 4470:FOR X%=2 TO 61
- 4010 READ tm\$(X%):NEXT
- 4040 RESTORE 4510:FOR X%=1 TO 50
- 4060 READ pl\$(X%):ps(X%)=RND(5)
- 4080 M(X%)=RND(10)+90:NEXT
- 4100 FOR X%=1 TO 15:REPEAT
- 4110 Y%=RND(50):UNTIL S(Y%)=0
- 4120 S(Y%)=1:NEXT:S(Y%)=2
- 4150 FORX%=1T016:P(X%)=X%:NEXT:ENDPROC
- 4170 DEFPROCLD:CLS
- 4190 PRINT"Num Name'SPC6'Skill Form S tate Price"
- 4200 FOR X%=1 TO 50

- 4210 IF S(X%)=0 OR S(X%)=4 GOT04300
- 4220 IF X%<17 VDU129 ELSEIF X%<35 VDU13
- @ ELSE VDU131
- 4250 PRINTSPC1; X%TAB(4)p(\$(X%)TAB(18);p s(X%)TAB(21);M(X%);
- 4260 IF S(X%)=1 Z\$="P" ELSEIF S(X%)=2 Z \$=" " ELSE Z\$="I"
- 4290 PRINTTAB(26)Z\$CHR\$133" £";pp(X%) 4300 NEXT: ENDPROC



- 4320 DEFPROChs:CLS 4330 PRINT"CHR\$129SPC12"NEW SEASON"
- 4340 FOR X%=1 TO 50
- 4350 ps(X%)=ps(X%)+RND(2)-RND(2):IF ps(
- X%)<=0 ps(X%)=1
- 4360 IF ps(X%)>5 ps(X%)=5 4370 M(X%)=RND(50)+50
- 4380 IF S(X%)=3 S(X%)=2
- 4390 pp(X%)=ps(X%)*50000*(5-Di%):NEXT 4410 FOR X%=1 TO 16:A(X%)=0:F(X%)=0:P1(
- X%)=0:NEXT
- 4430 co=1:rn%=1:ENDPROC
- 4450 DEFPROCpr:*FX21
- 4460 PRINT'CHR\$130SPC(5)"Press any key
- to continue": A\$=GET\$:ENDPROC
- 4470 DATA Arsenal, Everton, Tottenham, Man Utd,Southampton,Chelsea,Liverpool,Notts Forest, Newcastle, QPR, Watford, Leicester, Ipswich, Coventry, Oxford
- 4480 DATA Stoke, Blackburn, Barnsley, Port smouth,Birmingham,Leeds Utd,Man City,Car lisle,Wimbledon,Charlton,Oldham,Sheffiel d Utd, Crystal Palace, Cardiff City, Notts County
- 4490 DATA Bradford, Millwall, Rotherham U td,Hull City,Bristol Rovers,Derby County ,Bournemouth,Walsall,Brentford,Reading,N ewport,Burnley,Plymouth,Orient,Cambridge 4500 DATA Chesterfield, Bury, Darlington, Blackpool, Peterborough, Colchester, Tranme re,Port Vale,Swindon,Southend,Mansfield, Stockport,Exeter,Chester,Wrexham,???

4510 DATA J.Lukic, R.Clemence, B.Grobbela ar, P.Shilton, T.Butcher, V.Anderson, D.O'Le ary, M. Lawrenson, T. Fenwick, A. Peak, G. Rober ts, A. Martin, T. Cotton, S. Walford, K. Samson, T.Adams

4520 DATA G.Rix, B.Robson, G.Hoddle, K.Dal glish, P. Davis, S. Robson, P. Reid, R. Whelen, J .Wark, J. Barnes, T. Galvin, G. Mabbut, S. Nicol ,S.Lee,P.Nevin,S.Williams,G.Stracken,J.O Isen

4530 DATA T.Woodcock, I.Alison, C.Nichola s, P. Beardsly, I. Rush, S. Stainrod, D. Speedy, T.Galvin, P.Walsh, A.Gray, F.Stapleton, M.Ha tely, G. Linerker, L. Blissett, K. Dixon, C. Wad dle

4540 DATA Appalling, Complete failure, Lu cky to have the job, Very bad, Bad, Poor, Av erage, Quite Good, Very Good, Excellent, Mov e over Bobby

4550 DATA Simple, Easy, Quite easy, Below average, Average, Above average, Good, Excel lent,Brilliant,Mega good

4560 DATA List or sell players, Save gam e,Print league table,Obtain a bank loan, Change skill level, Print status, Transfer Market,Load new game,Continue game

This listing is included in this month's tape & disc offer. See order form on Page 141.

		F	
10 = 0 0 520 = 7ED2 4	1010 = 7A16 1	1520 - 5570 9 2050 - 0707 7 25/0 - 500	7070 - 0000 - 7000 - 1000 - 1000
		1520 = C53B 8 2050 = 97B3 3 2540 = FD9	
	1020 = 413 9	1530 = 451C E 2070 = 3327 7 2550 = D45	
	1030 = F5AD F	1540 = 30C4 5 2080 = 76B5 E 2590 = B4C	B 3090 = ECB4 B 3580 = 3AF3 A 4170 = CF82 A
	1040 = 6099 6	1550 = 5E37 B 2090 = 48FA 1 2610 = D17	
	1050 = AA70 9	1560 = 2816 6 2100 = EBDB 1 2620 = 422	
70 = 4633 2 570 = 1F9A 5	1080 = 2FEE 9	1570 = 4731 4 2110 = 6404 A 2630 = B21	5 3120 = EECB 9 3610 = A965 8 4210 = EAB3 A
	1090 = E8B1 B -	1580 = BC84 3 2120 = CBCB F 2640 = 603	
	1100 = 9E4F A		TOPE E TELD - NULS I
		1590 = 1281 C 2130 = 539B C 2650 = 3C4	
	1120 = D533 1	1600 = E0D2 E 2140 = D95E B 2670 = D33	
	1130 = 14CC D	1610 = D41F F 2150 = EDEE E 2700 = AC5	9 3170 = 2083 7 3640 = 3195 2 4290 = 66AC 7
	1160 = AE0D 2	1620 = AA88 F 2160 = 8956 6 2710 = E46	2 3180 = 6A6A 9 3650 = A7EF 0 4300 = E531 9
170 = 9E4F A 630 = DF04 6	1170 = 6556 8	1630 = 3AC 3 2170 = 963F E 2720 = C08	6 3190 = A417 C 3660 = A28E D 4320 = 7BBA E
180 = FC52 4 640 = B1F2 2	1180 = 9010 8	1640 = DCA3 6 2180 = CBE7 9 2730 = 1DD	
	1190 = 6E14 0	1650 = 774C 6 2190 = 438A 8 2740 = B36	
	1200 = 539F 3	1660 = D3FE B 2200 = F8A0 B 2750 = B0E	
	1210 = 1C8C D		
	1220 = 4412 B		
	1220 - 4412 B	1700 = F43A B 2220 = 6CA5 F 2770 = 1CB	
	1230 = BAF3 2	1710 = E4E3 B 2230 = D7BB 8 2780 = D1D	
	1240 = EDØF B	$1730 = CC27 \ 4 \ 2240 = 5A34 \ 1 \ 2790 = 524$	
	1250 = C45 7	1740 = A15B 0 2260 = 4B2D 7 2795 = D60	C 3290 = 78CB A 3790 = 9000 D 4410 = D131 E
	1280 = BE8E A	1750 = EFAA 0 2270 = BFF6 3 2800 = 21E	0 3300 = AEB7 5 3800 = B29B 4 4430 = CEB3 D
310 = 8A57 F 730 = ED0F E	1290 = B637 D	1760 = CAA0 8 2280 = 8FD5 5 2805 = A18	
	1300 = E536 6	1770 = 1A97 0 2310 = 20AD 4 2810 = 797	
	1320 = CF88 2	1800 = 1800 B 2320 = 9981 7 2820 = 135	
	1330 = 543A 4		
	1340 = F700 6		
		1850 = C4D2 F 2340 = ED0F F 2850 = 2C8	
	1350 = 4CE7 C	1870 = 8BA 3 2350 = 2261 E 2860 = B61	
380 = B40D 2 830 = F276 A	1370 = 5379 7	1880 = 4844 1 2390 = 1053 3 2870 = 6F3	2 3370 = 25C C 3920 = 3C27 0 4510 = 2A88 F
	1380 = 9F89 4	1890 = F612 E 2400 = 1574 A 2880 = 31C	3 3380 = 1890 A 3930 = 7F87 F 4520 = DD94 D
	1390 = E56 5	1900 = EDØF 2 2410 = C9F1 2 2900 = 248	
410 = 2C83 1 860 = 4232 A	1400 = FØCA B	1910 = 3494 7 2420 = 3AEB 6 2910 = 208	A 3395 = EØA7 8 3950 = 54A6 5 4540 = F6DE 8
420 = 27F9 4 870 = B593 8	1410 = F682 0	1930 = 2862 6 2430 = 8899 F 2920 = ED0	
	1420 = DBBC D	1940 = 2083 F 2450 = 86FF D 2930 = D89	
	1430 = 6740 8	1950 = 69FC E 2460 = EE93 3 2950 = 8BA	$\begin{array}{c} 5 \\ 3410 \\ 7420 \\ 7420 \\ 800 \\ 7420 \\ 800 \\ 7420 \\ 800 \\ 7420 \\ 800 \\ 7420 \\ 800 \\ $
	1440 = 5A63 3		
		1960 = 2C83 8 2470 = 27FF C 2960 = 169	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1450 = 1024 0	1970 = 8843 B 2480 = DF04 4 2980 = E76	
	1460 = 2742 E	1980 = 2C83 8 2490 = C02A 3 2990 = 2200	B 3500 = 151 B 4040 = 1845 8
	1470 = AABF 2	1990 = 2420 B 2500 = DA47 A 3000 = 948	1 3510 = EA72 5 4060 = 1050 C
	1490 = E1E7 8	2000 = BBF9 9 2510 = F8AB 3 3020 = 5FB	B 3520 = 78FE F 4080 = AD93 2
500 = 59F9 C 990 = C1BC 2	1500 = A6DF C	2010 = A8DC 1 2520 = 1082 1 3030 = 0454	7 3530 = 3E74 8 4100 = 3178 0
510 = EDØF 3 1000 = 68CE D	1510 = 9CCD 2	2030 = 4AFA 4 2530 = 2083 4 3060 = 358	
			1 3540 = 2CA8 7 4110 = B2D6 D

 SYSTEM CAMMA SYSTEM CAMMA SKYSTEM CAMMA SKYSTEM CAMMA SKALL <
 but you also want a pie chart, histogram and a scatter graph on the screen simultaneously - AND you want to put text labels on the screen, AND everything in a specific place. Well, now it's a reality! Completely definable - display multiple charts of varying types. Completely definable - display multiple charts of varying types. Place text or plot anywhere on the screen. Statistics include standard deviation, line of best fit, etc. Integrates fully with the System Delta range. Interfaces with BASIC. AND, as you would expect, it is fully programmable for Users who require it. SYSTEM DELTA System on the BBC. Statistic comprehensive & flexible Database System on the BBC. The CARD INDEX program supplied with System Delta is simple to operate for everyone including a new User to the BBC. The CARD INDEX program supplied with system Delta is simple to operate for everyone including a new User to the BBC. PRCE Son the Superative A Stills Aerospace, ICI, CEGB, Smiths Instruments, Ciba-Geigy, British Telecom.
 and a scatter graph on the screen simultaneously - AND you want to put text labels on the screen. AND everything in a specific place. Well, now it's a reality! Completely definable - display multiple charts of varying types. Place text or plot anywhere on the screen. Statistics include standard deviation, line of best fit, etc. Statistics with BASIC. AND, as you would expect, it is fully programmable for Users who require it. Stystem Delta is simple to operate for everyone including a new User to the BC, yet it's versatility and power are unrivalled. Office workers find it a pleasure to operate - just ask some of our business users - Rolls Royce, Range Rover, British Aerospace, ICI, CEGB, Smiths Instruments, Ciba-Geigy, British Telecom.
 text labels on the screen, AND everything in a specific place. Well, now it's a reality! Completely definable - display multiple charts of varying types. Completely definable - display multiple charts of varying types. Place text or plot anywhere on the screen. Statistics include standard deviation, line of best fit, etc. Statistics with BaSIC. AND, as you would expect, it is fully programmable for users who require it. SYSTEM DELTA Stystem Delta is simple to operate for BBC. The CARD INDEX program supplied with System Delta is simple to operate for everyone including a new User to the BBC. The CARD INDEX program supplied with system Delta is simple to operate for everyone including a new User to the BBC. The CARD INDEX program supplied with system Delta is simple to operate for everyone including a new User to the BBC. The CARD INDEX program supplied with system Delta is simple to operate for everyone including a new User to the BBC. The CARD INDEX program supplied with system Delta is simple to operate for everyone including a new User to the BBC. The CARD INDEX program supplied with system Delta is simple to operate for everyone including a new User to the BBC. The Supplet operate for pleasure to operate - just ask some of our business users - Rolls Royce, Range Rover, British Aerospace, ICI, CEGB, Smiths Instruments, Ciba-Geigy, British Telecom.
 Hiso Processor /ul>
 now it's a reality! completely definable - display multiple charts of varying types. Place text or plot anywhere on the screen. Statistics include standard deviation, line of best fit, etc. Statistics with Dass Disponse Statistics include standard deviation, line of best fit, etc. Integrates fully with the System Dass Disponse ND, as you would expect, it is fully puers who require it. SYSTEM DELTA Still the most comprehensive & flexible Database System on the BBC. The CARD INDEX program supplied with System Delta is simple to operate for everyone including a new User to the BC, yet it's versatility and power are unrivalled. Office workers find it a pleasure to operate - just ask some of our business users - Rolls Royce, Range Rover, British Aerospace, ICL, CEGB, Smiths Instruments, Ciba-Geigy, British Toleson, British Telecom.
 Completely definable - display multiple charts of varying types. Place text or plot anywhere on the screen. Statistics include standard deviation, line of best fit, etc. Statistics with the System Delta range. Interfaces with BASIC. AND, as you would expect, it is fully programmable for Users who require it. SYSTEM DELTA Site Comprehensive & flexible Database System on the BBC. The CARD INDEX program supplied with System Delta is simple to operate for everyone including a new User to the BBC, yet it's versatility and power are unrivalled. Office workers find it a pleasure to operate - just ask some of our business users - Rolls Royce, Range Rover, British Aerospace, ICL, CEGB, Smiths Instruments, Ciba-Geigy, British Ceeper.
 Multiple charts of varying types. Place text or plot anywhere on the screen. Place text or plot anywhere on the screen. Statistics include standard deviation, line of best fit, etc. Integrates fully with the System Delta range. Interfaces with BASIC. AND, as you would expect, it is fully programmable for programmable for it. SYSTEM DELTA is fully for the series who require it. SYSTEM DELTA Still the most comprehensive & flexible Database System on the BBC. The CARD INDEX program supplied with System Delta is simple to operate for everyone including a new User to the BBC, yet it's versatility and power are unrivalled. Office workers find it a pleasure to operate - just ask some of our business users - Rolls Royce, Range Rover, British Aerospace, ICI, CEGB, Smiths Instruments, Ciba-Geigy, British Telecom.
 Place text or plot anywhere on the screen. Place text or plot anywhere on the screen. Statistics include standard deviation, line of best fit, etc. Integrates fully with the System Delta range. Interfaces with BASIC. AND, as you would expect, it is fully programmable for Users who require it. SYSTEM DELTA is Simple to operate for election of the screen of the screen. SYSTEM DELTA Still the most comprehensive & flexible Database System on the BBC. The CARD INDEX program supplied with system Delta is simple to operate for everyone including a new User to the BBC, yet it's versatility and power are unrivalled. Office workers find it a pleasure to operate - just ask some of our business users - Rolls Royce, Range Rover, British Aerospace, ICI, CEGB, Smiths Instruments, Ciba-Geigy, British Telecom.
 Statistics include standard deviation, line of best fit, etc. Statistics include standard deviation, line of best fit, etc. Statistics include standard deviation, line of best fit, etc. Integrates fully with the System Delta range. Interfaces with BASIC. AND, as you would expect, it is fully programmable for Disor who require best who require to the standard deviation. SYSTEM DELTA is simple to operate for BEC 1250 Statistics The CARD INDEX program supplied with System Delta is simple to operate for everyone including a new User to the BBC, yet it's versatility and power are unrivalled. Office workers find it a pleasure to operate - just ask some of our business users - Rolls Royce, Range Rover, British Aerospace, ICI, CEGB, Smithe Instruments, Ciba-Geigy, British Telecom.
 Statistics include standard deviation, line of best fit, etc. Activity of the system Delta range. Interfaces with BASIC. AND, as you would expect, it is fully programmable for Users who require it. SYSTEM DELTA is fully for the system Delta is simple to operate for BBC. The CARD INDEX program supplied with System Delta is simple to operate for everyone including a new User to the BBC, yet it's versatility and power are unrivalled. Office workers find it a pleasure to operate - just ask some of our business users - Rolls Royce, Range Rover, British Aerospace, ICI, CEGB, Smiths Instruments, Ciba-Geigy, British Telecom.
 Integrates fully with the System Delta range. Interfaces with BASIC. AND, as you would expect, it is fully programmable for Users who require it. SYSTEM DELTA is supported with BASIC. SYSTEM DELTA System DELTA System Delta is simple to operate for everyone including a new User to the BBC. The CARD INDEX program supplied with system Delta is simple to operate for everyone including a new User to the BBC, yet it's versatility and power are unrivalled. Office workers find it a pleasure to operate - just ask some of our business users - Rolls Royce, Range Rover, British Aerospace, ICI, CEGB, Smiths Instruments, Ciba-Geigy, British Telecom.
 Integrates fully with the System Delta range. Interfaces with BASIC. Interfaces with BASIC. AND, as you would expect, it is fully programmable for Users who require it. Interfaces with Comparison of the system Delta is simple to operate for System Delta is simple to operate for everyone including a new User to the BBC. The CARD INDEX program supplied with System Delta is simple to operate for everyone including a new User to the BBC, yet it's versatility and power are unrivalled. Office workers find it a pleasure to operate - just ask some of our business users - Rolls Royce, Range Rover, British Aerospace, ICI, CEGB, Smiths Instruments, Ciba-Geigy, British Telecom.
 Delta range. Interfaces with BASIC. AND, as you would expect, it is fully programmable for Users who require it. RYS 1250 1250 1250 1250 1250 1250 1250 1250
 BASIC. BASIC. AND, as you would expect, it is fully programmable for Users who require it. BASIC. SYSTEM DELTA Still the most comprehensive & flexible Database System on the BBC. The CARD INDEX program supplied with System Delta is simple to operate for everyone including a new User to the BBC, yet it's versatility and power are unrivalled. Office workers find it a pleasure to operate - just ask some of our business users - Rolls Royce, Range Rover, British Aerospace, ICI, CEGB, Smiths Instruments, Ciba-Geigy, British Telecom.
AND, as you would expect, it is fully programmable for Users who require it.
 expect, it is fully programmable for Users who require it. it. /ul>
10.50 14.50 15.50 15.50 15.50 10
 it. /ul>
12.50 7.50 10.50 10.50 10.50 10.50 10.50 10.50 12.50 12.50 12.50 12.50 12.50 12.50 10.50 1
12.50 10.50 10.50 10.50 10.50 10.50 10.50 10.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 10
10.257.5010.50ID.5010.50ID.5010.50ID.5012.75ID.5012.50The CARD INDEX program supplied with System Delta is simple to operate for everyone including a new User to the BBC, yet it's versatility and power are unrivalled. Office workers find it a pleasure to operate - just ask some of our business users - Rolls Royce, Range Rover, British Aerospace, ICI, CEGB, Smiths Instruments, Ciba-Geigy, British Telecom.
10.50 10.50 12.75 12.75 12.50 17.50 17.50 12.50 12.50 10
BBC. 12.75 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 10.
17.50 12.50 12.50 12.50 12.50 12.50 12.50 10
12.50System Delta is simple to operate for everyone including a new User to the BBC, yet it's versatility and power are unrivalled. Office workers find it a pleasure to operate - just ask some of our business users - Rolls Royce, Range Rover, British Aerospace, ICI, CEGB, Smiths Instruments, Ciba-Geigy, British 725PRCE 725United Biscuits, British Telecom.
10.50 10.50 BBC, yet it's versatility and power are unrivalled. Office workers find it a pleasure to operate - just ask some of our business users - Rolls Royce, Range Rover, British Aerospace, ICI, CEGB, Smiths Instruments, Ciba-Geigy, British 725 Cas United Biscuits, British Telecom,
PRCE United Biscuits, British Telecom,
PRCE 7.25 our business users - Rolls Royce, Range Rover, British Aerospace, ICI, CEGB, Smiths Instruments, Ciba-Geigy, British Cas United Biscuits, British Telecom,
725 Rover, British Aerospace, ICI, CEGB, Smiths Instruments, Ciba-Geigy, British Cas United Biscuits, British Telecom,
725 Cas United Biscuits, British Telecom,
Gds, United Discurts, Diretan rerecom,
7.75 British Museum or even the BBC 7.75 themselves.
6.50
7.75 7.75 understand - now its even easier with
625 our new issue manual.
5.35 Furthermore it is the only system on the
7.25 10.95 BBC that links to a vast range of other programs including: Reporter, Mailshot,
7.50 Inter/View Link, Invoicing, Sales,
7.50 School Administrator, Hotelier,
7.50 7.75 Newsagent 6.25
6.25 6.25
7.75 MINERVA TAKE THE RISC
16.50 6.25 Watch this space for Minerva's new RISC
625 based product range which take
725 Databases/Graphics into the 21st
7.50 wise Goddess Minerva.
7.50
MINERVA SYSTEMS
725 69 Sidwall Street Exeter, Devon
625 Telephone: 0392 37756
12.50
625 625 Please supply Send details
7.75 System Delta with Card Index £64.95 System Gamma £
7.75 Chg/Access No.:
6.25 Name :
7.75 Address :

iela 'Le ber on,

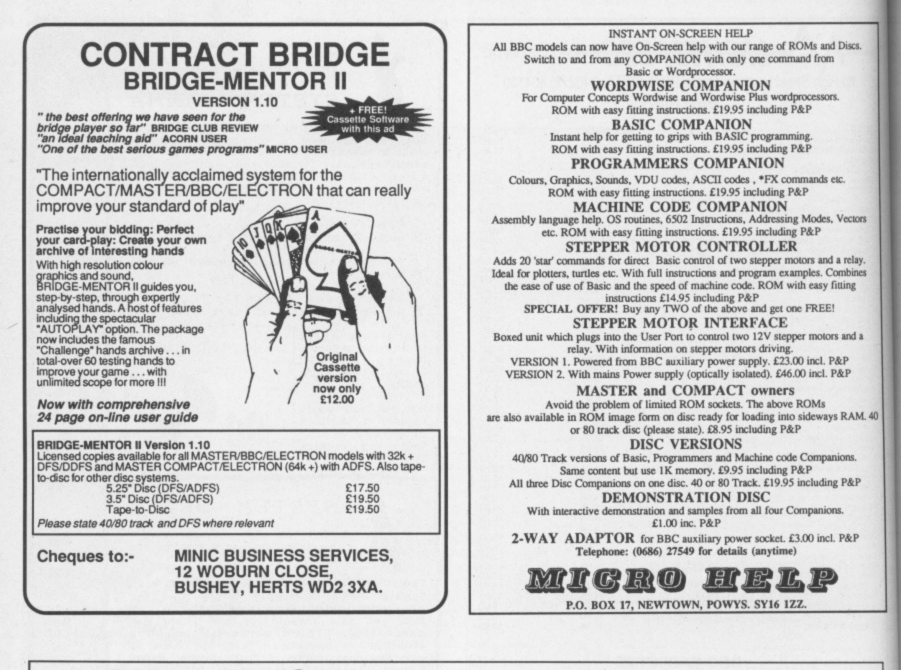
Dal n,J col J.O

ola dy, .Ha Wad

,Lu ,Av Mov

ow cel

gam an, fer



		t Softw		ISIONS AVAILA	BLE)	E	ACCESS HO Ask for Ja 0625 528 24Hr Answer	acqui 20
Cassette 5.25" 3"	RRP Our Price 14.95 12.95 16.95 14.95 19.95 17.95	BUG BYTE'S Compliation Disc Contains:- Plan B, Skyhawke Starforce 7 & Tennis 40/60T only £6.95	NEW DOMARK'S THE LIVING DAYLKH Cass 25.45 Dec 11.1 ROBICOTS The Hunt (Search for Sh Cass 25.45 Dec 11.1	5	NEW VINE MICR REP RP 135.00 Our Pilos (32) MASTER Sall Cor RPP 141.95 Ou	LAY 50 Please state Op. system REPLAY tamed	NEW A.S.L.'s GRAHAM GOOCH'S TEST CRICKET Cass £8.45 Disc 5.25" £10.65	NEWSUPERIOR'S CRAZEE RIDER Cass 08.45 Disc 5.25° £10.65 Compact £12.95
ACOPHSOFT Verwpold Aviator Kingdom of Hamil AcOPHYLINKWORD Ballan Soarish ALDGATVE GAMES Football Manager ALLIGATA Decathon Who Daves Wins II Oait Caast Son of Biagga ALTAREOFT Robotron BEAU JOLLY File Star Games II BUBBLE BUS Starquake BUGBYTE Tennis Jack Atac Sanage Pond Cricket Startors 7 During Z Saydawk Plan B Hurky Dony Souskatter C.D.S. Colosus Chess IV Steve Davis Brian Cough CLARES Fortwise Plus Replace III Enhanced Beta Base Beta Base Utilities Marcom Rom COMBOFT Pisybox	Case Disk Compact Rom 35.55 8.55 12.95 12.95 7.95 8.95	DR. SOFT 4.95 8.95 747 Fight Sim 6.95 8.95 Double Phantom 17.95 Double Phantom 17.95 DATABASE 8.95 10.95 10.95 Parton Combat 8.95 10.95 17.95 DATABASE 8.95 10.95 19.95 Instant Mini Office (Rome on board) 54.95 0 DESEGAN PEOPLE 1.65 5 5 DOMARK 9.65 0 0 1.65 DOMARK 9.65 1.65 0 0 0 DURELL MARTECH Sam Foother 7.65 12.95 1.45 0 0 1.45 0 0 1.45 0 0 1.45 0 0.05 1.45 0 0.05 1.45 0 0.05 1.45 0 0.05 1.45 0 0.05 0 0.05 0 0.05 0 0.05 0 0.05 0 0.05 0 0.05	Omega Probe 6.75 Sphere of Destiny 6.75 BICENTIVE 6.75 Moon Creata 6.95 Graphic Adv. Creator 20.45 Kat Trilogy 1 BLAGANE 8.95 Kronamits Coin Hits 8.45 Mike 8.95 Yie Ar Kung Fu 8.95 Kung Fu 1 Hypersports 1 Tyle Ar Kung Fuill 7.85 KOSMOS SOFTWARE 7.95 French Mattres A or B 7.95 German Master A or B 7.95 Antower Back Joon 8.95 Kots Matte 7.95 Antower Back Joon 8.95 Kong Matte (At Lavel) 21.50 Micro English (24 props. 'O Level) 21.50 Micro English (24 props. 'O Level) 21.50 Micro French ('O Level) 21.50 2 Micro French ('O Level) 3.35 Pupper Man 3.35 Pupper Man 3.35 Pupper Man 3.35 Pupper Man 3.35 Pupper Man 3.45	0.65 8.95 5.00 0.65 1.65 8.95 8.95 9.95 9.95 9.95 9.95 9.95 9.9	GE /T ORDERS WELCOME a service.	Cases Disk Compact 6.85 13.45 7.95 7.95 13.45 10.45 17.25 18.65 10.45 17.25 18.65 10.45 17.25 18.65 10.45 17.25 18.65 10.45 17.25 11.65 5.95 5.95 5.95 5.95 5.95 5.95 5.95 5.95 5.95 5.95 5.95 5.95 5.95 5.95 5.95 5.95 5.95 5.95 5.95 5.95 5.95 5.95 5.95 11.95 5.95 5.95 10.95 8.65 8.95 10.95 8.65 8.65 10.65 5.96 5.96 5.96 5.96 5.95 10.55 5.96 6.95 5.96 5.96 5.96 10.65 5.96 5.96 5.96 <	ACORINSOFT AND SUPERIOR SOFTWARE Death Star Reption 2 Criadel Seeech Karate Combat Thrust Strykens Run Gala Force Repton 3 Ravonskull Elite Revs + 4 Tracks Acorreoth Hits I or II Superior Collection Vol I Superior Collection Vol I Gand Prix Cons. Set Acourt Hits I or II Superior Collection Vol I Superior Collection Vol I Common Collection Vol I Superior Collection Vol I Superior Collection Vol I Superior Collection Vol I Commonwealth Histop Collection Superior Collection Vol I Superior Collection Vol I Supe	8.05 10.05 8.05 10.05 12/ 8.95 10.05 12/ 8.95 10.05 12/ 8.95 10.05 12/ 8.05 10.05 12/ 8.75 10.05 12/ 8.45 10.05 12/ 8.45 10.05 12/ 11.65 13.05 13.05 13/ 11.65 13.05 13.05 13/ 8.45 10.05 12/ 8.45 10/ 8.45 10/ 8.
Please send m Compact Disc 1 2		Please make cheq 21st Software Lte Access		holders nar	Nar	me		
3		£ 15 Bridgefield Av Wilmslow SK9 2.	IS		Pos Tel.	tt Code		

132 MICRO USER September 1987

UTILITY

◄ From Page 118

CS.

es

4.40

295

11.65 11.65 11.65 11.65 11.65

11.65

590 .right 600 CMP #137:BNE down 610 LDA #1:BPL more 620 .down 630 CMP #138:BNE copy 640 LDA #4
 720 .copy
 1470 RTS

 730 CMP #135:BNE savefiles
 1480 :

 740 JSR load
 1490 .get

 750 JMP copyfiles
 1500 LDA buffer1,Y:RTS

 1510 :
 1510 :
 880 .clearbuff3 890 LDA #0:LDX #&7F

 890 LDA #0:LDX #&/F
 1640 :

 900 .loop3
 1650 .load

 910 STA buffer3,X:DEX:BPL loop3
 1660 LDA #129:JSR oswrch

 920 LDA #name MOD256:STA param
 1670 JSR fetchname

 930 LDA #name DIV256:STA param+1
 1680 LDA fileno:TAX

 940 .setpointer
 1690 ASL A:TAY

 955 LDA #0.STA ctart-STA bytes
 1700 LDA start:STA param+2

 1000 .readcat 1010 LDA adrive:STA drloc1:STA drloc2 1020 LDX #0:STX &71 1030 LDA #buffer1 DIV256:STA &72 1040 DEX:STX &70:STX &73:STX &74 1050 LDA #3:STA &75 1060 LDA #&53:STA &76 1070 .track 1080 LDA #0:STA &77 1090 .sector 1100 LDA #0:STA &78 1100 LDA #0:STA &78 1110 LDA #&22:STA &79 1120 LDA #&7F:LDX #&70:LDY #0 1130 JMP osword 1140 : 1150 .displaycat
 1170
 LDX
 Titlenote
 1820
 LDX
 #0

 1180
 LDA
 #8:STA
 get+1
 1820
 LDX
 #0

 1190
 LDA
 #buffer1
 DIV256:STA
 get+2
 1830
 .loop6

 100
 buffer2+5
 1840
 LDA
 buffer2+5
 1840
 LDA
 1200 LDA buffer2+5 1220 TAX:STX files 1230 .loop4 1248 LDA #131:JSR oswrch 1250 .carryon 1260 LDY #7:JSR get 1260 LDY #/:JSR get 1270 AND #&7F:JSR oswrch 1280 LDA #ASC".": JSR oswrch 1290 .filename 1300 LDY #0

1310 .loop5 1320 JSR get 1330 CMP #32:BCS ok 1340 LDA #ASC"?" 1360 JSR oswrch 1370 INY:CPY #7:BNE loop5 1380 .nextname 1390 STA flag 1400 DEX:BE0 650 .more1400 DEX:BEQ endcat2050 Ris660 CLC:ADC fileno1410 LDA get+1:CLC:ADC #8:STA get+12040 :670 CMP files:BCS searchkey1420 INC fileno2050 .savé680 STA fileno1430 LDA flag:BMI carryon2060 LDA start:BNE beginsave690 .newfile1440 BPL loop42070 LDA start+1:CMP #&11:BNE700 LDA #131:JSR oswrch1450 .endcat2080 RTS710 JMP copyfiles1460 LDA #0:STA fileno2090 .beginsave720 .cov1470 RTS2100 LDA bdrive:STA drloc1:ST 750JMP copyfiles1500LDA buffer1,Y:RTS760.savefiles1510:770CMP #64:8NE searchkey1520.getscreenpos780LDA #131:JSR oswrch1530TXA790JSR save1540LSR A:LSR A800JMP copyfiles1550TAY:INY:INY:STY ypos810:1560ASL A:ASL A:STA xpos810:1560ASL A:ASL A:SBC xpos810:1570TXA:SEC:SBC xpos820.initialise1570TXA:SEC:SBC xpos830LDA #0:STA track+1:STA sector+11580ASL A:ASL A:CLC:ADC xpos:STA xpos840:STA fileno1600.setcursor850LDA #22:JSR oswrch1600LDA #31:JSR oswrch860LDA #7 :JSR osbyte1620LDA xpos:JSR oswrch870LDA #8:LDX #1:JSR osbyte1630LDA ypos:JMP oswrch890LDA #8:LDX #87F1640:990LDA #8:LDX #87F1640: 1640 :

 940 .setpointer
 1690 ASL A:TAY
 2320 LDA buffer4,Y:STA param+2:INY

 950 LDA #0:STA start:STA bytes
 1700 LDA start:STA param+2
 2330 LDA buffer4,Y:STA param+3:INY

 960 LDA #&11:STA start+1
 1710 STA address,Y:INY
 2340 LDA buffer4,Y:STA param+6:INY

 970 LDA #&6B:STA bytes+1
 1720 LDA start+1:STA param+3
 2350 LDA buffer4,Y:STA param+7:INY

 980 RTS
 1730 STA address,Y
 2360 LDA buffer4,Y:ADC param+10

 990 :
 1740 LDA #&FF:STA buffer3,X
 2370 STA param+14:INY

 1000 .readcat
 2380 LDA buffer4,Y:ADC param+11

1750 LDX #param MOD256 1760 LDY #param DIV256 1760 LDT aparts 1770 JSR osfile 1780 LDA length:CLC:ADC start:STA start 1790 LDA length+1:ADC start+1:STA start
 1150 .displaycat
 1150 .displaycat

 1160 LDA #12:JSR oswrch
 1800 LDA bytes:SEC:SBC length:STA bytes

 1170 LDX fileno:JSR getscreenpos
 1810 LDA bytes+1:SBC length+1:STA bytes

 1180 LDA #8:STA get+1
 +1
 1840 LDA buffer3,X:BNE nexta 1850 TXA:ASL A:ASL A:ASL A:ASL A 1850 TXA:ASL A:ASL A:ASL A:ASL 1860 ADC #12:TAY 1870 LDA bytes:CMP buffer2,Y:INY 1880 LDA bytes+1:SBC buffer2,Y 1890 BCS nexta 1900 INC buffer3,X 1910 ISP getscreenpos 1920 LDA #132: JSR oswrch 1930 .nexta

1940 INX:CPX files:BNE loop6 1950 LDX fileno 1960 .loop7 1970 LDA buffer3, X:BEQ filefound 1980 INX:CPX files:BNE loop7 1990 LDX fileno:BEQ save 2000 LDX #0:STX fileno:BEQ loop7 2010 .filefound 2020 STX fileno 2030 RTS 2070 LDA start+1:CMP #&11:BNE beginsave 2100 LDA bdrive:STA drloc1:STA drloc2 2110 LDX #0 2120 .loop8 2130 LDA buffer2,X:STA buffer4,X 2140 INX:BNE Loop8 2150 STX xpos:LDA #23:STA ypos 2160 JSR setcursor 2170 LDX #m3 MOD256:LDY #m3 DIV256 2180 JSR message 2190 JSR getkey 2200 LDX files:DEX:STX xtemp 2210 .loop9 2220 LDA buffer3,X:BPL reset 2230 CMP #&FF:BNE reset 2240 DEC buffer3,X 2250 JSR getscreenpos 2260 LDA #9:JSR oswrch 2270 JSR fetchname 2280 LDA xtemp:ASL A:TAY 2290 LDA address,Y:STA param+10:INY 2300 LDA address,Y:STA param+11:DEY 2310 TYA:ASL A:ASL A:ADC #8:TAY 2320 LDA buffer4,Y:STA param+2:INY This is one of hundreds of programs
available FREE for downloading on2380 LDA buffer4,Y:ADC
2390 STA param+15
2400 LDX #param M0D256
2410 LDY #param DIV256
2420 LDA #0:JSR osfile
2430 JMP nextsave
2440 .reset
2450 RE0 noviIn addition to these many BBC Micro
programs in the MicroLink library will
also run on the Electron.2480 LDA buffer4,Y:ADC
2390 STA param+15
2400 LDX #param DIV256
2420 LDA #0:JSR osfile
2430 JMP nextsave
2440 .reset
2450 RE0 novi 2430 JMP nextsave 2440 .reset 2450 BEQ nextsave:BMI nextsave 2460 DEC buffer3,X 2470 JSR getscreenpos 2480 LDA #131:JSR oswrch 2490 .nextsave 2500 DEC xtemp:LDX xtemp:BPL loop9 2510 LDA #7:STA xpos:LDA #23:STA ypos 2520 JSR setcursor 2530 LDX #m4 MOD256:LDY #m4 DIV256 2540 JSR message 2550 JSR getkey 2560 LDA #0:STA xpos 2570 JSR setcursor 2580 LDX #40:LDA #32 2590 .loopa 2600 JSR oswrch:DEX:BNE loopa 2610 JMP setpointer 2620 : 2630 .getkey 2640 LDA #21:LDX #0:JSR osbyte 2650 JSR osrdch:BCS keyerr:RTS 2660 .keyerr Turn to Page 134 ▶

UTILITY

◄ From Page 133

2670 CMP #27:BNE getkey 2680 LDA #&7E:JSR osbyte 2690 LDA #4:LDX #0:JSR osbyte 2700 LDA #0:STA xpos:LDA #22:STA ypos 2710 JSR setcursor 2720 LDX stack: TXS 2730 RTS 2740 : 2750 .fetchname 2760 LDY #0:STY ytemp:STY param+6 2770 .loopb 2780 LDA #135:JSR osbyte 2790 LDY ytemp:TXA:STA name,Y 2800 JSR oswrch 2810 INY:STY ytemp 2820 CPY #9:BNE Loopb 2830 LDA #13:STA name,Y 2840 RTS 2850 : 2860 .getdrives 2870 LDA #0:STA xpos:LDA #5:STA ypos 2880 JSR setcursor 2890 LDX #m1 MOD256:LDY #m1 DIV256 2900 JSR message 2910 .getdrivea 2920 JSR getkey 2938 CMP #48:BCC getdrivea 2940 CMP #52:BCS getdrivea 2950 JSR oswrch: AND #3:STA adrive 2960 JSR osnewl 2970 LDX #m2 MOD256:LDY #m2 DIV256 2980 JSR message 2990 .getdriveb 3000 JSR getkey 3010 CMP #48:BCC getdriveb 3020 CMP #52:BCS getdriveb 3030 JSR oswrch: AND #3:STA bdrive 3040 RTS 3050 : 3060 .displaymenu 3070 LDY #0:STY xpos:LDA #15:STA ypos 3080 JSR setcursor 3090 LDX #menu MOD256:LDY #menu DIV256 3100 : 3110 .message 3120 STX loopc+1:STY loopc+2 3130 LDY #0 3140 .loopc 3150 LDA &FFFF,Y:BEQ out 3160 JSR oswrch:INY:BNE loopc 3170 .out 3180 RTS 3190 : 3200 .m1 3210 OPT FNEQUS("Source drive ") 3220 OPT FNEQUB(0) 3230 .m2 3240 OPT FNEQUS("Destination drive ") 3250 OPT FNEQUB(0) 3260 : 3270 .menu 3280 OPT FNEQUS(" COPY=LOAD (a=SAVE ESCAPE=END") 3290 OPT FNEQUB(0) 3300 : 3310 .m3 3320 OPT FNEQUB(7) 3330 OPT FNEQUS("Insert destination dis c and press key") 3340 OPT FNEQUB(0) 3350 .m4 3360 OPT FNEQUB(7) 3370 OPT FNEQUS(" source ")

3380 OPT FNEQUB(0) 3390]:NEXT 3400 *SAVE copier 880 CFF 3410 END 3420 : 3430 DEF FNEQUS(AS) 3440 \$P%=A\$



	0.00,	
10 = 0	0 500	
Concerns of the second s		1170 = AC44 8
	A / / A A / A	1180 = 808 9
		1190 = 6D67 E
CONTRACTOR OF A		1200 = A5AD 1
and the second se		1210 = 931A 4
		1220 = 9E45 7
0.0	TELA A	1230 = 6384 F
90 = BC36	LILA DI	1240 = A355 2
100 = 55F (1 4. 0 10 L	1250 = B2A4 7
110 = 9F1A 2	1000 1000	1260 = 26E D 1270 = 1671 1
120 = AE70 C		
130 = 518F 9	1.00 1.000 /	0.0.0
140 = 48F0 E	110 1137 6	
150 = D96D 0		
160 = 8334 C		
170 = AD88 0		
180 = F64C 7		330 = 751D 0 340 = CB08 5
190 = DB61 0	770 = E0 7 1	350 = 5B1E 8
200 = E4B 9	780 = A355 5 1	360 = 9224 0
210 = 77B6 5	790 = 4DD7 E 1	
220 = 4E48 6	800 = 1939 5 1	380 = C767 E
230 = D11D 1		390 = BB5F D
240 = 516E A 250 = F20 C	820 = 5B39 C 1	00 = 3B7F 9
	830 = 9590 2 14	
260 = BC85 7 270 = 4103 B	840 = 554A 1 14	
280 = 37F5 9	850 = E9F1 F 14	
290 = 2220 5	860 = 9885 F 14 870 = A610 F 14	
300 = 537F D	000 100	
310 = 5054 F	880 = 6354 A 14 890 = F7AD 6 14	
320 = 3311 1	900 = 1353 D 14	
330 = F001 1	910 = ACC7 6 14	
340 = F8A4 6	920 = 66EC 1 15	AA = 57CP 2
350 = A963 0	930 = 2129 F 15	10 = 0710 a
360 = 9843 C	940 = 5056 D 152	0 - 7005 0
370 = 8073 8	950 = 730B 4 153	0 = 5DFD 2
380 = 925A A 390 = A4EC 8	960 = 817C E 154	Ø = 877D E
	970 = 769D C 155	0 - Y4YE E
1110 - 0544 -	980 = 9843 7 156	10 = ATZA 9
100	990 = 9719 2 157	0 - 248/ 1 2
	000 = F97F 9 158 010 = 537F 2 159	0 - 1100 4 2
		0 - 323 B 2
1.5.5	020 = 78C9 4 160 030 = E63A 6 161	0 - LZOA 3 2
	040 = B8A 1 162	0 - AYOD 3 21
470 = 14FC B 11	350 = 96A2 8 1631	- CR02 2 22
480 = DA34 4 11	160 = B668 0 1640	1 - 0710 7 24
490 = 60FB E 16	70 = A109 21650	= 7205 F
	180 = 9BA4 2 1660	- EDOE 0 24
	190 = 6E8E 6 1670	= 236 4 22
	00 = 6A4B 2 1680	= C272 F
	10 = B05E 7 1690	= 8530 A 22
		= 9F68 3 22
		= 5952 4 23
		= 0009 F 23
570 = 8ED1 4 11 580 = 5E8C A 11		= 00A 5 23
500 A 111	60 = 2654 9 1740	= B325 3 23

3450 P%=P%+LEN(A\$) 3460 =pass 3470 : 3480 DEF FNEQUB(A%) 3490 ?P%=A% 3500 P%=P%+1 3510 =pass

This listing is included in this month's tape & disc offer. See order form on Page 141.

te Maria	
	8 1750 = 1897 8 2340 = 8FD8 B 2930 = 4495 F
	1760 = B39C 5 2350 = 2589 8 2970 = 449F F
	1770 = 8036 3 2360 = D4E0 0 2950 = 7544 5
	1780 = 7E0A 6 2370 = 5613 7 2960 = 3334 5
= 931A 4	1790 = B016 1 2380 = C4C1 0 2970 = CD7F 6
= 9E45 7	1810 = PP00 C 2/00 = 9594 B 2980 = CD92 E
= 63B4 F	1820 = EA/5 0 2/10 - 0700 1 2790 = BISC 9
= A355 2 = B2A4 7	1830 = 43F6 6 2420 = 4220 0 2000 = 8821 6
= B2A4 7 = 26E D	1840 = 7205 3 2430 = 63 B 3020 = F370 P
= 1671 1	1850 = A35 8 2440 = 42AD 0 3030 = BBA4 A
= 61C9 A	1870 - ELTE 2 2450 = 66BC A 3040 = 9843 D
39F8 A	1880 = 9741 6 2/70 = 0510 2 2000 = 9/19 5
9CF1 E	1890 = 5456 6 2480 = 4355 0 7070 = C1BF E
7395 3 221E 2	1900 = 4B3E E 2490 = 3ACF 4 3080 = 7504 0
7510 0	1910 = B51C 9 2500 = 6A1 3 3090 = 4435 0
CBØ8 5	1920 = A6CA 0 2510 = 7A56 D 3100 = 9710 a
581E 8	1940 = 8843 D 2520 = 7E06 9 3110 = 8868 9
9224 0	1950 = 5054 4 2540 - 6002 0 5120 = 7418 A
7E95 3 C767 E	1960 = 5307 4 2550 = B821 1 3160 = 4046 4
C767 E BB5F D	1970 = 1266 4 2560 = 1060 5 3150 = 4422 2
387F 9	1980 = 9862 7 2570 = 7E06 E 3160 = 1E64 1
D237 A	2000 = 5205 7 2500 = 6EF6 C 3170 = EBF1 6
9BA7 6	2010 = F517 0 2600 - P700 - 9043 3
F256 9 3E4A 5	2020 = CC8D 4 2610 = C36E 5 3200 - C462 7
C103 A	2030 = 9843 8 2620 = 9719 6 3210 = 4638 8
472B B	2040 = 9/19 2 2630 = 903 C 3220 = 100 8
9843 F	2060 = 9308 4 2650 = PONS N 3230 = FOAD 9
9719 9 4123 F	2070 = 7553 A 2660 = B38 A 3250 - 100 A
4123 F F7CB 2	2080 = 9843 E 2670 = 6D19 4 3260 = 9719 D
719 0	2090 = 7863 4 2680 = 8537 4 3270 = D1C4 1
ØC5 8	2110 = FA45 D 2700 - 7521 1 2000 = 4898 4
DFD 2	2120 = A238 8 2710 = 7F06 6 7700 = 100 5
49E E	2130 = C716 D 2720 = 734A 0 3310 = F681 0
12A 9	2140 = 24AC 4 2730 = 9843 F 3320 = 08/4 A
487 F	2160 - 4100 D 2740 = 9719 6 3330 = A82F C
186 9	2170 = 5600 4 2760 = 9666 5 7750 - 000 A
323 B 26A 3	2180 = CD92 B 2770 = 5987 E 3360 = 9864 4
San z	2190 = B821 7 2780 = B2DB C 3370 = D34 B
151 1	2210 = 9094 F 2790 = 719D 2 3380 = 10D 6
582 2	2220 = F734 B 2810 - N/27 0 3390 = DA42 0
19 (2230 = 14F5 E 2820 - 070 + 0400 = AFF4 2
VL DI	2240 = 1E9D E 2830 = 5BD5 E 3420 = 9710 E
36 1	2250 = B51C 9 2840 = 9843 9 3430 = CDFA F
72 F	2200 = 65E2 A 2850 = 9719 F 3440 = 707F 0
30 A 2	2280 = F908 9 2870 - P804 4 3430 = F5A B
08 3 2	2290 = BB84 F 2880 = 7504 5 7400 - 0044 4
50 E	2300 = 8F7E 4 2890 = 719F F 3480 = 5000 4
60 3 6	2310 = 41D7 3 2900 = CD92 C 3490 = B978 5
	330 = AC8F 7 2020 = 813F C 3500 = 5569 8
	330 = AC8F 7 2920 = B821 9 3510 = D044 2

Get knitting on your micro with



Now you can use your BBC Micro or Electron to design perfectly-fitting knitwear - then print out the complete pattern.

It's the biggest development since the home knitting machine – and it's so simple to use. Now anyone can use a computer to design knitwear to individual measurements and then produce row-by-row knitting instructions on the printer.

YOU CAN:

- Work with any yarn, from fine cottons to chunky wools
- Enter your natural tension and the pattern adjusts to the way you knit
- Select from three preset patterns Raglan sleeve, drop and square shoulder
- Use the Freehand program to produce custom designs

Say goodbye to badly-fitting home knitting. With one of the five programs included in the package, and using the clearly written manual, you can produce perfect results every time.

> To order please turn to the form on Page 141

dr. and ? Tugan rgok

£8.95 Cassette Also available on disc for use on the Advanced Plus 4 and Slogger SEDFS. £9.95 5¹/4" disc

DATABASE PUBLICATIONS

Alths in just

54 Words 5544 Free Characters

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

78

68

50

48

38

28

10

DATABASE SOFTWARE

FMAM PRODUCTION COST

Mini Office II

the cursor keus the

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.

tone package

STER DISC

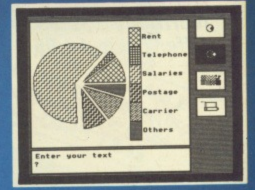
SPREADSHEET

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!

	A	Costs		
12 11	xed	LOSTS	101 1900	
1> Fi 2 3 4 Rent		Jan	Feb	Mar
4 Rent		400	400	400
5 Electri		60	50	45
5 Electri 6 Telepho 7 Salarie		130		115
7 Salario		2450		2400
B Cleanin		80		80 50
9 Station		55 375		355
10 Postage		420		330
11 Carrier			360	
15				
11 Carrier 12 13 14 TOT 15 16 17 18	ALS.	3970	3845	
101				

GRAPHICS

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!





fice II

COSTS

allall

Ma Ma

.....

1

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!

**		British Rail Service
	TI	ckets / Fares / Timetable
		(c) Database Publications
	. *	Ticket Bookings Pullman/Steam Bookings
		Seat Reservations
		Sleeper Reservations
		Pullman Rail
		Steam Excursions Electric Express - Neusletter
WW4D0NB		Timetable and Fares from May 12

ce that can't be matched!



Mini Office II	
BBC B, B+	
Cassette£14.95	
51/4" disc£16.95	
MASTER 5 ¹ / ₄ " disc£19.95	
COMPACT	
3½" disc£21.95	
INSTANT MINI OFFICE II	
On rom for full BBC range £59.95	

Turn to order form on Page 141

Amazing Acornsoft bargains

THE



THE

THREE tapes for the price of ONE!

MAIL ORDER OFFERS

Revs and Aviator are two of the best simulations ever produced for the BBC Micro. And with Revs Four Tracks you will be able to experience the excitement of driving around some of Britain's most renowned racing circuits.

Games Galore Normally £39.85 Offer Price £9.95



Powerful roms pack a punch

BCPL is the most flexible of modern structured languages and is the easiest to learn. It is particulary good at handling Input and Output, and is perfect for writing utilities, screen editors, control systems - even games software. The package includes a language rom, a disc containing compiler, screen editor, 6502 Assembler, utilities - and a 450 page User Guide.

BCPL Bundle Normally £109.70 Offer Price £29.95



Forth is a complete implementation of the 1979 standard specification. It is a compiled language which typically runs five times faster that Basic, and this rom version gives full error messages, making it ideal for beginners and enthusiasts alike. Save £30!

Normally £49.85 Offer Price £19.95

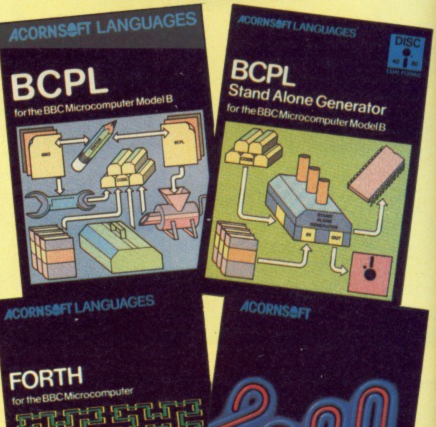
Acornsoft Logo is a full implementation of the Logo language widely used in schools. Special features include multiple screen turtles, extensive sound and graphics commands, and list processing facilities. The package includes two roms, three manuals, a reference card, one disc and a cassette.

Normally £69.00 Special offer £29.95





MAIL ORDER OFFER



A full implementation in two language ROMs for the BBC Microcomputer Model B

TERS MAIL ORDER OFFERS

MUSIC

H/E

SER

Make your micro sound sensational!

Creative Sound is a beautifully presented 320 page book, packed with everything you need to know about music on the BBC Micro.

The authors are musician, composer and programmer David Ellis, and Chris Jordan, who designed the BBC Micro's sound system as well as the Acorn Music 500 and 5000.

There are more than 30 program listings, including programmable synthesisers, sequencer, music compiler, example tunes, Mozart's Musical Dice Game, composition aids, pitch trainer, scales program - and sound effects galore.

Creative Sound Normally £9.95 Offer Price £4.95



DUC

For the younger micro user . . .

ABC is a unique writing tool for seven year olds and upwards, designed to be easily operated and quickly understood.

Spooky Manor is an adventure game for up to four players that encourages planning and logical thinking.

In Talkback you can hold conversations with the computer by typing in sentences - and even create your own computer characters.

Drill, cut, squash and paint your creations using the machines in the Workshop. Suitable for children from the age of three upwards.

Previously each package cost £9.95 - now you can buy all four tapes together for the same price.

Educational extravaganza Normally £39.80 Offer price £9.95



TO ORDER TURN TO THE FORM ON PAGE 141

Creative Sound

on the BBC Microcomputer Model B

DAVID ELLIS

NOW AVAILABLE! ALL the programs in the

Vorkshop

For the BBC Mi

book on 2 discs

ONLY £3.95

and CHRIS JORDAN

MAIL ORDER OFFERS

USER

ABC

Talkback

For the BBC Microco

Drive into a new dimension!

MAIL ORDER OFFERS

T H E

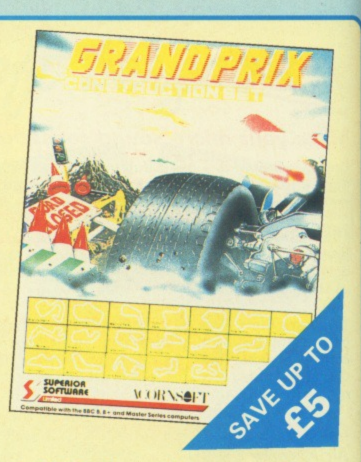
Grand Prix Construction Set from Superior Software is an allaction racing game with a difference.

Using the built-in editor you can design your own circuits by choosing from a range of bends, chicanes, hump-backed bridges and more.

But to get you started there are 18 pre-defined race-tracks for you to try out.

Together with the one or two-player option, and the spectacular split-screen view, this has to be one of the most exciting games for the BBC Micro in a long time!

'The construction set is excellent, and the race section...has sufficient thrills and spills to keep you on the edge of your seat.' - James Riddell, The Micro User, June 1987



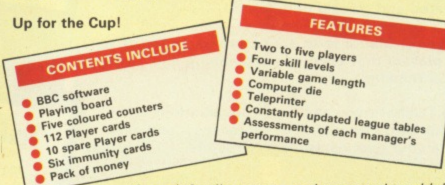
MAIL ORDER OFFERS



Play football's first interactive computer and board game!

Brian Clough's Football Fortunes is a exciting football management game with a difference - it combines an excellent range of computer-based features with a fascinating board game.

The result for the players is a package which is as much fun and as skillful to play as other best-selling board games, combined with the flexibility and speed of play which only a computer can supply.



'A great family game - and no crowd trouble!' Niels Reynolds, The Micro User, July 1987

Suitable for	Product	Format	RRP	, Special reader offer	YOU SAVE	Offer including subscription	YOU SAVE
BBC Micro	Grand Prix Construction Set	Таре	£9.95	£7.95	£2	£19.95	£5
BBC Micro	Grand Prix Construction Set	5.25" Disc	£11.95	£9.95	£2	£21.95	£5
BBC Micro	Grand Prix Construction Set	3.5" Disc	£14.95	£12.95	£2	£24.95	£5
BBC Micro	B. Clough's Football Fortunes	Таре	£14.95	£11.95	£3	£22.95	£7
BBC Micro	B. Clough's Football Fortunes	5.25" Disc	£17.95	£14.95	£3	£25.95	£7

TO ORDER TURN TO THE FORM ON PAGE 141

MOGRO MAIL ORDER OFF	ERS ORDER FORM
Overseas orders: ALL GOODS NOW SENT AIRMAIL	Valid to September 30, 1987 Orders subject to availability Please tick items in box below
Annual subscription £ p UK £15 2001 Europe (incl Eire) : Surface £25 2365 Overseas Surface £31 2366 Overseas Air £42 2004 Commence with	Micro User back issues £ p UK £1.75 May 1986 2402 Jan 1987 2410 Europe £2.25 June 1986 2403 Feb 1987 2411 Overseas £3.75 July 1986 2404 March 1987 2500 Jan 1986 2043 Sept 1986 2405 April 1987 2501 Feb 1986 2044 Oct 1986 2407 June 1987 2503 March 1986 2400 Oct 1986 2409 July 1987 2504 April 1986 2401 Dec 1986 2409 July 1987 2504 Single copies of monthly
Overseas: Air £42 2113 Annual subscription for cassettes and discs Europe/Eire UK Overseas BBC 'B' cassette £35 £45 2005 5.25' disc 40T £50 £60 2007 Commence with	Tape 40 track 80 track 3.5° diac Witch Hunt+ Quasimodo's Quest Maltese Cross Nov 2444/47 Maltese Cross Nov 2448/51 Maltese Cross Nov 2448/51 Maltese Cross Rhondo Feb Anyo Jan 2452/55 Dion Mar 2468/71 Hunkie Egg April 2472/75 Duck's Dinner May 2478/79 Professor McBrolly June 2480/83 Diarnond Quest July 248/871 Multiples of 5 Soccer Manager Sept Soccer Manager Sept 2492/95 Morley Teletext Adapter Mag Markes of 5 Soccer Manager Sept Morley Teletext Adapter
Grand Prix Construction Set	B+ Teletext Adapter (40 track utilities disc) £99.95 2074 M Teletext Adapter (80 track utilities disc) £99.95 2075 Power Supply £9.95 2054 Add £4 for Europe. Add £7 for Overseas
B+ With Without sub * sub Sub * sub Cassette £4.95 5.25° disc £6.95 3.5° disc £9.95 2062/3 * * These offers only available if sent with subscription order or renewal	Disc Storage Box (holds up to 60 5.25" discs) £4.95 2052
Brian Clough's Football Fortunes With Without sub Sub Cassette 5.25° disc 40T 5.25° disc 80T £10.95 £14.95 2068/9	Knitwear Designer NEW B+ ✓ Cassette £8.95 2031 Add £2 for Europe. Add £5 for Overseas 5.25° Disc £10.95 2032 Nursery Rhymes cassette £5.95 2070 B+ ✓ NEW 5.25° disc £10.95 2031 Nursery Rhymes cassette £5.95 2070 B+ ✓ NEW 5.25° disc 401 £6.95 2071
These offers only available if sent with subscription order or renewal Acornsoft Specials	Mini Office II BBC B, B+ Cassette £14.95* 2368 BBC B, B+ 5.25° disc 40T £16.95* 2369 B+ 5.25° disc 80T £16.95* 2370 BBC Master 5.25° disc 80T £19.95* 2028
Language Roms B+V BCPL Bundle £29.96 2045	BBC Master Compact 3.5" disc £21.96" 2029 Instant Mini Office II B+ // 4x32k Rom Board £59.95† 2372 * Add £2 for Europe. Add £5 for Overseas * Add £2 for Europe. Add £5 for Overseas
Add £5 for Europe (inc Eire), £19 Overseas Forth £19.95 2046 Add £2 for Europe (inc Eire),/Overseas Logo £29.95 2047 Add £4 for Europe (inc Eire), £15 Overseas	French on the Run BBC 'B' cassette £9.95 2359 B+ ✓ 5.25° disc 40T £11.95 2360 S-25° disc 80T £11.95 2361 3.5° disc £13.95 2362
Education B+V ABC, Workshop, Talkback	Fun School Tape 40 track 80 track 3.5' disc Master Age 2-5 2338/41 2076 2076 2077 2077 B+V Age 5-8 2342/45 2077 2078 2078 Mactic Sword BBC 'B' Cassette 25.95 2228 2228 2228
Add £2 for Europe (inc Eire), £4 Overseas	B+ v *Add 12 for Europe. Add 25 for Overseas
B+ Creative Sound Book £4.95 2049 Two 5.25" diacs 40T £3.95 2056 Two 5.25" diacs 80T £3.95 2057 Add £2 for Europe (inc Eire), £4 Overseas	B+v No.1 2460/2 E4.95 E4.95 M × No.2 2464/6 Image: Second seco
Games	BBC B & B+ £3.95 2220 BBC Master £3.95 2222 BBC Master Compact £3.95 2224
Add £4 for Europe (inc Eire), £7 Overseas	Readers in Europe (inc Eire) add £2. Overseas add £4 per item unless otherwise indicated
Don't forget to fill in yo	our name and address overleaf. TOTAL

.

RS

1

Payment: please indicate method ()	
Access/Mastercharge/Eurocard/Barclaycard/	Visa
Cheque made payable Expiry D to Database Publications Ltd.	Date
BLOCK CAPITALS PLEASE	
Name	
Address	
Post Code	
Tel:	
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.

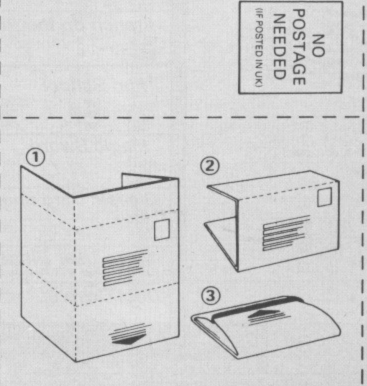
68 Chester Road, Hazel Grove, Stockport SK7 5NY.

Europa House,

FREEPOST,

The Micro User,

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?



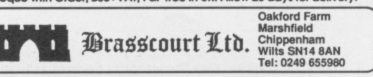


Get experience with the rapidly expanding language of the future.

- Complete C environment, fully standard complier, totally disk based. Full documentation, including comprehensive C programmers
- manual. All you need to master C
- 64 & 32 bit floating point variables, 32, 16 & 8 bit integers. All
- preprocessor functions. Comprehensive suite of support programs. Full file based screen editor, packed with features (e.g., move sections of text, programmable edit sequences).
- File based 6502 assembler/linker, including multiple input files, local and global symbolic names etc.

ALSO FOR MASTER

Master/Model B, 40/80 track DFS/ADFS - Specif Cheque with Order, £85+VAT, P&P free in UK. Allow 28 days for delivery.





your home computer and MIDI instruments to make music - from creating sounds, composing and recording to notation and even pictures to music! Send or phone TODAY for your FREE MIDI book and you'll also receive full details plus

discount voucher for EMR MIDITRACK -- an unrivalled music system used in homes, schools and studios worldwide. Ten superb programmes plus new 64 part scorewriter for BBC B, B+ and Master series. Complete system from £99.00 inc. Midi Interface. U.K. offer ends 1st Oct 87.

ELECTROMUSIC RESEARCH LTD., LECTROMUSIC RESEARCT E TO., 14 MOUNT CLOSE, WICKFORD, ESSEX SS11 8HG. Telephone 0702 335747 anytime MU86



Micro Prof

MICROUSER CLASSIFIEDS

• Electron, Plus 1, Data Recorder, Trackball and Software, First Byte Joystick Interflare. All Leads And Manuals, 40+ Software Tapes, View and Snapper Carts, Books All Boxed!! 25+ E.U. Mags And Binders Only £150 o.n.o. Tel: Paul On (061) 643 9179.

 BBC B, Acorn DFS, APTL Ram/Rom Board, Two TEAC Disk Drives, High/Res Colour Monitor, Star Gemini Dot Matrix Printer, (All Working Excellent). The Lot £450 o.n.o. Tel: 01 890 4951.

 Acorn Z80 Second Processor, Little Used, All Original Software, Only £150 Tel: 0420 87494 (Hants).

• Opus 40T SS Disc Drive With Manuals And Utility Disc. Excellent Condition £45 Tel: 0283 701567

 Electron Hardly Used, Still Boxed, As New £50. Tel: Telford (0952) 40827.

• BBC B Acorn DFS Issue 7 1.2 OS £219. Microvitec 1451 14" Medium Resolution Colour Monitor £158. External Rom Box £26. HCR Eprom Programmer With MEP Rom £16. Three Joysticks £11 Lot. Two Disc Drives 400K DS 40/80 And 200K SS 80 With Viglen Duck And Seperate Power Supply £152. All In Excellent Working Lot At £524 Or Split At Collected Prices Stated. Tel: Pontypridd 493172.

Electron Plus 1, Plus 3, Plus 5 Turbo Drive T2P3 Games Include Elite. All Manuals And Advanced User Guide £300. Tel: 01 679 5267 Evenings

• Viewstore £25, Viewspell £20, Oxford Pascal For B £22. Each Includes Rom,Disc, Manual. Tel: 0532 740656

Very Poorly BBC Issue 2. Viglen

Cartridge, Toolkit Plus & Wordwise. For Use As Scrap, Footrest Or Antique. Tel: Clive on (061) 428 6935.

• Forty, Separate Cassette Games For BBC B, 1.2. Buyer Collects/Pays Postage List: M Craven, 23 Welbeck Dve, Bradford, Yorkshire, BD7 4BT.

 BBC Model B Data Recorder And Games, As New £220. Tel: Bolton 395986.

BBC B+ Viglen Case + 80Trk Drive £350.00. DD Interface 20.00. Viglen Cartridge Unit + 4 Cartridges £20.00. Solidisk 32k SWR £20.00. Speech Chips £10.00. Tandy CGP-115 Printer £25.00. Tel: 0945 61771.

 C.A.E. Package Including Equation Solving, Curve Fitting, Calculus, Centroids, Fourier Analysis, Disc And Manual £40. Tel: 0695 623394.

BBC B OS 1.2 User Guide Ferguson Cassette, Wellcome Pack £200 o.n.o. Tel: Brentwood (0277) 231837 Evenings, Weekends.

• Various BBC B Cassette Games From Alien 8 To Football Manager. Tel: 0442 52476.

• Electron E2P Second Processor With Operating Software £50. Tel: Taunton (0823) 256850. Evenings.

BBC Model B, Microvitec Colour Monitor, B.M.C. Green Screen Monitor, Epson FX-80 Printer, Two D/S 40?80 Track Drives With P.S.V., Solidisk DFS, Solidisk 256K 2/4 MHz Expansion, Acorn Speech, Loads Of Roms, About 120 Discs Containing About £2500 Worth Of Software, About 20 BBC Books, All Leads And Most Manuals. £1000. Tel: Southend 334195.

BBC B Issue 7 OS 1.20 + Man-

uals, Excellent condition, 73 ORIGINAL Games! (Elite etc) Joystick + Interface and Cover. Only £325. Tel: Worcester 612124

● BBC B Issue 7 With Acorn 1770 DFS Excellent condition £250. Akhter Single Drive 400K 40/80 Own Power. 11/2 Year Warrenty £120 AMX Mouse Software Rom Old Version £40 ATPL Rom Board Brand New £30 Tel: (0706) 228157 Evenings.

 BBC B Double Disk Drives, 40+ Games, Replay, Speech, Synthesiser, JOysticks, Robotics System (Worth £100+) + Software Manuals. Tel: Lake District (0539) 821562. Will Not Split.

BBC B With Acorn DNFS, £250.
 40/80T Disc with Drive £63. 32K
 Sideways Ram £25. Lightpen £13. Tel: 0907 222063

 40T DS Disc Drive Manual And Ubility Disc £60 Tel: 0746 31284
 Torch Graduate with MS-Dos. As New Psion Software And Latest BBC Emulation Chip £400 Tel: Lewes 471978 (9-5)

• Electron +1, User Port, Art S/Ware +3, View, Viewsheet, Viewstore, Rombox, S/Wram Arm T2P3(V.2) 10 Discs Assorted S/ware. All Manuals £300. Tel: (0734) 665180.

BBC B Issue 7, DDFS, Dual Cumana Drives, Graphics, Speech Roms, Litepen, Database, Vu-File And Software, Joystick, Monitor Stand, Excellent Condition. £400. Tel: 0895 444474.

BBC Model-B, Opus Challenger 512K Twin Ramdisk And 800K 40/80 Track Drive, Also Tape Cassette System And Joysticks And Software. All In Excellent Condition The Lot £250 o.n.o. Tel: 01 989 1691.

Teac 100K Drive £45, 8271

Chip £15, Acorn DNFS £10, Novacad Package £45, Island Logic Music System £15. Tel: 0736 752781 Evenings.

 Acorn 6502 Second Processor.
 As New £99. Wordwise Plus New Boxed £25. Tel: 0256 822008.

BBC B OS 1.2 Acorn DFS, 32K
 Sideways Ram. Complete With
 Manuals. £220. Tel: 061 962
 6830.

 Database, Wordwise+, Other Software, Blank Discs. Carlin, Vicarage, Ragpath Lane, Stockton, TS19 9JN.

• Toolstar And Disc-Aid Roms, Mini Office Disc. £25 The Lot. Elite Disc £8. Elite Tape £7. Strykors Run Disc £8. 35 Micro User Magazines £10. 10 3 Inch Blank Discs £12. 8 5

 Janitor 16k Utilities Eprom For BBC Micro With Over 50 Comands. Just £12, All Profits To Multiple Sclerosis Society, SAE For Details. W.R.Lewis, Fleetwood House, Lingdale, Chilworth, Southampton, SO1 7LR.

 Dumpout 3, Manual Boxed £20, Psion VU-File, Acornsoft Desk Diary (Both On Cassette) £2
 Each. Tel: 0980 53619.

• £1000 Pounds Of BBC Hardware Software, Disc Drive, Digitiser, Epromer And More, Approx 10 Meg Disc Utilities Games All Original Inc AMX Fleet St Suites, Lotsa Books Mags Etc. £450 The Lot. Tel: 0708 41680 Before July 21st.

• Wanted, Help, Hints, Ideas On Interfacing Beeb To Casio C21000. A Fisher, 13 Mill Close, Waltham Nr Grimsby, Sth Humberside, DN37 OHH.

Hobbit Floppy Tape System
 With Zero Memory Chip, 8 Tapes,
 Cost £210. Price £110 o.n.o. Tel:
 0429 264747 After 5pm.

	and a second second second		
ue enclosed for £	_ (minimum £2 for 10 words)		
055			

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.

• BBC B Issue 7, DDFS, Dual Cumana Drives, Graphics, Speech Roms, Litepen, Database, VU-File And Software, Joystick, Monitor Stand. Excellent Condition £400. Tel: 0895 444474.

 BBC B Issue 7 DFS, 400k Disc Drive Replay Rom, Data Recorder, 45 Games Books, Only £400. Tel: 0624 815836. D.Corrington, 31 Greenlands Avenue, Ramsey, Isle Of Man. Offers.

BBC B, Solidisk DFDC, 256k 4
 Meg Board, 40/80 Double Sided
 Drive, Wordwise+ Ink-Jet Printer,
 Accoustic Modem, Speaker,
 Speech, 30+ Discs Software.
 £500 o.n.o. Tel: 051 526 8931.
 The Micro User Complete Set,
 £22 Buyer Collects. Tel: 061 485
 5263.

• Eprom Blowing Service By Return Post. Send Image On Disc/ Cass 8k £6.00, 16k £5.00 Including Eprom Or You Supply Eprom £2.50 More Details. Mr C.J.Duffy, 105 Cranbrook Street, Oldham, Lancs.

BBC B Superb System, Many Extras. Dual 80t/DS Drives DFS/ ADFS. Aries RAM/ROM. Mouse Modem. 15 Roms Including Interword, Intershet, Pagemaker, Bargain £695. Full Details, Tel: 0843 291167 Eve/Wkend.

BBC B Issue 7 Challenger 256K, 16K Sideways Ram, Joysticks, Cassette Recorder, ISO Pascal, Roms, 15 Discs (Games, Utils, Graphics) Manuals, Mags £600 o.n.o. S.A.E. To Mr R.Chandler, 304 Camp Hill Road, Nuneaton, Warks, CU10 OJW.

 BBC B Twin Disc, Colour Monitor, Soldisk Marconi Trackball, Various Roms, Original Boxed Disk Cassettes, Software Cassette Deck Wordwise. Tel: 01 660 6072. £450.

• BBC Software. Eg Strykers, Ravenskull, 40+ Games Worth £300, Will Take £100. Will Split. Tel: 0757 868103.

 Acorn Z80 Processor Plus Software, Nearest £130. Tel: 0902 341189.

 Watford Rom/Ram Card, 32k In Original Box £20. Tel: 0406 362783.

 BBC B Too Much Hardware And Softwaree To List, Unbelievable Bargain £399 o.n.o. Tel: 0296 631171.

 Microvitec 1431 14" Colour Monitor v.g.c. £100. AMX Pagemaker - As New £20. Tel: 0844 44633.

 Electron Plus 3, Plus 1, Teletext Adapter, Data Recorder, Books, Manuals, Magazines, Quality Games Software T2P3 Mint Condition. Quick Sale Hence £220 o.n.o. Tel: Birmingham (021) 771 1501.

• Acornsoft Forth Rom And Book. Boxed Original £30. Tel: (0502) 69576 Ask For Andrew.

 Powerful BeeBase-I Rom Database For BBC With Manual, Only £20. Tel: 01 549 4712.

• UDM DDFS'S £30 Each, 27256's £2 Each, Disc Drives From £50. Tel: 0371 4234.

BBC B 128k Sideways Ram, Disc Drive, Monitor, Lightpen, Joystick, Tons Games & Business Software, Books etc. £575. Tel: Mark 01 952 2333 x143 Days or 01 428 7506 Evenings.

Tape To Disc Problems Solved.
Tel: 0257 265912 After 4.00pm.
BBC 6502 2nd Processor, DNFS, Hi-Wordwise £95, Also Keyboard And Processor Case, £25. Also W.E. Double Density DFS Kit, Viewsheet, Wordease.
Spelicheck, G.Dump, Graphics Rom, Diagnostics Disc. All As New In Original Packing. Tel: 01 992 4935.

BBC B Software, Repton 3, 40 Screens, Jump Jet, Imogen, Sentinel, Exploding Fist, Castle Quest, Mines Of Terror, Graphito, All For £40 (Disks). Acorn 2nd Processor £90 + Elite. Tel: Chris On Knowle 6360.

BBC B Watford DDFS, Watford Rom Board With Joysticks £250, Z80 Acorn 2nd Processor Turbo Pascal C++ With Manuals Plus Original Software Package And Wordstar £199. Tel: 0252 510486.

Bargain! Master 128, + Cartridge, 40/80 DS Disc Drive, Microvitec Colour Monitor, Nightingale Modem + Commstar 2 Cassette Player, Joystick, Lightpen + Software, Games Worth Over £200. Dumpout3, Very Good Condition - Master Still Guarenteed. Rather Not Split - £850 Only. First Come - First Served. Contact Jonathan Gwyer - Tel: 01 449 6146. Manual. Tel: Mark 0303 75902 Folkestone, Kent.

• British Birds Database For Viewstore Owners. 514 Species, Common And Scientific Names, Habitats, Size etc, £6. Tel: 0772 865728.

• Computer Penfriends Wanted. Send s.a.e. To R.J.Stanton, 4 Rockmount gardens, Kinver, West Midlands, Age 14. or Tel: 0384 873507.

Master Turbo, 40/80 Drives, WS2000 Modem, Cassette Drive, Eprom Blower, Teletext Adaptor, Joysticks, Lightpen, Much Software, Many Spare Discs And Roms, All Reference Manuals, Magazines And Books All Good Condition £800. Tel: 01 653 6486 (Evening) 01 481 1042 (Daytime).

Model B, DFS, ZIF, Rom/Disc Software, Cover £230. STL 256k Fourmeg: £85. DFDC / ADFS: £35. 6502 2/proc:£85. All As New, Complete Combined Or Separate. Welwyn Gargen (0707) 332527.

• BBC B Issue 7, Watford 32k Romboard, Acorn Speech Alligata Upgrade 2 Ultracalc 2 Care-Taker. All Originals Acorn 6502 Second Processor No Manuals Sell All For £450 o.n.o. Tel: 01 539 0382 After 5.00pm.

Master 128, 'Turbo' Co-Processor, AMX Mouse, Superart, Games Discs Of 'Elite' Strykers Run, Repton 3, Collosus4 Chess, Grand-Prix Construction Set, Superior Hits One, Acornsoft Hits One + Two, Galaforce. Ravenskull, Revs, Speech. Imogen, Airwolf, Aviator, Discs + Box, Manuals,£450. Cumana CS400 Disc Drive (New Master Model) £100. Music 5000, £100. Electron, Plus 1, Plus 3 - 360k -80 Track - 3» Inch Disc Drive, 40 Games On Rom Cartridge, Disc And Tape, Acorn Data Recorder, And Much More, £200, Tel: 01 669 4127 Ask For Steve.

 BBC B IBS 7. 0.S.1.2 Acorn Speech Synth, Solidisk Fourmeg 32k, RTC, DS 80 Drive, L/Pen, J/Stick, Util Chips, Hundreds Of Programs Inc. Citadel, Elite etc. UDM DDFS £350. Tel: 01 553 5617.

• Disc Drive Teac 55E, 80 Track Single Sided £50. Tel: 0204 43802.

 Roms: Exmon II, Basic Editor. £15 Each Max £10. Tel: 0623
 649815 After 6pm.

 Solidisk 20MB Winchester In Own Case With P.S.V, Controller And Cables. Near New. £550 o.n.o. Tel: Chris (0276) 65675 Evenings.

 BBC B, Torch Z80 Including Software, Twin 40/80 Drives PSV Monitor Stand Housing, Monitor, Cassette, Masses Software, £695. Tel: Oxford (0865) 880362.

BBC B OS1.2 Teac 40/80, Double Sided Drive ATPL Rom Board + 16k S/W Ram + Roms, ZIF Socket, Joystick, Tapedeck, Bundles Of Disc And Tape Software Disc, Boxes, Manuals, Books, Mags Worth £1000+ Accept £425.00 o.n.o. Tel: 0323 764016 (Eastbourne) Evenings.

● 16k Sideways Ram For Sale £20/ Contact Adam. Tel: Warrington 65857.

Master 128 £380, Pace Dual 800k Disc Drive £180, Seikosha GP250X £100, 6502 Development Package £20, Uviptom 16 & 32 £10. - All o.n.o. Tel: (0834) 3004 Evenings.

• BBC B OS 1.2 Opus Challenger 256k + ATPL Sidewise + Vieew + GXR + Exmon + Toolkit + Watford Buffer + Brother M1009 Printer + NLQ Rom And View Driver Plus Software on Disk: Games, Forth, Chess Elite, Etc. Worth £1150+ Accept £700 o.n.o. Tel: 01 291 4175.

• Teac 100k Disc Drive, Manuals, Disks, Utilities. Excellent Condition £50. Tel: Durrington Walls (0980) 53619.

 Master 128, 40/80 Track Drive, Mouse + Software. £450 o.n.o. Tel: 0533 302819.

Solidisk SWR 32 Including

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 November issue (on sale October 7 providing it is received by September 4.

asio

ose,

lum-

stem

ipes,

. Tel:

0.

nd

el:

or

ew

2K

ith

62

her

lin,

ne.

ns,

_ot.

£7.

icro

nch

For

50

s To

SAE

vis,

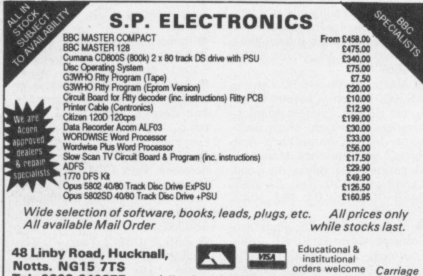
chil-

xed

soft

)£2





Notts. NG15 7TS Tel: 0602 640377

QUESTION: What searches 150 magazines in under 300 seconds? ANSWER: The Magazine Bibliography Database

(all prices include VAT)

It contains details of nearly 21,000 references and includes every issue of ACORN USER, MICRO USER, A & B COMPUTING, EDUCATIONAL COMPUTING and BEEBUG e.g. articles, listings, reviews, hints, tips, corrections, news items and readers' letters - everything remotely related to the BBC Microl

Choose any subject or keyword; the fast two-string search option (0.39 seconds per 10K) provides the title, description, source, page number and date of all occasions when it has been written about, on screen with global or selective hard copy.

Magazine reviewers have called it "the ultimate index", "a valuable asset that has tremendous possibilities", "outstanding", "unique" and a "remarkable product". Compatible with all models. Send large SAE for full details. Please specify number of tracks, sides and drives when ordering, Cheques or official educational orders accepted.

(Dec '81-April '87) (July '82-Dec '86) MAGAZINE BIBLIOGRAPHY 1-16 1,415K 349K

ACORN USER 1-4 MICRO USER 1-3 A & B COMPUTING 1-3

> MCHUGH ENTERPRISES 43 Hookstone Oval, Harrogate, HG2 8QE

(March '83-Aug '86)

(May '83-May '87)

Sciways for Scientists Over 350 defined characters accessible with simple 2-key codes All characters printable on both screen and printer User defined characters can be stored on disc All facilities can be used with word processors or with BASIC Tested with BASIC I & II, Wordwise, Wordwise Pius, View 2.1, View 3.0, on the Master 128, B+ & Model B, and with Epson/compatible printers GREEK ALPHABET: Upper and Lower case, upright and Italic ABFAEIXØIKAMSIONPITTØXTQ SCIENTIFIC CHARACTERS: Mainly mathematical but also chemical symbols нн о 11/ н-с-с-с Oxidation II / H-C-C-C HaSO # HSO."

1 1 \ H H H $\begin{array}{c} 1 \\ H \\ H \\ H \\ \end{array}$ Orders accepted from schools, colleges, establishments, etc. Private orders - cheque with order, please

PRICE £38.52 inc VAT, p&p Mayhew Telonics, 16k ROM, 40/80 disc & manual 376a Ringwood Road, (not compatible with inter-Word, Poole, Dorset BH12 3LT or external shadow RAM boards) Tel: (0202) 747695

ADVERTISERS INDEX

21st Software 132	
21st Software 132 4mation	
4111011	
Acorn Computers6	
Advanced Computer	
Products 60	
Advanced Memory	
Systems3	
Advanced Technology	
Advanced Technology	
Products	
Amcom76	
BAKsoft 143	
B&S Computing 106	
Bachurg 70	
Beebug	
Brasscourt Ltd 143	
C&F Associates 104	
Centec Electronic	
Systems 104	
Chiltern Communications	
Composition 142	
Company 143	
CJE Micros8	
CLP	
Compuaccount80	
Computeck146	
Computer	
Concepts 11,82,83	
Concepts 11,82,83	
Computer Express14	
Computer Repairs 106	
Contex Computing 143	
C.P. Microsystems 116	
Dabs Press 116	
Database	
Software 136,137	
Data Store 40	
Data Store	213
Desktop Publishing	
Show	
DGA Software 116	
Disking 124,125	
Direct Disk Supplies66	
Dram Electronics 129	
Electronic	,
Research Ltd 143	
Fosse Systems101	
H&D Services 106	
J & Microchips Ltd 129	

extra

£60

£20

£15

£15

255K

282K

07 d0

Lightspeed Software 131 Linear Graphics.....12 Manor Court Supplies Ltd 129 Mayhew Telonics 146 McHugh Enterprises 146 Micro Aid 143 Micro Help 132 MicroLink......49 Microman Computers 114,115 Micromedia......99 Micro Prof 143 Microsol63 Micro Studio 116 Micro User Show......75 Minerva Systems 131 Minic Business Services 132 Nebulae 118 Opus Supplies25 Paul Frey Ltd 146 Peartree Computers .. 16-19 Pineapple Software 63 Portabello Trading Co ... 143 Selec Software..... 114 Software Bargains23 Solidisk 26,27 S.P.Electronics 146 Superior Software 2,147,148 System Software 45 Taxan..... 58,59 Technomatic 108-113 Twillstar 32,33 Viglen79 Vine Micros76 Watford Electronics... 84-95 Weserve24 Zonefour..... 101



146 MICRO USER September 1987



Repton Returns ... to Conquer the World

After the success of Repton 3, we were overwhelmed with requests for us to publish another set of screens for the game. We have now produced 40 new screens which, although enticingly amusing, are even trickier to complete than the original 24 screens of Repton 3.

These new screens feature Repton voyaging around the world. In America, Repton is a sheriff with a penchant for hamburgers and whisky; his job is to jail all the bandits and avenge the Red Indians. The Arctic sees Repton as an eskimo being "hotly" pursued home to his igloo by polar bears and penguins. Across to the Orient, and Repton is a kung-fu master amongst the pagodas, rickshaws and Chinese dragons. Repton becomes a deep-sea diver in the Oceans; he searches for pearls around the rotting shipwrecks which are inhabited by dangerous octopuses and squids. Finally, in Africa, Repton reaps his rewards by defeating the tribesmen, caging the parrots, and collecting the apples, bananas and pineapples - whilst watching out for falling coconuts!



131

12

115

.75 131

132 56 118 .25 146 .30 -19 .63 143 114 .23 .27

146

148 .45 .59

113

104

,33

68 79

76

37

-95

24

101

11 all the l let us

n us by

\$53.94

\$49.60 \$45.08

\$40.25 \$14.47

9LZ

lo

Each copy of Around The World in 40 Screens includes:

- the Repton 3 main program, the Repton 3 editor, and
- the 40 new game screens.

Acorn Electron Cassette .. £6.95

BBC Micro Cassette£6.95 BBC Micro 51/4" Disc£7.95 BBC Master Compact 31/2" Disc£9.95



(Compatible with the BBC B, B+ and Master Series computers). The screen pictures show the BBC Micro version of the game.

PRIZE COMPETITION

If you complete all 40 screens of Around The World, you can enter our competition. Prizes include £200 in cash, with Repton mugs, badges, pens and certificates for runners-up. Closing Date: 31st January, 1988.



FREE REPTON BADGE WITH EVERY GAME SOLD

A colourful Repton badge is included free with every cassette or disc of Around The World in 40 Screens.





Dept. A4, Regent House, Skinner Lane, Leeds LS7 1AX. Telephone: 0532 459453.

Please make all cheques payable to Superior Software Ltd"

VISA

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.

24 HOUR TELEPHONE ANSWERING SERVICE FOR ORDERS



Each race has 60 participants — and the further you get, the tougher the competition becomes. Bonus points are awarded for a good finishing position, and your "hit-count" shown at the top of the screen records the number of other riders you have sent tumbling from their steeds.

(Compatible with the BBC B, B+ and Master Series computers).



Dept. CR3, Regent House, Skinner Lane, Leeds LS7 1AX. Telephone: 0532 059458

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.
 - Postage and packing is free.
 Faulty cassettes and discs will be replaced immediately. (This does not affect your statulary rights)

24 HOUR TELEPHONE ANSWERING SERVICE FOR ORDERS

free with all BBC Micro cassettes and discs, this version

features several extra race circuits, a beautiful 6-minute musical soundtrack, and a host of extra game features

prize in our competition.

Closing Date: 31st March, 1988.

making full use of the Master's extra memory and capabilities.

PRIZE COMPETITION

A superb MZ Simson sports moped (illustrated above) worth £500 is the first

To enter the competition, you must finish in qualifying position on the first 21 racetracks, and note down the congratulatory messages you receive.





A superb MZ Simson sports moped (illustrated above) worth £500 is the first prize in our competition.

To enter the competition, you must finish in qualifying position on the first 21 racetracks, and note down the congratulatory messages you received Closing Date: 31st March, 1988.



24 HOUR TELEPHONE ANSWERING SERVICE FOR ORDERS

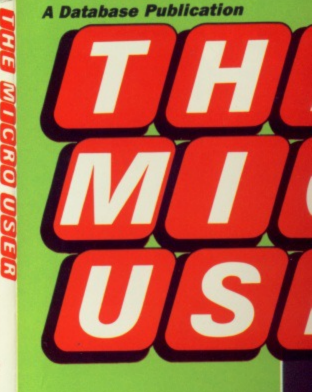
OUR GUARANTEE All mail orders are despatched within 24 hours by first-class post.

- Postage and packing is free.
 Faulty cassettes and discs will be replaced immediately. (This does not affect your statutory rights)

Vol.

S

No.



ARCHIMEDES

Tapping the power of the super micro

INNOVATION

First entries in our great contest

HAC MAN

September 1987

Lots more lives for less effort

UTILITY

Disc copying breakthrough

PEDOMETER

How to measure maps electronically

CLASSIFIEDS

Many hundreds of readers' bargains

REVIEWS

- Hybrid Music System
- Advanced control
- panel PMS Dial-Up

payable to "Superior Software Ltd"

orn Electron Cassette ... \$9.95 orn Electron 31/2" Disc. £14.95

d Master Series computers).

ACORNS

ds LS7 1AX. Telephone: 0532 059458

sc £14.95