A Database Publication

THE

USER

Volume 6 Number 1 March 1988 £1.25

ICRO

O the BBC sume suide Archimedes Micro Mide and Master

UMUST

REPTON

All the answers in our mini-magazine

CHALLENGE

Test your skill at programming

LASERS

Printing at the speed of light

Z88

- Going online
- Backup utility
- Addition game

UTILITIES

- Graphic compiler
- Ram-save routines

REVIEWS

Ice King
OverView

- Genie Utilities ... plus all the
- latest games

Be a real-life adventurer Your invitation is on Page 36



'St Re Ge ne

SI

en

Do fai de Te

pr

C

al

As

fa

SU

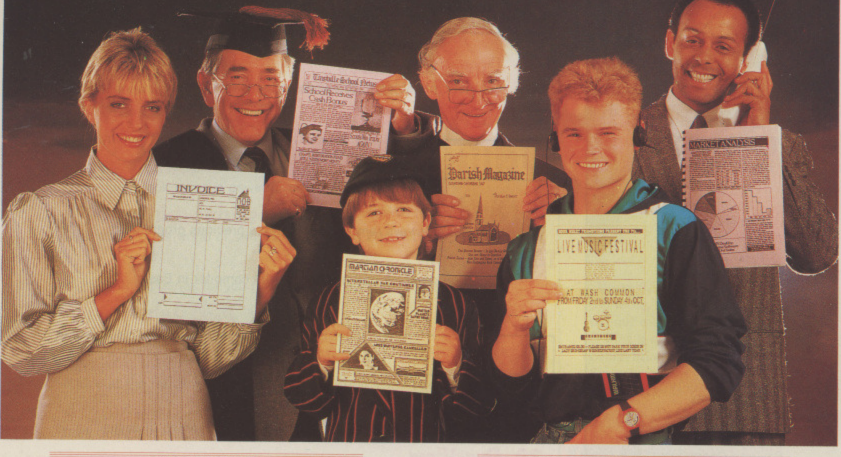
ch

Th

th

Dept. LR4, Regent House, Skinner Lane, Leeds LS7 1AX. Telephone: 0532 459453

IT'S SURPRISING THE TYPE OF PEOPLE MAKING THE HEADLINES THESE DAYS.



STOP PRESS

'Stop Press' puts you right at the heart of the Desktop Publishing Revolution. Utilising dynamic WYSIWYG (What You See Is What You Get) facilities, 'Stop Press' makes it simple to create professional newsletters, leaflets, flyers, forms or in fact anything where text and graphics are required.

'Stop Press' is the ideal publishing software solution for home enthusiasts, schools, societies and small businesses.

READ ALL ABOUT IT

Documents may be prepared using any of the superb selection of typefaces (12 or more) supplied or alternatively a typeface of your own design.

Text can be entered from within 'Stop Press' or imported from your preferred word processor with fully automatic on-screen text formatting as the file loads.

Centering, ragged right, and literal justification are all available. There also is full pixel resolution control over character size and spacing.

GRAPHIC DESIGN

As well as the ability to import digitised images there are outstanding facilities for drawing, spraying and painting using either the patterns supplied or your own pattern designs, enabling you to produce graphs. charts, diagrams and pictures.

These can then be pasted, cropped or re-sized to fit any layout, and for those finishing touches a fantastic zoom is available.

HOT OFF THE PRESSES

At anytime your pages can be previewed before being output to a wide range of Epson or compatible dot matrix printers.

AMX MOUSE

'Stop Press' can be used with a joystick or keyboard but the AMX MK III Mouse gives you the control and flexibility which you would expect from the most accurate pointing device available. Produced in Switzerland the AMX Mouse has a unique patented design which includes high resolution movement (D.P.I.) and superior ball technology to ensure

that contact between the Mouse and surface is constant at all times.



EXTRA! EXTRA!

Complimenting 'Stop Press', Extra! Extra! is a superb collection of ready made clip art and new typefaces covering a wide variety of subjects and styles.

'STOP PRESS' IS AVAILABLE FOR	SOFTWARE	WITH AMX MK. III MOUSE	EXTRA! EXTRA!
ACORN BBC/B + /MASTER	£49.99	£79.99	£24.99
AMSTRAD PCW 8256/8512	£49.99	£89.99	-
AMSTRAD CPC 6128	£49.99	£79.99	£24.99
COMMODORE 64/128	£39.99	£69.99	_

These superb products are available from all good computer dealers or direct by cheque, Access or Visa. All prices include VAT, postage and packing. Become your own publishing baron with 'Stop Press' and start the presses rolling.

ADVANCED MEMORY SYSTEMS LIMITED

Imagination at your fingertips FOR INSTANT ACCESS OR VISA ORDERS TELEPHONE: (0925) 413501.

ADVANCED MEMORY SYSTEMS LIMITED 166-170 WILDERSPOOL CAUSEWAY, WARRINGTON WA4 6QA TELEPHONE: (0925) 413501 TELEX: 628672 AMS G FAX: 0925 58039 TUBELINK ON MICRONET BOO "TUBELINK # SUPPORTS THE AMX MOUSE AND ALL AMS SOFTWARE.



Vol. 6 No. 1 March 1988 Managing Editor Derek Meakin

> Group Editor Alan McLachlan

Features Editor Peter Davidson Production Editor

Peter Glover Assistant Features Editor Steve Turnbull

> News Editor Mike Cowley

Technical Editor Mike Cook

Promotions Editor Christopher Payne

Reviews Coordinator Pam Turnbull Advertisement Manager

John Snowden Advertising Sales Peter Babbage, Gail Blincow

Tel: 0625 878888 (All depts.) 0625 879940 (Subscriptions) Telecom Gold: 72:MAG001 Telex: 265871 MONREF G Quoting Ref. MAG001 Prestel Mailbox: 614568383 Fax: 0625 879966 Published by: Database Publications Ltd, Europa House, Adlington Park, Adlington, Macclesfield SK10 SNP. Subscription rates for 12 issues, post free:

£15 – UK £25 – Europe (incl. Eire) £31 – Overseas Surface £42 – Overseas Air ABC 59,727 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.

© 1988 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 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.



133 Down the Tubes

Futuristic plumbing in the world of leaks and droids.

Utilities

93 Hide and Seek

Use your sideways ram to protect those precious programs.

106 Minicom

Speed up graphics routines with a real compiler in Basic.

Reviews

31 Software Scene

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

39 OverView Is the ultimate View package for the Master an anticlimax? 55 Ice King Simplify the decide of the Master and Anticlimate View package for the Master and Antic

Simplify the design and building of microprocessor circuits.

61 Genie Utilities Getting more from the unique office data package from PMS.

68 Archimedes Review

We check out a computerised bank manager program to help handle your accounts with ease.

Section

Z88



47 Z88-BBC Archiving

Secure your valuable Z88 data with this superb utility.

50 Remote Computing

Get on line from anywhere in the world with your Z88.

53 Keep your Balance

A fun educational program to amuse youngsters - even in the car.

MDCRO USER CLASSDEDEDS

Save money on bargain offers from fellow readers. Turn to Page 156



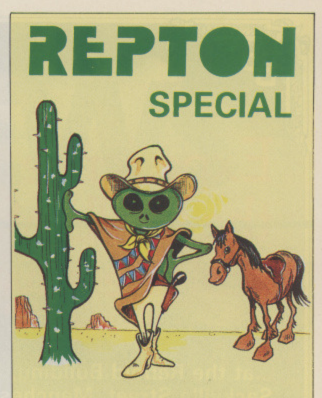
Features

- 7 News All the latest in the ever-changing world of your BBC Micro.
- 24 Extra commands We demonstrate how to extend the power of BBC Basic.
- 27 Laser Printer An in-depth look into the powerful new printing technology.
- 36 Spirit of Adventure Gain entry to the world of swords, sorcery and BBC Micros.
- 40 Library High-quality routines for you to use in your own programs.
- 45 Archimedes Q&A More questions about the new Acorn micro answered.
- 57 Innovation Award A look at the remaining runners-up in the great 1987 competition.
- 58 Adventures Dark doings in Hex, cleaning up in Suds, plus help and hints.
- 63 Problem Solved More solutions to some of those mind-boggling hardware problems.
- 71 Communications Bypassing pitfalls when linking your BBC Micro to an Archimedes.
- 87 Ceefax Guide What's coming this month on the BBC's telesoftware pages.
- **119 Body Building** A simple add-on to turn your BBC Micro into a popular childrens' toy.
- 123 Programmers' Challenge
- A new series to test your skill at problem solving and programming. 136 Hac Man
 - More Master conversions, plus helpful hints, tips and passwords.
- 150 Leaky Listings Test your skill at program debugging in our new occasional series.
- **151 Letters** The chance to get your news, views, moans and name into print.

Education

- 81 Update All the latest product news in the education world of the BBC Micro.
- 83 Going to Press The trauma of turning children into newshawks – if only for a day.
- **89 Educational Software**

Word processing for the young, plus technology in secondary education.



Straight from the lizard's mouth: All the facts, news and gossip in our cut-out and keep supplement. Plus a great screen designer competition with £600 worth of Superior games to be won. It's between Pages 72 and 77.

Fifth Birthday Competition and Survey

Over £1,000 of software to be won in our fifth birthday prize draw competition. And an invitation to make your opinions known with the great Micro User survey. Both are on Page 97.

NEXT MONTH

GAME Go for double top with darts UTILITY Designer pages for fax filers GALLERY Superb Archimedes screens REVIEW Low-cost Epson laser printer

THE MUCRO USER

April 1988 issue on sale March 2

Experience BBCMICRO the thrills of real-life adventurin

... at the Renold Building, UMIST, Sackville Street, Manchester

D40523

10am-6pm Friday March 18 10am-6pm Saturday March 19 10am-4pm Sunday March 20

Of course you'll find the very latest software and peripherals for the complete Acorn range at the Electron & BBC Micro User Show. But there'll also be an exciting bonus:

Your personal passport to the fascinating world of adventuring!

- ★ Take part in real-life adventures and fight sequences under the expert guidance of Britain's top role-playing specialists.
- ★ Join in a tantalising treasure hunt for the young and young at heart.
- Find solutions to all those vexing puzzles at our Adventure Advice Centre,
- Take home prizes of the most popular adventure games for the BBC Micro and Electron

It all adds up to a fantastic day-out for all the family! .

IT'S SO EASY TO GET THERE!

1111

BY CAR... AA signposting and ample car parking space nearby BY COACH... Chorlton Street Station only a short walk away BY RAIL... 300 yards from Piccadilly railway station

CIRO

complete with a detailed map.

Admission at door:	Advance ticket	
22 (under 16s) Nease supply:	March 9, 1988.	PREMICEO PROVIDENT
 Adult tickets at £2 (save £1) (Order four adult tickets, get the fifth FREE!) 	£	Post to: Electron & BBC Micro User Show Tickets, Europa House, Adlington Park, Adlington, Macclesfield, Cheshire SK10 5NP.
 Under 16s tickets at £1 (save £1) (Order four under-16s tickets, get the fifth FREE!) 	£	Name
I enclose a cheque made bayable to Database Exhibitions	Total £	Address Postcode
Please debit my Access/Visa E card no:	Expiry date: /	PHONE ORDERS: Ring Show Hotline: 0625 879920 PRESTEL ORDERS: Key *89 then 614568383
igned:		MICROLINK ORDERS: Mailbox 72:MAG001 Please quote credit card number and full address MU2.88 A268
	 23 (adults), 22 (under 16s) 22 (under 16s) 23 (adult tickets at £2 (save £1) (Order four adult tickets, get the fifth FREE!) 24 Under 16s tickets at £1 (save £1) (Order four under-16s tickets, get the fifth FREE!) 25 I enclose a cheque made mayable to Database Exhibitions 26 Please debit my Access/Visa card no: 	23 (adults), be received by 22 (under 16s) March 9, 1988. March 9, 1988. March 9, 1988. Order four adult tickets, get the fifth FREE!) E

...and every advance ticket comes



ACORN Computers has pulled off a major coup by winning an order from Japan for British computer technology.

THE MICRO USER

The company is to install 40 BBC Master 128 micros linked by Econet for the Japanese Ministry of Foreign Affairs.

The system will be used to teach English to aspiring diplomats who will eventually work abroad.

Acorn is also supplying a Domesday system to give the Japanese students practical background on Britain today.

Although the deal is initially only worth £40,000, it has far-reaching significance for Acorn.

Firstly it opens the door to further contracts from the Japanese Government which has a large requirement for English teaching technology.

Secondly, a vast number of language schools in Japan could now follow their government's example by buying Acorn equipment.

Acorn spokesman Michael Page told *The Micro User:* "Naturally we are delighted to have achieved a foot in the Japanese door – particularly as it has been accomplished in the face of some strong and impressive competition.

"We're confident that we can build further success in Japanese education markets from this starting point.

"A major factor in the breakthrough was the availability of a great variety of top class educational software for our machines.

"The British Council establishment in Tokyo carries an extensive range of these programs and I'm sure the nongovernment language schools in Japan will now be inspired to take a look at it.

"The Domesday system created quite an impression at the Ministry of Foreign Affairs because of its ability to present a huge database of current UK information to their diplomats coming to this country.

"And of course it presents much of this information in colloquial English so that students can get a feel for English as it is used, rather than as it is taught".



Joseph Lambert

Micro check for Joseph

A CONCERNED father is hoping that an entry in The Micro User Innovation Award 1987 will help with the treatment of his four-year-old diabetic son Joseph.

Greg Lambert of Suffolk rang The Micro User to enquire about the program – a runner-up in the competition – which allows a BBC Micro to monitor sugar levels and, where necessary, take action to remedy imbalance.

After contacting the author of the software – Barry Hall of Maidstone – The Micro User was able to provide Greg with a complimentary copy of the package.

"This will make it a lot easier for us to check Joseph's blood glucose levels and also with the aid of a daily graph we will be able to react to any inconsistencies immediately." he said.

The family's BBC Micro will now prove an invaluable aid to little Joseph's daily life, allowing him more time and freedom to indulge in his favourite activities.

One is raising money for research into diabetes, and after a sponsored climb of Ben Nevis last year which raised £2.500 Joseph is now looking forward to his next event.

Achimedes on line

MODEM specialist Dataphone has launched Deputy, the first comms package for the Archimedes.

Providing micro-to-micro linking facilities, it also permits users with suitable modems to access Prestel, MicroLink/Telecom Gold and similar systems supporting either viewdata or scrolling terminal type software.

The modem has been designed around the Dataphone Demon II and Designer modems, but will work with most communications hardware – including Pace and Miracle models.

When linked with Demon II or Designer modems, Deputy will give auto baud setting and a 300-number memory for auto dialling – a feature also available when the package is linked to some other modems, including Magic and Apollo.

Other features of the package include the ability to work in Xmodem or CET formats for downloading and uploading software, and compatibility with almost any system running at any baud rate the user's modem can support.

Deputy allows viewdata frames to be saved to disc or printed with a single keystroke.

In terminal mode on systems such as MicroLink, calls can be recorded and reviewed at a later date. Deputy costs £55.40 from Dataphone (0733 230240).

THE HARD SELL

ACORN's new managing director, Harvey Coleman, has already made it clear that the company will be concentrating its attention on aggressive marketing in the coming months.

"The reputation that the company has for producing superb products is one that I shall proudly guard," he told *The Micro User*.

"But I am keen that those products should enjoy the commercial success they surely deserve.

"I shall be making it my priority to capitalise on the market leadership we hold in the education sector and to expand into other areas", he added.

Buy a Mitsubishi disk drive direct and you save more than money.

You're looking at a more economical and convenient way of buying a Mitsubishi disk drive. Because now you can order a $5\frac{1}{4}$ " floppy disk drive from one of the world's leaders – direct from this page.

With prices that start from £99 (plus p&p) this will save you money. With only a walk to the post box involved it will save your soles too.

The four Mitsubishi disk drives offered here are all BBC Micro compatible. Each comes with a 2-year warranty from the manufacturer that's famed for reliability. And all are boxed and ready to plug into your system the moment they arrive.

So fill in the coupon here and return it with your remittance.

It's the direct route to a better disk drive.



ro

r

A SE

enha

128

beer

210

256

give

and

of

ram

ram A also eas allo reone E con

> Al ap is a fu

> > co m ex is b o

> > > S O O

Si

MITSUBISHI DISK DRIVES Mitsubishi Electric UK Ltd.,	
Disk Drives, Electronics Division, Hertford Place, Maple Cross, Rickmansworth, Herts, WD3 2BJ	
TO: Mitsubishi Electric UK Ltd., Disk Drives, Electronics Division, Hertford Maple Cross, Rickmansworth, Herts WD3 2BJ Please send me (tick box applicable):	Place,
MF 50 DC Single Drive No PSU £99.00 + £8	p&p
MF 55 DC Double Drive No PSU £199.00 + £8	
MF 50 AC Single Drive with PSU £119.00 + £8	
MF 55 AC Double Drive with PSU \pm £229.00 + £8	p&p
I enclose a cheque/P.O. made payable to 'Mitsubishi Electric UK Ltd.'	10274 Z COMMINICATION
Address:	- 1
Audress:	
Allow 28 days for delivery.	I



The new roms keep rolling in

A SET of roms designed to enhance the use of Solidisk's 128k and 256k boards has been launched by Computer and Technical Services (0525 210706).

SideAid 128 and SideAid 256 have been designed to give both non-programmers and programmers full control of Solidisk shadow, ramdisk, roms and sideways ram.

A disc front-end menu is also included together with an easy-to-use MCOPY facility allowing multiple files to be re-named and copied from one or more drives.

Both packages come complete with manual and cost £19.

* * * AN upgrade to the Pineapple PCB drafting program is now available, along with a second rom which gives full automatic track routing

capabilities. Features include a file of component shapes, movement of shapes on screen. expansion or reduction of finished circuits. Printouts may be either 1:1 or 2:1 positives or negatives.

Pineapple (01-599 1476) says that the autorouting option, which comes on a separate 16k rom, will work on a standard unexpanded BBC Micro. Price £85 for the PCB program and £110 for the autorouting rom.

* * *

A SOPHISTICATED extension rom for View and Viewsheet spreadsheet called Doubleview has been announced by Tubelink (01-205 9393).

With Doubleview it is possible to work on two documents at the same time, and a cut-and-paste clipboard facility allows transfer of text from one document to another.

Other features include pop-up menus for View, ADFS commands, on-screen help information, and continual display of free memory, current file and printer driver names.

ARCHIMEDES SOFTWARE SALES ARE SOARING

IF software sales are any indication of a machine's popularity, the Archimedes has arrived.

One software producer who sees a particularly bright future for the Archimedes is Clares, and the company is already devoting much of its time and energy to developing products for the machine.

Managing director Dave Clare is particularly pleased with the success of Artisan and Graphics Writer, and of the Toolkit Module - "The Archimedes seems to be especially popular with programmers," he says.

"Education is set to explode

later in the year", he says, citing a welter of queries from educationalists - and not only in the UK.

Art departments in particular are seeing the Archimedes as the affordable graphics tool, especially with its dual Integrex and dot matrix colour printer support, but other departments too are adding the machine to their ranks of BBC Micros.

And if the rumour of the DES replacing existing BBC Micros in schools with Archimedes proves true, more software houses are going to be catering for the machine.

Archimedes software is



THE continuing success story of Superior Software has led to another top-level appointment. Ralph Pearce (on the left with, MD, Richard Hanson) has joined the company as marketing executive, after a year in which Superior doubled its annual turnover - and held the number one spot in the BBC software charts for 51 weeks.

LEARNING BUSINESS

THREE business simulation fictitious company solving packages for sixth form students, designed to form a graded trilogy in business dynamics, have been released by RBRC.

The first - Beat The Boss is an introduction to the Fothergale business series. It acts as a learning-by-doing program in which making mistakes forms a critical part of the learning process.

With the Cement Business Game the user has to run a technical and technoeconomic problems.

The final package - Crisis Management - is the most sophisticated of the three. It involves running a company for five years.

RBRC (01-946 8641) says Crisis Management is an upgraded version of Beat The Boss but with additional decisions and a more delicate balance between resources and finance. Price £130.

already attracting a "quite astonishing response" from overseas, with buyers from as far afield as New Zealand and the States, says Dave Clave.

In fact there has been "a lot of positive feedback", and Clares (0606 48511) has responded with Alpha-Base, priced at under £50 - the Archimedes equivalent of the BBC Micro's Beta-Base.

Fast and flexible - it's capable of sorting 50,000 records in little over a minute - Alpha-Base incorporates many users' suggestions and features often lacking in more expensive databases, though it is not programmable.

Clares' latest release, a utilities disc to complement Artisan, offers the facility to read the colour palette and adjust printed output for faithful reproduction - or even to adjust the on-screen colours before printing and to check the results by outputting a test strip.

Arcana lines up **3D title**

SOFTWARE house Arcana is gearing up to release titles for the Archimedes later in the year.

The most likely candidate for the company's debut on the machine is Crater Wars whose 3D solid-filled graphics can use the Archimedes' enormous processing power to the full.

Arcana (0272 297162) is also looking at the possibilities of producing a version of PowerPlay, aiming it the primary school educational market as a fun-to-learn package.

PowerPlay, popular on the BBC Micro, already offers four languages - French, German and Spanish as well as English - and the facility for teachers to add their own auestions.



WORLD War I is about to break out again on the BBC Micro with the latest release from Lothlorien.

Historians have ascribed to Gavrilo Princip the blame for the chain of events that set in motion the first conflict declared to have been worldwide.

In this new wargame scenario you have the opportunity to change the colour of the world map, but you will have to be a skilled tactician to make any real mark.

The game can be controlled from different levels – strategic or tactical. It is also possible to control the Central Powers – Germany, Austria/ Hungary and Turkey – as well as the Entente Powers – Britain, France, Russia, Belgium and Serbia.

Armies are made up of infantry, machine gun nests and artillery, with support from fleets of battleships and cruisers.

If the game is to be played from the strategic level you have to make clear the overall trend of your campaign. The action then proceeds without any further intervention.

Lothlorien (01-439 0666) says the strategic option is ideal for new players who want to see the way that war gaming works. Price £12.95.

Watford takes on the Z88



Nazir Jessa: "Ideal add-on to the Acom range"

LEADING Acorn dealer Watford Electronics has taken on board another make of computer.

However, the decision to retail Sir Clive Sinclair's Z88 laptop is not seen as a betrayal of the traditional BBC Micro base by Nazir Jessa, Watford's MD.

"The Z88 is the ideal add-on to the Acorn range of computers as it uses BBC Basic", he said. "It further advances the power and versatility of an already excellent machine".

Watford Electronics has been selling the BBC Micro since it first appeared six years ago and, until now, has consistently refused to retail any other machine.

Although Nazir Jessa takes a Z88 with him wherever he goes he freely admits that at first he did not like the machine: "When I first saw it I was not terribly impressed, but one of my staff asked me to try it out. As soon as I did I fell in love with it.

"Because it is compatible with my BBC Micro I can do work at home or wherever I am and then download files when I return to the office. It really is an excellent machine".

Archimedes section for Innovation '88

NEWS

THE Micro User Innovation Award 1987 was the most dramatically successful computer-based competition ever organised in the UK.

More than 500 BBC Micro and Master users from all over the world competed for the prize of a £1,000 Archimedes, and the event aroused enormous interest in the national and regional media – not least because of the extremely high quality of the entries.

They came from people as diverse as senior lecturers and businessmen, medical consultants and helicopter pilots, engineers and schoolboys.

Now *The Micro User* has announced the Innovation Award 1988 – an even bigger and better competition than last year's. Instead of being restricted to BBC Micro and Master owners, this year there will be a special section for Archimedes users.

In announcing The Micro User Innovation Award 1988, managing editor Derek Meakin said: "Not only ourselves but the entire industry was amazed by the response in 1987.

"The number of entries was staggering, and they reached incredible heights of diversity and ingenuity.

"I'm sure this standard will be at least maintained — if not surpassed — in 1988".

Further information about The Micro User Innovation Award 1988, and how to enter, will be published in next month's issue of *The Micro User.*

The chip designers use BBC

STUDENTS on a two-year computer science course at Cambridge University are producing designs for computer chips with the help of 30 BBC Micros.

The computers are being used as low-cost graphics terminals linked to a mainframe running Qudos Quickchip software.

After just eight hours of lectures and eight two-hour practicals, students are able to design their first silicon chips. Working prototypes are then produced by Qudos within a single term.

Chip design has been voted the most popular course of the year by many computer science undergraduates.

Host of new products going to the show

THERE will be no shortage of things to do, see and buy during the Electron & BBC Micro User Show at UMIST, Manchester, March 18 to 20.

Many of the more than 70 exhibitors have already released details of the new products and bargain offers they are bringing along to the show. Slogger is introducing Challenger ADFS which runs on the Challenger system from Opus. It normally retails at £34.50 but will be on special offer at the show.

Dabs Press is launching a printer driver rom called Hyper-Drive. It has NLQ printing, on screen printer effect, 80 star commands to control printer effects and costs £29.95. Micronet has a new modem

called ProPak which is priced £199.

AVP Computing is launching Pixel Perfect, a desktop publishing package the company claims is unique in having a 120-character true A4 width output and typefaces produced on a 48 x 48 grid. Hybrid Technology will be showing its Music 2000 interface. This allows Midiequipped instruments into the Hybrid Music System so that they can take their seat in the orchestra alongside the Music 5000. Simple selections send whole TH

S

A

N

11

N

R

8

ed six w, has retail

takes ver he that at e the aw it I essed, ed me I did I

atible an do r I am when really

) 'S

year are omp of

hics aindos

our our our oble con pes dos

en lar any er-

be

to

a

le



is written by an experienced team of Archimedes enthusiasts with roots in education, home computing, and over 5 years experience with the BBC Model B and Master computers with BEEBUG magazine. So popular is BEEBUG that membership exceeds 20,000 worldwide.



RISC

USER

provides lively and informed coverage of what's happening in the world of the Archimedes. Reviews, hints, programs and articles are specifically written for the Archimedes, showing how to exploit the many features of this sophisticated computer. RISC USER has material of direct use to education, business, industry and home computing.

RISC USER

includes a well balanced selection of the latest news from Acorn and other major suppliers, pre-release reviews of the latest software and peripherals, as well as editorial features, ideas, hints and tips, readers letters and much more. RISC USER is published 10 times a year and is only available on subscription.

RISC USER

subscription also gives you free access to our technical support team who may be contacted by phone or letter. This team of experts will endeavour to resolve any software or hardware problems that you may have, and will also provide unbiased advice. RISC USER is also an Acorn appointed Archimedes Support & Service Centre should you need repairs etc.

This is what you have missed by not subscribing yet:

Saving and Loading Screens Archimedes Disc Menu Multi-tone Printer Dump Using SOUND and VOICE Musical Compositions Using Aliases Configuring Archimedes Using Libraries Hints and Tips Series One Operating System Using Fonts Memory Editor

Reviews of: Logistix, System Delta Plus Artisan. Acornsoft ANSI C. Graphic Writer. PC Emulator and more

RISC USER SUBSCRIPTION RATES

1 year UK, BFPO & Channel Islands	£14.50
Europe & Eire	£20.00
Middle East	£24.50
America & Africa	£27.00
Elsewhere	£29.00

I Would like to subscribe to RISC USER and enclose a cheque for: £______ Official orders welcome Please debit my Access/Visa/Connect account with £______Card Number Card Number Expiry _____/ ______ Expiry _____/ _____ Name ______ Address _______ Signature ______

Post to: RISC USER, Dolphin Place, Holywell Hill, St. Albans, Herts AL1 1EX Or phone 0727 40303 Official Orders welcome Phone 0727 40303 for more information



We are specialists on the BBC Micro, Master and Compact computers, established in April 1982 following the launch of the original BBC Micro.

For £14.50 we will provide you with:

Free access to our technical support team (by phone or letter), to give impartial advice and help on any computer, hardware or software problems that you may have.

72 page magazine mailed directly to you ten time a year. This will keep you up to date with news, reviews, hints and programs for your computer.

Quality, free programs for you to type in (also available on tape/disc) covering everything from printer buffers to windows & icons. A 1 me Wi

ful wh gra

at es ec Vi ti o p s to

C

v v

A swift mail order service for all your hardware & software needs at competitive prices, with a further 5% discount to you as a member.

A showroom to try out the latest peripherals and software with absolutely no obligation, and with knowledgable staff on hand. Free personal adverts in the magazine to sell your unwanted kit. Second hand BBC micros. A trade-in scheme to upgrade to a Master or Archimedes.

Join 20,000 satisfied members!

All New Members Will Receive A Special Welcome Pack Including:

- 68 page booklet packed full of information and program listings
- Quick reference card to your computer
- Handy function key strip & screen planning sheets
- local user group list, magazine indexes etc.
 And of course your personal membership card & the latest magazine

Plus a booklist, software catalogue,

NATIONAL USER GROUP FOR THE

BBC MICRO, MASTER & COMPACT

0

INFORMATION NEWS REVIEWS FREE PROGRAMS INTERESTING ARTICLES ADVICE	Iwould like to enrol as a member of BEEBUG magazing of BEE	ne. EITHER Post today to: BEEBUG, Dept MU3 Dolphin Place, Holywell Hill, St. Albans, Herts AL1 1EX OR Phone St. Albans (0727) 40303 bit by Access Visa Account £ Come Card Expiry Date/	*SUBSCRIPTION RATES UK, BFPO, CI £14.50 Rest of Europe £20.00 Middle East £25.00 America & Africa £27.00 Elsewhere £29.00 All payments MUST be in pounds sterling. Cheques MUST be drawn on a UK bank.
TECHNICAL HELP	ADDRESS	POSTCODE	FOR A FREE BEEBUG INFORMATION PACK PHONE 0727 40303

Graphics on video

A NEW podule for the Archimedes – Chromalock, from Wild Vision – is a genlock and full colour overlay system which allows the BBC Micro's graphics to be superimposed on to a video picture.

The package is already attracting considerable interest from professional and educational users, says Wild Vision (091 281 8481). Captions, titles, animation and so on can be overlaid on to the picture during editing, or superimposed in real time on to the signal from the camera.

Interactive video systems can also use the Chromalock, with a normal PAL composite video monitor, to display computer graphics over the pictures from a video disc.

THIS

A stable genlock circuit with fast response time enables Chromalock to lock on to any reasonably stable PAL/CCIR standard video signal, and it also encodes the micro's RGB output into a PAL signal, with wideband full fidelity colour encoding.

Chromalock is available for the Archimedes, Master 128 and Model B or B+ Micros.

Standard versions are priced at £265 for the Archimedes and £245 for other models while higher performance podules are £355 and £335 respectively.

Prices for the genlock only, and no overlay system, are ± 155 and ± 140 .

FROM PAGE 10

type

azine

e-in

£14.50 £20.00

£25.00

£29.00

parts or single voices to individual Midi instruments including a drum machine.

Information Education will be displaying the latest Viewbook stories and the Viewbook Oxford Children's Dictionary.

Meedmore Distribution will be demonstrating and selling the latest Nidd Valley Mouse software package Illustrator and Illustrator Paintbox. This graphics design suite is packed with powerful features for the production of highresolution desktop graphics. Full-colour design is supported in any of the graphics modes 0,1,2,4,5. Meedmore is also showing 7 Art for Mode 7 mouse graphics design.

Zonefour has promised an amazing total of no fewer than 120 new peripherals from dust covers to computer service kits. The firm is offering its entire catalogue at trade prices during the show.

From PMS comes Genie Junior, a set of utilities comprising desk diary, notepad, address book and phone book, price £9.95.

There will be plenty of action on the Archimedes front too.

Characters up to 6in high are possible with Signwriter from Wight Scientific, priced under £80. The firm is also launching a BBC Micro utility Label Writer, price £10 – and selling a full range of colour ribbons for £5.

Educational software house LCL is launching its first Archimedes packages. Micro English, Micro Maths and Micro French are GCSE courses and Mega Maths is an A Level course. Each contains 24 programs and comes with support literature and voice tapes. They are on offer at a special show price of £19, a saving of £5.

Apart from the wide choice of new products, there's a particularly magical atmosphere to this show.

That's due to the presence of the Spirit of Adventure group, a bunch of enthusiasts who meet to act out mediaeval quests.

They will be at UMIST disguised as wizards, goblins, minotaurs and zombies. Visitors will get the chance to play the hero or heroine in their adventure simulations.

This means the chance to battle against magical forces, dragons and other monsters and maybe win a prize in the treasure hunt.

All this plus the constant availability of some of Britain's top BBC Micro experts who will be on hand to answer your technical questions.

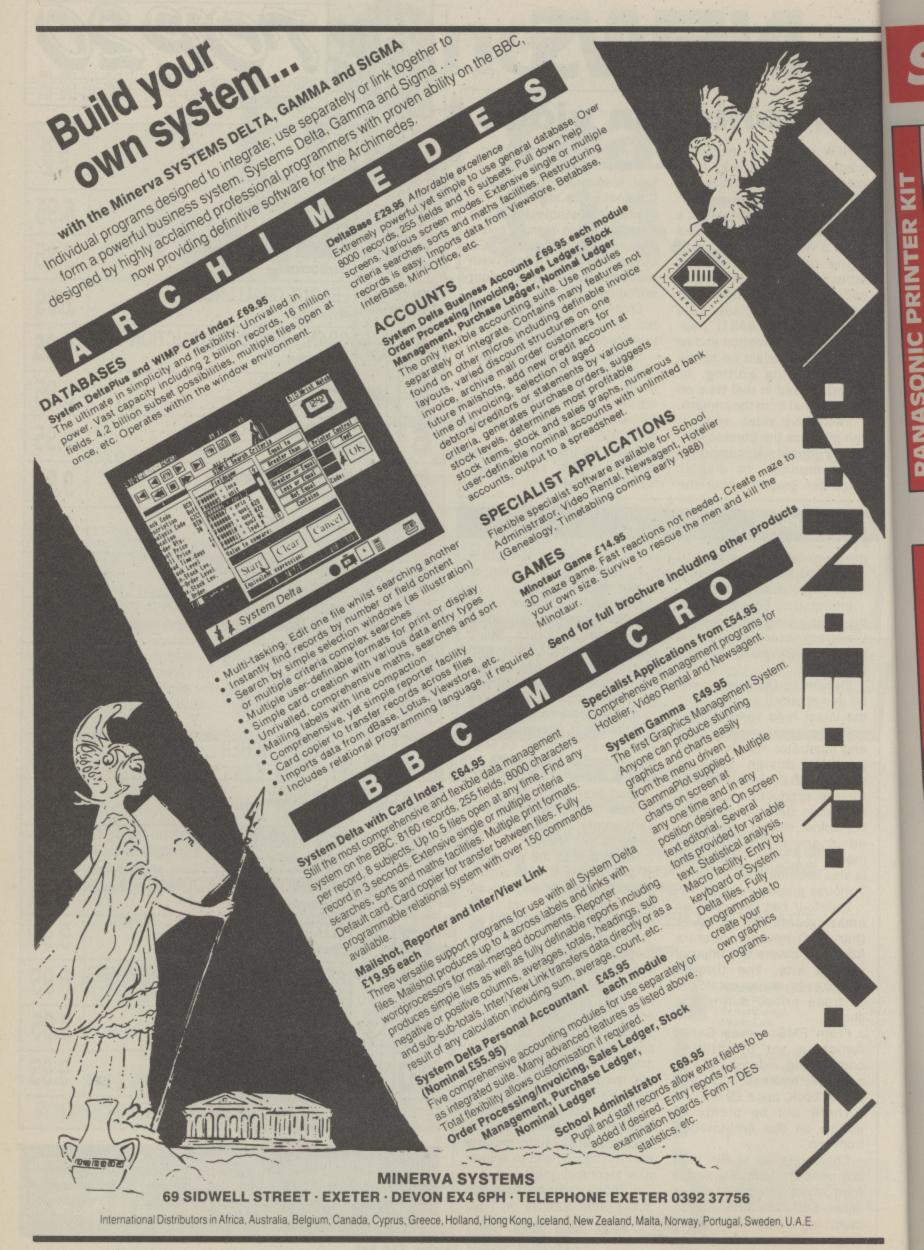
A money-saving advance ticket order form is on Page



		The set of	C. States
MONTH	LAST MONTH	TITLE (Software House)	TAPE PRICE
1	5	LIFE OF REPTON Superior	6.95
2		PLAY IT AGAIN SAM Superior	9.95
3		LEAGUE CHALLENGE Atlantis	2.99
4	V	GRAND PRIX CONSTRUCTION SET	9.95
5	•	STAR WARS Domark	9.95
6		SPITFIRE 40 Mirrorsoft	9.95
7	•	WINTER OLYMPIAD Tynesoft	9.95
8	V	SURVIVORS Atlantis	2.99
9	V	PALACE OF MAGIC Superior	9.95
10		SPELLBINDER Superior	9.95
11		COMPUTER HITS 4 Beau Jolly	9.95
12	M	CRAZEE RIDER Superior	9.95
13		BONECRUNCHER Superior	9.95
14		PAPERBOY	9.95
15		FIVE STAR GAMES 3 Beau Jolly	9.95
16		SUPERIOR COLLECTION VOL 1 Superior	9.95
17	•	ELIXIR Superior	9.95
18	12	AROUND THE WORLD IN 40 SCREENS Superior	6.95
19		RANSACK Audiogenic	9.95
20		SPY VS SPY Tynesoft	9.95
Raders		Compiled by Gallup/Microscope	

Compiled by Gallup/Microscope

Life of Repton jumps ahead of Play it Again Sam this month, while eight new entries gives an indication of the number of titles available. Highest newcomer is Star Wars, of film and arcade fame – read the review in this issue of *The Micro User*.



SPECIAL OFFERS FROM VIGLEN

ES

DRIV

2

The Panasonic KX-P1081 come complete with £45.00 worth of accessories FREE including tractor feed and roll feed units with paper, printer cable, and a specially designed metal printer stand. Features include:

¥- P108

000

VINCHESTER

Viglen

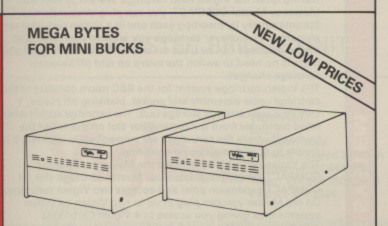
120 cps draft printing 24 cps NLQ IBM and Epson compatibility through dip switch settings Prints 80 coloumns on A4 cut sheets, continuous stationery

£185.95

or roll paper 9 \times 9 draft and 18 \times 23 NLQ

Price inc. VAT Stock Code Description Panasonic KX-P1081 SP079 plus accessories

Please add £8 for insured courier delivery.



Plug in 20 to 112 Megabytes of extra storage with the Viglen Winchester system.

The Viglen Winchester is ready to plug in and use on a BBC Master micro; for a BBC B or B plus you will merely need to fit the Acorn ADFS Rom. The Winchesters are 100% compatible with the Acorn Winchester and Acorn ADFS and will also work with the Acorn Master 512 board with DOS plus.

Drive 1 Winchesters are also available for backup or just more storage and simply plug into the back of the Drive 0 unit. The Winchester package consists of: Winchester unit (cased with controller boards, power supply and fan), Master reference Manual part 1, Winchester user guide and Winchester utilities on disk (such as formatter, verifier, ADFS menu and sophisticated backup program allowing you to make fast backups on DFS disks, ADFS disks or Drive 1 Winchester).

k Code	Description	Price inc. VAT
e 0 Sing	le	
150	VB20 20Meg Viglen Winchester	£499.00
152		£519.00
5	VB40 40Meg Viglen Winchester	£799.00
6	VB56 56Meg Viglen Winchester	£899.00
e 1 Seco	ond Drive	
160	VB120 20Meg Drive 1 Winchester	£479.00
162	VB128 28Meg Drive 1 Winchester	£499.00
5	VB140 40Meg Drive 1 Winchester	£739.00
7	VB156 56Meg Drive 1 Winchester	£769.00
7	20MB Tape Streamer Backup	£689.00
3	Acorn ADFS Rom and Manual (Only necessary for BBC B or B Plus	£29.95
	e O Sing 150 152 5 6	152VB28 28Meg Viglen Winchester5VB40 40Meg Viglen Winchester6VB56 56Meg Viglen Winchester7VB120 20Meg Drive 1 Winchester160VB120 20Meg Drive 1 Winchester162VB128 28Meg Drive 1 Winchester5VB140 40Meg Drive 1 Winchester7VB156 56Meg Drive 1 Winchester720MB Tape Streamer Backup3Acorn ADFS Rom and Manual

Please add £8 for insured courier delivery.

Available for use with SJ research file server at no extra cost, please specify when ordering.

The finest Japanese disk drives 95 VAT (not Taiwanese immitations) available at the lowest prices. All disc drives are supplied with a manual, packed utilities disc

and a full 12 Months warranty (2 Year Warranty available) and are ready to plug in and use on a BBc B (fitted with a DFS) B + or Master micro. 40/48 Track drives have a switch which enables operation in either 40 or 80 track mode.

The capacity quoted are given in single density mode; for double density mode (1770 DFS + ADFS as in the Master) the capacities should be approximately doubled.

An integral power supply is not necessary as the disc drives run from the micro's power source however should you require drives with their own power supply, these are also available. If your BBC B micro does not have a DFS fitted then you will also require the Acorn dfs kit. These are available from Viglen.

Stock Code	Description	Price inc. VAT
SP014	400K Single Drive 40/80T	£99.95
SP030	400K Single Drive 40/80T + PSU	£109.95
SP019	800K Dual Drive 40/80T	£189.95
SP020	800K Dual Drive 40/80T + PSU	£209.95
VPD0240	100K Single Drive	£105.95
VPD0241	400K Single Drive 40/80T	£113.00
VPD0242	200K Dual Drive	£195.95
VPD0243	800K Dual Drive 40/80T	£219.00
VPD0245	100K Single Drive + PSU	£119.95
VPD0246	400K Single Drive + PSU	£135.00
VPD0247	200K Dual Drive + PSU	£209.95
VPD0248	800K Dual Drive 40/80T + PSU	£235.00
VPD0249	800K Dual Drive 40/80T + PSU	£265.00
	in Metal Bridge Unit	
V0060	3.5" 400K Single Drive	£95.95
V0061	3.5" 800K Dual Drive	£199.95
V0062	3.5" 400K Single Drive + PSU	£135.00
V0063	3.5" 800K Dual Drive + PSU	£199.00
V0064	3.5" and 5.25" 800K Dual Drive	£219.00
V0065	3.5" and 5.25" 800K Dual Drive	£249.00
General adverse	with PSU	

Please add £8.00 for insured courier delivery.



ORDER FORM ON LAST PAGE OF VIGLEN SECTION

SPECIAL OFFERS FROM VIGLEN

VAT 15



The Viglen Data DUCK (Dualling Up Connector Kit) converts any two single drives to a dual drive instantly. Simply plug the duck into the micro's disk drive socket and plug two single drives (any type and any make) into the duck to obtain a dual drive system accessed as drive 0 (and 2 if double sided) and drive 1 (and 3 if double sided). If neither single drive has its own power supply then you will require a Viglen power DUCK in order to obtain two disk drive power sockets from the micro.

No soldering simply plugs in.
 No need to take disk drives apart to change links

	to tano aron arriso spart to	
Stock Code	Description	Price inc.
V084	Viglen data duck	£16.9
V085	Viglen power duck	£7.9

Please add £2.50 for P & P.

TRANSFORMATION

MASTER

Give your BBC Master micro the professional PC look by replacing your existing lid with this smartly styled package. The system is strong and constructed in high impact ABS colour matched to the BBC Master and it gives your Master a very neat and impressive look.

- Will support monitors including up to 16" TV.
 Can house two 51/4" disk or Winchester drives.
- Capable of housing 31/2" drives
- Will accept Acorn cartridges and the Viglen Master Cartridge
- system. Full internal metal screening.
- Also available with fitted drives (51/4", 31/2" or Winchester) or as a complete system including the Master.
- The Master console unit system packages includes:
- Remote Keyboard case with cable.
- Metal screened main unit casing (including internal fittings * for 51/4" drives).
- Two switches which can be used for 40/80 track switching and can be either fitted on the front or rear of unit.
- Two blanking plates to blank out any drive aperture that is not used.

Π

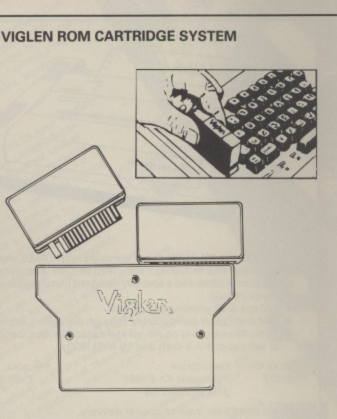
SYST

CONSOLE

Full labelling kit. * Fully illustrated fitting instructions.

Stock Code	Description	Price inc. VAT
V861	Viglen Master Console unit	£59.95
Accessories	for the Master Console unit	
V853	Dual Drive data cable for console unit	£9.95
V854	Dual Drive power cable for console unit	e £7.95
V855	Power supply for the console unit	£34.95
V866	Fan Kit for console unit	£34.95
V858	Fitting bracket for 31/2" drive	£8.95
V851	Viglen Professional Console Unit for the BBC micro	£49.95
	Fitting service available from	£15.00
Please add f	28 for insured courier delivery.	

Ш



Having fitted the Viglen Rom cartridge system to your BBC, Master or Master COMPACT, you can plug in your Roms/ Eproms simply by inserting each one in a Viglen cartridge and plugging in whichever cartridge you want to use. The same Viglen cartridge can be used on all the micros mentioned and there is no need to switch the micro on and off between cartridge changes.

The Viglen cartridge system for the BBC micro consists of the cartridge cable assembly and socket, blanking off plates, 1 cartridge and cartridge storage rack. The cartridge socket when fitted protrudes from the rectangular slot on the left of the keyboard where the cartridges are subsequently inserted. It is

simple to fit and requires no soldering. The Viglen cartridge system for the Master and Master COMPACT simply plugs into your Master cartridge slot (or COMPACT expansion port) and accepts two Viglen cartridges. On the Master you can plug in up to two Viglen cartridge systems thus giving you access to 4 Viglen Cartridges simultaneously. The system comes complete with 2 cartridges and cartridge storage rack. On the Master you can also use Viglen cartridges which have 32 and 64K paged Roms inserted.

Stock Code	Description	Price inc. VAT
V560	Viglen Rom cartridge system for BBC	£12.95
V559	Viglen Rom cartridge system for BBC (low profile)	£12.95
V550	Viglen Rom cartridge system for Master	£14.95
V551	Viglen Rom cartridge system for COMPACT	£14.95
V561	Single Viglen cartridge	£3.45
Diana add	co co D P. D /COO CO for single contrid	lan

Please add £2.50 P & P (£00.50 for single cartridge).

LOOK FOR OUR AMAZING SPECIAL OFFERS

ORDER FORM ON LAST PAGE OF VIGLEN SECTION

SPECIAL OFFERS FROM VIGLEN

★ FRONT PANEL SWITCHING ★ 800K DUAL DRIVES 40/80T WITH PSU Direct disk drives are manufactured to the highest standard using high quality Japanese mechanisms. All drives are supplied complete with user manual and utility diskette. R.R.P. Stock Code Description 800K Drive in Bridge Unit £229.95 SP0249 with PSU Ш ۵ DIRECT MASTER BRIDGE UNIT Viglen Ltd., Unit 7 **Trumpers Way** BOSTON Hanwell, London W7 2QA MANOR Authorised Dealer VIGLEN Telephone: 01-843 9903 Telex: 919 304 VIGLEN G Prices correct at time of going to press and offers are subject to availability Fax: 01-574 5126 HOW TO ORDER Simply fill in the coupon or write to us with your requirements enclosing a cheque/postal order or your credit card no. for GARA the total amount. Don't forget to add the cost of delivery. Allow 7 to 10 days for delivery. **Dealer and Trade** Credit card holders may order by telephone on our sales hotline 01-843 9903 (8 lines). VISA Enquiries Welcome: Orders from overseas should be exclusive of VAT (please deduct 15% from the total cost). **OFFICIAL ORDERS** Official orders from education establishments, Government departments and PIc companies accepted Showroom opening hours Viglen has a special education department to process orders and queries from schools, colleges, Monday to Friday 9.30 to 5.30 universities and Local authorities so please ask for our education department when you call. Being one of Saturday by appointment the major suppliers to the Education market, the experienced Viglen team will be able to understand and help you with your requirements. Fill in and post to Viglen Ltd., Unit 7, Trumpers Way, Hanwell, London W7 2QA. Tel. No. 01-843 9903. Please make cheques and postal orders payable to Viglen Ltd. TOTAL PRICE QUANTITY STOCK CODE DESCRIPTION Carriage Please find enclosed a cheque/postal order * I prefer to pay by VISA * ACCESS * * Tick one please. Total Expiry date . Signature _ Card No. _ . Name_ Address _ Tel. No. Postcode_



NEWS...NF

Service has new specialist role

ONE of the country's leading learned societies has joined MicroLink.

The British Psychological Society has nearly 12,000 members and is involved with government, the health and education services, academic institutions and other organisations here and abroad.

Last year its charter was changed to allow it to maintain a register of chartered psychologists which the general public will soon be able to consult.

This gives the country a new breed of chartered specialists whose education and professional conduct the BPS oversees.

The society is no stranger to the benefits of electronic mail. For some time its members who work in academic institutions have been communicating via JANET, the Joint Academic Network.

By joining a more widelyused service like MicroLink, BPS members working in all areas of psychology can now communicate faster and more efficiently with the Society's offices in Leicester.

In addition the society's extensive business activities, which include publications and software, will be enhanced by MicroLink Email and telex facilities.

Modems move will cut comms costs

MICROLINK is to launch its own range of modems in a dramatic move to drastically reduce the cost of computer communications.

At the same time it says it wants to demystify the process of going online by including with each modem easy-to-use communications and word processing software specially tailored for a specific machine.

First MicroLink Communications Packs that have been announced are for the PC and BBC Micro.

The MicroLink dual-speed

modem offers two operating speeds – 12/75 and 300 baud. Together with lead, communications and word processing software, it costs £99.

The top-of-the-range Micro-Link multi-speed modem includes the faster 1200/1200 baud. It is fully Hayescompatible and in addition offers many sophisticated functions such as autoanswer and auto-dial. Also with lead and software package, it costs £169.

A unique feature of both packs is that purchasers will be entitled to one month's unlimited use of Britain's most popular electronic mail service, Telecom Gold.

They will be given free registration on MicroLink/ Telecom Gold, allocated their own Telecom Gold mailbox and be allowed one month's free connect time to the service.

"This is not just a demo mailbox as on Prestel, which is restricted to demonstrating what is available, but a personal, password-protected mailbox which can be used for sending and receiving messages via electronic mail and directly accessing a host of other services", said MicroLink head Derek Meakin.

"This is the first time free access has ever been offered to a public Email service. But we feel it is only right that newcomers to communications should be encouraged to freely explore this vast database at their leisure and find out for themselves all the exciting things it contains".

For BBC users, the software accompanying both modems is a special adaptation of the communications and word processing modules from the award-winning Mini Office II package.

"The intention is that you have everything you need in one pack", said Derek Meakin. "All part of our aim to simplify communications for everyone".

BUSINESS BULLETIN BOARD LAUNCHED

MICROLINK has joined forces with the University College of Swansea to provide a unique electronic bulletin board for businesses.

Subscribers can get advice free of charge from experts in various fields, and discuss business problems with others who may have experienced similar difficulties.

As well as being instant and free, this access to professional expertise comes with no strings attached, no axe to grind and no commercial bias.

The wide range of business sectors covered includes legal matters, exporting, industrial relations, management, market research, personnel and training, statistical and systems analysis.

Expertise is also supplied in the areas of computing and computer systems, electrical and electronic engineering, expert systems and artificial intelligence, and mechanical engineering.

Users of the Business Bulletin Board can browse through the messages and replies for items of interest, or leave a message themselves.

All messages are read by the system operators who pass them on to the relevant expert.

Archimedes

BEEBUG the recognised Archimedes specialists.

RISC USER

We have launched a magazine and support group specifically for users of Archimedes. The magazine provides news, reviews, hints and programs, while the support group gives Technical Advice and 5% discount on our range of Archimedes products. UK subscription is £12.50 per annum.

Reserve your Archimedes 400 Series computer NOW.

Archimedes 440s are available Ex-stock and 410s will be available in the first quarter of '88.

ARCHIMEDES 300 SERIES (Always in stock)

0190G BBC 305 Entry System	803.85
0191GBBC 305 Mono System	861.35
0192GBBC 305 Colour System	1033.85
0193GBBC 310 Entry System	891.25
0194GBBC 310 Mono System	948.75
0195G BBC 310 Colour System	1121.25
0257G BBC 310M Entry System	960.25
0258GBBC 310M Mono System	1017.75
0259GBBC 310M Colour System	1190.25

Trade-In your BBC or Master Series **Computer** for an Archimedes.

Sample Discounts availa	able:
BBC B issue 7 with DFS	£225
Master 128	£250
Master Compact Entry	£215
Computers must obviously be in	n good
working condition to qualify for t	his offer
Please telephone for further of	details

PRICES INCLUDE VAT

Where two prices are shown, the first is our full price and the second our members price.

ARCHIMEDES LEADS

0558B SKART Lead	10.47	9.95
0425B Archimedes Printer Lead	10.47	9.95
0795C 5.25" Archie Disc Lead	25.26	24.00
0796C Serial Link Kit & Disc	18.16	17.25
See next column for det	tails	

MINERVA

ir

S e

h

g

r-

d

d

st

d

k

e

d

ut

at

ĵr-

is

re

es

n-

re

ns

he

rd

he

in

ek

m

ns

0920B Deltabase	29.95	28.45
0921B System Delta Plus	69.95	66.45
1233B Sys. Delta Plus Ref. Man.	29.95	28.45
0922B Order Processing	64.95	61.70
0923B Sales Ledger	64.95	61.70
0924B Stock Manager	64.95	61.70
0925B Purchase Ledger	64.95	61.70
0926B Nominal Ledger	64.95	61.70
0927B School Administrator	79.95	75.95
0928B Video Rental	69.85	66.36
0929B Reporter	24.95	23.70
0930B Minotaur Game	14.95	14.20

When buying a new Archimedes we will give you absolutely free: "Zarch" the complete Lander game, Printer lead and Lockable 3.5" disc box with 10 discs all worth over £60.

ARCHIMEDES 400 SERIES 1.25

0260G Archimedes 410 Entry 0261GArch 0262GArc 0263GArd 0264GArd 0265G Arc

Beeb orn pair appoi Centre. If you have any problems with your Archimedes we will be only too happy to put them right.

ARCHIMEDES UPGRADES

0266C 0.5Mb RAM (305 only) 102.35 97.23 143.75 136.56 0267F Floppy Disc Drive 0268G20Mb Hard Disc (300's) 573.85 545.16 44.85 42.61 0269C Podule Backplane 0270DROM Podule 67.85 64.46 0271D I/O Podule 90.85 86.31 0272D MIDI add-on to I/O 33.35 31.68

5.25" DISC DRIVE INTERFACE FOR THE ARCHIMEDES

(Available End of December) Connect up to four external disc drives to your Archimedes with our fully buffered disc drive interface. It fits neatly at the back of your machine and requires NO SOLDERING.

Stock code 0795C Members price £24.00

SERIAL LINK KIT & DISC

(Available End of December) This kit enables files to be transferred between BBC and Archimedes, in either direction, with the minimum of fuss. The software is menu driven and is fully compatible with DFS and ADFS. The faree metre lead simply connects between the serial ports and the software is loaded via the Archimedes.

Stock code 0796C Members price £17.25

MEMBERS SPECIAL OFFER ARCHIMEDES SOFTWARE

		3
1080B Ansi C	113.85	108.16
1081B ISO Pascal	113.85	108.16
1082B Fortran 77	113.85	108.16
1083B Twin	33.35	31.68
1084B Logistix	113.85	108.16
0900B PC Emulator	102.35	97.23
1095B Artisan	39.95	37.95
1096B Image Writer	29.95	28.45
1097B Archimedes Toolkit	39.95	37.95
1098B Alpha Base	49.95	47.45
0640B Wordwise Plus Disc	23.00	20.70
1050B Viewsheet (Emulation)	59.80	56.81
1051B Viewspell (Emulation)	39.85	37.86
1052B Viewstore (Emulation)	59.80	56.81
1053B Viewindex (Emulation)	14.95	14.20
1057B View (Emulation)	59.80	56.81

ARCHIMEDES BOOKS

1242B Archimedes Ref. Man.	29.95	28.45
1271B ARM Assembly Prog.	12.95	12.30

The CC ROM Podule from Computer Concepts, features seven

128K ROM sockets which can have Battery-Backed RAM fitted to them. Available End-December.

0675B 10 x Beebug 3.5" DS Discs 15.79 15.00

OTHER HARDWARE

0805DCC ROM Podule (End-Dec) 56.35 53.53

Carriage

Carriage is denoted by the letter contained in the stock code. A-50p, B-£1, C-£2, D-£3, E-£3.75, F-£5.50, G-£7. When ordering several items, use the highest price code and half of each subsequent code. For courier delivery use code G.

175A

Credit Cards -

Access and Visa orders are welcome, and may be placed by letter or telephone (24 hours).

BEEBUG LTD, Dolphin Place, Holywell Hill, St.Albans, Herts., AL1 1EX.

a (0727) 40303

Please telephone for a Free Information pack and Archimedes brochure.

1608.85

1666.35

1838.85

2643.85

2701.35

2873.85





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

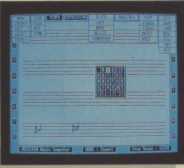




Studio Desk menu with mouse driven record, play, rewind options



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



visitors attended the 87 Acorn User Show. Most were amazed at the performance of the **MUSIC 87**. As a result we have been receiving hundreds of telephone calls from people wanting to know the differences and merits of the **MUSIC 87** synthesiser when compared to more expensive music synthesisers. Below is a table showing how the **MUSIC 87** compares to the Music 5000.*

9 good reasons to buy the **MUSIC 87** rather than the Music 5000.*

F	UNCTION	Music 5000	MUSIC 87
Light pen of Full 32k Ef Waveform Ability to b Graphic re waveforms	ssor compatible triven	×××××× ××>	×<< <<<<<
Price	Music 5000.* £161.00 (Incl. VAT)	MUSI 79 (Excl.	.95



MUSIC 87 software to upgrade your Music 500 or 5000 only £39.95

*Music 5000 is supplied by Hybrid Technology Limited

YOUR

R N Approved service centre for all Acorn BROADCASTING CORPORATION products. MASTER SERIES MICROCOMPUTER

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

		1
Η	ARDWAR	
ACHOO	BBC MASTER 128	£385.00
	128K complete with View, Viewsheet, basic ADFS 1770 DFS	editor.
	* special offer includes FREE MUSIC 500	
ACHOO		£375.00
	128K computer 640K disc drive built in RGE joystick and printer part	i comp video,
ACHOO		£395.00
	As above with PAL TV modulator	
ACHOO	4 BBC MASTER COMPACT MONO	£445.00
	As above with high resolution green monito	
ACHOO		£545.00
	COLOUR As above with RGB medium res colour mon	the with
	video composite	
ACH01	TURBO UPGRADE for MASTER 128	£99.00
	65C102 co-processor 4MHz · 64K rom ext	to high Bosic.
	high editor	
ACH01		£189.00
ACHO	IBM compatible DOS plus 8186 processor I UNIVERSAL 2nd PROCESSOR	£75.00
ACHU	Allows both the turbo upgrade and the 512	
	be run on the BBC Model B or B+	
ACHOI		£41.00
	Allows BBC to access disc drives Allows you to use ADFS as well	
ACHOT		+ £24.00
	Gives 720K per disc	
ACH02	20 32016 CO-PROCESSOR 32 bit processor · Complete with Fortron, P	£999.00
	Cambridge Lisp, C Basic and 32016 assemi	
ACH02	WORK STATION	£3400.00
-	4MB work station with 32016 co-processor	
ACPOO	3 MEGAMOUSE High quality UK manufactured - Slip free re	£49.00
	High quality UK manufactured - Stip free re ball - Fully AMX compatible	oper comes
ACH0	ACORN MUSIC 500	£49.00
-		

ACH006	ECONET BBC MASTER ET 128	£300.00
ACH007	No DFS Econet station with 128K memory ECONET KIT Upgrades for BBC B or BBC B+	£55.00
ACHOOR	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 mochine to be a printer server s	£39.00
ACH031	WINCHESTER 30MB (ACORN) with LEVEL 3 FILE SERVER	£1449.00
ACH039	FILESTORE E01 Stand alone twin flappy file server unit Contains clock bas, terminator, etc.	£819.00
ACH040	FILESTORE E20 20M8 hand disk for use with Filestore E01	£709.00

DI	SC DRIVE	S
AHH	All Peartree Disc Drive have a two year warra Akhter Computers	
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
ACH032	WINCHESTER 20MB & 400K DRIVE In menior bridge for Master - Built in fond supply - Other sizes for hard discs are availed	£766.00 and power Jobie, please

PLEASE USE OUR CODES WHEN ORDERING

	ODEMC N	2
M	ODEMS 🛝	in the second
ACS075	COMMSTAR II New compatible with Master 128	£29.95
ACP014	PACE NIGHTINGALE 1200/75 75/1200 300/300 boud rates - B complete with cables - Includes Constor II	£99.00 T approved
ACP015	PACE NIGHTINGALE COMBO As above with Constant software	£129.00
ACP020	WS3000V21/V23 MODEM Hayes compatible	£285.00
ACP021	W54000 SCHOOLS MODEM Autodicl, autoprover - Schools opproved	£159.00
ACP029	VOYAGER MODEM	£59.00
ACP031	BBC MICRO VIEWDATA	£49.00

100007	FRAAL ATAFL AAN	£4.95
ACP007	EPROM 27256 32K 32K eptom	14.93
ACP008	EPROM 27128 16K	£3.95
ACP010	8K RAM CHIP Low power ram chips used in sideways rams	£3.50
ACP012	EPROM ERASER WITH TIMER	£29.95
ACP013	EPROM BLOWER Will program 2764, 27128, 27256 and 27	£69.00
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



ACSO18 VIEW PRINTER DRIVER

GENERATOR

S	DFTWARE	
5181	OVERVIEW Includes all View family software	£86.00
25181	OVERVIEW	£86.00
	For the MASTER series only - Includes Viewpl Viewstore, Viewspell, Viewindex and the Vie	ol, w Printer
	Driver Generator	
\$5020	ISO PASCAL Full implementation of the ISO standard	£52.00
CS053	ISO PASCAL S.A.G. DISC Generate stand alone code	£29.00
CS021	LOGO	£52.00
	Good intro. for children with total graphics s	
C5022	TERMULATOR Terminal emulator enables the host computer	£29.00
	directly to the BBC's output driver	
C5023	COMAL	£39.00
	Programming language standard in many Ex- countries	ropeon
C5024	BASIC EDITOR	£25.00
	Powerful screen basic editor	
CS025	MICRO PROLOG	00.00£
C5026	BCPL ROM	£49.00
CS027	BCPL CALCULATION	£29.00
CS028	BCPL STAND ALONE GENERATOR	£39.00
C\$054	FORTH ROM	£39.00
C\$055	FORTH DISC	£14.95
CS056	MASTER LISP C-ROM	£49.00
CS058	MASTER LOGO C-ROM	£52.00
C\$059	6502 DEVELOPMENT PACK DISC	£39.00
C\$060	GXR for MODEL B	£23.00
C\$061	GXR for MODEL B+	£23.00
CS031	DOS COPY BBC/MS-DOS	£14.95
	BBC MSDOS copies to or from many IBM MS formats - Requires 1770 based DFS	SDO'S disc
CS032	CPMBEEB BBC/CPM	£14.95
CS038	AMX MOUSE AND SUPERART	£65.00
CS039	AMX DESK	£19.00
CS040	AMX UTILITIES	£11.50
CS041	AMX SUPERART	£43.00
CS042	AMX PAGEMAKER	£43.00
Cs043	AMX 3D ZICON	£21.00
C\$044	AMX DATABASE	£21.00
C\$045	AMX XAM	£21.00
C\$046	AMX MAX	£17.00
C5047	THE ARTIST SOFTWARE	£39.00
CS048	ARTIST AND MEGAMOUSE	£79.00
C\$050	ADVANCED DISC INVESTIGATOR	£22.50
	Powerful disc utility · Back up most protecter	
	discs - Check and repair faulty tracks · Comp the BBC B, B+ and the Master	policie with
C\$075	ADVANCED 1770 DFS	£27.50
	Turn our RAM contridges into RAM disc · 62 cotologue · 640K disc capacity	
C051	ADVANCED DISC TOOLKIT	£27.50
0.000	Compatible with all Acorn products	
	35 extra commands ADFS formatter and ba many more powerful utilities	ck up plus
C\$052		£9.9
COURT	Ample software with fell manual	

ONITORS

MON002MICROVITEC 1451 COLOUR £249.00

14 inch medium resolution monitor - RGBI RGB 111, MON007PHILIPS CM8852 COLOUR £299.00 MONITOR 14 inch medium/high resolution - RGBI RGB

and on MAC 1

Many other monitors are in stack. We can supply, please call for prices and deliveries.

MONOCHROME

MON003MICROVITEC 1451 A/P COL MON MED

MON004MICROVITEC 1441 MON COL HIGH

Very high resolution monitor - 895 MON005TAXAN SUPER VISION 625 COL HIGH

12" super high resolu MON006 PHILIPS CM8833 COLOUR MONITOR

MON009 KAGA KX 117 GREEN MONITOR P31

MON010 KAGA KX 118 GREEN MONITOR

Clarity exceptional on B8C text MON011 KAGA KX 119 AMBER MONITOR (PUL)

MON012 PHILIPS GREEN MONITOR

Metal or plastic case, please state

- 895 pixels - RGB

£279.00

£449.00

£349.00

nique lest

£273.86

£89.00

£99.00

£99.00

£79.00

· RGBI RGB TTL

COLOUR

_	the second s	
PR	RINTERS	
RT001	EPSON LX86 PRINTER	£199.00
	120CPS · NLQ mode · Centronics Interface	
RTO02	EPSON FX800	£399.00
	19 pin dat matrix - 180 CPS draft mode, 35 0 mode - 8K buffer - Parallel interface standard	
RT003	EPSON FX1000	£499.00
	19 pin dot matrix - 200 CPS draft mode, 35 (
	mode · BK buffer · Parallel interface standard	
RT004	EPSON LQ800 PRINTER	£499.00
	24 pin dot mitrix · 180 CPS draft mode, 60 C	PSNLQ
	mode - 7K buffer · Parallel interface standard	
RT005	EPSON LQ1000 PRINTER	£699.00
	24 pin dot motrix · 180 CPS draft mode, 60 mode - 7K buffer · Parallel interface standard	
RTOOR	MP 165 PRINTER	£199.00
KIUUO	165 CP5 droft mode, 40 CP5 NLQ mode - 21	
	buffer - Centronics interface - Built in tractor	
	compatible	
RTOIL	JUKI 6100 PRINTER	£299.00
	18 CPS doisy wheel printer Standard	
	ribbons · Centronics interface	
RT021	PANASONIC KX-P1081 DOT MATRIX PRINTER	£147.00
	Fail draft printing at 120 CPS	
	Excellent Near Letter Quality font at 24 CPS	
RT014	EPSON LX TRACTOR FEED	£22.00
RT016	EPSON LX CUT SHEET FEEDER	£59.95
RT023	EPSON LQ1000 TRACTOR FEED	£50.00
RT024	EPSON LQ1000 CUT SHEET	£130.00
NIUL4	FEEDER	
RT025	EPSON FX80+ CUT SHEET	£129.95
	FEEDER	
"Please	Note	
	many other makes of printers in stock :	such as
h	rather	
U		
State of Case		+)

	ADS	
LD5001	BBC TO TV LEAD	£1.25
LD5002	BBC TO GREEN MONITOR LEAD	£2.95
LD5003	BBC TO SONY/KAGA COLOUR MONITOR	£5.95
LD5004	BBC TO MICROVITEC LEAD	£2.20
LD5005	PHONO TO PHONO LEAD	£1.25
LD5006	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	£9.50
LDS012	CABLE FOR MODEM	£4.95
LDS014	MASTER COMPACT PRINTER LEAD	£15.95

Always call for availability

BC	DOKS	
MI5012	BBC MASTER REFERENCE GUIDE PT1	£14.95
MIS013	BBC MASTER REFERENCE GUIDE PT2	£14.95
MIS014	VIEW MANUAL (BBC)	£10.00
MIS015	VIEWSHEET MANUAL	£10.00
MIS019	VIEWSTORE MANUAL	£10.00
MIS016	DFS OPERATING SYSTEM MANUAL	£6.95
MIS017	BBC USER GUIDE	£14.95
MIS024	BBC ADVANCED USER GUIDE	£16.95
MIS018	ADVANCED SIDEWAYS RAM USER GUIDE	£9.95

PRI	INTER RIBBO	NS
MI\$005	RIBBON FOR MX FX80 & JUKI 5510	£4.50
MIS006	RIBBON FOR LX80 LX86	£4.50
MIS007	RIBBON FOR MP165	£5.00
MI5008	RIBBON KAGA KP810/ CANON PW1	£5.95
MI5009	RIBBON FOR EPSON FX RX/100	£7.95
MIS034	RIBBON FOR EPSON LQ800	£11.95
MIS023	RIBBON FOR CPA80	£3.50

All prices are exclusive of VAT.

NDS 0 U A U U 0

£9.00



NG

PEARINEE AND THE	BRITISH BROADCASTING
	CORPORATION
	MASTER SERIES
	MICROCOMPUTER

Peartree House, No 1 Blackstone Road, Stukeley Meadows Industrial Estate, Huntingdon, Cambs PE 18 6EF

U

URE

PEARTREE PRODUCTS

PEP001	PEAR 1 ROM CARTRIDGE Add 32K rom to your Master	£8.95
PEP002	MR6000 MASTER CARTRIDGE Add 64K rom to your Master	£11.95
PEP003	MR7200 MASTER RAM CARTRIDGE Add 32K ram to your Master	£29.95
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 so Includes write protect switch, battery inc	
PEPOO4	MR3000 ROM BOARD Still going strong. This has proved to be popular mini rom board for the BBC Mo Add 4 extra rom sockets	
PEP005	MR4200 RAM BOARD	£29.95

Add 32K of sideways ram and 3 extra ram sockets. Includes write protect switch



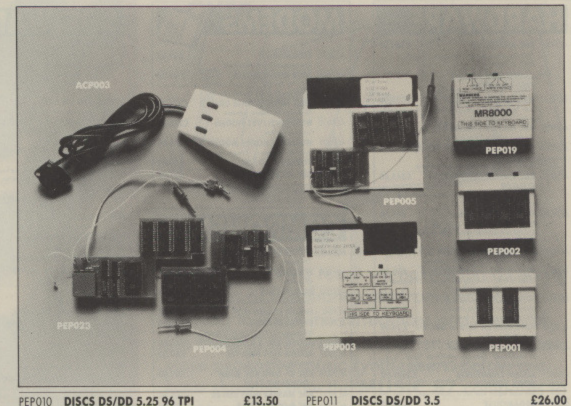


The ARCHIMEDES High Performance Computer Systems represent a considerable lead in performance, but how has this performance been put to use in the range of products?

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;
- 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

Now available: 0% Finance^{*} on all Archimedes models from Peartree—call for details.

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

· INTO · YOUR · HANDS

300 S	ERIES	OLD PRICE	NEW
A305 SYSTEM	BASIC	£799	£699
	MONO	£849	£749
	COLOUR	1999	£899
A310 SYSTEM	BASIC	£875	£775
DEE-SANNA S	MONO	£925	£825
138.3	COLOUR	£1075	£975
400 S	ERIES		
A410 SYSTEM	BASIC	a surger vesto	£1399
10 M 201	MONO	Taxoda mai	£1449

	MONO	Incole	£1449
	COLOUR	LI HORNER	£1599
A440 SYSTEM	BASIC	ELYSSEM E	£2299
	MONO		£2349
R CORDA P	COLOUR	58 (m) 13	£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 items listed, by cheque made payable to PEARTREE COMPUTERS LTD.	
All you have to do is to list your requirements on a sheet of paper, post it to us quoting ref, and we will despatch your goods within 24 hours, whenever possible.	
Please add the following amount and packing:	s for postage
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 odd £10.00	
Independent courier for items over All prices exclude VAT.	£100.00
Assess /Bandausand halders	

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.

*subject to sta

LAST MONTH TO CL	AIM YOUR FREE	
MYSTERY GIFT WITH	JEVEDV	
ORDER!!		
	ZINGO	
		1.24
	CEE SAVING ELECTR	ONDACKS
	£££ SAVING ELECTR	UNPACKS
Jeoorronenase		IDEAL GIFT FOR XMAS
ELECTRON VIEW I COMPUTERS IN Word	Processor £14.95 VIEW	E14.95 BRAND NEVY
STOCK NOW VIEWS	HEET ROM 529.95 OFFER PRICE E6	SPECTRUM PLUS'S 48k
3 months warranty (Sprea £59.95 BUY B	dsheet) £14.95 PACKAGE 2 OTH £22.00 PLUS 1	
Includes power supply, ACOR	VIEW ROM	E14.95 User Guide, introductory cass.,
aorial load user quide		9.95 T.V. aerial and 90 day warranty
	ELECTRON AND BBC	
ELECTRON JOYSTICK	HOME INTEREST	RECENT RELEASES
Electron Joystick Interface and Software	Snapper £6.99 *Desk Diary £6.99	AT SPECIAL PRICES
£14.95 Quickshot II Turbo Joystick £13.95	Boxer <u>£6.99</u> *Business Games *Watch your <u>£6.99</u>	Superior Collection 1 or 2 BBC only Superior Collection 3 Electron only
Buy both for ONLY £25.00	Weight £6.99 *Graphs and Theatre Quiz £6.99 Charts £6.99	Codename Droid Crazee Rider Strykers Run Palace of Magic
NEW ACORNSOFT OVERVIEW	Complete Cocktail Maker £6.95 SELECT ANY FIVE FOR ONLY £7.95	Paper Boy Play it again Sam
A sophisticated combination of Viewspell & Viewstore on Rom Cartridge and	(or £1.65 each)	Life of Repton Spellbinder
Viewplot, View index and Printer Driver	VOLTMACE TWIN JOYSTICKS	Elixir Bonecruncher
Generator on Disc BBC Disc & Rom R.R.P. £98.90	for use with Plus 1 or BBC	BBC/Electron Cass £9.95 £7.59 BBC Disc £11.95 £9.59
OFFER PRICE £78.45	Normally £19.95 Now Only £14.95	BBC Disc £11.95 £9.59 BBC Compact/Electron 3.5" £14.95 £11.99
ACORNSOFT VIEW PROFESSIONAL	EDUCATION SPECIALS	Cholo – Disc only £14.35 IMOGEN BBC Cass £7.59
Combines the functions of a wordprocessor spreadsheet and database in one program.	Linkword Spanish £14.96 Maths '0' Level I £12.65 Linkword Italian £14.96 Maths '0' Level II £12.65	BBC 40 or 80t £8.59 Master Compact £10.95
BBC B, & all Master Series Micros	Talkback Biology £12.06 Workshop English £12.06	REMEMBER - New titles are being released every week!
R.R.P. £99.95 OFFER PRICE ONLY £79.45	ANY TWO FOR £3.95	Phone for bargain prices!!
PRIMARY EDUCATION	MICROPOWER AN	D OTHER GAMES
ASK SOFTWARE 7-11 years The best four language programs (set)	ELECTRON Classic Adventures £6.95 Croaker £7.96	BBC Gyroscope £7.95 Stock Car £7.95
The best four maths programs (set) BBC Disc £17.94 per set	Giroscope £6,95 Burnble Bee £7,95 Bandits at 3 O'Clock £6,96 Positron £7,96	Classic Adventures £7.95 Cyberton Mission £7.95 European Knowledge £7.95 Positron £7.95
BBC Compact£18.35 per setBBC/Electron Cassette£17.95 per set	Escape from Felix & the Moon Base Alpha £7.96 Fruit Monsters £7.95 Ghouls £7.96 Cybertron Mission £7.95	World Geography £7.95 Fat Man Sam £3.95 Junior Maths £7.95 Star Drifter £3.95
SPECIAL OFFER — ACORNSOFT	Stock Car £7.96 Moonraider £7.96 Killer Gorilla £7.96 Felix & the Evil Weevils £6.96	Killer Gorilla £7.06 Microcosm £3.05 Bandits at 3 O'clock £7.96
BBC Cassette and Disc EDUCATION COMPENDIUM	Rubble Trouble £7.05 Frenzy £6.06 Swoop £7.05	
Workshop (3 + years)	ANY FIVE FOR MICROPOWER MAGIC COMPILATIONS I & II	
ABC (7 + years) SPOOKY MANOR (7 + years) C11 06	10 ORIGINAL HITS ON EACH	BRAND NEW
TALKBACK (10 + years) SET £11.96	FANTASTIC VALUE BBC B/B + /MASTER CASSETTE £7.95 £5.95	FERGUSON
ELECTRON POWER SUPPLIES \$9.95	BBC B/B + /MASTER 80T DISC £7.95 £5.95 BBC B/B + /MASTER 40T DISC £7.95 £5.95 BBC COMPACT DISC £7.95 £5.95	12" Green Screen Monitors (MM06) ONLY £59.95!
LOGO (Electron) £59.95 £29.95	BBC COMPACT DISC <u>£9.95</u> £7.75 ELECTRON CASSETTE <u>£7.95</u> £5.75	(Carriage free if bought with Electron or Plus One – otherwise please add £2.00)
ARCHIMEDES ! Zarch £10.95 £17.96	MASTER COMPACT	Name
Minotaur £14.95 £13.46 Ansi C £113.85 £102.47	* VIEW 3 £59.80 £45.00	Address
Fortran 77 £113.85 £102.47 ISO Pascal £113.85 £102.47	* VIEWSHEET £59.80 £45.00 * VIEWSPELL £39.95 £31.96	
Comal £49.85 £44.95 Deltabase £29.95 £26.96 Tuita £28.25 £26.96	★ VIEWSTORE £59.80 £45.00	
Twin £33.35 £30.00 Artisan £39.95 £35.96 Toolkit Module £39.95 £35.96	★ VIEW INDEX £14.95 £11.99 ★ ALL ARCHIMEDES COMPATIBLE	Tel. [*] MU3
*BBC COMPATIBLE		
VISA	SOFTWARE BARGAINS (a division of the Micropower Group)	PLEASE ADD 95p P&P and make cheques
SAE for comprehensive price lists	Dept. MU3, 8/8A Regent St., Chapel Allerton, Leeds LS7 4PE Tel: (0532) 687735	payable to Software Bargains Goods despatched within 48 Hours
Please state for which machine	Out of Hours Answer Phone	Subject to availability



BECAUSE BBC Basic is so fast and well structured it is probably one of the best you'll find. But, good as it is, do you ever find that you would like to use certain commands available on other micros which the BBC Micro lacks – such as WHILE...WEND?

Perhaps you wish you could add your own specialist commands – such as a facility to swap the contents of two variables.

Over the next three months we'll be looking at how to do just that. Although we'll be using machine code, don't worry if you're not too sure about it, as the example programs given are complete and require no knowledge of assembler to use them.

Having said that, I hope that these articles will help to give a clearer idea of machine code to those interested in learning it.

Let's kick off by finding out how to add the simple one character command B for BEEP. Not the most useful, perhaps, but it shows how things work. So, type in and run the following.

10 REM Example program 20 PRINT "Hello" 30 B

The computer was expecting a Basic keyword at the start of line 30 and as it didn't recognise the B it reported *Mistake at line 30*.

To create this error message the interpreter sent a number along with a string to the error handler, the address of which is stored in locations &202 and &203, the break vector.

So here's our first clue as to how we can add our own keywords. We must redirect the break vector to point to our

S Take command.

Make your BBC Basic
even more powerful
than it already is
with Robin Nixon's
ingenious utility

own routine which will trap any errors that occur. If an error is not *Mistake* we return control back to Basic's error handler, and if it is *Mistake* we can go on and do some further checking.

Look at lines 200 to 440 in Program I to see how we do it. The machine code is assembled differently depending on which version of Basic your micro has and these lines test whether the correct version is present and if not the message at line 350 is printed.

If you are using Hi-Basic this check is not made for reasons I'll explain later.

Having ascertained that the correct version is present, lines 480 to 530 actually interrupt the break vector if that hasn't already been done. Lines 480 and 490 load the contents of the break vector – stored in &202 and &203 – into the A and X registers of the 6502.

Lines 500 to 530 check whether the vector has already been changed, and if so jump to *alreadychanged* which, having an RTS, returns to Basic.

However, if the vector hasn't already been changed, lines 570 and 580 store its contents in &70 and &71, and lines 590 to 620 reset the vector to point to *main* where we can check whether or not the error was *Mistake*.

As we are interrupting the Basic interpreter's execution, lines 700 to 740 save the contents of registers A, X and Y by pushing them on to the 6502's stack.

Now we are ready to test for *Mistake*, error number four. When Basic generates an error it leaves locations &FD and &FE pointing to a byte which contains the error number.

At lines 750 to 780 a check is made to see if this byte contains a four: If it does, the error must be *Mistake*, so a branch is made to *beep*.

Otherwise, lines 820 to 860 pull the

stored contents of A, X and Y back off the stack and line 870 forces execution to jump to the location pointed at by &70 and &71, which you will remember is the actual location of the normal error handling routine we copied earlier from &202 and &203.

So far, so good. We have established that the error was number four, *Mistake*, and now need to discover whether it was generated by our new keyword, B.

The Basic interpreter uses a pointer called Pointer A, or *PTRA* for short, to tell it where in a program it is. This is located at &A, &B and &C.

Why three bytes? Well, &B and &C point to the start of the current Basic statement being executed and &A acts as an offset to the exact position within that statement.

When an error is encountered *PTRA* points to one character after the start of the error in the program. So lines 910 to 970 take the contents of *PTRA* and place it in locations &80 and &81. We are only using two bytes because we add the offset at &A to &B and &C and store the result.

Then lines 980 to 1040 subtract 1 from &80 and &81, and lines 1050 to 1070 test to see if the character pointed to is a B. If not, line 1170 jumps to *notbeep* which exits to Basic's error handling routine.

At last, at line 1090, we have found the new keyword B, so lines 1090 and 1100 execute the equivalent of VDU 7, a beep.

All that's left for us to do is to return execution to the Basic interpreter. This is done by lines 1140 to 1240.

Line 1140 calls a routine in the Basic rom which moves *PTRA* on to the next statement in the same line – if there is one, otherwise *PTRA* moves to the start of the next program line.

The three PLAs in lines 1150 to 1170 pull the contents of the A, X and Y registers off the stack because, as we are not going to the error handling routine, they are no longer needed.

The six PLAs following in lines 1180 to 1230 pull off unwanted error handling information that would have been passed to the error handler.

Finally, line 1240 jumps to a routine in the Basic rom which continues pro-

FEATURE

gram execution from where it left off.

As it stands the program caters for five different Basics: I, II, Hi-Basic, Master and Compact.

To determine the Basic in your micro the program looks at location &8015 in the rom which contains an identification number. This means that if you are using Hi-Basic the program will not work correctly so you need to change the following lines – after you've corrected any typing mistakes using the checksums:

off

on

70

he

Id-

)2

ed

e.

as

ter

ell

is

2&

sic

cts

nin

RA

of

to

ace

nly

the

the

t 1

to

ted

to

ror

und

and

7, a

urn his

e is tart

gisnot hey

0 to ling

tine pro-

200 JMP vectors 1310 GOTO 1470

Also, if you assemble the program on the Compact and try to run it on another micro you will be told the utility is for Basic 6 only. Although this sounds strange it is simply because the identification number held in the rom is 6. I assume that's because Acorn was reserving 5 for the Archimedes Basic.

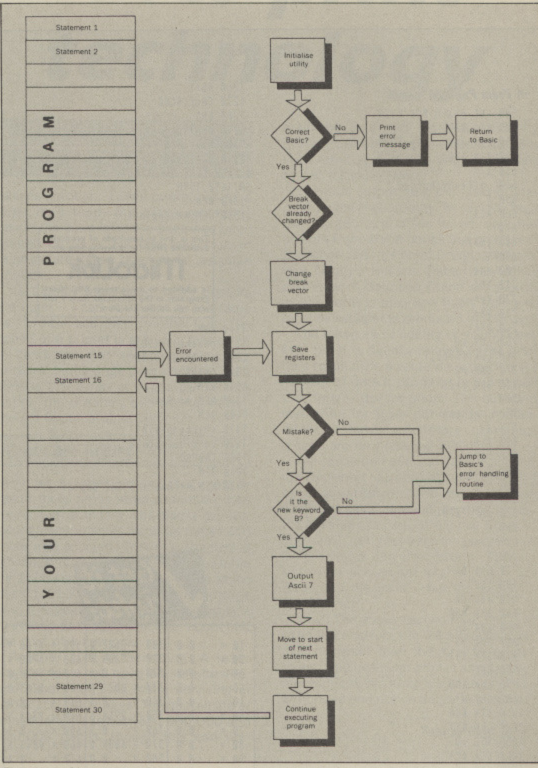
Talking about the Archimedes: If you are running the 6502 simulation mode and have a copy of Hi-Basic you will be able to use this program if you make the changes to lines 200 and 1310.

Now that you've got the framework for adding extra commands, try experimenting with your own one-letter keywords.

The Basic I, Basic II and Hi-Basic rom routine addresses were found in the excellent book Within the BBC Microcomputer by Roger Cullis, published by Losco, and I would like to thank him for providing me with addresses of the rom routines for Master and Compact Basic.

If you wish to delve further into the depths of your micro I can thoroughly recommend this book as a valuable source of information.

• Next month we'll be looking at how to add more than one extra command and also how to make them as long as we want, rather than just single characters.



Flowchart of beep

Program I	140 P%=&C00	310 JMP errloop	460 .vectors
Program I	150 E	320 \	470 \
	160 OPT PASS	330 .errmess	480 LDA 8202
	170 \	340 \	490 LDX &203
10 REM ***************	180 .start	350 OPT FNegus(CHR\$13+CHR\$10+"This uti	500 CMP #main MOD &100
20 REM * *	190 \	lity is for Basic"+CHR\$32)	510 BNE changebrkvecto
30 REM * BEEP *	200 LDA basic	360 \	520 CPX #main DIV &100
40 REM * *	210 CMP &8015	370 .basic	530 BEQ alreadychanged
50 REM * By Robin Nixon *	220 BEQ vectors	380 \	540 \
60 REM * *		390 OPT FNequb(B%+48)	550 .changebrkvector
	240 \		560 \
80 REM * *	250 .errloop		570 STA 870
90 REM ***************	260 \		580 STX &71
100 REM	270 LDA errmess,X		
110 MODE 7			
120 PROCinit	290 JSR oswrch		Turn to Page 26
130 FOR PASS=0 TO 3 STEP 3	300 INX	450 \	in to ruge 10 P

March 1988 MICRO USER 25

FEATURE

21

◄ From Page 26 590 LDA #main MOD &100 600 STA &202 610 LDA #main DIV &100 620 STA 8203 630 1 640 .alreadychanged 650 \ 660 RTS 670 \ 680 .main 690 1 700 PHA 710 TYA 720 PHA 730 TXA 740 PHA 750 LDY #0 760 LDA (&FD),Y 770 CMP #4 780 BEQ beep 790 1 800 .notbeep 810 \ 820 PLA 830 TAX 840 PLA 850 TAY 860 PLA 870 JMP (&70) 880 \ 890 .beep 900 1 910 LDA &A 920 CLC 930 ADC &B 940 STA 880 950 LDA &C 960 ADC #0 970 STA &81 980 SEC 990 LDA &80 1000 SBC #1 1010 STA &80 1020 LDA &81 1030 SBC #0 1040 STA &81 1050 LDY #0 1060 LDA (880),Y 1070 CMP #ASC"B" 1080 BNE notbeep 1090 LDA #7 1100 JSR oswrch 1110 \ 1120 .cont 1130 \ 1140 JSR checkend 1150 PLA 1160 PLA 1170 PLA 1180 PLA 1190 PLA 1200 PLA 1210 PLA 1220 PLA 1230 PLA 1240 JMP continue

1260 NEXT 1270 CALL &COO 1280 END 1290 DEFPROCinit 1300 oswrch=&FFEE 1310 B%=(?&8015)-48:IF B%<1 OR B%>6 GOT 0 1650 ELSE ON B% GOTO 1350,1410,1470,15 30,1650,1590 1320 REM 1330 REM ** Basic 1 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. 1340 REM 1350 checkend=&9810 1360 continue=&880C 1370 ENDPROC 1380 REM 1390 REM ** Basic 2 1400 REM 1410 checkend=&9857 1420 continue=&8B9B 1430 ENDPROC 1440 REM 1450 REM ** Basic 3 (Hi Basic)



00000								- 1				_				
	10	=	Ø	0	300	=	7602	0	590	=	DF66	9		880	=	
	20	=	Ø	0	310	=	52DB	A	600	=	A7D2	4		890	=	897
	30	=	Ø	0	320	=	Ø	A	610	=	5426	D		900	=	
	40	=	Ø	0	330	=	BB2C	A	620	=	87F3	B		910	=	930
	50	=	Ø	0	340	=	Ø	A	630	=	Ø	B		920	=	74F
	60	=	Ø	0	350	=	29F8	5	640	=	2303	5		930	=	5
	70	=	Ø	0	360	=	Ø	5	650	=	Ø	5		940	=	465
	80	=	Ø	0	370	=	ABBD	D	660	=	9843	A,		950	=	B39
133	90	=	Ø	0	380	=	Ø	D	670	=	Ø	A.		960	=	A1E
	100	=	Ø	0	390	=	5226	A	680	=	3709	3		970	=	567
	110	=	1092	2	400	=	9A59	F	690	=	Ø	3		980	=	800
	120	=	DEBB	6	410	=	Ø	F	700	=	824E	8.		990	=	E14
	130	=	7A36	4	420	=	4545	9	710	=	6ECC	D		1000	=	EDI
	140	=	D6E6	В	430	=	Ø	9	720	=	824E	5		1010	=	465
	150	=	EB9E	1	440	=	9843	1	730	=	5DFD	4		1020	=	F16
	160	=	D508	8	450	=	Ø	1	740	=	824E	C		1030	=	FDI
	170	=	0	8	460	=	343B	6	750	=	9CF1	F		1040	=	561
	180	=	3208	0	470	=	Ø	6	760	=	A93	9		1050		
	190	=	Ø	Ø	480	=	74DF	8	770	=	427D	C		1060	=	503
	200	=	5DE7	4	490	=	3698	3	780	=	AED4	3		1070	Ξ	FB
	210	=	F45A	6							Ø	-		1080	=	309
	220	=	1922	Ε			54D2							1090	=	721
	230	=	EA45	4	520	=	AEF9	C	810	=	Ø	7	30	1100	=	922
	240	=	0	4	530	=	F559	F	820	=	4E8A	6		1110	=	
	250	=	7024	F	540	=	Ø	F	830	=	67ØE	5	2.2	1120	=	A47
	260	=	Ø	F	550	=	C9FD	1	840	=	4E8A	1		1130	=	
	270	=	9EB4	A	560	=	Ø	1	850	=	772F	F		1140		
	280	=	7FFF	A	570	=	5660	E	860	=	4E8A	E	-	1150	=	4E8
	290	=	9224	B	580	=	EA67	3	870	=	25CF	B		1160	=	4E8
	10000				100000				100 C 100 C					NO KON AL		

1

1460 REM 1470 checkend=&D07C 1480 continue=&C398 1490 ENDPROC 1500 REM 1510 REM ** Basic 4 (Master) 1520 REM 1530 checkend=&9BA6 1540 continue=&9005 1550 ENDPROC 1560 REM 1570 REM ** Basic "6" (Compact) 1580 REM 1590 checkend=&9BA6 1600 continue=&8998 1610 ENDPROC 1620 REM 1630 REM ** Not a known Basic 1640 REM 1650 CLS: PRINT This Micro is not runnin g a compatible Basic":END 1660 DEF FNequb(byte) 1670 ?P%=byte 1680 P%=P%+1 1690 = PASS 1700 DEF FNequs(string\$) 1710 \$P%=string\$ 1720 P%=P%+LENstring\$ 1730 =PASS

> This listing is included in this month's tape & disc offer. See order form on Page 159.

			1000						CALL!			
	880	=	0	B	1170	=	4E8A	3	1460	=	Ø	0
	890	=	8975	9	1180	=	4E8A	1	1470	=	13B9	E
	900	=	Ø	9	1190	=	4E8A	0	1480	=	D6C3	A
	910	=	9306	2.	1200	=	4E8A	1	1490	=	EDØF	7
	920	=	74FB	4	1210	=	4E8A	C	1500	=	Ø	7
	930	=	9E	0	1220	=	4E8A	6	1510	=	Ø	7
	940	=	465E	A	1230	=	4E8A	4	1520	=	Ø	7
	950	=	B394	2	1240	=	3842	C	1530	=	52EF	0
	960	=	AIBE	D	1250	=	8B58	7	1540	=	CE78	0
	970	=	567F	0	1260	=	2083	D	1550	=	EDØF	0
	980	=	8000	0	1270	=	460D	Ø	1560	=	Ø	0
	990	=	E148	0	1280	=	FD2E	Ø	1570	=	Ø	0
	1000	=	EDDE	E	1290	=	344C	5	1580	=	Ø	0
	1010	=	465E	9	1300	=	78	4	1590	=	52EF	2
	1020	=	F169	E	1310	=	5438	Ø	1600	=	4068	E
	1030	=	FDFF	8	1320	=	Ø	Ø	1610	=	EDØF	D
	1040	=	567F	1	1330	=	Ø	Ø	1620	=	Ø	D
	1050	=	9CF1	B	1340	=	Ø	Ø.	1630	=	Ø	D
	1060	=	5039	C	1350	=	25B9	В	1640	=	Ø	D
	1070	=	FB4A	В	1360	=	10F5	9	1650	=	CC8A	8
	1080	=	3095	2	1370	=	EDØF	7	1660	=	DDF8	F
135	1090	=	7272	C	1380	=	Ø	7	1670	=	24A9	C
	1100	=	9224	3	1390	=	Ø	7	1680	=	5569	A
	1110	=	Ø	3	1400	=	Ø	7	1690	=	4348	6
	1120	=	A47E	D	1410	=	999A	D	1700	=	8EFA	B
	1130	=	Ø	D	1420	=	BA4C	9	1710	=	4776	2
	1140	=	8BD6	A	1430	=	EDØF	Ø	1720	=	CØ6A	Ε.
	1150	=	4E8A	3	1440	=	Ø	Ø	1730	=	4348	A
	1160	=	4E8A	0	1450	=	Ø	0				
1			10000			-		1		-		

1250]



IF I had a pound for every time I'd been asked a question about printers – which one to buy, how to work out control codes, how to send the codes – I'd have earned quite a few bob.

The fact is that printers are important to anyone who is using a BBC Micro, increasingly so as the micro evolves from a programmer's delight into a serious tool running a wide range of practical applications for the home, school and business. Whether your requirements involve word processing, spreadsheets or databases — all need some form of printed output at the end of the day.

Technology does not stand still and there's no such thing as perfection. New products, or at least enhancements, will continue to hit the streets, and this was never more true than for the humble printer. Over the past 18 months we have been hit with about 50 different models, all offering slightly more than their predecessors.

However, the one thing that all of these have had in common is the base technology – they have virtually all been dot-matrix printers. In many cases the number of dots used to form the character to be printed has been increased from 9-pin to 24-pin, but with a corresponding increase in damage to the wallet.

But now you can forget about dotmatrix printers because the printer of the future is with us, using technology that you would expect to read about in an Isaac Asimov classic – the laser.

Silent quality

8

F

C

A

6

B

2

A

For the uninitiated, a laser printer looks very much like a small photocopier and the technology is similar – using a complex imaging system driven by a small on-board computer. And the end result is high-quality printed output with virtually no noise.

The first laser printers appeared over a decade ago with Canon doing the early research and development. Today the company's laser printing mechanisms – referred to as engines – are regarded by many as the industry standard, though Ricoh and more recently Kyocera have released their own cheaper versions.

From the operator's point of view there are a number of fundamental changes: For example there is no sprocket system to take your computer listing paper: Laser printers accept only single sheets, which are inserted into a paper tray slotted into the side of the printer, just like a photocopier.

And there is no printer ribbon: Powdered ink – called toner – held in a cartridge is used in its place.

Neither is paper fed in one end and directly out of the other with text and graphics being printed on to it as it

Laser print technology

Bruce Smith looks into a new breed of printer

passes through: Laser printers print a page at a time, the paper remaining inside the case until the page has been printed on to it. For this reason laser printers are often referred to as page printers.

As already mentioned, laser printers are quiet – I can still listen to the radio as I print – and they are also fast. The speed of a printer is normally measured in characters per second (cps). Laser printers, being page printers, have their speeds measured in pages per minute (ppm): The cheapest can work at 6ppm, though 8ppm is quite common.

Costs are higher

Figure 1:

A typical

program

PostScript

Running a laser printer is generally about three times more expensive than running a standard dot-matrix printer, taking consumables such as paper and toner into account. Toner is supplied in cartridge form and small units suitable for 1500 copies cost £30, a figure which rises to £100 for 4000 pages of average use. It is possible – although not easy – to get the cartridge refilled for about half the cost of a new one.

Another cost is servicing. A laser engine does not have an infinite life, and usually requires major servicing at about 100,000 pages. The quoted life of a laser engine is between 300,000 and 500,000 pages, though this can normally be extended quite significantly with regular cleaning and servicing. But even rated at 300,000 pages it's likely to last for many years.

The final output from the laser printer is of a very high quality, in fact so high that pages are often used as final artwork from which books are produced: The American version of Douglas Adams' Dirk Gently's Holistic Detective Agency and View: A Dabhand Guide are typical examples. It is also very likely that your local newspaper is produced in this way.

The measure of quality is a subjective one, but it is directly related to the printer's resolution, a value measured in the number of dots it can print in a line one inch long – dpi for short. The standard resolution for laser printers is 300dpi, although newer and more expensive breeds are now offering 600dpi.

The resolution of a standard 9-pin dotmatrix printer has normally been defined as a quantitative term expressed as single, double or quad density. In dpi these values fall out at roughly 60, 120 and 240 dpi respectively, while the 24-pin device can offer 360dpi. The last figure is somewhat higher than the 300dpi of the laser – but the quality is still inferior.

Why? The answer is two-fold: The dots used to construct the 24-pin output are much coarser than the fine toner particles used in a laser printer and, being a mechanical printing mechanism, the print head and ribbon degrade with every

Turn to Page 28 ►

arestore %% Reverse Printing 5 setlinewidth %% for PostScript laser printer 1 setlinejoin %% Bruce Smith and Paul Martin stroke %% Micro User /str (Alice through the looking glass.) def clippath pathbox newpath /ty exch 36 sub def /Times-Italic findfont /ty exch 36 sub def [0 50 50 0 0 0] makefont setfont /by exch 36 add def bx tx add str stringwidth /bx exch 36 add def pop sub 2 div newpath by ty add str stringwidth bx by moveto exch pop sub 2 div bx ty lineto moveto tx ty lineto str show tx by lineto closepath showpage %% All done! gsave .99 setgray fill

March 1988 MICRO USER 27

FEATURE

◄ From Page 27

pass of the print head.

Another big plus in favour of the laser is that the range of fonts – typefaces – available is significantly increased. A basic set of fonts is built into each printer and is available the moment you switch on. However, most laser printers will allow you to add more, either by using a downloadable font, where the font is stored on disc and loaded into the printers on-board ram via the computer – a facility available on many dot-matrix printers – or by plugging a font cartridge into a special port in the printer.

All laser printers are fitted with a micro which contains ram, and the amount of memory is very important as it determines the complexity of the page that can be printed and the speed. Like all printers the quoted speeds are always for best-case situations. In reality they are often much slower – complex pages take longer to print as there is considerably more work for the printer to do.

Page printers work by storing a bit image of the page for printing in memory. A standard A4 page of text/ graphics occupies about 90 square inches of paper, which at 300dpi will need nearly a megabyte of ram.

Most laser printers have at least 512k of ram fitted – excellent for text only, but cumbersome when large quantities of graphics are used. The ideal figure is 1.5Mb, though this can be expensive.

The standard by which all printers are measured is the Epson FX80 – if a printer can act as though it were an FX80 it is said to be Epson-compatible, and most laser printers are.

However, the Epson standard is just

Figure II: The PostScript program result

one of many that exist in the business world and almost all laser printers can emulate other standards. Typical emulation modes include Hewlett Packard LaserJet Plus, IBM and Diablo 630. However, only a limited number can offer a Page Description Language – PDL – as their driving force.

Laser printers can be classified under two broad headings — intelligent and dumb. Most traditional printers fall into the latter category as the printer must be told to output each individual dot or character on the page. This is done by the computer sending a special code which is recognised and translated into dots which are in turn printed on paper. When a laser printer is operating in an emulation mode it is acting in this way.

The more expensive "intelligent" laser printer supports a PDL. When instructed, the associated software does not send an image of the page to the printer, but rather sends a description of the page in the form of a PDL program. This is decoded by the laser printer's on-board computer, which then turns the page description to toner on the paper.

How a laser printer works

A laser printer does not work by burning an image on to a sheet of paper, but it does contain a real laser. Like any similar device it emits a small amount of radiation, and so the casing it is housed in has to conform to very strict BS standards.

When a page is sent to the printer it is sent in the form of a bit image, just like a screen display in Mode 0 where Os and 1s are used to represent black and white.

Once in the printer's ram the onboard computer sets the internal mechanics into action. First a lightsensitive drum begins to rotate and has a negative charge placed across it. The laser beam is then strobed very rapidly across the width of the drum firing a burst of light at each point where part of the image will fall. Extreme accuracy is called for here – the drum loses its negative charge where the beam hits.

As the drum turns it comes into contact with the negatively charged toner. Basic physics states that like poles repel, so the toner does not stick to the negatively charged areas – only those which have no charge following the passage of the laser. The net effect is that toner adheres to where the laser has been.

The paper has at this stage been given a positive charge as it passes through the printer, so the negative toner particles held on the drum are attracted to it. The charge only lasts for a short while, so the toner is bonded on to the paper by passing it through heated rollers and ultimately into your hands. Page description languages are very sophisticated and must be capable of describing all aspects of composition. They will accept commands for font selection, highlighting, font size and orientation, and all the usual graphics commands. They also offer the programmer a new and rewarding challenge from which some quite amazing results can be obtained in the form of printed output.

However, the most important aspect of a page description language, and the reason why it is so very important, is that it is resolution independent. No matter what the resolution of the printing device being used the PDL will use it to full potential – without loss of clarity. There are several PDLs available, but the *de facto* standard is called PostScript.

But you can't use a language like this unless the software you are using supports it. For several years Acorn has had a special program called PPS which is a PostScript printer driver for View. This understands a number of new View stored commands which can be used to select all the different laser printer effects. The program is not generally available and is unlikely to be – so don't phone Acorn about it.

However, as a PostScript program is nothing more than an Ascii file, it can be written using a word processor and sent directly to the laser printer. Figure I shows a typical PostScript program and Figure II the final printed result.

All this technology doesn't come cheap and for a basic laser printer you can expect to pay at least £1500 and up to £6000 for a good PostScript device. But that said, I can remember the days of the £500 single 40-track disc drive and £400 dot-matrix. This time next year you can expect the prices of today's laser printers to be about the same. Ignore them at your own peril.

Product: Epson GQ3500 Price: £1498.80+VAT (complete package) Supplier: Datathorn, George House, 50 Spring Road, Laughten, Essex IG10 4QD Tel: 01-508 4904

Alice through the looking-glass.

SOLIDISK Everything from Computers Memory Technology Acorn With a little More! **Disc Drives** Repairs

Orders and enquiries can now be placed by FAX (0702) 431 221

THE PC-500:

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

THE PC-PLUS:

И D

The PC-PLUS is an expanded PC-500, with one Megabyte of RAM instead of 512K. The extra memory allows large applications such as 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.

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 RAMDISK, printer buffer or sideways RAM. Price £100.00 inc. Data sheet available on request.

WD-1770 DFS:

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:

VD-1770 DDFS without DFS ROM	£35.00 inc.
VD-1770 DDFS with DFS 2.2 ROM	£45.00 inc.
VD-1770 DDFS with ADFS 2.1 ROM set	£55.00 inc.
Data sheet available on request.	
WD-1770+8271 (DEDC) DISC INTERFACE: for BEEB already equipped with the 8271. This is	average mater

21 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 Soldisk 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.
DED.0 11 DE0.5 0 DO14	£50.00 inc.
2522 H 42522 4 2014	£55.00 inc.
	£63.00 inc.
Data sheet available on request	

TWOMEG 128K: Number One Best Seller!

The new style TWOMEG 128K add-on board for the BBC is the closest emulation of the Master 128K ever achieved. It combines Sideways RAM, Shadow RAM and four extra Eprom sockets (4 on the BBC motherboard) in a single product. It is unobtrusive and easy to fit, just drop in and go! It's the ideal upgrade for all Beebs, with more ROM sockets and even bigger memory than the Master! Compatible with Computer Concepts InterWord, Sheet and Spellmaster, Acorn View 3.1, ViewSheet,

ViewStore and Basic, it is supplied with a quantity of useful software on five discs, eg database, spelling checker, macro basic, Ramdisk for STL DFS and ADFS etc.

A clever switch write-protects only the 8 banks of Sideways RAM, without affecting the Shadow RAM. Price: ex VAT: £52.17, inc VAT £60.00

FOURMEG 256K:

256K RAM (shadow and/or Sideways) 4 extra H/C ROM sockets on board (4 on BBC motherboard), 4MHz switchable CMOS 65CO2 cpu, 32K Manager ROM. Price £110.00 inc VAT.

TWOMEG 256K:

6K RAM (shadow and/or Sideways) 4 extra H/C ROM sockets on board (4 on BBC
therboard), 2MHz CMOS 65CO2 cpu, 32K Manager ROM.
ecial Offer on InterWord and Wordwise Plus when purchased with any TWOMEG
OURMEG board:
rdwise Plus:£30.00 inc VAT
er Word:

REAL TIME CLOCK:

gives your Beeb time, date and configure facilities similar to the Master. Price £29.00 inc VAT.

SWR32: 32K Sideways RAM, base unit and disc. Price £20.00 inc VAT. SWR 64: 64K Sideways RAM, 2 H/C ROM sockets on board, base unit and disc. Price £30.00 inc VAT.

EPROM PROGRAMMER:

The UVIPROM is the cheapest Eprom programmer on the market, yet the easiest to use. UVIPROM for programming 2764 and 27128 (21V): £20 UVIPROM-32 for programming 27256 (12.5V): £20 inc VAT. MULTIPROM, the deluxe version, programs most types of Eproms and fitted with TEXTOOL ZIP socket, Price £44.50 inc VAT. The UVIPAC (Eprom Eraser) can erase any 3 Eproms in approximately 15 minutes, Price £20.00 inc VAT.

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 pho the buy-back value of your BEEB and the balance on your new system. So please give us a tryl



SOLIDISK TECHNOLOGY LTD., 17 SWEYNE AVENUE, SOUTHEND-ON-SEA, ESSEX SS2 6JQ. Tel: Southend-on-Sea (0702) 354674 (16 lines)



erv

of in.

nt

nd

CS

0-

ge

Its ed

ect

the

hat

ter

ng to itv. the

١t. this

ing has

nich ew

iew

d to

nter

ally

on't

n is

h be

sent

re l

and

ome

you

d up

vice.

days

drive

year

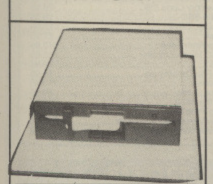
lay's

ame.

lete

50

G10



DOUBLE-SIDED 51/4"DISC DRIVE

This is a superb 80 track, double sided, dual density, lever type and very fast disc drive. Unformatted capacity: one Megabyte. 40/80 track manual switch optional as most Acorn and Solidisk DFS have software switch. Supplied with data and power lead (please specify your computer), Price £119.00 inc VAT. 40/80 track manual switch if re-quired: £2.00 inc VAT. Separate PSU if required: £25.00 inc VAT.







pg b b b b b b b b b b b b b b b b b b b	S 24 HR SALES LINE	3 mins Jct 3 M3 22/24 GUILDFORD ROAD BAGSHOT · SURREY TEL: BAGSHOT 0276 74533
Anos Base System 760.00 A305 Base System 682.00 A305 Colour System 685.00 A305 Colour System 6976.00 A305 Colour System 6970.00 A310 Colour System 690.00 A310 Mono System 691.00 Sitem Ster Series 691.00 Master 128k 6430.00 Master 512 Upgrade 6120.00 Watter Ster Series 6430.00 Master 512 Upgrade 6120.00 Watter Ster Series 6430.00 Master 512 Upgrade 6120.00 Bes Master 128k 6430.00 Master 512 Upgrade 6120.00 Bes Master 128k 6430.00 Master 512 Upgrade 6120.00 Bes Master 128k 6130.00 Master 128k 6130.00 Master 128k 6130.00 Master 128k<	Cumana Disc DrivesChe best and Beab approved) See our low pricesCN100 100K 40TCN100 100K 40TCN100 100K 40T With Power supplyCN100 100K 4078 00With Power supplyCN100 100K 4078 00With Power supplyCN100 2000S Dual 400K 40/80 With Power supplyCN100 2000 200 200 2000S Dual 400K 40/80 With Power supplyCN100 2000 200 200 2000S Dual 400K 40/80 With Power supplyCN100 2000 200 200 2000S Dual 400K 40/80 With Power supplyCN100 2000 200 200 2000S Dual 400K 40/80 With Power supplyCN100 2000 200 2000S Dual 400K 40/80 With Power	Data Recorder 229.00 Data Recorder BBC Lead £4.00 Full Proportional Joy Stick Pair 220.00 Moder Nightingale with Commistar £149.00 5.25in Discs 10 in Library Case DS/DD 96tpl £16.00 Y Aerial/Computer Switch £2.50 Function Key Mask £2.50 Function Key Mask £2.50 Disc Drive Covers – State type £5.00 Digital Mouse (by NIDD) with grafik £35.00 Digital Mouse (by NIDD) with grafik £35.00 Digital Mouse (by NIDD) with arroom £54.00 Printer Ribbons – State Type £5.50 Printer Ribbons – State Type £5.50 Digital Mouse (by NIDD) with arroom £54.00 Printer Ribbons – State Type £5.50 Digital Mouse (by NIDD) with arroom £54.00 Printer Ribbons – State Type £5.50 Advance (by NIDD) with arroom £5.40 Printer Ribbons – State Type £5.50 Advanced User Guide (BCC) £7.95 Advanced User Guide (BBC) £7.95 Advanced User Guide (BBC) £1.95 Advanced User Guide (BBC/Electron) £1.
Garnes Disc 2	Printer GREAT £165.00 includes VAT ARARI COMPUTERS 520 2285.00 1040 + Mono Monitor 2475.00 \$1040 + Mono Monitor 2475.00	Mastering Music BBC 66.95 Mastering the Disc Drive 67.95 Structured Basic 67.25 The BBC Micro Rom Book 10.95 Within The BBC Microcomputer 213.95 Wordwise Plus 29.95 Practical Disc File Techniques 25.95 6502 Applications 213.95 Mastering View/Viewshoet/Viewstore 213.95 Mastering View/Viewshoet/Viewstore 212.95 Mastering View/Viewshoet/Viewstore 212.95 Mastering View/Viewshoet/Viewstore 212.95 Mastering View/Remover Discrete Games all at £3 each BBC Red Arrows Star Drifter
TOP GAMES Play It Again Sam Cass £9.95 Disc £11.95 Elite Cass £11.50 Disc £13.50 Revs Cass £11.50 Disc £13.50 Scrabble Cass £12.50 Disc £13.50 Scrabble Cass £12.50 Disc £13.50 Scrabble Cass £12.50 Disc £13.50 Ravenskull £8.50 Disc £16.50 Aviator Cass £8.50 Disc £10.50 Strykers Run Cass £8.50 Disc £10.50 Superior Collection I Cass £7.50 Disc £10.50 Superior Collection II Cass £7.50 Disc £10.50 Starquake Cass £9.00 Disc £10.50 Colossus Chess Cass £9.00 Disc £10.50 Don Junz Cass £9.00 Disc £10.50 Don Junz Cass £9.00 Disc £10.50 Don Junz Cass £9.00 Disc £11.50 Cata £9.00 Disc £11.50 Disc £11.50 Paper Boy Cass £9.00 Disc £11.50 Cata £9.00 Disc £11.50 Disc £11.50 Cata £9.00 Disc £11.50 Disc £11.50 <tr< td=""><td>Psion Organiser II XP £125.00 Datapack 8K £11.50 Datapack 16K £11.50 Datapack 16K £11.50 Maths Pack £27.00 Finance Pack £27.00 Spreadsheet (XP only) £36.00 Psion Full Range Available VAT inclusive VAT inclusive New AMX Mouse YAT inclusive £38.00 New Mouse + Super Art £72.00 Stop Press £38.00 Max £18.00 Page Maker £45.00 Design £93.00 3D Zicon £22.00 Mouse Mat £6.00 ACCORNSOFT BOOKS Graphs and Charts Craphs and Charts £7.50 Cornal Manual £10.00</td><td>Reption 2 Failen Dropout Alien Dropout Fail Man Sam Bandits at 3 O'Clock French Mistress Escape from Moonbase File Ar Kung Full Alipha Old Father Time Exploding Fist Happy Letters Happy Letters File Ar Kung Full Flight Path 737 Last of the Free N/S Utility Cavernan Capers Cavernan Capers Micropower Hits II Galaforce Ravenskull War Superior Collection 3 War Prices include VAT at 15% Instant Credit up to £1000 for callers only at both shops. Order by Phone or Letter</td></tr<>	Psion Organiser II XP £125.00 Datapack 8K £11.50 Datapack 16K £11.50 Datapack 16K £11.50 Maths Pack £27.00 Finance Pack £27.00 Spreadsheet (XP only) £36.00 Psion Full Range Available VAT inclusive VAT inclusive New AMX Mouse YAT inclusive £38.00 New Mouse + Super Art £72.00 Stop Press £38.00 Max £18.00 Page Maker £45.00 Design £93.00 3D Zicon £22.00 Mouse Mat £6.00 ACCORNSOFT BOOKS Graphs and Charts Craphs and Charts £7.50 Cornal Manual £10.00	Reption 2 Failen Dropout Alien Dropout Fail Man Sam Bandits at 3 O'Clock French Mistress Escape from Moonbase File Ar Kung Full Alipha Old Father Time Exploding Fist Happy Letters Happy Letters File Ar Kung Full Flight Path 737 Last of the Free N/S Utility Cavernan Capers Cavernan Capers Micropower Hits II Galaforce Ravenskull War Superior Collection 3 War Prices include VAT at 15% Instant Credit up to £1000 for callers only at both shops. Order by Phone or Letter
Zarch (For Archimedes)' Disc £18.00 Bonecruncher Cass £8.50 Disc £10.00 ROMS UTILITIES Interword £46.00 Interbase £52.00 Intersheet £27.00 Spellmaster £50.00 Word + Sheet + Chart in 1 Rom £85.00	Comai Manual £15.00 BCPL Manual £10.00 ISO Pascal Manual £10.00 View Guide £10.00 Viewsheet Guide £10.00 Viewsheet Guide £10.00 Master Reference Manual Part 1 £14.95 Master Reference Manual Part 2 £14.95 Logo Manual £7.50 BBC User Guide £12.95 Into View 2.1 £5.00 Micro Prolog £10.00 Creative Sound £9.95 Advanced Master User Guide £19.95	P&H ELECTRONICS LTD. 22/24 GUILDFORD ROAD BAGSHOT, SURREY GU19 5JN Carriage Costs (including BFPO) Per Item Books, Software

Contra Co

Skirmish ... battling buzzards

Price: £9.95 (cassette), £11.95 (5¼" disc), £14.95 (Master Compact disc)

Supplier: Godax, 12, Chiltern Enterprise Centre, Theale, Berkshire RG7 444.

Tel: 0734 302600

IMAGINE a world in which you sit atop a giant blue ostrich and engage in medieval-style jousting contests with opponents riding giant green buzzards. This is the setting for Joust, Atari's smash arcade hit.

It sets itself apart from most other games by taking the idea of a two-player game one stage further – you play not only against another human opponent, but also against a number of computer opponents. Thus half a dozen combatants can be on the screen at once, each doing his/her/its own thing. This multi-player/multi-baddie idea has since been expanded to produce the staggeringly successful Gauntlet.

Now we have Skirmish, a superb conversion of this arcade favourite. I first heard of the game over a year ago, and the finished product proves to be very well worth the wait.

From the outset, it sets out to impress. The cassette loader features a remarkably good idea that until now I had only seen on Gary Partis's games. The screen actually shows you – via a countdown timer – how long you must wait for the rest of the game to load.

Another Partis-like feature is that you are presented with a full set of scrolling instructions while the main game code is loading – clever.

Once the game has loaded, three Jet-Pac-style landing stages are displayed, and you are invited to start the game.

Upon doing so, I found that the player sprites look rather messy, because of the crammed-in detail. Aside from this minor point, Skirmish faithfully recreates all the addictive qualities of the arcade original.

The controls are simple: Left, right and flap. The last control causes your bird to flap its wings once. Press it repeatedly to hover, and faster still to gain height. Being able to hover and manoeuvre well is the key to the game.

Skirmish features three different types of computercontrolled rider: The Bounders, wearing red armour, are fairly easy to defeat. The Hunters are more cunning, and the Shadow Lords are virtually impossible to dismount. The early stages feature only red Knights – cannon-fodder to an expert, but more than difficult for the novice.

To win a joust, you must fly into any opposing player, making sure that your lance is higher than his. If you are successful, you will be rewarded with a satisfying *THWACK* sound.

A vanquished human opponent simply loses a life and reappears somewhere else on the screen. However, a computer opponent falls off his mount and turns into an egg, while his riderless buzzard flies off into the distance.

.00

.00

00.

You must grab this egg within a certain time period, or it will hatch, spawning a rider of the next grade. His buzzard





SOFTWARE SCENE

> will then reappear: If it gets to him before you do, he's back in play with a vengeance.

If your opponent's lance is higher than yours, you will die and your bird will fly mournfully away. You soon learn to fly to the top of the screen as quickly as possible, but even this commanding position is by no means safe.

The buzzard riders have a nasty habit of ganging up on one player – it's great to play the hero and swoop down from the skies to rescue your teammate from their clutches.

When all the computer-controlled riders have been defeated, the next wave begins. Later stages add even more nasties – the Lava Troll that stalks along the bottom of the screen ready to grab any foolhardy contestant who comes too close, and the indestructible Pterodactyl that flies backwards and forwards until the wave has ended. The Pterodactyl can appear on earlier waves if you take too long to defeat your opponents – give it lots of air-space.

Skirmish provides all the useful features that make all the difference to any good game: Pause/restart, sound on/off and quit game are all included. Keyboard and joystick are supported in both one-and two-player modes.

Joystick control is almost essential for the two-player option, but Skirmish takes this feature one stage further. Press the fire button on joystick 1 for a one-player game and that on joystick 2 for a two-player bash. No sooner has one game ended than another can begin – an invaluable feature for a game this compulsive.

I can recommend Skirmish wholeheartedly. It is one of the most playable games I have ever seen and will certainly lead to a severe case of repeated late nights. To quote the load-ing commentary: Prepare to joust, buzzard bait.

Hac-Man

Sound	
Graphics	
Playability	
Value for money	
Overall	
	······································

Black Queen ... play better Bridge

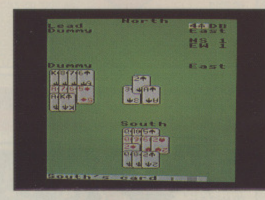
Price: £14.95 (disc) Supplier: BBC Soft, PO Box 234, London SE1 3TH. Tel: 01-576 0584

BBC SOFT'S White Knight is one of the finest chess programs available for the BBC range of computers. The company has now released Black Queen, a contract bridge program – but does it maintain the high standard set by White Knight?

It is described as being suitable for both beginners and club players. As someone who hasn't played bridge since his sixth form days I was most grateful for the well laid out and informative manual supplied with the game.

Unlike the majority of programs these days, this one openly encourages you to make a working copy of the unprotected software. This is most advisable as you save the hand, and accompanying bid, on the actual program disc before play commences.

As in the real game, you must first deal the cards before bidding can begin. The deal can be a fresh one – shuffling and dealing a new pack of cards – or you may choose to reload a previous deal that has been stored on disc. In either case bidding continues until there have been three consecutive passes. At this stage you can save the deal and bid to disc, or select the play option from the main menu.



SOFTWARE SCENE

Play commences with the cards being set out in traditional N.S.E and W fashion. Two hands are visible – your own and the dummy hand. If you were the declarer of the bid then you play both the North (dummy) and South hands, otherwise you play the South hand only. The cards are large, well designed, and laid out in an easy-to-read fashion.

As play proceeds, the bid, the number of tricks won, and the last card led are displayed on the screen at all times. Following the thirteenth trick, a detailed breakdown of the current score is shown along with a sub-menu of five options.

If you are satisfied with the way that the game went, you can update the total score. If you found that you underbid the

hand quite badly, you may choose to rebid and play it again.

You could have made a mistake that resulted in your losing several subsequent tricks — in this case you can choose to play the hand again. Option four lets you peek at all four hands before making a decision, and the fifth option returns you to the main menu.

This very flexible approach reinforces the educational aspect of the package – a player may replay the same hand many times with increasingly adventurous bids.

The final feature of Black Queen is a facility that allows the construction of deals – manually putting together four hands from the 52 cards available. This may be used for tackling bridge problems found in newspapers and magazines, or as a way of weighting one or more hands with specific cards.

Black Queen is a first-rate bridge program and most definitely a worthy stablemate for BBC Soft's White Knight chess. Steve Brook

Sound	
Graphics	
Playability	
Value for money	
Overall	

Bonecruncher ... skeleton soap opera

Price: £9.95 (cassette), £11.95 (disc) Supplier: Superior Software, Regent House, Skinner Lan Leeds LS7 1AX, Tel: 0532 459453

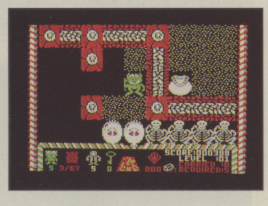
IN Bonecruncher you play the unlikely part of Bono, a little green dragon who lives in a castle by the sea. As an enterprising dragon, you have set up Bono's Bathing Company making skeleton soap, a commodity much prized by the giant monsters who bathe in the moat.

As every good business-dragon knows, real skeleton soap is made only from real skeletons: To keep the customers happy you must collect all the skeletons littered around the castle and boil them in your cauldron. This turns them into the luxurious soap, and voilà, another satisfied customer.

However, the castle is anything but a safe place. There are a number of trapdoors through which you could disappear without trace. Another unnerving fact is that some of the skeletons are not skeletons yet – they're very alive, very deadly monsters with an insatiable appetite for you.

A further hazard appears in the shape of giant spiders that rush around the walls biting any hapless dragons in their paths. The spiders will also eat any bones they may find: On some levels you must race the spiders to collect the skeletons. The castle is also inhabited by Glooks – large white creatures who love the smell of soap.

When you have climbed up a stainway to supply another customer with a bar of soap, the Glooks will - after a short



delay – all move in the direction faced by this stainway. Although a Glook is not in itself harmful, it will crush you if you get in its way when it's moving.

An added problem is that you may find yourself, or the way forward, blocked by Glooks if you are unfortunate enough to take a bar of soap up the wrong stairway. However, you can push a Glook – or take advantage of the direction in which it is trying to move – so as to suffocate monsters and turn them into skeletons.

Fortunately, Bono's Bathing Company is not a one-man show. Your partner Fozzy is the brawn of the operation and is strong enough to hold monsters and spiders at bay. However, he is not very bright, and you must always keep an eye on him to make sure that he is not trapped or wandering round in circles.

Bonecruncher is very similar in appearance to Superior's classic Repton, with smooth four-directional scrolling and often fiendish puzzles. If you want to you can see it almost as an exact copy of Repton – diamonds are replaced by skeletons, spirits by spiders, skulls become trapdoors and so on.

On anything but a superficial level, however, the two games are quite different. The addition of Fozzy and the Glooks brings an entirely new dimension – for example, movement of the Glooks causes the layout of each chamber to change repeatedly around you.

The humour in Bonecruncher is probably the game's most appealing aspect. The skeletons grin at you and tap their feet expectantly and, if you stand still for more than a few seconds, Bono will start to yawn and stamp his foot impatiently. The monsters are also beautifully animated, jumping up and down showing a mouthful of teeth.

Bonecruncher will delight game players of all ages: Another sure-fire hit.

Hac-Man

Sound	8
Graphics	9
Playability	9
Value for money	
Overall	1



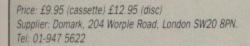
Star Wars ... may the Force be with you

it again. ur losing hoose to t all four n returns

ucational me hand

illows the bur hands r tackling hes, or as c cards. nost defith chess.

teve Brook



SEVERAL years ago Atari released a coin-op arcade game based on that most famous of space adventure films – Star Wars. Employing fast moving vector graphics it was an instant success and Domark has now released a version for the BBC Micro.

As in the original the action is divided into three scenarios: Dogfight in space, through the towers, and down the trench. These three scenes are repeated with increasing difficulty as you proceed through the game.

Scene one is based on Luke's dogfight in space en route to the Death Star. The Empire's Tie-fighters zoom in at high speed, launch laser bolts, then veer away. Using the four direction keys you steer the fighter's gunsights over the laser bolt and fire.

The same tactics work with the fighters too, but the bolts must be your main priority. Each hit you sustain destroys one of your shields – you begin the game with six. Lose every shield and the next hit will destroy your one and only fighter. If you survive the dogfight you are transported down to the surface of the Death Star – except on level one: Here you begin a strafing run through a forest of laser firing defence

towers. I found this to be the easiest of the three scenes. By



swinging your sights slowly left and right while pressing the fire button you can destroy all towers and laser bolts in your path without sustaining a single hit.

The third and final scene is set in the trench. To destroy the Death Star you must travel its full length and accurately blast the exhaust port at the far end. Success is rewarded with a devastatingly mediocre explosion scene – the Death Star explodes outwards as an expanding series of multicoloured concentric circles – yawn.

On level one the only hazards in the trench are laser bolts - you can avoid every single one of these by flying high and left, only venturing down into the trench at the very end to zap the exhaust port. Unfortunately these tactics do not work on the higher levels where the trench is criss-crossed by stretch barriers – these must be flown over or under. Oh yes. I almost forgot the missile emplacements you've got to shoot – while still ducking and dodging the stretch barriers.

Those of you who have already mastered the Force may find level one to be too easy a starting point: It is for this reason that Domark has included the option to begin on levels three or five – not recommended for beginners.

Fast moving vector graphics are employed throughout: These are fairly simple but effective. My only complaint is with the controls – which are restricted to keyboard only – a strange choice considering the sights move both horizontally and vertically. Joystick control would have been greatly appreciated.

Once you've mastered the keyboard controls you will soon begin to enjoy this very acceptable version of the arcade original.

Nev Astly

Sound	
Graphics	
Playability	
Value for money	
Overall	

Word Puzzles ... a word in your eye

Price: £10 each or £32 (for the four) mail order only Supplier: Able-Soft. 76 Warwick Park, Tunbridge Wells, Kent TN2 5EF.

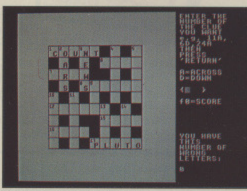
REGULAR purchasers of puzzle magazines may be interested in the suite of programs that has just been released by Able-Soft. Word Puzzles is a collection of four programs, each sold separately, and each representing a popular type of word test.

These are all disc-based and fully menu driven – the menu options are consistent throughout the suite, so there's no confusion when switching between games. Each is essentially a puzzle editor, and comes complete with up to 24 ready-to-solve challenges.

Crossword requires no explanation. The puzzles are based around a 13 x 13 grid drawn in medium resolution black and white, and annotated with small, but perfectly legible, clue numbers.

Clues are called up individually by typing the appropriate clue number and a cursor is then positioned on the crossword in preparation for your response. The puzzle accepts any answer, correct or incorrect. The only clue to your degree of success is provided by pressing f0 which informs you how many of the letters already entered are wrong.

A printout option is included in the menu – this prints the crossword either with or without answers. What puzzles me is



Crossgram - an anagram word game

why it doesn't print the clues - you could then use it as a crossword generator for friends and colleagues.

Cross-fit is the second type of word puzzle – based on a crossword grid. Your task is to correctly position the answers on the grid, without the aid of clues.

The answers are grouped together as words of the same length. A group is displayed by pressing the number corresponding to the length of word required. Unfortunately the window used to display the list of words is only seven characters wide – words of eight or nine letters in length are therefore truncated.

There is only one correct solution for the puzzle, so an occasional press of f0 is advisable – just to keep a check on your progress. Cross Reference is also based on a crossword design, but this time you're provided with neither clues nor answers.

Each blank square in the grid contains a number in the range of 1 to 26, with each of these numbers representing a letter. To help you get started you are provided with the first three letters, and it is then up to you to determine which letters are represented by the remaining numbers.

This type of puzzle works quite well on paper, but the computer version can easily degenerate into a *type it in and see if it fits* exercise.

The final program in the suite is **Crossgram** – an anagram based word game. It is played in the same way as Crossword, but with a smaller grid and anagrams as clues. I found this and the original Crossword to be the best of the four programs.

Word Puzzles is an interesting collection of routines that have a limited lifespan. Once you've completed the examples you are essentially limited to writing puzzles for other people.

Carol Barrow

Sound	
Graphics	
Playability	
Value for money	
Overall	

g round in

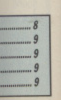
Superior's olling and t almost as placed by pors and so

r, the two zy and the r example, ch chamber

ame's most d tap their than a few p his foot animated, th.

Hac-Man

f all ages:



Three from Blue Ribbon ... cheap and cheerful

Products: Bar Billiards. Return of R2 and Video Card Arcade Price: each £1.99 Supplier: Blue Ribbon. CDS House. Beckett Road. Doncaster DN2 4AD.

Tel: 0302 21134

IT'S good to see continued support for Acorn Computers from budget-priced software houses. Blue Ribbon has another collection of games of luck, skill and strategy on offer.

Bar Billiards is a re-release of an old favourite of mine. The game is a simulation of the classic pub game for one or two players and is ideally suited to the computer, being simple in rules and without too much fast movement.

The basic aim is to pot balls down holes in a table, without knocking over the pegs which stand precariously in front of the higher scoring holes. You place a ball somewhere in a small D shape at one end of the table and cue it against other balls. It doesn't matter which ones go down – all score points, with the red ball always worth double.

Your break ends if you fail to pot a ball, but knocking over a



DFTWARE

SCENE

white peg loses any score made in that break. Knocking down the black peg loses your entire score – the ultimate disaster. To avoid this, you can vary the strength of your shot and can also use top spin, back spin or a normal shot.

The only problem I encountered was a tendency for the ball to follow a curved path. Perhaps Blue Ribbon should level its table. That apart, this is a worthy simulation and well worth adding to your collection.



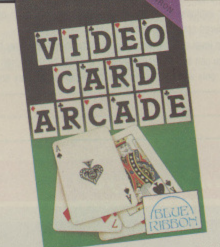
Sound	7
Graphics	5
Playability	
Value for money	8
Overall	7

Video Card Arcade gives you a chance to play three different gambling style card games – all on your own and with no risk of financial ruin.

The first is Poker Royal. You are dealt five cards and have, the option of discarding any number of them and having that number redealt. Your hand is then valued against a score table. Most of the time you will score zero, but occasionally you may get three cards the same and score a few points. Each hand costs you one credit point – you start with 20 of these, so you get 20 hands. I was bored with this game before using up my 20 credits.

Next comes Twenty One. This is a version of pontoon which is played against the computer, with a scoring system which means you can get more points for a five card trick or a pontoon. Twenty One is quite playable, but more fun if you use a pack of cards and a human opponent.

The third part of this trilogy is High/Low. This is based on a popular TV game and you must guess whether the next card turned will be higher or lower than the previous one. Again, there is a points system, with lots of points awarded if you



get four cards of the same value – a combination which is not actually possible.

In the TV game, contestants are playing for points – and points, of course, make prizes. There is very little fun in this version, with a silly scoring system and no prizes. In fact, I can't really imagine who would want Video Card Arcade.



Sound	
Graphics	
Playability	
Value for money	
Overall	

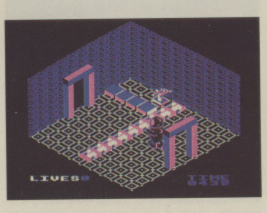
Return of R2 falls into the arcade adventure category. Your task is to steer a robot -R2 – around the planet Zelger to collect the boxes of Z42 compound. Three of these must be taken to the power room of Zelger to keep up the energy supplies. This task has to be completed within the time limit which is said to be 20 minutes.

Ranged against you are large numbers of radio-active barriers. laser bolt guns, a weird fire-breathing Buddha – or is it a dragon? and planks which suddenly fly at you. Your only controls are left, right, up and down.

The animation is quite good, being based on the technique called filmation. Each room is shown in 3D with a number of exits which look rather like a part of Stonehenge.

When you start playing you seem limited to a fairly small number of screens. A box can be seen in the corner of one, but it is totally protected by barriers.

After a period of frustration, you may wonder why the wall

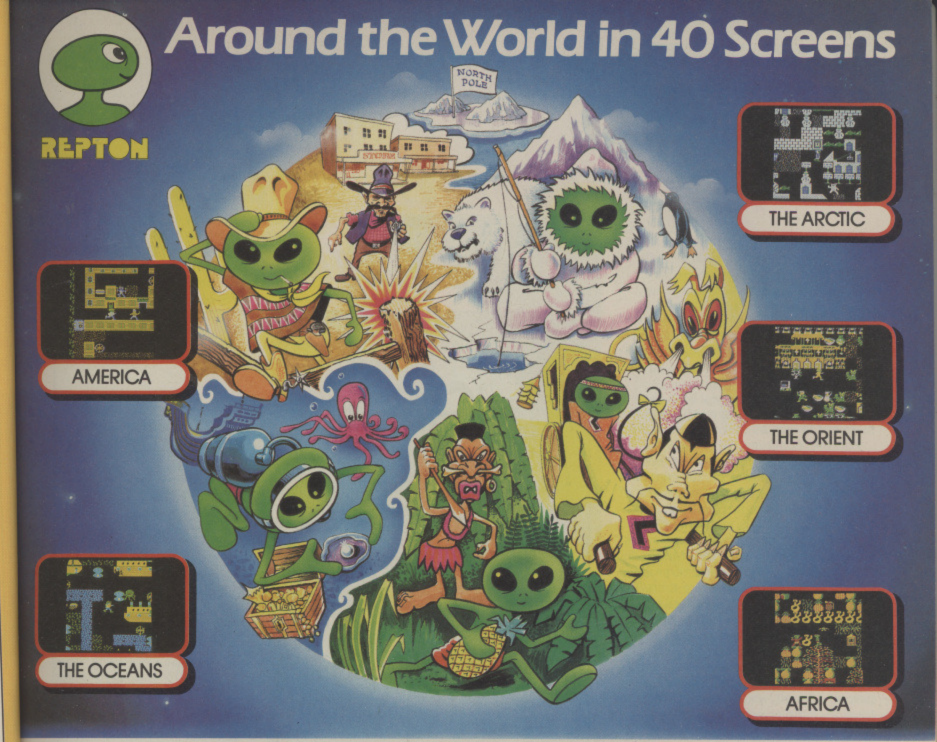


in one room seems to have a slight defect in its make up, but that little hole in the wall holds the key to getting any further. Master that trick and you can wander along many a mile of similar passageways, avoiding laser bolts and barriers, and eventually finding all three boxes. The 20 minute limit does not seem to apply, but it gives you some idea of the time you are likely to have to spend to actually complete all the tasks. Of course, it will take longer to learn what you have to do.

R2 is not a game to rave over – and it will not be a classic – but represents fair value at the price. It will probably mean no more than one evening's worth of work/enjoyment to people used to this type of program.

Rog Frost

Sound	.7
Graphics	4
Playability	5
Value for money	
Overall	6



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!

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 51/4" Disc£7.95 BBC Master Compact 31/2" Disc£9.95

BBC Micro Cassette£6.95

(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.



11

THE SCREEN EDITOR

____3

it does

ime you

e tasks.

to do.

lassic -

nean no people

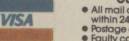
Rog Frost

... 6



Please make all cheques payable to Superior Software Ltd"





Dept. A4, Regent House, Skinner Lane, Leeds LS7 1AX. Telephone: 0532 459453.

24 HOUR TELEPHONE ANSWERING SERVICE FOR ORDERS

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

Teri Paul reports on the

wonderful world of

Magic and Mystery

The living Spirit of Adventure

IN an upstairs room of a large detached house in central Manchester sit a BBC Micro, a Master and an Archimedes – right next to a pile of swords, shields and spell books.

And what ties the highest of hi-tech to the world of mystery and mysticism? The business known as Spirit of Adventure.

For the company, renowned for its high-quality live fantasy adventure games, relies heavily on its computer equipment for the day-to-day running of its lo-tech quests.

"It was an obvious step for us", said Steve Turnbull, one of the four directors, "I've been working with BBC Micros for years and when we needed to produce instant quality print they were there"

Spirit of Adventure was conceived just two years ago out of an idea to bring the computer world of adventure games to life.

"It's such a simple concept, we wondered why nobody had thought of it before. After all, while it would be nice to have a castle, caves or dungeons, you don't actually need them – most fantasy stories occur out in the open, travelling from place to place. We've brought the whole genre alive".

The history of fantasy adventure games goes back 15 years. They evolved initially from table top wargames. Then someone had the bright idea of reducing the conflict of whole armies down to a single combat level. This developed into the notion of small groups of individuals working together to achieve a goal their quest. With the addition of rules to govern the use of magic, the fantasy role-playing game was born.

Since then many different sets of rules have been published, covering all aspects of heroic fantasy – swords and sorcery, science fiction, superheroes, gothic horror, 1930s adventure stories – even modern day spies.

And from this wealth of material live fantasy role-playing was born. "The idea of live role-playing wasn't new, but providing an adventure setting exclusively outdoors was – and it's turned out to be very popular", said Steve Turnbull. Live role-playing involves each par-

Live role-playing involves each participant creating a fantasy persona which he plays during the adventure. There are several basic character types, including warrior, wizard, warlock and scout, and various racial types, such as humans, elves and dwarves.

Each player takes his character



UMIST as it's never been seen before – and where visitors to the next Electron & BBC Micro User Show will be able to take part in a real-life adventure

FEATURE

through a number of three-hour adventures, and as long as the character survives the trials of dragons, demons and lesser beings, he can gradually build up his strength and power.

"The great advantage of our system of rules", said Steve Gibson, another of the directors, "is that from the basic types each player can create exactly the sort of character he wants. If he wants to be Conan he can start as a warrior and increase his strength and weapon skills. Or to be Gandalf he would start as a wizard and build up in the fire-magic spells".

But how do the three BBC Micros fit in this mass of mayhem and magic?

"Administration is our greatest problem, and that's where the micros come in", said director Pam Turnbull. "We have so many members that keeping track of their addresses, membership status and so on by a manual system would be a nightmare, especially when it comes to writing out addresses on envelopes for the monthly Chronicles newsletter.

"Instead we have an easy-to-use, custom-written database which loads into the Master's sideways ram. With it we can access the members by name, address or even date of joining – plus we can print out labels, lists of names and phone numbers. It's not perfect, but it works".

Then there's the Chronicles themselves, which for the first year were actually set using the BBC Micro. Steve Turnbull again: "We originally used Interword with its column printing facility to produce the galleys, and then did the layout by hand.

"We've now moved that on to another computer which does the layout as well,





but with new software becoming available for the Archimedes I can see us returning to a BBC-badged micro".

When you want to take part in a Spirit of Adventure quest the first thing to do is contact them by post or phone. Says

SAFE WEAPONS

The weapons used are composed of highdensity closed-cell foam around a stiff central plastic strut. The foam is handcarved to shape and covered in either fabric-enforced tape or coated in 15 layers of latex.

All the weapons must conform to a certain level of safety, and each is checked before an adventure begins.

director Shelley Gibson, "The one thing we haven't computerised yet is the bookings – the problem is getting the computer next to the phone – but we're working on it".

Having arranged your booking you would be sent travel details and a map of the location where the adventure takes place.

"Unfortunately our locations are often way off the beaten track, so the maps are crucial. New members now get colour maps printed individually using Artisan on the Archimedes and the Integrex Colourjet printer – a very effective combination", said Shelley.

On the day of your adventure you arrive at the location where the Spirit of Adventure van is located and the tents set up.

The team have contemplated using Mike Cook's modification to run a BBC Micro from the van's 12v battery, but the

HAVE AN ADVENTURE

The Electron and Micro User Show in Manchester from March 18 to 20 will have a strong adventures theme, and visitors will have the chance to take part in a mini-quest run by the Spirit of Adventure team.

In addition you will be able to have your computer adventure game queries and problems solved at the Adventure Corner, and take part in the treasure hunt involving many of the exhibitors.

idea has been shelved for the time being.

Newcomers are equipped with swords and costume, but regulars always supply their own. One spin-off company from Spirit of Adventure has been the Medlock Armoury which supplies weapons of all sorts, and Second Skin which provides realistic latex monster masks and other body ornaments — elf ears, beards, warty noses and so on.

A fully trained referee oversees the game, but generally does not interfere as you move from encounter to encounter across the countryside – sometimes fighting, sometimes talking, but always within the role of the character you have chosen.

The referee keeps track of how physically well-off your character is, how many points of magic have been spent in casting spells, and so on. Here again the BBC Micro is unobtrusively present.

Steve Gibson: "We are in the process of computerising the character records. Some programs have been written and tested, but for the time being we are still paper-based. The more complex areas are bound to be the last to go on line".

After your adventure there is a debrief where the referee assesses your performance as the character you chose and awards points. These are used to buy skills to enhance the power of your character, the total points earned by a character being used to assess his overall status.

Shelley Gibson: "Most characters have under 100 points, but one or two have reached over 180 – and that's very high".

The success of Spirit of Adventure has not been startling, but it has been steady – the company has recently acquired a building in Manchester where it runs indoor adventures in addition to the outdoor ones.

Steve Turnbull: "It's been a long grind, but we're now beginning to realise the dreams we had at the start, and we've been helped not least by the BBC Micro".

UNBEATABLE DEALS SMB COMPUTER ELECTRONICS (UK)

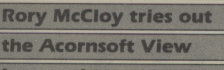
All Computers listed below are inclusive of VAT but carriage is £6 inc. via Securicor within 24 hours in UK on each item

Items are only available via Mail Order and are covered by our Unique 1 year full guarantee at no extra cost. You can, however, obtain our extended guarantee, backed by and Enormous Insurance Group, on our behall, at a nominal payment fee for a maximum of 5 years guarantee. Please phone or write to us for further details, conditions and an application form. BBC COMPUTERS

BBC COMPUTERS	H
BBC Master 128K	
BBC with Turbo Board	
(inc. 1 unformatted M/Byte Disc Drive with every Turbo purchased this month and complete cables to connect immediatly)	A
512K Processor Board£217.35	85
Universal 2nd Processor£86.25	L
BBC MASTER COMPACT RANGE We have a large selection for you to choose from, as follows	C
	S
ENTRY SYSTEM BBC 128K, 640K Disc Drive and Software£360.00	C
TV SYSTEM	C
BBC 128K, 640K Drive UHF Modulator and	C
Software£375.00	P
MONO SYSTEM BBC 128K, 640K Drive, Software 12" Hi res mono	E
monitor	M
COLOUR SYSTEM	CL
BBC 128K, 640K Drive, Software 14" med. res colour	Ũ
monitor£565.00 2nd Drive Kit£113.00	C
COMPACT ACCESSORIES	P
2nd 3.5 drive£103.00	11
Compact RS232 Interface	1
PAL TV Adaptor	1
Compact Printer Lead	2
ARCHEMEDES at special prices	1
300 Series	A
305 Series	d
Basic	
Mono (Green)	P
310 Series	
Basic	10
Mono (Green)	10
NEW 310 Series	1
Basic	
Mono (Green)£1015.00	
Colour£1175.00 400 Series	DE
410	1
Basic£1595.00	1
Mono (Green)£1650.00 Colour£1823.00	2
440 Series	3
Basic	4
Mono (Green)	1
Colour	
Auchimedes monthalion and bookets available on request.	5
Archimedes games are available now! For all machines. Please	5
ask for list.	ň
ask for list. Full range of Pace equipment and software available, please	0
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and	D 1 5
ask for list. Full range of Pace equipment and software available, please	0
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad	D 1 5 P
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000	015PA
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000	DISPAN N
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000	DISPAN N
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000	DISPAN MPP
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000	DISPAN MPPVD
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000	SD15PAN MPPYDPE
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000	SD15PAN MPPVDPFA
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000 £P.O.A DMP 3000 £P.O.A DMP 4000 £P.O.A New LQ 3500 £P.O.A Epson £P.O.A FX80 £P.O.A EX80 £29.0.0 EX1000 £545.00 FX80 £315.00	N NPP VOPP M
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000	SD15PAN MPPVCPPMF
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000 £P.O.A DMP 3000 £P.O.A DMP 4000 £P.O.A New LQ 3500 £P.O.A Epson £P.O.A EX80 £P.O.A EX80 £P.O.A CP.O.A £P.O.A LX80 £P.O.A Ex800 £29.00 £X800 £29.00 £X800 £29.00 £X800 £29.00 £X800 £29.00 £X800 £315.00 FX80 £315.00 FX80 £315.00 FX80 £315.00 FX80 £343.00 LQ1000 £585.00	SD15PAN MPPVCPPMF
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000 £P.O.A DMP 3000 £P.O.A DMP 4000 £P.O.A DMP 4000 £P.O.A DMP 4000 £P.O.A Epson £P.O.A FX80 £P.O.A EX80 £9.0.A EX80 £9.0.A EX80 £9.0.A EX80 £9.0.A EX80 £315.00 FX1000 £439.00 LQ600 £585.00 LQ2500 £79.0.0	SD15PAN MPPVCPPMF
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000 PO.A DMP 2000 PP.O.A Epson PP.O.A EX800 PP.O.A EX800	SD15PAN MPPVCPPMF
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000 £P.O.A DMP 3000 £P.O.A New LQ 3500 £P.O.A Epson £P.O.A FX80 £P.O.A Ex800 £P.O.A CMO £P.O.A DMP 4000 £P.O.A New LQ 3500 £P.O.A Epson £P.O.A Ex800 £99.00 £X800 £99.00 £X800 £315.00 £X800 £315.00 £X800 £315.00 £X800 £315.00 £X800 £429.00 £X800 £439.00 £X800 £439.00 £X800 £439.00 £Q500 £790.00 £2500 £790.00 £2500 £790.00 £2500 £899.00 £99.00 £899.00	
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000 £P.O.A DMP 2000 £P.O.A DMP 4000 £P.O.A DMP 4000 £P.O.A DMP 4000 £P.O.A Epson £P.O.A FX80 £P.O.A LX80 £P.O.A Ex800 £2399.00 EX80 £9.0.A LX80 £P.O.A LX80 £P.O.A Ex800 £399.00 EX800 £399.00 EX800 £399.00 LQ800 £429.00 LQ800 £429.00 LQ800 £429.00 LQ800 £39.00 LQ800 £39.00 LQ800 £429.00 LQ800 £39.00 LQ800 £39.00 LQ800 £39.00 LX800 £39.00 LX800 £39.00 <td></td>	
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000	SD15PAN NPPVCPPNF
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000 £P.O.A Epson £P.O.A Ex800 £P.O.A EX800 £99.00 EX800 £99.00 EX800 £99.00 EX800 £315.00 Fx80 £315.00 Fx80 £315.00 Scale £315.00 Scale £315.00 CQ500 £99.00 LQ1000 £585.00 LQ2500 £99.00 SC2500 £99.00 EPSON Paper Roll Holder £17.00 EX80C/1000 Colour Option £55.00 EX80/1000 Colour Option £18.00 FX80/86 Tractor Feed Unit	
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000 £P.O.A DMP 3000 £P.O.A DMP 4000 £P.O.A New LQ 3500 £P.O.A Epson £P.O.A FX80 £P.O.A Ex800 £P.O.A EX800 £P.O.A EX800 £P.O.A EX800 £P.O.A EX800 £9.0.A EX800 £9.0.0 LQ1000 £439.00 LQ2500 £79.0.0 LX800 £19.00 SQ2500 £899.00 EX800/1000 Colour Option £55.00 EX800/1000 Colour Option £18.00 FX80/46 Tractor Feed Unit	
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000	SO1SPAN MPPVCPFMF TMTT (IIII
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000	
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000	
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000 £P.O.A DMP 3000 £P.O.A DMP 4000 £P.O.A DMP 4000 £P.O.A New LQ 3500 £P.O.A Epson £P.O.A FX80 £P.O.A LX80 £P.O.A LX80 £P.O.A Ex800 £9.0.A EX80 £P.O.A Ex800 £9.0.A EX80 £P.O.A EX80 £P.O.A Ex800 £9.0.A EX800 £9.0.A EX800 £9.0.A EX800 £9.0.A EX800 £9.0.A EX800 £9.0.0 LQ1000 £8439.00 LQ2500 £790.00 LX800 £19.00 SQ2500 £790.00 EX800/1000 Colour Option £55.00 EX800/1000 Colour Option £55.00 EX800/1000 Colour Bibbon	
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000	SD1SPAN MPPVCPPNF TMTT (IIIIII
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000	
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000	
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000	SD1SPAR APPVCPFAF INTI (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000	
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000	
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000	SD1SPAR MPPVCFFMF TNTT (IIIIII)
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000	SD1SPAR MPPVCFFMF TNTT (IIIIII)
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000	SD1SPAR MPPVCFFMF TNTT (IIIIII)
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000	SD15PAR MPPVCFPAP TATT (1111111 11111 11111 111111 111111111
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000	SD1SPAR MPPVCFFMF TNTT (IIIIII) IIIII IIIII
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000	SD1SPAR MPPVCFFMF TNTT (IIIIII) IIIII IIIII
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000	SD15PAR NPPVCPFNF TNTT (1111111 111111 111111 1111111 11111111
ask for list. Full range of Pace equipment and software available, please phone for details, authorised dealer and stockist. Trade and education orders welcome. PRINTERS Amstrad DMP 2000	SD15PAR MPPVCPFMF TNTT (111111 11111 11111 11111 111111 111111

Juki 6300 Daisywheel	£630.00
Juki 6400 Daisywheel Note: All printers inc. FREE lead.	£890.00 Take £2 off a box of Listing paper
OR labels, if bought with Printer	at same time
PLOTTERS Hitachi	
Hitachi 672 Colour Plotter	£475.00
	usual price)
RIBB	
Amstrad 8512/8256£3.71	Star Gemini 10/15 £1.20
Coloured£4.82	Coloured £1.75
Longlife£4.76 Coloured£6.27	NL10£4.55 Coloured£5.70
Shinwa	Radix 15 £2.50
CP80£3.70	Coloured£4.25
Coloured£4.20	FX/MXS/FT/RX/80/85 £2.70
Canon PW1156/1080£2.85	Coloured£2.50 LX80£2.50
Epson	Coloured£3.50
MX/FX/RX1000/105 £3.10	Brother M1009/GLP£3.10
Coloured£4.20 LQ/LP 1500£2.90	Coloured£3.95
LQ2500£4.80 Coloured£3.80	HR15/25/35£3.00 Coloured£3.80
Plain Listing Paper	Coloured£3.80
1000 9.5" x 11.5" Fanfold	
1000 15" x 11" Fanfold	£10.00 £9.00
	£11.00
Teleprinter Roll (Econo Paper)	£19.00 £2.50
(No carr, on le	ss than 5 rolls)
All fantold has micro perforated clean edge when detatched fro	feed strips and leaves a smooth m printer.
Carriage on 10	00 sheets £1.50
2000 she Printer Labels	ets £2.50
(Mounted on contin	nuous fanfold sheet)
1000 90 x 36mm (Single Row)	£4.50 £4.70
1000 90 x 49mm (Twin Row)	£7.00
1000 102 x 36mm (Twin Row)	£6.00 00 sheets £1.00
Support a set of the Property of the Constant of the Constant	rices Ever !!
Discs 5.25" and 3.5" (Supplied	d in plastic boxes of 10)
Fully 100% error free guarantee	
48tpi 5.25" 96tpi 5.25 10 £6.50 £8.70	" SS/DD 3.5" DS/DD 3.5" 5 £8.50 £10.45
20 £8.50 £11.0	5 £8.50 £10.45 0 £16.00 £19.75 5 £23.75 £28.50
30 £12.75 £14.2 40 £15.80 £18.0	5 £23.75 £28.50 0 £31.00 £38.60
50 £18.50 £20.0	5 £8.50 £10.45 0 £16.00 £19.75 5 £23.75 £28.50 0 £31.00 £38.60 0 £40.00 £47.50 0 £87.00 £93.00 0 £113.00 £175.00
100 £35.00 £37.5 200 £70.00 £72.0	0 £87.00 £93.00 0 £113.00 £175.00 0 £280.00 £427.50
500 £170.00 £185.0	0 £280.00 £427.50
500 + Discs call for prices Disc Boxes available on reques	st
100 Disc Box	£10.00
50 Disc Box Plastic Boxes for 10 discs	£8.00 £1.05 only
Add on £5 for each 10 discs bo	£1.05 only bught from us after each 50 discs
required. e.g. 50 discs @£33 60 discs @£33	+ £5 = £38
Monitors - Mono	
Philips Philips BM7502 12" Hi-res CVB	S Input, Audio Input, 20 MHx Band
Width, 2000 CHRS Display, A	diustable Viewing Angle, Green
Display Philips BM7522 Amber Screen	£79.00 £95.00
Philips BM7542 Dedicated WD	Phosphar Screen
Phillips BM7513 12" IBM comp	atible£95.00
All these monitors have a sp	becial £7.50 off the listed price
	D PERIOD ONLY
Taxan New Taxan KX117 12" Screen	P31
Taxan KX118 12" Screen P39	P31£89.00
All these monitors have a	Screen£99.00 special £5 off the listed price
above - LIMITE	D PERIOD ONLY
Colour Monitors	
Microvitec Microvitec 1431 STD Res	£201.35
Microvitec 1457 Med Res	£255.00
Microvitec 1441 Hi-Res Microvitec 2030 CS2- Std Res	£391.00 £425.00
Microvitec 1431AP	£224.25
All these monitors have a se	ecial £15.00 off the listed price
above - LIMITE	ED PERIOD ONLY
Philips	Inv and Don Mad Day solars
monitor, IBM PC compatible.	/BX and RGB Med Res colour Fast Blankup to enable Superim-
posing. Stereo Audio Sound. E	ar phone socket. 600 x 285 lines
vertical	usual price)
Philips CM8852 14* Profession	nal Med Res Colour .
700 dots x 285 lines	£279.00
	usual price)
Philips CM8873 14" RGB High Res 850 x 480	Hes Colour monitor. £540.00
(£10 off	usual price)
Taxan Super Vision 620	
High Res. Monitor with several afford	unique features, at a price you can
A STOLD	

	(UK)
ricor w	ithin 24 hours in UK on each item.
630.00 890.00 g paper	Supervision 620 12" RGB High Res. monitor, IBM, BBC, Apple and most PC's. 635 x 312 lines. Positive or negative sync input. Text colour switchable to green, amber, white or blue or inverse white. Super high contrast tube. Optional swivel base with Clock/Calendar available Special introductory offer
475.00	(£10 off)
	New Supervision 625 12" High resolution Colour Monitor 681 Dots x 312 Lines
£1.20	Monitor to TV converter
£1.75 £4.55	Well built AV7300 colour tuner module. Push button control. 12
£5.70	preset channels. Built in Aerial. Compact design. Composite video only
£2.50 £4.25	(£10 off usual price) All prices Inc. of VAT Carriage on Monitors £6 inc via Securicor
.£2.70	24 Hours Service. All Drives are covered by our special 2 year guarantee. All 40/80
£2.50 £2.50 £3.50	Drives have switch at the front of the drives. Disc Drives
	5.25" and 3.5" Drives 40 track single psu
£3.10	40 track single£P.O.A
£3.95 £3.00	80 track single psu£135.00
£3.80	80 track single£113.00 40/80 track dual vertical psu£219.00
	40/80 track dual vertical
£5.00 £10.00	40/80 track dual plinth
£9.00	3.5* Dual Drive£149.00
£11.00	3.5" Single Drive psu£135.00
£19.00 £2.50	3.5" Dual Drive psu£199.00
	5.25" & 3.5" Combo 40/80 tack/3.5"psu£189.00inc
smooth	Winchester Drives Large range of Winchester Drives available. Please enquire for
	details. Accessories Twin Eprom Cartridges£10.00
£4.50	Teletext/Prestel Receivers Morley Teletext Adaptor
£4.70	Acron Teletext Adaptor£P.O.A
£7.00 £6.00	Acorn Prestel Adaptor£P.O.A
	Eprom Programmers Eprom Programmer with software
	Roma/Eproma
	2764£2.10
DD 3.5*	27128
£10.45	27256
£19.75 £28.50	Computer Concepts
£28.50 £38.60	Inter-Word£39.00
£47.50	Inter-Sheet£37.00 Inter-Base£55.00
£93.00	Inter-Chart£26.00
427.50	Spell Master£47.00 Graphics ROM
	Wordwise Plus£40.00
£10.00	Wordwise£24.00 Disc Doctor£28.00
£8.00 .05 only	Caretaker£25.00
50 discs	Termi
	Printmaster
	Accelerator£48.00
	Megascreen£95.00
Hx Band Green	Acom View 2.1£35.00
£79.00	View 3.0£48.00
. £95.00	View Professional
. £95.00	View P.D. Generator£9.00
£120.00	Viewsheet
price	ViewSpell & 80 track
	ViewPiot£22.00 (Master/Compact specify)
. £89.00	ViewIndex£12.00
. £99.00	Over View£75.00
.£99.00 rice	(Packs 1&2 Master)
	Advanced Computer Products Adv. Disc Toolkit£29.00
	Adv. 1770 for M/C
£201.35	Adv. 1770 BBC/B+£29.00 Adv. Disc Investigator£24.00
£255.00	Adv. Control Panel£29.00
£391.00	Adv. Rom Manager£13.00
£425.00 £224.25	SEND ORDERS TO:
£293.25	Purchasing Department (Mail Order) SMB Computer Electronics (UK)
d price	Dept (MU), 16 Pangbourne Drive,
	Stanmore, Middlesex HA7 4QT
s colour	Tel: 01 958 4476 (24 hour answering service)
Superim- 285 lines	
£259.00	VAT Reg. No. 495500632
	New Showroom and office
	Now Open:
£279.00	7 Sedley Place Bond St. London W1
	Bond St. London W1 Tel: 01 629 4317
£540.00	Ton of one fort
	All prices inc. of VAT & P&P on this page. We also have a ROM/EPROM PROGRAMMING SERVICE @
	£5 inc. ROM/EPROM. Just send disc/tape with
you can	machine specifacation BBC/MASTER/ELECTRON.



integration package

s. 635 hable high

159.00

rol. 12

site 265.00

curicor

40/80

EP.O.A EP.O.A (135.00 (2113.00 (2113.00 (2235.00 (2235.00 (2265.00 (285.00 (149.00 (135.00 (2199.00

39.00inc

quire for

.£10.00

... £30.00

£2.10 £3.00 £4.80 £2.80

.£39.00 .£37.00 .£55.00 .£26.00 .£47.00 .£23.00

£40.00

£24.00 £28.00

£28.00 £25.00 £25.00 £24.00 £24.00 £48.00 £95.00

£35.00 £48.00 £79.00 £36.00 £9.00

£37.00 £37.00 £29.00 £22.00

£12.00

£29.00 £29.00

£24.00 £29.00 £13.00

vice)

e. We also ERVICE @

e with LECTRON.

REVIEW

Looking **OverView**

Product: OverView Price: £98.90 Supplier: Acornsoft, 645 Newmarket Road., Cambridge CB5 8PD. Tel: 0223 214411

THERE was a heavy thud on my doormat as my review copy of OverView arrived. It is an impressive package with two slipcases packed full of the View family goodies listed in Table I, but what does OverView amount to?

If you have a Master 128, OverView will add the rest of the View family to the already resident View and ViewSheet. The only dud in the whole package is ViewPlot, which really lets the side down badly

In addition to ViewSpell, ViewStore and ViewIndex you get the Acornsoft manuals for View and ViewSheet to supplement the rather simplistic chapters in the Master Welcome Guide. A rom cartridge comes fitted with two 16k eproms ready to slip into your machine. One simply contains ViewStore, version 1.2, while 8k of the other holds version 1.1 of ViewSpell.

The remaining space in this rom contains comprehensive HELP messages for the main View family packages, three new star commands and the Keeper but more of this later. An ADFS format

Guides:
OverView
View
ViewSheet
ViewStore
ViewSpell
ViewIndex
ViewPlot
View family filing system
Printer driver generator
Reference cards:
ViewStore
ViewSpell
Function key cards:
ViewStore
ViewPlot
Software:
Rom cartridge
Program disc
Table I: The contents of the
OverView package

5.25in disc contains the rest of the View family software and utilities shown in Table II.

After sorting through the eight manuals, which could overwhelm a newcomer, I found that the slimmest - a mere 25 pages - was the OverView Guide. Essentially OverView enables you

to switch between View, ViewSpell, ViewSheet and ViewStore without saving and loading files at each change of program.

This is achieved by the Keeper, which holds the individual files - called contexts - temporarily in ram. Suffixes to *KEEP determine whether you want to use discs - should all your ram be committed to other uses - and the directory in which the context files are stored.

If you are using ram, *KEEP OFF should be used to end the session and will save all those precious files on disc, under the context directory, before you switch off and lose everything.

If the files are not so precious you tell

ViewIndex programs ViewPlot programs Printer Driver Generator programs ViewStore utility and example files ViewSpell dictionary files

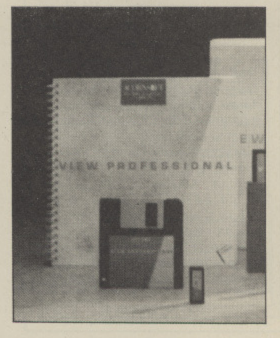
Table II: Software on Utilities disc

it to *KEEP QUIET and nothing is saved. The Keeper is fully compatible with the Turbo co-processor, but if this is active it is possible to create files that are too big to store as context files and a warning message appears.

I have to admit I have not yet found a real use for the Keeper. None of my applications for View family programs require me to have a wordprocessor, spellchecker, database and spreadsheet active - each with their own files at the same time. I do not even use two applications together.

It is important to appreciate that Over-View does not transfer data between programs, but merely stores the file while you work with another module. So, I was rather disappointed with the Keeper concept. The last three pages of the OverView Guide do contain a summary of the commands necessary to transfer data between applications, but these are not exclusive to OverView with the exception of *READ.

OverView contains two new commands for ViewSheet: *READ and *RC. The former enables you to read a table of data from a text file into a spreadsheet. The text file could be created by View and the table entries separated by tabs. The *RC command will read the contents of one spreadsheet to another and



complements the PC (Print Contents) command already in ViewSheet.

The OverView cartridge also provides a wide-screen utility so that *WIDE ON will provide a screen display of 106 or 53 characters, but I must say that the characters in the 106-width display are difficult to read even on a high resolution monitor and almost impossible on a standard resolution colour model

Is the OverView package good value? If you have yet to acquire any of the View family programs for your Master, Over-View is excellent value for money. But I already had ViewSpell, ViewStore, ViewPlot and ViewIndex so OverView had nothing significant to offer me.

It would perhaps be better to be able to buy just the 8k of rom utilities unique to OverView, without all the other major View family applications, and at a greatly reduced price.

What about it Acorn?

ViewSpell ADFS bug

Regular readers of The Micro User will remember the debate over the past year concerning the bug in ViewSpell version 1.0, which prevented ADFS users from creating a user dictionary. I am pleased to report that version 1.1 with OverView has had this problem solved. Furthermore, ViewSpell 1.1 is now compatible with the Watford DFS.





Compiled by Steve Turnbull

THIS month's selection covers a wide range of subjects, from an anagram solver, through a string sort routine to a program to find the date Easter falls on in a given year.

Machine code programmers are aided with a label highlighting routine for screen listings, but it would be nice if someone could supply a version that operates in any screen mode - and when printing and the string sort routine would be better implemented using either the shellsort or quicksort algorithms.

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. Adlington Park, Adlington, Macclesfield SK10 5NP.

Remember to enclose a stamped addressed envelope for the return of your media. Five blank discs will be sent to the authors of any routines published.

Title: Label Highlighting Language: 6502 Author: lain Coulthard

When scanning through a machine code program listing, a particular label can be quite difficult to spot, so some way of highlighting them would be a great help.

When running, the short machine code routine listed below intercepts the write character vector and switches the text colour to red after encountering a full stop - start of label - and switched back to white after a space or Return is printed. It works in Modes 1, 2 and 5, but Mode 1 provides the clearest display.

Type in and save the program.

When you run it the machine code routine is saved and can be loaded with either:

*run hlight

or:

130 = B623 0

*hlight

The program also demonstrates by listing itself in Mode 1 so you can see the highlighting in action.

There is no check to see if the routine is already loaded, so running it twice will cause your micro to crash.

300 .exit PLA:TAY:PLA:TAX:PLA:PLP

	10	REM Label Highlight
		REM by Iain Coulthard
	30	PROCinit:PROCassem
	40	PROCcli("S. Labels A00 "+STRS"P
2)		
	50	CALLcode
	60	*key@'MODE6:MLIST:M'
	70	*FX138,0,128
	80	END
	90	DEF PROCinit
	100	code=&A@0:wrchv=&20E
	110	oscli=&FFF7:osbyte=&FFF4
	120	oswrch=&FFEE:ENDPROC
	130	DEF PROCassem
		FOR L%=0 TO 2 STEP 2
	150	P%=code:[OPT L%
	160	.start
	170	LDA wrchv:STA oldwrchv+1
	180	LDA wrchv+1:STA oldwrchv+2
	190	
	200	LDA #nywrchv DIV256
		STA wrchv+1:RTS
	220	
		PHP:PHA:TXA:PHA:TYA:PHA
	240	LDA #218:LDX #8:LDY #&FF
	250	
		TSX:LDA &103,X:LDX loff
	270	BEQ off:CMP #46:BNE exit
		LDA #17:JSR oswrch:LDA #1
	290	JSR oswrch:LDA #0:STA loff
11/1	5166	

310 .old 320 .off 330 CMF 340 .ski 350 LDJ 360 STJ 370 .lot 380 DEF	t PLA: (AT:PLA:) wrchv JMP &FFFF CNP #13:BEQ sk P#32:BNE exit p LDA #17:JSR oswrch A Loff:JMP exit ff NOP:]:NEXT:EN PROCCLI(\$&700): 7:CALL oscli:END	ip swrch DPROC LOCAL XX,YX PROC
10 = 00	140 = AAB9 9	270 = F6F2 F
20 = 00	150 = 7CBB 7	280 = 9791 4
30 = 597F F	160 = 3208 1	290 = F22 7.
40 = 2A23 F	170 = 1019 0	300 = 2124 2
50 = 74DE 9	180 = 67C5 D	310 = D64E 0
60 = AE797	190 = DE3A 0	320 = 7DAB 2
70 = 5DEC 2	200 = 8BE5 3	330 = B466 F
80 = FD2E D	210 = 9A2FF	340 = B76C 4
90 = 4007 3	220 = 3AB1 4	350 = 7574 8
100 = 8752 7	230 = A5E9 A	360 = B739 8
110 = 3789 B	240 = 5627 F	370 = 3178 D
120 = F8CE 5	250 = E1B8 6	380 = E297 Ø

260 = C6AD 8

390 = 7002 C

		Author: Toby Simpson
Title: Alpha Sort Language: Basic Author: Peter Cumberland		Here's a quick terminal p which caters easily for both in output. It switches between ke and RS423 input channels,
This program is called Alpha Sort, and that is exactly what it does. The routine is designed to operate inside another program where an array of strings need to be sorted into alphabetical order. The algorithm used is an improved	bubble sort, where each array element is shifted into position, but once it is correctly positioned it is never checked again. While not the best technique available for sorting, it is quite satisfactory for most pur- poses.	the former to the RS423 out and the latter to the screen. The routine can be adapted for inclusion in another progra it runs perfectly well on its ow may need to adjust the inp output baud rates set in line
<pre>10 REM String Sort 20 REM by Peter Cumberland 30 MODE7:VDU23;8202;0;0;0; 40 INPUT'How many items? "Items 50 DIM ItemS(Items) 60 FOR IX=1 TO Items 70 PRINT'Enter item ';IX; 80 INPUT':"Item\$(IX):NEXT 90 Swap=FALSE 100 FOR IX=1 TO Items-1 110 FOR JX=IX TO Items 120 IF Item\$(IX)>Item\$(JX) Temp\$=It em\$(IX):Item\$(IX)=Item\$(JX):Item\$(JX) =Temp\$:Swap=TRUE</pre>	$\begin{array}{c} 130 \text{ NEXT: IF NOT Swap THEN IX=Items} \\ 140 \text{ NEXT: FOR IX=1 TO Items} \\ 150 \text{ PRINT Item$(IX): NEXT} \end{array}$	10 REM Simple Terminal 20 REM by Toby Simpson 30 MODE7:ON ERROR PROCend:E 40 PROCOS("FX7,4"):PROCOS("F) 50 REPEAT 60 PROCOS("FX2,2"):A%=INKEY(70 IF A%>-1 PROCOS("FX3,7"): 80 PROCOS("FX2,1"):A%=INKEY(90 IF A%>-1 PROCOS("FX3"):VU 100 UNTIL FALSE 110 DEFPROCend:PROCOS("FX2") 120 PROCOS("FX3"):CLS:ENDPROC 130 DEFPROCOS(\$&700):LOCALX3 140 Y%=7:CALL&FFF7:ENDPROC
	al spag similar per many factor	60 = 204B B 130 = 1
Title: Easter Day Language: Basic Author: T.E.Shepherd Certain religious festivals, like Easter, occur on different days and dates each year. These movable feasts taxed the	which could predict which day a par- ticular one would fall on in a given year.	which day Easter will fall for a in the range 1985 to 2199. The year number is us
Language: Basic Author: T.E.Shepherd Certain religious festivals, like Easter, occur on different days and	ticular one would fall on in a given	which day Easter will fall for a in the range 1985 to 2199.
Language: Basic Author: T.E.Shepherd Certain religious festivals, like Easter, occur on different days and dates each year. These movable feasts taxed the minds of many mediæval monks until they came up with special formulae 10 REM Easter Day 20 REM by T.E.Shepherd 30 MODE7:DIM E\$(19,6) 40 FOR R%=1 TO 19:FOR C%=0 TO 6 50 READ E\$(R%,C%):NEXT:NEXT 60 REPEAT REPEAT CLS 70 INPUTWhich year (1985 to 2199) ",Y% 80 UNTIL Y%>=1985 AND Y%<=2199	ticular one would fall on in a given year. A common programming task is to use these mediæval algorithms in a computer program. This one predicts 30,Mar 29,Mar 28,Mar 27 240 DATA Apr 16,Apr 15,Apr 14,Apr 1 3,Apr 12,Apr 18,Apr 17 250 DATA Apr 2,Apr 1,Apr 7,Apr 6,Ap r 5,Apr 4,Apr 3 260 DATA Apr 23,Apr 22,Apr 21,Apr 2 0,Apr 19,Apr 25,Apr 24 270 DATA Apr 9,Apr 15,Apr 14,Apr 13 ,Apr 12,Apr 11,Apr 10	60 = 2048 B 130 = 1 70 = C002 E 140 = 1 which day Easter will fall for a in the range 1985 to 2199. The year number is us generate two values which reference into a table that of the correct date. 370 DATA Apr 23,Apr 22,Apr 21 0,Apr 19,Apr 18,Apr 24 380 DATA Apr 9,Apr 8,Apr 14,Al Apr 12,Apr 11,Apr 10 390 DATA Apr 2,Apr 1,Mar 31,Mar Mar 29,Mar 28,Apr 3
Language: Basic Author: T.E.Shepherd Certain religious festivals, like Easter, occur on different days and dates each year. These movable feasts taxed the minds of many mediæval monks until they came up with special formulae 10 REM Easter Day 20 REM by T.E.Shepherd 30 MODE7:DIM E\$(19,6) 40 FOR R%=1 TO 19:FOR C%=0 TO 6 50 READ E\$(R%,C%):NEXT:NEXT 60 REPEAT REPEAT CLS 70 INPUT'Which year (1985 to 2199) ",Y%	ticular one would fall on in a given year. A common programming task is to use these mediæval algorithms in a computer program. This one predicts 30,Mar 29,Mar 28,Mar 27 240 DATA Apr 16,Apr 15,Apr 14,Apr 1 3,Apr 12,Apr 18,Apr 17 250 DATA Apr 2,Apr 1,Apr 7,Apr 6,Ap r 5,Apr 4,Apr 3 260 DATA Apr 23,Apr 22,Apr 21,Apr 2 0,Apr 19,Apr 25,Apr 24 270 DATA Apr 9,Apr 15,Apr 14,Apr 13	60 = 2048 B 130 = 1 70 = C002 E 140 = 9 70 = C002 E 140 = 9 which day Easter will fall for a in the range 1985 to 2199. The year number is us generate two values which reference into a table that co the correct date. 370 DATA Apr 23, Apr 22, Apr 21 0, Apr 19, Apr 18, Apr 24 380 DATA Apr 9, Apr 8, Apr 14, Al Apr 12, Apr 11, Apr 10 390 DATA Apr 2, Apr 1, Mar 31, Mar

Title: Simple Terminal

CTION .

<

code aded

es by n see

e rouing it rash.

X

Vine Micros Ltd - Computers and Accessories. Telephone 0304 812276/368968

Master 128 Computer,

+ FREE Romboard 3 & Master to BBC B conversion fitted,

+ £5 off Master REPLAY.

Only £385 + VAT. Save over £50 !

Upgrading from a BBC B to a Master ? With this special offer, we are fitting our Romboard 3 and Master to B conversion into every Master 128 that we sell. This will enable you to fit two extra ROMs inside the computer without losing any RAM space and be able to select between Master and BBC B mode - thus making the Master compatible with even more tape software than before.

And, of course, you'll have the assurance that Vine Micros can offer an extensive customer support service - after all, we have been designing and manufacturing computer accessories for nearly 5 years.

Please add carriage charge of £8 and then VAT. To order, send a cheque made payable to Vine Micros Ltd, or order over the telephone with Access. We keep Master 128's in stock ready for quick delivery.

Archimedes Computers available at very competitive prices

A305 base system......£660

A310 base system......£730

A305 mono system£705

A310 mono system £775

A305 colour system£850

A310 colour system..... £935

All Archimedes Computers come with mouse, manuals, welcome guide and disk.

Please add carriage charge of £8 and then VAT. To order, send a cheque made payable to Vine Micros Ltd, or order over the telephone with Access. Please telephone for availability.

For Tape to Disk Transfer the REPLAY system can't be beaten.. Guaranteed!

Ever wanted your tape programmes to load in seconds rather than minutes?....

Fed up with having to go all the way back to the beginning of a game because you made one silly mistake with your last life?..... Would you like a screen dump of your high-scores?.....

Would you like a tape to disk transfer system that not only loads programs from disk in a few seconds, but also lets you save them at virtually any point you like, so that you can go back to the point just before your last life was used up?..... If you do, then read on....

Plug REPLAY into your computer, connect a few wires (no soldering, very easy to fit connections - as our customers say), and you'll have installed a 'Magical piece of equipment' (quote from A&B review).

It won't take you long to find out why REPLAY has established itself as THE BEST in tape to disk transfer... there's quite simply no competition. If you buy REPLAY and find that it won't transfer more programs than your present tape to disk program then we'll refund your money in full! And if you don't currently have such a program, then don't waste your money on anything else!

BBC B and B+ versions of REPLAY now cost £29.90 all inclusive. Please state your DFS type exactly.

Self contained REPLAY for Master computers now costs £35 all inclusive.

REPLAY to fit on our ROMboard '3' for the Master now costs £27 all inclusive. Master REPLAY plus ROMboard '3' for Master 128 for only £39 all inclusive.

Master to B conversion kit (allows most BBC B tapes to run on the Master) £14.95 State Master REPLAY type. fitted

ROMboard '3' for the Master 128, £17.50 inc. The first ROMboard ever to be produced for the Master computer, and by far the most popular. Its ease of installation and use makes it ideal for anyone who finds they need more ROM sockets in their Master. Takes 3 ROMs including the Inter-series of ROMs by Computer Concepts, and overlays the built-in software.

Write Protect Switch for Master 128, £8.95 inc.

Again, Vine Micros were the first with their device to write-protect either 2 or all 4 of the sideways RAM banks of the Master computer.

Printers, prices include VAT and carriage Citizen 120D, 80 column 120cps, NLQ, parallel interface £199.90 SBC TP180-9, 80 column 180cps, NLQ, parallel interface £269.90 Citizen MSP15E, 136 column, 160cps, NLQ, parallel interface £299.90 Epson LX800, 80 column, 120cps, NLQ, parallel interface £309.90 Citizen MSP40, 80 column, 240cps, NLQ, parallel interface £359.90 Leads for BBC B, B+, Master, Archimedes only £9.20 inclusive each. **ROMboard '4' for the Master 128, £26.50 inc.** This ROMboard allows up to 4 extra ROMs to be fitted *inside the computer*, replacing either the cartridges or the sideways RAM. The board also includes a *read/write proctect* switch. Ideal for those users who dislike cartridges but require extra ROM space.

MATRIX ROM only £26 all inclusive (was £41.40) ADDCOMM ROM only £23 all inclusive (was £28)

Goldstar disks Packs of 10 x 5.25"	Boy Bran			Unboxed nbrande	
Goldstar Disks S/sided D/density 48tpi		10+ £5.70	£5.50	10-49	50+
D/sided D/density 48tpi D/sided Q/density 96tpi		£6.00 £8.00		£5.50	£4.00
NB. Add 15% VAT	[plus	s 70p	carri	age p	er box

Trade enquiries welcome.

Vine Micros Ltd - Computers and Accessories

Marshborough, Sandwich, Kent. CT13 0PG. Telephone 0304-812276/368968 ACCESS/VISA accepted

968

and ls inode -

vice -

Aicros

ros

ed!

e silly

econds, before

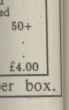
is – as). to disk r more 1 don't

•

fitted) inc. ROMs placing

M. The proctect dislike

(41.40) as £28)



d

Title: Anagram Language: Basic Author: Ian Fell

The problem of generating and solving anagrams is one which tickles most computerised crossword addicts at one time or another. Having analysed various methods, the only reasonable technique to do the job involves the use of recursion. The program given here is the outcome. Input any length of string and it will generate all the possible com-

Compiled by Steve Turnbul

binations of those characters. Although the program will take any length of string, if it is over six characters the time taken to produce all the options is rather prohibitive – for a nine-character word it can take more than 20 hours to produce all variations.

Once all the set-ups have been done, PROCsort is called recursively

to generate all the possible combinations. The loop from line 170 to line 150 has to be used instead of a FOR ...NEXT otherwise the Too many FORs error will be generated.

If you are using Basic I line 160 will fail due to the known INSTR bug, detailed on page 281 of the User Guide. Unfortunately there's no easy solution to the problem in this case.

IGot it

10 REM Anagram 20 REM by Ian Fell 30 MODE 7 40 C%=0:D%=0:L%=0:Y%=0:Z%=0 50 q\$="::\$=":t\$=" 60 REPEAT CLS 70 INPUT'Please type in anagram",s\$ 80 L%=LEW(s\$):D%=L% 90 VDU-7*(L%=0):UNTIL L%>0 100 PROCsort(q\$,D%) 110 PRINT'Permutations = ";2% 120 END 130 DEF PROCsort(q\$,D%)

 140 LOCAL CX:IF DX=0 PROCprint:ENDPR

 0C

 150 CX=CX+1:j\$=CHR\$CX

 160 IF INSTR(q\$,j\$)=0 PROCsort(q\$+j\$

 ,DX-1)

 170 IF CX<>LX THEN 150

 180 ENDPROC

 190 DEF PROCprint

 200 FOR XX=1 TO LX:YX=ASCMID\$(q\$,XX)

 210 VDU ASCMID\$(s\$,YX);:NEXT:ZX=ZX+1

 220 IF ZXMOD24=0 PRINT

 230 PRINT:ENDPROC

				~	r	igh	t!				
10	=	Ø	0	90	=	908	1	17	3 =	7F7	4
20	=	Ø	0	100	=	AD74	1	18	3 =	EDØF	A
30	=	1092	2	110	=	4044	0	19	3 =	B5DC	C
40	=	FØ21	3	120	=	FD2E	9	20	3 =	41AF	5
50	=	E1FC	F	130	=	5785	2	21	1 =	B237	D
60	=	7452	9	140	=	318E	C	221	3 =	DC91	7
70	=	3088	B	150	=	95AB	8	231] =	D333	6
80	=	80A6	3	160	=	A32D	F	1			



31A Broadweir, Bristol BS1. Telephone: (0272) 225604 24 Hour Answer Phone for all enquiries

	BBC	DISC	Sec. Sec.		BBC CA	SSETTE	
Bonecruncher Cholo Code Name Droid Code Name Droid (Compact) Colossus Chess 4.0 Crazee Rider Double Phantom Elite Elite (Compact) Elixir Firetrack Grand Prix Grand Prix (Compact) Graphic Adv Creator Impact Impossible Mission Life of Repton Mini Office 40/80 Mini Office 80T Master Mini Office Master Com Monopoly Palace of Magic Palace of Magic (Compact) Paperboy	PRICE .10.00 .14.50 .12.50 .12.95 .10.50 .17.50 .17.50 .12.25 .17.50 .12.25 .12.50 .10.25 .12.50 .24.00 .9.95 .10.50 	DISC TITLE Repton 3 (Compact) Revs +4 Tracks Revs +4 Tracks (Compact) Scrabble Sertinal Speech Spellbinder Sphere of Destiny Steve Davis Snooker Strike Force harrier Strykers Run Superior Coll V1 Com Superior Coll V1 Com Superior Coll V2 Com Superior Coll V2 Com Superior Coll V0 1 Superior Coll V0 2 The Quill Trivial Pursuits War Winter Olympics Winter Olympiad 88 XOR XOR Designer	12.75 12.50 12.50 12.50 12.50 12.50 10.50 12.25 10.50 10.75 10.50 12.50 12.50 10.50 12.50 10.50 12.50 10.50 12.50 10.50 17.50 12.50 12.50 12.50	TITLE Arkanoid Bonecruncher Citadel Code Name Droid Colossus Chess 4.0 Comp Hits 10 Vol 3 Computer Hits 4 Computer Hits 5 Crazee Rider Elite Elixir Firetrack Five Star Games 2 Graphic Adventure Creat Impact Konam's coin ops Life of Repton Micropower Magic II Mini Office II Monopoly Palace of Magic	OUR PRICE 7.25 7.75 7.75 7.75 7.75 7.75 7.75 7.75	TITLE Paperboy Phantom Phantom Combat Play It Again Sam Power Pack Repton 3 Rev + 4 Tracks Round World 80 Screens Scrabble Sentinal Speech Spellbinder Starquake Star Wars Steve Davis Snooker Strike Force Harrier Strykers Run The Hunt The Quill Trivial Pursuits Village of Lost Souls WAR	6.25 7.75 7.75 7.75 7.75 10.50 6.75 10.50 7.75 7.75 7.75 7.75 7.75 7.75 7.25 7.25
Palace of Magic Palace of Magic (Compact)	. 10.80 . 12.50 . 12.50 . 10.50 . 10.25	XOR Designer	NOTE CH	ANGE OF ADDRES	-	Trivial Pursuits Village of Lost Souls	

All prices are inclusive of VAT and delivery inside the UK. Please make cheques P.O's payable to 'LIGHTSPEED SOFTWARE' Orders normally despatched within 24 hours, but allow 7 days. All titles subject to availability. **ROM/RAM PODULE**

ARCHIMEDES

This podule accepts a variety of ROM or RAM chips and includes ROM and RAM filing system software.

Seven 32 pin sockets can accept any combination of ROMs (16K to 128K) or RAMs (8K to 128K)

(optional).

Battery and controller chip. Trickle charged battery ensures RAM contents are retained whilst computer is of t

The controller ROM provided contains ROM and RAM filing system software, is fast, and totally Arthur compatible.

Links for battery backup or normal supply

Special controller circuitry automatically detects the type and size of chip plugged into each socket—eliminating 32 links

> Edge connector plugs into podule back-plane of 300 or 400 series Archimedes

TUNNANANANAN

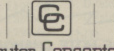
C1A-0.8/0.1-61.32

084MS

The board accepts software such as the Archimedes versions of Inter-Word, Inter-Chart and Inter-Sheet and will accept the forthcoming document processor and drawing programs. It is compatible and fully obeys all Acorn podule standards. It requires the back-plane to be installed—available from us and Acorn stockists.

Perlos

£49.00 + VAT (£56.35) standard £59.00 + VAT (£67.85) with battery and controller chip



Computer Concepts Ltd **Gaddesden** Place

Hemel Hempstead Herts HP2 6EX. Telephone 0442 63933 ACCESS & BARCLAYCARD ACCEPTED



How can I copy files from one disc to another using one disc drive?

This is not covered very well in the manual and what you need to do is use the *COPY command – but a little differently from the DFS version on the old BBC Micro. The full path name of the file should be specified as well as a drive number.

A drive number can be given by a colon followed by a number and a full stop. Also the P for prompt option should be specified. Type:

*HELP COPY

for a list of all options available.

So, to copy a file called FRED that is in a directory MAN over to another disc use:

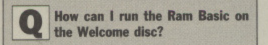
*COPY :0.\$.MAN.FRED :0.\$.MAN.FRED P

You may get a No room message indicating that there is not enough free memory to do the copy. To remedy this type QUIT and you will enter the No language, operating system mode. The prompt will be a star so use the same command, but there is no need to type the star yourself.

Another message you might get is Not found. This is can happen if you have not got a directory called MAN on your destination disc so create one using:

*CDIR MAN

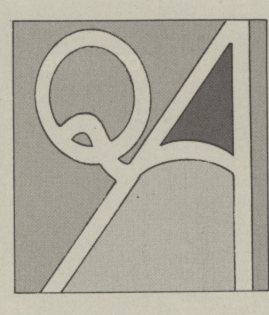
When you are using wildcard characters in a filename to copy multiple files, you are best quitting from Basic and using the Q for quick option. This will use as much memory as the machine can grab and so minimise the amount of disc swapping. However, you will still have to swap the discs for each file copied so this only saves disc swaps if the file is long.



There are currently two versions of Welcome disc depending on which operating system you have. If you have the 0.2 version of Arthur you should just be able to type:

*\$.Modules.RAM_BASIC

If you try that on the 0.3 version of



We are receiving a large number of questions about the Acorn Archimedes. Some of them are answered here, and we 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, Adlington Park, Adlington, Macclesfield SK10 5NP.

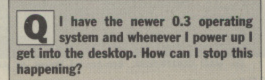
Arthur it will appear to run, but every time you try to execute a PRINT statement from Basic you will get the rather cryptic error message: SWI &46 not known.

To prevent this type in:

*RMLOAD \$.Modules.VduExtend

either before or after entering Basic.

The Ram Basic is faster than the rombased version and this is especially noticeable when the program spends a lot of time in the interpreter. So when it's executing a lot of complex-looking statements this can improve the speed by about one and a half to two times.



A If you type *STATUS you will get a list of the currently configured options. Against Language you will see the number 3 and on a 0.2 operating system this means start up in Basic. However, in the 0.3 version it means start up in the desktop. To start up in Basic you need to enter:

*CONFIGURE Language 4

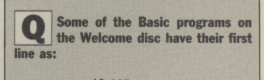
followed by Control+Break. Using the number 2 or anything lower starts you off in the No language mode.

Recently a green region has appeared at the top of the desktop display. This does not appear to affect the screen when it has a black background it only happens with a coloured background.

A I strongly suspect that you have placed one or two external loudspeakers on top of the monitor to try to improve the sound quality from your Archimedes. Magnetic fields and computers do not mix and there is a danger of damaging your discs with fields from loudspeakers. In your case, however, the speaker has magnetised the screen and caused this colour distortion.

Even with these speakers removed, the patterning may still persist – it could take a few days to disappear. If it does not disappear itself there is a solution: Your monitor needs de-gaussing.

This can be done with a de-gaussing coil, but might involve dismantling the monitor. Any good TV repair shop should be able to do this for you.



10 REM > name

where name is the filename of the program on the disc. Is there a good reason for this?

When you use the Basic editor and press f3 to save the file the name contained after the > in the first REM will automatically appear in the box. Then all you have to do is to press Return and it will be saved under that name. Or from Basic itself, just typing:

SAVE

and Return saves the program under the REMmed filename.



GAMES/ADVENTURES BBC PUBLICATIONS White Knight CDS Birdie Barrage Golf Steve Davis Snooker MICRO POWER Dr Who and the Mines of Terror Micro Power Magic SQUIRREL Garnes Disc

Specific Citadel Acornsoft Hits Volume I Acornsoft Hits Volume I Codename Droid Around the world in 40 screens disc Superior Collection 1 Superior Collection 2 Grand Prix Construction Kit Crazy Rider Disc Palace of Magic disc The Life of Repton Disc Bonecruncher Disc Elixir Disc Spellbinder Disc TYNESOFT Big K.O.

Games Disc SUPERIOR Revs/4 Tracks

Revs/4 Tracks Elite Repton III Galaforce Karate Combat

Repton 2 Strykers Run

eech tadel

Big K.O. Goal

Soal Jet Set Willy II Commonwealth Games Mousetrap US Drag Racing Vindaloo

A.S.K. Best Four Maths Best Four Language BBC PUBLICATIONS

GAMES/ADVENTURES

Swag Felix Meets Evil Weevils

Chess Cybertron Mission Danger UXB Electron Invaders Escape Moonbase Alpha Felix & Fruit Monsters Sauntief

Gauntlet SUPERIOR SOFTWARE

e prnsoft Hits I dename Droid Disc dename Droid Cassette prnsoft Hits II venskull pton III ust BBC (Electron

ust BBC/Electron ate Combat BBC/Electron

apton II

elix in teels Evil Week iller Gorilla elix in the Factory loonraider alactic Commander umble Bee

ELECTRON SOFTWARE

Winter Olympics

igures of Fun

COMPACT SOFTWARE

M & M COMPUTERS **Bon-Accord House**

41 Albert Street, Aberdeen AB1 1XU Tel: 0224-571735

R.R.P.

£12.95 £12.95

£9.95 £9.95

 $\begin{array}{c} 19.95\\ c14.95\\ c14.95\\$

£12.95 £11.95 £12.95 £11.95 £11.95 £11.95 £11.95 £11.95 £11.95

£22.95 £22.95 £22.95

£18.95

SIO £7.95 SIO £6.95 SIO £6.95 SIO £7.95 SIO £7.95



Goal BBC/Ele	£7.95	Jet Set Willy II BBC/Elec	£7.95
Winter Olympics BBC/Ele	£6.95	lan Botham Cricket BBC/Ele Jet Set Willy BBC/Ele	£7.95 £7.95
Impossible Mission BBC/Ele Questprobe	£9.95 £7.95	Winter Olympics BBC/Ele U.S. GOLD	£6.95
		Impossible Mission Disc Impossible Mission	£14.95 £9.95
BBC SOFTWAR	E	Rebel Planet	£9.95 £7.95
GAMES/ADVENTURES Dr Who and the Mines of		Questprobe Bounty Bob	29.95
Terror Master B+	£9.95	GENERAL Yes Prime Minister Disc	£19.95
Dr Who and the Mines of Terror (16K Rom + Cassette)	£8.95	Yes Prime Minister Cass BEAU JOLLY	£14.95
Dr Who and the Mines of Terror (16K Rom + Disc)	£9.95	Five Star Games 'B' Computer Hits III	£9.95 £9.95
Castle Quest disc Castle Quest Cassette	£14.95 £12.95	Computer Hits 2 Disc Computer Hits 2	£14.95 £9.95
Star Fleet Encounter	£9.95	Computer Hits 10 games	29.95
ACORNSOFT 4-Tracks	£9.95	CDS Brian Clough's Football Fortunes	£14.95
Magic Mushrooms Boxer	£12.95 £9.95	Brian Clough's Football Fortunes Colossus 4 Chess BBC/Ele	£17.95 £9.95
Bouncer Snooker	£9.95 £9.95	Colossus 4 Chess Disc DESIGN PEOPLE SOFTWARE	£14.95
Terrapod	S/O £9.95	Tanks Disc	£12.95
Aviator ACORNSOFT Disc	£14.95	Sink the Bismark Disc DOCTOR SOFT Double Phantom Disc	£10.99
Snooker Magic Mushrooms	£11.50 £14.95	Double Phantom Disc Phantom Combat Disc	£19.95 £12.95
4-Tracks Disc Aviator	£12.65	Phantom Combat	£9.95
ARCANA	£17.65	DOMARK Young Players Full Edition Trivial Pursuit Disc	
View Professional Master Overview	£113.95 £98.90	Trivial Pursuit Disc Young Players Question Pack	£19.95
Powerplay Disc AUDIOGENIC	£14.95	Young Players Question Pack (Trivial Pursuit) Cass Trivial Pursuit Cass	£7.95 £14.95
Thunder Struck BBC/Ele	£7.95	ELITE	
Thunder Struck Disc Power pack	£11.95 £9.95	Commanido Air Wolf	29.95 29.95
The Last of Free BBC/Ele BBC PUBLICATIONS	£7.95	Air Wolf Disc FIREBIRD	£14.95
White Knight MK12 Disc White Knight MK12	£18.95 £9.95	The Sentinel The Sentinel Disc	£9.95 £14.95
Able to transfer to disc		GREMLIN	
Maths with a Story I Disc Battlefields (Cassette)	£10.95 £9.95	Footballer of the Year Footballer of the Year Disc	£9.95 £14.95
Picture Crafi (Disc) Modem Master	£17.34 £12.95	IMAGINE Yie Ar Kung Fu	£8.95
SUPERIOR Around the world in 40 screens disc	£7.95	Yie Ar Kung Fu Disc LEISURE GENIUS	£12.95
Acornsoft Hits I	£9.95	Monopoly Disc	£14.95
Acornsoft Hits I Disc Acornsoft Hits II	£11.95	Scrabble Scrabble Disc	£12.95 £14.95
Acornsoft Hits II Disc Elite Disc	£11.95 £14.95	MACSEN Blockbusters BBC/Ele	£7.95
Revs/4 Tracks Revs/4 Tracks	£12.95	MARTECH	
Elite	£14.95 £12.95	W.A.R. W.A.R. Disc	£8.95 £14.95
Ravenskull Ravenskull Disc	£9.95 £11.95	MELBOURNE HOUSE Lord of the Rings	£15.95
Repton III Repton III Disc	£9.95 £11.95	Way of the Exploding Fist Way of the Exploding Fist Disc	£9.95 £14.95
Strykers Run Strykers Run disc	£9.95	MIRROSOFT	
Thrust Disc	£11.95 £11.95 £7.95	Strike Force Harrier Strike Force Harrier Disc	£9.95 £12.95
Thrust BBC/Electron Superior Collection Vol 1	£7.95 £11.95	Hi-Bouncer	S/O £6.95
Superior Collection Vol 2 Grand Prix Construction Kit	£11.95 £11.95		
Karate Combat Disc	£11.95	ARCHIMEDES	5
Karate Combat BBC/Electron	£8.95 £9.95	Zarch 3.5" Disc Minotaur 3.5" Disc	£19.95 £14.95
Citadel Disc Repton II	£11.95 £9.95	Artisan 3.5" (By Clares) Tool Kit Module (By Clares)	£39.95
Repton II Disc Galaforce	£11.95 £9.95	Image Writer (By Clares) Alphabase (By Clares)	£39.95 £29.95
Galaforce Disc	£11.95	Alphabase (By Clares)	£49.95
Codename Droid Disc Codename Droid Cass	£11.95 £9.95		
Crazy Rider Disc Crazy Rider Cass Palace of Magic Disc	£11.95 £9.95	H S SOFTWARI	E
Palace of Magic Disc Palace of Magic Cass	£11.95 £9.95	READ-RIGHT AWAY Reading Pack 1 Age 5.8 years	
Play it again Sam BBC/Disc Play it again Sam BBC/Cass	£11.95	Reading Pack 1. Age 5-8 years For the BBC Model B Disc	£11.95
The Life of Repton Disc	£9.95 £7.95	ADVENTUROUS ENGLISH	
The Life of Repton Disc The Life of Repton Cass Bonecruncher Disc	£7.95 £6.95 £11.95	English Grammar & Language Skills Age 7-11 years Disc CROSSWORDS	£7.95
Bonecruncher Cass	£9.95	Range 8 years to adults	
Elixir Disc Spellbinder Disc	£11.95	For the BBC/Electron Disc	£7.95

Picture Craft (Disc) Modern Master SUPERIOR Around the world in 40 screens disc Acornsoft Hits I Acornsoft Hits I Disc Acornsoft Hits II Disc Elite Disc Revs/4 Tracks Revs/4 Tracks Elite Ravenskull Ravenskull Ravenskull Ravenskull Repton III Strykers Run Strykers R $\begin{array}{c} \texttt{c12.95} \\ \texttt{c9.95} \\ \texttt{c11.95} \\ \texttt{c11.95} \\ \texttt{c9.95} \\ \texttt{c11.95} \\ \texttt{c11.95} \\ \texttt{c11.95} \\ \texttt{c11.95} \\ \texttt{c11.95} \\ \texttt{c19.95} \\ \texttt{c11.95} \\ \texttt{c19.95} \\ \texttt{c11.95} \\ \texttt{c19.95} \\ \texttt{c11.95} \\ \texttt{c11.95}$ Repton II Galaforce Around the world in 40 screens cassette Crazy Rider Ele/Cass Palace of Magic Ele/Disc Palay it again Sam Elec/Disc Play it again Sam Elec/Disc The Life of Repton Cass Bonecruncher Disc Elixir Cass Spellbinder Cass **TVNESOFT** Ian Botham Cricket BBC/Ele Jet Set Willy II BBC/Ele Future Shock BBC/Ele For the BBC/Electron Disc ENTERTAINING ENGLISH English Language Skills Age 7-11 years for the BBC 'B' Disc Read-Right Away Packs 1 to 4. Age 7-8 years for the BBC Model B/Master £11.95 £11.95 £12.95 £12.95 £12.95 £11.95 £19.95 £7.95 £7.95 £7.95 To: M&M COMPUTERS, Bon-Accord House, 41 Albert Street Aberdeen AB1 1XU TMU Please send me __ POSTAGE & PACKING ON SOFTWARE All prices include VAT at 15% For Software add £1 for outside Scotland, I enclose a cheque for £..... payable to M&M COMPUTERS Order VISA Please debit my Access/Visa Account No. ___ Signed and 50p within Scotland, for orders over 6 Name____ __ Address. games post & packing is FREE E.O.+E. Machine type __ ___ Tel No.__

£7.95 £7.95 £7.95 £6.95

£14.95 £9.95 £9.95 £7.95 £9.95

£19.95 £14.95

29.95 29.95 214.95 29.95 29.95

£14.95 £17.95 £9.95 £14.95

£12.95 £10.99

£19.95 £12.95 £9.95

£19.95

£7.95 £14.95

£9.95 £9.95 £14.95

£9.95 £14.95

£9.95 £14.95

£8.95 £12.95

> £14.95 £12.95 £14.95

£8.95 £14.95

£11.95

£7.95

£11.95

£19.95

Z88 File

WITH the BBC Micro you get used to being able to store files, more or less permanently, on disc. Cambridge Computers' Z88 keeps files in ram memory, which means there may always be a worry that they could become corrupted and so lost, perhaps when you make a mistake and the machine crashes, or when you take too long to change the batteries.

Ironically, the more ram packs you have, and so more data to lose, the less time you get to change the batteries.

This utility takes all of your files on the Z88 and transfers them to an archive file stored on disc using your BBC Micro. In the event of a problem the routine can be used later to reload the files on to the Z88.

It runs on the BBC Micro, using either the DFS or ADFS filing systems, and links up to the Import/Export utility on the Z88 and transfers files using a serial lead. The one described on page 132 of the January 1988 edition of *The Micro User* is suitable if, in addition, pins 8 and 9 are connected together at the Z88 end. This connection is needed because the Z88 expects a voltage on pin 8 before it will receive data, and pin 9 provides +5 volts.

The utility takes the stream of files sent by the Z88 and stores them as a single one in a form that can be directly loaded back. It reports the full file description of each as they are received and sent. Files are restored with the same original name.

Because there are likely to be quite a number of files, and so a lot of data to transfer, the coding for the actual transfer has been written in 6502 machine code for maximum speed.

Type in the Archive program, ensure it's correct using Get it Right!, and save it before trying to run it.

First on the Z88 you need to select the control panel (\Box S) and in the top right hand corner to set the following:

Transmit baud rate	9600
Receive baud rate	9600
Parity	None
Xon/Xoff	No

Next, enter the Z88 Import/Export utility $-\Box X$ – and run the Archive program on

John Allen shows how to prevent file loss

your BBC Micro. To archive all Z88 files you should enter the following on the Z88:

:*//*

Press option one on the BBC Micro and enter a filename. Both the BBC Micro and the Z88 will then echo the Z88 filenames as they are being transferred.

To restore the files to the Z88, first ensure that there is enough room to accept the new data – if you are loading an entire memory full then you must wipe out all the current contents of the Z88. Run the Import/Export and Archive programs but this time, on the Z88, type:

B

Select option two on the BBC Micro and enter the archived data filename, then both machines will show the Z88 filenames as they are transferred across.

File selection

Trying to transfer more Z88 files than there is space for on your disc results in an error. There are a number of ways of avoiding this. If you have a Master and a double-sided drive the ADFS filing system allows up to 640k of data storage — which should be enough for most situations.

The problems arise with DFS machines – there are 100k on a 40 track disc and 200k on 80 track. If your Z88 files take up more space than that you will need to specify the files to transfer from the Z88 to stay within these size limits.

For example, if you have the internal memory of the Z88 — :ram.0 — plus a ram card in slot one, you can transfer the files from the two separately by first entering :ram.0//* at the filename prompt on the Z88 and then :ram.1//*,

creating two files which can be on different discs.

A full description of the wildcards which can be used in Z88 filenames is on page 195 of the Z88 manual, from which you will see that other possibilities include sending specific directories or only files with certain extensions.

If you want to send individual files one by one from the Z88, modify the Archive program by removing lines 960 and 980 to 1040 and adding:

960 CMP #90 980 RTS

End the succession of files by executing the End batch command on the Z88.

• Next month we present a handy utility which allows the Z88 to take control of a parallel printer attached to your BBC Micro.

10 REM Z88 Archive Program
20 REM by John Allen
30 REM (C) The Micro User 1988
40 REM
50 *FX15,0
60 *FX229,1
70 DIM oscbuff% 100
80 *FX3,6
90 PROCassemble
100 *FX3,0
110 MODE7
120 blue\$=CHR\$(132)+CHR\$(157)
130 yellow\$=blue\$+CHR\$(141)+CHR\$(131)
140 PRINTTAB(0,2)blue\$
150 PRINTTAB(0,3)yellow\$;"The Micro Us
er Z88/BBC archiving"
160 PRINTTAB(0,4)yellow\$; The Micro Us
er Z88/BBC archiving"
170 PRINTTAB(0,5)blue\$
180 PRINTTAB(1,8)CHR\$(134);"1) Archive
Z88 files to BBC disc"
190 PRINTTAB(1,9)CHR\$(134); 2) Restore
archived files to Z88"
200 PRINTTAB(1,12)"Enter choice:";CHR\$
(134);
210 REPEAT action\$=GET\$:UNTIL INSTR("1
2*",action\$)<>0
220 PRINT action\$;
230 IF action\$="1" THEN PROCreceive:PR
INT'CHR\$(131);"Transfer completed.":END
240 IF action\$="2" THEN PROCsend:PRINT
'CHR\$(131);"Files restored.":END

◄ From Page 47

250 REM 260 REM a "*" command 270 VDU31,0,15 280 INPUT'*'command\$ 290 ON ERROR REPORT: PRINT: GOTO 310 300 PROCoscli(command\$) 310 ON ERROR OFF 320 PRINT" Press any key 330 action\$=GET\$ 340 IF action\$="*" THEN PRINT:GOTO 280 ELSE GOTO 110 350 REM 360 DEF PROCoscli(\$oscbuff%) 370 X%=oscbuff%:Y%=oscbuff% DIV 256 380 CALL &FFF7 390 ENDPROC 400 REM 410 REM receive files from Z88 420 DEF PROCreceive 430 PRINTTAB(1,15)"Archive filename:"; CHR\$(134); 440 INPUT"file\$ 450 ON ERROR GOTO 580 460 handle%=OPENOUT(file\$) 470 ON ERROR OFF 480 PRINTTAB(0,17)CHR\$(131);"Receiving files from the Z88" 490 ?&80=handle% 500 *FX7,7 510 *FX2,1



520 CALL receipt 530 CLOSE#handle% 540 *FX2,0 550 *FX229,0 560 ENDPROC 570 REM 580 REPORT 590 PRINT" Press any key":any%=GET:R UN 600 REM 610 REM send files to Z88 620 DEF PROCsend 630 PRINTTAB(1,15)"Archive filename:"; CHR\$(134); 640 INPUT file\$ 650 ON ERROR GOTO 580 660 handle%=OPENIN(file\$) 670 IF handle%=0 PRINT "file does not exist";:GOTO 590 680 ON ERROR OFF 690 PRINTTAB(0,17)CHR\$(131); 'Sending

files in ";file\$;"' 700 ?&80=handle% 710 *FX8,7 720 *FX3,7 730 CALL sending 740 CLOSE#handle% 750 *FX3,0 760 *FX229,0 770 ENDPROC 780 REM 790 DEF PROCassemble 800 DIM code% 250 810 osrdch=&FFE0:oswrch=&FFEE:osbyte=& FFF4:osnewl=&FFE7:osbput=&FFD4:osbget=&F FD7 820 FOR pass=0 TO 2 STEP 2 830 P%=code% 840 E 850 OPT pass 860 .receipt 870 JSR osrdch 880 .back 890 LDY &80:JSR osbput 900 CMP #27 910 BNE receipt 920 JSR osrdch 930 JSR osbput 940 CMP #78 950 BEQ filename 960 CMP #69 970 BNE receipt 980 LDA #129:LDX #50:LDY #0:JSR osbyte 990 CPY #&FF 1000 BNE continue 1010 RTS 1020 .continue 1030 TXA 1040 JMP back 1050 .filename 1060 JSR osrdch 1070 JSR osbput 1080 CMP #27 1090 BEQ endfn 1100 JSR oswrch 1110 JMP filename 1120 .endfn 1130 JSR osnewl 1140 JMP receipt 1150 .sending 1160 LDY &80 1170 CLC 1180 JSR osbget 1190 BCS return 1200 JSR oswrch 1210 CMP #27 1220 BNE sending 1230 JSR osbget 1240 JSR oswrch 1250 CMP #78 1260 BNE sending 1270 LDA #3:LDX #5:JSR osbyte 1280 .printname

1290 LDY &80:JSR osbget

```
1300 CMP #27
1310 BEQ endname
1320 JSR oswrch
1330 JMP printname
1340 .endname
1350 LDA #3:LDX #4:JSR osbyte
1360 JSR osnewl
1370 LDA #3:LDX #7:JSR osbyte
1380 LDA #27:JSR oswrch
1390 JMP sending
1400 .return
1410 LDA #27:JSR oswrch
1420 LDA #90:JSR oswrch
1430 RTS
1440 ]
1450 NEXT
1460 ENDPROC
```



	10	=	Ø	0	500	=	DA15	C	990	=	F36C	9	
l	20	=	Ø	0	510	=	5123	4	1000	=	DF6	7	i.
L	30	=	Ø	Ø	520	=	4BC7	A	1010	=	9843	4	
l	40	=	Ø	Ø	530	=	D31E	9	1020	=	2EE	C	
ł	50	=	6686	6	540	=	4102	1	1030	=	5DFD	1	
l	60	=	5CZA	9	550	=	4CØB	A	1040	=	B33F	Ø	
ł	70	=	3529	4	560	=	EDØF	2	1050	=	39F8	3	
l	80	=	16F4	3	570	=	Ø	2	1060	=	DFA2	3	2
L	90	=	126A	A	580	=	8FD9	1	1070	=	21CE	3	
l	100	=	7632	A	590	=	6B69	A	1080	=	F994	A .	l
	110	=	8AFC	D	600	=	Ø	A	1090	=	EA62	6	l
	120	=	859F	A	610	=	Ø	A	1100	=	9224	B	
	130	=	DC9C	4	620	=	4880	7	1110	=	354	7	
	140	=	A8A3	A	630	=	9871	C	1120	=	1FE7	2	
	150	=	4A2C	5	640	=	DE71	1	1130	=	3334	c	l
	160	=	8089	4	650	=	A632	A	1140	=	1234	F	l
	170	=	B1E7	2	660	=	9100	E	1150	=	D14A	9	l
	180	=	E803	2	670	=	1FDF	E	1160	=	E73F	9	
	190	=	F9CE	D	680	=	F4C9	F	1170	=	74FB	6	
	200	=	1456	9	690	=	D180	F	1180	=	E44E	3	ł
-	210	=	13CA	4	700	=	3BD	4	1190	=	1F92	0	I
	220	=	EØZE	5	710	=	F624	0	1200	=	9224	5	I
1	230	=	5F3F	7	720	=	605	1	1210	=	F994	4	I
	240	=	791	3	730	=	A646	F	1220	=	6383	F	I
8	250	=	Ø	3	740	=	D31E	B	1230	=	E44E	7	
3	260	=	Ø	3	750	-	7632	6	1240	=	9224	E	1
	270	-	4E5B	3	760	=	4CØB	2	1250	=	F78E	F	I
	280	=	9DBØ	F	770	=	EDØF	3	1260	=	6866	E	I
	290	=	803A	5	780	=	0	3	1270	=	91DB	1	1
	300	=	F7FD	9	790	=	98A5	1	1280	=	5103	5	I
	310	=	F4C9	E	800	=	66BØ	9	1290	=	ACA6	8	1
	320	=	6014	4	810	=	1ØB		1300	=	F994	4	1
	330	=	ECE1	1	820	=	B43B		1310	=	5B1A	0	
	340	=	753	6	830	=	7B		1320	=	9224	В	1
	350	=	Ø	6	840	=	EB9E	1	1330	=	6ADA	4	
	360	=	10-0	A	850	=		B	1340	=	7603	1	
	370	=	8128	Ε	860	=			1350	=	92AE	8	
	380	=	1744	7	870	=			1360	=	3334	9	
	390	=	EDØF	8	880	=	5049	A	1370	=	9731	D	
	400	=	Ø	8	890	=			1380	=	E750	5	
	410	=	0	8	900	=	F994	C	1390	=	FFB5	C	
	420	=	9E50	3	910	=	2547	C		=	1000		
	430		0074		920					=	E750	1	
	440	=	DE71	A	930			2					
-	450	=	A632	F	940	=	F78E		1430				
	460	=			950	=			1440				
	470	=	F4C9	9	960	=			1450				
	480	=	AB8	8	970	=			1460	=	EDØF	4	
1	490	=	3BD	5	980	=	BØ31	A					
1			100 530	1	210		18 82	-	19/19/01	1	12/2	-	

COLOURJET 132

HIGH PERFORMANCE COLOUR INK JET PRINTER

(compatible with IBM pc, BBC micro, Nimbus etc.)

PRINTS ALL 64 SCREEN COLOURS FROM CGA AND EGA* *

EMULATES OTHER PRINTERS (A1210, PJ1080A and QUADJET) *

> SALES BY DIVISION.

> > FF LF ON

- **OVERHEAD TRANSPARENCY PRINTING** *
- 80 + 132 COLUMN OPERATION, A4 WIDTH *
- **UP TO 1280 DOTS/LINE ADDRESSABLE** *
- FULL VIDEOTEX CAPABILITY *
- **OPTIONAL BUFFERED RS232 (INTERNAL)** *
- **HIGHLY VERSATILE** *

COLOURJET 132

LIST PRICE £569+VAT

* using optional Integrex software.



ULTRA LOW

NOISE

97 4

> 0 B

F 4 8

2 F 4

EDUCATIONAL DISCOUNTS AVAILABLE

INTEGREX LTD CHURCH GRESLEY, BURTON ON TRENT, STAFFS DE11 9PT Tel (0283) 215432 Telex 341727 INTEGX

→ circle 49 on enquiry card ←

ONE of the first things I wondered when I started looking at Basic on the Z88 was whether any sort of animation was possible. I soon discovered that, unfortunately, the screen refresh time is far too slow for any fast arcade games, but I thought some animation should be possible - provided the movement is at a steady pace.

I looked back in the archives of The Micro User and found an educational game - Balance - in the February 1984 issue which was an ideal candidate for easy conversion to test my theory.

I made all the obvious changes to accommodate the screen size, tested the program on my BBC Micro and trans-

Peter Davidson's game

adds up to portable

maths fun on the Z88

ferred it to the Z88

The only problem was VDU31 - the equivalent of TAB - did not position the cursor, so some of the printing was in the wrong place. I replaced them with TAB and the program worked.

So here is Balance, a program to test your powers of mental addition.

Key it into your BBC Micro and transfer it to the Z88 as described in last month's issue, or key it directly into the Z88. I

recommend the former as it allows you to use the Get it Right! checksums and built-in Basic editor on the BBC Micro.

Basic

in the balance

When you run the program the sum appears on one pan of the scales and the answer you enter on the other.

The pans balance when the answer is correct, otherwise they tilt. It's not always easy, but it is fun to play.

This educational game will also work on all versions of the BBC Micro if the following line is added:

> 1 MODEØ:COLOUR Ø:COLOUR129 :VDU28,0,18,79,11

10 REM Z88 Balance 20 REM (c) The Micro User 30 REM By Pete Davidson 40 CLS 50 PROCINIT 60 GOES=0:REPEAT:GOES=GOES+1 **70 PROCSELECT 80 PROCCENTRE** 90 PROCINPUT 100 UNTILGOES=NUMQUES **110 PROCRESULT** 120 IFLEFT\$(REPLY\$,1)="Y" ORLEFT\$(REPL Y\$,1)="y"THENRUN ELSE CLS:END **130 DEFPROCINIT** 140 PRINTSPC(20)"NUMBER BALANCE" 150 INPUT"How many questions do you w ant? "NUMQUES 160 IFNUMQUES<1THENVDU7:GOT0150 170 INPUT"What is the highest number in any question to be (2 TO 99)? "HIGH 180 IFHIGH<2 OR HIGH>99 THENVDU7:GOTO 170 190 INPUT"What is your name? "NAME\$ 200 SCORE=0 210 ENDPROC 220 DEFPROCSELECT 230 NUM1=RND(HIGH) 240 NUM2=RND(HIGH) 250 DISPLAYS=RIGHTS(" "+STR\$(NUM1),2)+ "+"+LEFT\$(STR\$(NUM2)+" ",2) 260 ANS=NUM1+NUM2 270 ENDPROC 280 DEFPROCPAN(X,Y,DISPLAY\$):X=X+1 290 IFY>=0PRINTTAB(X,Y+1)* 300 PRINTTAB(X,Y+2)" "+DISPLAY\$+" " 310 PRINTTAB(X,Y+3);:VDU92,95,95,95,95 ,95,47 320 PRINTTAB(X,Y+4)" 330 ENDPROC 340 DEFPROCCENTRE 350 CLS 360 PROCPAN(0,1,DISPLAYS) 370 PROCPAN(13,1,"

400 VDU7:PRINTTAB(35,3) What is the an swer? 410 REPLYS=":ANS\$=STR\$(ANS):FORI=1TOL EN(ANS\$) 420 A=GET:IFA<>13AND(A<48 OR A>57)THEN 420 ELSE A\$=CHR\$(A): PRINTA\$;:REPLY\$=REP LY\$+A\$:NEXT:REPLY=VAL(REPLY\$) 430 REPLYS=LEFTS(" "+REPLYS+" 440 IFANS=REPLY VDU7:PROCCORRECT 450 IFANS>REPLY VDU7: PROCSMALL 460 IFANS<REPLY VDU7:PROCBIG 470 IFGET<>32THEN470

480 ENDPROC

490 DEFPROCBIG

380 ENDPROC

390 DEFPROCINPUT

- 500 PRINTTAB(35,1)"TOO BIG" 510 PROCMVE(-1) 520 PRINTTAB(35,3) THE CORRECT ANSWER
- IS "DISPLAY\$;"="ANS\$;':PRINTTAB(35,5)"PR
- ESS SPACE";
 - 530 ENDPROC
 - 540 DEFPROCSMALL
 - 550 PRINTTAB(35,1)"TOO SMALL"SPC35
 - 560 PROCMVE(1) 570 PRINTTAB(35,3) THE CORRECT ANSWER
- IS "DISPLAY\$; "="ANS\$; ': PRINTTAB(35,5)"PR ESS SPACE": 580 ENDPROC
 - 590 DEFPROCMVE(P)
 - 600 YL=1:YR=1
- 610 FORI=1T02
- 620 YL=YL+P:YR=YR-P
- 630 PROCPAN(0,YL,DISPLAY\$) 640 PROCPAN(13,YR,REPLY\$)
- 650 FORJ=1T0500:NEXT
- 660 NEXT
- 670 ENDPROC

estions that you tried"

680 DEFPROCRESULT 690 VDU7:CLS:PRINTSPC(22)"RESULTS" 700 PRINT"You got "STR\$(SCORE)" quest ions right out of the "STR\$(NUMQUES)" qu

710 INPUT"Do you want another try? An swer yes or no, then ENTER. "REPLYS: ENDP ROC

- 720 INPUT""REPLY\$:ENDPROC
- 730 DEFPROCCORRECT
- 740 SCORE=SCORE+1:PROCMVE(0)

750 VDU7:PRINTTAB(35,1) WELL DONE "NAM E\$

760 PRINTTAB(35,3) YOU ARE RIGHT'SPC20 770 PRINTTAB(35,5)"PRESS SPACE"; 780 ENDPROC



1000	100	Carlo Carlos	Red T	No Porto	Old to	Color Statements	-		-	1000	TRAN	
10	=	Ø	Ø	270	=	EDØF	A	530	=	EDØF	C	
20	=	Ø	Ø	280	=	7641	A	540	=	F616	F	l
30	=	Ø	Ø	290	=	EFE8	E	550	=	8FD9	8	ł
40	=	7A16	6	300	=	C219	1	560	=	CDCE	4	l
50	=	4DB7	1	310	=	64BC	A	570	=	1A20	D	l
60	=	C510	5	320	=	C28	3	580	=	EDØF	C	l
70	=	562D	3	330	=	EDØF	5	590	=	9554	4	I
80	=	E7CØ	3	340	=	8741	8	600	=	592E	В	l
90	=	DADB	6	350	=	7A16	A	610	=	9A83	C	l
100	=	C699	2	360	=	AD27	8	620	=	776A	2	l
110	=	8F99	Ø	370	=	6CFB	A	630	=	D982	D	l
120	=	A88A	9	380	=	EDØF	Ø	640	=	3408	Ε	l
130	=	A740	9	390	=	71BF	F	650	=	A93F	7	
140	Ξ	54AD	8	400	=	FA51	2	660	=	2083	C	l
150	=	B862	C	410	=	3568	9	670	=	EDØF	A	ł
160	=	47E4	1	420	=	4854	В	680	=	EF18	D	l
170	=	8DBC	Ø	430	=	E8BD	8	690	=	4710	F	l
180	=	CA1	8	440	=	979F	5	700	=	7A8Ø	D	l
190	=	D6D3	9	450	=	87B8	8	710	=	AØ27	2	l
200	-	C9EØ	6	460	=	736E	4	720	=	D677	7	l
210	=	EDØF	3	470	=	1BFF	2	730	=	F8A1	A	l
220	=	36AC	В	480	=	EDØF	D	740	=	92A3	E	l
230	=	9589	8	490	=	9807	8	750	=	8C2A	3	
240	=	B8CD	3	500	=	5036	7	760	=	CCF	0	
250	=	5639	4	510	=	CF72	Ε	770	=	55A9	F	
260	=	9C5B	4	520	=	1A20	2	780	=	EDØF	3	
CLUBER DE LES	-	Concessions.	1000	10111010		(CONTRACTOR OF	100000	28000	1.34	14/1/2019H0	1.000	1

50 MICRO USER March 1988

COME HOME TO A REAL LIVE WIRE

e

-

s you and cro. sum and ver is

not

c on the

? An ENDP

"NAM

.....

DØF C

616 F FD9 8 DCE 4 A20 D DØF C 1554 4 92E B PA83 C 76A 2 0982 D 3408 E 193F 2C83 C EDØF A EF18 D 4710 F 7480 D A027 2 D677 F8A1 A 92A3 E

8C2A 3

CCF Ø

55A9 F EDØF 3 Inject the power of a mainframe into your micro. MICRONET is the only product that provides you with:-

- Real-time interactive chatlines
- Free and discounted telesoftware
- M.U.G.'s inc the UK's most popular SHADES[™]
- Daily computer news and reviews
- Free PRESTEL[™] electronic mail
- Teleshopping holidays, hotels etc.
- 70,000 PRESTEL users 56,000 Telecom Gold users
- National and International Telex
- Technical Support and Help Desk

PLUS: Access to PRESTEL and Telecom Gold, and there's much more – all for one low cost subscription. Modem owners call us now for an on-line demonstration. With your first annual subscription MICRONET will give you a free modem. Complete and return the coupon for your MICRONET brochure.

685

Construction

MICRONET

MICRONET, Durrant House, 8 Herbal Hill, London, EC1R 5EJ. Telephone 01-278 3143 Please send me a free MICRONET brochure.

Name______ Address______ Tel______ Age____

Tel_____ Micro_____

MU3/88



THE NEW DICC COMPUTED FROM A

Computaccount (UK) Ltd 11 High Street, Harborne Birmingham B17 9NT Tel 021 427 9898

We are major suppliers to the educational and health sectors

PRINTERS DOT MATRIX Epson LX800 150cps 80 col NLQ£229.00

Olivetti DM280 80col NLQ 160cps £349.00

Canon PW1080A NLQ 80col 160cps £258.00 Canon PW1080A NEW Ser. 100cps + NLO Brother 1109 Par. + Ser. 100cps + NLO £209.00 £349.00 £349.00

Brother 1409 Par. + Ser. £349.00 Brother 1509 Par. + Ser. 180cps + NLQ £449.00 Brother 2024 Par. /Ser. NLQ 24pin 160cps £750.00

Star NL 10 NLQ 80 col 120cps £239.00

 Star NL 10 NLQ 80 col 120cps £239.00

 Star NX15 NLQ 132 col 120 cps £330.65

 Star SD 10 NLQ 80 col 160 cps ..£330.65

 Star SD 15 NLQ 132 col 160 cps .£330.65

 Star NB 2415 NLQ 24 pin 216 cps £645.15

 Star NB 15 NLQ 24 pin 300 cps .£806.65

 Citizen 120D 120cps NLQ 80col£179.00

 Citizen LSP100 120cps Eps/IBM comp

 NLQ
 £225.00

 Citizen MSP10E 160cps Eps/IBM comp

 NLQ
 £226.00

 Citizen MSP10E 160cps Eps/IBM comp

 NLQ
 £296.00

NLO 22 Panasonic KX-P 1081 21 Panasonic KX-P 1090 22 Panasonic KX-P 1092 23 Panasonic KX-P 1592 24 Micro-P MP165 NLO 22 Parallel printer cable BBC Parallel printer cable IBM, etc from

DAISY WHEELS Sanyo PR3000 Brother HR25 Brother HR25 Juki 6100 Juki 6200 Juki 6300 Juki 6300 Juki 6200 typewriter/printer. Star Powertype 165col 18cps... LASEP

Epson GQ3500

Citizen Overture Kyocera 1010 Kyocera 2010....

DAISY WHEELS

LASER

M comp £296.00 £159.00 £233.00 £315.00 £405.00 £208.70 £299.00 £9.00

£15.00

£199.00 £299.00

£550.00 £825.00 £279.75 £454.00 £694.00

£238.00 £219.00

£1595.00 £1750.00

£2495.00 £4595.00

Please telephone for our free extensive catalogue and price list. Hundreds of products listed at excellent prices.

rchimedes	VERY FAST AIMED AT COMPATIBL SOFTWARE	32 BIT MAC	UCATION	MARKET	
Archimedes 305 512k RAM, 512k ROM, 1Mbyte 3. Archimedes 310	5″ drive	Base model £699	+Mono monitor £749	+Colour monitor £899	
As 305, but 1024k RAM Archimedes 410		£775	£825	£975	
As 310, but with hard disc contro floating point option, coprocesso Archimedes 440		£1399	£1449	£1599	
As 410, but 4048k RAM, 20 Mbyte	hard disc	£2299	£2349	£2499	

ACORN

NEW MASTER COMPACT series. Standard system is 128K, single 3.5 inch drive, bundled software. Compact entry system . £349.00

Compact IV system	1.359.00
Compact with mono monitor	£389.00
Compact with colour monitor	
RS 232 interface for compact.	
Extra 3.5in drive for compact.	
PAL TV adaptor for compact	£26.00
Master 128	£379.00
Master ET	
Master econet module	
Turbo upgrade	
CAK upgrade kit	100.00
64K upgrade kit	234./4
Master 512K upgrade	£199.00
10 Mbyte Hard disc with filese	erver
	£1086.95
30 Mbyte Hard disc with filese	erver
and the second	£1608.95
Eprom cartridges	£11.95
Acorn DNFS kit	682 60
1770 uporado kit	642.40
1770 upgrade kit	243.42
ADFS ROM	\$26.04
ATPL Sideways RAM/ROM bo	ard £39.00
CONCEPT Keyboard	£124.95
View manual	£10.00
Viewsheet manual	

MONITORS

Mono:	
Sanyo DM4112£79.95	
Sanyo DM4112 £79.95 Sanyo DM9112 £126.00	
Phillips dreen Hi-res 7502 676 no	
Philips amber Hi-res 7522 682 61	
Zenith green Hi-res 1230 685 no	
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 8833 RGB Med-res + composite	
video£251.00	
Monitor cables (state types required)	
from £3.50	
Master Monitor bridge single height	
£18.90	
double height £25.00	
Couble neight 220.00	

AMSTRAD

I	
	* New 1640 now in stock * Amstrad 1640 Enhanced colour display:
	Single 360k floppy drive. £799.00 Twin 360k floppy drives £899.00 Single 360k floppy drive + 20Mbyte hard disc drive £1199.00
	Colour Twin floppies £649.00 20Mb Hard Drive £260.00 PCW 8256 £299.00 PCW 8512 £399.00 PCW 9512 with Daisywheel printer £499.00 Amstrad 3° discs box of 10 £30.00
	SOFTWARE: Call for full list of IBM/Compatible and Amstrad software

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£260.00
Opus DDOS kit £59.95
Pace PSD3P 400k 40/80T with PSU
£144.00 Pace PDD3P dual 400k 40/80T with PSU
Face PDD3P dual 400k 40/801 with PS0 £260.00
Akhter MD802E dual 400k DS 40/80T
mounted in monitor stand£285.00
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
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

PRINTER ACCESSORIES

Epson MX/RX/FX 80 Ribbons £209.00 Epson MX/RX/FX 80 Ribbons £3.75 Epson MX/RX/FX 100 Ribbons £4.50 Canon PW1080/1156 Ribbons £5.00 Taxan Kaga KP810 Ribbons £5.00 Citizen printer ribbons from £3.99 All Epson Spares available £POA Massive range of other compatible ribbons available

OPUS PC

BBC ROM SOFTWARE

No. of Concession, Name	STATISTICS IN CONTRACTOR OF A DESCRIPTION
InterWord.	£48.00
	£48.00
	£28.50
	£59.00
Acorn:	
	£45.00
	£63.00
	Disc)£25.75
ViewSpoll	£33.50
	£45.00
	£45.00
GYP (plan	
GAN (pleas	
ICO Danas	£23.00 £52.00
	£39.00
	£46.00
	£52.00
	£26.04
Computer	
	Plus£40.00
	£25.00
	£48.00
Speech RC	
	r£46.00
Beebugsof	
	\$£33.00
Wordease.	£25.00
ICON mast	er£29.00
ROMIT	£29.00
	M£27.00
	M£27.00
Exmon II	£28.00
	III£32.00
MUROM	£24.00
Pace:	
Pace:	£29.57

AMX

н	Please state whether for BBC or Master
	AMX mouse with Super Art ROM £78.00
	Stop Press £43.43
н	Paintpot£13.00
н	Desk£21.70
н	Super Art ROM
	Database£21.70
н	3D Zicon
	Utilities£13.00

BOOKS

Wide range of computer books now in stock for:-BBC ARCHIMEDES MSDos ARM AMSTRAD

ARCHIMEDES SOFTWARE

System Detta Plus Database	\$69.95
System Gamma Plus Graphics §	269.95
System Detta Account (per	
module)	64.95
School Administrator	279.95
Video Rental	69.95
Newsagent	69.95
Clares AlphaBase	49.95
Clares Image Writer	29 95
Archimedes Tool Kit Module	39.95
TAXABLE IN CONTRACTOR OF TAXABLE INCOME.	Contraction of the local division of the loc

	HOW TO ORDER	and should be provided and the second
Payment by cheque to: COMPUTACCOUNT (UK) LTD	NAME	
Carriage: Items less than £50:£2.50, £50-100:£4.50	ADDRESS	
Carriage and insurance on items more than £100:£9.50	Quantity Item	Price
Please add VAT at 15% to Total, including Carriage.		£
Send to Computaccount (UK) Ltd., 11 H or telephone 021-427 9898 with your Ac	igh Street, Harborne, Birmingham B17 9NT cess details	TOTAL £

£48.00 £48.00 £28.50 £59.00

£45.00

£63.00 £25.75 £33.50 £45.00 £45.00 0r B+) £23.00 £52.00 £39.00 £52.00 £52.00 £52.00

£25.00 £48.00 £27.50

£46.00

£33.00 £25.00 £29.00

£29.00 £27.00 £27.00 £28.00 £32.00 £32.00

£29.57

£78.00

£43.43 £13.00 £21.70 £43.43 £21.70 £21.70 £13.00

oks now in

VARE

cs ... £69.95

£79.95

£69.95

£69.95 £49.95

£39.95

Remote computing

ONE of the problems I find when I'm at an Electron and BBC Micro User show is how to check my mailbox on MicroLink. I usually have to find an exhibitor who is demonstrating a modem and beg a few minutes of online time. Now, that's a thing of the past. Using a Z88 and Epson CX21 modem I can send messages all over the world via MicroLink using just my battery-powered system and any convenient telephone.

There is communications software available on rom for the Z88, but for most purposes the built-in terminal – selected using $\Box V$ – works efficiently so you may as well save your money. Here's how to get on line even from places as far away as Tenerife.

The modem simply plugs into the Z88 and you should ensure that the two switches on the side of it are set to Full and Orig and the hardware is ready.

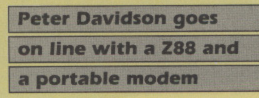
As for the software, the first thing to do is set the communication protocols. This is done from the Panel of the Z88, so select this from the index by pressing □S. The items that need changing are the baud rates and the parity but, as the present settings are probably the ones you use when you transfer files to your BBC Micro, it's a good idea to save them before making any changes.

From the Panel itself, press $\langle FS \rangle$ to move to the File Save menu and enter a filename – say PAN-BBC. When you press Enter you will be returned to the Panel ready to make your changes. At any time you want to send files to the BBC Micro just go to the panel, enter $\langle FL \rangle$ and key-in PAN-BBC to reload your default settings.

Now the default panel is saved for

- Enter Pipedream in the usual way.
 Start your text with the following two lines: #V
 - Kou in your to
- Key in your text.
 Press ◊FS to enter the File save
- menu.
 Change the Save plain text option
- Type in any filename you want and press Enter: The file is ready to send.

Table I: Preparing a file off line.



future use, edit the display to the Micro-Link settings: Move the cursor to the Transmit baud rate, delete it and enter 300. Do the same for receive rate, then move the cursor to Parity. Cycle through the options available – using $\Diamond J$ – and leave it set to SPACE.

You can then save these panel settings – say as PAN-300 – in the same way as when you saved the BBC Micro transfer protocols. Any time you want to reload either set just enter \langle FL from the panel and key in the appropriate filename. Everything is now set ready to go on line, so press \Box V to go into terminal mode.

- Prepare a file as described in Table I.
- Enter communicate mode as described in the text and summarised in Table V.
- When you are ready to send the file press □F to take you to the Filer menu.
- Press ()EX for execute.
- Enter the filename of your prepared text.
- As you press Enter you will be returned to Communicate mode and see your file being transmitted.

Table II: Sending a file.

- If you want to receive any more files, rename the systemgenerated one by pressing followed by RE and entering s.sgn for Name and any filename for New name.

Table III: Receiving a file.

Switch on the modem, dial 01-583 3000 (or a local MicroLink number) and, when you hear the tone, put the handset in the modem. The connect light should illuminate and you should enter:

CALL 72

Then type your identity and password – just as you usually do on your BBC Micro. Once you are connected to Micro-Link type SS and, from the Terminal Type menu that appears, select Z88.

Table I shows how to prepare a file before you go on line, and the keys you use and instructions for tasks you may want to carry out while you are on line are shown in Tables II to IV. Table V is a quick reference guide to getting on line and Table VI shows how to view a file you have received.

And that's all there is to communicating from any telephone that fits into the modem. It's almost as easy to check your mailbox from a hotel phone as it is from home or the office.

◊S Stop text scrolling.◊Q Restart text.

Table IV: Important keys while on line.

- Select Panel with □.
- Save current settings with ◊FS.
 Edit settings or load new ones
- with ◊FL and press Enter.
 Enter terminal with □V.
- Switch on modem.
- Dial 01-583 3000
- When you hear the tone, put handset in the modem.
- Type CALL 72
- Enter your ID and password in the usual way.

Table V: Summary of how to get on line.

- Enter Pipedream by pressing □P.
 Enter ◊FL and use the filename :RAM.*/S.*.
- Set the width to 60 using QW.
- Set the margin to 60 using (H.
- Press ◊R to reformat each par-
- agraph until you reach the end.
 Move up and down the text to view
- it in the usual way.

Table VI: Viewing a file.

It's the Z88 PIPEDHEAN FTT 20 might even prove actively dangerous. To understand our position it way be worth looking at the costs in the following spreadsheet extracts way 1997 latest 1984 State State State + Sinte -an ESC ithe m EXCIT 20101for the BBC Micro Actual size A4. The Z88 is less inch thick and weighs under 2lbs!

The Sinclair Z88 is the world's first truly portable, truly full-facility computer. And because it uses BBC Basic it is the ideal companion for the BBC Micro and Master.

Use it on the move!

Because it weighs less than a bag of sugar, it's an ideal travelling companion. Wordprocess your letters, memos or reports while on the move - then when you're back home or in the office transfer your files to your BBC Micro it's done in seconds!

Solid-state storage

The Z88 doesn't need bulky disc drives. Memory is stored in solid-state interchangeable packs measuring 21/2in square. Extra ram and eprom packs are available from suppliers such as Watford Electronics.

SPECIAL OFF

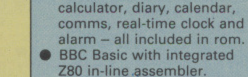
Exclusive to readers of The Micro User - the Z88 comes complete with a disc of games and utilities you can transfer direct from your **BBC Micro with the FREE lead** supplied.

The disc and lead can be bought separately for £22.70 from the address given on plus VA1

the coupon.

ONL

ORDEI ODA



Runs on four AA batteries, or use a mains adaptor.

What the Z88 offers:

32k of ram built in, easily

New supertwist LCD screen

for sharp, clear viewing.

Built-in word processor,

spreadsheet, database,

expandable to 416k.

- Printer editor to drive a wide range of printers.
- Detailed 218-page manual.

Micro/Master lead for £286.35 (£249 + VAT).

ORDER FORM Please send me a Z88 with FREE disc and BBC

Please debit my Access/Visa no:
Expiry date
Signed
Name
Address
Postcode
SEND TO: Database Electronics, Europa House, Adlington Park, Adlington, Macclesfield SK10 5NP. Telephone orders: 0625 879940
Orders by Prestel: Key *89 then 614568383 MicroLink/Telecom Gold: 72:MAG001

Try putting it on ice

ICE stands for intergrated circuit emulator and Ice-King from Lancaster Consultants emulates that king of ICs the 6502 microprocessor. Well, why pay £250 for an emulator when you can get the real thing for under a fiver from Watford?

The point is that if you are making your own microprocessor system an emulator will allow you to take the lid off the central processing unit - CPU - and see what is happening. In this way, the theory goes, you will be able to develop and debug software and hardware much more quickly.

ess that

tronics

MU3

Ice-King consists of a sideways rom and an interface that plugs into the 1MHz bus. Out of this interface – which has all its components set in solid black epoxy resin – comes a ribbon cable with a 40 pin dual in-line header plug. This is inserted in the system you are making – the target system – in place of the 6502 chip.

Then your BBC Micro – the host system – can generate all the signals normally produced by this chip. This means the host computer can look at all the information – data and instructions – as it flows into and out of the 6502.

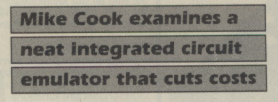
This allows you to see what instructions are being fetched and what effect they have on the registers and flags. However, because your target system is being driven directly, all the hardware attached to it will work in the same way as it will in the final application.

Built-in assembler

Instruction code can be fetched either from the target machine or from the host. The great advantage of the latter is that you can use the BBC Basic built-in assembler to generate your code and then later, when you know it works, transfer it into eprom for running on the target system.

In this way a program may be forced to run even if the target system has faults on it that would normally prevent it from working. This overcomes one great problem in commissioning a system, namely that more than 90 per cent of the circuit must be operating before anything will work.

That's the theory, so let's see how lce-King measures up. The power for the emulator interface is drawn from the target system in the same way as the



microprocessor would in its final configuration. However, the emulator takes slightly more current than a microprocessor. This could be seen as an advantage, as it forces you to allow an adequate safety margin on your power supply requirements.

Menu options

The driving software is fitted into sideways rom and is called up with *ICE. You are then faced with a menu of eight choices. The first is a memory inspect and change, and allows you to single step through memory, altering each location.

Like most of the menu options, you can operate this in the local or remote mode. In the local mode the memory locations are those inside the host computer whereas in the remote mode, memory in the target system is used.

As well as single memory location examination, the Window option allows you to look at 64 bytes at a time viewed in both Ascii and hex. There is a disassembler which works on a line-by-line basis or on a whole block, and also has the ability to transfer blocks of code between the two systems.

The most important option from the menu, however, is the emulator which executes the programs. In single-step mode the address, instruction mnemonic and register state are displayed after each instruction is executed. So you can see exactly what effect your program is having on the inside of the microprocessor.

When an interrupt request - IRQ - is received, the display turns blue, or red if it is a non-maskable interrupt - NMI. Then, if the appropriate flags are set, the interrupt service routine can be executed by pressing a key. This can also be single-stepped and in addition it is possible to set a number of break points.

The only problem with emulators in general is that they do not work as fast as the original microprocessor – the Ice-King runs at about 1/100th of normal speed. This is normally quite all right as single-stepping at full speed would be a little silly.

REVIEW

B+ hn

However, when it comes to servicing frequent interrupts, an emulator can become saturated by the interrupt task and have little time for the foreground task. Therefore when you are developing a system that has to respond to frequent and rapid interrupts you will not be able to perform a full emulation.

Ice-King also makes some economies in some of the more obscure signals generated by the 6502 microprocessor. The synchronising clock signal is fed straight from the 1MHz signal on the BBC Micro and the other phases of the clock are not synthesised.

Also the sync out signal that identifies an op-code fetch is not produced. This will not be of concern to the vast majority of target systems, but I think these points should have been mentioned in the documentation.

The 18-page manual covers the basics of driving the emulator. However to my mind it does not give enough technical information about the system, nor any hints and advice on how to go about tracing faults on a target system. That said, perhaps anyone who would want to use an emulator would know what he is doing anyway.

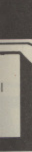
To help speed your development of a target system, Lancaster Consultants can provide a simple 6502-based system with space for 4k of eprom, 2k of ram and a 6522 VIA. There are also add-on boards for this to give a serial interface, optically-isolated I/O and an analogue to digital converter. This makes the development of stand-alone systems easy and economical.

When compared to other emulators lce-King is very reasonably priced, as you are normally talking in the £5,000 to £20,000 price bracket. I see this system finding favour in many educational establishments where dedicated microprocessor systems are studied. Also in consultancy work, and for the dedicated hobbiest it will no doubt find a home.

Product: Ice-King Hardware Micro-
processor Emulator
Price: £250.00
Supplier: Lancaster Consultants, 2 Eden- breck, Sunnyside Lane, Lancaster LA1
1PG
Tel: 0524 65179







£19.95 rn of deal

£12.95 d

0

£14.95 with is

and

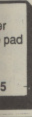
£14.85 £5.95 o both ad. finable

socket

ams t up

£12.95 this but on

£19.95 move



RER £34.95 d to one aper and

£34.95 m allows 25.00

£5.00 £39.95 h double keys are bad to be mmands

onto the

ISA

Youth has its day

Special recognition was given to the youngest entrants for the Innovation Award - budding publishers William Bryan (11) and his friend Tim Sargeant (12).

The Sudbury, Suffolk, youngsters use a BBC Micro to produce a weekly magazine, about computing, which they sell at their school.

With help from Fleet Street Editor and Interword, they write news and feature items on the computer and lay out the printouts on A4 pages before photocopying them.

The idea of the publication is to provide information for their schoolmates aged between nine and 12 to enable them to learn more about computing. The magazine priced 10p to offset production costs - is one of the school's most popular projects.

BBC Micro 'bloodhound'

event.

Measuring blood patterns in the brain

of a hospital patient is a relatively straightforward task, even though it usually takes a 16-bit mini computer, small field gamma-camera and the resources of a medical radioisotope

If the patient is very ill and is best not moved from one end of the hospital to the other - yet requires repeat scans to monitor his progress the task becomes more difficult.

The Western General Hospital in Edinburgh has overcome the problem with a BBC Micro-based system which formed the entry of medical physics technician C.M. Ferrington who lives in South Queensferry, West Lothian.

A second-hand gamma-camera is sited in the neurology department close to the patients it is required to scan. Alongside it is a linked BBC

The BBC Micro controls the acquisition of 256 1k images collected from the patient over 80 seconds following the injection of a radio-

active tracer. At the same time, a second small radiation detector is monitoring the injected activity as it flows through the heart, and a curve of this activity is built up in the data

Goodbye Innovation Awards 1987 . . . Hello Innovation Awards 1988. Here are the final reports featuring the last three runners-up in The Micro User

But it's not all over. Far from it. Such was the interest created by the inaugural competition that it has been decided to make it an annual

Details of this year's competition

can be found in the news pages.

Innovation Awards 1987.

Both total brain and heart radioactivity levels are plotted on-screen by the micro during the acquisition to show that things are proceeding

At the end of the scan the data is transferred from the 256k datalogger memory via the BBC Micro on to a floppy disc. The disc is then taken to another BBC Micro linked to the mini computer system via the

A certain amount of preprocessing is carried out by the BBC Micro. The heart curve is fully analysed, and the brain images are summed together in groups to form a 20-frame sequence of the relevant part of the scan before sending to the mini for processing into the final blood flow parametric

Help for amnesia victims

Bristol neuropsychologist Dr Seldon Curry developed a home-based rehabilitation programme to assist patients with severe head injuries to make a full and speedy recovery.

Patients either enter the programme as soon as possible after their accident - usually on emerging from a post-traumatic amnesia of at least a week - or after several years of recovery.

The basic idea of cognitive rehabilitation is provision of a structurned and progressive set of stimulating and intellectually challenging material designed to exercise the more general areas of cognitive cerebral impairment following

These areas include attention trauma. span, attentional control, impoverished memory, slowness, logical problem-solving, and so forth.

Dr Curry decided to present this material via a small, relatively in-expensive computer, so that the rehabilitation programme that could be primarily home-based.

Patients use their own - or a loaned - BBC Micro, Master or Compact, and are provided with the necessary peripheral equipment including hi-res colour monitor and modem. A network system was developed allowing each of the remote machines in patients' homes to be linked to a central computer at the Burden Neurological Institute in Bristol using modems.

The network system provides both continuous control over the patient's rehabilitation programme and the monitoring of his or her performance. The electronic mail link is only con-

nected for the transmission of programs and receipt of results, which ensures that telephone charges don't become unreasonable



Soap suds work up a fun lather

THIS month we start with some good news and some bad news. First the good news: Geoff Larsen has sent me details of his latest adventure, **Hex**. Set in peaceful Cornwall, it offers an eerie romp as the player gets involved in various dark doings. Look out for a full treatment as soon as the game itself lands on my desk.

Bad news is that Rob O'Leary has been underwhelmed at mail order sales of recent Robico adventures. If it means that interest from BBC Micro owners is flagging, Rob will turn his attention solely to Archimedes games. You have been warned.

It's happened again: A tape arrived some weeks ago – hand-lettered Demo copy. I put it on one side and almost forgot it. If I had, another valuable contribution to the BBC Micro adventure scene would have gone unremarked by yours truly – a fate like Wordsworth's Lucy, of whom he wrote that very few knew or loved her.

Suds, by Riverdale Software, 95 Printon Avenue, Manchester M9 3JW is a four-part Quilled adventure on cassette for the BBC Micro which will run on the Master 128. At £4 it is excellent value for money – available by mail order and some retail outlets.

The title rightly hints that it is a soap opera spoof. You start at Emeroyd Farm – a rotting pile if ever I saw one – and your task is to win a part in East Enders since a misguided bull appears to have demolished the rest of the cast in your own show.

The style of humour can be judged by the fact that the scene opens with a frog busy phoning the AA for a traffic report, and that later in part one you come across some tadpoles learning the green cross code!

I found the initial frog worth closer examination as well as some osculatory exploration. It proved the key to all that followed.

Each part can be played separately even though, strictly speaking, Suds should always be played through systematically. If you survive part one, you arrive in Manchester, where you have to experience the trials and tribulations of Abdication Street.

Part three features the Cross Eyes Motel and if you can cope with that, off you go to the Dead End of London for the final scenario. Response is at times amusing – trying to pick a lock without the appropriate instrument caused me to learn that there were other things I couldn't pick, either. I approve of the bad language response in part one too – you get sent back a number of spaces.

An interesting command provided is LOCATION – which gives a number for each one in the game: Maze mapping is thus much easier.

Add this one to your collection, and look out for my comments on **American Suds**, again by Riverdale, in the next issue, since that adventure has just reached me.

See you next month. Until then, happy adventuring.



Barbara Gibb – an old friend of this column – offers other readers help as follows:

Dodgy Geezers: The password is SWORDFISH, found on the box of matches in the snug bar. The club opens on Friday night so be ready to enter at about 91 turns.

Wizard's Challenge: The finger needs a nurse to bandage it. The medical room is in the classroom area.

Go to the end of the corridor, search so that a teacher takes you to the Head's office where you can take the keys. From there go W, W, N and N where a nurse will do the necessary. Don't forget to take any spare bandages left lying around.

Blue Dragon: PLAY FLUTE, and when you stop the wizard will be so grateful he frees the bird from the spell.

Firienwood: Use the spell NEIRIF to escape the blizzard.

Barbara is stuck in **Village of Lost Souls**: She needs to go to the cabbage patch for the kid who will pacify the goat.





Elite Tips III

When you have finally arrived at Cearso in Galaxy Two — no doubt rather battered, since this is the first Anarchy system I have led you to use f6 to obtain the next message. The fugitive Constrictor has gone to Errius, which is a long trip.

I chose the following route to maximise trade and minimise combat, but I'll leave you to work out the trading options: If you've followed the last two months' advice, you should have no problems.

From Cearso go to Labilaen, Ustile, Arines, Beused, Usedge, Erlaened, Maeseron, Esbete, Anusa and so to Errius.

You'll then be sent to Inbibe, which means going back to Anusa and then via Laribebi.

At Inbibe the message will tell you that the Constrictor has gone to Ausar – an Anarchy system. There are two routes to choose from, depending on how confident you feel. The shorter is via Dixeza – another Anarchy system. The second voyage involves returning to Laribebi and then going to Esbete before attempting to enter the Ausar system.

I tried them both on your behalf, and have to report that I arrived in a similarly battered state, with Front Shields well depleted, whichever route I took. At Ausar you will be told that your destination is Usleri. Be careful here: Although the short range chart doesn't show it, this planet is only 6.8 light years away.

Use the long range chart, press the F key to locate it and then launch yourself.

When you reach Usleri you'll be told that the killer is at Orarra – not far away, via Zatebiso.

On arrival at Orarra the message tells you that the Constrictor is roaming the system and you are welcome to tackle him.

Launch yourself, head away from the space station until you are out of the safe zone, then jump. Your opponent will be a single ship, never in company, easily recognisable – but it may not turn up at once.

I conducted this part of the Mission three times, and here are the results. Sortie 1: One jump away from the safe zone I faced an attack wave of four pirates and destroyed them.

After that, the Constrictor appeared and it was a question of undisturbed single combat during the course of which it fired four missiles straight at me.

I destroyed them with my ECM system, finished off the Constrictor and returned to the space station

without further interruption. Combat time – about five minutes hard work.

Sortie 2: I made about 20 jumps from Safe before anything actually happened. I then faced attack waves of three, two and four ships respectively before the Constrictor appeared again.

During our combat, it again fired four missiles which this time I destroyed by laser fire, but now the process was interrupted by pirate attacks.

Twice single ships interfered and finally a wave of three attacked me together. After destroying the Constrictor, I was attacked by eight hostile ships on the way to the space station. Combat time – about 10 minutes.

Sortie 3: Seven jumps out, the Constrictor appeared, and again fired four missiles. We were interrupted by a single pirate and I met another four on the way back.

Combat time – about four minutes and then it was, "Come along, darling, your lunch is getting cold".

The main lesson is this: Hold on to that Constrictor like a terrier and keep hitting it. It will take a lot of punishment before exploding. The moment it is destroyed you are awarded Dangerous status.

Hall of Fame

Marcus Turner has sent in a superbly detailed solution to that excellent Robico adventure **Rick Hanson**, but can someone help him in **Stryker's Run 2**? How do you get the jet pack and key on section 2 Crew's Quarters?

Thanks also to Dave Hunt for a solution to **Suds**, and to Kay Chappell for her full solution to **Wizard's Challenge**.

Problem Corner

James Harwood is in trouble with **Dennis Through the Drinking Glass** and I don't have the game: How does he get the drink? Would anyone care to send me a solution?

Return to Eden Solution Part One

As I introduce another game solution it's worth restating my policy on this sort of thing. I will not publish solutions to games that are very much part of the current scene: I don't believe that's fair.

On the other hand, readers often tell me that by publishing solutions to older adventures, I stimulate them to try again when they have been stuck for months or even years.

Return to Eden is the part of the Silicon Dream Trilogy by Level 9 that I enjoyed most. Once again, you will still have to map the game carefully in order to complete it – I don't believe in making things too easy!

At the start, move in to the cupboard, wear the radsuit and take the



compass and geiger-counter. Go out, out, and East to the molehill, then dig into it. Locate and sleep in the cave with leaves, find the spade and dig in the loose earth.

Travel East to the forest, but remove the radsuit before entering,

Turn to Page 60 ►

ed me hings I of the te too paces. ided is iber for oping is

without

on, and merican ne next as just

ADVENTURING

Return to Eden Solution Part One (continued)

◄ From Page 59

31

then find and eat the bean so that you can carry more objects. Collect tubers, stem, airseed, wishbone, stonefruit and take the sweet pea and drop it to get the egg, then plant it with the spade to create the houseplant.

Go in to find the fish fungus needed by the leviathan. Look through the telescope and return it. I wore the fig leaf rather than the tradclads.

Cross the river, feeding leviathan on the way, and eat the pill to avoid radiation sickness. The parrot's nest needs to be found in the maize if something has been stolen. From the riverbank go N, E, W, and S to the nest, then S to leave the maize.

When you have everything, relaunch the canoe, go S to get the log and then E to the island. Once you are on the tiny island, squeeze the

log and the bulb will become a parachute. You can now go safely down.

Explore the jungle area thoroughly. Dig at the twisted tree to find your roots which are an essential item later in the game. Find the bug and the rubber band, go to the woodpile and throw the clingvine so you can climb up into the trees.

Drop six objects – but not the stone fruit – at the platform so you can then go higher up in the trees when the lever on the other platform is pulled. Mend the branch with the glue berry.

You are only allowed to take one object across the branch at a time – so take the stalk first. The cherry is a grenade that will explode if you drop it. You will then be heavy enough to go back down again.

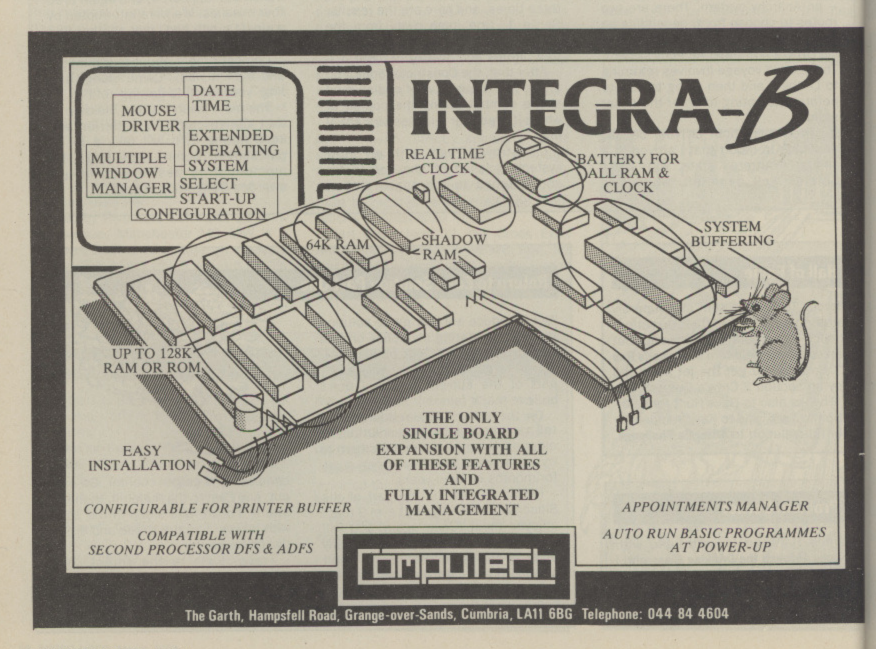
Before leaving the trees make sure nothing is left on the south platform, or else it will be lost forever should you use the north platform with the lever as a short cut to ground level.

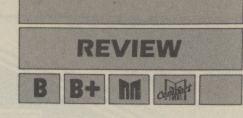
Wear the foxgloves to take the cold leaf and freeze the bog by dropping the leaf so you can get and wear the cloak.

Play the stalk with twigs and the ants at the leaf pile will follow you. Lead the ants to the fence and they will trample it down.

Wear the cloak and carry the bug. Make a catapult by tying the rubber band to the wishbone, then fire the cherry bomb to make a path through the minefield.

Wait at the beach for the autoscythe machine and then get out at the east end of the beach. Wait again for the weeder, but let it dump the rubbish before getting in. You can get out at the NW corner of the wheatfield, but make sure you have the stone fruit, spade and air seed. Then go North into the river and take the credit card before emerging.





THE review of Genie in the October 1987 issue of *The Micro User* concluded that it was an excellent piece of software and well worth the money. Comments were made to the supplier, Permanent Memory Systems, about the desirability of some extra printing and spooling options, and as a result the company has enhanced the product by developing a disc of Genie utilities.

vel.

cold

ping

r the

i the

you.

they

bug.

ubber

e the

rough

the

et out

Wait

dump

u can

f the

have seed.

d take

no.

R

MES

The disc is loaded with the usual Shift+Break, after converting it as necessary to 80-track format and DFS/ ADFS, which is explained in the manual. You must have shadow ram turned off, and a message to this effect appears if you accidentally leave it on.

You are then presented with a menu of five options, selectable either by moving the highlight bar with the cursor keys, or by pressing the appropriate number. Perhaps a very minor modification here would be to make the selection conform to Genie itself, which immediately processes the keypress: With the disc you have to press Return after the digit.

All the options are concerned with manipulating the data stored in Genie itself, and selecting option one deals with the address book. The system will print either the name and address only in label format, or all the information, including the phone number and details.

Keyword search

You have the option of limiting the records printed either by range or keyword, and this latter facility is extremely powerful. The keyword can be in any of the address fields, so for example, there is no worry as to whether you put the town name on the second or third line. The search is not case sensitive and the keyword can include wildcards.

In addition to printing, the information can be spooled out to a disc file, thus making the data available for other programs, and as with printing the spooling can be limited by keyword or range.

Information can also be imported into Genie's address book from data stored elsewhere. I wish this had been available earlier. My address file was on another computer, so had to be printed out and then laboriously re-entered. With this facility the data could have been ported over as Ascii and then imported.

It must be in the correct format and PMS wisely warns you to make a backup of your current Genie data using the built-in *GBACKUP command before attempting to import, in case you do something wrong and possibly corrupt your current data.

The manual gives brief details and examples of compatible files – spooled files from Wordwise and Interword, or

Genie enhanced

Paul Hendy investigate	5
two utility packages fo	r
the perfect add-on	

saved files from View, and data files from Masterfile or Interbase can usually be modified, but you are advised to check with PMS if you have doubts about your own particular files.

The import option can be limited with a Y/N response for each address so control can be exercised over which addresses are inserted into Genie.

Menu option two concerns the notepad, and will either spool or print selected pages, limited either by range or keyword. The keyword can, like the address book, appear anywhere on the page, so for example you can search for and print all note pages that refer to a current business transaction or piece of software.

Desk Diary

The Desk Diary menu option is probably the most important and will print or spool out diary entries for a range of days. There is no option for keyword, which is irrelevant in these circumstances. The entries are printed out in two columns, and if required you can have a space printed for blank diary entries.

A nice feature is that you can have your diary entries printed out as a week planner, and it all fits on to one standard page. Because there are seven days, and the entries are printed out in two columns, there is a convenient space at the bottom right of the page for the program to print the calendar of the appropriate month, with indicators as to which week of entries was being printed.

This option is very useful as the page can be slipped into a folder when attending meetings. The calendar can be printed by itself and will be correct for any day this century.

Menu option four prints or spools the entire phone book from Genie containing surname, first name, and telephone number. The entries are in alphabetical order, and a blank line is printed before each new letter of the alphabet to break the entries down into groups.

The final menu exits the system, and you are warned in the manual not to exit by pressing Break, but to do it correctly by selecting 5+Return.

All in all this is an excellent utilities disc, and makes Genie even more indispensable. Quite superb value for money.

Product: Genie Utilities Disc
Price: £9.95
Supplier: Permanent Memory Systems, 38
Mount Cameron Drive, East Kilbride,
Scotland G74 2ES
Tel: 03552 32796

UNTIL now BBC Micro owners have had to accept that with Genie they would have to enter the date each time they wished to use the package – but not any longer.

PMS has launched Genie Watch, a small rom package about the same size as Interword – slightly taller than a normal rom, but it fits into the usual socket – and it adds a real time clock, which maintains the current date and time even when the machine is turned off.

Now when you enter Genie diary it is automatically at the current date. In addition you can have the time displayed in the top right corner of the monitor screen. This is activated by *CLOCK ON and the sheet of information warns that any shadow ram should be turned off. It transpires that this is for Compact only – the program behaves perfectly well with my Watford board.

There was no need for a manual because all the program does is display the time. But it enhances Genie into what I believe is the ultimate accessory for the BBC Micro. Compact owners will be interested to know that an enhanced super-clock is available for them, with countdown timers and alarms.

Price: £34.95 (£29.95 for registered owners.) Compact version £34.95 Supplier: Permanent Memory Systems,38 Mount Cameron Drive, East Kilbride, Scotland G74 2ES. Tel: 03552 32796

Product: Genie Watch

System Applied Technology Ltd.

NEW TECHNICAL REFERENCE GUIDE NOW AVAILABLEI

GUIDE NOW AVAILAULAU EI2 Pieses contact us for turther details

Sheaf Street Sheffield S1 2BP

11

Access and Barclaycard welcome Further information available

A comparison of three 65C12 assemblers

4DF-+

Runs on BBC B, B+, Master, Compact, ADFS, DFS, ANFS, NFS

Full use of all available RAM Intelligent memory management

User switches on all main features

REPEAT .. UNTIL, WHILE .. WEND

etc. high level language constructs

Editor and symbolic disassembler

Macros nestable to any depth

Excellent error diagnostics

Automatic search for macros on disc

Assemble absolute or relocatable code Source program tokenised or full text

Features

unit (MMU)

Linker

provided

Feature	ADE +	BBC Basic	MACROM
Number of pseudo-ops	64	4	36
Use of all available RAM	Yes	No	No
Macros	Yes	No	Yes
Relocatable output	Yes	No	No
Linker with libraries	Yes	No	No
High level constructs	Yes	Yes	No
Number of error reports	39+warnings	3+BASIC errs	20
65C00 extended opcodes	All	65C 12 only	65C 12 only
Switch of 65 C 12 opcodes	Yes	No	No
ROM size	32K	16K	16K
Disassembler	Yes	No	Yes
Label restrictions	No	Yes	Yes



At last a machine code development

system that really does outperform ADE

Versions and prices Recommended for Master Compact... ADE+ MMU and 65C00 series assembler on disc (3.5* ADFS). 32K sideways RAM required. £42.00 + vat

Recommended for BBC B, B+ ... ADE+ MMU and 65C00 series assembler on 2 16K EPROMS with DFS 5.25* utilities disc. £46.00 + vat

Recommended for Master 128, turbo.. ADE+ MMU and 65C00 series assembler on EPROM cartridge with 5.25° DFS utility disc. £49.00 + Vat

Upgrade ADE to ADE+ (upgrade to either disc, EPROM or cartridge, you must send in ADE ROM chip) £27.00 + vat

Upgrade ASM to ADE + (upgrade to either disc, EPROM or cartridge, you must send in ASM ROM chip) £35.00 + vat

Please add £1.25 P&P per unit.



The Ultimate Assembly

Language Development Tool ADE+ is a 65C00 series assemble supporting all the mnemonics of the 65C12 used in the latest BBC microcomputers plus the additional 'Rockwell' instructions. ADE+ is fast, faster in fact than the in-built BASIC assembler and all rival products that we have tested. The assembler produces absolute code that can be *RUN or linker modules that can be merged with the output from other programs using the ADE+ linker. ADE+ supports a powerful linker which drastically cuts assembly time; a feature normally only found on minis and mainframes. The linker will even link the output from compilers with your assembly language programs. Full library support for both the linker and the assembler is provided - fast searching for unknown instructions in a random access macro library. ADE+ is a modular system with many modules to add later; i.e. a mouse based editor & a Z80 cross assembler! A print spooling system uses sideways RAM as a print buffer to eliminate waiting time; your listing runs off as a background job! Use the print spooler from BASIC or your own programs. ADE+ uses ALL available memory. With a second processor attached the IO processor spare processor attached the IO processor spare memory is used as a buffer to reduce the amount of disc access. All available memory is handled by ADE+'s intelligent memory management module. Use your own favourite editor or the one provided. Assemble from disc or memory. Full utilities including librarians, converter for BBC BASIC etc. ADE+ must be the berging of 1981. the bargain of 1988!

ALCORENT A SELECTION OF MARK CONTRACTOR M.D. December Mark Contraction M.D. REVERTIGNATION Revertignation <threvertignation< th=""> Reverify and revertig</threvertignation<>	
PRESERVICE & Or HARDWARE, UTILITIES & BOOTWARE FOR THE BIG LURGIO NOW VIGA AGENTS PRESERVICE TO A PROVIDE TO A REPLACE OF PROVIDE TO A REPLACY SERVICE TO A REPLACE OF PROVIDE TO A REPLACE O	-0
PRESERVICE II ON PRANCE, UTURE & BOCTWARE, POR THE BIS CURROF. NOW VISA AGENTS PRESERVICE II ON PRANCE PRESERVICE II ON PRANCE<	
Ame of PAILELANSE New Yeak Address	-
And Coll Processor A Galaxies Description Bala Cases Date Compact Cases Date Compact Cases Disk Compact Disk Disk Compact D	lice
S.C. 14.52 Mater Compart 14.52 Mater Compart Common 6.25 Mater Compart Field Mission (Starman) Case (Starman) Field Mission (Starman) Case (Starman) Field Mission (Starman) Case (Starman) Field Mission (Starman) Case (Starman) Mater Compart (Starman) Case (Starman) Mater Compart (Starman) Mater Compart (Starman) <td></td>	
S.C 14 SB Barmen Convertion E35 Field Case Disk Compact E35 Field Case Disk Compact E35 Field Case Disk Compact MASTER FIEld Winter Uprovide B8 7.35 12.50 <td></td>	
2.20 14 JB Master Compact 15 JB Master Compact 12 JB Master Compact 12 JB Master Compact 12 JB Master Compact 12 JB Master Compact MASTER FEELAY (call	-
2.20 13.92 Star Mark Murch M.23 17.93 MASTER REPLAY (call line)	-
Materie Collipsic Starting Ex. 55 Deficit Compart Case Disk Compart Disk Compart <thdisk compart<="" th=""> Disk Compart Disk C</thdisk>	Interiet
Convert Convert Case Disk Compact Convert Case Disk Compact Acconvectory Case Disk Compact Case Disk Compact Case Disk Compact Case Disk Compact Acconvectory Case Disk Compact Disk Compact Case Disk Compact Case Disk Compact Case Disk Compact Disk Compact Disk Compact Case Disk Compact Case Disk Compact	(Inderive)
ACORNOFT DATABASE Construction	1.0
Viewspell Acconst.UNWORD Field Arrows 6.85 10.85 MACINE AccineLUNWORD Field Arrows 6.85 10.85 MACINE Count with Other 6.85 Tricing Tricing <td>DE 13</td>	DE 13
Lalar 22.95 (Farms on board) 54.95 (Farms on board) (Farms on b	95 12
Latar 22.95 (findms on board) 54.95 (findms on board) 54.95 Source	
Decation 8.95 Srk/Benak 9.85 NOSMOS SOFTWARE OCEAN OCEAN OCEAN Coal 6.80 Son of Bagas 6.95 DATARISOFT Failer OCEAN Coal 6.80 The Link Aff Failer	95 13
Decation 8.95 Srk/Benak 9.65 KOGANOS SOFTWARE OCEAN OCEAN OCEAN OCEAN Coal 6.80 Son of Bagata 6.95 DATARISOFT Father of the second seco	95 11
Discriminant 8.95 State of the Data 8.95 NOSMOS SOFTWARE Dockards Dockards Dockards Social Bagin Soc	65 11
Son of Bizoga 6.95 DOMARK German Master A or 8 7.95 8.95 Ananoid 7.95 Jef Set Will 6.50 Jef Set Will Jef Set Will Set	65 11
Robotron 8.95 Young Tiw 13.45 16.35 Arewer Back Jon or Sen 8.95 9.95 Banjar 6.85 10.95 Commonwealth Games 6.50 1 Five Star Games III 8.45 DURELL MARTECH The Iving Darights 8.45 11.65 Arewer Back Jon or Sen 8.95 9.95 Banjar 6.85 10.95 Init Band of Xaan 7.85 10.85 Init Band of Xaan 7.85	65 11
Robotron 8.95 Young Tiv 13.45 16.35 Arewer Back Jon or Sen. 8.95 9.96 Banjar 6.85 10.95 Commonwealth Games 6.50 1 Five Star Games III 8.45 DURELL MARTECH The living Darights 8.45 10.65 Arewer Back Jon or Sen. 8.95 9.95 Embar 7 16.45 In Botham's Test 6.85 10.95 In Botham + Jeel Set Wilky 3.99 BUBBUE Trankingdom Valley 2.85 ELECTRIC SOFTWARE ELECTRIC SOFTWARE EVENT 10.85 In Botham + Jeel Set Wilky 3.99 10.55 Souparopd	65 11
Computer His IV 8.45 Sam For's stip Poker LCL Bit Hanson 7.95 10.95 Micro Value (4 games) 13.99 BUBBLE BUS Acom DFS only 11.65 Micro Value (5 games) Micro Value (6 games) 13.99 BUGB YE BUS Acom DFS only 11.65 Micro Value (6 games) 13.99 BUGB YE BUS Micro Value (6 games) 7.95 10.95 Micro Value (6 games) 13.99 BUGB YE BUS Tarza 8.45 11.45 Micro Value (6 games) 13.99 BUGB YE BUS Finitianal 8.45 11.45 Micro Value (6 games) 13.99 Stargoas 7 2.95 Finitianal 8.45 13.85 Micro Value (6 games) 13.99 Stargoas 7 2.95 Finitianal 8.45 13.85 Micro Value (6 games) 13.99 Stargoas 7 2.95 Finitianal 8.45 12.95 21.50 T.V. Director 1.65 13.65 Band Planet Acoro RNSOFT AND SUPERIOR SOFT MARE Dasport Acoros Soft Assoc 9.95 12.95 Micro Value (6	65 11
Computer His IV 8.45 Sam For's stip Poker LCL Rid Hanson 7.95 10.95 Micro Value (4 games) 13.99 BUBBLE BUS Acom DFS only 11.65 Micro Value (5 games) Micro Value (6 games) 13.99 BUGBYTE Tarzan 8.45 10.65 Micro Value (6 games) 13.99 Twin Kingdom Valley 2.95 ELECTRIC SOFTWARE [24 progs. 7C Lavel) M 21.50 21.50 Superpoli 7.05 10.85 Micro Value (6 games) 13.99 Stargase Pond 2.95 ELECTRIC SOFTWARE [24 progs. 7C Lavel) M 21.50 21.50 Superpoli 7.00 10.85 Nicro Value (6 games) 13.99 Stargase Pond 2.95 Filtemata 8.45 13.85 Micro Value (6 games) 1.95 Nicro Value (6 games) 1.99 Stargase Pond 2.95 Filtemata 8.45 13.85 Micro Value (6 games) 1.99 Nicro Value (6 games)<	65 11
Current of the second	eo.
Designer Biology 12 Dist of the sector of t	
BUGBYTE Tarzan 8.45 11.45 Micro Engin The Hunt Th	
Twin Kingdom Valley 2.95 ELECTRIC SOFTWARE (24 prog. TO Lowell M. 21.50 <	
Other Case Page boty 8.45 13.85 LARSOFT Starford 7 2.95 PHE BIRD 8.45 13.85 LARSOFT Accornsoft and super fixed with the super fixed withe super fixed withe super fixed with the super fixe	
Close Page boy 6.45 1.480 FT Starford 7 2.95 FIREBIRD Resting of Salandra M 4.65 ACORNSOFT AND SUPPRIOR SOFTWARE UTILITES & ROMS Ele. Danjur 2 407 82710FS 2.95 Gala 5.55 Wptrwood M 3.95 Citadel 7.95 9.95 12.95 Skyhawk 2.95 Chole 15.95 Wptrwood M 3.95 Citadel 7.95 9.95 12.95 Plan B 2.99 HewSON 15.95 Puppet Man M 3.95 Statech 7.95 9.95 12.95 Parallel Printer Load Mogurock 2.99 Undium 7.95 10.95 Strykawk 3.95 Strykawk 5.95 9.95 12.95 Elsting brains long Strykawk 3.95 Strykawk 7.95 9.95 12.95 Strykawk 5.95 Strykawk 3.95 Strykawk 7.95 9.95 12.95 Strykawk 5.95 3.95 Strykawk 7.95 9.95 12.95 Strykawk 5.95 2.95	55
Starforos 7 2.95 PIÁE BIRD Cursor 1 Cursor 1 ACORNSOFT AND SUPERIOR SOFTWARE UTILITIES & ROMS Etc. Dunjun 2 407 8271DFS 2.95 6.95 Sentinel 8.45 12.95 Hier Soft 1 8.65 Rapton 2 7.95 9.95 12.95 R.S.D's Syntawk 2.95 Cholo 15.95 Wine Dencers M 3.95 Rapton 2 7.95 9.95 12.95 R.S.D's Parallel Printer Load 7.95 9.95 12.95 Raster 2.99 Unitum 7.95 12.95 LEISURE GENIUS Strykaws 3.95 Thotat 6.95 5.05 2.25' Strykaws 2.99 Strykaws 7.95 12.95 LEISURE GENIUS Strykaws 3.95 Thotat 6.95 3.25' Strykaws 2.95 3.25' Strykaws <	10
Dunjun 2 40T 82710FS 2.95 Sentinel 8.45 12.95 Main of statulitism 3.95 Rapton 2 7.95 9.95 12.95 Parallel Printer Laad Pan B 2.99 HEWSON 15.95 Wine Dencers M 3.95 Ottadel 7.95 9.95 12.95 Parallel Printer Laad Hunky Dory 2.99 HEWSON 7.95 10.95 Puppet Man M 3.95 Spate Spate 7.95 9.95 12.95 Parallel Printer Laad Squaditalizer 2.99 Undium 7.95 10.95 ELESURE GENIUS Strykers Run M 7.95 9.95 12.95 E11.65 Sug Systecker 2.99 Undium 7.95 19.55 LEISURE GENIUS Strykers Run M 7.95 9.95 12.95 5.05 Oud Density 06 TPI Sug Systecker 2.99 ASLACON SOFTWARE [Discs 40T only) Scrabble 11.65 13.85 Rappin 3 M 7.95 9.95 12.95 5.05 Ouad Density 06 TPI C.D.S. Costs Chess N M 8.25 12.95 C	
Skyhamk 2.95 Cholo 15.95 Implement of the participation 3.95 Citadel 7.95 9.95 12.95 Plan B 2.99 HEWSON 3.95 Spanta 7.95 9.95 12.95 Parallel Printer Lead Squashalizer 2.99 Evening Star 7.95 10.95 Puppet Main M 3.95 Spanta 7.95 9.95 12.95 I metre long Squashalizer 2.99 Urdium 7.95 12.95 LEISURE GENIUS Strikers Run M 7.95 9.95 12.95 \$.52° DISCS LABELLED & \$LEEVI Bug Byte Comp. £6.95 ASLACON SOFTWARE (Discs 40T only) Scrabble 11.65 13.85 Raverskull M 7.95 9.95 12.95 \$.52° DISCS LABELLED & \$LEEVI Collosus Chess N M 8.25 12.95 Contraption 6.75 Octaver Parallel Printer Lead 11.65 13.85 Raverskull M 7.95 9.95 12.95 5.0'S Ouad Density 96 TPI Collosus Chess N M 13.65 Raverskull M 7.95 9.95 12.95 10.D'S O	
Pails Dory 2.99 HEWSON Puppet Man M 3.95 Speach 7.95 9.95 12.95 1 <th1< th=""> <th1< th=""> <th1< t<="" td=""><td></td></th1<></th1<></th1<>	
Hunky Dory 2.99 Evening Star 7.95 10.95 Hunky Dory 2.99 Theat 6.95 0.65 £11.65 Scusskalizer 2.99 Undium 7.95 12.95 LEISURE GENIUS Strykers Run M. 7.95 9.95 12.95 £11.65 3.65 Gala Force 7.95 9.95 12.95 £11.65 3.65 Gala Force 7.95 9.95 12.95 £.05 Quartabular 6.075 Gala Force 7.95 9.95 12.95 \$.05 Quartabular 6.075 Gala Force 7.95 9.95 12.95 \$.05 Quartabular 6.075 Gala Force 7.95 9.95 12.95 \$.05 Quartabular 6.075 Contraption 6.075 Raverekul M 7.95 9.95 12.95 \$.05 Quartab	
Supervise Contraction	
Bug Byte Comp. £6.95 ASLACON SOFTWARE (Discs 40T only) Scribble 11.65 13.85 Repton 3 M 7.95 9.95 12.95 5 DLS Quad Density 96 TPI C.D.S. Psycastria 6.75 Monopoly 11.65 13.85 Ravenskull M 7.95 9.95 12.95 5 DLS Quad Density 96 TPI Collosus Chess N M 8.25 12.95 Contraption 6.95 10 D/S Quad Density 96 TPI Steve Devis 7.95 11.95 Int Megasports/Genisis 7.45 LOGOTRON Elite M 11.65 13.85 18.65 20 D/S Quad Density 96 TPI Brain Cough M 12.95 15.95 Last of the Free 6.75 XOR M 8.45 11.85 Acomsoft His Ior II M 7.95 9.95 12.95 Disc Quad Density 96 TPI Brain Cough M 12.95 15.95 Last of the Free 6.75 XOR M 8.45 11.85 Acomsoft His Ior II M 7.95 9.95 12.95 Disc Boxes holds 50	
Collosus Chess N M 8.25 12.95 Contraption 6.95 LOGOTRON Etter M 11.65 13.65 17.95 19.05 Could Dansity 96 TPI Save Davis 7.95 11.95 Int Megasports/Genesis 7.45 LOGOTRON Etter M 11.65 13.65 12.95 15.05 Out	
Collosus Chess N M 8.25 12.95 Contraption 6.95 LOGOTRON Elite M 11.65 13.65 17.95 15 DrS Quad Density 96 TPI Steve Davis 7.95 11.95 Int. Megasports/Genesis 7.45 LOGOTRON 8.45 11.65 13.65 13.65 13.65 20 DrS Quad Density 96 TPI Brian Clough M 12.95 15.95 Last of the Free 6.75 XOR M 8.45 11.65 Acomsoft Hits I or II M 7.95 9.95 12.95 CALARES Thunderstruck M 6.75 10.65 XOR Designer M 13.65 Superior Collection Vol II M 7.95 9.95 12.95	£8
Steve Devis 7.95 I1.95 Int Megasports/Genesis 7.45 LOGOTHOM 8.45 11.65 Reve + 4 Tracks M II.165 18.65 20 D/S Quad Density 96 TPI Brain Clough M 12.95 15.95 Last of the Free 5.75 XOR M 8.45 11.65 Accomsoft Hist Iot 7.95 9.95 12.95 Disc Dozer holds 50 CLARES Thunderstruck M 6.75 10.65 XOR Designer M 13.65 Superior Collection Vol II M 7.95 9.95 12.95 Disc Boxes holds 50 Fortwise Plus 15.95 Thunderstruck II M 6.75 10.65 MCROPOWER Superior Collection Vol II M 7.95 9.95 12.95 Disc Boxes holds 100	£12
Brain Cough M 12.95 15.95 Last of the Free 6.75 XOR Designer M 13.65 Accrete Nick 7.95 9.95 12.95 Disc Boxes holds 50 CLARES Thunderstruck M 6.75 10.65 XOR Designer M 13.65 Superior Collection Vol I M 7.95 9.95 12.95 Disc Boxes holds 50 Fortwise Plus 15.95 Thunderstruck II M 6.75 10.65 MICROPOWER Superior Collection Vol I M 7.95 9.95 12.95 Disc Boxes holds 50 Replica III 13.50 Graham Gooch Cricket M 8.45 10.65 MICROPOWER Superior Collection Vol I M 7.95 9.95 12.95 Disc Boxes holds 100	£15
Clambol Superior Collection Vol I M 795 Superior Collection Vol I M	
Replica III 1350 Graham Gooth Cricket M 845 10.65 MICROPOWER 845 strate Grand Prix Cons Set M 845 10.65 12.65 Dust Covers for B or Master	83
BAS INAS WARTER OWNERS IN AN INCOME THE PARTY IN THE PARTY INTERPARTY IN THE PARTY INTERPARTY IN	
Beta Base Utilities 10.85 Omega Orb M 6.75 10.65 Imogen 8.45 10.45 Around the World BD Screenes 5.95 6.95 ARCHIMEDES SOFTWARE	
Beta Base Utilities 10.85 Omega Orb M 6.75 10.65 Imogen 8.45 10.45 Around the World 80 Screens5.95 6.95 8.75 ARCHIMEDES SOFTWARE Marcom Rom 36.00 Sphem of Destry M 6.75 10.65 Dr. Who/Terror Mines 17.25 18.65 Codename Diod M 7.95 9.95 12.95 CLARES COMMSOFT Wind Terror Mines 11.65 Codename Diod M 7.95 9.95 12.95 CLARES	
Piertos	E3/
TAT ELAW Com enc and Zisi Software Limited. 15 Dingerield Avenue, Wilmsow, Greanire, Ska 205. Tel. (Vola 32000)	£45
Phantom Combat 7.95 9.95 ALL PHICES ARE INCLUSIVE OF VALLAND CARRIAGE SUPERIOR SOFTWARE	
Double Phantom 17.95 OVERSEAS ORDERS PLEASE ADD £1.00 PER ITEM, EDUCATIONAL & GOV TONDERS WELCOME Zamb	£17
We guarantee all tides are originals. We offer a quick and reliable service.	_
Please send me: Cas Disc 40T 80T Please ensure all Visa & Access orders quote the cardholders name and registered address	
Compact Disc Archimedes Please make cheques payable to: Name	
21st Software Ltd	
1, £ Address	
Access	
2£ Send Orders to:	
3 £ 21st SOFTWARE LTD. Dept MU	
15 Bridgefield Avenue	-
4£ ¥ilmslow SK92JS	
Tel NO	
ΤΟΤΑL ε Τel: Wilmslow (0625) 528885	

PC transfer

65C12

plus the

is fast,

d. The

e ADE+ er which

feature s and e output

nguage he linker

earching

access

tem with se based

A print as a print sting runs

t spooler)E+ uses

second

or spare

duce the

memory is memory

lavourite

from disc

librarians,

must be

HOTLINE

Service

system

self contained)

10.95

10.65 10.65 10.65 10.65 10.65 10.65 10.65

99

195 165 13.65 145 13.45

SLEEVED

ARE

ss Disk Compact 85 9.95 12.95 96 9.95 12.95

13.45

11.65 11.65 11.65 11.65 11.65 11.65

£5.95 £8.95 £12.95 £15.95

£7.45 £8.95 £7.95

£37.95 £37.95 £45.95 £26.95

£17.45

1885 T

I WOULD like to be able to transfer Basic programs, data and text files between the two IBM-compatible PCs I have at work and the BBC B at home.

A colleague has suggested that a second processor would make this possible. Can you tell me whether this is the best solution, what problems of limitations I am likely to encounter, and which processor would be most appropriate? – **Dr.David Briggs, Brussels.**

No, a second processor is not the way to tackle this problem. The difficulty lies in the way the data is stored on the disc.

A standard Acorn DFS uses single density 80 or 40 track storage, whereas the IBM PC almost exclusively uses double density. So the first step is to get a Watford DDFS which uses double density.

Next, an Acorn DFS holds the disc catalogue in track zero and saves files as contiguous blocks, but almost every other micro puts the catalogue on a different track, uses a different format and stores files in scattered blocks. So you need some software that can read the IBM PC disc format.

The other option is to get a PC to read an Acorn DFS disc. One such utility I have used with success is Beebos from Microboss (02556 71095) but you still need to write in double density with the DDFS – unless you are using an PC/AT with 360k drive which can read and write single density.

However, once you've done all that you have to bear in mind the internal file formats are still not compatible – although Beebos does have some format conversion utilities as well. But Microsoft Basic is not the same as BBC Basic, no matter how compatible the file structures are.

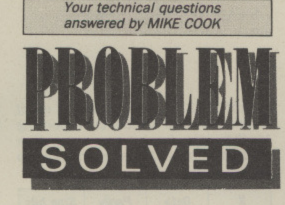
Reed about it

I HAVE a BBC B and have read every issue of *The Micro User* during the last 12 months, but I can't recall any article dealing with how to use the user port.

To be more specific, I want to control some 5V relays which would switch on various devices – say lamps or motors. I've heard that it is wise to protect sensitive chips in the computer from back EMF using opto-isolators, yet I have never seen this form of protection in any of your project articles.

So could you please direct me to any back issues containing this information or any books you know of? – **M.A. Bridge, Warrington, Cheshire.**

The user port has been covered many



times since March 1983. Opto-isolators were described in the September 1983 issue and the previous two months were devoted to the user port. Unfortunately Database Publications no longer sells these back issues, but you can often get hold of them through The Micro User classified advertisements or the interlibrary loan service of your local library.

The January 1988 issue also had information about connecting up reed relays. However, note that there is an error in Figure II – in order to obtain full protection from back EMF, the anode of the diode should be connected to the collector of the transistor and not the base as shown.

Extra keys

COULD you please tell me if you have ever published a body building course covering an add-on numeric keyboard for the BBC Micro? If so which issue was it in? – **Brian Moulson, High Wycombe, Bucks.**

Yes, it was in the July 1985 issue.

Double trouble

I HAVE an issue 4 BBC Model B 1.2 OS, fitted with Watford 1.53 DDFS, but I am unable to format discs in double density although the computer will read and write in that density.

There are no problems formatting in single density, but I found by pressing IC 87 formatting stopped. I changed both the IC and its socket, but this did not cure the fault.

I have had the disc interface for approximately five months now – it worked perfectly when I first bought it. Can you help me to pinpoint the cause of the fault? I have diagrams of the BBC Micro, and full workshop factsheets. – **C.I. Unwin, BFPO 28.**

When you pressed on the chip you probably flexed the printed circuit board. This could do two things: Unseat the ICs from their sockets or open up tiny cracks in the printed circuit board tracks. However, as this pressure only causes faults and doesn't cure them it's not such a good indicator of what's going wrong.

You say it will not format in double density, but do not say what happens

when you try — this will give you a clue to the fault. If the system reads and writes double density data there is likely to be nothing wrong with the data separator and associated components.

The prime candidate is likely to be the disc controller chip. However, if you have facilities for testing, trace the signals from the disc controller chip – on the pins – to the place they are going to on the main board.

Look out for signals that are floating rather than being held at a firm logic level. You can do this by having a 3k pull-up and a 3k pull-down resistor connected to your oscilloscope probe.

Cheap circuits

I WORK in the maintenance engineering department of Ford's Halewood plant and recently my work has involved the design and installation of pneumatic logic systems.

Producing neat circuit diagrams with a pencil and ruler is a time-consuming and potentially frustrating process and I would much prefer to use a simple CAD package. I am aware of two products on the market which would perform the task – Pineapple's Diagram II and Technomatic's Novacad.

However, both of these products provide facilities which I will not need and for which I would prefer not to pay. They would also involve upgrading to disc and this, when added to the cost of the packages themselves, puts the expense out of my range.

My hardware consists of an issue 7 BBC B, Watford shadow ram, Watford rom board with 16k SWR and a Brother M-1009. – **Paul Downes, Anfield, Liverpool.**

• Look at this from the software producers' point of view: By including lots of features they increase the potential sales market and sell more. This allows them to offer the product at a lower price and be even more competitive.

A more restricted package would have a smaller market and so would have to sell for a higher price. Compared with equivalent packages on other micros, the ones you mention are cheap and you probably won't be able to do what you want for less.

Bits of bytes

I HAVE been trying to interface my BBC B to a RS232 dumb terminal and have managed to get transmission in both directions. The problem is that the

◄ From Page 63

codes from the terminal are the characters plus 128.

I have tried to change the BBC Micro to 7 bits but have not managed this. The terminal has a parity switch at the rear, with even, odd and none as the options – the none option is the best I have managed.

Also, I tried to write a piece of software to combat this using INSV – the insert to buffer vector – to intercept input from the RS423, and AND it with 127.

This does not work, as the operating system does not appear to indirect input from the RS423 through this vector. Please can you help me? – **Clint Redwood, Romiley, Stockport.**

• The problem is that the ACIA chip that handles the serial input is reporting a parity error so the operating system is never putting the received data into the buffer. That is why your program appears not to work.

The ACIA hardware has to be set up properly to receive the different data format. This can be done with a *FX156,X,227 command, where X is not a variable, but a number corresponding to the data format you want. The following table will give you the value to use:

X	Data	Parity	Stop bits
0	7	even	2
4	7	odd	2
8	7	even	1
12	7	odd	1
16	8	none	2
20	8	none	1
24	8	even	1
28	8	odd	1

Hot chips

I HAVE a BBC B with Solidisk sideways ram and DDFS. After 30 minutes of use programs including Commstar and Elite crash. In the latter, spurious lines start to appear on the screen, marks appear on the radar and I think additional ships are generated.

Neither a new PSU nor changing most of the chips have helped, and removing the sideways ram and putting a fan on the board simply delays the occurrence. Switching the BBC Micro off and waiting 30 minutes clears the problem. Have you any ideas? – Dr W.E.J. Leverton, Yelveton, Devon.

• Quite simply something is getting too hot. It is likely to be a chip that you haven't changed. However, rather than just carrying on swapping them try to find out which one is going wrong.

One way to do this is to get a can of freezer from an electrical shop and when the computer hangs up try cooling chips until it comes back to life. By repeating the process several times make sure it is the frozen chip and not just the overall temperature reduction around the area that is doing the trick.

Colour video

IS it at all possible to send a video signal (composite video) from a VCR to a Microvitec Cub RGB monitor. If so, how? – Mark Barrow, via Prestel.

 The only way to get an RGB monitor to display a composite colour video signal



urrence. dwaiting m. Have rton, Yel-

tting too that you her than m try to ng. a can of and when ing chips repeating sure it is

ne overall

the area

leo signal

/CR to a

so, how?

monitor to

leo signal

is to get an adaptor that converts composite video into RGB. These can be obtained at a few specialist video suppliers and cost about £70.

Dead micro

THIS evening I left my BBC B switched on for between two and three hours. When I returned it had apparently frozen so I pressed Break. There was no start-up message so I switched it off, then on again. Out of the speaker came the continuous first note on the start-up tone and the screen was blank.

I hope you can help me - could you please bear in mind that I only have a small knowledge of the internal workings of a BBC Micro. - Andrew French, Thornbury, Nr. Bristol.

There is no harm in leaving your micro on for long periods - sometimes I leave mine switched on for several days when using long running programs. However, what you have is a dead computer: The problem could be anything from an illfitting connector to a damaged chip.

For a start, take the lid off and make

answered by MIKE COOK ΕI

Your technical questions

sure all chips are pushed home and also check the cable that connects the keyboard to the main circuit board - that often comes loose.

Other than that, without test equipment it is impossible to say what is wrong so, unfortunately, your only recourse is to take it for repair.

Graphic typewriter

I OWN a BBC B and recently bought an Olympia Carrera electric typewriter. Unknown to me they can be used together so I purchased the appropriate interface box and leads and turned the typewriter into a printer.

There is now just one problem: I would

like - if possible - to produce graphics on the typewriter and would like to know if there is any way this could be achieved.

I realise that the daisywheel can only produce letters or numbers but I have heard of such things as type cartridges and typefaces. Is it possible to produce graphics with these? - Paul Winn, Taunton, Somerset.

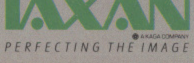
You can get extra typefaces for most printers of this type but, unfortunately, the number of individual characters is limited to just over 100.

If you consider a typical dot matrix character as consisting of an eight by eight matrix you will see it consists of 64 individual dots.

This gives a staggering 1.8x10¹⁹ different pattern combinations possible. You can see that it is impossible to mimic anything like that.

However, you could write some software to give a graphics-like output by selecting characters based on their density. For example, for a bright pixel you choose a low-density character like a full stop. Similarly for darker pixels you choose a dense character like an asterisk.

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. 50 NOW YOU'VE SEEN OUR IMPROVEMENTS FOR THE BBC,™ GIVE US A RING. WE'D LOVE TO HEAR YOUR POINTS OF VIEW.





TO FIND OUT MORE ABOUT THE TAXAN RANGE OF PRODUCTS, CALL US ON 0344 484646

Joining the communications revolution has never been easier

All you need to link your **BBC** Micro to the exciting Communications Pack

Use felecommonth! FREE* for a month!



The MicroLink Communications Pack contains everything you require to go on line. There's a powerful modem that sits between your BBC Micro and your telephone, a lead to connect them together and easy-to-use communications software.

You'll also be given a unique invitation to join MicroLink, with FREE registration and telex validation (normally costing £15), and a month's FREE* connect-time to your MicroLink/ Telecom Gold mailbox. So you can find out for yourself what MicroLink is all about without it costing you a penny.

Of course you can also use your MicroLink modem and software to access thousands of other services all over the world, from giant databases in the USA to innumerable privately-operated bulletin boards throughout Britain that cover a vast range of subjects.

To take advantage of this very special package deal simply complete and mail the coupon opposite.

There are two options you can choose from:

AULTI-SPEED

MODEM

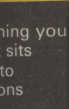
MicroLink dual-speed modem: This stylish modem works at two speeds - 1200/75 and 300/300. Fully BABT approved, it satisfies most users' requirements for a modest price.

> MicroLink multi-speed modem: This offers the additional speed of 1200/1200 full duplex for users who want super-fast two-way transmission Fully Hayes-compatible, it has many extra features, including powerful auto-dial and auto-A remarkable price

breakthrough for a really exceptional

product.

* This exclusive offer relates or surcharged services.



_ink, costing roLink/ self what

ind er the ble that

simply



dem: peed of sers who ransmission has many owerful



MicroLink is Britain's fastest-growing electronic mail service. It offers ALL the services of Telecom Gold – and a whole lot more besides.

With MicroLink you can link up with other users all over the world to send and receive electronic mail. It turns your BBC into a telex machine – without the need for expensive equipment or special phone line. It lets you send telemessages for next-morning delivery to ANY home or business in the UK or USA.

With MicroLink you can tap into a weather satellite and see pictures from space displayed in colour on your BBC monitor. You can use it to obtain legal and financial advice, to order flowers or book theatre and rail tickets.

With MicroLink you can receive free telesoftware programs over the phone to feed into your BBC. Your can use it to turn text into typesetting or Braille. You can link in seconds to a database in New York, or key into the 400,000-word Great European Dictionary in Luxembourg. And it gives you direct access to up-to-the-minute financial information on every company in Britain.

The communications software that comes free with each modem is the complete Comms module from the acclaimed Mini Office Professional suite. This very latest package includes many unique features requiring only a single key press. It contains a built-in text editor for preparing messages offline, and supports error-checking protocols Xmodem and Kermit. It also allows you to control a similarlyequipped remote PC and directly access its files over the phone.

ORDER FORM

PLEASE SUPPLY:

A276

- MicroLink dual-speed modem, software and BBC lead for £99
- MicroLink multi-speed modem, software and BBC lead for £169
- Software only available on disc for BBC B and Master
- software and BBC lead for £169
 - FREE one month's connect time to MicroLink

□ I am already a subscriber to MicroLink

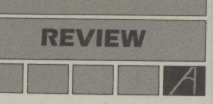
If you would like to join MicroLink and already have a modem and software simply tick the box alongside. You will then be sent full details of how to join.

- Cheque enclosed made payable to MicroLink Communications Ltd
- Please debit my Access/Visa card number:

Signature	e Expiry date //
Name	
Address.	
	Postcode
Daytime	phone
Send to:	MicroLink Communications Ltd, FREEPOST, Europa House, Adlington Park, Adlington, Macclesfield SK10 5NP.
	Telephone orders: 0625 879940 Orders by Prestel: Key *89, then 614568383 Via MicroLink/Telecom Gold: 72:MAG001
Allow 28	days for delivery.

All prices include VAT & carriage (UK only).





KEEPING tabs on your money can be a burden today: Most people have current and deposit accounts, credit cards, one or more building society accounts and a mortgage. Within these, many transactions may take place including standing orders, receipts of payments and interest. If you've got a computer, what better way to organise them than with your own Bank Manager?

The Bank Manager is a home accounts program that runs on the native Archimedes computer. Its purpose is to organise your financial transactions and produce detailed reports of the state of your accounts. It comes with a good manual and one 3.5in ADFS disc.

The program has the facility to keep tabs on 36 different accounts – referenced by the letters A-Z and numbers 0-9. These are nominated by you, and it is best to use meaningful references like L for Lloyds, A for Abbey National or V for Visa.

In addition, there is the facility to nominate analysis codes – up to 99 – for items we need to budget for, such as electricity, gas, clothes, car and so on.

These codes can be used very effectively to see what has been spent over any period – from 1 to 365 days – and how it compares with your intended budget.

A single posting can have a split analysis – one cheque to pay two bills – and double-sided single entry is catered for – you can debit your bank account to pay a credit card account. A nice touch is the facility to have accounts in foreign currencies and to translate to sterling during reports.

Standing orders can be actioned for any account, and once entered can be forgotten, as the program will automatically post these as transactions when it is run. The Archimedes' clock/ calendar is used to good effect – the date is important to the program as a

Worth that million yet?

Andy Smith tries out a home banking system and is impressed

reference point although you have the option to over-ride the system date.

Repetitive entry is made easier with the ability to define function keys 1 to 10. They can contain any string and control characters may be used as usual, for example 1 M to represent a Return.

There is a utility called Report Writer which enables you to use a previously defined and saved command file for printing out information from the master accounts. This file is composed of a small vocabulary of commands which may be abbreviated – see Table I.

If you use it correctly your data should remain safe, and backups should be taken regularly. However, in a far from perfect world, there may come a time when your files have not been closed properly or you have exited the program in an incorrect way – thanks to a power cut for example. This instance has been catered for in a routine that will attempt to salvage a bad file.

Access to the main part of the program is password-protected to stop uninvited eyes seeing a complete record of your financial affairs.

Bank Manager will run using a single

disc for program and data, but any drive can be nominated as the data drive, and a separate data disc will allow more transactions to be recorded for a given period.

The menus all use the Archimedes simulated Mode 7 to good effect, with clear instructions and logical choices for colour monitors. But anyone with a monochrome monitor will find the program almost impossible to use because of the colour combinations – it would help to have a choice of configuration.

Statistical analysis is shown using an 80 column screen which makes the presentation of figures a lot easier to look at. Most reports give the option to print or view and if you choose the latter, you still get the option to print out afterwards if required.

A readme file on the disc gives very detailed instructions on the enhancements available with the Archimedes version and explains that more 80 column screens will be introduced to the program as it evolves. Contex offers very reasonably priced upgrades for existing owners and also a service to change data from DFS to ADFS 800k format for BBC B owners upgrading to the new machine.

The program does its job well, in a clear and concise manner, comes with a good comprehensive manual and is easy to use. If you're after a program to keep track of your finances you'll find this one ideal.

Archimedes Bank Manager 06/01/04	
Configuration Setup	Product: The Bank Manager. Price: £25 Supplier: Contex Computing, 15 Woodlands Close, Cople, Bedford MK44
Page drop (10-255 lines) <u>6</u> 6	3UE.
£ ascii code, eg 35, (0-255) 96	Tel: 02303 347
Setup codes, ascii decimal, 0-255 (sent to printer before each report, leave unused codes set to 32) 32 32 32 32 32 32 32 32 32 32 32	HEADING <string> Define page heading FIECT Throw a page</string>
Stationery continuous/single? (C/S) C Single/double space reports? (S/D) S Naintain date sequence (Y/N) Y Auto field RETURN (Y/N) Y Reports in 40 or 80 col? (4/8) 4 Password NEW	EJECT Throw a page TOTAL Display, total of field DATE Display current date ANALYSIS Print histogram *string Send command to operating system CONTROL n n n Send command to printer

Table I: Some of the Report Writer commands

The software in use 68 MICRO USER March 1988

Another Sensational Offer from Copper Mill Computers INTRODUCING OUR NEW 20MB WINCHESTER DISC DRIVE SYSTEM FOR THE ACORN BBC B/B+ AND MASTER 20 MEGABYTES OF MEMORY FROM ONLY £447.50

Comes complete with:

- * 1m cable to 1MHz bus + through socket
- * User manual
- * Utilities disc (FORMAT, VERIFY, DIAGNOSTICS)
- * 12 Month Warranty
- * Acorn ADFS (essential for "B" and "B+")

OUR NEW WINCHESTER COMES AS A COMPLETE PACKAGE. NO HIDDEN EXTRAS!

Attractively packaged our system is totally compatible with the Acorn ADFS and associated software. Our manual covers operation and use of the available high speed memory. This whole system is manufactured in our own factory where we have gained great experience in the service and repair of virtually all types of disc drive, thus you can be well assured should you require any service backup.

Please send cheque/P.O./Access or Visa to: Copper Mill Computers, Unit 13, 193 Garth Road, Morden, Surrey. SM4 4LZ. *Enclose: For Master: £447.50. For "B" and "B+": £475.00 (inc ADFS ROM) Price inc VAT and next day delivery.

Please write or call us on 01-330 4838, for further details. Official orders from Educational Government Dept's welcome.

MANUALS

Twin Volume Export BBC 'B' manuals covering DFS, Speech and

£20.00 (no VAT)

WINCHESTER UPGRADE KITS FOR

IBM PC & CLONES (inc. cables)

30 Megabyte£368.00

£281.75

VIEW. A very comprehensive set of manuals.

NEW LINES FROM COPPER MILL COMPUTERS AT BARGAIN PRICES

BARCO 26" COLOUR MONITORS

Ideal in situations where single or multiple screens are required for use as class/lecture theatre demonstration display units. Also may be used as screen only for television/video use. BNC type composite video in/ out sockets. A quality PAL colour monitor for only . . : £287.50 INC. CARRIAGE

CASED-UP FLOPPY DISC DRIVES WITH POWER SLIPPI V

Single 40-Track Double Sided	£92.00
Pinels 00 Treat Dauble Olded	192.00
Single 80-Track Double Sided	£94.30
Single 40/80 Track Switchable D	ouble Sided for BBC£101.20
ongio toroo mach ownenable D	ouble Sided for BBC£101.20

40 Megabyte£454:25

HOBBYISTS CORNER

20 Megabyte

FLOPPY DISC DRIVE CHASSIS

Top quality units from Teac, Mitsubishi, etc. All drives are single/ double density. 40 Track Double Sided (180K/360K)£69.00

40/80 Track with face plate mounted switch£71.30 (Ideal for BBC)

WINCHESTER ADAPTOR FOR BBC 1MHz BUS.

Bare Circuit Board	£17.25
Populated Circuit Board	£40.25
Populated Circuit Board c/w instructions and software to	
assemble BBC Winchester Subsystem	\$57 50
N.B. Details of Winchester Subsystem for Atari availab	le soon
	10 30011

WINCHESTER DISC DRIVES

10 Megabyte Half Height	£143.75
20 Megabyte Half Height	£201.25
20 Megabyte Half Height with SASI Interface	£212.75
30 Megabyte Full Height	£287.50
40 Megabyte Full Height	£373.75

CONTROLLER CARDS FOR WINCHESTERS

IM PC Bus Type:	
Western Digital WD1002	£74 75
Xebec 1210	£63.25
ST 506 to SASI Type:	
DTC 510A/510B	£86 25
XEBEC 1410/1410A	£143.75

ALL OUR PRICES INCLUDE VAT AT 15% Postage and Packing as follows: Disc Drives–£4.00; Cards and Manuals–£2.00. Please ring for quote on quantity purchase All our goods are covered by a 12 month warranty (excluding P&P) except where specified

y drive e, and more given

medes t, with ces for with a e procause would ation. ing an es the sier to

tion to latter, nt out es verv

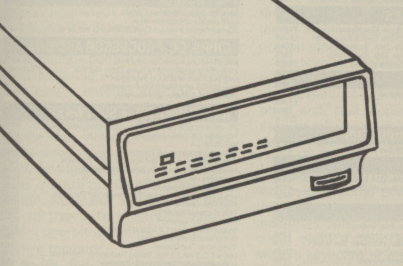
hancemedes re 80 I to the rs very xisting change nat for e new

I, in a with a is easy o keep nis one

15 MK44

em

nmands



NARROW DOT MATRIX PRINTERS

E

0 0

DELIVER

- Epson LX800 The Brand New Best Seller! Epson LX800 The Brand New Best Seller! Panasonic 1081 120cps & 80 col A winner! Epson FX800 Brand New! 240cps! Wow! Epson EX800 300cps & 80 column-Super Fast! Seikosha MP1300AI 300cps! Selko-Epson owns Selkosha) MP165 Cheap Fast And Good Quality 180cps Oki Microline 182 The Number 2 Brand Oki Microline 192 Perennal Favourite
- WIDE DOT MATRIX PRINTERS
- Star NX15 The New Wide-body NL10! Star NR15 Replaces the SR15-A Great Mover Panasonic 1592P A Real Bargain, Matel Panasonic 1595 The Panasonic Favorite Epson FX1000 A Very Popular Selection Epson EX1000 250cps & 136 column-Super Fastl Selkosha MP5300AI 132col Version of MP1300 Selkosha BP5420 420cps Draft 106 in NLQ MP 200 200cps1 132 column! MP 201 132 column 200cps Oki Microline 193 Worth A Look Oki Microline 293 Worth A Look

24-PIN DOT MATRIX PRINTERS

Epson LQ2500 - This one is really good! Epson LQ350 - Brand New 24-Pin, Due Out Soon ... Epson LQ1050 - Brand New 132 Column 24-Pin LQ Seikosha SLB0 - 150cps Draft -50cps LQ Star NB15 - The big, up-market Star 24-pin 300cps Star NB24-15 - Similar to above, but 216cps Star NB24-10 - 80 column 24-pin winner NEC P20 - One of the Best Sellers Ever - 24 pin NEC P20 new! 56 cps in 24 pin LQ mode Out Sheet Feed

DAISY WHEEL PRINTERS

Juki 6100 - 20cps -Very Popular, still no. 1 Juki 6200 - 30cps - Still Popular Panasonic KXP-3131 - 18cps - Cute & a Go

COLOUR AND INK JET PRINTERS

Okimate 20 Thermal Printer Juki 5520 - The Market Leader - Fast Epson EX-Series Colour Option NEC P565XL - Heavy-Duty Office Favorite! Epson L02500 Colour Option/Makes L02500 Colour Seikosha MP1300 Colour Kit/Makes MP1300 Colour Epson SQ2500 - Ink your jet with this one!

PLOTTERS, DIGITIZERS & LASERS

Laseduet II - Newer, Better, Cheaper Mry A3 Digitizer Tablet and DXY-880A Plotter and DXY-990A Plotter and DPX-2200 A2 Flat-Bed Plotter con GQ3500 - Brand new with free HP Emulat £2800 £1275 nd new with free HP Emulation

RIBBONS

Epson FX80/85/800/LX800 (also MP165, Juki 5510) .	£4,75 each
Longbow FX80/85/800/LX800 compatible ribbon	£2.80 each
Epson EX-series cartridge ribbon	£7.51 each
Longbow Oki 182/192/193 compatible ribbon	£4.61 each
Longbow NEC P3-P7 black compatible ribbon	£4.85 each
NEC P-6 black ribbon	£7.88 each
Longbow Panasonic 1080-1081 compatible ribbon	£3.18 each
Star NL10 cartridge ribbon	£4.66 each
	£2.99 each
NOTE. The minimum quantity for sinhon orders in three	

CABLES AND THINGS

IBM-Compatible Centronics Parallel Cable (Round)	£1
BBC Centronics Parallel Cable (Ribbon)	
Two-Way Printer T-Switch	
80 Col Printer Stands	
SpaceBase Adjustable Floor-Standing Printer Stand	

AMSTRAD PC

Amstrad	Portable PPC - Brand New Winner!	
Amstrad	1512 Single Floppy/Mono Monitor	23
Amstrad	1512 Double Floppy/Mono Monitor	24
Amstrad	1640 Single Floppy (Colour Monitor 640k)	51
Amstrad	1640 Double Floppy (Colour Monitor 640k)	26
	1640 20mb Hard Disk (Colour Monitor 640k)	25
Amstrad	1640 Single Floppy ECD (EGA Colour 640k)	27
	1640 Double Floppy ECD (EGA Colour 640k)	27
Amstrad	1640 20mb Hard Disk ECD (EGA Colour 640k) 1	210
Amstrad	1640 Single Floppy (Mono Monitor 640k)	54
Amstrad	1640 Double Floppy (Mono Monitor 640k)	2:
Amstrad	1640 20mb Hard Disk (Mono Monitor 640k)	£

EXPRESS & MACDOUGALL PC's

Express PC-88 32mb Hard Disk (640k, Turbo, mono monitor) Express PC-88 Double Floppy (640k, Turbo, mono monitor) Express Mini AT 286 32mb Hard Disk (Timb RAM 8MHz, mono monitor) Express Tower 386 (1.5mb RAM 16MHz, single 1.2mb floopy, MGA) MacDougail 286 AT (512k 10mz, 20mb HD, mono monitor) £799 £599 £1155 £1199 £1799 £999 HISSSTERICALLY LOW PRICES

EPSON PC's

Epson PC AX-20 Mark II (640k RAM, 20mb HD & EGA) Epson PC AX-40 AT (640k RAM, 1.2mb Floppy, 40mb HD) Epson PCe (20mb XT with keyboard, DOS & mono monitor) £1259 £1629

TANDON

£179 £189 £142

£294 £372

£299 £149 £189 £169 £185 £280

£270 £395 £330 £448

£380 £509 £389 £999 £233 £273 £357

£699 £429

£589 £280 £619 £517 £410 £375 £441

£339 £65

£159 £335 £55 £745

£55 £87

1935 £454

8.50 £8 £29 £21 £83

560 840

PCA 20mb Hard Disk AT (1mb RAM Keyboard DOS Monitor) PCA 40mb Hard Disk AT (1mb RAM Keyboard DOS Monitor) Target 20mb Mini AT (Complete mono system) Target 40mb Mini AT (Complete mono system) PAC-286 (complete EGA AT with removable 32mb hard disk) £1814 £206

OLIVETTI PC's

rd disk, Monitor, Keyboard, MS-DOS) £1430 SHARP PORTABLES

Sharp PC-7100 20mb Hard Disk Super Twist Screen Sharp PC-7200 20mb 80286 AT (Super Twist & Super Fast) Sharp PC-4501 Single 3.5in Floppy, 256k, Super Twist Sharp PC-4502 Twin 3.5in Floppies, 256k, Super Twist Sharp PC-4500 Series External 5.25in Disk Drive £1399 £2099 £699 £875 £250

TOSHIBA

oshiba T3100 20mb 80286 Portable oshiba T1100 Plus oshiba T1000 iba T1200

CAMBRIDGE COMPUTERS

The True Portab MONITORS

Eizo ER8042H 14in Ultra-High Res EGA Colour Monitor ADI 14in Mono Monitor with TitrSwivel Stand NEC Multi-sync EGA monitor

ATARI

Atari 520STFM 512k RAM, disk drive, mouse Atari 1040STF 1mb RAM, disk drive, mouse, no monitor Atari 1040STF with Mono Monitor, 1mb RAM, disk drive Atari 1040STF with Atari SC1224 Colour Monitor Atari Mega ST 2 with SM125 Mono Monitor Supra 20mb External Hard Disk - It Auto Boots!

ATARI TOP SELLING SOFTWARE

Cyber Studio Cad 3D ver 2.0 - It's Super!	
Flight Simulator II - Very Realistic Best Seller	
VIP Professional - Lotus Clone Gem Version	
Metacomco Lattice C Compiler	
First Word Plus - Word Processor with Graphics	
Star Trek - Get It While You Can	
Sage Accountant Plus - Everything You Need	
Superbase Personal - The Relational Database	
PC Ditto - The IBM Emulator	
Easy Draw II - Great With DPT-Great With Everything	
Mark Williams C Compiler - The Best in C	
TimeWorks Desk Top Publisher - The Ventura DTP Clone	
LARGE STOCKS OF ATARI SOFTWARE AT DISCOUNTED PF	11CI

CATS 'N' MICE

e Systems Serial or Bus Mouse with Pop-Up Me soft Bus or Serial Mouse - Don't forget the cat ech Logimouse Plus Package £125 £129 £89

DISKETTES

uter Express 5.25in DS/DD 48tpi disks uter Express 5.25in DS/DD 96tpi Hi-Density uter Express Branded 3.5in DS/DD disketter £1.00 each £1.85 each £1.99 each COMMUNICATIONS

Linet V21/V23 Autodia/Autoanswer Miracle WS4000 V21-V23 Modern Miracle WS3000 V22 Professional Modern Sage Chitchat Comms Pack (Modern/Software/Cable) Crosstalk Mark IV Comms Software DataSoft DataTalk Software Sage Chitchat Comms Software One-To-One Electronic Mail Subscription RS232 serial modern cable

HARD DISKS

Western Digital 32mb FileCard (with X-Tree software) Seagate ST225 20mb Hard Disk w/WD controller & cables Seagate ST358 30mb Hard Disk w/WD controller & cables Seagate ST251 40mb Hard Disk 40ms Access (Drive Only) Plus HardCard 20mb Plus HardCard 40mb (the quality leader) Newbury Data Full-Height 55mb Hard Disk (30ms) Newbury Data Full-Height 87mb Hard Disk (30ms) £238 £228 £249 £350 £498

SPECIAL OFFERS

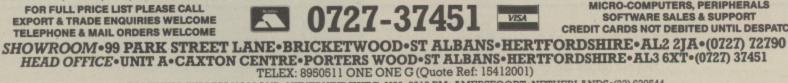
X-85 Auto Sheet Feed	
	New)
Dlivetti MS-DOS 2.11	

Olivetti M28, M24 and M240 Keyboards and Me

Official Purchase orders accepted from Government, Local Authorities, Universities and PLC's. Others with prior approval only. All prices exclusive of VAT and subject to availability and change without notice. Delivery charges extra. All items guaranteed. No returns or repairs accepted without a Returns Authorization Number obtainable from our Technical Support Department. Defective dead on arrival (within 28 days from purchase) merchandise repaired or replaced immediately at our carriage expense. Carriage on warranty repairs is paid by the customer. Non-defective credit returns subject to a 10% restocking fee. All correspondence to head office.

Showroom/shop: Monday-Friday 9am to 6pm, Saturday 10am to 5pm, Technical/Hot Line support: Monday-Friday 9am to 1pm, 2pm to 5.30pm, Telephone orders: Monday-Friday 9am to 5.30pm.

FOR FULL PRICE LIST PLEASE CALL **EXPORT & TRADE ENQUIRIES WELCOME TELEPHONE & MAIL ORDERS WELCOME**



MICRO-COMPUTERS, PERIPHERALS SOFTWARE SALES & SUPPORT **CREDIT CARDS NOT DEBITED UNTIL DESPATCH**

COMPUTER EXPRESS HOLLAND • NIJVERHEIDSWEG • N60 • 3812 PM • AMERSFOORT • NETHERLANDS • (33) 630544 COMPUTER EXPRESS AMERICA • 1713 S.E. ELLIS STREET • PORTLAND • OR • 97202 USA • TELEPHONE (503) 235 0277

ESTABLISHED 1979 OVER £1 MILLION OF STOCK

SHOWROOM & SHOP

TECHNICAL & HOT LINE SUPPORT

M25 AREA SPECIAL SERVICE -ON-SITE MAINTENANCE CONTRACTS -INSTALLATION AND TRAINING -HETWORKING

ALL GOODS GUARANTEED

ADD-ON BOARDS AST SixPack Plus 64k memory Multifunction Card

E GR

E1250 E1725 E1350

£2600 £1359

£2100

2810

£239

£336 £120 £459

£225 £380 £460 £670

£792 £478

264 £36 £149 £71 £56 £13 £169 £73 £66 £56 £90 £90 £69

E181 £99 £89 £69 £20 £15

ADD-ON BOARDS	
	165
	190
	199
	117
	179
	£95 189
radise Auto-Switch EGA Card	199
T 3720 Terminal Emulation Card	649
ST 5251 Model 12 Remote Emulation Card §	525
T SixPack Premium EMS Multifunction 256k Clock Parallel & Senal 1	:330
ST SixPack Premium 1mb EMS daughter board 1	150
NETWORKO	
NETWORKS	
igeNet 2-User Network System	275
ch additional SageNet User	2139
Com Etherlink Network Card 3C501 (PC Net Bios) 5	2497
OUIDE OO DROOFCCOD AND DRAM	
CHIPS, CO-PROCESSOR AND DRAM	
Ik dRAM chips (nine to make 64k) £1.25	
56k dRAM chips (nine to make 256k) 150 N.S £3.10	
tel 8087 5mz Maths Co-Processor	294
	£132
tel 80287-8 Maths Co-Processor 1	£185
IBM-COMPATIBLE SOFTWARE	
IDINI-COMPATIBLE SUFTWARE	
	2175
	£228
	£144
	£193 £219
icrosoft Word ver 3 - Number 2 WP Package	2249
ultimate ver 3.31	2189
ultimate Advantage II	£275
otus Manuscript - Latest Blockbuster WP Package!	2233
FS: First Choice	£108
FS: Professional Write	£120
	£311 £318
ymphony version 1.2 (Latest Version)	269
ymphony Spelling Checker	260
ymphony Text Outliner otus 1-2-3 ver 2.1 Top Selling Package In The World	£218
otus Spotlight - The desixtop manager!	239
otus Spotlight - The desktop manager!	£53
otus Report Writer - A must for Lotus fans!	275
	£189
	£129
rafox Logistix	279
	£175 £359
vacutive Systems X-Tree (Super Friendly HD Organizer)	£42
xecutive Systems X-Tree (Super Friendly HD Organizer) xecutive Systems Hot! -Make own menus and hot keys!	236
osesoft Prokey -Customise your keyboard	£55
/ord Perfect Library - The Word Perfect Front End	663
egasus Accounts (per Module)	2199
sion Chess - You too can play like Gary Kasperov	£19
uaid Software Copywrite (Back up Protected Software) ticrosoft Flight Simulator - Gives You a Lift!	£42 £39
ficrosoft Plight Simulator -Gives rou a Life	253
unk Software Sideways	£40
orland Turbo Lightening	£47
licrosoft Windows	256
orton Utilities 4 - Every user needs this one!	£51
orton Commander - Control program for power users!	£35
	£469 £264
	£319
	£289
ardbox Plus	£225
shton-Tate Rapid File	£199
Base III Plus - Best Selling Professional Database	£359
	£269
LOW-COST SOFTWARE	
P Planner by Paperback Software - Best Seller!	£61
P Info (dBASE II Clone)	262
P Expert	275
P Graphics Iorland Sidekick - The Original Co-Resident Process!	£65 £43
Internet Sidekick - The Original Co-Nesident Process	255
Indand Turbo Paecal - The Classic Borland Product	£47
Icrland Turbo Basic	£47
age Bookeeper - New version!	£69
age Bookeeper - New version!	£71
age PC Planner Spreadsheet (Lotus Clone)	269
age Desk-Set age PC-Write Word Processor	£49 £69
age Accountant - For the Small Business	
age Accountant Plus - Top Selling Cheap Accounts	£135
age Payroll - A Fun Event Computerised	£69
ane Financial Controller - The Sage Top of the Bange!	£205
age PC Chart	683
age PC Chart ersonal Word Perfect Vord Perfect Junior	£125
Vord Periect Junior	£65 £45
Vord Star 1512	240
mstrad Multiplan Junior	
and a differentia a	£59
mstrad Supercaic 3	260
mstrad Supercalc 3	£60 £60
mstrad Amstrad Reflex	260 260 270
mstrad Amstrad Reflex	£60 £60

	Sage Bookeeper - New version!
0000	Sage Retrieve Database
£239	Sage PC Planner Spreadsheet (Lotus Clone)
£225	Sage Desk-Set
£249	
£350	Sage PC-Write Word Processor
£499	Sage Accountant - For the Small Business
2850	Sage Accountant Plus - Top Selling Cheap Accounts
	Sage Payroll - A Fun Event Computerised
£460	Sage Financial Controller - The Sage Top of the Range!
£599	Sage PC Chart
States and states	Personal Word Perfect
	Word Perfect Junior
. £99	Microsoft Word Junior
£49	WordStar 1512
£40	Amstrad Multiplan Junior
£250	Amstrad Supercalc 3
	Amstrad Supercald S
£150	
£175	Migent Ability
£15	Migent Ability Plus - Spend a Little More, Matel
. Call	Words & Figures - Lotus 123 v1 Clone with WP
and the second of the	The set of

Biting the baud

MENTION communications to most computer users and they immediately think of a micro and modem plugged into a telephone circuit.

But what about plugging one computer into another? Before we take the quantum leap of plugging a BBC Micro into an Acorn Archimedes (assuming you've just upgraded), let's look at the theory behind the practice.

The printed text you're reading on this page originates – believe it or not – from a Z88 micro being used on an Intercity 125. As text is entered into the computer it's represented by bytes of data held in the machine's ram.

We know that this data can be saved to tape or disc by sequentially recording – that is, saving each data bit one after the other – on to the magnetic medium concerned. Replaying the tape or disc results in the data bitstream being pumped – one bit at a time – back into the micro's memory.

Fine so far. But, what happens when we attempt to replay our tape or disc into another machine? Providing it's another BBC Micro – or even an Electron – it will load and, subject to hardware limitations, run.

ice. Delivery ays from ee.

o 5.30pm.

DESPATCH

72790

451

ALS

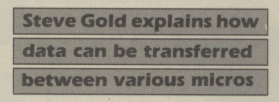
T

But what if the other micro is a Commodore 64? Unless you've done some nifty programming, the chances are that your efforts will be in vain. So what went wrong?

For theoretical purposes, let's look at a project involving linking a BBC B to an Archimedes. We know that, courtesy of Acorn's excellent design team, it is capable of reading programs and data saved from another Acorn micro. If we're really lucky, the played-back program might even run!

But hold on a minute. The Archimedes has no tape port, and its disc system is different from the BBC B's. How can we move 8 bit data between the two machines?

As with most solutions in the communications vein, the answer is to link the two machine's serial ports. Figure I details the exact connections, from which we see that they differ



radically from those linking a BBC Micro (or an Archimedes for that matter) to a normal modem.

The cable involved is called a null modem and – broadly speaking – each end of the link is a mirror image of the other end. Null modems are extremely easy to make and most good computer dealers will make one up for you on request.

So we've linked up our BBC Micro and Archimedes' serial ports, What now? If the file to transfer between the two machines was short and simple, we could open a channel from the BBC Micro's keyboard or disc drive and pipe data through the RS423. At the other end, data could be read in from the Archimedes' serial port and saved directly to disc.

Ah, if things were that simple. There are, as many Archimedes owners will already know, a number of documented bugs in the Archimedes hardware – at least two involving the handshaking (the ability to handle data interchange) on the Archimedes' RS232 port. The problem usually manifests itself with the Archimedes being unable to cope with large quantities of data coming in at high

Xmodem to the rescue

The solution to our problem lies in an error-checked method of file transfer. All error-checked file transfer protocols involve splitting up the data to be sent into several small blocks of bytes. The pure numeric value of each block is calculated by addition and a checksum figure appended to it.

As each block is sent over a data link, it is stored temporarily and the

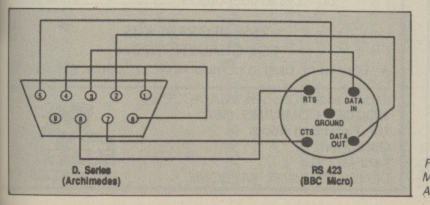


Figure II: BBC Micro RS423 to Archimedes RS232 checksum calculated. If this agrees with the figure appended to the block, all is presumed well and the data may be saved to tape, disc or used immediately.

FEATURE

B+ M

Checksumming data to verify its integrity was used on the earliest computers when data was saved to tape or magnetic wire (discs were not invented in those days). It took until the late 1960s, however, before the idea of checksumming was applied to data sent over a modem and/or serial link.

The most popular error-checking file transfer protocol used in communications today is the Christenson protocol, named after its inventor Ward Christenson. Nowadays, most people refer to it under one of its generic titles – Xmodem, Modem7 or CP/M protocols.

Most users of Acorn micros tend to use the term Xmodem when talking about the Christenson protocol, so we'll do likewise. Under Xmodem, each block of data is 128 bytes long and the checksum value is calculated by adding together the Ascii values of the bytes in the block.

Other file transfer protocols

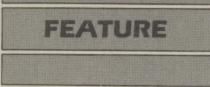
Xmodem is a very simple principle and very easy — if somewhat lengthy procedure to implement from BBC Basic. Most communications programs available today have Xmodem in their list of available file transfer protocols.

As the mathematicians among *The Micro User* readership will probably have realised, XModem uses a relatively crude checksumming system on its 128 byte blocks. Two or more bursts of extraneous noise on the circuit over which data is being transmitted can result in checksum errors which cancel each other out. This cancelling out is known as a compensating error situation.

For our simple serial port link, Xmodem is very unlikely to encounter any direct data errors which could be caused by external electrical and/or magnetic fields, so it is suitable.

Over a modem link however, the possibility of compensating checksum errors increases so, programming nature being what it is, many Xmodem users have chosen to modify Ward Christenson's protocol and even write their own error-checking protocol.

Variants on the theme are many, and include such names as Ymodem, Zmodem, Compuserve A, Compuserve B, Tlink, Sealink, Telink and Vlink, to



◄ From Page 71

mention but a few.For most practical purposes however, Xmodem and its forerunner – which was called Kermit – should suffice to service most communications users' needs.

The latest versions of Kermit – known as SuperKermit – implements features such as variable-size data blocks and sliding window techniques.

The latter has nothing to do with those used in a desktop programming environment. The term refers to a variable-size data window which allows the block sender to *send ahead* a number of blocks, while the distant computer is calculating the checksums on its received data.

If a bad block – one on which the checksum does not agree – is received at the distant end, sliding window Kermit allows the sending computer to slot in a re-send of the bad block at predetermined points in the data transmission.

But back to our BBC Micro-to-Archimedes link. If a communications program is installed on both machines, and a null modem cable is connected between the serial ports, communications can quickly be established. Once a direct keyboard to keyboard link is achieved, both micros can switch into send and receive modes respectively.

For our application both machines will probably be in the same room, but for all practical purposes they can be as far apart as electrically possible. In the case of our BBC Micro-Archimedes link the limit is about 50 feet, as imposed by the BBC Micro's RS423 line voltage.

As a slight digression, a fried of mine linked two BBC Bs at each end of his house by slinging an RS232 cable over the roof. Since each room was on the ground floor and the house was three storeys high, the link was almost 150 feet.

Amazingly, it worked at 9600 baud (9600 bits per second) on the day, although the next morning it failed to work faster than 4800 baud.

The reason for this was that, overnight, temperatures dropped below freezing, cooling the cable considerably. As the temperature fell the impedance increased and the line voltage – and current – dropped. On a cold morning the cable did not conduct the serial output signal as well as it did the evening before.

That just about concludes our practi-

cal application and explanation of errorcorrecting protocols for this month, but before I leave you — and you turn the page — a few hints and tips:

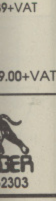
When linking two devices by their serial ports, it is perfectly possible for what is known as garbage characters to appear on the screen in place of a the Ascii characters sent. If this happens when linking your BBC Micro to an Archimedes, it does at least mean that an electrical link has been established between the two machines.

If the garbage characters received are substantially more than the number sent by the other machine, it almost certainly means the receiving station is set to a lower baud rate than the sending station.

Conversely, if the number of garbage characters received is less than those sent, the receiving station is probably set to too high a baud rate.

If baud rates are equal between the two machines, you should check the parity. Most inter-computer links work best using an 8 bit, no parity, one stop bit (8-N-1) data transfer rate. Avoid using seven bits if possible, as this can cause problems when moving 8 bit files between the two machines.

MicroLegDGEAK A high quality general ledger package designed by a Chartered Accountant for maximum versatility and ease of use. Ideal for small businesses, clubs, schools etc., as well as for home accounts. Runs on all BBC micros with 32k RAM or more. Features include: * "Double-entry" accounting. * "Double-entry" accounting. * "Double-entry" accounting. * "Double-entry" accounting. * Up to 99 general ledger accounts. all account names user-specified-can include VAT and sale#/purchase ledger accounts. * Up to 500 trânsactions per accounting period. * Excellent budgeting facility. * Reports include Income & Expenditure Account, Balance Sheet, Funds Flow Statement. Current period and year-to-date reporting with actual/budget comparisons. Full audit trail. * Consolidation of two or more separate ledgers. * Menu-driven with full prompt messages. * Comprehensive, 30 page manual. MicroLedger is supplied on 40 track 5.25° disk or on tape cassette for conversion to other disk media. Unrivalled value at £16.50 (incl. p&p) for disk or tape-enseify whith is required. Send chegue with order to Ixchel		
MICROCLEDGER A high quality general ledger package designed by a Chartered Accountant for maximum versatility and ease of use. Ideal for small businesses, clubs, schools etc., as well as for home accounts. Runs on all BBC micros with 32k RAM or more. Features include: * Touble-entry" accounting. * Touble-entry" accounts: all account names user-specified-can include VAT and sales/purchase ledger accounts. * Dup by 99 general ledger accounts: all account names user-specified-can include VAT and sales/purchase ledger account. * Dup by 99 general ledger accounts: all account names user-specified-can include VAT and sales/purchase ledger account. * Dup by 90 transactions per accounts. * Excellent budgeting facility. * Consolidation of two or more separate ledgers. * Kenuchriven with full prompt messages. * Comprehensive, 30 page manual. MicroLedger is supplied on 40 track 5.25" disk or on tape cassette for conversion to other disk media. Unrivalled value at 216.50 (incl. p&p) for disk or tape-specify which is required. Send cheque with order to Exched Order from (Chequie/VISA/ACCESS) SLOGGER COMPUTERS (MU) 107 Richmond Road Gillingham	 For BBC Models B, B+, Master 128 and Archimedes <i>Linst</i> Standard, Professional and Academic Features Standard Probability Profession Statistics Standard Probability Profession Statistics Standard Probability Profession Statistics Standard Profession Reliable Standard Profession Statistics Standard Profession Profession Statistics Standard Profession Reliable Standard Profession Profession Statistics Standard Profession Profesiop	MASTER ADFS If Full Acom ADFS compatibility for the OPUS CHALLENGER 3 ADFS States States Challenger 512k only SLOGGER CHALLENGER 4 RAMdisc for the BBC MASTER * Fully Acom ADFS compatible * Fully Acom DFS compatible * Allows further expansion at rear * Internal Power supply unit * BBC versions available soon
Software, in meredith Road, London Swib UD1; or phone U-070 0704	Support 5 A high quality general ledger package designed by a Chartered Accountant for maximum versatility and ease of use. Ideal for small businesses, clubs, schools etc., as well as for home accounts. Runs on all BBC micros with 32k NAM or more. Features include: 7 * "Double-entry" accounting. * * Double-entry accounting. * * Double-entry accounting. * * Double-entry accounting period. * * Do 99 general ledger accounts all account names user-specified-can include VAT and sales/purchase ledger accounts. * * Do to 90 transactions per accounting period. * * Do to 500 transactions per accounts. Balance Sheet, Funds Flow Statement. Current period and year-to-date reporting with actual/budget comparisons. Full audit trail. * * Consolidation of two or more separate ledgers. * Corder * Consolidation of two or more separate ledgers. * Software, 30 page manual. MicroLedger is supplied on 40 track 5.25" disk or on tape cassette for conversion to other disk media. Unrivalled value at £16.50 (incl. p&p) for disk or tape-specify which is required. Send cheque with order to Ixchel Software, 16 Meredith Road, London SW13 0DY; or 'phone 01-876 9732 for a free fact sheet. DEALER	or DFS 80 track (200k)



9+VAT 9+VAT 9+VAT

of errornth, but

turn the

by their sible for acters to of a the happens an Archithat an blished

eived are ber sent certainly set to a ling sta-

garbage an those

probably

een the neck the nks work ity, one

te. Avoid this can Ig 8 bit

OPUS

inc VAT

00

just yet but in some way or another this won't be the last you hear of me - Repton, the Anyway, I'm glad you had such a good time at your fancy dress competition and thanks for movie, perhaps? You'll have to wait and see the letter

Repton for Archie?

"m considering buying an Archimedes but Could you let me know if any Repton games will be brought out for this fantastic don't know how many games will be availmachine? - Mr.F.Johnson, Herts. able.

 It's a possibility – but I'm not prepared to commit myself just yet. The Archimedes has caused quite a stir, and whether it's Repton games or not, Superior Software has promised to support it. You can't say fairer than that.

Master version

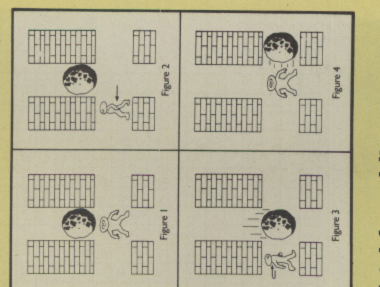
I have a Master 128 and am about to buy Life of Repton. Is there any difference between the BBC B and Master version? - Mrs.D.Hop kins, Leeds.

memory on the Master, and you can flip both the editor and the game load into • The Master version is special because between them by pressing the Break key which saves a lot of time.

Repton shuffle

I bought Repton 3 more than six months ago I've come a cropper and I just don't seem to I should do the Repton shuffle - I still haven't completed the game but l've been banned able to finish. Somebody has mentioned that from the local nightclub. Please could you and have spent many agonising - but enjoyable - hours trying to complete it. However, enlighten me? - J. Stone, Sale.

I can push the rock to the right-hand side The Repton shuggle was first needed for screen j of Repton 1. I can hold a rock on my head, but if I move down I get knocked out by the falling rock. But if I move to the left and then swiftly back to the right - or vice-versa before it falls any further. Here's a diagram of how it's done:



Fatal for spirits

circles. Is there anything you can do about this if it happens? I am getting very frusget dazed and just go round and round in I find it infuriating that spirits can sometimes trated. - Dr.George Riley, Scunthorpe.

on it or allowing fungus to grow until it touches the spirit. However, this condition is Please calm down – sometimes you can get a spirit moving by dropping another rock usually fatal - but if you get the screen solution right this should never happen.



Hi! Repton here.

relax. holiday was it? I hardly had a moment to yet? Come to think of it, it wasn't much of a last year's summer holiday Around the World How are you, Reptonians? Recovered from

got a touch of sunburn out there and my most? The Arctic? Not for me, it's far too cold Africa, but it plays havoc with my scales - I and those igloos don't have central heating, you know. I enjoy a warmer climate like like a hippo. though, the only trouble is it makes me look scales started to peel. I did get a lovely tan Which corner of the globe did you enjoy the

off around the world again. other week, pleading with me to join him on being an international megastar to be jetting indigestion. Besides which, I'm far too busy my scene, and all that foreign food gives me Holiday '88 as a travel consultant but it's not I got a letter from Cliff Michelmore the

present it would make, but if he couldn't get copy from Santa. I bumped into him up in the of Repton yet? You may have already had a Arctic and told him what an ideal Christmas Have you tried my latest adventure The Life

hold of enough copies for everybody I guess

there's still life in the lizard yet that was just a clever use of the crystal ball concerned, don't worry, I'm not an OAP yet, you'll have to go buy it for yourself If you've already got a copy and are a bit

Da No da

Yours See you soon

lg started

good self patience, skill and super-intelligence of my to play - or you haven't got the necessary friends won't let you borrow it - I wouldn't let either you haven't bought the game and your yet completed the first screen of Repton 3, my friends borrow mine, it's far too much fun THERE may be two reasons why you haven't

Well, for whatever reason it is, being a kind

and generous reptile, here is some help. I those out for yourself. I can teach you some tricks of the trade Although don't think I'm a pushover and will can't teach you patience or intelligence - but release all the other solutions - you can work

are from your viewpoint, so go left means to the first Repton 3 screen. All the instructions What I've got for you here is the solution to

This wonderful comic is especially for you, epton fans. It's packed with everything ou've always wanted to know, whether ou're just starting out or an expert. For the eginners there is Getting Started, and for ne more experienced Reptonians, previously npublished Repton 3 screens. For verybody to enjoy there's my superb editor ompetition – designed by modest little me. 's easy to follow and should make you a dab and with the editor. As Agony Uncle Repton, answer many of the queries you have written with.	
with.	

22	21	20	19	18	17	16	15	14	13	12	11	10	9	00	7	6	5	4	3	2	1 Barris
2	6	6	3		w						00		2	2	30	00				w	1
2	2	2	S		3	00	00	00	00		00		10	16	12	00	w	20	13	-	5
2	6		00		23	23	23	23	23	1	00	2	100	32		1.5.	w	22	14		
18	327	2	00	00	3	3	3	3	S	00	00	2	1		2	2	S	2	N		
10		17	00			2		00	18	31	00	2	-	2	16	13	S	S	2.6		
17		2	00		17	2	2	2	21		00	2	-		9	11	w	1940	w	-	
00	00	12	00	a de	16	2		N	10	100	00	2			22	14	-			100	
23					100	00	00	2	12		00	w	25			24	-			200	
00	00		23	1	23	00	6			02	14					1	00	00	00	S	5
N	5	4.			00	-	19/2	0.3	20		2	24	2.5	1	122	-			00	2	0
00	00	00	00	00	14			00	00	00	2	00	and a	00	00	00	00	2	00	2	2
3	25	N	1	1	2	1.5.		6	2	00		00	2	00	19	32	00	2	00		0
3	6		17	13	1			6	2	00	~	8	2	00		32	00	w	00	w	-
			21	11	6			S	2	00		00	00	00	23	00	00		00		10
2	18.23	3	12	11		200	23	2	1	00		1					6		00	S	-
	5	1	10	11			2	10	00	00		00	00	00	00	29		24	00		5
	199	3	16	11		-	18	2	00	00	2	1	00		00	~	00	00	00	0	5
	89.3		22	14	1	6	17	2	00	2	2	2	00		2.2	2	2	28	8	3	5
17	21	+	1	3	w		16	2	00	2	6	6	00		00	00	00	00	00	w	0
2					3		00		00	2	2	2	00	S	1	2	2	2	00	S	5
12	00		3	3	3	1	00		8	2	6	2	00	3	1	3	1	2	00	6	
27	27	17	23	23	3		8	1	00	00	00	00	00		00	2	2	2	00	3	
27	27	21	2	23	3	2	21	100	86	3	2	1	00		00	2	6	2	00	3	
27	27	16	23	23	2		16		20	13	1	335	00	50%	00	* 00	00	00	00	3	5
27		33			2	18	17		22	14			00		122	3	3	1	3	3	5
27	2	1	225	000	2	100	18	199	2		203	29	00	2	25	1000	2.4	3	1	N	-

gony Uncle Repto

pathetic ear to any of your reptilian problems. THIS is Agony Uncle Repton here, lending a sym-

Repton game out and hope to see lots more totally hooked. I have purchased every which included the original Repton, I've been bought the Superior Collection Volume I. myself for the Repton Fan of the Year. Since I Dear Uncle Repton, I would like to nominate The other week at school we had a fancy

dress competition, I went as Repton and my best friend went as Commander Stryker. It

> games - I don't know if I can live without you was great fun. Please, please, please - Tommy (aged 12), Glasgow. (grovel, grovel) let's have some more Repton

competition, but if we ever do you'll be the of the Year award, we haven't started that enthusiastic about my games. As for the Fan It's very encouraging to know you're so first nomination

More screens? I can't promise anything

3	 behind the rock on the edge above and push it to the right, otherwise when you remove the earth and travel down it will fall and kill you. Deturn to the starting position then move upwards on the left-hand side of the screen. Go round the U-bend, collecting diamonds, and continue upwards until you reach the top where a rock will be blocking your path. Desh the rock to the right and start collecting the diamonds. Move quickly underneath and allow the egg to fall and hatch. Turn and push the rock teft to kill the monster. Densh the rock to the right and start collecting the rock that the rock the woll, into the cavern below. Collect the two diamonds and move sideways so that the rock tails. Push the rock top and allow the egg to fall and hatch. Turn and push the rock tails. Nove down the right-hand wall. When you right. Move down the right-hand wall. When you rollect the diamonds and more cleared the earth bolting the rocks to spaces to your right. Move down the right-hand wall. When you verter the diamond so that the rock tab allow the allow the edge of the starting position and allow the starting position and go rock up and collect the diamond so the the diamond so the starting position and so the allowing the rock to fall. Collect the diamond behind it and then clear the diamond and a crown. Go back up and collect the diamond behind it and then clear the diamond so you collect the diamond behind it and then clear the diamond so your collect the diamond behind it and the more upwards and collect the diamond so your streen collecting any diamond and a crown. Go back up and collect the diamond the move along the bottom right and the bottom right and conner of your screen collecting any diamonds you collect the bottom collecting any diamonds and a crown. Move downwards into the bottom right diamond solue will drop on you. Move downwards into the bottom collecting any diamonds your collect the bottom collecting any di
	 your left as you are facing the screen, not to the maximum sum of the as l face you. Move upwards and left, to the far side of the rock sitting on the safe. Go down and collect, from below the earth, the two diamonds in the bottom corner. Return to the starting position and move straight up to the safe and two rocks. Push the first rock behind the safe and two rocks. Push the second rock over the first. Return to the starting position and move straight. Then continue upwards following the path to the right, then continue upwards following the path to the right. The continue upwards following the path to the right, then continue upwards following the path to the right. The continue upwards following the rock to the fight, then continue upwards following the rock to the fight. Then continue upwards following the rock to the right would fall and crack open. When the monster he diamonds on the left of the row of four. Move back out of the way and allow. Move towards the rock on the diamond to the right will fall and crack open. When the monster he diamonds and the key pushing the rock to the fifs so you can escape. Collect the other remaining diamonds above - all the safes turned into diamonds surrounding the cades. Collect the other fallow to be back out of the row of four. Proceed towards the rock will release the spire its - which are deadly to me. Proceed towards the cavern underneath and clear the cater. Dut can predict the other fallow to be back. They the spirits. Proceed towards the rock will release the spire fight the cages. Collect the other fallow to be back. They turn into diamonds surrounding the rock to the safe. Proceed towards the cavern underneath and clear the caterful, the bottom diamonds above - all the safes turned into diamonds surrounding the cades. Collect the other reaction the reaction the cavern. Surrounding the rock will release the spire sum the way react the diamond to the starting posit
	 We'll assume that these icons are numbered from 1 to 32, left to right and top to outom. Anongside you can see a Repton 3 screen out the icons. The letter 1, on the competition screen square numbered to represent one other econstituents in the rans. Anongside you can see a Repton 3 screen out the icons. The letter 1, on the competition screen screen and screen screen and play it. The object of the rooms will finish un. Set the time 1 to 1200. After building the screen, save it and play the notes will finish un. The object of the competition is to find out where all the rocks will finish un. And make sure you stop the fungus grow the southout the screen and the southout or concet, work out the condinates of each rock - F3, 9, 114 and so on - them send the southon correct, work out the southout the southout the screen and address, on a postcard only. to: When you've got the solution correct, work out the source of each rock - F3, 9, 114 and so on - them send the answer with your name and address, on a postcard only. to: When you've got the solution correct, work out the southout the screen and address, on a postcard only. to: When you've got the solution correct, work out the southout the southout
6 Competitio	 We'll assume the province of superior of

2 Renton writes_

н



ARDBROROROR DR FR RMR LIRJ KC R. M. PC R. Q Sh

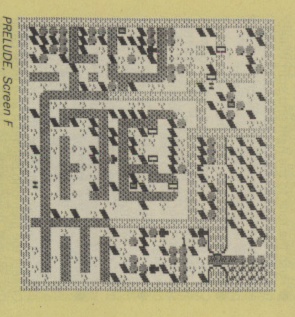
P

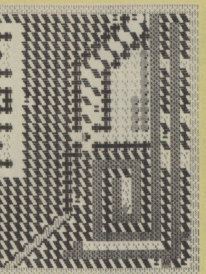
-{

5



screens from the first Repton 3 collection. the map does not appear when you press M. three screens in every group of eight are hidden -Just to make things more difficult for you the last So, as a special exclusive, here are all nine hidden











TOCCATA, Screen G

TOCCATA. Screen F

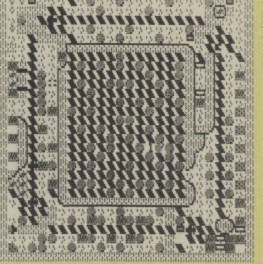
Contraction in

-

1



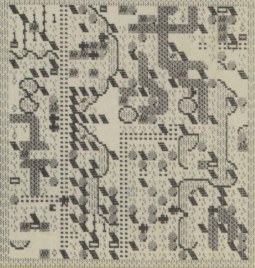
FINALE, Scree



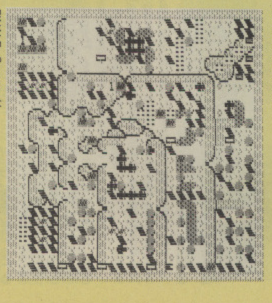
PRELUDE, Screen H







FINALE, Screen G



FINALE, Screen H

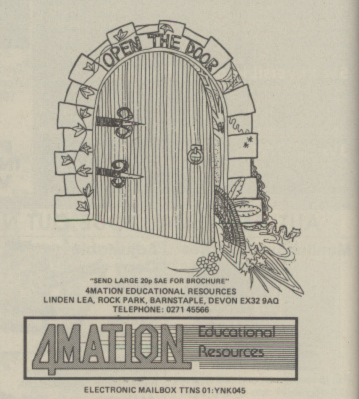
TOCCATA, Screen H

	MICRO Computer Se		Freepost, Dept. MU, Rydal Mount, Baker S Potters Bar, Herts EN6 3BR (Neatwork) 0707 52698 (5 1	5.25" 3.5" 1 3.95 5.00
ddon co	51/4 MICRO MEDIR Brand D 10 30 5 SS/DD 6.55 18.55 29. DS/40T 7.90 22.30 34. DS/80T 9.40 26.50 40. DS/HDforPCAT 20.10 57.20 90. 51/4 Reversible discs (F) Have two write protect notches & index suitable for 40 or 80 track drives. 90.	0 100 250 05 53.10 118.00 90 64.60 144.50 20 75.15 165.90 10 168.60 385.55 lippy's) Discs one	supplied are with labels, 5¼" write protects, envelopes & hub rings. purchased direct from major manufacturer. SS/DD	Discs come in five colours 25 50 100 250 500 16.50 30.75 57.10 134.50 252.45 17.95 33.10 60.70 141.45 262.20 19.00 35.20 64.85 148.75 276.00
NOOH C	10.55 30.00 47. 3½ MICRO MEDIR Brand SS/DD 17.55 50.45 80. DS/DD 18.75 53.90 85.	40 88.10 204.55 25 147.70 347.80 95 159.20 376.55	feitime guarantee. DS/80T CLUDE 31/2 " 31/2 " 31/2 Unbro SS/DD	3.55 25.65 47.85 113.55 216.20 anded Discs 10 30 50 100 250 15.10 42.60 65.95 117.70 264.75 16.20 45.70 72.95 128.50 290.00
	Monitor Swivel Bases Image: State of the sta	Adjustable Copy Holder A4 adjustable desk clamping. Magnifying cursor line. Paper thickness adjustment. Paper thic	Printer Stand Smm perspex 80 Column Version 400 x 310 x 100mm 21.65 132 Column Version 600 x 310 x 100mm 29.30 29.30 Rugged steel frame. Height adjustable basket for output paper & base shelf for input paper. Self assembly – includes castors. 80 column <u>25</u> 2	Paper feed and refold positioned one above the other. Dial controlled paper feed with adjustable deflectors ensures smooth flow and automatic refolding. 80 column 132 column 414x380x460mm 530x380x460mm
	Printer Ribbons Prices (£) per each ribbon 3 6 3 6 4 12 Amstrad 8512/8256 5.65 5.35 4.90 R G, BR, BL, Y 7.50 7.10 6.55 DVP2000/3000 2.80 2.60 2.35 Brother HR15 MS 3.30 3.10 2.80 R BR, BL 4.35 4.10 3.75 Centronics GLP 3.65 3.45 3.15 R G, BR, BL, Y 4.05 4.40 4.00 Canon 1080/1156 3.30 3.10 2.80 R G, BR, BL, Y 4.95 4.65 4.25 Cifizen 120 D 4.70 4.35 4.15 Diable Hytype IIMS 2.80 2.65 2.40 R BR, BL 3.80 3.55 3.25 Epson E/XMX/RX 80 FX 800 3.55 3.35 3.10 R BR, BL, G, Y 4.95 4.65 4.25 MX 100/FX 1000/FX 105 4.65 4.35	MD 120 1 12.55 51/4" x 120 3+ 11.90 each 6+ 11.35 each MD 50 51/4" x 50 1 7.80 3+ 7.40 each 6+ 7.10 each	Wire Printer Stand stacks print docume automatically. Su for most sta printers. Mo safety of	-out in nt tray uitable ndard ade of oated el wire. E14.50
5	R.G., BR, BL, Y 4.70 4.45 4.05 Juki 6100 MS 3.30 3.10 2.80 6100 SS 2.05 1.90 1.75 R.BR, BL 2.75 2.60 2.35 Kaga KP810/910 3.30 3.10 2.80 M/Tally MT80 MS 4.10 3.85 3.55 Panasonic KXP110 5.50 5.20 4.75 R.G., BR, BL, Y 4.95 4.65 4.25 M/Tally MT80 MS 4.10 3.85 3.55 Panasonic KXP110 5.50 5.20 4.75 R.G., BR, BL, Y 7.20 6.80 6.25 Gume IV MS 3.30 3.10 2.80 Fabric 3.30 3.10 2.80 Star NL 10 5.50 5.20 4.75 Shinwa CP80 MS 4.10 3.85 3.55 One off if ordered with other product Pease mix colours and types for best prices R = Red, BR = Brown, BL = Blue, G = Green, Y = Yellow Y = Yellow If the ribbon you require is not listed please lef us quote The above is a smail selection of the 250	Computer Labels Continuous fanfald, sprocket fed Price per 1,000 3,000 70×36 3.85 89×36 5.65 89×36 5.65 89×49 7.95 102×36 6.35 89×49 7.95 102×36 6.35 9 6.35 9 1.95 9 7.95 102×36 6.35 6.35 15.30 Please state no. of labels across the sheet (1, 2 or 3) Computer paper Plain fanfold, micro perf edges Sa Wayn 100s gam per 1box 3ba+ box 11x9½ 60 2 16.90 43.80 80 2 20.90 53.55 Exact A4 113/93/91/4 70 2 22.50 58.50 90 1 16.90 45.15 50	ALL PRICES INCLUSIVE OF POSTAGE & PACKING AND V.A.T. MICRODING ONDERSION Computer Supplies Freepost , Dept. MU, Rydal Mount, Baker Street, Potters Bar, Herts. EN6 3BR Macess & Visa Out of Office Hours (Answer machine) OTOT 52698 (5 lines) Orders despatched 24 hrs. Please allow 5 days for delivery. For next day delivery, please ring for details. Postage covers U.K. only.	A Catalogue is available with a more comprehensive range of products including – 3M & Verbatim discs – a wider choice of paper labels, ribbons and accessories. Ring or write to obtain your copy now! Educational and HMG orders accepted. For official orders/invoice/ credit orders there is a minimum order value of £15.00 excluding V.AT. Any order under £15.00 will be subject to £3.00 handling charge. Personal callers welcome Weekdays 8.30am - 5.30pm Saturdays 9.30am - 1.00pm

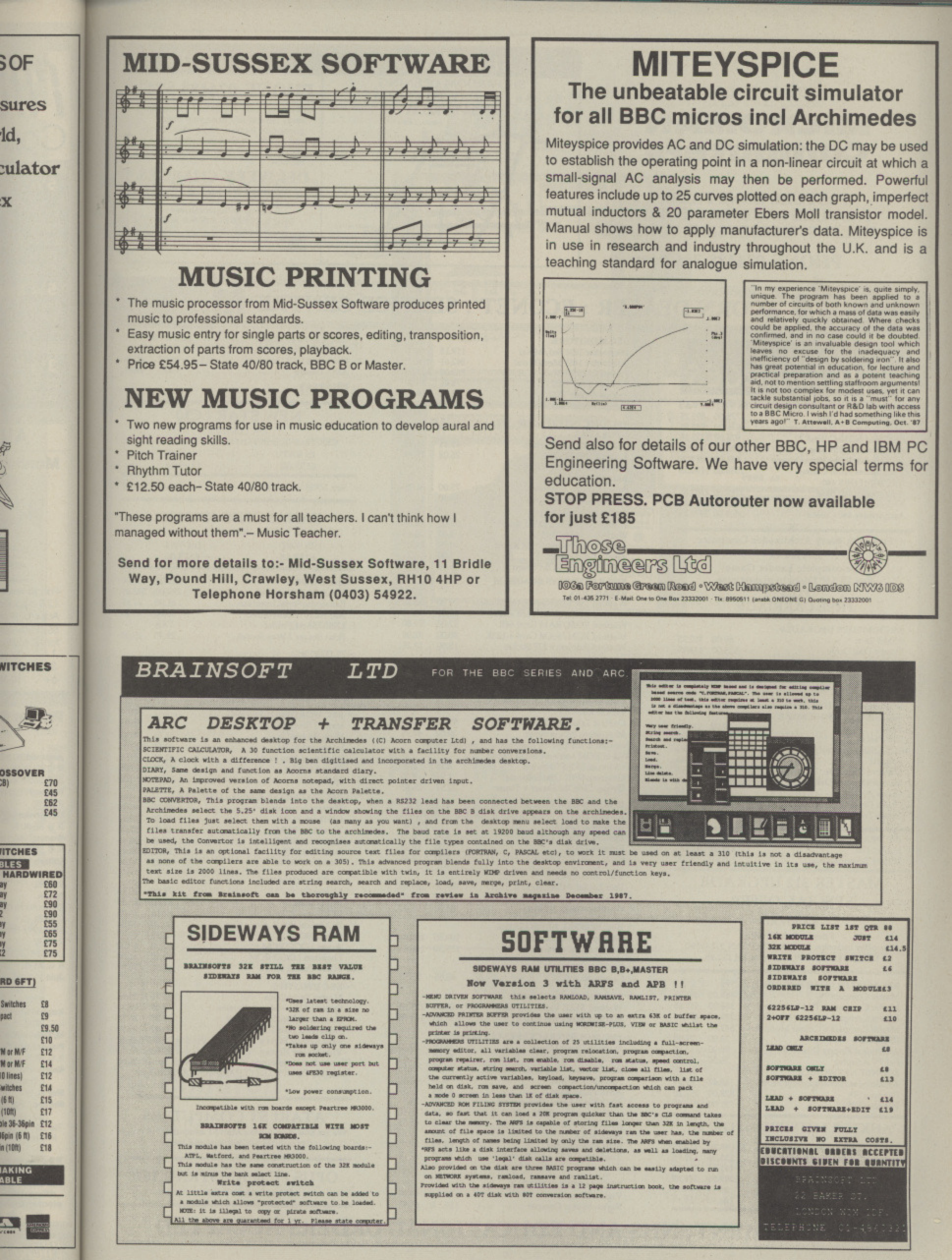
Panasonic KXP108	£105.00 (£143.48+VAI)
1 million and the	above with Screen Dump & 2m cable
	£171.00 (£148.70+VAT) Exc VAT Inc VAT
	KXP1080 Fabric ink ribbon 4.26 4.90
	KXP1080 View Printer Driver 7.83 9.00 KXP1080 Control/Dump Rom 13.00 14.95
Panasonic KXP1082	STAR LC10
(as 1081 but 160cps) with BBC cable & paper	with BBC cable & paper
£199.00 (£173.04+VAT)	£199.00 (£173.04+VAT)
Canon PW1080A	Kaga/TaxanKP810
with BBC cable & paper	With BBC cable and paper
£239.00 (£207.83+VAT)	£239.00 (£207.83 +VAT)
STAR NL10 with BBC cable & paper	Kaga/Taxan KP815
£195.00 (£169.57+VAT)	With BBC cable & paper
CITIZEN 120D & LSP10	£289.00 (£251.30 + VAT)
with BBC cable & paper	EPSON LX 800 With BBC cable & paper
£165.00 (£143.48+VAT)	£205.00 (£178.26 + VAT)
JUKI 6100	VOLTMACE JOYSTICKS
with BBC cable & paper	Delta 14B single 11.26 12.95
£299.00 (£260.00+VAT)	Delta 38 single
PRINTER ADD ONO	
PRINTER ADD ONS	PRINTERS/CABLES
Universal Printer Stand 13.00 14.95 LX800 Sheet Feeder	Epson LQ800
LX/FX 800 Print Ribbon 3.00 3.45	Panasonic KXP3131 Daisy233.91 269.00
NL-10 Sheet Feeder	Juki 2200 Daisy
120D Sheet Feeder	Amstrad LQ3500
KP/PW Print Ribbon	MP 420
View Printer Driver	1.5m (4 foot) BBC cable 5.70 6.60 2.0m (6 foot) BBC cable 7.74 8.90
Juki 6100 Dust Cover	Compact printer cable
	10107101110000 0000 1111111111111
EPROMS, 8271 Ex VAT Inc VAT	ROMS
1-9 27128 250nS 21V 3.56 4.10	Ex VAT Inc VAT Inter-Word
10+ 27128 250nS 21V	Inter-Sheet
10+27128 250nS 12.5V 2.75 3.16 1-9 2764 250nS	Wordwise Plus 37.39 43.00
10+2764 250nS	Spell Master 40.87 47.00
1-9 27256 250nS	ACP Disc Investigator
1-9 TTL/Cmos set	View 2.1
1-9 6264 LP 150nS 2.56 2.95	ViewStore
Acorn 8271 DFS	View Professional
(lifetime warranty) Ex VAT Inc VAT	51/ DISC DRIVES
10 Banana Reversible	Toshiba 400k 80T chassis 65.22 75.00 Toshiba 400k + case etc 82.61 95.00
10 3.5" D/S 135tpl 1.65 1.90 10 96tpl D/S D/D + case 13.90 15.99	Cumana CSX100
10 96tpi D/S D/D + case7.39 8.50 10 96tpi D/S D/D in box6.52 7.50	Cumana CD800S 260.00 299.00
50 96tpi D/S D/D in boxes 21.70 24.95	MD400A 400k No PSU 88.70 102.00 MD400B 400k & PSU 103.48 119.00
100 96tpi D/S D/D in boxes 39.13 45.00 50 Disc Box hinged + lock 6.52 7.50	MD802C 800k No PSU 173.91 200.00 MD802E 800k & PSU 191.30 220.00
100 Disc Box hinged+ lock)7.83 9.00 Black Library case	MD802D 800k & stand 216.52 249.00 Phone for Viglen & Torch Winchesters
MONITORS	MASTER/COMPACT
Ex VAT Inc VAT	Ex VAT Inc VAT
Philips CM8833	Master 128K Micro
Philips BM7502 Green 68.70 79.00 Philips BM7522 Amber 73.91 85.00	512 Co-processor
Philips BM7542	Acorn Z80 2nd Pro
Philips BM Tilt stand	Peartree Cartridges from 8,65 9,95
Taxan KX P39 Green	Care Cartridges from
Taxan Super Vision 625 313.04 360.00 Microvitec 1451	Understanding Interword 6.50 6.50 Reference Manuals
Microvitec 1451 AP 260.00 299.00	View 3/View Sheet Guides 9.00 9.00
14" Tilt/Swivel Stand	Monochrome Compact 360.87 415.00
Phone for our best price	Second user BBC B's available before placing your order
EDUCATIONAL & GOVERN	MENT ORDERS WELCOME
All products have a 12 mo Prices subject to variation	
We are closed to callers all day Wed	nesday & some Saturday afternoons
Carriage 92p (80p + VAT) Se	ecuricor £6.90 (£6.00 + VAT)
AND AND AND ADDRESS OF	Micro Dept.
IllaCom	
WeSer	128 West Street,
WeSer	128 West Street, Portchester,
Larger items	128 West Street,

ENTER THE EXCITING WORLDS OF

Dinosaur Discovery, Box of Treasures Granny's Garden, DragonWorld, Flowers of Crystal, The Big Calculator Zoopak, Tele-Book, Spacex



1	e tomor i a se (17)		I separate production	
SC	DLID STATE & MECH FULL TWEE		L DESK TOP DATA SWITCH	ES
"PRIN	TERSHARER" Several Micros t	o one Print	ler The	
"PRIN	TERCHANGER" One Micro to se	everal Prin	ters	-
"PRIN	TERCROSSOVER" Two Micros	to two Prin	ters	13
STREET, STREET, ST	FOR LONG CABL	ES	ALL A	2
Keyzone	e Solid State Switching Devices can	and the second second second		
	t least 30m on input & output without			
F	PARALLEL PRINTERSHA	RER	SERIAL PRINTERCROSSOVE	R
Sur. S.	SOLID STATE MANUA	L	SR23X Serial RS232-25D (PCB)	£70
Model BPS3	Pins Way 26 (BBC) 3	Price £60	SR423X Serial 5 pin DIN SR29X 9 Pin D. (Mac)	£45
	ABOVE WITH INTERLINKS	£00 £75	SR29X 9 Pin D. (Mac) SR2CX 5 Pin DIN (//c)	£62 £45
BPS6	26 (BBC) 6	£110	one of mont (no)	240
	ABOVE WITH INTERLINKS	£140		
APS2 APS3	36 2 36 3	£75 £85	MECHANICAL T-SWITCHES	
IPS2	25D(IBM) 2	£05 £70	FOR SHORT CABLES	
IPS3	24D(IBM) 3	280	PCB - ALL LINES - NOT HARDW	IRED
P	ARALLEL PRINTERCHAN		T36-2 Centronics 36 pin 2 way	260
	SOLID STATE MANUA		T36-3 Centronics 36 pin 3 way	£72
BPC3 APC2	26 (BBC) 3 way 36 2	£60 £75	T36-4 Centronics 36 pin 4 way T36-X Centronics 36 pin 2×2	003
APC3	36 3	£75 £85	T35-X Centronics 36 pin 2×2 T25-2 Parallel 25D IBM 2 way	£90 £55
IPC2	25D(IBM) 2	£70	T25-3 Parallel 25D IBM 3 way	£65
IPC3	25D(IBM) 3	£90	T25-4 Parallel 25D IBM 4 way	£75
PAI	RALLEL PRINTERCROSS		T25X Parallel 25D IBM – 2X2	£75
BPX	SOLID STATE MANUAL 26 (BBC) 2×2	\$70		
APX	36 2×2	295	CABLES (STANDARD 6FT)	
IPX	25D(IBM) 2×2	£85		
- Red	SOLID STATE AUTOMAT	IC	KPC101 Parallel Interlinks for BBC Switches	83
	PARALLEL PRINTERSHA		KPC101-C Parallel-Intérlinks for Compact	93
APSZA APS3A	Parallel 36 pin 2 way Parallel 36 pin 3 way	£105 £115	KPC103 BBC Printer Cable KPC103 Compact Printer Cable	£9.50
	Parallel 36 pin 4 way	£180		£10
IPS2A	Parallel 25D (IBM) 2 way	£100	KSC101 Serial RS232 (10 lines) M/M or M/F KBC106 Serial RS232 (25 lines) M/M or M/F	£12
IPS3A IPS4A	Parallel 25D (IBM) 3 way	£110	KSC-101 Serial IBM Printer Cable (10 lines)	£14
IPS4A IPS8A	Parallel 25D (IBM) 4 way Parallel 25D (IBM) 8 way	£150 £200	KPC-106 Parallel Interlink for IBM Switches	£12 £14
	**** ·································		KPC-105-6 Parallel IBM Printer Cable (6 ft)	£14 £15
	AL PRINTERSHARER/CH		KPC105-10 Parallel IBM Printer Cable (01)	£17
PCB - SR232	ALL LINES (NOT HARD 250-PCB 2 way	WIRED) £55	KPC104R Centronics Flat Ribbon Cable 36-36pin	
SR232	25D-PCB 2 way 25D-PCB 3 way	100 £65	KPC104F-6 Centronics Flex Cable 36-36pin (6 ft)	£16
SR234	25D-PCB 4 way	£75	KPC104F-10 Centronics Flex Cable 36pin (10tt)	£18
SR423	SDIN (BBC) 3 way -		a second s	100
SR292 SR293	9D(Mac) 2 way 9D(Mac) 3 way	£52 £59	CUSTOM CABLE MAKING	
SR2C	5DIN(//c) 3 way	£40	SERVICE AVAILABLE	
120		00 anah t	able CO 75 each , 450 MAT	
G	KEYZONE COMPUTER		able £0-75 each + 15% VAT	
450	U14. Acton Business Centr	0,		
Happor	School Road, London NW1 Telephone 01-965 1684/1		Personal Arcoss 2 100	1.83
	100001001000100411	HORA: TORA: 8	UISET I GETADA TI	S. C. S. C.



March 1988 MICRO USER 79

	20	CONTRACTOR AND A REPORT OF A	WROOM	MAIL OR	RDER
ערו לה מלמה.	nbnć		DOM OPENING		488 5242
		016	ATURDAY	We accept both Access :	and Visa credit
MICRO		-	9RESTON & NORTH	cards. Simply telephone giving card number, exp	
Comp	Itore	TO LIVERPOOL	0 20	and address, or send you	ur order with
- comp	JLEF		MEROMAN S	cheque or postal order t opposite.	o the address
han be performed. Found		amount -	Seator .	DELIVERY C	HARGES
PASTURE LA	NE FARM.		10 AT		TO A
PASTURE LANE		D	50	Computers/Printer	
ST. HELENS, MERSI			ABBO RU	TO MANCHESTER Next day £8.00, Trac Small Items: 1	
a provide l'ante l'action porte	withouther stems		TO ST HELENS	Pisa Onian Action -	
PHONE 07	4488 3667	Balage of Base 1971	80PMING	HAM & SOUTH	
	a grand and a start		53101		
	ODI DE		OFDUIO		
ACC	OKN DE	ALER : ECONET	: SERVIC	E CENTRE	
		and the second			
		BBC MONITORS: Microvitec 1431 Std /Metal	119.13 229.00	BBC CAD SYSTEMS: Pineapple Diagram II	Ex VATInc VAT 55.00 63.25
Archime	daa	Microvitec 1451 Med/Metal	242.61 276.00	Pineapple PCB Designer	85.00 97.75
	des	Philips CM8833 Med/RGB/CV Philips Green 7502	260.00 287.50 73.91 85.00	AMX Design	60.83 69.95
		Philips Amber 7522	77.39 89.00	PRINTERS	
ARCHIMEDES 300 SERIES Archimedes 310 Base	X VATInc VAT 775.00 891.25	Philips White 7542	77.39 89.00	NIETAL OTAD I	C10
Archimedes 310 Monochrome	825.00 948.75	BBC DISC INTERFACES/		NEW STAR I	.C10
Archimedes 310 Colour Archimedes 310M Base	975.00 1121.25 835.00 960.25	UPGRADES Acorn 1770 Disc Interface	43.44 49.95	CENTRONICS INTERFACE +	2M BBC LEAD
Archimedes 310M Monochrome	885.00 1017.75	Acorn ADFS ROM • BBC B CO-PROCESSOR	26.08 29.99	Ex VAT	Inc VAT
Archimedes 310M Colour ARCHIMEDES 440	1035.00 1190.25	ADAPTERS:		£173.04	£199.00
Archimedes 440 Base	2299.00 2643.85	Acorn Co-Pro Adapter Watford Co-Pro Adapter	75.00 86.25 35.00 40.25	Star NX15 Wide Carriage	339.00 389.85
	2349.00 2701.35 2499.00 2873.85	BBC B ROM BOARDS:	33.00 40.25		
		Watford Solderless ROM Board	32.00 36.80	PANASONIC K	
Free with every Archimedes C	Computer	Watford Battery Backup Aries B12 Sideways ROM Board	3.00 3.45 40.00 46.00	Printer + Free BBC I Ex VAT	Lead Inc VAT
ZARCH The complete Lander Ga	ma	Aries B12c Adapter ATPL Sidewise ROM Board	5.00 5.75	£155.65	£179.00
Box 10 3.5" Discs in plastic		BBC B SIDEWAYS ROM/RAM	38.00 43.70	T	005 00 050 00
PLUS		EXPANSION		Epson LX800 Juki 6100 Daisywheel	225.22 259.00 299.00 343.85
FREE CARRIAG	E	Watford 16K Sideways RAM Module Watford ROM/RAM Card + 32K	29.00 33.35 39.00 44.85	Panasonic Serial Interface	41.00 47.15
ARCHIMEDES UPGRADES	C 10 International	Watford ROM/RAM Card 64K	52.00 59.80	Star NL10 Sheet Feeder LX800 Sheet Feeder	55.00 63.25 TBA
0.5MB Ram Floppy Disc Drive	89.00 102.35 125.00 143.75	Watford ROM/RAM Card + 128K Watford Sideways ZIF Socket	80.00 92.00 15.00 17.25	Print Sharer 2 Way Switch	29.00 33.35
20MB Hard Disc & Podule	499.00 573.85	BBC B SHADOW BOARDS:	Construction of the owner of the	PLOTTERS: Roland DXY880A A3 Plotter	(01 70 700 00
Podule Backplane ROM Podule	39.00 44.85 59.00 67.85	Watford 32K Shadow RAM Board Aries B32 RAM Extension Board	59.00 67.85 80.00 92.00	Roland DXY980A A3 Plotter	694.78 799.00 999.00 1148.85
I/O Podule	79.00 90.85		00.00 92.00	We are a Roland Main Dealer and st range of plotter, pens and paper.	ock the complete
MIDI Add-on co I/O • ARCHIMEDES SOFTWARE	29.00 33.35	 BBC EPROM PROGRAMMERS/ ERASERS 		BBC WORDPROCESSING:	
AnsiC	99.00 113.85	Control Telemetry EPROM Prog Multiprom Programmer	95.00 109.25 39.09 44.95	Mega 3 Rom - NEW	85.00 97.75
ISO-Pascal MSDOS Emulation	99.00 113.85 99.00 113.85	Uviprom & Multiprom programmers re-		View Professional Interword ROM	86.91 99.95 42.61 49.00
Logistix	99.00 113.85	SWR or ROM software listed below. Uviprom ROM Software	4.35 5.00	Wordwise Plus ROM	42.61 49.00
Minerva Deltabase Minerva System Delta Plus	26.04 29.95 60.83 69.95	Uviprom SWR Disc Software	1.74 / 2.00	View 3.0 ROM Spellmaster	45.22 52.00 51.31 59.00
Clares Artisan	34.74 39.95	Uvipac EPROM Eraser + Timer	22.57 25.95	BBC DATABASE & SPREADSH	
Clares Graphic Writer Clares Toolkit Module	26.04 29.95 34.74 39.95	EPROMS/RAM CHIPS: Eproms 2764 8K	P.O.A.	Master Overview	86.00 98.90
		Eproms 27128 16K	P.O.A.	Interbase ROM Viewstore ROM	60.00 69.00 45.22 52.00
BBC MASTER SERIES Master 128	379.00 435.85	Eproms 27256 (12.5v) Eproms 27512	5.00 5.75 9.00 10.35	Intersheet ROM	43.44 49.95
Master Turbo Module	108.70 125.00	RAM 6264LP-15 8K	3.00 3.45	Interchart ROM Viewsheet ROM	29.52 33.95 45.22 52.00
MASTER 512 UPG	RADE	BBC MODEMS:	and the second se	BBC LANGUAGES:	-044 02.00
SPECIAL OFFE		Pace Linnet + Commstar II Pace Nightingale + Commstar II	139.00 159.85 86.09 99.00	Master C	78.00 89.70
		Watford Apollo Modem	84.00 96.60	BCPL ROM ISO Pascal ROM	52.00 59.80 52.13 59.95
£199.00 Price includes VAT.		BBC SPECIAL KEYBOARDS:		ISO Pascal Stand Alone Gen	30.00 34.50
This offer includes: FREE MICROM.	AN 512 DISC	Concept Keyboard A4 Concept Keyboard A3	109.50 125.93 139.50 160.43	Comal ROM Acorn LOGO ROM	43.35 49.85 60.00 69.00
UTILITIES SOFTWARE WORT	H £12.95.	Non-service and a service service service in the service in the service service service in the service ser	137.50 100.43	Logotron LOGO ROM	60.00 69.00
BBC MASTER COMPACT SERIES:		BBC DIGITISERS: Graphpad II (BBC)	65.65 75.50	Micro-Prolog ROM	69.52 79.95
Master Compact	349.00 401.35	BBC VIDEO DIGITISERS:		BBC UTILITIES Master Termulator	34.74 39.95
Master Compact + TV Modulator Master Compact + Green Monitor	363.00 417.45 399.00 458.85	Watford BEEB Video Digitiser	109.00 125.35	System ADE + Master Version	34.74 39.95 49.00 56.35
Master Compact + Colour Monitor	549.00 631.35	Watford Magazine Maker	129.00 148.35	Advanced Disc Investigator Advanced Disc Toolkit	25.00 28.75 30.00 34.50
RS232 Kit Additional Floppy Disc Drive	26.00 29.90 99.00 113.85	 BBC MOUSE/TRACKERBALL PRO Watford Quest Mouse 	DUCTS 35.00 40.25	Vine Replay ROM's	30.44 35.00
Pal TV Adaptor	26.00 29.90	Watford Quest Mouse + Paint	59.00 67.85	Vine Master Replay We stock a large range of utility so	36.48 41.95 oftware by ACORN.
ECONET NETWORKS: Archimedes/Master Econet Module	43.47 49.99	AMX Mouse + Super Art (Mk III) AMX Mouse Mat	69.52 79.95 4.35 5.00	CLARES, COMPUTER CONCEPTS,	WATFORD etc
Filestore E01	828.00 952.20	AMX Pagemaker	43.44 49.95	And the second second second	
Filestore E20	721.00 829.15	AMX Extra Extra (Pagemaker) AMX Super Art ROM: BBC B	21.70 24.95 43.44 49.95	AMANY OF COL	
AHKTER MITSIBUSHI	DRIVE	AMX Super Art: Master	43.44 49.95	ATARI ST COM	
Single 5.25" 400K 40/80T	99.96 114.95	AMX MAX Fleet Street Editor	17.35 19.95 34.74 39.95	We are now stocking the Atari ST of of peripherals, software a	computer, full range and books
Single 5.25" 400K 40/80T + PSU	113.00 129.95	Trackerball RB2 + ICON Soft	59.00 67.85	- proprieta de la contrate a	
Dual 5.25" 800K 40/80T Dual 5.25" 800K 40/80T + PSU	191.26 219.95 217.35 249.95	Trackerball + Pointer (Master)	59.00 67.85	OPUS PC & AMST	RAD 1640
Single 3.5" 400K	86.91 99.95	 BBC/MASTER CONSOLE Viglen Console 	43.44 49.95	Ring or call for full pri	
Single 3.5" 400K + PSU	104.30 119.95	Viglen Master Console	52.13 59.95		

GOVERNMENT, NHS AND EDUCATIONAL ORDERS ACCEPTED



Taking help a step further

42 dit mk

ES

Inc VAT

63.25 97.75

69.95

EAD

389.85

259.00

0 343.85 47.15

8 799.00

0 1148.85

97.75

99.95 49.00

49.00 52.00

59.00

98.90 69.00 52.00

49.95 33.95

52.00

89.70

59.80 59.95

34.50

49.85 69.00

69.00

79.95

41.95 y ACORN, RD etc

mplete

00

.00 .00 .13 .00 .35 .00 .00 .52

.74 39.95 56.35

00 28.75 34.50

44 35.00

.48

RS

8

)

, full range

1640

0 63.25

0 33.35 A RANGE of easy-to-use software for the physically handicapped has been released by Scetlander (041-357 1659).

The three programs for the BBC Master - Electra Pen, CAD Master and Storybook – are described as a serious attempt to get away from the Noddy-type software that is generally available for the disabled.

Electra Pen is an art and painting package capable of producing drawings easily and quickly by using either trackerball, keyboard or a system of switches. Features include colour fill, spray gun, ellipses, and a choice of pen nib sizes.

CAD Master has all the facilities of Electra Pen, but also includes a library of graphics such as trees, fences, hedges and border shapes. A selection of predefined building blocks is included for the user to produce windows and buildings via a concept similar to Lego.

One interesting feature of both Electra Pen and CAD Master is an optional speech synthesiser which audibly guides the user through each function of the program.

The final package, Storybook, is a utility for teachers to produce books on screen for use by the disabled.

It comes on two double-sided discs and boots up automatically. All that is required of the teacher, once a story with graphics has been produced, is for the disc to be loaded.

By simply pressing a switch, pages can be turned and reviewed at any speed. It is also possible to synchronise the program with a one-hour audio tape.

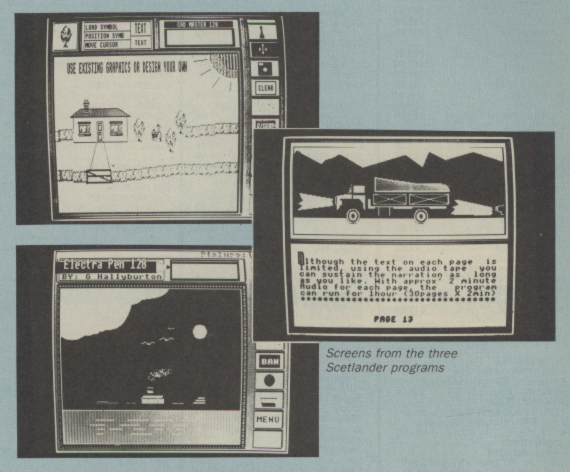
The story appears on a split screen with the graphics at the top and text underneath. Because the teacher produces the computer-based book it is possible to tailor the finished product to an individual's needs. Prices £27.50, £22.50 and £25 respectively.

Dictionary for children

AS part of the Viewbook educational software range, Information Education has released the Viewbook Oxford Children's Dictionary.

The program for the BBC Micro comes on five discs and contains a total of 12,000 headwords and 150,000 words in the definitions section.

Information Education (0782



281643) says that the package has been designed for children in the 8 to 13-year-old age bracket to encourage them to look up and use new words. Price £35.

New line in characters

A UTILITY program for use with Wordwise and Wordwise Plus on the BBC Micro -Euroword - has been released by Charm Micro Soft (0772 616705).

The package, which comes on either a

5.25in or 3.5in disc, allows the user to produce accented and other European characters which can be displayed onscreen in preview mode.

Other features include underlining, function key strips, overprinting for additional accents and printer customisation.

The program provides a minimum of 26 European characters which are then broken down into five sets - French/ Italian, German, Nordic 1, Nordic 2, and Spanish.

Output can be to either Epsoncompatible dot matrix printers or daisywheel machines with the appropriate print wheel. Price £9.50 for 5.25in discs, £11 for 3.5in discs.

Mini Office II in Holland

STUDENTS at the International School of Eindhoven in Holland are working towards their O levels in mathematics and computer studies with the help of Mini Office II.

While on holiday in England the school's physics teacher, Jan Koks, bought a single rom version for the computer department to experiment with. After an enthusiastic reception from students and teachers a further 13 packages were ordered.

Head of the mathematics and computing studies department -Patricia Everid - said: "Mini Office II is an extremely good package for our students. It is easy to use and also gives them an idea of linking database, spreadsheet, and word processing packages together".

Currently the school has 14 BBC Master 128s and two BBC Bs which are in full time use.

The maths and computing course, which covers all aspects of information technology and programming, lasts for three years and is based on the same syllabus as taught in London.

"Mini Office II has fitted in perfectly with the course", said Patricia. "For the price and features it really is an excellent package"

ARCHIMEDES	
305 BASE AKB10	695.00
305 & mono monitor	728.00
305 & colour monitor 310 BASE AKB15	865.00 752.00
310 & mono monitor	804.00
310 & colour monitor	952.00
A310M AKB30 A310M-mono	815.00 865.00
A310M colour	1014.00
410 SERIES	
Entry System	1399.00
Colour	1599.00
440 SERIES Entry System	
Mono	2240.00
Colour Archimedes/Master Econet 0.5 MB RAM Floopy disk	2499.00
Archimedes/Master Econet	43.00
Floopy disk	89.00
Floppy disk 20 Mbyte hard disk & podule	499.00
(300 only) Podule Backolape	35.00
Podule Backplane Archimedes Pref. Manual	18.00
Assm Lang Prog Manual	11.00
Archmedes software in stock MASTER 128	
Complete with internal	
Software	346.00
Master Turbo Upgrade Master Econet Module	99.00 40.00
Master 512 Upprade	189.00
Universal second processor	75 00
Eprom Cartridge Reference Manual Part 1	12 00
Reference Manual Part 2	13.00
BBC MASTER COMPACT	
ENTRY SYSTEM *128k* *Single 640K Drive*	
"Bundled 20ttwate"	. 313.00
TVSYSTEM	
128K *Single 640K Drive* *L Modulator* *Bundled Software	nHF s*
	. 326.00
128K *Single 640K Drive* *B	mellod
Software* *12" High Res Mon Monitor*	ochrome
Monitor*	. 358.00
128K *Single 640K Drive* *B	undlad
Software* *14" Medium Res C	olour
Monitor*	. 491.00
MONITORS Phillips BM 7502	
12" Hi res. P31 Green Phosphe	r Screen.
CVBS input. Audio input Band w	hidth 20
MHz. 2000 CHRS Display Phillips BM 7522	68.00
Amber Screen	82.00
Phillips BM 7542	
Dedicated WD phosphor Screen	
Phillips BM7513	
12" Green IBM compatible Taxan KX117	104.00
12" Green Screen P31	77.00
Taxan KX118	
12" Green Screen P39 Taxan KX119	86.00
12" PUL Amber Screen	86.00
Taxan Super Vision 620	260.00
COLOUR MONITORS Phillips CM8833	
14"CVBS and RGB medium resi	olution
colour monitor. IBM PC compatil	ble. Fast
blankup to enable superimposi Stereo Audio. Earphone socket.	ng. 500 dots
x 285 lines vertical	234.00
Phillips CM8852	
14" RGB professional med res col dots x 285	
Phillips CM8873	
14" RGB high resolution colour m	
Res 850 x 480	478.00
MONITOR TO TV CONVERTE	P
AV 7300 Colour tuner module. I	
button control. 12 preset channel	s. Built
in aerial. Compact design. Com video only	
Construction of the second sec	00.00
SWIVEL BASE	
Tilt and swivel base for 12"or 14"	nonitor
or TV. "Looks very elegant" at a unbeatable price	in
unbeatable price	7.00
SERIAL & PARALLEL T SWI	IE OO
Parallel I SWICO IZ Way	
Parallel T switch (2 way) Parallel T Switch (4 way)	25.00

MITSUBISHI DISC DRIVES	MP13
Source 100% BBC compatible slimline disk drives. All drives supplied complete	135 cp tractor
with formatting diskette,	Compa
comprehensive users manual and all necessary cables. All drives are 40/80	480 cp
Track switchable at the front and have	80 colu Std par
two years warranty. 5¼" Drives without P.S.U.	TAXAN
400A Single 400K Double Sided . 98.00 SD 802C Dual 400K Double Sided	Taxan M with 16
	Compa
5¼" Drives with P.S.U. 400B Single 400K Double Sided	Taxan R
SD 802E Dual 400K Double Sided	915 wit
204.00	IBM Co
SD 802D Dual 400K Drives horizontally mounted in a monitor stand to fit both	120/250 Parallel
the BBC B and the Master series	CITIZEI
230.00 Mitsubishi Bave drives uncased with	120/250 CITIZE
40/80 switch 77.00 SOURCE DISC DRIVES	160/400
Source SD35 31/2" disk drive, single drive	Parallel CITIZE
69.00 Source SD352 31/2" dual drive 125.00	160/400
Supplied cased complete with cables,	CITIZE
powered from computer. Extended two year warranty.	160/400 IBM Pa
Source SD35S 31/2" single drive with P.S.U. 99.00	CITIZE
Source 352S 31/2" dual drive with P.S.U.	160/400
SPECIAL OFFER	200/660
Source 35S Combo Dual 51/4" and 31/2"	
160.00 Source SD3545S Combo dual 5¼" and	Daisy V
31/2" drives with P.S.U	Centror
WINCHESTER DISC DRIVES	Daisy V
Source HD20 Twillstar's 20 Mbyte winchester drive including Acom DFS	Serial
ROM complete with P.S.U	Overtur
winchester drive and a 400K double	TECO Overtur
sided floppy drive built in a plynth to accommodate monitor on the top and	NEC P
the computer underneath. Includes	draft 10 Letter O
ADFS ROM and P.S.U. 694.00 Source TS10 10 Mbyte tape streamer	believe
backup unit with utilities	216/720
please call for our latest prices.	Centror NEC PC
FLOPPY DISCS Raven 5 ¹ / ₄ " pack of 10 in a clear library	216/720
box 13.04	Senal
Raven 51/4" rainbow colour pack of 10 in library box. 13.04	Colour
in library box. 13.04 Raven 31/2" single sided pack of 10 in	Centron NEC CI
library box 12.00 Raven 31/2" double sided pack of 10 in	Colour RS232 S
library box 22.00	NECP
Trackmaster 51/4" 70 x 51/4" lockable	216/720 Centror
7.00 Trackmaster 51/4" 100 x 51/4" lockable	NECP
9.00 Trackmaster 31/2" 40 x 31/2" lockable	216/720 Serial
6.00	Colour 2
Trackmaster 31/2" 100 x 31/2" lockable 9.00	Centror
PRINTERS	Colour
CANON PW1080A 30 column. 160 cps draft 40 cps NLO.	column
Built in friction & tractor feed 217.00	P6/CP6 P6/CP6
Vide version. IBM compat. 347.00	P6/CP6
VEW JUST ARRIVED STAR LC-10	P6/CP6
New enhanced version complete with	P7/CP7 P7/CP7
BM & Parallel Interface heetfeeder	Tracto
TAP IC-10 Colour POA	P7/CP7 P7/CP7
STAR NB24-10 415.00	EPSON LX-800
Arrow FOA Ribbon 4.70 STAR NB24-10 415.00 STAR NX15 269.00 STAR ND10 259.00 STAR ND15 365.00 STAR NR15 425.00	FX-800
STAR ND15	FX-100 EX-800
TAR NR15	Ex-100
TAR NR10	LQ-800 LQ-100
TAR NB24-15 525.00	LQ-250 SQ-250
200 cps draft. 40 cps NLQ. 7K buffer (128	PANA
Iownloadable characters in NLQ) optional 8K memory	Fully Fo Printer.
O Columns, 165 cps in draft: 35 cps NLO.	compat
Jitra high res. graphics. Friction and raction feed. 2 Year warranty.	availabl
pson or IBM compatible 173.00	optiona
MP201 Is MP200 with 136 columns 299.00	expand
	NIT
ACOMPUT	EB
the state of the s	Street Lines in
You	can purc

APEX HOUSE BLANDFORD ROAD

NORWOOD GREEN SOUTHALL

MIDD UB2 4HD

☎ 01-574 5271 or ☎ 01-571 5938

Telex: 25247 Telex G.attn TiL Fax: 01-547 4326

POLICE

ALSTAR

n (19) and (19) and (19) and (19) and (19) and (19) and	Contract of Instan (18) years	
MP135 135 cps, 80 column printer. Fr	iction	BROT
tractor feed. NLO. Epson & IB Compatible	M	Daisyv
MP480		paralle
480 cps dot matrix printer. 74 80 column. Epson & IBM co	mpatible.	JUKI Juki 6
Std parallel	303.00	MP26 Univer
TAXAN KXP815 Taxan KYP 815 new enhanced	KP 810	persor
with 160 cps and fully Epson & Compatible	& IBM 260.00	price. Diablo
Compatible TAXAN KZP915		Option
Taxan KXP 915 New enhanced 915 with 180 cps and fully Eps	son &	GAKK
BM Compatible.	365.00	Print sp Fully (
20/25cps 80 column Centroni	cs IBM	exchai Selecta
Parallel CITIZEN LSP 1005	199.00	propo
20/25cps 80 column RS232 Se	rial	 feed. T interfa
160/40cos 90 column Centroni	cs IBM	
Parallel CITIZEN MSP 10E 160/40cps 80 column RS232 Se	239.00	
160/40cps 80 column RS232 Se	239.00	
CITIZEN MSP 15E 160/40cps 136 column Centror		
BM Parallel	. 251.00	
BM Parallel CITIZEN MSP 15E 160/40cps 136 column RS232 S	lerial	
	. 346.00	
CITIZEN MSP 15E 200/66cps 136 column dual in	terface	
PREMIER 35		
Daisy Wheel 35cps 136 colum Centronics IBM Parallel	n	
PREMIER 35		
Daisy Wheel 35cps column RS	232	
CITIZEN LASER		
Overture 110 TECO VP1814		
Overture 110 NEC P2200 PINWRITER. His	173.00	
draft 168 cps. Standard draft	140 cps.	
etter Quality 56 cps. You have to believe it.		
NEC P660 216/72cps 80 column		
Centronic/IBM Parallel	434.00	1
NEC P665 216/72cps 80 column RS232		
Serial NEC CP660	486.00	-
Colour 216/72cps 80 column	00.003	
NEC CP665	503,00	
Colour 216/72cps 80 column RS232 Serial	573.00	
NEC P760 216/72cps 136 column		
Centronics/IBM Parallel	520.00	PR
NEC P765 216/72cps 136 column RS232		Fit
Serial NEC CP760	573.00	pa
Colour 216/72cps 136 column		pr
Colour 216/72cps 136 column Centronics/IBM Parallel NEC 765	608.00	P
Colour 216/72cps 136 column RS232 Serial	660.00	-
P6/CP6 Pin Tractor	50.00	100
P6/CP6 BI-directional Tractor	104.00	T.
P6/CP6 Cut Sheet Guide P6/CP6 Cut Sheet Feeder	8.00 90.00	
P7/CP7 PIn Tractor	74.00	
P7/CP7 Bi-directional Tractor 120.00		
P7/CP7 Cut Sheet Gulde P7/CP7 Cut Sheet Feeder	13.00 231.00	
EPSON PRINTERS		
LX-800 FX-800	199.00 320.00	
FX-1000 EX-800	433.00 399.00	
Ex-1000 Q-800	545.00	
Q-1000	430.00 580.00	
Q-2500 SQ-2500	865.00	-
PANASONIC KX-P3131		ABL
Fully Formed Serial Impact Dai Printer. Print speed 17cps. Diat	olo	I S L
compatible print wheels. Print available are: 10, 12, 15 and prop	pitches	AV R D
pacing. Standard friction feed	and	E H
optional tractor. Standard Cent optional RS232C. Built with 6K to	ext buffer	N A NA
expandable to 32K buffer	. 251.00	203

A-COMPUSTOR BROTHER HR 20 Daisywheel 8K standard buffer upgradable to 16K. Standard serial and 338.00 port JUKI Dalsywheel 286.00 MP26 Dalsywheel Universal compatibility with almost all personal computers at an unbeatable price. Speed: 26 cps. 132 columns Diablo 630 compatible 216.00 Optional Tractorfeed 82.00 Optional Speet Forder 214 216.00 82.00 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 seria interface optional. 146.00 SPECIAL OFFER *************** SAVE 29.00 **************** FREE PRINTER STAND FREE BBC CABLE 200 SHEETS OF PAPER When you buy a Panasonic KX-P1081. Panasonic KX-P foar. The faster and enhanced KX-P1081. Cps in draft mode: 24 cps in NLO mode Fully Epson RX80 and IBM Matrix and Graphics Printers compatible Standard fiction and tractor feed. Operator accessible print mode switch. Standard bit parallel interface. RS232 interface is optional. 156.00 SPECIAL OFFER Fits nearly any width of of printer. Allows paper storage and gives ideal viewing PRINTER STAND position. Can also be used for computers position. Can also be used to reach and monitors. Steel construction prevents bending or buckling. 8.00 Take a holiday while your Computer is being repaired. Or take out one of our repair contracts and be working before you can even get to the airport. Twillstar Computers Maintenance Division Authorised Service Centre for Amstrad and most IBM Compatibles. 24 hour on site and in house maintenance contract with loan equipment provided In house repair service on Dis ALL ITEMS FOR DETAILS Drives, Printers, Modems, Syste and monitors. For further details call our Maintenance Hotline or 01-574 5271 ALL

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

Items below 10.00 add1.50 Items below 100.00add 3.50 Items below 50.00 add 2.50 Items over 100.00 add 8.00

(UK Mainland only) All prices exclude VAT. Please add 15% VAT to all orders. 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.

VISIT OUR MEGA-COMPUSTORE OPEN 9am - 6pm Monday to Saturday



A NEWSDAY is a project in which children produce their own newspaper in a day, working to deadlines, making editorial decisions, setting out pages and generally behaving like media people.

Having decided to go for this project our first need was to get together the necessary equipment. Setting this sort of thing up can be overawing, but we broke it down into two areas: Getting the news and printing it out.

First we would need that day's newspapers, then access to radios - especially one capable of getting World Service for its extensive news coverage. We would also need a computer linked to TTNS from which we hoped to get the bulk of our stories.

156.00

8.00

OUL

aired.

repair

gbefore

airport.

ers

sion

IBM

ntre for

on site and

e contracts

provided.

ce on Disk

ems, System

s call our

271

otline on

To this we added the school's two televisions which we had recently upgraded to include Teletext. We also got in touch with the local press to arrange for any major local story that should break - note the jargon - that day to be passed to us by phone.

For printing out the paper we used Typesetter from Sherston Software, as it seemed to be the right sort of level for 11 and 12 year-olds to cope with. Once set on the screen the page could be turned into either a Banda master or photocopied.

The Banda seemed a good idea because it was cheap and we would be able to use colour. Unfortunately, this option was ruled out by the fact that the pressure rollers of our printer - an Epson LX86 - put two lines down the centre of the master copy and we could find no way to overcome this. Photocopying was our only other option.

Now we had to prepare the children. A group was chosen to run the Typesetter software and given time on it. Others were practicing making up stories from several information sources while still others looked at how a newspaper was set out - different pages for different topics, headlines, how the most important stories were chosen and so on.

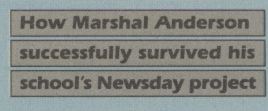
We also had yet others preparing features in advance.

Come the day, then, we would have our journalists waiting for the news to come in, news editors and sports editors eager to vet the stories, our typesetters poised to type them and several features ready to go.

We were equipped with several extra borrowed computers, two teachers released for the day - GRIST and shuffled classes - help from parents and an advisory teacher.

All this sounds difficult to organise,

Read all about it



but given enough lead time it's all fairly straightforward. We had also arranged for a local newsagent to sell the papers from 4.30pm onwards - this gave us our deadline.

Finally the day dawned. Our main problem was space: Children were spread over quite an area with their TVs, radios and computers, so the first thing to break down was communication.

The editorial team shut itself in a classroom and sulked, mainly because, sad news though it was, the death of Eamon Andrews hardly seemed worldshattering. And they also discovered that if they short-circuited the system and gave their stories direct to the typesetters no one would veto what they had written. Until, that is, the typesetters started running out of space and began making their own minds up.

We really should have put the editors and typesetters together so that some coherence could have been introduced. This was confirmed by our sports editor, who took matters into her own hands and sat with the typesetters telling them exactly what she wanted, producing the best pages in the paper.

Things went fairly smoothly, with stories being taken off Teletext and hawked around the spaces available. Then an Iranian supertanker was hit by an Iraqi warplane at about the same time as a group of children arrived back from the local shops with their opinion poll on the army bullying case.

This seemed to concentrate everyone's minds - decisions now really had to be taken. A TTNS input on the Arab League summit was retrieved to go with the attack news, a leader also needed to be added about the army thing and this meant, with an eye to the clock, some things just had to go.

Once that had been sorted and we



◄ From Page 83

were all dashing about trying not to think about our missed lunches, a new problem became apparent. The typesetters were asking what numbers they should put on their pages. This was a problem as we had not planned an exact number, simply aimed at about 10, and naturally the first to be finished were features and sports which went at the back of the paper. The solution was, however, simple: We abandoned page numbers.

We worked on the principal that if there were enough worthwhile stories to fill a page then we would make that page. This was one place where teachers really had to take control because, as soon as a typesetting team had finished one page they just started another. By early afternoon we had three half-finished pages and not the time to complete all of them. At this point decisions became fairly arbitrary.

Up to now the only real technical problem had been with a printer which had caused a temporary bottle neck, but now real disaster threatened – the photocopier was not a happy machine and was flashing its *replace master* light.

This was not really a problem in itself – the man was called to come and do it and the copies were still fine – it could wait. But then we ran out of toner and the calls became quite frantic. Fortunately the repair service was fairly swift and we breathed again, thankful for leasing agreements.

The final problem was totally unexpected. We were all rushing about, feeling quite pleased with ourselves – it was 4.15pm and we had the last pages ready for copying, when the newsagent rang: Who was responsible for this newspaper thing and why hadn't it arrived?

Apparently his fairly small shop was awash with quite large children coming to buy it and we reckoned about half an hour before we'd be ready. When I got to the shop I found the now ejected children spilling out into the road and tried everything from community singing to death threats until the paper – now nine pages long – finally arrived and was instantly sold out.

So what was its value? The children – more than 30 of them – had been in a

high-pressure, activity with a very tangible product at the end. The group dynamics gave them severe lessons in how to get on with others, or, in some cases, not.

Arc Arc Arc Arc Arc Arc Arc

Ma Ma

Ma Ma

Ma

Co

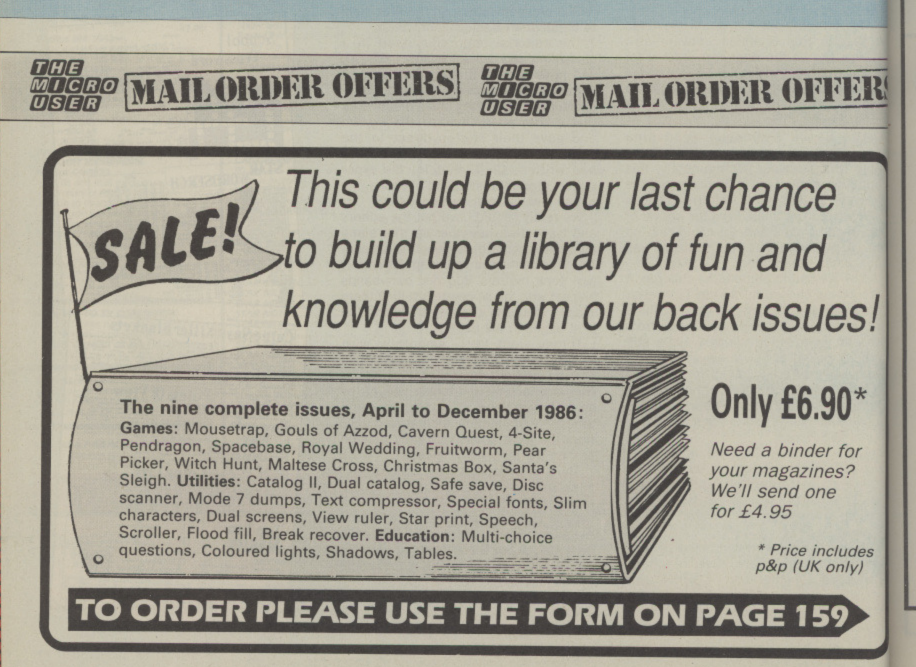
Co 17 AD B+

Cit Cit Cit St

Language work obviously came top in academic skills and using the typesetting software was a useful experience and a very real use of computers as a tool. The staff as a whole saw a clear justification for using computers and the parents saw the result of their fund raising to buy the machines.

Next time we would organise the space differently, spend more time developing the skills of preparing written work from several sources – much that went in this time was verbatim – and perhaps develop note-taking as we lost most of what came over the radio.

A very interesting point, however, is that very little of what we used came from TTNS: Teletext was the most fruitful source, and therefore schools without TTNS could quite happily undertake this sort of thing at any time – we certainly felt it was well worth the effort and we'll be at it again in March – so hold the front page!

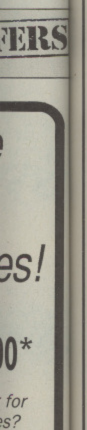




e top in typeseterience ers as a a clear and the ir fund

ise the e time written ich that - and we lost 0.

ever, is d came fruitful without ake this ertainly nd we'll old the



Ş ludes



Archimedes 305	£699.00 (a)
Archimedes 305 Mono System	£749.00 (a)
Archimedes 305 Colour System	£899.00 (a)
Archimedes 310	£775.00 (a)
Archimedes 310 Mono System	£825.00 (a)
Archimedes 310 colour System Archimedes 310M	£975.00 (a) £835.00 (a)
Archimedes 310M Mono System	£885.00 (a)
Archimedes 310M Colour System	£1035.00 (a)
Arm Assembly Language Manual	£12.95 (e)
Master 128	£369.00 (a)
Master Compact	from £349.00 (a)
Master Turbo Upgrade	£99.00 (c)
Master 512 Upgrade	£189.00 (c)
Master 128 Eprom Cartridge	£11.00 (c)
Master 128 Dust Cover	£4.50 (e)
Compact RS 232 Interface	£26.00 (c)
Compact TV Modulater	£26.00 (e)
1770 Disc Interface	£41.00 (d)
ADFS ROM (B+ or B with 1770)	£25.00 (e)
B+64 64K Upgrade	£30.00 (d)
Trade in your old Model B against a new	
Master 128, Master Compact or Archimedes	
	SALES AND ADDRESS
Printers (Dot Matrix)	
E 19000 00 1950	
Epson LX800 80col/150cps + 22cps NLQ	z229.00 (a)
Citizen 120 D 80col/120cps + 25cps NLQ	£150.00 (a)
Citizen MSP10E 80c/160cps + 40 cps NLQ	£225.00 (a)
Citizen MSP50 80c/250cps + 60cps NLQ	£379.00 (a) £199.00 (a)
Star NL10 80col/120cps + 30cps NLQ	£199.00 (a)
Printers (Daisy Wheel)	
Juki 6000 80col 12cps	£182.00 (a)
Juki 6100 110col 20cps	£280.00 (a)
Citizen Premier 35 132col 35cps	£554.00 (a)-
	2004/00/00
Printers (Laser) New Citizen Laser Overture 110 10 pages/min 250 Sheet cassette dual interface.	£1650.00 (a)
Printers (Laser) New Citizen Laser Overture 110 10 pages/min 250 Sheet cassette	£1650.00 (a)
Printers (Laser) New Citizen Laser Overture 110 10 pages/min 250 Sheet cassette dual interface.	£1650.00 (a) cable
Printers (Laser) New Citizen Laser Overture 110 10 pages/min 250 Sheet cassette dual interface. All printers include Free BBC	£1650.00 (a) cable
Printers (Laser) New Citizen Laser Overture 110 10 pages/min 250 Sheet cassette dual interface. All printers include Free BBC or plus £5.00 for IBM lead	£1650.00 (a) cable d.
Printers (Laser) New Citizen Laser Overture 110 10 pages/min 250 Sheet cassette dual interface. All printers include Free BBC	£1650.00 (a) cable d.
Printers (Laser) New Citizen Laser Overture 110 10 pages/min 250 Sheet cassette dual interface. All printers include Free BBC or plus £5.00 for IBM lead	£1650.00 (a) cable d.
Printers (Laser) New Citizen Laser Overture 110 10 pages/min 250 Sheet cassette dual interface. All printers include Free BBC or plus £5.00 for IBM lease AMX Mouse and Software AMX Mouse + Super Art	£1650.00 (a) cable d. £60.00 (d)
Printers (Laser) New Citizen Laser Overture 110 10 pages/min 250 Sheet cassette dual interface. All printers include Free BBC or plus £5.00 for IBM lead	£1650.00 (a) cable d.
Printers (Laser) New Citizen Laser Overture 110 10 pages/min 250 Sheet cassette dual interface. All printers include Free BBC or plus £5.00 for IBM lease AMX Mouse and Software AMX Mouse + Super Art	£1650.00 (a) cable d. £60.00 (d)
Printers (Laser) New Citizen Laser Overture 110 10 pages/min 250 Sheet cassette dual interface. All printers include Free BBC or plus £5.00 for IBM lead AMX Mouse and Software AMX Mouse + Super Art AMX Pagemaker	£1650.00 (a) cable d. £60.00 (d)
Printers (Laser) New Citizen Laser Overture 110 10 pages/min 250 Sheet cassette dual interface. All printers include Free BBC or plus £5.00 for IBM lead AMX Mouse + Super Art AMX Pagemaker SPECIAL OFFERS	£1650.00 (a) cable d. £60.00 (d)
Printers (Laser) New Citizen Laser Overture 110 10 pages/min 250 Sheet cassette dual interface. All printers include Free BBC or plus £5.00 for IBM lead AMX Mouse + Super Art AMX Pagemaker SPECIAL OFFERS Printers - Dot Matrix	£1650.00 (a) cable d. £60.00 (d) £37.00 (d)
Printers (Laser) New Citizen Laser Overture 110 10 pages/min 250 Sheet cassette dual interface. All printers include Free BBC or plus £5.00 for IBM lead AMX Mouse + Super Art AMX Pagemaker SPECIAL OFFERS Printers - Dot Matrix MP 165 80ccl/165cps + 38cps NLO	£1650.00 (a) cable d. £60.00 (d) £37.00 (α) £166.00 (a)
Printers (Laser) New Citizen Laser Overture 110 10 pages/min 250 Sheet cassette dual interface. All printers include Free BBC or plus £5.00 for IBM lead AMX Mouse + Super Art AMX Pagemaker SPECIAL OFFERS Printers – Dot Matrix MP 165 80col/165cps + 38cps NLO MP 200 80col/200cps + 40cps NLO	£1650.00 (a) cable d. £60.00 (d) £37.00 (d) £166.00 (a) £249.00 (a)
Printers (Laser) New Citizen Laser Overture 110 10 pages/min 250 Sheet cassette dual interface. All printers include Free BBC or plus £5.00 for IBM lead AMX Mouse + Super Art AMX Pagemaker SPECIAL OFFERS Printers – Dot Matrix MP 165 80col/165cps + 38cps NLO MP 200 80col/200cps + 40cps NLO	£1650.00 (a) cable d. £60.00 (d) £37.00 (d) £166.00 (a) £249.00 (a)
Printers (Laser) New Citizen Laser Overture 110 Opages/min 250 Sheet cassette dual interface. All printers include Free BBC or plus £5.00 for IBM lead MAX Mouse + Super Art AMX Pagemaker SPECIAL OFFERS Printers - Dot Matrix MP 165 80col/165cps + 38cps NLO MP 200 80col/200cps + 40cps NLO MP 201 136col/200cps + 40cps NLO MP 201 136col/200cps + 40cps NLO	£1650.00 (a) cable d. £60.00 (d) £37.00 (d) £166.00 (a) £249.00 (a)
Printers (Laser) New Citizen Laser Overture 110 Opages/min 250 Sheet cassette dual interface. All printers include Free BBC or plus £5.00 for IBM lead MAX Mouse + Super Art AMX Mouse + Super Art AMX Pagemaker SPECIAL OFFERS Printers - Dot Matrix MP 165 80col/165cps + 38cps NLO MP 201 136col/200cps + 40cps NLO MP 26 - 26cps Dablo 630 compatible MP 40 - 40 cps Dablo 630 compatible	£1650.00 (a) cable d. £60.00 (d) £37.00 (d) £166.00 (a) £249.00 (a) £274.00 (a)
Printers (Laser) New Citizen Laser Overture 110 Opages/min 250 Sheet cassette dual interface. All printers include Free BBC or plus £5.00 for IBM lead MAX Mouse + Super Art AMX Pagemaker SPECIAL OFFERS Printers - Dot Matrix MP 165 80col/165cps + 38cps NLO MP 200 80col/200cps + 40cps NLO MP 201 136col/200cps + 40cps NLO MP 201 136col/200cps + 40cps NLO	£1650.00 (a) cable d. £60.00 (d) £37.00 (d) £166.00 (a) £249.00 (a) £274.00 (a) £274.00 (a)
Printers (Laser) New Citizen Laser Overture 110 10 pages/min 250 Sheet cassette dual interface. All printers include Free BBC or plus 25.00 for IBM lease Aux Mouse + Super Art Aux Pagemaker SPECIAL OFFERS Pinters - Dot Matrix MP 165 80col/165cps + 38cps NL0 MP 201 136col/200cps + 40cps NL0 MP 205 Pages Diable 630 compatible MP 26 - 26cps Diable 630 compatible MP 26 - 40 cps Diable 630 compatible 2 Year Warranty on MP Printers	£1650.00 (a) cable d. £60.00 (d) £37 00 (d) £37 00 (a) £249.00 (a) £274.00 (a) £234.00 (a) £319.00 (a)
Printers (Laser) New Citizen Laser Overture 110 Opages/min 250 Sheet cassette dual interface. All printers include Free BBC or plus £5.00 for IBM lead MAX Mouse + Super Art AMX Mouse + Super Art AMX Pagemaker SPECIAL OFFERS Printers - Dot Matrix MP 165 80col/165cps + 38cps NLO MP 201 136col/200cps + 40cps NLO MP 26 - 26cps Dablo 630 compatible MP 40 - 40 cps Dablo 630 compatible	£1650.00 (a) cable d. £60.00 (d) £37.00 (d) £166.00 (a) £249.00 (a) £274.00 (a) £274.00 (a)
Printers (Laser) New Citizen Laser Overture 110 Dages/min 250 Sheet cassette dual interface. All printers include Free BBC Drinters include Free BBC Or plus 55.00 for IBM lease AMX Mouse and Software AMX Mouse + Super Art AMX Pagemaker SPECIAL OFFERS Printers - Dot Matrix MP 168 Bool/100cps + 40cps NL0 M2 00 80col/200cps + 40cps NL0 M2 01 136col/200cps + 40cps NL0 MP 269 Social 000cps + 40cps NL0 MP 201 000cps + 40cps NL0 MP 201 000cps + 40cps NL0 M2 01 000cps + 40cps NL0 M2 04 0cps Diablo 630 compatible M2	£1650.00 (a) cable d. £60.00 (d) £37 00 (d) £37 00 (a) £249.00 (a) £274.00 (a) £234.00 (a) £319.00 (a)
Printers (Laser) New Citizen Laser Overture 110 Dages/min 250 Sheet cassette dual interface. All printers include Free BBC Drinters include Free BBC Or plus 55.00 for IBM lease AMX Mouse and Software AMX Mouse + Super Art AMX Pagemaker SPECIAL OFFERS Printers - Dot Matrix MP 168 Bool/100cps + 40cps NL0 M2 00 80col/200cps + 40cps NL0 M2 01 136col/200cps + 40cps NL0 MP 269 Social 000cps + 40cps NL0 MP 201 000cps + 40cps NL0 MP 201 000cps + 40cps NL0 M2 01 000cps + 40cps NL0 M2 04 0cps Diablo 630 compatible M2	£1650.00 (a) cable d. £60.00 (d) £37 00 (d) £37 00 (a) £249.00 (a) £274.00 (a) £234.00 (a) £319.00 (a)
Printers (Laser) New Citizen Laser Overture 110 10 pages/min 250 Sheet cassette dual interface. All printers include Free BBC or plus 25.00 for IBM lease Aux Mouse + Super Art Aux Pagemaker SPECIAL OFFERS Pinters - Dot Matrix MP 165 80col/165cps + 38cps NL0 MP 201 136col/200cps + 40cps NL0 MP 205 Pages Diable 630 compatible MP 26 - 26cps Diable 630 compatible MP 26 - 40 cps Diable 630 compatible 2 Year Warranty on MP Printers	£1650.00 (a) cable d. £60.00 (d) £37 00 (d) £37 00 (a) £249.00 (a) £274.00 (a) £234.00 (a) £319.00 (a)
Printers (Laser) New Citizen Laser Overture 110 Dpages/min 250 Sheet cassette dual interface. All printers include Free BBC or plus 55.00 for IBM lead MX Mouse and Software AMX Mouse + Super Art AMX Pagemaker SPECIAL OFFERS Printers - Dot Matrix MP 165 80col/105cps + 38cps NLG M2 00 80col/200cps + 40cps NLG M2 01 136col/200cps + 40cps NLG MP 201 136col/200cps + 40cps NLG MP 201 200cps + 40cps NLG MP 201 36col/200cps + 40cps NLG MP 201 50col/200cps + 40cps NLG MP 201 50col/20	£1650.00 (a) cable d. £60.00 (d) £37 00 (d) £37 00 (a) £249.00 (a) £274.00 (a) £219.00 (a) £189.00
Printers (Laser) New Citizen Laser Overture 110 Deges/min 250 Sheet cassette dual interface. All printers include Free BBC or plus 55.00 for IBM lead AMX Mouse and Software AMX Mouse + Super Art AMX Pagemaker SPECIAL OFFERS Printers - Dot Matrix MP 165 80col/165cps + 38cps NL0 M2 00 80col/200cps + 40cps NL0 M2 01 136col/200cps + 40cps NL0 MP 261 - 86cps Dable 630 compatible M2 65 - 8cps Dable 630 compatible M2 64 - 40 cps Dable 630 compatible M2 65 - 8cps Dable 630 compatible Disc Drives Disc Drives Disc Drives	£1650.00 (a) cable d. £60.00 (d) £37 00 (d) £37 00 (d) £249.00 (a) £249.00 (a) £219.00 (a) £189.00
Printers (Laser) New Citizen Laser Overture 110 Dages/min 250 Sheet cassette dual interface. All printers include Free BBC or plus 55.00 for IBM lead AMX Mouse and Software AMX Mouse + Super Art AMY Pagemaker SPECIAL OFFERS Pinters - Dot Matrix MP 165 80col/165cps + 38cps NLG MP 200 80col/200cps + 40cps NLG MP 201 136col/200cps + 40cps NLG MP 201 36col/200cps + 40cps NLG MP 201 40.40 cps Diable 630 compatible MP 201 40.40 Cps Diable 530 compatible MP 201 40.40 Cps Diable MP 201 40.40 Cps Diable MP 201 40.40 Cps Diable MP 201 40.40 Cps Di	£1650.00 (a) cable d. £60.00 (d) £37 00 (d) £37 00 (a) £249.00 (a) £274.00 (a) £319.00 (a) £189.00
Printers (Laser) New Citizen Laser Overture 110 Dages/min 250 Sheet cassette dual interface. All printers include Free BBC or plus 55.00 for IBM lead ADX Mouse and Software AMX Mouse + Super At AMX Pagemaker SPECIAL OFFERS Pinters - Dot Martin MS 65 80c0/105cps + 38cps NLO M2 00 80c0/200cps + 40cps NLO M2 01 136c0/200cps + 40cps NLO M2 02 02 02 02 02 02 02 02 02 02 02 02 02	£1650.00 (a) cable d. £60.00 (d) £37.00 (d) £249.00 (a) £249.00 (a) £274.00 (a) £319.00 (a) £189.00
Printers (Laser) New Citizen Laser Overture 110 Deges/min 250 Sheet cassette dual interface. All printers include Free BBC or plus 55.00 for IBM lease ALMX Mouse and Software MX Mouse + Super Art AMX Pagemaker SPECIAL OFFERS Printers - Dot Matrix MP 165 80col/105cps + 38cps NLO M200 80col/200cps + 40cps NLO M200 80col/200cps + 40cps NLO M200 80col/200cps + 40cps NLO M201 136col/200cps + 40cps NLO	£1650.00 (a) cable d. £60.00 (d) £37 00 (d) £249.00 (a) £274.00 (a) £274.00 (a) £319.00 (a) £319.00 (a) £189.00
Printers (Laser) New Citizen Laser Overture 110 Dages/min 250 Sheet cassette dual interface. All printers include Free BBC or plus 55.00 for IBM lead ADX Mouse and Software AMX Mouse + Super At AMX Pagemaker SPECIAL OFFERS Pinters - Dot Martin MS 65 80c0/105cps + 38cps NLO M2 00 80c0/200cps + 40cps NLO M2 01 136c0/200cps + 40cps NLO M2 02 02 02 02 02 02 02 02 02 02 02 02 02	£1650.00 (a) cable d. £60.00 (d) £37.00 (d) £249.00 (a) £249.00 (a) £274.00 (a) £319.00 (a) £189.00

Computers and Upgrades

£214.00 (a) £244.00 (a)

£284.00 (a)

£549.00 (a) £869.00 (a)

UFD Drives (2 yr. Warranty) MD 802 C Dual 40/80T DS 800K (Vertical) MD 802 E Dual 40/80T DS 800K Inc PSU MD 802 DM As above in Master Bridge/Monitor Plinth Winchester Drives 20 mb incl. PSU and ADFS 40 mb incl. PSU and ADFS



BUSINESS SYSTEMS • HARDWARE SOFTWARE • VIDEO SYSTEMS **MEDIA SUPPLIES** OFFICIAL DOMESDAY DEALER

> Acorn The choice of experienc ACORN APPROVED DEALER

Phone 0602 787923

Disc Drives

Lockable Anti-Static 5.25" Storage Cases 70 Disc Capacity 100 Disc Capacity	£9.00 (d) 10.00 (d)
3M 35DS DS/DD (Box of 10) B & S Label DS/DD	£29.00 (d) £19.00 (d)
3.5" 3M 35SS SS/DD (Box of 10)	£21.00 (d)
B & S Label 96TPI in see through LIB. Case DS/DD Disc Cleaning Kit (state 51/4" or 31/2")	£13.00 (d) £9.00 (d)
3M 747 DS/DD 96TPI Add £1 for plastic library case	£17.00 (d)
3M 745 DS/DD 48TPI	£13.00 (d)
Viglen SS 40T 100K Discs 5.25" (Boxed in 10's Lifetime guarantee) 3M 744 SS/DD 48TPI	£79.00 (a
Misc	

Monitors All Monitors include BBC Lead Phillips Range of high resolution Mono Monitors with Audio Input Green Amber or Paper White. BM 7502 (Green) BM 7522 (Amber) £69.00 (a) £74.00 (a) BM7442 (Paper White) £77.00 (a) New Philips TV/Monitor, 15" Flat Screen, RGB, Comp Video, 20 Channel TV £222.00 (a) Philips Colour Monitor RGB, Composite Video, Audio In Linear RGB Green Screen Switchable BBC/IBM Compatible CM8833 £230.00 (a) Microvitec 1431 (Metal or Plastic Case please specify) Std. Res. £179.00 (a) 1451 (Metal or Plastic Case please specify) Med. Res. 1441 (Metal or Plastic Case please specify) High Res. 1431 AP Metal Case RGB and CV/Audio Std. Res. £224.00 (a) £375.00 (a) £209.00 (a) 1451 AP Metal Case only RGB and CV Audio Med. Res TILT and SWIVEL Stands for Plastic Case Only £259.00 (a) £19.00 (d) Plinths BBC B Single BBC Master Single £11.00 (c) £12.00 (c) BBC Master with Shelf £22.00 (b)

UK Customers: please add 15% VAT to all prices

UK Clastomers: please add 15% VAI to all proces-(including carriage). Government and educational establishments official orders welcomed. When ordering please enclose a cheque or postal order for the appropriate amount, UK Carriage Rates (a) £8.50 – courier insured delivery (b) £3.50 (c) £2.50 (d) £1.50 (e) £1.00. All prices are correct at time of going to press. All offers are subject to availability, all prices are subject to change without prior notification and are available on request. Current without prior notification and are available on request. Current price list is available on request. Goods normally despatched on receipt of order

B & S COMPUTING (NOTT'M) LTD THE LENTON BUSINESS CENTRE LENTON BOULEVARD NOTTINGHAM NG7 2BY PHONE: 0602 787923

ROM Boards	
ATPL Sideways (state B or B+)	£34.00 (d)
Viglen ROM System (B Series)	£11.25 (d)
Viglen ROM System (Master 128)	£12.00 (d)
Viglen ROM System Compact	£12.00 (d)
Viglen Spare Cartridges	£2.50 (e)

Printer Ribbons and Accessories

Epson 8302 LX 86 Tractor Unit	£19.00 (c)
pson LX 86 (Compat)	£2.89 (e)
Epson MX 80/RX 80/FX 80/FX 85/(Compat)	£2.50 (e)
Juki 5510/Citizen MSP 20 (Compat)	£2.50 (e)
Citizen 120D/LSP10	£3.75 (e)
Taxan B10/Canon (Compat)	£3.74 (e)
Juki 6100 Multistrike	£2.30 (e)
Tally MT85 Fabric	£5.00 (e)
Tally MT86 Carbon	£7.00 (e)
Printer lead 1.5m B/B+/M128/ELK + 1	£6.00 (e)
Printer lead 1.5m Compact	£8.00 (e)
Printer lead 2m IBM or Compatible	£10.00 (d)
80col Printer Stand	£11.00 (c)
Universal Printer STand	£15.00 (d)
Printer Switch Box 2 Way "T" Switch	£39.00 (c)

Modems

Pace Nightingale + Commistar II Nightingale Auto Dial Auto Answer Board + SW Pace Commistar II ROM NB BABT APPROVAL ON MODEMS ONLY	
Pace Nightingale + Commistar II Nightingale Auto Dial Auto Answer Board + SW Pace Commistar II ROM NB BABT APPROVAL ON MODEMS ONLY	£95.00 (c)
Nightingale Auto Dial Auto Answer Board + SW Pace Commistar II ROM NB BABT APPROVAL ON MODEMS ONLY	£144.00 (a)
Pace Commistar II ROM NB BABT APPROVAL ON MODEMS ONLY	£94.00 (c)
NB BABT APPROVAL ON MODEMS ONLY	£52.00 (d)
	£28:00 (e)
50ft. Telephone Extn. Cable on Wind up Reel	£9.50 (d)

Software

	States and the second second		
Acorn Soft			
Micro Prolog	E50.00 (d)	ISO Pascal	£42.00 (d)
Logo	£44.00 (d)	BCPL	£39.00 (c)
Forth Disc	£14.00 (e)	Comai	£32.00 (d)
Lisp	E33.00 (e)	Hi View	£37.00 (d)
View 2.1	E37.00 (d)	View 3.0	£39.00 (d)
Viewsheet	E37.00 (d)	View Store	£37.00 (d)
View Speli (BOT only)	£29.00 (d)	View Plot	£21.00 (e)
View Index	£10.00 (e)	Overview	EB4.00 (d)
View Printer Driver Gen.	Tape £7.00 (e)	Disc	£8.00 (e)
Computer Concepts			
Interword	£39.00 (d)	Inter Sheet	£39.00 (d)
Interchart	£26.00 (d)	Interbase	£55.00 (d)
The Newly Released S	pelimaster		£47.00 (d)
Wordwise	E30.00 (d)	Wordwise +	£37.00 (d)
Mirrorsoft			
Fleet Street Editor	£31.00 (d)	Fonts and Graphics	£11.75 (e)
Clares			
Fontwise +	£16.00 (e)	Replica III	£11.00 (e)
Micro Prolog E50.00 (d) ISO Pascal £42.00 (d) Logo £44.00 (d) BCPL £39.00 (c) Forth Disc £14.00 (e) Comal £32.00 (d) Lisp £33.00 (e) Hi View £37.00 (d) View 2.1 £37.00 (d) View 3.0 £39.00 (d) View Spell (B0T only) £29.00 (d) View Store £37.00 (d) View Index £10.00 (e) Overview £84.00 (d) View Pinter Driver Gen. Tape £7.00 (d) Disc £8.00 (d) View Vinter £25.00 (d) Interbase £55.00 (d) Intervord £39.00 (d) Wordwise + £37.00 (d) Wordwise £30.00 (d) Wordwise + £37.00 (d) Wordwise £30.00 (d) Wordwise +			
NB It is esse	ntial to state	machine and 40/8	TOT

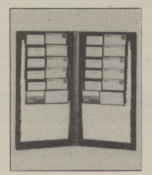
when ordering software

	ef: Manuals Pr d Master Ref. I		Pt 2 L Dickens)		£14.00 (d
Lisp	£7.00 (e)	Forth	£7.00 (e)	ISO Pascal	£7.00 (e
BCPL	£14.00 (d)	View Guide	£6.00 (e)	Into View	£6.00 (e
View 3	£9.00 (e)	View Sheet	£9.00 (e)	View Store	£9.00 (e

2000 x 1 Part 60gm 11 x 9.5° Std. Perf.	£11.00 (c)
2000 x 1 Part 60gm 11 x 9.5" Micro Perf.	£12.50 (c)
1000 x 1 Part 85gm 11 x 9.5" Micro Perf.	£9.00 (c)
1000 x 1 Part 90gm "Perfect" A4 Micro Perf.	£12.00 (b)
1000 89mm x 36mm Labels	£4.00 (d)
1000 89mm x 49mm Labels	£6.00 (d)
1000 102mm x 36mm Labels	£5.00 (d)
Please state Single or Twin Row. when ordering lab	els
Auros	

FORMAT SERVICES

QUALITY PRODUCTS DESIGNED FOR EDUCATION, BUSINESS AND THE HOME USER



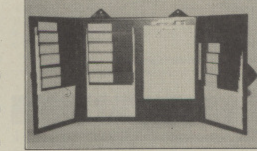
5.25" DISC DISPLAY/WORK FOLDER £6.99 (inc. P&P)

This product was originally designed for use with DESKTOP PUBLISHING SYSTEMS but recently many Educational and Business establishments have found it particularly useful, especially where work space is limited. Each folder opens out to reveal two rows of <u>untearable</u> disc sleeves, 12 in total. These are carefully positioned to allow the top 30mm of each disc to be visable, thus aiding the easy identification of labels without having to thumb your way through plastic storage boxes. Folders measure 305 x 180mm approx (the same height as a normal A4 folder), and are attractively finished in red with a padded hardback cover. Extra disc labels are also supplied and each folder comes complete with its own plastic dust cover.

5.25" DISC DISPLAY/WORK BOARDS

Although similar to the display/work folder described above, this product is larger and is designed to hang on a wall, thereby allowing easy access to your discs and extra space around your work area. There are three versions of this board available.

Version 1 is capable of holding 24 5.25" discs£10.50 (inc. P&P) Version 2 is capable of holding 16 5.25" discs, with a clip



attached to hold A5 size paper (pictured)£10.99 (inc. P&P) Version 3 is capable of holding 12 5.25" discs, with a wipe on/wipe off board£10.99 (inc. P&P)

To order any of the above items or for further details of these and other products in our range, please send cheque/postal order to, or contact ...

FORMAT SERVICES, P.O. BOX 422, CHRISTCHURCH, DORSET, BH23 4TA. Tel: (04252) 5155

	ZONEFOUR		Piesse Note: We c. peckeging and mo	All disks n st class of an now offer you a dup st services, please telep and seasonal prices a and new ca	Dr COUI dicating service phone for a qu	ier and in-house otation on 0702	7 331076
	MIMIC IN FREE LIBRARY CASE	S	AMSOFT CF2 3*				£20.00
DS 96 TPI		£7.6	MAXELL CF2 3"				£20.00
DS 48 TPI		26.8	0				
UNIVERSAL	10s	£7.9	Security of Security	ACCESSORIE	and the second second second second		
	MIMIC 3.5"		IBM/Amstrad PC1512 Prin Disk Notcher/doublers				
SS	10s in Library Case	£13.5	5 Disk Cleaners 3.5"				£3.
			5 5.25" Cleaner Mini Vac for printers and I	keyboards			£3.
and an other statements are specification of the statements and	UNBRANDED DISKS LIFETIME					1	
FULLY CERTIFIED		DS 48 TPI DS 96 TI £5.55 £6.3	· · · · · · · · · · · · · · · · · · ·	5.25" BULK COLOU		And the second se	
25	£9.60 £10.40	£10.40 £11.2	0 FOLLY CERTIFIED		SS 96 TPI £7.95	DS 48 TPI £7.95	DS 96 £8
50		£19.20 £20.8 £35.20 £36.8	25	£17.60	£19.20	£19.20	£20
250	£76.00 £77.60	£77.60 £80.0	0 50		£36.00 £64.00	£36.00 £64.00	£38 £38
500		£148.00 £152.0	250	£140.00	£152.00	£152.00	£160
Description of the second s	D, GREEN, BLUE, YELLOW, WI		500	£272.00	£208.00	£208.00	£300
10 in single colour or 2 of	f each – please state in large quantities available)* in library cases	your choice. (If stocks are	MIMIC HIGH DENS	ITY COBALT COAT	ED 1.6 MEG	SUITABLE FO	OR A.T.S
	RANDED DISKS 135 TRILIFETI		10	50			
3.5 BULK UND	SS	D	£14.40 Verbatim preformed for us				
	£11.95	£13.5	5				
25	£28.00 £52.00	£32.0	0	DISK BOXES INC	LUDING VA	r	
100	£96.00	£120.0	0 5.25*				
250	£220.00	£280.0	0 3.5" 0 3"/3.5"				apacity £9
	REE PRODUCT CATALOGUE		10 x 3.5" or 5.25" (library				
	DETAILS			SOFTW	ARE		
PROTECTS, ALL DISKS (REINFORCED HUB RINGS, SLEEVE CARRY A LIFETIME GUARANTEE. AL D ORDER PLEASE CALL DIRECT DIS	L DISK PRICES INCLUDE	We sell the full range of S ABC. All in One Business	AGE POPULAR SOFTW Package	ARE		£150.
	7	ZONEFO	UR LIMITE	D			VISA
Unit 11, Mu	Indells Court, Wel	wyn Garden (City, Herts AL7 1	EN. Teleph	one: (01	707) 334	460

All disks now sent 1st class or courier

AMSOFT CF2 3*	
3" MIMIC CF2DD	
ACCESSORIES INC VAT	
3WAmstrad PC1512 Printer Cable GPR10125 x cent.	
isk Cleaners 3.5"	£3.9
.25" Cleaner fini Vac for printers and keyboards	

5.25 BULK COLOUR UNBRANDED			
FULLY CERTIFIED	SS 96 TPI	DS 48 TPI	DS 96 TPI
10	£7.95	£7.95 ·	£8.75
25£17.60	£19.20	£19.20	£20.80
50£32.00	£36.00	£36.00	£38.40
100	£64.00	£64.00	£38.00
250£140.00	£152.00	£152.00	£160.00
500£272.00	£208.00	£208.00	£300.00

MIMIC HIGH DENSIT	Y COBALT COATED 1.6 MEG SUI	TABLE FOR A.T.S.
10	50	10
£14.40	£64.00	£120.00
Verbatim preformed for use v	with Kodak 6.6 meg drive or equivalent (5	Pack) £90.04

DISK	BOXES INCLUDING VAT

£150.00 VISA



 Constrained
 Software is currently transmitted for a period of one week.

 The teachers' notes for the TV series Issues are transmitted from Wednesday to the following Tuesday and all other files are updated on Fridays. There will be periods dring the update day when the files are unavailable. The program details given are provisional.

February 5 to 11

T/0SB13 B/0SB13

ut

n

the

n its

331076

tc. etc.

£20.00 £20.00 £26.40

£3.95

DS 96 TPI £8.75

£20.80 £38.40

£38.00 £160.00

£300.00

£120.00

£90.00

pacity £9.35 pacity £9.55

£150.00

460

RA.T.S.

Osbits is a weekly series to help you understand assembler language. Part 13 takes a detailed look at multiplication, where the numbers being multiplied are both several bytes long – a process known as multi-precision arithmetic.

T/SWR15 Sounds

The sideways ram programming series continues with a look at multiple command interpreters – the method of allowing a SWR program to respond to any of a series of different star commands. The multiple command interpreter should accept commands shortened with a dot, and/or prefixed with an optional character.

Logic L/info

Use your micro to design electronic circuits. Logic allows you to create logic circuits on screen, then save them to disc or print them out on an Epson-compatible printer.

Lister1	
Lister2	
Lister3	
Instruc	
File	

Basic programs listed on a printer can be difficult to follow. Using LISTO 7 can improve their legibility, but it is still often difficult to find specific procedures or functions. Lister will solve all the problems by producing a very easy to read printout, with all procedures and functions clearly identified, and multi-statement lines separated.

Wampus

Explore the labyrinth and track down the Wampus in this classic game from the October 1984 issue of *The Micro User*. February 12 to 18

T/0SB13 B/0SB13

A repeat of last week's Osbits module for the benefit of schools enjoying their half-term break.

T/SWR16

Help Trace

More from the series explaining how to make use of sideways ram. When a multiple command interpreter is used in a SWR utility, it is easy to forget the exact syntax of all the new commands. It is often useful for a SWR program to respond to the *HELP command by explaining the format of its new commands. The multiple command interpreter is introduced in this module.

Grabber

Grabinf

Enter a selection of Ceefax page numbers and Grabber will find and save them all – including any rolling sub-pages. You can browse through the chosen pages at your leisure, or print them out if required.

BackUp I/Back

A rapid disc backup utility for use with a Master 128. Great time savings can be achieved for owners of single disc drives, with an 80 track DFS disc being copied in under two minutes involving just four disc swaps.

Dual

A two-player game from the November 1984 issue of *The Micro User*. It's high-packed action will keep you enthralled for hours.

February 19 to 25

T/05B14 B/05B14 Continuing the Osbits guide to the BBC Micro assembler. Part 14 studies the process of division in assembler language converting. binary numbers to their Ascii representation by way of example.

T/SWR17

NoBasic

The rom images created in earlier modules of the sideways ram programming course have all been service roms. Language roms are introduced in module 17 with the example language NoBasic.

MyRom RomInfo

A rom image of a screen-toprinter routine for the BBC Master 128 computer. When you load it into sideways ram area, you will have instant access to screen dump routines – either text-only for most types of printer or full graphic routines for Epson-compatible printers. The printout produced is of the full screen with correct aspect ratio.

Intro Download Game Shapes Prog Title

One of the best, and most famous, computer games is Space Invaders. Here is your chance to re-capture the fun and excitement of this classic game. Can you destroy the invading alien army before they land?

Search

If data is on the disc, but you don't know where, this superb utility from the March 1985 issue of *The Micro User* will help you find it.

February 26 to March 3

T/OSB15 B/OSB15 The Osbite quid

The Osbits guide to the BBC Micro assembler part 15 explains multi-byte division procedures where the division can be up to 32 bits long.

T/SWR18 RFSHead RFSGen Demo

The series for programmers using sideways ram continues with a study of the RSF - rom filing system. The RFS is available on all BBC Micro's with 1.0 operating system or higher. Any files Basic, machine-code, text and so on - can be stored on rom and made permanently and instantly available. In order to store files this way they must be formatted with a block structure similar to that used by the cassette filing system. Module 18 of the course looks at how this is done, and offers a simple RFS interpreter and formatting program.

DateInf Datebas

Dater

An automatic routine to date and time stamp all files when they are saved to disc from a BBC Master.

T/Strip M/Strip M/Spool

Two routines to save text from the View word processor in a form that can be used by any other word processor – even on a different type of computer. The programs operate as printer drivers, but send the output to disc rather than to paper, overcoming the problems of using the inflexible SAVE or SPOOL commands.

Rover

In this game from the January 1985 issue of *The Micro User* your aim is to guide Rover to his food before it's eaten by flies – avoiding the hostile cats en route.

SOFTWARE AT BARGAIN PRICES

GCE/CSE ED 1. MATHS 1 MATHS 2 ENGLISH BIOLOGY LINKWORD ITALIAN £8

CURRENT TITLES

Life of Repton5.50

Bonecruncher7.50

Despatch Rider 6.00

Impact7.50

Ransack 7.50

Ziggy 6.00

Sphere of Destiny6.50

Spy v Spy7.50

Phantom (Tynesoft) 6.50

Winter Olympiad7.50

Village of Lost Souls7.50

Project Thesius7.50

Island of Xaan7.50

Rick Hanson Trilogy 18.00

Play It Again Sam7.50

Spitfire 407.50

Palace of Magic7.50

Crazy Rider 7.50

Codename Droid7.50

Revs + 4 Tracks 10.50

Grand Prix Construction7.50

Repton 37.50

Cholo-

The Hunt7.50

Living Daylights7.50

Paperboy7.50

Entfiar Seven

TRIPLE DECKERS – 3 Games on 1 Cassette for £1.99

- 1. Grand Prix/Day at the Races/Manic Mole
- 2. Invasion Force/Haunted/Parachute
- 3. Lunar Invasion/ Lander/Jam Butty
- 4. Howzat/Fishing/Golf

DISK

11.95

9.95

6.50

9.95

9.95

8.95

9.95

9.95

8.95

9.95

9 95

9.95

9.95

9.95

12.50

10.50

10.50

10.50

14.95

10.95

21.00

9.95

10.95

9.95

9.95

9.95

6.75

12.95

9.95

9.95

9 95

9.95

12.95

15.25

12.95

10.95

12.95

12.95

- 5. Starfight/Skramble/Karate Warrior
- 6. Cavern Capers/Snap Dragon/Castle of Sand
 - 7. Atom Smash/Knock Out/Reaction Tester
 - 8. Grebit/Mr. Freeze/Fruit Worm
 - 9. Break Free/Missile Jammer/Code Breaker

ATLANTIS (Tapes)

Panik	1.99
Creepy Cave	
Cops and Robbers	1.99
League Challenge	
Survivors	2.99
Warehouse	2.99

BLUE RIBBON (Tapes) @ £1.99

Ba
Tra
Ma

r Billiards apper ingo

ALTERNATIVES (Tapes) @ £1.99

Combat Lynx **Red Arrow** Dead or Alive Mine Shaft Video Pinball Micro Ball **Rik the Roadie**

Soccer Boss Olympic Spectacular Crazy Herbert Licence to Kill Moon Crester Confusion **Bird Strike**

BUGBYTE (Tapes) @ £2.50

Plan B Ice Hockey Tennis Cricket Dunjunz Uranians Jack Attack Mega Rock

Squeak Alizer Star Force 7 Twin Kingdom Valley Village Pond Sky Hawk Roboto Hunky Dory

RHILL COMPUTERS LTD

1 Hockcliffe Road Leighton Buzzard, Bedfordshire Telephone: Leighton Buzzard (0525) 385329

ALL PRICES INCLUDE V.A.T. AND P&P. OVERSEAS ORDERS ADD £1.00

ch a p m lis ha lis Wa SC ar

to

g

a

h

th

Si

th

ri

de

an th

VISA

be An the ea ma

or

wi m du

NEW YEAR SPECIAL 10 DS/DD 96 TPI Discs in **Library Case** £7.95

BARGAINS OF THE MONTH (Tapes)

Power Pack (7 games)	4.99
Last of the Free	2.99
Genesis Project &	
International Mega Sport	.3.99
(Twin Tape)	

SPECIALS ON DISC

DUNJUNZ (Argus) 4.99
BUGBYTE COMPILATION 1 4.99
BUGBYTE COMPILATION 2 4.99
ROUNDHEAD (Argus)5.99
WORLD WAR I 5.99
WAR (Martech) 4.50
FOOTBALLER OF THE YEAR 4.50

Omega Orb	6.50	10.50	WAR (Marter
ELite	10.50	10.95	
Atar wars		10.95	FOOTBALLE
Evening Star			Salar Salar
			1
		anob serving	the set made and
	TOM	/ED	Hur (



Cass Spellbinder 7.50



Product: XOR for Schools Price: £31.63 Supplier: Logotron, Dales Brewery, Gwydir Street, Cambridge CB1 2LJ. Tel: 0223 323656

XOR for Schools, from Logotron is an adaptation of the XOR game. The original – which consisted of 15 levels of maze problems – has been extended to include a program for generating your own maze puzzles.

The package has two major parts: Game Player, which lets you play maze games, and Maze Designer, where you can design your own mazes. This is accompanied by an excellent manual.

Chapter one covers the thinking skills involved and chapter three informs on how one primary school went about using XOR. The middle chapter – Getting Started – gives the program instructions in a clear concise manner. A nice touch is that the suppliers send two copies of the program disc so one can be stored safely away in case little fingers damage the other one.

Linking the program with the curriculum is difficult. The program puts decision making and thinking skills first, and not as a byproduct of the work. The child is working in a micro environment and any knowledge imparted will be about the maze, the icons and their properties.

This, however, is educationally a sound practice: The children are motivated to think in a clear logical manner to solve a problem or develop one for others to solve.

When doing this a child has to establish aims, goals and objectives. Factors have to be considered and priorities listed after considering the alternative ways of tackling a problem.

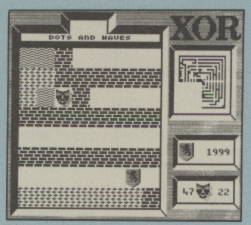
The program is easy to use. After loading, an introductory screen appears, soon followed by an option screen. Options are then selected using the arrow keys, the ones chosen being largely dependent on the hardware available – dual drive, joystick and so on. The main menu then presents you with six options – play game, design maze, design icons, replay, screen dump and program exit.

Assuming you choose to play a game and are using a single drive, you must at this stage change to the data disc before selecting the game option. Another menu appears and you select the maze you wish to play. There are seven, graded in degrees of difficulty, each having a brief synopsis in the manual. Each has a title screen and indicates the progress being made. The

Exercise acts like a game

level of sound can be adjusted to suit. The graphics are very good and the bouncy tunes accompanying the games present a friendly environment.

At any stage you can press E to escape to the menu and see a controlled replay



XOR learning screen

of what you have done, or if a suitable printer is available print a screen dump at the point you choose. The extension part of the program, Maze Editor and Icon Designer are both menu-driven.

Maze Editor lets you create your own mazes. You can select your own icons, place the map quartiles and position the heroes to build up the labyrinth of puzzles. Once you have completed this the game can be saved on disc.

Should you wish, using the Icon Designer, you can edit or redesign the icons which appear in the game, although their original properties remain the same. For working off-screen a maze planner is provided so children can design mazes then test their skills on the computer.

Children familiar with this type of game enjoyed the tasks set, and those who had computers at home and had experienced games like Repton took quickly to the tasks.

They saw the program more as a game than an exercise. Although the manual indicates some of the mazes were designed by 11-year-olds, don't be fooled into thinking this is a definitive age for the program.

Sustained concentration and motivation is needed as the group may well spend at least an hour in any one session. The program appeals to a particular type of child: The competent user who enjoys the challenge of a computergenerated game with all the abstract situations this implies.

Andrew Heaton



Program: Technology and Design Price: £24.95 Supplier: BBC Soft, PO Box 234, London SE1 3TH. Tel: 01-576 0548

TECHNOLOGY and Design is a computersynchronised audio package designed to support the teaching of technology in secondary schools and it is excellent.

Computer-synchronised audio was pioneered four years ago by the BBC when it published its Introducing Science Extra series called Using Your Computer. The technique involves listening to a soundtrack on cassette while using the computer as a display and as a way of exploring ideas. Keyboard responses keep the computer in synchronisation with the audio cassette.

The Technology and Design pack is made up of four 5.25in discs, two audio cassettes, a function key strip and a well-written user guide. It all forms part of a larger package comprising TV and radio programmes, a slide pack and teachers notes.

The materials cover five topics, pneumatics, structures, gearing and linkages, motors and electronic systems. Each topic has a section of the

Sand

er

)1.991.992.992.99

....2.99

es)

ds

pes)

ctacular

S)

n Valley

VISA

◄ From Page 89

user guide, parts of which must be photocopied for the pupils' use.

The first topic is pneumatics and right from the opening titles, graphics and stereo sound effects, it exudes the kind of quality present throughout the package.

The pace is just right as you are taken through the fundamental concepts behind pneumatics and introduced to a variety of components and how they are used in systems. All the time the work is linked to practical applications in the world outside.

Investigating

Excellent graphics show how valves, pistons and restrictors can be used to build circuits to do a range of tasks. You are frequently encouraged to stop the audio tape to predict and investigate the ways in which the various screen models work.

The models are drawn alongside circuit diagrams which use conventional circuit symbols and change configuration as the model is operated.

The intention is not to replace practical experience of pneumatic components but to provide an introduction to the subject which can lead on to the real thing, and it succeeds well.

The software and soundtrack for the Structures section are not quite as good. Explanations are brief and there is a lot to hear, understand and do at quite a fast pace. Also the program doesn't tolerate some roms.

Creating structures out of steel, balsa, drinking straws or some other user-defined material is fiddly and involves a lot of function key pressing. Much practice is needed, and still the dreaded *Structure Unstable* appears above your newly-created 2D bridge without any hint of why. Brunel, how did you do it?

Simulating

However, once mastered, the software gives the budding engineer an opportunity to design and test a variety of 2D structures to destruction or otherwise. The model assumes straight, stiff and weightless beams with joints behaving as pivots with no resistance to movement. Forces can be chosen and then applied to the structure and the computer calculates the stresses in the beams and colours them accordingly.

The gearing and links section is not quite what you might expect from its title. It is a computer simulation of a beam balance to illustrate the concept of forces acting at a distance – moments.

The screen shows a beam free to pivot at its centre and a selection of weights, or masses to be more precise. With the help of the cursor keys, weights can be picked up, placed on the beam at a variety of hooking points and their total effect on the beam observed. Well, almost.

Arrows on the screen show the direction of movement, and the digital display shows the net moment but the beam does not move. Arrows to show directions of movement are fine but they do not convey the feel for movement that is so important when dealing with moments.

However, any disappointment is more than compensated for by the balance puzzles set by the computer to test pupils' understanding. At the press of a function key weights fly crazily across the screen to land on the balance, leaving you to remove them without disturbing the beam's equilibrium. A nice touch.

The motors section is intended to show how DC motors are constructed and how they may be used and controlled. Once again the material relates theory to applications in the real world. The construction of motors is described and the interaction between magnets illustrated.

At the end of the presentation is a series of tasks involving the construc-

tion of actual circuits to solve specific switching problems. A list of components is included in the user guide.

The last section – electronic systems – uses a haunted stage to develop skills in designing electronic systems. I have never heard electronics introduced by a ghost before, but it certainly works.

The soundtrack grabs the attention and proceeds to give a clear and wellpaced explanation of how things work together and what devices are required to produce an effect.

Controlling

Once again there is plenty of encouragement to stop the tape and experiment with the electronic system building blocks which can be moved around the screen and wired together.

Circuits constructed in this way can then be used to control the special effects needed for the on-screen stage performance. Vases can be made to fall, mice scurry, bat's fly and a toe may be waggled!

If you are looking to encourage an interest in technology, as well as teach it, I can do no more than recommend this package. It is no sustitute for real hands-on experience – computer simulations never can be – but it provides a marvellous introduction to five important areas.

Frank Jukes

Working with words

MOST teachers would probably say that the single most useful piece of software is a word processor, of which there are a number of products for all ages from the simple, infant level up to the nearprofessional View, Interword and so on.

Soft-Teach has attempted to bridge a perceived gap by providing a simple to use word processor with a professional feel to it. The product, Quite Write is disc-based and comes packaged with an instruction book, function key strip and workcards. A second disc, called the document disc, carries the workcards which means you can print off extra cards at a minimal cost. The workcards are clear, well-written and can take a student through the basic operations of Program: Quite Write Price: £23.00 Supplier: Soft-Teach Educational, Stur- Sin

gess' Farmhouse, Longbridge Deverill, Warminster, Wiltshire BA12 7EA. Tel: 0985 40329

word processing without the need to type in chunks of text.

By using the 10 cards, pupils should • become proficient in such skills as loading Quite Write, entering and altering text, altering page layout, saving, reloading and printing text. The guide is a model of what these books should be –

SUPERIOR SOFTWARE GAMES ordered we will donate 10p from the At LESS than 1/2 PRICE! proceeds to the above appeal in aid of the amine in Ethiopia.



s. I have ced by a ttention 5 01 ind welligs work required

courageperiment building ound the

specific list of he user

systems

op skills

orks

way can special en stage le to fall, may be

irage an as teach ommend for real er simuovides a mportant

ank Jukes

I, Stur-Deverill,

need to

s should as loadaltering ving, reuide is a uld be ge 92 ►



(2) Repton

(3) Zarch

(4) Codename: Droid

(5) Palace of Magic

With EVERY 2 of the above 7 posters you buy, you may choose ANY 1 of the following Superior Software games at less than 1/2 the recommended price!

These immensely popular and colourful posters are 2 feet long by nearly 11/2 feet wide, and are yours for only £1.95 each.

BBC or Electron CASSETTES

Only £1.95 (26.95) each: The Life of Repton Repton Around the World

Only £3.95 (£9.95) each:

Bonecruncher Spellbinder Play It Again Sam Elixir Palace of Magic Codename:Droid Crazee Rider Grand Prix Cons. Set (BBC only) Repton 3 Superior Coll. 1 or 2 (BBC only) Acornsoft Hits 1 or 2 Superior Coll. 3 (Elec. only)

Only £6.25 (£12.95) each: Elite Revs & Revs 4 Tracks (BBC only)

HOW TO ORDER

Simply fill in the coupon and send with a cheque or postal order to Impact Posters. GUARANTEED despatch within 48 hours

 FREE postage and packing (by 1st class post) (UK only. Overseas please add £2.50)

Posters sent in strong postal tubes



Impact Posters Neepsend House 1 Percy Street Sheffield S3 8AU Tel: (0742) 769950

BBC or Electron 51/4" DISCS

Only £2.95 (£7.95) each: The Life of Repton Repton Around The World (BBC only)

Only £5.95 (£11.95) each: Bonecruncher Spellbinder Play It Again Sam Elixir Palace of Magic Codename:Droid Crazee Rider Grand Prix Cons. Set (BBC only) Repton 3 Superior Coll. 1 or 2 Acornsoft Hits 1 or 2

Only £6.95 (£14.95) each: Elite (BBC only) Revs & Revs 4 Tracks (BBC only)

To: Impact Posters 1 Percy Street,			
Please send n (Tick or put quant	ne the fol ity in relevan	lowing post	ers:-
Elite		(All only £	1.95 eac
Repton		Palace of N	Magic
Zarch		Ravenskul	1
Codename:Droid		Crazee Rid	ler
You may choose you buy:	1 game w	vith EVERY	2 poster
Game	Format (C	assette etc)	Comp

Master Compact or Electron 31/2" DISCS

Red Nose Supporters Club Appeal

(7) Elite

For every poster

ELITE

A truly classic poster of the world's most

ve and best selling ga

A mindboggling

Only £3.95 (£9.95) each: The Life of Repton (MC only) Repton Around The World (MC only)

Only £6.95 (£14.95) each: Bonecruncher (MC only) Spellbinder Play It Again Sam Elixir Palace of Magic Codename:Droid Crazee Rider Grand Prix Cons. Set Repton 3 (MC only) Superior Coll. 1 or 2 Acornsoft Hits 1 or 2 Superior Coll. 3 (Elec only)

Only £9.95 (£19.95) each: Elite (MC only) Revs & Revs 4 Tracks (MC only) ZARCH (Archimedes only)

iter

(BLOCK CAPITALS	PLEASE)
Name	
Address	
	V
	X
Cost of Posters	£
Cost of Game(s)	£
I enclose a cheque/PC) for £
(Cheques/POs payable	e to Impact Posters)



From Page 90

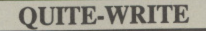
Soft-Teach has provided first rate support materials.

The word processor uses a Mode 7 display which sets a limit of 40 characters per displayed line, but the screen is a window on the text. Lines of up to 255 characters scroll smoothly sideways as you enter text or use the cursor keys.

The basic features of a word processor are obtained from menus. This has the big advantage that you do not need to remember commands. From menus it is possible to alter the page layout and the printer options. You can insert or delete text and move chunks of it about. The ability to find and replace words is also catered for.

One feature I immediately missed was the ability to centre or right-justify text. Without these, and with no page preview facility, it is hard to produce a good text layout.

Printing is straightforward, with the usual menu system allowing the selection from within the program, of different type styles for Epson-compatible prin-



By Tony Ramsay and Anna Bartholomew

A WORD PROCESSOR THAT:

- is easy to use

- is professional
- introduces word processing.

ters. There is also a printer driver generator so that other printers can be accommodated. There are no facilities for enlarged or different fonts.

Quite Write uses the DFS system, as

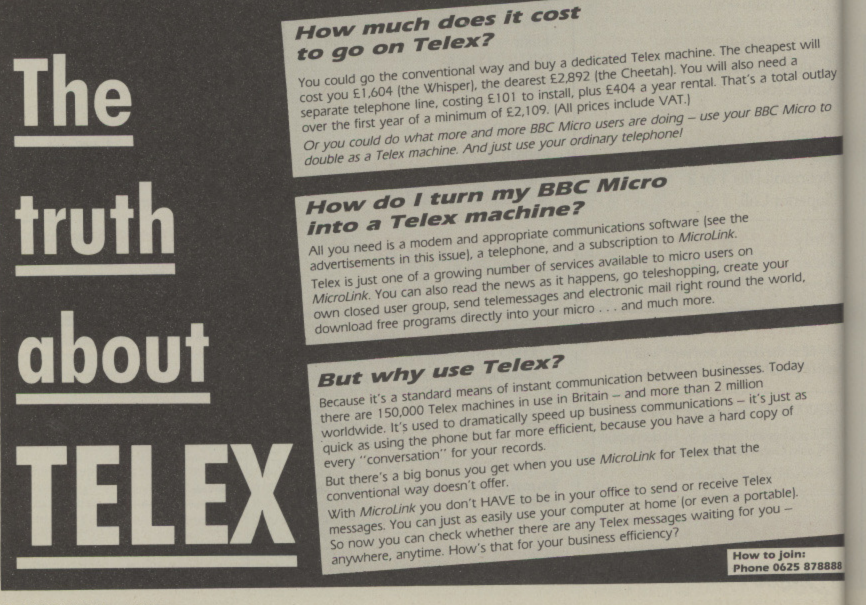
do most schools, and ADFS users will need to perform a *DISC call before attempting to boot up the disc. Saved files can be read into my normal word processor but the only embedded command – underline text – is not recognized.

Pupils at my school who have tried Quite Write thought it was easy to use. Those who were unfamiliar with word processing have made good use of the workcards and have quickly grasped the required skills. They rapidly realise that the program has limitations and are then keen to move on to a more complex system.

Quite Write fulfils its aim of bridging the gap between the simple and the advanced word processor. It is easy to use, but with a number of limitations. A resourceful teacher will be able to provide workcards equivalent to those with this package, but suited to their existing program.

If Soft-Teach wish to sell this sound and useful product within schools, I feel they must select a lower and more realistic price.

Rog Frost



UTILITY B B+ M der

sers will before . Saved nal word bedded not rec-

ve tried to use. th word e of the sped the lise that are then complex

bridging and the easy to ations. A able to o those to their

s sound ls, I feel ore real-

Rog Frost

est will da tal outlay

Micro to

orld,

day st as

of

le).

oin: 25 878888

THIS program provides, among other things, a solution to the problem of memory corruption that occurs when issuing a *BACKUP or *COMPACT command. Ideally you need 32k of sideways ram, but a single 16k bank will suffice in certain cases which we will look at later.

Rom images saved on disc can be loaded into sideways ram and you may have a ram disc facility - but what else can be done with this extra memory?

There is a great deal of scope for using it creatively. Hide and Seek is one such example and the principle on which it operates can be extended to other tasks in which the sideways ram can be treated as a continuous addressable block of memory.

Before I get too technical, I'll describe what the system offers and how to use it.

It is a machine code patch which, once resident in your machine, provides the commands shown in Table I. Upper and lower case may be freely mixed and only the first letter after the *LINE is actually significant.

The idea is to enable you to push the whole of user ram from PAGE - typically &1900 - to HIMEM - typically &7C00 to the sideways ram so that routines that corrupt user ram can be used safely.

Consider this example: You have a program in memory which you wish to save on a disc. You discover that the



Hide and

disc needs to be tidied up - perhaps deleting a few files and compacting before you can save your program. This puts you in a spot, as the compaction routine will destroy your program.

The solution is provided by the Hide and Seek system. Issue a *LINE Hide command to save user ram, carry out the compaction, then recover the program together with all variables, should any be in use - simply by issuing a *LINE. Seek command.

Another routine that corrupts memory is the *BACKUP facility and Hide and Seek will avoid common problems here

too. *LINE Verify is provided so that you check that your sideways ram is functioning correctly.

It performs a search of all the possible banks that could contain it and for each found it performs a robust nondestructive test. Be warned, however, that *LINE Hide will corrupt much of the contents of sideways ram, overwriting any rom images for example - you can't have it both ways.

You must have at least two 16k banks of sideways ram to use the Hide and Seek facility properly, unless the size of user ram happens to be less than or equal to 16k.

With PAGE at &1900 and a 10k screen mode in use, the user ram is just less than 16k and one bank will do. With more than one bank, it does not matter if the banks are not in adjacent slots -

Turn to Page 94 ▶

TECHNICAL DETAILS

When the operating system detects a *LINE command it indirects via the user vector userv at address &200,&201. This usually results in a Bad Command message being printed, but you can alter the vector to point at your own code.

On entry to the code, if the accumulator contains 1 it means a *LINE - rather than *CODE or unrecognised osword call - has been detected and the X and Y registers point to a memory location which is the start of the line of text that followed the *LINE command as a

parameter. In Hide and Seek only the first character is significant. Masking is used to ensure that the one character parameter is lower case and if no valid parameter is detected then a help message is printed out.

Each of the three routines - Hide, Seek and Verify - need to call the initialisation routine at line 970. This makes a note of the current language and then performs a scan to find which banks are sideways ram. It does this by attempting to write to each bank. If this fails then the bank

is taken not to be sideways ram. As each ram bank is found, its actual number is entered into a lookup table. The first member – logical bank 0 - might be bank 4 in the case of a BBC Master and in this case actual banks 4,5,6,7 would be logical banks 0,1,2,3.

The underlying principle of the program is that two bytes can be used to address 64k of sideways ram memory, but the memory is in 16k banks that each occupy the same position in the machine's memory

Each bank starts at location &8000 map and ends at &BFFF, but has a different bank number in the range 0 to 15. Given a general two byte address, you need to decide which logical bank should be accessed and then adjust the address to be in the range &8000–&BFFF. The selection routine – line 3040 – performs this essential

task. All that remains is to use the lookup table to determine the actual bank number for the operation.

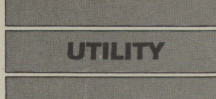
The rest of the program is really an application of the main idea. The Hide routine reads the user ram from Page to Himem – these being determined using appropriate osbyte routines - and writes the data to the sideways ram.

The Seek routine performs the reverse process while the Verify routine takes each bank in turn and then subjects each location within the bank to the following test:

The original contents are saved, then an attempt is made to write binary 00000000 and read it back. If this works the same is done with binary 11111111. If the memory passes this test there cannot be much wrong with it, so the original contents are replaced and the process continues.

Command	Short form	. Notes
*LINE *LINE Verify *LINE Hide *LINE Seek	*LINE V *LINE H *LINE S	Lists the commands available Finds and tests sideways ram Saves user ram to sideways ram Retrieves previously saved user ram

Table I: Hide and Seek commands



◄ From Page 93

they need not be contiguous - the system will find and use them wherever they are.

Type in the listing and save it before you run it. Use of the checksum program is recommended to ensure that you have typed it in correctly. Once you have saved the program, run it and you should see the message:

Shall I save	the	code using:
*SAVE HScode	900	BDE 900
Save (Y/N)?		

Answer Y to store the machine code on a utilities disc where you can find it in a hurry. You can safely install the system from disc without affecting your current program. Having done this, typing *HScode will install the system and print a start-up message. Check out the system by issuing a *LINE Verify, to check all the sideways ram banks.

Load a program – ideally a large one so that more than one bank needs to be used by the system – and use *LINE H to hide it. Type NEW to wipe it from user ram and then LIST to prove it has gone. If you now type *LINE Seek to get the program back and LIST to display it you'll find the program will have been returned from oblivion.

Note that the code is nearly three pages long and starts at &900. This

COMPATIBILITY

The program should work with any upgraded BBC B, B+ or on a Master 128. If a Solidisk upgrade is used, line 120 needs altering as detailed in the REM statements.

It will not work over the Tube because it writes directly to locations &FE30 and &FE32 in the I/O processor memory.

It is a trivial matter to use the legal operating system method to write to these locations – osword with A=6 –

means that you will not be able to use the programmable function keys, as the program overwrites the area of memory that stores the key definitions. The cassette input and output buffers are also affected – see the Advanced User Guide for more details.

Cassette users will have to put the routine elsewhere, and one solution is to put the code at the usual Page value – &EOO for a normal cassette machine – and set Page higher than usual before doing any work with the user ram.

In the case outlined, Page would have to be at &1100 to make room for the system. Be warned, however, that pressing Break will reset PAGE to its default value and you will have to reset it to the higher value before proceeding.

380 LDA#this_code DIV &100:STA userv+1

but this slows the routine down considerably. You could arrange for these registers to be only accessed when the bank needed changing, but the extra code would make the program exceed the three pages available.

Anyway, the system would be of very little use with a second processor, as the *COMPACT and *BACKUP routines only affect the I/O processor's memory.

NON-STANDARD SIDEWAYS RAM

Hide and Seek assumes that your sideways ram can be accessed by writing the required bank number to location &FE30, as is the norm. Solidisk uses another register – &FE32 – in this context. This register must also contain the bank number, for reasons that I shall not go into. If your sideways ram has any odd method of access, as specified in the documentation, then incorporate the appropriate code at lines 1100, 1350, 1820 and 3220.

10 REM Hide and Seek System by Mark Scott 20 REM 30 REM (c) The Micro User 40 REM ----50 REM 60 REM Next line specifies where 70 REM the machine code starts. 80 code%=&900 90 REM Space for oscli procedure 100 DIM command 30 110 REM The Rom Select Register 120 romsel=&FE30 130 REM For Solidisk users, the 140 REM sideways ram access register 150 REM is at location &FE32 160 r_a_r=&FE32 170 REM Operating system routines 180 osasci=&FFE3:oscli=&FFF7 190 osnewl=&FFE7 200 osbyte=&FFF4:oswrch=&FFEE 210 REM Zero page workspace follows 220 actual_address=&70:REM and &71 230 swr_address=&72:REM and &73 240 ZPwkbyte=&74 250 first_bank=&75 260 banks=&76 270 this_rom=&77 280 length=&78:REM and &79 290 mem_ptr=&7A:REM and &7B 300 userv=&200 310 REM Assemble the code 320 FOR pass=0 TO 2 STEP 2 330 P%=code% 340 [OPT pass 350 \ Make user vec point to our code 360 .redirect_userv 370 LDA#this_code MOD &100:STA userv

390 \ Print out intro help message 400 LDX#help MOD&100 410 LDY#help DIV&100 420 JSR message 430 RTS 440 \ Intercept code starts here 450 .this_code 460 CMP#1:BEQ star_line 470 RTS 480 .star_line 490 \ *line detected. XY points to 500 \ text following the command 510 STX mem_ptr:STY mem_ptr+1 520 \ Get the first character 530 LDY#0 540 LDA(men_ptr),Y 550 \ Convert to lower case 560 \ if it happens to be upper case 570 ORA #&20 580 CMP#ASC"h":BEQ hide 590 CMP#ASC"s":BEQ seek 600 CMP#ASC"v":BNE not_us 610 JSR verify_all_banks 620 RTS 630 .not_us 640 \ Print a help message 650 \ as no valid parameter detected 660 LDX#help MOD&100 670 LDY#help DIV&100 680 JSR message 690 RTS 700 .hide 710 \ Entry for main to swr transfer 720 JSR initialise 730 LDX#saving MOD &100 740 LDY#saving DIV &100

750 JSR message 760 \ transfer main memory to swr 770 CLC:JSR transfer 780 JSR reselect_lang 790 RTS 800 .seek 810 JSR initialise 820 \ Entry for swr to main transfer 830 SEC: JSR transfer 840 LDX#restoring MOD &100 850 LDY#restoring DIV &100 860 JSR message 870 JSR reselect_lang 880 RTS 890 .ram_table 900 \ Lookup table to convert 910 \ logical bank to actual bank 920 OPT FNequd(&FFFFFFF) 930 OPT FNegud(&FFFFFFFF) 940 OPT FNegud(&FFFFFFFF) 950 OPT FNegud(&FFFFFFF) 960 OPT FNequb(&FF) .initialise \ This routine must be called 970 980 990 \ before the system is used. 1000 \ Get socket holding 1010 \ current language. 1020 LDA&F4:STA this_rom 1030 \ Now find the first swr bank 1040 \ by trying to write to each 1050 \ bank in turn. 1060 LDA#0:STA banks 1070 LDY#0:LDX#0 1080 .find_bank_loop 1090 \ Select a bank 1100 STY romsel:STY r_a_r

94 MICRO USER March 1988

UTILITY

cone for

ssed , but proages e of

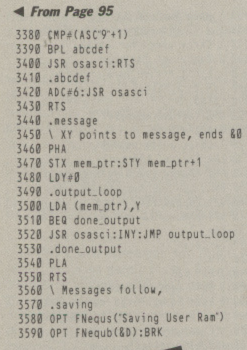
cond and e 1/0

at your sed by mber to norm. ster egister Imber. nto. If odd in the e the 100.

fer

<text><code-block><code-block><code-block><code-block><code-block><code-block><code-block></code></code></code></code></code></code></code>

UTILITY





```
3600 .restoring
 3610 OPT FNequs("Restored User Ram")
 3620 OPT FNequb(&D):BRK
 3630 .test OPT FNequs("Test banks:"):OP
T FNequb(&D):BRK
 3640 .bank OPT FNequs("Bank "):OPT FNeq
ub(0)
3650 .verified OPT FNequs(" OK"):OPT FN
equb(&D):BRK
 3660 .not_verified OPT FNequs(" failed!
"):OPT FNequb(7):OPT FNequb(&D):BRK
3670 .banks_found OPT FNequs(" banks fo
und"):OPT FNequb(&D):BRK
 3680 .help
 3690 OPT FNequb(&D)
 3700 OPT FNequs("SWR Utils"):OPT FNequb
(&D)
 3710 OPT FNequb(&D)
 3720 OPT FNequs("*LINE Params")
 3730 OPT FNequb(&D)
 3740 OPT FNequb(&D)
 3750 OPT FNequs("V Verify Swr")
 3760 OPT FNequb(&D)
 3770 OPT FNequs("H Hide Ram")
 3780 OPT FNequb(&D)
 3790 OPT FNequs("S Seek Ram")
 3800 OPT FNequb(&D)
 3810 OPT FNequb(&D)
 3820 BRK
 3830 .end_system
```

```
3840 ]:NEXT
 3850 C$='SAVE HScode '+STR$"code%+" "+S
TR$~end_system+" "+STR$~redirect_userv
 3860 PRINT "Shall I save the code usin
 3870 PRINT * CS
 3880 PRINT"Save (Y/N)";
 3890 INPUT YNS
 3900 IF YN$="Y" OR YN$="y" THEN 3930
 3910 PRINT"Not saved"
 3920 END
 3930 PROCoscli(C$)
 3940 END
 3950 DEF FNequb(b%)
 3960 ?P%=b%:P%=P%+1:=pass
 3970 DEF FNegud(d%)
 3980 !P%=d%:P%=P%+4:=pass
 3990 DEF FNequs(S$)
 4000 $P%=$$:P%=P%+LEN($$):=pass
 4010 DEF PROCoscli(Scommand)
 4020 X%=command MOD &100
 4030 Y%=command DIV &100
 4040 CALL oscli:ENDPROC
```

This listing is included in this month's tape & disc offer. See order form on Page 159.

10 = 00 460 = 3248 5	910 = 0 9 1360 = EC5C 1 1810 = 824E 1	2260 = B123 1 2710 = D74F E 3160 = 4679 7 3610 = 2943 6
		2270 = DAF0 7 2720 = 0 E 3170 = 0 7 3620 = E0CF 5
20 = 0 0 470 = 9843 1		
30 = 00 480 = 8B57 D	930 = E625 8 1380 = 0 2 1830 = B31C 3	
40 = 00 490 = 0 D	940 = E625 3 1390 = 0 2 1840 = D7E A	2290 = 9413 A 2740 = 2004 3 3190 = 9364 6 3640 = AB33 4
50 = 00 500 = 0 D	950 = E625 7 1400 = 0 2 1850 = 9897 9	2300 = 2A01 9 2750 = E2BF 2 3200 = 869A F 3650 = 74EA 9
60 = 0 0 510 = 5FE2 A	960 = 37CE F 1410 = 516E F 1860 = AF89 3	2310 = 557C 6 2760 = 3ACA C 3210 = 0 F 3660 = 6478 5
		2320 = CD2 0 2770 = 93F9 0 3220 = ADA C 3670 = 7E52 C
70 = 00 520 = 0 A		
80 = F179 9 530 = 9B97 5	980 = 0 D 1430 = 558C 7 1880 = 19EF 8	
90 = 0 9 540 = ADAB 0	990 = 0 D 1440 = CD92 5 1890 = 4844 8	
100 = 5084 5 550 = 00	1000 = 0 D 1450 = 2CDA F 1900 = 7A58 8	2350 = 409E D 2800 = 9843 7 3250 = 0 C 3700 = B548 2
110 = 0 5 560 = 0 0	1010 = 0 D 1460 = 9063 D 1910 = 1384 5	2360 = 6E39 4 2810 = 4468 F 3260 = 0 C 3710 = DCFD 5
	1020 = C3C2 4 1470 = 74D7 F 1920 = 4844 7	2370 = 9305 9 2820 = 0 F 3270 = 670B 8 3720 = F707 F
		2380 = E3DF F 2830 = 0 F 3280 = 93D5 B 3730 = DCFD 4
130 = 0 6 580 = FB47 F	1030 = 0.4 $1480 = 1759$ F $1930 = DD43.6$	
140 = 0 6 590 = D628 A	1040 = 0 4 1490 = 4679 0 1940 = 587B 9	
150 = 0 6 600 = B300 6	1050 = 0 4 1500 = 7862 B 1950 = ADCD C	2400 = 2459 A 2850 = 0 F 3300 = 9885 5 3750 = 51B2 6
160 = 134F A 610 = 408E F	1060 = 2CED A 1510 = COAD 8 1960 = 409E E	2410 = ADCD 7 2860 = E5EF 5 3310 = 32B8 0 3760 = DCFD 4
170 = 0 A 620 = 9843 6	1070 = 4971 D 1520 = 7BE8 4 1970 = 962 D	2420 = 370A D 2870 = 9897 F 3320 = 4E8A F 3770 = 1F34 1
180 = D5 E 630 = BCC3 1	1080 = 19FC B 1530 = B5CB 1 1980 = 93D5 D	2430 = F40F F 2880 = D3E5 0 3330 = 9843 7 3780 = DCFD 9
	1000	2440 = 6A45 D 2890 = 9843 C 3340 = D1BD F 3790 = 6226 B
190 = FE7F 6 640 = 0 1	1090 = 0 B 1540 = CD92 D 1990 = EA6C 3	
200 = 2003 7 650 = 01	1100 = AD9C B 1550 = DBEA 2 2000 = 962 5	
210 = 07 660 = FF61 8	1110 = 0 B 1560 = 0 2 2010 = 0 5	2460 = 9843 3 2910 = E2BF 5 3360 = 643C F 3810 = DCFD 3
220 = E445 1 670 = B897 C	1120 = 38B3 6 1570 = 0 2 2020 = 0 5	2470 = 687 6 2920 = 68B7 E 3370 = 2692 8 3820 = E2BF F
230 = 94EA 6 680 = CD92 A	1130 = 92E2 F 1580 = E61D 1 2030 = E02A 0	2480 = 0 6 2930 = 9843 D 3380 = EEE F 3830 = B3AD 2
240 = 686 6 690 = 9843 2	1140 = B2F 6 1590 = D3E6 0 2040 = D855 7	2490 = 0 6 2940 = 5200 A 3390 = 1308 A 3840 = DA42 2
	1150 = C790 2 1600 = 4844 0 2050 = 0 7	2500 = 0 6 2950 = DC8A 3 3400 = 2BF 7 3850 = 5CA0 F
250 = DB63 0 700 = E51A A		2510 = 8000 4 2960 = 9843 B 3410 = 6683 8 3860 = A607 F
260 = F1CB A 710 = 0 A	1160 = 445E F 1610 = CD92 8 2060 = 9019 1	
270 = 82E5 4 720 = 516E 6	1170 = A395 3 1620 = 10DC D 2070 = 19CC C	
280 = 2450 5 730 = B57B F	1180 = 0 3 1630 = EDØF C 2080 = 0 C	
290 = 79F2 F 740 = 90C7 5	1190 = DE31 A 1640 = 6631 C 2090 = 0 C	2540 = 5C16 1 2990 = 94AD D 3440 = 8868 0 3890 = 8415 4
300 = D7D7 3 750 = CD92 6	1200 = AED5 A 1650 = 3887 F 2100 = 805E 7	2550 = 885 5 3000 = 9843 A 3450 = 0 0 3900 = E560 9
310 = 0 3 760 = 0 6	1210 = 85E6 E 1660 = CD92 8 2110 = 0 7	2560 = 2897 A 3010 = 596E D 3460 = 824E E 3910 = E9AD A
		2570 = D97A C 3020 = 8C8E 8 3470 = 5FE2 2 3920 = FD2E 9
320 = B43B 9 770 = 156A 0		1010 0 0000 0000 0 7/02 0007 0 7070 - CAED 0
330 = 7B 4 780 = 6F2C 1	1230 = C641 5 1680 = EBFE D 2130 = 54F E	
340 = 4E48 6 790 = 9843 F	1240 = 6623 3 1690 = 0 D 2140 = BEFD 2	
350 = 0 6 800 = 4730 8	1250 = 4038 6 1700 = 7A25 1 2150 = 0 2	
360 = 2BC3 E 810 = 516E B	1260 = 359E 8 1710 = FFF0 6 2160 = 1AE8 C	2610 = 2BD5 4 3060 = 93D5 6 3510 = 1C91 7 3960 = E52D 3
370 = 4738 3 820 = 0 B	1270 = 6F2C 8 1720 = 4103 2 2170 = B479 1	2620 = 0 4 3070 = cc61 5 3520 = FABC 4 3970 = D851 2
380 = 2F2D B 830 = BFD9 6	1280 = 9843 7 1730 = CD92 A 2180 = 3128 C	2630 = 0 4 3080 = 77D5 D 3530 = CFAB D 3980 = 3771 8
390 = 0 B 840 = A11E D		1 5070 - 1 5070 - 2 5 5 7 D
400 = FF61 C 850 = DA6F 6	1300 = 0 4 1750 = 9843 7 2200 = F0CD 3	
410 = B897 7 860 = CD92 3	1310 = 0 4 1760 = 8689 5 2210 = 0 3	
420 = CD92 E 870 = 6F2C D	1320 = 0 4 1770 = 0 5 2220 = 0 3	
430 = 9843 E 880 = 9843 C	1330 = 0 4 1780 = 0 5 2230 = 0 3	2680 = E5EF F 3130 = 0 3 3580 = B666 0 4030 = BBEC E
440 = 0 E 890 = 7700 9	1340 = E627 9 1790 = 0 5 2240 = 9897 A	2690 = 9897 8 3140 = 0 3 3590 = E0CF F 4040 = C3BF 1
450 = 4977 D 900 = 0 9	1350 = D970 F 1800 = 0 5 2250 = 0 A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
470 - 4711 0 700 - 07		
the second s		



DHE

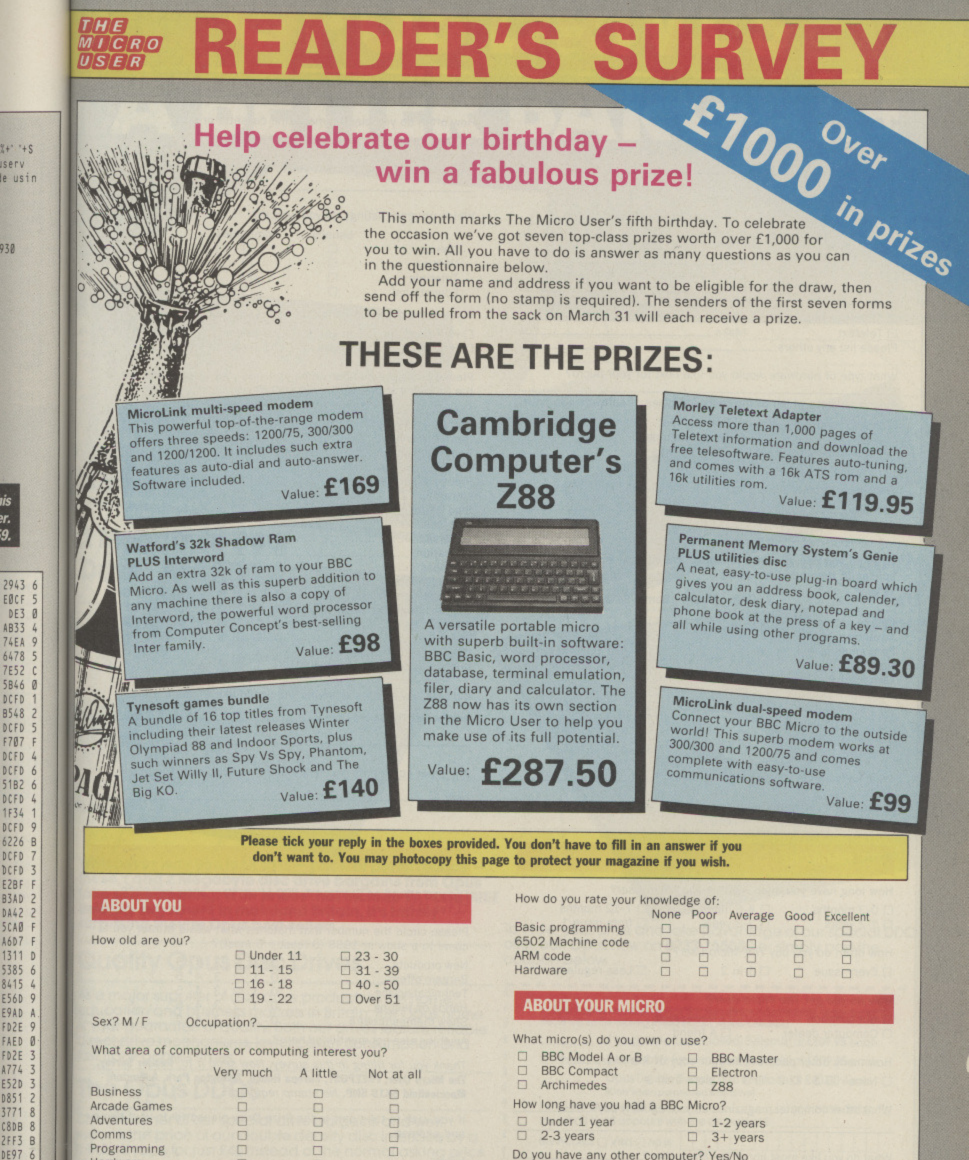
MICI

Sex? What Busin

AB

How o

Arcad Adver Comn Progra Hardv Future Learn Pro Har



930

9.

5B46

DCFD

DCFD

DCFD

DCFD

1F34

DCFD

DCFD

B3AD

DA42

5CAØ

8415

A774

204E B

BBEC E

C3BF 1

Hardware

Future Tech

Learning about:

Hardware

Programming

Do you have a	any other	computer?	Yes/I
---------------	-----------	-----------	-------

Which one(s)?____

Turn to Page 98 ▶

READER'S SURVEY

◄ From Page 97

Are you thinking of buying another computer? Yes/No Which one?_____

What other hardware do you have?

Monitor	Colour D Monochrome
	Make
Disc drive	□ 40 □ 80 □ Single □ Double
	Make
Printer	Daisywheel Dotmatrix Laser
the dealer in the	Make
Modem	Make
□ Sideways ram	Make
Teletext	Make
Please list any others:	

What type of hardware would you like next for your micro?

Please indicate which of the following types of software you have:

□ Spreadsheet

Other languages
 Basic utilities

□ Word processor

Database

□ Assembler

Disc utilities

What type of software are you most likely to buy next for your micro?_____

What do you use your BBC Micro for (fill in your own ideas in the spaces at the end of the list)?

	Only	Mostly	Some	Seldom	Never	
Arcade games						
Adventure games						
Programming						
Business						
Own letters						
Home accounts						

What software do you use most frequently?____

Is there any software (apart from games) you've bought that you never use?_____

THE MAGAZINE

How long have you b	een reading The Micr	o User?
	 4-6 months 2-3 years 	
How often do you bu	y The Micro User?	
Every issue	□ 1 in 2	□ Less regularly
How do you get The	Micro User?	
 Subscription Computer dealer 	 Newsagent A friend 	
How many other peo	ple read your copy of	The Micro User?
	□ 3 □ more than	
What other computer	magazines do you reg	ularly buy?
What do you like mos	t about The Micro Use	R
What do you like leas	st about The Micro Use	R

How often do you buy the magazine cassette or disc?

If occasionally, what prompts you to buy it?_

	Usually	Sometimes	Never
Games			
Utilities			
Tutorials			
Educational			

What is the maximum length of listing you would want to type in?

Half page		page	2	pages
3 pages	□ 4	pages	5	pages

Please circle the number which matches your level of interest in the following subjects (0 least — 9 most):

1	2	3	4	5	6	7	8	9	
1	2	3	4	5	6	7	8	9	
1	2	3	4	5	6	7	8	9	
1	2	3	4	5	6	7	8	9	
1	2	3	4	5	6	7	8	9	
1	2	3	4	5	6	7	8	9	
1	2	3	4	5	6	7	8	9	
1	2	3	4	5	6	7	8	9	
1	2	3	4	5	6	7	8	9	
1	2	3	4	5	6	7	8	9	
1	2	3	4	5	6	7	8	9	
1	2	3	4	5	6	7	8	9	
1	2	3	4	5	6	7	8	9	
1	2	3	4	5	6	7	8	9	
1	2	3	4	5	6	7	8	9	
1	2	3	4	5	6	7	8	9	
1	2	3	4	5	6	7	8	9	
1	2	3	4	5	6	7	8	9	
1	2	3	4	5	6	7	8	9	
	1111111111111111111111	1 1 <td>1 1</td> <td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td> <td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td> <td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td> <td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td> <td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td> <td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td>	1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Indicate any articles or series you would like to see in future editions of The Micro User._____

Any other comments you would like to make about The Micro User.

SHOWS

Did you attend an Electron & BBC Micro User show in 1987? □ Yes □ No

Please circle the number that matches what would attract you to come to a show in 1988 (0 least -5 most)?

New products0	1	2	3	4	5	
Bargain offers0	1	2	3	4	5	
Technical advice0	1	2	3	4	5	
Hands on testing0	1	2	3	4	5	
Show themes/theatre0	1	2	3	4	5	
Anything else not mentioned here?_				-		

Thank you for filling in this survey. Now send it to: Reader Survey, The Micro User, FREEPOST, Europa House, Adlington Park, Adlington, Macclesfield SK10 5NP. No stamp required.

If you wish to take part in the Prize Draw please fill in your name and address.

Name:____

Address:___

Post code_

switch

51/4" do

Which these takes delive surpris

Qua

As a m educo is your direct fast tro

The

Choos reduce third! If of £60. The Op comp handle utilities opera

OPUS DRIVES A BETTER BARGAIN

Opus,

nly£209.95

e in?

st in

9 9 9

ou to

rvey on,

name

delivery anywhere in mainland Britain, it's hardly surprising they're Opus best-sellers.

Quality Opus Disc Drives

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

2 Megabyte Dual

Drive

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.

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

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.

1 Megabyte Single Only \$109.95 Drive

Opus

To order your drive and take advantage of our special DDOS offer, call Opus now on 0737 765080 or simply post the coupon below.

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

1 Megabyte (unform	atted) Svs	tem(s)	at £40	0 05 0	ach
2 Megabyte (unform					
Opus Double Density (Only when purchased v	/ Disc Inte				
I enclose cheque for £ my credit card account with the c	amounto	f£	or plea	ase de	bit
My Access 🔿 Visa 🔿 no is:					
DDRESS					
			n	DUS	

Archi

Using t solve a probler

one 5.2 the Arc connec it is po to Arch By far t new co

Acorn The choice of Experience

Credit Card Orders (ACCESS & VISA) Tel (0923) 33383 or 50234 (24 Hours)

Tlx: 8956095

Arc

With th

almost

power drives

involv

lead.

Note:

connec

connec

Archim

Archi

Archi

BBC

Acor

BASI

FR

Ge

BBC

abov 512K

'inc.

BBC

rchimedes *micro*

The Acorn Archimedes range of microcomputer comprises four machines – the 305 and 310 with 0.5 and 1 MB of RAM, and the 410 and 440, with 1 and 4 MB. All have 0.5 MB of ROM and one 3.5" floppy disc drive of 800K as standard. The 440 also has a Winchester drive of 20MB – all moun-ted internally. They have separate keyboard

They have separate keyboard and a three button mouse as standard. The Keyboard is compatible with the new IBM ATE layout, with 12 function

keys. The standard display is a high resolution mono colour monitor. A colour, multifrequency monitor s optional.

The screen modes include:

80 × 25 or 32 characters, in 2, 4 or 16 colours for wordprocessing, etc. • 132 × 25 or 32 characters, for spreadsheets,

etc

Up to 640×256 dots $\times 256$ colours (with single frequency monitor) and up to 640×512 dots $\times 16$ colours (with a multi frequency moni-

tor), for graphics, etc. The sound system can have up to eight channels playing at once, from up to 32 instruments or voices, using waveform synthesis and stereo output. The outlets for the monitor, printer, serial port

and audio are all at the rear, and have industry standard connectors. The 410 and 440 have a backplane for four expan-sion podules and the circuitry for a Winchester

sion podules and the circuitry for a Winchester disc drive as standard. The complete operating system – including Window Manager and Desktop – is in 0.5 MB of ROM. It can access directly all the RAM that can be fitted (upto 4 MB). The Advanced Disc Filing System uses robust, pocket-sized 3.5" discs with a new 800K format, but also reads, writes and formats the 640K discs used by the Master series. As well as 25% more capacity, the new format allows almost four times the data transfer rate. A battery-backed clock-calender, and CMOS RAM to hold configuration setting is standard.

to hold configuration setting is standard. Expansion is via internal plug-in boards (podules), which connect with the backplane.

ARCHIMEDES PRICES

305 Series

	Entry System	£699
	with Green Monitor	£749
	with Colour Monitor	£899
	310 Series	
	Entry System	£775
Ö	with Green Monitor	£825
	with Colour Monitor	£975
	310M Series	
	Entry System	£835
	with Green Monitor	£885
	with Colour Monitor	£1035
	410 Series	
	Entry System	£1339
	with Green Monitor	£1449
	with Colour Monitor	£1599
	440 Series	
	Entry System	£2299
	with Green Monitor	£2349
•	with Colour Monitor	£2499
	(Securicor carr. £7 on Micros)	
	0.5 Mb RAM for 305	£85

0.5 Mb RAM for 305	£85
Podule Backplane	£37
 ROM Podule (Computer Concepts) 	£49
Archimedes Ref Manual	£29
ARM Assem. Lang Prog Manual	£12
Podules expected this year (from Acorn stated) include: • 2nd 800K floppy disc drive	unless
(for 305, 310 & 410)	£125
Econet Network Board	£43

A Computer for BUSINESS, RESEARCH, EDUCATION & HOME USE

£29

£59

TBA

TBA

£78

TBA

Fax: 01 950 8989

Backplane for 2 podules, with fan (305, 310) I/O Podule (with User port, Analogue port & 1MHz bus) £39 . £79

1

Watford Electronics

Jessa House, 250 Lower High Street, Watford WD1 2AN, England

Shop Hours: 9am to 6pm (Mon.-Sat.) Thursdays 9am to 8pm

All prices exclusive of VAT; subject to change without notice & available on request.

- MIDI add-on to I/O Podule ROM Podule (takes five 8 bit ROMs,
- of 16, 32, 64 or 128K) Modem Podule (Beebug)

Tel: Watford (0923) 37774

- Real time Video Digitiser (Watford) Sound Sampler (Armadillo)
- Speech Podule (Tubelink)

Due in the 2nd quarter 1988 PC Podule, with 10 MHz 80186, 640K and floppy disc interface, (for all models). This should run about 3.5 times as fast as an IBM-PC. Fully IBM compatible.

SPECIAL OFFER

With every Archimedes Micro purchased from us, we are giving away absolutely FREE a 51/4", double sided disc drive with PSU, (1 Megabyte unformatted), plus the special Archimedes interface cable, worth **£125**. (P.S. This offer does not apply with 0% finance scheme mentioned below).

0% (APR) FINANCE

For a limited period, Watford Electronics are able to offer the Archimedes range of microcomputers at **0% (APR)** finance. Credit facility available for up to 12 months, subject to status. Please inquire for further details. (Watford Electronics are Licenced Credit Brokers)

NEW

CREDIT TERMS now available. Please telephone or write in for further information.

What Archimedes can do

The software on the welcome disc includes four

"PAINT" is a simple mouse driven art package, operating in the 640 × 250 × 16 colour screen mode. Images can be produced without any programming and saved to disc for use elsewhere.

elsewhere. The Sprite Editor allows sprites to be created pixel by pixel in the 640 × 256 × 16 and 256 colour screen modes. It can also be used to edit pictures from "Paint". The results can be used in Basic programs for animated graphics. The Font Designer "allows you to design individual letters and symbols – and save them together as a font". They may be "anti-aliased", for even better appearance on screen. The Music Editor allows you to enter music in standard notation, with up to four "parts", and standard notation, with up to four "parts", and save it to disc. It may be played via the internal speaker (in mono) or via external headphones or hi-fi (in stereo). The voices or instruments (of which there are nine as standard), and their volume, tempo and stereo position may all be varied while playing.

BBC Basic 5

This is upwards compatible with earlier versions, so most programs written in them will run – though far faster. Even using a 305, up to 370K is available in Basic. It also affords access to all the new graphics, windowing and sound facilities – as shown by the applications on the

Welcome Disc. As well as being in the system ROM, BBC Basic 5 is provided on disc for loading into RAM because it then runs about 40% faster. This speed makes it the FASTEST MICRO IN THE WORLD". BBC Basic 5 includes on in line Assemblar. an in-line Assembler

The choice

before and after

the experience

WORDPROCESSORS		
Vordwise + £20 View mage-Writer £26 Viewspell nterword ROM £39 ViewIndex	£50 £32 £13	
DATABASES		
System's Delta Plus AlphaBase /iewstore	£60 £43 £52	
SPREADSHEETS		
ntersheet ROM £39 Viewsheet	£50	
BUSINESS GRAPHICS		
nterchart ROM SammaPlot	£25 £30	
INTEGRATED PACKAGES		
Logistix - Database, Spreadsheet, Time		
Management & Business Graphics	£95	
ACCOUNTS PACKAGES		
Meadow Computers' suite of 4 Modules Minerva's suite of 5 Modules	P.O.A.	
GRAPHICS, ART & DESIGN		
Date Comme Dist	003	

Interchart	£25	Gamma Plot	£30
Artisan	£34	Gamma Plus	£60
Zaroh	GAI	MES	£17

Toolkit (Beebug)

EDUCATION

A great many packages are expected in early 1988. The topics include: Business Studies, Maths, General Science, Biology, Physics, Chemistry, Economics, Geography, History & Music.

PC EMULATION

PC EMULATION The Acorn PC Emulator (for 310, 410 & 440), includes MS-DOS 3.21 and is available NOW at £89. It runs most MSDOS and many PC-DOS applications (which number over 10,000). Compared with IBM PC, this all-software emulator can calculate about half as fast, and write to the screen about a quarter as fast. This makes it more suitable for running spreadsheets (such as Lotus 1-2-3) than wordprocessors (such as Wordstar). However it includes utilities for copying disc files between DOS and ADFS formats, so that data may be transferred to and from Archimedes applications. The 3.5" discs used by the new IBM PS/2 models, and by many DOS portables, may be read, written and formatted directly. 5.25" discs require an additional, external drive, which is available as an option. The PC Podule (due second quarter '88), will run very much faster. faster £99

LANGUAGES

Acornsoft ANSI "C", ISO-Pascal, Fortran 77, Cambridge LISP and PROLOG X are all available now at **£95** each, as is the Twin Editor, at **£29**. These require at least a 310. The ANSI "C" affords access to all the graphics, windowing and sound facilities of the Acchimedre and executes at excentional speed Archimedes and executes at exceptional speed - 14 to 26 times that of a PC, 5 to 10 times that of an AT, and as fast as most 386 machines. (For demonstration, call in at our retail shop. If you require technical literature, then simply telephone us).

Syste RS23 Addit

AD

£33

Turbo Econe Twinl Quad Unive

Maste Maste Maste

64K U

Acorn ECON

ALL E ARIES

Acorn Morle

B

All M

suppl

Drive

Syste

Syste

Archimedes to BBC SERIAL LINK

Using this simple data link, it is possible to solve all your BBC to Archimedes data transfer problems. The kit is supplied with two disks, one 5.25" for the BBC, the other 3.5" format for the Archimedes, and the necessary cable to connect the two computers. Using this package it is possible to transfer any data from the BBC to Archimedes at upto 19200 baud. By far the easiest way to transfer data to your new computer. new computer.

Only £25

P

oice

stem

out udes

£50

£32

£13

£60 £43 £52

£50

£25 £30

£95

P.O.A.

£30 £60

£17 £33

iv

81

N at

nd This

er it

een

les

rive

lule

£99

ditor,

that

p. nply

d after rience

Archimedes 51/4"/31/2" Disc drive Interface

With this interface it is possible to connect almost any 51/4"/31/2" disc drive with its own power supply to the Archimedes. Upto FOUR drives can be connected and NO SOLDERING is involved. Supplied complete with necessary lead lead.

Only £25

Note: This is not simply a lead. Attempting to connect an external disc drive by direct connection may result in damage to your Archimedes.

Archimedes Printer Lead £8.50 Archimedes Monitor Lead £7.50

BBC MASTER

BBC MASTER 128K Micro incl. Acorn's: View, Viewsheet, ADFS, BASIC Editor & TERMINAL £379

SPECIAL OFFER FREE . . . £105 worth of Hardware & Software

Gemini's OFFICE MATE & OFFICE MASTER packages on Disc consisting of: Database, Spreadsheet, Beebplot of: Database, Spreadsheet, Beebplot graphics. Accounts packs: Cashbook, Final Accounts, Mailist, Easyledger, Invoice & Statements, Stock Control and **Watford's** 3½", double sided 1 Megabyte (unformated) single disc drive complete with cables, ready to connect to the micro – with every BBC Master purchased from us this month.

BBC MASTER with Turbo Board above SPECIAL OFFER £475

512K Processor Add on Board "inc. Mouse and GEM package" £185 BBC AIV (Domesday) System £4479

ADD-ONs & ACCESSORIES

Turbo 65C102 Add-on Module	£95
Econet Module for the Master	£40
Twin ROM Cartridge for Master	£7.50
Quad ROM Cartridge for Master	£12
Universal Processor Adaptor	£75
Master Reference Manual I	(No VAT) £14
Master Reference Manual II	(No VAT) £14
Master Advance Ref. Manual	(No VAT)£19
64K Upgrade Kit for B+	£32
Acorn 1770 DFS Kit complete	£41
ECONET Upgrade Kit for BBC	£42
ALL ECONET UPGRADES Available	
ARIES' Professional IEEE Interface	£238
Acorn IEEE Interface Complete	£265
Morley Teletext Adaptor with ATS R	om £99

BBC MASTER COMPACT

All Master Compact Microcomputers are supplied complete with an integral 3 ¹ / ₂ ⁿ D Drive and various educational and profes bundled software.)isc sional
System 1 Standard Package	£310
System 1A System 1 + TV Modulator	£322
System 2 System 1 + Green Hires Mon	£364
System 3 System 1 + Medium Res Cold	our
Monitor	£478
RS232 Kit for BBC Compact	£25
Additional 3½" Drive for BBC Compact (Securicor carriage £7)	£90

CO-PRO Adaptor

2



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 nateot applications.

patent applications. Use the super fast Turbo Board with your BBC B, it is much faster than the 6502 2nd processor

B, it is much faster than the 6502 2nd 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.

To use other co-processors you require a BBC B with DNFS 1.20 or higher, or BBC B+ fitted with 1770 DFS 2.20 or greater. Co-processors work

exactly like a second processor. Master owners may use Co-Pro to add a second Co-processor externally. Watford, brings power to your BBC at only:

£35 (carr £5)



The 80186 Co-Processor

This package consists of the Master 512 board, Watford Co-Pro Adaptor, 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 lcons environment (All other GEM packages that will work on the 512k). Famous packages that will work with the 512k board include Wordstar, Dbase II, Lotus 123 and many others. The only requirement to upgrade any BBC Model B to this system is you must have twin 80 track disc drives. drives.

£259

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.

£135

SPECIAL OFFER

2764-250nS £3.00 27128-250nS (12V5) £3.25 27128-250nS (21V) £4.25

RAMs (Low power) for ATPL, WATFORD,

6264LP (8K) £2.50 2 × 6264LP (16K) £4.80

Z88 Sinclair's Portable Micro

Watford Electronics announce a very special new – and affordable portable microcomputer, tailor-made for the BBC Micro user on the move – the Cambridge Z88. The Cambridge Z88 is a versatile portable micro, bursting at the seams with built-in software ready and waiting for you to use at the push of a button. There is BBC BASIC, a word processor, a database, a terminal, a filer a diary and a calculator, all integrated and all inclusivel inclusive

The Cambridge Z88 uses just four AA batteries, and from this it will store all of your programs and files on a built-in RAM disc, so there are no cassettes to worry about or discs

there are no cassettes to worry about or discs to lose. The LCD display is particularly impressive, using state of the art Supertwist technology, the display is sharp at all times, and clear under even the worst lighting conditions. The word processor is based on Acorn's View package; View is the most popular word processor available for the BBC Micro, and files and programs written on the Z88 can be transferred to and from the BBC Micro with transferred to and from the BBC Micro with consummate ease.

The Pipedream word processor is possible the single most powerful package written for a portable yet! Being an integrated Spreadsheet and word processor you can combine text and numbers to create stunning reports, timetables or simply letters in a variety of column widths (up to 80 column) and numeric data can be freely sorted searched and calculated INSIDE a text file – a feature only previously available on much more expensive software packages running on large machines. Nearly all of the 32K memory is available as the RAM Disk, although additional memory packs of 128K are also available, just plug them into the machine (no soldering – no screwing) and you have four times the memory you had before, all of which is available to the Word Processor.

rocessor

Connecting the Z88 to the BBC Micro is easy; by plugging in the RS232 cable from the Z88 into the RS423 socket in the back of the BBC Micro, a data exchange as fast as 19200 baud is achieved, making the Z88 a fast machine for data transfer data transfer.

data transfer. Custom software is available for the BBC Micro enabling automatic transfer of files to and from the Z88 with automatic conversion and full error checking. The connecting lead plugs straight into the back of the BBC Micro and into the side of the Z88 to form a reliable data link faster than some disc drives! The Z88 is rugged, reliable, lightweight and compact. It is considerably lighter than all other portable computers currently available, and because it doesn't need disc drives, it is more reliable than any PC "laptop" portables making it especially useful to the BBC Micro owner away from work or home. away from work or home. Here's what A&B Computing had to say

about the 288: "The 288 is an especially worthy machine to have on the move because the files it creates in Pipedream are directly compatible with View Professional... you can write a full report using all of the facilities of Pipedream, port it across using the BBC link software and load it into View Professional".

"The Z88 is surprisingly easy to connect to the outside world – it simply has oodles of RAM disc (up to three megabytes) which can be plugged into the machine".

Need we say more? The Cambridge Z88 – a very special computer. Our Managing Director liked it so much that he uses one constantly.

Price: £249 (carr £3)

FREE

As an introductory offer, we are giving away, 4 rechargeable batteries and a compact Mains Battery Charger absolutely FREE with every Z88 bought from us this this month.

ACCESSORIES

and the second states and states	
Mains Adaptor	£8.65
32K RAM Pack or 32K EPROM Pack	£17.35
128K RAM Pack or 128K EPROM Pack	£43.40
Z88 BBC or PC Link	£21.70
Z88 EPROM ERASER	
Serial Printer Cable	£34.75
	£8.65
Parallel Printer Cable	£24.00
Z88 Modem	£86.90

Continued -



We stock a range of monitors to suit all needs We stock a range of monitors to suit an 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 BBC connecting leads FREE.

MICROVITEC 14"

1431 – Standard resolution as used on the BBC television computer programme £175

- 1451 Medium resolution, suitable for word processing in mode 0 £225
- 1441 High res, exceeds the capabilities of £359

£199

£255 £380

£675

£5.50

£239

	the BBC micro
	1431AP RGB + PAL and AUDIO
	1451AP RGB + PAL and AUDIO
	2030 CS 20" Med Res
	2040 CS 20" Hi Res
	Dust Cover for Microvitecs
-	Touchton 501 Touch Screen

TAXAN 12/14"

- 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 £319
- TAXAN 14" Multisync 770 Plus An autoscanning Ultra high res, colour monitor Ideal for Archimedes £44 £449
- Philips BM7542 12" Paper White Monitor. Philips BM7542 12" Paper White Monitor. Attractively finished high res monitor. Has an etched glass anti-glare screen and a tilt stand for optimum viewing angle. 1000 x 850 pixels resolution coupled with high contrast makes it ideal for both word pro and graphics. The paper white display is ideal for DTP and CAD. Has a Video/Audio input. Only £65

STAR BUY

PHILLIPS 14" Hi-Res, dark glass, attractively finished Colour Monitor – supplied complete with RGB, SKART and Audio/Phono Inputs. A push-button switch toggles between Hi-Res monochrome green text mode and full colour display.

ONLY £195

£3

£5 £3

ZENITH

"Now 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 Sys.) Green (New Design) Hi-resolution **£66** Amber (New Design) Hi-resolution **£70** N.B. carriage on Monitors £7 (securicor)

SPARE LEADS **BNC Lead for Zenith or Philips** Skart Monitor Lead RGB lead for TAXAN Monitors

SWIVEL BASES

for Video Monitors

Our professional type swivel bases have front adjustable control. This alleviates the need to lift the monitor when adjusting the viewing angle.

for 12" Monitors £10 (carr. £2.50) for 14" Monitors £14 (carr. £2.50)

Anti-Glare VDU Screen

3

These extremely effective, easy to install, 12" & 14" VDU screens eliminate harmful glare, improves contrast on colour monitors. Increases productivity in offices. A must for all wordprocessor users. Hundreds of these screens are in daily use in various branches of one of the leading High Street banks. £12



Available NOW at a superbly realistic price, the KX-P1081 perfectly balances features, quality of construction and Value for Money to produce the printer of tomorrow, here today, ready to sweep the current generation of machines away.

away. Ingenious innovation in terms of software control codes permits great flexibility when it comes to defining the print style. A nippy **120** cps of clear Draft text backs up the crisp 24 cps Near Letter Quality text mode, with upto 40 superbly useful downloadable characters. A delicitied researcher of paracter widths is delightful range of assorted characters. A 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 some of the extensive support for sendus use includes specialised functions to perform justification, centering and even left and right ranging. Proportional spacing permit even greater freedom when it comes to advanced use. Not only is the full Epson RX compatible control code set implemented, but extra codes have also been added to cater for the NLQ

have also been added to cater for the NLU options, etc. A full 96 ASCII character set is supported, with an extended set of 32 international characters and IBM special characters as well as IBM block graphics characters. A 1K Print Buffer alleviates much of the wait time normally associated with printing, whilst the bi-directional logic seeking print head takes the quickest route to print as required. (Price inludes, FREE a 4ft Printer Lead, and a Dump Out 3, Screen Dump ROM worth £35 with every printer purchased from us).

Special Price: £149 (carr. £6) Optional RS232 Interface: £39

Panasonic KX-P1082

To complement the hugely popular KX-P1081, WE are proud to announce the launch of Panasonic KX-P1082. This superb Letter Quality printer incorporates all the features of the KX-P1081, plus a draft speed of 160 CPS, (40 CPS in NLQ mode). Ideal for high through-put users. This is a similar speed to the Epson LX800, but has an in-built adjustable tractor feed as standard and the price is way below the price of its nearest rival.

of its nearest rival. (Our LOW price also includes £35 worth of FREE BBC Cable and Dump Out 3 ROM).

Introductory Offer: £175 (carr. £7)

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	£239	(carr. £7
Single Sheet	Feeder		£17
ractor Feed			£9

FREE 32K extra Printer Buffer with every KX-P3131 purchased from us this month.

VARIOUS PRINTERS & ACCESSORIES

Brother HR15 RS232 Daisy Wheel	£275
Brother HR20 Daisy Wheel	£349
Epson EX800 Printer	£399
Epson EX1000 Printer	£545
Epson FX800 Printer	£295
Epson FX1000 Printer	£405
Epson LQ800 Printer	£358
Epson LQ1000 Printer	£529
Epson LO2500 Printer	£790
Epson LX800 Printer	£180
Epson SQ2500 Printer	£899
Epson Paper Roll Holder	£17
EX800/1000 Colour Option	£55
EX800/1000 Colour Ribbon	£18
EX800 Cut Sheet Feeder	£130
EX1000 Cut Sheet Feeder	£195
FX/LQ/LX800 Single Sheet Feeder	£135
FX/LQ1000 Single Sheet Feeder	£169
Hi-80 Refills - Set of 4 Pens	£7
LX800 Cut Sheet Feeder	£75
LQ800 Tractor Feed	£44
LQ1000 Tractor Feed	£50
LQ2500 Cut Sheet Feeder	£195
LX1000 Cut Sheet Feeder	£305
Hitachi 672 Colour Plotter	£475

(Securicor Carriage on Printers £7

EPSON PRINTER INTERFACES

All these	interfa	ces fit inside the printer.	
RS232	£27	RS232 + 2K Buffer	£52
IEEE 488	£65	RS232 + 8K Buffer	£62
A CONTRACT OF			

KAGA/TAXAN PRINTERS

(IBM/Epson co	mpatibles)
Kaga KP815 Printer	£269 (carr £7)
Kaga KP915 Printer	£350 (carr £7)
RS232 Interface	£49
RS232 Interface with 2K But	ffer £69
RS232 Interface with 16K B	uffer £89

INTEGREX COLOUR JET PRINTER

Colour Jet 132 Printer	£525
Paper Roll	£6
Screen Dump Software	£10
Colour Cartridge	£14
Black Cartridge	£8
 100 A4 OHP transparencies 	£55

PRINTER SHARERS

(Ideal for School	l environment)
Connects	Serial Centronics
2 BBC Micros to 1 Printer	£25 £27
3 BBC Micros to 1 Printer	£36 £35
6 BBC Micros to 1 Printer	– £99

PRINTER CHANGER

3 Printers to 1 Micro (Centronics) f (Cables extra, specify type required when ordering) £65

Professional Printer Stand



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 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 system with adjustable deflector plates it ensures smooth paper flow and automatic refolding. refolding.

£26 (carr. £2.50)

Type BBC BBC Broth EX/L EX/L RX/F RX/F

Th

So you the sale

it is and to sho

offered How

connectivonde

tasks. when compu your fa Now high to and yo with o

trying Watfor

new b TER C

stand

your k

compa etc., v Words

It d

maxin

ter ar

cross

comm

panyi its us

Centro EPSO BROT

Stand Extra Comp RS23

IBM P

This

Kaga LQ25 LX80 Pana SQ2 Star

Our from and

cont

1,00 2,00 1,00

1000 2000 Tele (All

a sm are

1,00

THE EPSON RX-FX-KAGA PRINTER COMMANDS REVEALED

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

£275

£349

£399 £545

£295

£405

£358 £529 £790 £180

£899 £17

£55 £18 £130 £195 £135

£169 £7

£75

£44

£50 £195 £305 £475

ES

£52

£62

arr £7) arr £7)

£49

£69 £89

£525 £6 £10 £14

£8 £55

onics

£65

en

nd

1

than

Due.

oning

feed

feed

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. vour 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 PRIN-TER COMMANDS REVEALED'. This book describes in plain even to under

This book describes in plain, easy to under-stand English, how to use and make the most of your KP810, PW1080A or any other Epson FX80 compatible Printers like Panasonic KX-P1080/1, etc., with the BBC Micro, both from BASIC and Wordwise Wordwise.

Wordwise. It describes in detail how to obtain the maximum in graphics capability from your prin-ter and includes full indexes allowing you to cross index the numerous commands. Every command is explained in detail, with an accom-panying BBC Basic program and an example of its use from Wordwise.

£5.95 (No VAT)

PRINTER LEADS

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

£6

£8 £9

Standard length (4 feet long) Extra long (6 feet long) Compact's Special Centronics Lead RS232 Cable P.O.A. £9 IBM Parallel 1 metre Cable

PRINTER RIBBONS & VARIOUS DUST COVERS

Type	Ribbons	Dust Cove
BBC Micro		£3.50
BBC Master	_	£4.00
Brother HR15/20	£3.00	£5.00
EX/LQ800	£7.50	£4.50
EX/LQ1000	£8.00	£5.00
RX/FX80/85/800/MX80	£4.00	£4.95
RX/FX100/1000	£7.00	-
Kaga/Texan KP810/815	£5.25	£4.00
LQ2500	£9.00	£5.50
LX80/86/800	£4.00	£4.50
M1009/GLP	£4.00	£3.75
Panasonic KX1080/81	£4.50	£4.75
SQ2500	£25.00	£5.50
Star NL10	£4.00	£4.50
Microvitec Metal		£5.50

Our attractive Dust Covers are manufactured from translucent PVC. The seams are stitched and edges are taped to prevent splitting due to continuous use.

Listing Paper (Perforated)

1,000 Sheets 91/2" × 11" Fanfold Paper	£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	£20
Teleprinter Roll (Econo paper)	£4
(All our Fanfold paper is Micro perforated	leaving

a smooth clean edge when the tractor feed strips are detached).

Carriage 1K Sheets £2.50. 2K Sheets £3.00

PRINTER LABELS

(On continuous fanfold backing	sheet)
1,000 90 × 36mm (Single Row)	£5.00
1,000 90 × 36mm (Twin Row)	£4.90
1,000 90 × 49mm (Twin Row)	£7.50
1,000 102 × 36mm (Twin Row)	£6.25

,000	90 ×	49mm	(Twin I	Row)		2003
,000	102 ×	36mm	(Twin I	Row)		1
				0 Labels	£1.00	

MEGABUFFER 256

4



This new Megabuffer 256 from Watford is a full featured 256K Printer Buffer. It allows the com-puter 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 con-nect. 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

printer

In conclusion it can safely be said that MEGABUFFER 256 is the ultimate printer Buffer for both the amateur and professional user.

Only £125 (carr £2)



CASHBOOK - A complete "Stand Alone" accounting software package for the cash based sole trader/partnership business. It is designed to replace your existing cashbook system and will provide you with a computerised system complete to trail balance.

FINAL ACCOUNTS – Will take data prepared by the Cashbook module and produce a complete set of accounts as following: Trial Balance with inbuilt rounding routine; Notes to the accounts; VAT Summary; Profit & Loss A/C; Balance Sheet Sheet

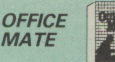
MAILIST – A very versatile program. Enables you to keep records of names and addresses and then print, examine, sort and find them, all with special selection techniques.

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

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)

New Launch Offers Disc Drives DP35-800S



A Double disc drive - with a difference! Times for changing fast for the floopy disk, and whilst for changing fast for the floopy disk, and Master between the standard for the BBC B and Master for the standard for the BBC B and Master future will most certainly be the smaller; faster and more reliable 3.5 inch disks - now a standard feature of both the Master Compact. The support the present disc drive users, and for with the future, we have designed our own plinth-mounted disk system - called the DF35 800S, it contains both the 5.25 inch and the Archimedes Series. The Sabos, it contains both the 5.25 inch and the drigid support for a monitor on top. With the BBC Micro underneath, the plinth makes a suprisingly small footprint on the dest. The 5.25 inch disk drive is 40/80 track witchable, and has its very own power supply. The form a disks both in DFS and ADFS format - currently the accepted standard for the Master Compact and the Archimedes, it also pables the user to read disks written for the Archimedes. Ideal for both BBC & Master.

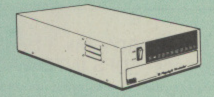
Launch Offer: £165 (carr. £7)

CSPM 400/S DISC DRIVE

A single (1 Megabyte unformatted), double A single (1) Megabyte unformatted), double sided, 40/80 track switchable 5¼" disc drive mounted in a BBC Master Plinth (same as DP35-800S) but with a blanking plate to add a second disc drive at a later date. The in-built Power Supply is capable of running two disc drives. The unit is supplied complete with cables and a utilities disc. utilities disc

Launch Offer: £139 (carr. £7)

30 Megabyte Winchester Drive



Undoubtedly the best value for money Winchester Hard disc available anywhere for

Winchester Hard disc available anywhere for the BBC Micro. This 30 Megabyte hard disc is completely compatible with the Acorn ADFS – that's why we have bundled it with each Winchester drive, along with a full user guide and full utilities including file copy, 1000K save routines, Format and Verify – in fact all you need and more. Finished in rugged metal and fetching BBC beige, the Winchester has an internal fan, so quiet you won't even hear it! A switched mode power supply and a neon-lit on/off switch are there along wqith a light on the hard disc to tell you when it is working – just compare the price with our competitors' 20 or 28 Mbyte discs! Compatible with the Master, and the BBC B (with 17°X disc interface).

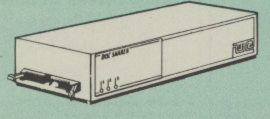
Launch Offer

£449 (Carr. £12)

At last, it's here! The Advance Reference Manual for the BBC Master £19.95

2.50)

DISC DRIVE SHARER



(Ideal for educational establishments)

At last, a low cost alternative to the Econet system. Watford's Intelligent Disc Drive Sharer allows you to connect 3 BBC micros (model B, B+ and Master series) to a single or double disc drive. Running under any DFS or DDFS, this intelligent unit will automatically queue the computers. Each computer has a status light dedicated to it. If it is green you will get immediate access to the disk, and red means that you are next in line. The unit plugs directly into the disc drive socket on each computer and is powered by the mains. (N.B. Not compatible with ADFS.)

Launch Price: £59

NEW

Price includes 3 Cables

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 then 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 five years and has gained a large following amongst serious and educational 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 £48 £47

- Acorn's 0.90 DFS Kit complete
 £47

 DFS Manual (Comprehensive)
 (no VAT) £6.95

 (P.S. Our comprehensive DFS Manual covers both Acorn & Watford DFSs).
 (no VAT) £1.95

 Watford's sophisticated DFS ROM only
 £16

 We will exchange your existing DFS ROM for Watford's Ultimate DFS ROM for only
 £12

 DNFS ROM only £17
 ▲ ADFS ROM only £25

 Watford's DFS is exclusively available from Watford Electronics and their appointed dealers only. Every ROM carries a special label with LOGO and serial number.

 . number

NEN 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 MkII DDFS board has been adapted to allow the use of Acorn ADFS.

- Added features include:
- 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. Operates in both single and double density modes. 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**.

- Special introductory offer
 DDFS Manual (No V.
 We will exchange your existing DFS Kit for our sophisticated DDFS for only £39.00 (No VAT) £6.95
 - £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

5



The popular Mitsubishi 400k Single Disc Drive, Double Sided, cased with Cables.
 Plugs directly to your Micro.
 Watford's popular DDFS Disc Interface

(allows 720k storage). Will run in both Single and Double Density modes 40/80 A comprehensive User Friendly Manual.

A Bargain at Only £130 (£6 carr) (Offer valid while stocks last)

3¹/₂" DISC DRIVE OFFER

These top quality 3½" Double sided, 80 track, 1 Megabyte (unformatted each Disc Drives), are attractively finished in BBC beige. They are supplied complete with all cables and a Utilities Disc. They run directly from the BBC B/Master's own PSU. own PSU Single 400K Drive Twin 800K Drives

£69 £126

To help your po The first

density mode.

The tint track (no

already All our Double

suggest

terms of

accurate name). quantiti dealer If you lo we quot exception

of one o superb Unless long pe

adequat

drives a Plugs. 1

purpose disc driv

twin da

allows a the pric drives in

of tomo

When u The Wa

this pre same vi

Double

very val discs, p plinth. (

P.S. All Micro.

Capa

200 (360

400 (720

8001 (1.44

.

Prefix (

US.

Micro. Various

Mysteries of disc Drives & DFS Revealed

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

Then The Mysteries of Disc Drives and DFS Revealed is the book for you. It explains in detail the different types of systems available, how they are installed and how to use them. Many examples are given including pre-written programs to call various functions of the DFS available only through Operating System calls. Different types of disc, 40/80 tracks etc. are all explained. This book is ideal for the beginner confused by the plethora of choice available in the marketplace.

£5.95 (Book No VAT)

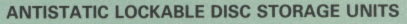
DISC ALBUMS

Attractively finished in antique brown leather look vinyl. Stores upto 20 Discs. Each disc can be seen through the clear view pocket.

£4

FLOPPY HEAD CLEANER KIT

The heads in floppy drives are precision made and very sensitive to dirt. The use of a cleaner Kit is a sensible precaution against losing valuable data. It is recommended to clean the drive head once a week. It is very simple to use. Available in 31/2" & 51/4", please specify. £7



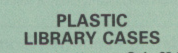
Gives double protection – Strong plastic case that affords real protection to your discs. Antistatic helps avoid data corruption whilst in storage. The smoked top locks down. Dividers and adhesive title strips are supplied for efficient filing of discs.

M35 - holds upto 50 5¼" discs
 M85 - holds upto 95 5¼" discs
 M25* - holds upto 25 3½" Discs
 M50 - holds 50 3½" Discs

an untidy desk

Protection at Only: £2









DUST COVERS (For our Disc Drives)

.

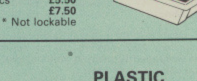
Single CLS (without PSU) £3.20 Twin CLD (without PSU) £3.85 Single CS (with PSU) £3.95 Twin CD (with PSU) £3.90





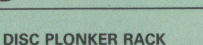


£6.00 £8.00 £5.50 £7.50





Holds up to 10 51/4" Discs.



e Disc es. face

80 anual.

arr)

ER

ck, 1 are ilities ster's

£69 £126

int to ra of

u. It ough

of

t. The a. It to £7

TS

2.00

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)! 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 5¼" 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 without P.S.U.		Drives with P.S.U.	
oupdoity	Single	Twin	Single	Twin
200K (360K)	CLS 200 £89		CS 200 £98	
400K (720K)	CLS400S £89	CLD 400 £168	CS 400S £99	CD400 £188
800K (1.44M)		CLD 800S £169		CD 800S £188

TWIN Disc Drive Case, complete with Power Supply & Cables £43 Securicor carriage on Disc Drives £5 to £6

Suffix S = 40-80 Switchable

Prefix C = Cased Drive L = Less PSUS = Single

D = Double

CLS400S = Cased Disc Drive, Less power supply unit, single 5¼" 400K, (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 31/2" and 51/4" Disc Drives simultaneously to the BBC Compact £13

3M – DISKETTES

3M – SCOTCH Diskettes with Lifetime warranty from Watford Electronics your 3M Appointed Distributor.

6

10 × 5¼" S/S D/D 40 Track Diskettes	£8.25	
10 × 5¼" D/S D/D 40 Track Diskettes	£10.20	
10 × 5¼″ S/S D/D 80 Track Diskettes	£12.75	
10 × 5¼° D/S D/D 80 Track Diskettes	£13	
10 × 5¼" 1.6M D/S D/D High Density Discs for IBM		
XT and AT	£28	
10 × 3½" S/S D/D 40/80 track Discs	£13.50	
10 × 3½" D/S D/D 40/80 track Discs	£19	

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.

DON'T SETTLE FOR LESS, BUY THE BEST 10 × M3 3½* D/S D/D 80 Track Discs £18 10 × M4 5½* S/S D/D 40 Track Discs £6.50 10 × M5 5½* D/S D/D 40 Track Discs £8 10 × M7 5½* D/S D/D 80 Track Discs £9 3 Double Sided Discs £3 each Special BULK OFFER on 51/4" DISCS BULK PACK DISCS in lots of 100 Type S-S 40T D-S 40T D-S 80T Without Sleeves £35 £39 £45 With Sleeves £38 £42 £48
ACORN WINCHESTER DRIVES FILESTORE E01 FILESTORE E20 Acorn 30MB Unit incl. Level III Software £825 £705 £1520
WATFORD's WINCHESTER DRIVES 10 Megabyte Unit with ADFS £399
30 Megabyte Unit with ADFS £449 40 Megabyte Unit with ADFS £749
CDP800S
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 £192 CDPM 800S for Master £196 (Securicor Carr. £7) (The above drive units are 2 Megabytes unformatted)
ACORN'S Twin 800K Disc Drives Specially mounted side by side in a Master Plinth. Supplied complete with Cables. Plugs directly to the Master Computer. RRP £350 Our Price: Only £182 (carr f7)

NOMINATED



CUEST JSF

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 it will work with any of the AMX range of software.

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.

7

"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. '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'

Acorn User, September '87

"The mouse (Quest) performs well in the face of competition from AMX, Wigmore and the rest

. this package represents excellent value for money. If you are interested in art then this program is for you to buy'

'Given time, I can see no reason why Quest Paint shouldn't take on the title of the definitive art package available for the BBC Micro to date

"All in all, Quest Paint is a very professional package. It contains virtually every feature the budding artist could require". "What makes Quest Paint so versatile is the

addition of a sub-menu which allows you extensive control over each function

Until recently, Superart from AMS had been judged as the definitive mode 1 graphics package for the BBC micro. But now it has a serious rival in the form of Quest Paint, from Watford'

"As a measure of what is contained within Quest Paint, I would say it had all the features of Superart plus

'In most art packages, provision is given for drawing triangles and rectangles. Quest Mouse goes 14 better, allowing any regular polygon of upto 16 sides'

"One facility, not found on any other Art package to my knowledge, is the ability to access a digitiser from within the program' The reviewer concludes by saying, "The result is an extremely comprehensive and professional art package'

John Kilby, Head of Computer Science, Bishop Wulstan High School, Rugby, writes:

"Quest has been an excellent piece of equipment. The problem that seems to occur everyday is that at lunchtime the pupils rush to the computer room to make sure that they are first in the queue for the 'Quest' mouse

Lt. Cln. C.G. Holton, G2 HQ 1 (BR) Corps, BFPO 39, writes:

'As ever your service is superb and the Quest Mouse proves every bit as good as the adverts claim'

Beeblet User Group, New Zealand Oct '87: "One of its nicer features is that the top menu is done in Mode 0, the drawing itself is in Mode Thus on screen together are two different Modes. A neat way around an old problem'

"PAN is used when a larger than one screen size image is required. The mind boggles at an A3 size drawing

"I like it partly because of the mouse itself which is smooth and easy to handle but mainly I suppose because of the features I longed for and previously never got. Its easy to use with almost everything at your fingertips from the mouse. The software is simple where needed and complex where complexity is required'

Conquest

Watford's Quest package is an extremely powerful and flexible drawing package, with very wide and unusual features. However, since its launch various suggestions for even more advanced & powerful facilities were received from the Quest users. ConQuest allows you these more advanced facilities, like, distortion of a cutout to any shape and a full font designer. If you also have a GXR ROM in your machine or you are using a BBC Master then ConQuest will take advantage of this to give ellipses at any angle, sectors and arcs, etc. Quest combined with ConQuest and Acornsoft GXR ROM make up THE MOST POWERFUL drawing packages available for the BBC range. Quest Paint is able to take advantage of almost any additions to your machine, such as Shadow or Sideways RAM. ConQuest takes this principal even further, by utilising the otherwise normally incompatible Sideways RAM facility by holding pictures in them. pictures in them.
Some of the features are:
Pick filenames off the screen for loading and

- saving Rotate a cutout to any angle and Distort it to

Has Built in Font editor,
Default brushes and patterns on startup.
16 x 16 font available on start up.
Ability to reset patterns, fonts and brushes to

default at any time.
 ROM based enhanced Epson and compatible

- - inter dump. ROM based enhanced extended picture
- Ability to create and abort extended pictures. Improved disk access speed for extended .
- pictures. User definable sideways RAM driver for incompatible sideways RAM systems.
 Ellipses at any angle on Master 128 (or B with GXR ROM).

QUEST MOUSE & QUEST PAINT QUEST MOUSE, QUEST PAINT, AMX	£59		
PAGEMAKER & PAGEFONT	£85		
QUEST MOUSE ONLY	£29		
QUEST PAINT SOFTWARE	£32		
QUEST FONT DISC	£12		
ConQuest 32K ROM Package	£29		
QUESTMAT	£3		
Part-exchange your old Mouse for a New			
QUEST MOUSE for only	£23		
GXR ROM for BBC Micro	£22		

NB

1. Quest Paint supplied complete with Software in a 32K ROM, Comprehensive User Guide and a Utility Disc.

2. Quest Font Disc has 22 text FONTS for use within Quest Mouse.

MARK II LIGHT PEN

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.

Price Only £21 (Price includes FREE software Disc and Operating Manual)

RB2	Marconi Tracker	Ball
	Quest compatible)	£59

FLEET STREET EDITOR

Software pack for BBC Micro	£31
Software pack for the Master	£39
Software Pack for Compact	£40
Admin Xtra Disc Utility	£13
Walt Disney Disc Utility	£13
Fonts N Graphics Disc Utility	£13

The E thus of At Wa it can yours or eve but no taking The s the fo excell the for RAMs **RS42** Joyst 2nd P This u take t comp detail reme the w equip

> C (P)



Key

PA ST

PA use

AM

AM

AM

AM

AM

AM

(RC

DIAGNOSTICS DISC



n your then give etc. range. Shadow

principal normally holding

ling and ort it to

Up.

ushes to npatible

re

nictures. Ided for

or B

£59 1X £85 £29

£32 £12 £29

£3 New £23 £22

ftware le and

use

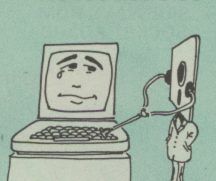
N

light local s to video cated

all £59

£85 R

£31 £39 £40 £13 £13 £13



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 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.

Joysticks, Speech, Disc Drives, 6502 and 280 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

THE NEW Mk III

TED

8

THE ULTIMATE TELETEXT SYSTEM

Price: £35

ROM-SPELL

ROMSPELL

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)

ENGLISH

DICTIONARY

PLINTHS FOR BBC MICRO, **MASTER & PRINTERS**



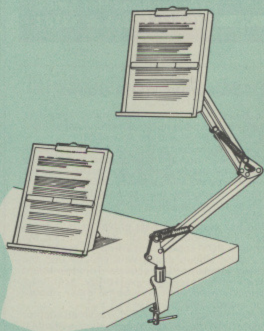
Protect your computer from the weight and heat of your monitor. The BBC micro plinths have slots for maximum ventilation. The single plinth is suitable for a BBC and monitor, whilst the double height version provides enough room for our stacked or side-by-side dual disc drives or TORCH Disc pack, to 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 facility not often thought of in similar products) if the paper is located beneath the plinth. This is a very convenient way to work especially if your work area is not deep enough to take the printer and paper separately.

INGLE BBC PLINTH	£11 (carr. £1.50
OUBLE BBC PLINTH	£19 (carr. £3.00
RINTER PLINTH	£10 (carr. £1.50
INGLE MASTER PLINTH	£14 (carr £1.50
OUBLE MASTER PLINTH	£24 (carr £3.00

S

D

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. Both units are full A4 size.

Amazing value at only Desk Top £10 (carr. £2) Angle poise £14 (carr. £3)

Continued-

AMX MAT AMX MOUSE ONLY AMX DESK Package AMX UTILITY Package AMX SUPERART Package AMX STOP PRESS – A Desktop publising software. Works with Keyboard, Joystick or a mouse	£3 £29 £19 £11 £39 £32
We are giving away absolutely FREE, our PAGE-FONT disc with every purchase of STOP PRESS from us.	
PAGE-FONTS – Over 20 Fonts for use with AMX Pagemaker £	9.50
AMX DESIGN (ROM) AMX 3D ZICON Disc AMX Database Disc AMX XAM Educational AMX EXTRA EXTRA AMX MAX A gem of desktop (ROM)	£59 £19 £19 £15 £19 £15

AMX MOUSE

ONLY: £59 Inc. Super Art package (carr £1.50) (Please specify for BBC, Master or Compact)

FREE our popular Colour Art software pack worth £15 with every AMX Mouse package purchased from us.

Price still only: £25 ROM MANAGER ROM

> 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**



ARIES CORNER

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 use. 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 socket ROM sockets.

Price: £80 (carr. £2)



CREDIT CARD 24 HOUR Ansaphone Hot Lines (0923) 50234 or 33383

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

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 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. If you do not have a B32 or B20, a small adaptor module (the Aries-B12C) is available at a nominal cost.

Price:	Aries	B-12	£40
	Aries	B-12C	£5

ARIES B-488 **IEEE-488 INTERFACE UNIT**

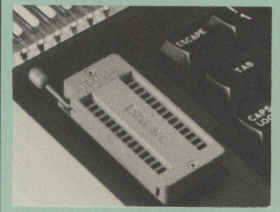
The Aries-B488 is an interface unit to enable the BBC micro to control and monitor IEEE-488 bus systems. The IEEE-488 bus (also known as the 'GPIB' or 'HP-IB') is the standard method of interconnecting programmable laboratory instru-ments and control equipment. Using the B488, up to 15 devices may be connected in a single high-speed data network.

£238 (Carr £3)

All prices in this advert are exclusive of VAT.

SIDEWAYS **ZIF SOCKET**

9



Allows you to change your ROMs quickly and efficiently, without opening the lid. The ZERO INSERTION FORCE (ZIF) socket is located into the ROM Cartridge's position.

• Very simple to install. NO SOLDERING required. The ZIF (Zero Insertion Force) 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 static damage 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 for the BBC B.

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:

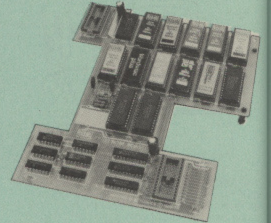
- Write protection (useful in a variety of circum-
- stances). Read protection (allows recovery from ROM . crashes). Compact construction.
- May be fitted in systems even with a ROM board.
- Multiple units may be fitted, even with a ROM . board.
- No overheating or overloading problems.
- .
- Free utilities 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

SOLDERLESS SIDEWAYS ROM SOCKET BOARD



In the May 1986 Micro User's independent review, the writer concludes, "The board has been well laid out. Its position is much better than others – not over the HOT RAM chips and further away from the disc controller area". "I give the solderless ROM board the thumbs up and wish it success". success'

Watfo comm Watfo years we ha

ultima

satile latest

nolog

seriou

• NC

• No

with t etc.)

• Fu

Fir
Co
Master

• To • Up

• So • Re

crash Se
 AL

socke

• Ac

• Co Card,

• La • UI SYST

• R(

The to th

page a dis

featu

like a sock

An ROM

Th

orde (with

optic

• R • R

• R

• B • R

Com All o

P.S

Is y ROM

RON

This brand new board from Watford Electronics is designed specifically for those wishing to add a ROM board to their own BBC without the need to perform any soldering.

This new board expands the total possible number of ROMs in a BBC from 4 to 16.

Unlike our competitors inferior boards, the ONLY upgrade required for fitting battery backup to the Watford Solderless ROM board (all Watford ROM boards, actually) is the fitting of the battery itself. (No other expensive components are required.)

- The key features of this new, no fuss, easy to install quality product from BBC leaders Watford Electronics are as follows: Increase your BBCs capacity for ROMs from 4
- to 16.
- No soldering required.
- Very low power consumption. Minimal space required. Compatible with Torch, DDFS, RAM Card, 2nd
- .
- 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.

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

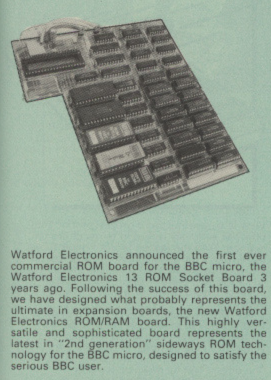
USER PORT SPLITTER UNIT



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 £21

ROM/RAM CARD



endent ird has er than further ive the wish it

tronics b add a need to

ossible

ONLY to the d ROM

(itself.

•

Comp Master).

easy to eaders

from 4

d, 2nd

allows

ensive

erless d and

Side

£8

and This

its to

usly, ng a hose

tford

Accepts any ROM. FREE utilities disc packed with software.

Compatible with our DDFS board, 32k RAM Card, Delta Card, sideways ZIF, etc.

NO SOLDERING required to fit the board.

Fully buffered for peace of mind.

Firm mounting in BBC micro.

NO overheating problems. No User Port corruption (avoids problems

Compatible with all BBC micros (not BBC+ or

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 socket for convenience.

with the mouse, modems, Eprom Programmers, 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 • RO ROM/RAM card with a massive 128k dynami £80

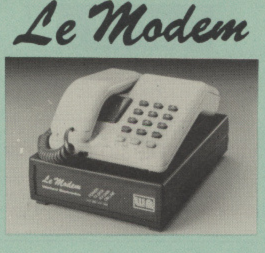
(carriage on ROM-RAM Card £3)

OPTIONAL EXTRAS:

	16k plug-in Static RAM kit	£6
1	6k Dynamic RAM for Upgrade	£7.50
	Battery backup	
F	Read and Write protect switches£2	each
Con	nplete ROM-RAM board	
Allo	options installed	£89

P.S

Is your existing ROM Board overflowing with ROMs? Do you need more Sideways RAM? Is your Board unreliable? Then upgrade to Watford ROM/RAM Board and pay £10 less



10

The MODEM from Watford

At last a professional MODEM for the BBC Micro. Unlike other 'Modem packages' this is a complete package there are no extra software costs to get 'up and running'. Of course Le MODEM is multi-standard, i.e. 300/300, 1200/75 & 75/1200 UK and BELL (USA) are all supported.

The features that make Le MODEM such good 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!

• Allows you to access PRESTEL, B.T. GOLD, THE SOURCE, MICROLINK, MICRONET, MICROWEB, THE TIMES NETWORK, MICRO LIVE (BBC TV database), CITY BB and more.

 Designed to be SIMPLE but SOPHISTICATED. To LOGON to a data base all you have to know is its TELEPHONE NUMBER, Le MODEM does the rest.

• 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!

• 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 tele-phone 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 noth-ing else except a BBC Micro to communicate with computers all over the world.

FREE Registration to MicroLink.

Price: £94 (carr £3)

SPECIAL OFFER



(Price includes, Le Modem, Software ROM, Cables & Comprehensive Manual) (Write in for further details)

Minerva Systems Software

System Delta with Card Index	£55
System Programmers Ref. Guide	£19
System Gamma	£43
System Gamma Prog, Ref, Guide	£19
System Mailshot	£17
System Reporter	£17
System Intrer/View Link	£17
System Sales Ledger	£39
System Purchase Ledger	£39
System Nominal Ledger	£48

APOLLO



The NEW Modem from Watford

Following numerous requests from you, our dis-cerning 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 fea-tures and look at the price (which incidentally includes the cost of the Software, manual and BBC connecting cable). We are sure you will agree that Watford Electronics in their traditional way are giving you a super 'value for money' deal. 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.

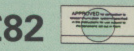
• £6.50 off annual Membership to Micronet, Prestel and Telecom Gold.

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!

Only: **£94** (Carr £3) Price includes, the Modem, Comm Software Cables & Operating Manual). (Write in for full specification)

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

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-

COMPUTER CONCEPT'S ROMS

ACCELERATOR	£48
CARETAKER Basic Utility	£25
DISC DOCTOR	£28
Graphics ROM	£23
TERMI	£25
COMMUNICATOR	£49
SPEECH ROM	£24
Printmaster	£24

Wordwise



£24

We are giving away absolutely **FREE**, the superb Word-Aid ROM worth £24, with every WORDWISE PLUS package bought from us.

Word-Rid

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. 0
- .
- 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)



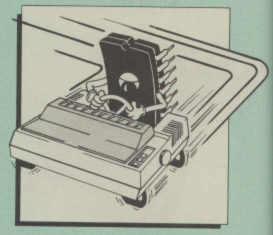
VIEW	
VIEW WORDPROCESSOR 2.1	35
VIEW 3.0 ROM	£48
VIEW PROFESSIONAL	£79
HI-VIEW (for use with 6502 2nd Processor)	£36
VIEW Printer Driver Generator (Please specify Disc or Cassette)	£9
VIEWSHEET (Acornsoft) £	37
VIEWSTORE	£37
VIEWSPELL with 80 track disc	£29
VIEWPLOT Disc (Please specify for Master 128 or Compact)	£22
VIEW-INDEX	£12
OVERVIEW Packs 1 & 2 for the Master	£75
Watford's own Sophisticate VIEW PRINTER DRIVERS	ed
Epson FX80 & Kaga KP (Disc) Juki & Brother HR15 (Disc) Silver Reed Printers (Disc)	£8 £8 £8
Micros in Business (Disc) An introduction to Business softw for the BBC Micro from Acorn	ware £43
ADVANCE COMPUTER PRODUCTS' ROMs Adv. Disc Toolkit Adv 1770 DFS for Mast/Compact Adv 1770 DFS for BBC/BBC+ Adv Disc Investigator Adv. Control Panel	£29 £29 £29 £24 £24 £29
	14.50 \$7.00
REPLICA 3	
This new improved REPLICA 3 from Clares very powerful disc based TAPE to DISC Ut It now transfers even more programs than	ility

It now transfers even more programs than ever before. Replica 3 will not work with all programs but then neither will anything else. 30,000 Replicas have been sold to date. It has to be good.

£13 (40 or 80 track)

Acorn's Speech Synthesiser package, complete Special Offer £18

VIEW PRINTER DRIVER ROM



View is a powerful word processor, but until now has seriously lacked in terms of printer support. With the launch of our Printer Driver ROM, which includes an extremely powerful and easy to use Printer Driver Generator, View users can find themselves in the realms of advanced word processing only at a small outlay.

users can find themselves in the realms of 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, Panasonic KX-P1081/2, 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). NLO control, Underline, Bold, Proportional Spacing, Microspacing, Italic, Superscript, Subscript, Condensed, Enlarged, Double Strike, Set lines per inch numerically (e.g. CPI 5), Select printer font, Select printer ribbon colour, Translation sequences, Emulation of BBC Characters per inch numerically (e.g. CPI 5), Select printer font, Select printer ribbons 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 * command when printing. Other features include a very powerful on

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

EPSON NLQ ROM for the BBC M

Harness the full potential of your Epson RX or FX printer. The NLO ROM makes Epson printers produce Neaf Letter Quality output with optional proportional spacing, enlarged and underlined. Accessed by simple * commands from Basic, Wordwise and View (with driver) or almost any other language almost any other language. (Send an SAE for sample printout)

Only: £25 £7

VIEW PRINTER DRIVER for NLQ ROM

The Wit

reco

and

For GLF

TAX

400 and

.

.

.

.

.

. .

.

.

.

.

ER

Intil ter

river rful View

and

e ROM

HI80, GLP,

e built

es).

inal Strike, Set

olour,

ns for d

press, te *

on

se,

is s. The are

duct

at aflet).

(or

inters

er) or

£25

£7

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 pixele graphics pixels.

Facilities:

- Facilities:
 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 KX1081/82, Mannesman Tally and compatibles.

Only: £25

BBC SOFTWARE'S Popular Educational Software

- Maths with a Story 1 (Cassette). 4 primary level maths programs £9.95
- Maths with a Story 2 (Cassette) 4 further maths programs
 £9.95
- Picture Craft (Disc) 6 14 age group. Pack consists of flexible geometrical design & £17 colouring programs
- WAVES: Science Topics (Disc) CSC O Level £14.95
- RELATIONSHIP: Science (Disc) O Level Biology program. £14.95
- BONDING: Science (Disc) O Level Chemistry £14.95
- ELECTROMAGNETIC SPECTRUM (8 Discs) 0 . ELECTRONICS IN ACTION (Disc) O Level £14.55
 £14.55
 £14.55
- NEWTON & THE SPACE SHUTTLE (Disc) O . Level program.
- ECOLOGY (Disc) O Level program. £20
- POLYMERS (Disc) O Level program.
- Clasification & Periodic Table O Level. The suite is supplied with its own database of chemical elements which can be classified according to your own rule. . £20
- FOOD & POPULATION (Disc) O Level £20 program
- MICROTECHNOLOGY (Cassette) O Level . £6.95 program.
- A VOUS LA FRANCE (2 Cassettes) A French language home study aid. . £17
- DEUTSCH DIREKT! (Disc & Audio . Cassette) £20 Modem Master (Disc) £11.25 ADVANCED TELETEXT SYSTEM £9
- PERIOD TABLE SOFTWARE . £20 . USING YOUR COMPUTER (Cassette) 8-12 £24
- age Astronomy – Primary Disc Computers at Work – Primary
- Introducing Geography Primary .
- Electric Fields 6-14 years
- Statistics A level

THE NLQ DESIGNER

12

(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 when ordering.) Fonts are: Italic, Courier, Courier Italic, Script, Copper Plate, Shadow, Bold, Double Print and Gothic etc. (P.S. This ROM is not suitable for Epson printers.)
 NLQ Designer ROM, FONT Disc and

Manual

(Write in for further details on all above ROMS)

£25

ADDER

The only low cost EPROM Programmer for the BBC Micro that will program both the standard 21V and the new 12V5, 27128 EPROMS. 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

£20

£11

£16

£16

£23

£10.50

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 etc. to be stored in EPROM. More than one file per ROM permitted. • Programs the following EPROMs: From 2K to 32K: 2516, 2716, 2532, 2732, 2764, 2764A, 27128, 27128A, 27256 (Both 12.5V and 21V).

21V).

£75 (£3 Carr)

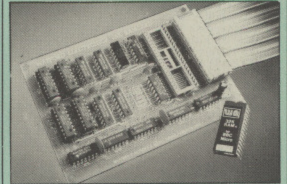
TEX EPROM ERASERS

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

erasing work. • ERASER EB – Standard version erases up to £28 [carr £2] £28 (carr £2)

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 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.

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 (No VAT on Boo	oks)
15HrWordprocessing BBC/View	£4.95
15HrWordprocessingBBC/WW&WW+ 30HourBASIC(BBCMicro)	£4.95 £9.95
40 Best machine Code Routines	£7.95
50 Programs in BBC BASIC	£6.95
6502 Assembly Language Program 6502 Application	£19.95 £11.95
6502 Assembly Lang. Subroutines	£19.95
6502 Development Package 6502 Reference Guide	£7.50 £10.95
68000 Assembly Language Prog.	£19.95
68000 Machine Code Programming 68000 Microprocessor Handbook	£13.00 £14.95
68000 Programming the	£22.95
68000 User Guide	£8.95
6809, Programming the 6809 Machine Code Programming	£16.95 £7.95
8086/8088 Assembly Language Prog.	£11.95
8086/8088 Programming the Advanced Disc User Guide	£16.95 £16.95
Advanced Prog. Guide to BBC	£9.95
Adv. Sideways RAM User Guide	£10.95
Advanced User Guide for BBC Advanced Graphics with BBC	£10.95 £10.95
Assembly Language Programming on	
BBC Micro Adventure into BBC BASIC	£11.50 £6.95
Amiga Hardware Ref Manual	£23.70
Applied Assembly Lang, for BBC ARM Assem, Lang, Programming	£9.95 £12.95
Art of Microcomputer Graphics	£15.95
Assembly Language Programming	00.50
FOR the BBC Micro Assembly Lang, within BBC	£9.50 £11.95
Basic ROM User Guide	£11.95
BBC BC ompendium BBC BASIC for Beginners	£5.95 £7.95
BBCForth	£7.50
BBC Hardware Projects	£8.95
BBC Micro & Small Business BBC Micro & the small Business	£5.75 £5.75
BBC Micro Advance Programming	£8.95
BBC Micro Basic Sound & Graphics BBC Micro Programming Tips	£7.95 £8.95
BBC Micro ROM Book	£10.95
BBC Master 128 for High Flyer BBC Micro Disc Companion	£10.95 £8.95
BBC Software Projects	£6.95
BCPL User Guide BCPL The Language & its Compiler	£14 £7.95
CBigRedBook of	£7.50
C for Beginners	£10.95
C for Programmers C Programming Lang.	£9.95 £23.95
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 CP-M Plus Handbook	£9.95 £13.95
CP-M Soul of	£16.50
CP-M The software BUS Disc Drive Projects for Micros	£8.95 £5.45
DISC FILING SYSTEM (DFS)	10.40
Operating Manual for BBC	£6.95
DBASE Programming Language dBase III Plus	£14.95 £12.95
dBASEIII Plus, Quick Ref. Guide	£4.95
dBaseIII Tips & Tricks	£14.25
Disc Programming Techniques Exploring FORTH	£9.95 £6.95
File Handling on BBC Micro	£7.50
FORTH-Acorn FORTH-Advanced	£7.50 £9.95
FORTH-ATextReference	£19.10
FORTH on the BBC Micro FORTH – Starting	£9.95 £19.10
Functional Forth for the BBC Micro	£5.95
Guide to BBC ROMs	£9.95
Graphics for Children Hackers Handbook - New	£6.95 £6.95
Inside Information (Computers,	00.05
Interfacing & Control o/t BBC Micro Interfacing & Robotics on BBC	£9.95 £15.95
Introduction to COMAL	£9.50
Introduction to LOGO Introducing 'C'	£6.95 £9.95
Introducing LOGO	£5.95
Introduction to FORTH Introduction to PASCAL	£8.95 £17.95
ISO-PASCAL Reference Manual	£9.95
LISP2ndEdition	£15.95 £10.95
LISP, A Beginners Guideto LISP on the BBC Micro	£10.95 £7.95
LISP the Language of	
Artificial Intelligence Logo on the BBC Micro	£9.95 £7.50
LogoProgramming	£10.95
Mysteries of DISC DRIVES and DFS	
REVEALED Mastering Assembly Code	£5.95 £8.95
Mastering CP-M	£17.95
	and the second second second

Mastering Interpreters &	
Compilers	£14.95
Mastering Music	£6.95
Mastering the Disc Drive	£7.95
Mastering Operating System	£12.95
Master Reference Manual Part 1	
	£14.00
Master Reference Manual Part 2	£14.00
Master, Advance Reference Manual	£19
Mathematical Prog. in BBC Basic	£7.95
MicroProlog	£10.00
MicrotextfortheBBC	£10.00
MS DOS Quick Referance Guide	£3.95
Practical Disc File Techniques	£5.95
Programming the 6502	£16.95
Programming the Z80	£19.95
Software Business	£5.50
Structured Basic	£7.95
The Epson FX-KAGA PRINTER	
Commands REVEALED	£5.95
The Software Business	£5.50
Toolbox 2	£10.95
Towers Int. Transistors Selectors	£12.95
Turtle Graphics on BBC Micro	£7.50
Understanding Interword –	
ABeginnersGuide	£6.50
Using DOS + Amstrad PC	£9.95
View 3.0 User Guide	£10
View Guide	£4.50
Mastering View, Viewsheet &	
Viewstore	£12.95
VIEW Dabhand Guide	£12.95
VIEW incl. ViewSpell & ViewIndex	£12.95
Viewsheet User Guide	£10
Viewstore User Guide	£10
Within the BBC Micro	£13.95
Writing Interactive Interpreters	210.00
& Compilers	£8.45
Wordprocessing BBC	20.45
Beginners Guide	£7.95
Wordstar & CP/Mmadeeasy	£9.95
Wordwise + A User Guide	£9.95
Z80 Applications	£15.95
Z80 Assembly Language Prog.	£19.95
Z80 Reference Guide	£9.95
200menerence dunde	ra'ap
-	
4	

13

NEW THE COMPLETE BBC COMPUTER USER HANDBOOK

"Why has no-one written a book like this "Why has no-one written a book like this before? It's long overdue". If you own a BBC-B, BBC B+, Electron, Master 128, Master Compact or Archimedes then this book is for you. It shows you how to get the most from your computer, and how to make the computer work for you. Although some sections are machine specific, most of the information, programs, hints and good solid experience are for the whole range of BBC machines. The general style and level means that both beginner and expert will feel satisfied with the quality and quantity of the material.

GENERAL - Uses and abuses of computers

HARDWARE – How to design your own work station. Hardware additions (disc drives, ROMs, printers, 2nd processors, etc). DIY alterations.

HARDWARE RUNNING BBC-BASIC - All BBC machines are described with their differences. Compatibility between the various BBC machines. Networks. The Archimedes and its advantages.

GETTING ORGANISED – so that you keep track of your programs and control of your software. Setting up for easier programming sessions.

NEAT PROGRAMMING – Good style. Writing structured programs. Getting the best from BBC-BASIC, Graphics and screen displays. Speeding up programs. Saving space.

GENERAL PROGRAMMING TIPS AND HINTS with a multitude of examples (eg input vetting, dealing with dates, blanking out function key messages, error trapping, disabling ESCAPE and BREAK, use of EOR with colour, etc).

DEBUGGING - Specific errors and how to handle them. How to test programs fully. STANDARD PROGRAMS - Assessing wordprocessors, spread-sheets, databases, graphics packages, communications etc. How to customise them to your own requirements

COMPUTERS AT HOME AND IN THE OFFICE -Introducing the computer to the office. Program protection. Computers and the law. Communications. Selling your own programs. 28 FULL CHAPTERS, elegantly written and extensively indexed. To dip into, consult, or read from cover to cover, again... and again... and again ..

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.

Froduced can be reversed if necessary. Full controlling software is supplied on a normal adeways 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 Pagemaker and Watford's

A combination of the 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 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

Once created the picture can be printed out. The Magazine Maker is suitable for any use that requires illustrated documents.

4 way Supp use. Very from

Fitted

devic surge switc high This on di

mach

SPI A4v built-

your

Keyb Spea

Powe

Re

Incre sold

Keyt

28 p

Con Driv

Wa

CAS

to 5

to 3 to 7

to 3

6 pi

Sup

RGI RS4

Cas

Pac

Dis

6 w

SURGE PROTECTOR Plug 1 Fitted in place of your normal mains plug, this device protects 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 machines. A must for every computer user Protection for only £7.50 **4 WAY MAINS** DISTRIBUTION SOCKET

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

£7.95 (carr £1.50)

SPIKES CLEANER UNIT

A 4 way mains distribution unit as above with a built-in Surge Arrester, providing protection for your complete computer system

£13.50 (carr. £1.50)

£2

£20 £2

£14

£8

.00

.50

SPARES for BBC Micro

£4 £1	Case	f £1
	£4 £1	£4 Case £1 Speaker

Replacement FLEXIBLE 17 way Keyboard Connector £3

8 WAY DIP SWITCH

soldering this switch to your BBC B or B+ Keyboard.
--

Only £1.00

28 pin ZIF SOCKET (Textool) £6.95

Watford DATA DUCK

Convert two single Disc Drives into one Dual Drive with this simple external unit (suitable for disc drives with PSU).

Watford POWER DUCK

CONNECTING LEADS

(All ready made and tested)	
CASSETTE LEADS 7 pin DIN Plug	
to 5 pin DIN Plug + 1 Jack Plug	£2
to 3 pin DIN Plug + 1 Jack Plug	£2
to 7 pin DIN Plug	£2
to 3 Jack Plugs	£2
6 pin DIN to 6 pin DIN Plug (RGB)	£2

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

RGB (6 PIN DIN) RS423 (5 pin Domino) Cassette (7 pin DIN) ECONET (5 pin DIN) Paddles (15 pin 'D') BBC Power Plug 6 way	Plugs 30p 40p 25p 20p 80p 80p	Socket 45p 50p 65p 30p 200p
Disc Drive Plug 4 way 6 way Power Connector	75p	95p

V	OL	T	M	A	CE	JO	YS	ГІС	KS
-	-				~ ~	~~			110

14

Delta 3B Single Joystick	£12
Delta 3B Twin Joysticks	£17
Delta 3C Joystick for Compact	£10
Delta 14B Single Joystick	£12
Delta 14B/1 Adaptor Module	£12
Fransfer Software Disc-Tape	£7

ROM EXTRACTION TOOL

This extremely useful tool allows you trouble free chip insertion and removal from your computer by distributing the removal force over the whole body of any 24 or 28 pin chip. £2

ATTACHE CARRYING CASE

For the BBC Micro. Attractively finished in antique brown leatherette. Lockable. Only £10 (£2 carr.)

Antistatic Aerosol Spray

Ideal for cleaning and preventing static build-up on TV/Monitor Screens. £2.50

28pin DIL HEADER PLUG	
SOLDER type	£1.50
IDC CRIMP type	£1.95

CHIP SHOP

8271 DS3691 DS88LS120	£36.00 £3.50 £5.25	ASSORTE	D
LM324	£0.45	HOINS	
SN76489	£5.50	ACORN ADFS	£25
SAA5050	£8.75	ACORN BASIC 2	£19
UPD7002	£4.40	Acorn BCPL	£42
2764-250nS	£3.00	Acorn COMAL	£38
27128-250nS	£3.00	ACORN DNFS	£17
(12V5)	£3.25	Acorn FORTH	£32
27128-250nS	13.23	Acorn Graphics	£25
(21V)	£4.25	Acornsoft C	£74
27256	£4.20	Acorn LISP	£1
27512	£9.50	Acorn LOGO	£49
27C101G (1 Meg)	£20.00	Acorn OS B+	£25
4013	60p	Acorn OS 1.2	£14
4020	£0.90	Basic Editor	£24
4464-12	£4.45	Beebfont	£25
4464-15	£3.75	Beebmon	£22
4816 RAM	£1.75	BROM Plus	£32
41256	£2.45	Buffer & Backup	£20
6264LP-8K	£2.50	Communicator	£49
6502A CPU	£4.75	Graphics Extension	Rom
65C02 3M	£9.75	GXR-B	£21
65C12	£9.00	GXR-B+	£22
6512A	£10.00	Help II	£27
6522	£3.40	ISO Pascal	£51
6522A	£5.00	ISO-Pascal Stand	
65256ALS-15	£8.00	Alone Generator	£30
6845SP	£6.00	ICON Master	£28
68B50	£2.95	Logotron LOGO	£45
68B54	£7.50	Master Termulator	
7438	40p	Micro Prolog	£62
74LS00	25p	Microtext Disc	£48
74LS04	25p		£199
74LS10	25p	Mini Office ROM	£47
74LS123	80p	MUROM	£21
74LS163	70p	ROMAS	£29
74LS244	80p	ROMIT	£29
74LS245	£1.00	Serial ULA	£13
74ALS245	£2.75	TERMULATOR	£28
74LS373	£1.00	Toolkit Plus	£31
74LS393	£1.00	Video ULA	£14
75453	70p	ULTRACALC	£26

Watford Dealers' List

UNITED KINGDOM

Alpha Microtec Ltd, 321 Stratford Road, Shirley, Solihull, West Midlands. Tel: 021-745 8998.

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.

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, Pasture Lane Farm, Pasture Lane, Rainford, St. Helens, Merseyside WA11 8PU. Tel: 074488 3667.

The Computer Depot, 205 Buchanan Street, Glasgow G1 2JZ. Tel: 041-332 3944.

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, 8-9300 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.A., Zilversmidstraat 2, B-2000 Antwerpen, Belgium, Tel: 03 233 59 06

Techno-matic Data, Holbergsgade 19, 1057 Kobenhavn K, Denmark

*Velobyte, Scheaedyksadyk 5a-6a, 3011 EB Rotterdam, Holland, Tel: (010) 413 8197/414 5171.

Viking Tecno, Vestergade 12.1, 9620 Aalestrup, Denmark, Tel: 08 642522

*Acorn/Watford Referral Centres

Viglen Console Unit

Enhance the appearance and convenience of your BBC Micro & Master with the Viglen console unit.

BBC £45; Master £55 (carr. £4)

Prices subject to change without notice and available on request. ALL OFFERS subject to availibility.

Mail Order and RETAIL SHOP. Trade and Export inquiries welcome Government and Educational Establishments' OFFICIAL ORDERS Accepted

Shop Hours: 9.00am to 6.00pm. Monday to Saturday. 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.



Micolink JESSA HOUSE, 250, Lower High Street, WATFORD, ENGLAND Telephone: (0923) 37774; Telex: 8956095; FAX: 01 950 8989

olour or dec

n your BC

e BBC

n, and

tored to

inter, ysed for ted to tiving a hodem.

tches

ns a

ith up to nects

diusted

vitched

age

8 e of

the

e image

nands

with

signed Iting in

image.

n ROM

Master

r

atford's

osite amera creen

ker to

act

size

riety of

it being

aker's of

ised

able,

bility

uch

d out. r use

r. £3)

ed in

Irce may

Turbocharge your screen

displays with Chris

Nixon's compiler for

graphic-based commands

A COMPILED program runs much faster than an interpreted one but, because they are exceedingly difficult to write, Basic compilers are few and far between, and usually pretty expensive -Basic just wasn't designed to be compiled.

If this casts you into a gloom of despair, never fear - here is a program called MiniCom, which will give you a taste of what it is like to compile a Basic program.

Before continuing, I must make clear that MiniCom is not a full compiler: That would have to be in machine code and probably fill the pages of this magazine. You can still do quite a lot with it though, and it does produce 100 per cent pure machine code - not the pseudocompiled intermediate code of some other programs.

I have subtitled it a Graphics Compiler as it provides no variables, loops, jumps or branches of any kind. Instead it allows 16 commands normally associated with producing graphics, letting you create your title screens in machine code for extra speed, compactness and versatility.

A graphic layout thus created may be called from Basic or machine code very quickly, and takes up much less room than any equivalent Basic program.

And there is more scope for producing quick designs than it may at first seem, as I have added a few extra commands to those normally available from Basic. Table I shows a full list of MiniCom key-

High-octane graphics

words complete with their syntax.

MiniCom is written in Basic and all program lines must be entered from its Command Mode, which resembles Basic's front-end.

The compiler uses the same line input as Basic, allowing full cursor editing.

Listing, loading and saving your MiniCom source files are also identical in operation to Basic, and the MiniCom commands even use identical syntax apart from PRINT, TAB, SQUARE and FILL, which I will cover shortly.

VOL

pro

ren

Mi

bu

sa

se

un

Ba

ter

WC

fro

gra

us

un

to

an

as

ta

re

WO

VO

lir

M

by

e>

a

SL

er

ru

SL

al

H

e

to

B

to

Cf

h

CI

re

e

1

There is no renumber command, but if

COMMAND	PURPOSE	PARAMETERS		
CLG	Clear graphics window	None		
CLS	Clear text window	None		
CSR	Turn cursor on or off	1 or 0		
COLOUR	Set text colour	Colour		
DRAW	Join two graphic points	x,y		
GCOL	Set graphic colour	Graphic mode, colour		
GWIND	Set graphic window	x1,y1,x2,y2		
MODE	Set screen mode	Mode number		
MOVE	Move graphics cursor	x,y		
PLOT	General purpose graphics	x,y		
PRINT	Print text	String of text		
SQUARE	Draw filled 4 sided shape	x1,y1,x2,y2,x3,y3,x4,y4		
TAB	Move text cursor	x,y		
TWIND	Set text window	x1,y1,x2,y2		
VDU	General purpose output	String of VDU codes		
FILL	Semi-fill area of screen	x,y		

Table I: List of MiniCom keywords and their syntax

What is a compiler?

THE Basic programming language has come under a lot of flak in recent years from those who believe either it is too slow, or that it acts as an encouragement for unstructured programming.

The latter viewpoint is patently foolish - especially where BBC Basic is concerned. Its legendary speed and use of structure - partly borrowed from Pascal - is unrivalled in both the small and large computer markets.

There is some merit to the first point, however. Although it's probably the fastest version of Basic available on any home micro, BBC Basic - like any interpreted language - cannot match the speed of a compiled language such as C. Pascal and so on. The reason for this is inherent in

the meaning of the terms interpreted and compiled. An interpreted lan-

guage is designed so you can enter instructions in a form closely resembling plain English.

Each program line is broken down as soon as it is entered, and stored as a sequence of single-byte tokens. which represent the keywords - such as PRINT - you originally typed in full. Any parameters or text associated with a particular keyword are stored in their original form after the rele-

vant token. When run, the interpreter - itself a

complex machine code program begins scanning through the tokens and their parameters, translating them and carrying them out. Once a particular instruction has been executed, the interpreter passes to

Furthermore, each instruction must the next one. be re-interpreted each time the pro-

gram flow loops back to it. Interpreters are used because execution can be stopped at any stage, with the original program still

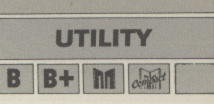
in memory, facilitating instant editing. Compilers, however, offer no

such facility. Using a compiler is a much more powerful method of programming. Like Basic, commands are entered in a form which is very close to plain English. The real difference is only apparent when it is time to run the program.

The compiler starts scanning through the text as before. But instead of being executed, a machine code translation is generated and stored as part of a growing heap of compiled code.

When compilation is finished, the resultant stack of code is a fully independent machine code program in its own right - and can be stored on disc for future use and run independently of the compiler.

As you can see, because the output of a compiler is pure machine code, it is many times faster than an equivalent interpreted program.



you find one necessary, simply save your program and load it again. This will renumber it from line 10 in steps of 10.

Type in Program I - the full listing of MiniCom. Save it as anything you like but don't try and use it before you have saved it.

All MiniCom commands must be on separate lines, but you can forget unnecessary spaces just as in BBC Basic. To compile your finished masterpiece simply type COMPILE.

You will be asked for the address you would like the code to be assembled from - this may be anywhere in the program area ram, as MiniCom assembles using Basic 2's offset option. If you are unsure, type &1900 - the safest value to choose.

your

ntical

niCom

itax -

and

but if

n

it

n

MiniCom will then begin compiling, and will show you when each of the two assembly passes BBC Basic makes is taking place. If MiniCom finds an incorrect number of parameters after any keyword, compilation will be aborted and you will be informed of the offending line's number.

When compilation is complete, MiniCom shows you the total number of bytes used. This may be more than you expect - especially if your program was a short one - because a short subroutine is always tacked on to the end of the compiled code to allow it to run independently.

If the command FILL is used, a further subroutine which does the filling will also be tacked to the end of the code. However, this is only done once. These extra subroutines are similar in function to the Basic rom, which executes all Basic commands, as it would be unfair to expect MiniCom to produce 100 per cent independent machine code without having its own mini-rom attached to the code.

But as long as your program is of a reasonable length - more than 20 lines - the space used will still be insignificant compared to that used by an equivalent Basic program.

To save your compiled code, type:

CSAVE^{*}filename

In all loading and saving, Minicom allows you to forget the last quote if you wish. Your program may now be *RUN as a full machine code program.

All operating system star commands are allowed from MiniCom's command mode, and this makes for a little bit of fun.

An interesting experiment that I have tried is to *SPOOL an existing Basic program which already conforms to the structure required by MiniCom - no multi-statement lines and MiniCom specific commands only - and *EXEC it after entering MiniCom.

After compilation it is great fun to watch what was a true Basic program transformed into pure machine code!

COMMAND	PURPOSE	PARAMETERS	
LOAD	Load MiniCom program	"filename(")	
SAVE	Save MiniCom program	"filename(")	
CSAVE	Save compiled machine code	"filename(")	
LIST	List all or part of program	((1st),(2nd))	
COMPILE	Compile program	None	
HELP	List all keywords	None	
NEW	Clear program from memory	None	

Table II: List of MiniCom direct commands

MiniCom's special commands

MiniCom allows all text strings to be entered into PRINT commands without quotes. Indeed, if quotes are used they will appear on screen when the finished program is *RUN.

TAB must be used by itself and on a separate line from any PRINT statement. This should make sense to machine code programmers, as TAB simply places the text cursor at the position specified by the next two parameters.

The SQUARE command draws a filled four-sided polygon, taking four parameters which must be in the form: Top left, top right, bottom left and bottom right - or strange graphical effects may occur.

The CSR command allows you to turn the text cursor on or off using a parameter 1 or 0.

Finally there's FILL, which is not a true fill for the same reasons that MiniCom is not a full compiler namely space. It will fill all regular

shapes, and even irregular ones can be catered for if used at several points in the shape.

Type in the demo - Program II from within MiniCom, compile it and *RUN the result. You may like to try and write a Basic program which is as fast and compact.

Although the program is fully error trapped, disc users may occasionally receive the message "Can't extend" when trying to save. Simply save your program to another disc, delete the old file, compact the disc, then copy the file back on to it.

Minicom will work with any BBC Micro, cassette or disc based, with Basic 2 or later. This includes the B+, Master 128 and Master Compact. Type *BASIC followed by REPORT to ascertain which Basic you have.

Users of the standard BBC Micro will lose the use of function keys and user-defined characters while in MiniCom, but these will be unaffected by the actual *RUNning of compiled code.

10 REM MiniCom	170 A%=0:X%=0:Y%=&C:CALL&FFF1
20 REM Graphics Compiler	180 PROCINTERPRET:ENDPROC
30 REM By Chris Nixon	190 DEFPROCINTERPRET
40 REM (c) The Micro User	200 LS=\$&B00:V%=VAL(L\$):IF V%=0 PROCD)
50 REM .	RECT:ENDPROC
60 ONERROR GOTO1200	210 IF V%>MAXLIN% PRINT'Line number to
70 MODE7: PROCSETUP	o big.":ENDPROC
80 PROCINPUT:GOTO80	220 IF LS=STR\$V% L\$(V%)="":ENDPROC
90 DEFPROCSETUP:FORY%=0T01:PRINTTAB(3	
,Y%)CHR\$141CHR\$129CHR\$157CHR\$131'MiniCom	240 F%=0:FORL%=1TO MAXCOM%
Graphics Compiler "CHR\$156:NEXT	250 PT%=INSTR(L\$,K\$(L%),BASE%)
100 PRINTTAB(12,2)CHR\$133'By Chris Nix	260 IF PT%>0 F%=L%:T%=PT%
on"TAB(8,3)"(c) The Micro User 1987"	270 NEXT: IF F%=0 PRINT'Unknown keyword
110 PRINTTAB(0,4)STRING\$(40,***);	.":ENDPROC
120 VDU28,0,24,39,5:MAXCOM%=16:col=&77	280 L%=T%+LENK\$(F%)-1:REPEAT:L%=L%+1:
130 !&COD=&BOD:?&CO2=78:?&CO3=32	NTIL MID\$(L\$,L%,1)<>"
140 28C04=127:MAXX=0:MAXLINX=1000	290 T\$=CHR\$(F%+64)+" "+RIGHT\$(L\$,LENL\$
150 DIM L\$(1000),K\$(MAXCON%),parms%(20	-1%+1)
),L%(MAXCOM%):FORL%=1TO MAXCOM%:READK\$(L	300 L\$(V%)=T\$:IF MAX% <v% max%="V%</td"></v%>
	310 ENDPROC
%):NEXT:FORL%=1TO MAXCOM%:READL%(L%):NEX	
T:base%=&6000:PROCNEW:ENDPROC	Turn to Page 117 🕨
160 DEFPROCINPUT:VDUASC"]"	the state of the state of the state of the state of the



LIS

00

LE:

1TO ROC



From Page 115

ER

TS

/ITCH

NTY

AINT

29

ISM

(TAPE)

١.

SK)

- 320 DEFPROCDIRECT 330 PT%=INSTR(L\$,"LIST"):IF PT%>0 PROC
- LIST: ENDPROC 340 IF INSTR(L\$,"NEW")>0 PROCNEW:ENDPR
- 00 350 IF INSTR(L\$,"COMPILE")>0 PROCCOMPI
- LE: ENDPROC 360 IF INSTR(L\$,"HELP")>0 PRINT:FORL%= 1TO MAXCOM%:PRINTTAB(6);K\$(L%):NEXT:ENDP
- ROC



13.2		20022		-	160	21222	1	1000	2.58		-	
10	=	0	0	530	=	830B	3	1050	=	2FFA	9	
20	=	Ø	0	540	=	ATEC	c	1060	=	6929	9	
30	-	Ø	0	550	=	3EØ4	B	1070	=	9F59	8	
40	=	0	Ø	560	=	DFD9	B	1080	=	BØ94	4	
50	=	Ø	0	570	=	E531	A	1090	=	E929	5	
60	=	F14A	A	580	=	FDØD	E	1100	-	6173	9	
70	=	725F	9	590	=	AC66	4	1110	-	DIFC	E	
80	=	2806	F	600	=	ZBC	3	1120	-	BF5C	5	
90	=	8B93	2	610	=	EEE9	ć	1130	=	AØ1F	E	
100	=	2003	3	620	=	DØ14	9	1140	-	E2FA	9	
110	=	9506	F	630	=	BE17	Ø	1150	-	EFDD	E	
120	-	78F4	D	640	-	9E30	F	1160	-	C53A	6	
130			3	650	-		6	1170		AZAI	0	
	=	EEFA	000	660		51FE	8		-		9	
140	-	3409	B	670	-	1099	6	1180	-	E8C2	2.	
150	=	A32A	37		-			1190	-	79E7	D	
160	=	BF57	7	680	-	D373	B	1200	-	CA78	1	
170	=	BC9	F	690	-	BFC8	E	1210	-	DCC5	5	
180	=	8F76	8	700	=	2100	F	1220	=	9AF2	4	
190	=	5015	5	710	-	3002	F	1230	=	DD44	B	1.5
200	=	7FB7	8	720	-	FF1D	D	1240	=	SFCO	4	155
210	=	1B9C	A	730	=	706D	5	1250	=	2685	4	100
220	=	DC42	3	740	=	A124	E	1260	=	7FB2	6	
230	=	F6B	7	750	=	6343	9	1270	=	3311	4	
240	=	692F	5	760	=	3DAØ	B	1280	=	DA33	B	
250	=	1BDA	A	770	=	9F7C	B	1290	=	AD89	9	2.0
260	=	FCC1	8	780	=	E18F	6	1300	=	3F11	3	
270	=	AE46	4	790	=	387C	1	1310	=	4900	7	
280	=	B509	0	800	=	1660	8	1320	=	FFC3	6	
290	=	7006	8	810	=	9218	7	1330	=	346A	3	3.00
300	=	5751	C	820	=	852	7	1340	=	372	3	
310	=	EDØF	3	830	=	636C	5	1350	=	4A61	B	
320	=	D6BF	0	840	=	81E9	C	1360	=	CDC7	2	
330	=	A1D1	5	850	=	587E	3	1370	=	4379	0	12.0
340	=	F5B1	0	860	=	3617	D	1380	=	79B3	E	
350	=	706B	C	870	=	C79D	9	1390	=	DC83	A	
360	=	3AE9	1	880	=	8B58	4	1400	=	F146	D	
370	=	165B	4	890	=	80DF	2	1410	=	C79D	E	
380	=	9E67	2	900	=	90CE	2	1420	=	55AF	6	
390	=	AØEE	A	910	=	869B		1430	=	7C7F	7	184
400	=	4086	8	920	=	7BB6	2	1440	=	9CEA	5	
410	=	68DF	C	930	=	E21D	1	1450	=	4086	E	3
420	=	722D	5	940	=	9990	1	1460	=	23DE	1	
430	=	1537	C	950	=	1080	7	1470	=	3600	D	
440	=	686F	C	960	=	647E	D	1480	=	66EF	9	133
450	=	DF19	9	970	=	1F34	3	1490	=	9205	9	133
460	=	260	5	980	=	D201	6	1500	=	C050	E	1
470	=	2BØA	1	990	=	CDFB		1510	=	DB2C	B	18
480	=	C3DB	7	1000	=	EDØF	D	1520	=	693D	3	101
490	=	59F1	1	1010	=	D6C3		1530	=	F15B	E	200
500	=	EDØF	C	1020	=	4071	8	1540	=	5FA9	E	22
510	=	10EC	B	1030	=	7E7E		1550	=	8A45	Ø	
520	=	BCØA	9	1040	=	7841	D	1560	=	1BCE	6	
-	-		-		-		-	And and a state of the state of	-		-	

- 370 IF INSTR(L\$,"LOAD")>0 PROCLOAD:END
- PROC 380 IF LEFTS(LS,4)="SAVE" PROCSAVE:END
- PROC 390 IF INSTR(L\$, CSAVE')>0 PROCCSAVE:E NDPROC
 - 400 IF LEFT\$(L\$,1)='*' L\$:ENDPROC
- 410 IFL\$="" ENDPROC ELSE PRINT"Unknown command.":ENDPROC
- 420 DEFPROCLIST 430 IF RIGHT\$(L\$,4)="LIST" PROCLIST1(0
- ,MAX%):ENDPROC
- 440 BASE%=PT%+4:PT%=INSTR(L\$,",",BASE% 450 IF PT%=0 PROCLIST1(VALRIGHT\$(L\$,LE NLS-BASE%+1), VALRIGHT\$(L\$, LENLS-BASE%+1)):ENDPROC 460 S%=VAL(RIGHTS(LS,LENL\$-BASE%+1)) 470 BASE%=PT%+1 480 E%=VAL(RIGHT\$(L\$,LENL\$-BASE%+1))
- 490 IF E%=0 PROCLIST1(S%,MAX%):ENDPROC
- ELSE PROCLIST1(S%,E%)
- 500 ENDPROC
- 510 DEFPROCLIST1(S%,E%)
- 520 IF MAX%=0 ENDPROC
- 530 IF S%>MAX% OR S%<0 OR E%<S% OR E%> MAX% PRINT"Can't LIST that.":ENDPROC 540 PRINT:FORL%=S% TO E%
- 550 L\$=L\$(L%):IF L\$=" THEN 570
- 560 PRINTTAB(5-LENSTR\$L%);STR\$L%; ";K \$(ASC(LEFT\$(L\$,1))-64);RIGHT\$(L\$,LENL\$-1
 - 570 NEXT:ENDPROC
- 580 DEFPROCNEW:MAX%=0:0%=base%:FORL%=0 TOMAXLIN%:L\$(L%)=":NEXT:ENDPROC
- 590 DATA CLG,CLS,CSR,COLOUR,DRAW,GCOL, GWIND, MODE, MOVE, PLOT, PRINT, SQUARE, TAB, TW
- IND, VDU, FILL 600 DATA 0,0,0,0,1,1,3,0,1,2,0,7,1,3,0
- ,1 610 DEFPROCLOAD: PROCFL: IF 'PT%=0 ENDPRO
- 620 PROCNEW: CH%=(F\$): IF CH%=0 PRINT'No such file.":ENDPROC
- 630 L%=10:REPEAT:INPUT#CH%,L\$(L%):L%=L 2+10
 - 640 UNTIL EOF#CH%:CLOSE#CH%
 - 650 MAX%=L%:ENDPROC
- 660 DEFPROCFL:PT%=INSTR(L\$,""):IF PT %=0 PRINTMissing ".":ENDPROC ELSEF\$=R IGHTS(L\$,LENLS-PT%):IF RIGHTS(F\$,1)="" F\$=LEFT\$(F\$,LENF\$-1):ENDPROC ELSE ENDPR
- 00 670 DEFPROCSAVE:PROCFL:IF PT%=0 ENDPRO
- 680 CH%=OPENOUT(F\$):FORL%=0 TO MAX%
- 690 IF L\$(L%)<>" PRINT#CH%,L\$(L%)
- 700 NEXT:CLOSE#CH%:ENDPROC
- 710 DEFPROCCSAVE:PROCFL:IF PT%=0 ENDPR 00
- 720 IF O%=base% PRINT No compiled code .":ENDPROC
- 730 F\$=RIGHT\$(L\$,LENL\$-PT%):IF RIGHT\$(F\$,1)=""" F\$=LEFT\$(F\$,LENF\$-1)
- 740 "SAVE "+F\$+" "+STR\$"base%+" "+STR\$ "0%+" "+STR\$"EX%+" "+STR\$"EX%:ENDPROC
- 750 DEFPROCCOMPILE: IF MAX%=0 PRINT"No
- program.":ENDPROC 760 REPEAT: PRINT'Execution address?"CH R\$131"&";:X%=0:Y%=&C:A%=0:CALL&FFF1:EX\$=
 - %"+\$&B00:UNTILEVAL EX\$>0:EX%=EVALEX\$ 770 PRINT"Compiling...":fill%=0:FORP
- ASS=4T06STEP2:P%=EX%:0%=base%:IF PASS=4 PRINTTAB(5)CHR\$134"1st pass"; ELSE PRINT 'TAB(5)CHR\$134"2nd pass";
- 780 FOR LINX=0 TO MAXX:PROCcompile 790 NEXT: [OPT PASS:RTS 800 .vdu 810 PLA:STA &70:PLA:STA &71 820 LDY #1:LDA (&70),Y:TAX 830 .vduloop 840 INY:LDA (&70),Y:JSR &FFEE 850 DEX:BPL vduloop:INY:TYA:CLC 860 ADC &70:STA &70 870 LDA &71:ADC #0:STA &71:JMP (&70) 880] 890 IF fill%=1 PROCFILL 900 NEXT:L%=0%-base%:PRINT'"Code is " ;L%;" (%";"L%;") bytes long":ENDPROC 910 DEFPROCGETPARAMS:c%=0 920 BASE%=2:ptr%=0:REPEAT 930 T\$=RIGHT\$(L\$,LENL\$-BASE%):V%=VALT\$ 940 parms%(ptr%)=V% MOD 256:parms%(ptr %+1)=V% DIV 256:ptr%=ptr%+2 950 BASE%=BASE%+LENSTR\$V% 960 PT%=INSTR(L\$,",",BASE%) 970 IF PT%>0 BASE%=PT%:c%=c%+1 980 UNTIL BASE%>LENL\$ OR PT%=0 990 IF K%<>11 AND K%<>15 AND c%<>1%(K%) PRINT"Bad parameters in line ';LIN%': GOT080 1000 ENDPROC 1010 [OPT PASS:LDA #16:JSR &FFEE:]:ENDP ROC 1020 [OPT PASS:LDA #12:JSR &FFEE:]:ENDP ROC 1030 [OPT PASS:JSR vdu:EQUB10:EQUB23:EQ UB1:EQUBparms%(Ø):EQUDØ:EQUDØ:]:ENDPROC 1040 [OPT PASS:JSR vdu:EQUB1:EQUB17:EQU Bparms%(Ø):]:ENDPROC 1050 [OPT PASS:JSR vdu:EQUB5:EQUB25:EQU B5:]:FORL%=ØTO3:[OPT PASS:EQUBparms%(L%) :]:NEXT:ENDPROC 1060 [OPT PASS:JSR vdu:EQUB2:EQUB18:EQU Bparms%(Ø):EQUBparms%(2):]:ENDPROC 1070 [OPT PASS:JSR vdu:EQUB8:EQUB24:]:F ORL%=ØT07:[OPT PASS:EQUBparms%(L%):]:NEX T:ENDPROC 1080 [OPT PASS: JSR vdu: EQUB1: EQUB22: EQU Bparms%(Ø):]:ENDPROC 1090 [OPT PASS:JSR vdu:EQUB5:EQUB25:EQU B4:]:FORL%=0TO3:[OPT PASS:EQUBparms%(L%) :]:NEXT:ENDPROC 1100 COPT PASS:JSR vdu:EQUB5:EQUB25:]:F ORL%=ØT04:[OPT PASS:EQUBparms%(L%):]:NEX T:ENDPROC 1110 B%=LENL\$-1:EOPT PASS:JSR vdu:EQUB B%:]:FORL%=3 TO LENL\$:B\$=MID\$(L\$,L%,1):[OPT PASS:EQUS B\$:]:NEXT:[OPT PASS:EQUB13 :EQUB10:]:ENDPROC 1120 [OPT PASS:JSR vdu:EQUB23:]:FORX%=0 TO12 STEP4: [OPT PASS: EQUB25:]:IF X%=0 [O PT PASS:EQUB4:] ELSEIF X%=4 [OPT PASS:EQ UB5:] ELSE [OPT PASS:EQUB85:] 1130 FORL%=0TO3:EOPT PASS:EQUBparms%(X% +L%):]:NEXT:NEXT:ENDPROC 1140 EOPT PASS:JSR vdu:EQUB2:EQUB31:EQU Bparms%(Ø):EQUBparms%(2):]:ENDPROC 1150 [OPT PASS:JSR vdu:EQUB4:EQUB28:]:F
- ORL%=ØT06 STEP2:[OPT PASS:EQUBparms%(L%) :]:NEXT:ENDPROC 1160 EOPT PASS:JSR vdu:EQUBc%:]:FORL%=0
- TOc%*2 STEP2:[OPT PASS:EQUBparms%(L%):]: NEXJ: ENDPROC
- 1170 EOPT PASS:JSR fill:]:FORL%=0T03:E0 PT PASS:EQUBparms%(L%):]:NEXT:fill%=1:EN DPROC
- 1180 DEFPROCcompile: IF L\$(LIN%)=" ENDP

Turn to Page 118 ▶

2 the

fun

atrix

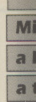
lank

ostal

is a ring.

tion

UTILITY



◄ From Page 117

ROC 1190 L\$=L\$(LIN%):K%=ASC(LEFT\$(L\$,1))-64 :PROCGETPARAMS:ON K% GOTO1010,1020,1030, 1040,1050,1060,1070,1080,1090,1100,1110, 1120,1140,1150,1160,1170 1200 CLOSE#0:IF ERR=17 PRINT"Break":GO T080 1210 REPORT: PRINT: GOTO80 1220 DEFPROCFILL 1230 EOPT PASS 1240 .fill 1250 PLA:STA &70:PLA:STA &71:JSR copy 1260 JSR point:STA col:JSR line 1270 .loop1 1280 CLC:LDA &74:ADC #4:STA &74 1290 LDA &75:ADC #0:STA &75:JSR point 1300 CMP col:BNE down:JSR line 1310 JMP Loop1 1320 .down 1330 JSR copy 1340 .loop2 1350 SEC:LDA &74:SBC #4:STA &74 1360 LDA &75:SBC #0:STA &75:JSR point 1370 CMP col:BNE exit:JSR line 1380 JMP loop2 1390 .exit 1400 CLC:LDA &70:ADC #5:STA &70 1410 LDA &71:ADC #0:STA &71:JMP (&70) 1420 .copy

1430 LDX #3:LDY #4 1440 .copyloop 1450 LDA (&70),Y:STA &72,X:DEY:DEX 1460 BPL copyloop:RTS 1470 .point 1480 LDA #9:LDX #&72:LDY #0:JSR &FFF1 1490 LDA &76:RTS

10 MODE 2 20 GCOL 0,6 30 SQUARE 370,920,930,920,370,330,930 ,330 40 GCOL 0,0 50 SQUARE 400,900,900,900,400,350,900 ,350 60 GCOL 0,2 70 MOVE 490,600 80 DRAW 790,600 90 DRAW 770,730 100 DRAW 720,810 110 DRAW 640,850 120 DRAW 560,810 130 DRAW 510,730 140 DRAW 490,600 150 MOVE 490,580 160 DRAW 790,580 170 DRAW 770,530

Program II

1500 .line 1510 LDA #25:JSR &FFEE:LDA #77 1520 JSR &FFEE:LDX #0:LDY #3 1530 .lineloop 1540 LDA &72,X:JSR &FFEE:INX:DEY 1550 BPL lineloop:RTS 1560 J:ENDPROC

180 DRAW 710,480

190 DRAW 640,470 200 DRAW 570,480 210 DRAW 510,530 220 DRAW 490,580 230 MOVE 640,470 240 DRAW 655,440 250 MOVE 490,475 260 DRAW 800,405 270 FILL 640,500 280 FILL 640,700 290 COLOUR 129 300 COLOUR 3 310 TAB 6,25 320 PRINT Mini-Com 330 COLOUR 128 340 COLOUR 5 350 TAB 2,28 360 PRINT Graphics Compiler



Image: Provide the service of the many purposes including Stepper Motors, Lamps, Relays on vectors and analy or up to service and the stepper motors and a relay, or up to a service and the stepper motors and a relay, or up to a relax on the User Fort, you can control two stepper motors and a relay, or up to a relax on the dised to control mains devices. Full user information included with each. PERSION 1. Powered from BBC auxiliary power supply £ 23.00 inc. P&P. PERSION 2. With mains flower supply (optically isolated) £ 470.00 inc. P&P. PERSION 3. High output for stepper motors or othors £ 42.50 inc. P&P. PERSION 3. High output for stepper motors or othors £ 42.50 inc. P&P. PERSION 4. Automatic for many voltages and currents. Write or 'phone for quote. Email and for DIP plotters, turtles and computer control (CNC) of small machine tools. It allows you to control two stepper motors and a relay direct from BASIC by adding 20 says to user start commands. Save the machine code writing time for your project. PCM with easy fitting instruction £ 14.9.50 incl. P&P. Machine as formation as you want to read it - on the screen. Store up to 320. Edeeted 5.0 on the stepper motors and a relay direct from BASIC by adding 20 supper lime. How so up and facilities to search, sort, brows, print, extract etc. Forget failds, excerds etc. Store information as you want to read it - on the screen. Store up to 320. Instruction £ 12.95 incl. P&P. Disc. (0 or 00 Track) and manual £ 12.95 incl. P&P. Disc. (0 or 00 Track) and manual



He a-sk was coat defi

ONE

pare

Whe

mes

men

ano W proj kno time esti beg

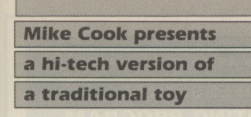
dec

Ti drav call prov nee nec A tive mid mov enc volt

fror

N

Fig





Etch-a-sketch comes up to date

ONE skill that is thrust upon you as a parent is that of emergency repair man. When bright eyes hand you a tangled mess of plastic and a voice says, "Daddy mend" you just have to try somehow.

However, when the much-loved Etcha-sketch went the way of all toys there was not a lot I could do – the insides are coated with a fine metallic powder that definitely would not go well with the decor. So I rashly promised to make another, but this time on the BBC Micro.

Whether it was the simplicity of the project or the constant mithering I don't know, but it was completed in record time. I thought it might make an interesting project for those of you who are beginners at computer interfacing.

The toy has two controls: One that draws horizontally and the other vertically. A potentiometer, or pot for short, provides the two electrical controls we need and to read them we simply connect them up to the analogue input port.

emps, Relays elay, or up to ach.

inc. P& P. inc. P& P. inc. P& P.

small machine Iding 20

incl. P& P.

and graphics. Forget to 320

b the handbi

ectors etc.

incl. P& P.

ways RAM. cl. P & P.

ncl. P & P. ncl. P & P.

Inc. P&P.

30 2LS

SA

ER

A pot is a potential divider – a resistive element with a tap point in the middle – and as we turn the knob we can move the tap point (or wiper) from one end to the other. If we have a fixed voltage across the pot, the voltage (or potential) at the wiper can be varied from nothing to full.

Now, the analogue to digital converter



accepts a voltage between zero and a reference one. Fortunately we can get access to this reference through the 15-way D-type connector.

Therefore if we want to control the readings from the converter over the full range we need to connect the fixed ends of the pot to zero volts (or earth) and the V ref output. Then we need to connect the wiper to the voltage input: This is shown in Figure I.

Connections to the 15-way connector are quite easy as the numbers are marked on the back of the plug $-\ you$

can see them with the help of any, domestic electron microscope! However, in order to help you, the circuit is shown in Figure II as a practical diagram.

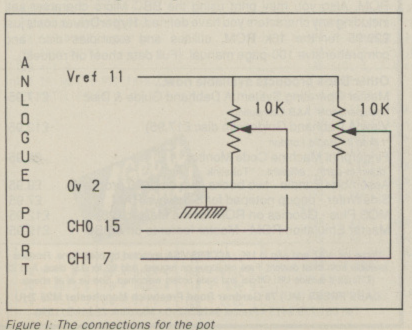
The values of the pots are not critical and anything between 5K and 1M could be used. Make sure, however, that they are linear and not log. If you use the latter you will find all the control is at one end of the travel. Note that this is the same principle used for analogue joysticks.

If you haven't got the parts in your junk box they can be obtained as Body Build pack No. 47, using the order form accompanying this article.

Well, that's the construction of the hardware over in double quick time, so now we have to look at what is needed for the software. This turns out to be equally simple as you can see if you look at Program I.

In fact it could have been even simpler without the subtle improvements such as line 40, which ensures that only two analogue input channels are working to speed up the response of the circuit and

Turn to Page 121 ▶



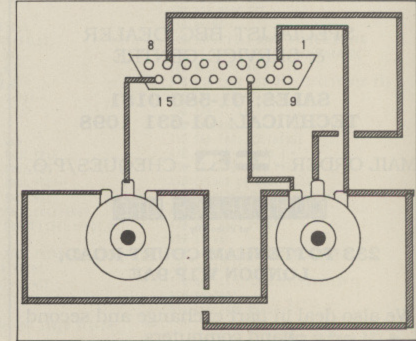


Figure II: Practical diagram of the circuit



Snapper King Harold retires

Harold has had enough! He can't get past 3500 at Snapper and the strain is telling. You wouldn't know from the photo that he's only 32 would you? If you call to look at our full range of BBC software and hardware, disc drives, monitors, printers, cables etc. Harold will shuffle about doing his best to help. Just don't ask for a demonstration of Snapper!





It is not what we tell you before – it is what we do for you later that counts

LARGEST SELECTION OF BBC MODEL BD, COMPACT, MASTER, ELECTRON HARDWARE AND SOFTWARE

SPECIALIST BBC DEALER & SERVICE CENTRE

SALES: 01-580 0181 TECHNICAL: 01-631 1098

MAIL ORDER - CHEQUES/P.O.

AMELEADE DID

233 TOTTENHAM COURT ROAD, LONDON W1P 9AE

We also deal in part exchange and second hand computers

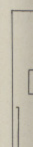
DABS HYPERDRIVER: PRESS Printer Power

HyperDriver is an amazing new companion ROM for all Epsoncompatible printers, unleashing all their capability, without resort to complex programming and arcane lists of numbers. Over eighty (yes 80!) star commands provide *all* printer functions. As well as all the standard FX80 commands, your own macros may be built. For example, one customer uses these for colour codes on his Integrexprinter. For VIEW, a special printer driver is provided in the ROM, which provides a unique and invaluable on-screen preview facility, which is available from BASIC as well, and yes, microspacing is at last supported! If you haven't got an NLQ font, don't worry, a beautiful proportional NLQ typeface is built into the ROM. Also you may print using the BBC Micro character set, including any characters you have defined. **HyperDriver** costs just **229.95** for the 16k ROM, utilities and examples disc, and comprehensive 100-page manual. (Full data sheet on request).

Other Dabs products available now	
Master Operating System: A Dabhand Guide & Disc	£17.95
"indispensable" A&B Computing	
View: A Dabhand Guide (with disc £17.95)	£12.95
"I liked it " Radio London	
Fingerprint Machine Code Monitor	£9.95
"down-to-earthefficient" Tubelink	
Assembler Bundle - two books, two discs 90 programs	£9.95
SideWriter - popup notepad for Sideways RAM	£7.95
MOS Plus - Goodies on ROM for the Master 128	£12.95
Master Emulation ROM - Master features on a BBC	£19.95
	2.0100

Prices inc. VAT and p&p in UK. ACCESS/VISA accepted by post/phone. Products available from most dealers. Free catalogue on request. Add £2 for 3.5" discs. Add £2 (£10 air) if outside UK. Official and trade orders welcomed. See us at all shows. DABS PRESS (MU) 76 Gardner Road Prestwich Manchester M25 7HU

Tel: 061-773 2413 • Prestel 942876210 • Microlink 72:MAG11596



the cor are poi L ens bot a c

F spa scr ple you squ

SERIES

◄ From Page 119

RS

TING

Bank

ounts

ER"

fully

eder'

٢.

es

S

08

 \mathbf{er}

Epson-

resort to

r eighty ell as all built. For on his ed in the preview nd yes, LQ font, into the cter set, osts just sc, and juest).

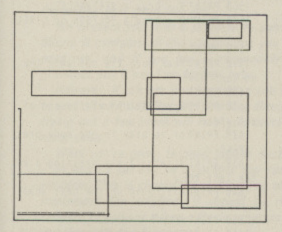
£17.95

£12.95

£9.95

£9.95 £7.95 £12.95 £19.95

Products s. Add £2 shows. 25 7HU 596 line 50 that turns the cursor off. The program will work in any mode, but mode 0 gives the best resolution. The main loop simply reads the two input channels and scales them to get rid of



the meaningless bits on the end of the conversion figure. Then the values read are used to draw a line from the previous point.

Line 100 is a simple delay and ensures that next time round the loop both input channels will have completed a conversion.

Finally, line 110 looks to see if the spacebar is being pressed: If it is, the screen is wiped clean. Couldn't be simpler could it? If the line drawn is jagged you probably have a dirty pot so simply squirt the track with some switch cleaner.

But with more software we could do

even more. Program II shows a draughting package based on the same hardware. This allows you to draw diagonal lines, triangles, rectangles and even circles using the controls. Lines are rubber banded so they may be positioned anywhere on screen, the colour can be changed, and your creations may even be saved on disc.

When typing it in, line 80 should be omitted until you have entered the complete program correctly as this restricts the text display to a single line at the top of the screen — any error message will scroll off before you can read it.

The program is quite simple to operate: Select a mode such as line and you will see a dot you can move with the controls. When it is in the correct position hit a key and that will fix one end.

Now you can rubber-band it until it is in the correct position and you then have a choice: Pressing the spacebar will fix the line and allow you to move and draw another, or pressing Return will draw the line and allow you to enter another shape mode. Finally, pressing J will join the end of that line to another.

Note that when you select a polygon you are asked for the number of sides and if you choose a large number (like 20) the result will be almost as good as a circle.

And there you have it — a neat microbased Etch-a-sketch. It's quite surprising what you can do with a simple piece of hardware, isn't it?

BEEB BODY BUILDING PACK ORDER FORM

All prices include VAT and P&P.

Educational establishment orders accepted.

Make cheques payable to Musbury Consultants and send to: 8 Fairhill, Helmshore, Rossendale, Lancs. BB4 4JX

Foreign orders add £3.00 if airmail delivery is required.

Program I	Program II	260 IF LEN(F\$) < 1 THEN ENDPROC 270 \$CLI%="SAVE P."+F\$+" 3000 8000"
10 REM Sketch	10 REM DRAUGHTSMAN - Mike Cook	280 X%=CLI% MOD 256:Y%=CLI% DIV 256 290 CALL &FFF7
20 REM By Mike Cook	20 DIM CLI% 27	300 XX=-1:YX=-1
30 MODE 0	30 MX=1:CX=3:NODE MX	310 ENDPROC
		320 DEF PROC_GET
40 *FX16,2	40 *FX16,2	
50 VDU 23;8202;0;0;0;0:	50 TRIANGLE=FALSE:CLS	330 PRINT
60 REPEAT	60 BLUE_IN_THE_FACE=FALSE	
70 XX=ADVAL(1) DIV 64	70 PROC_INSTRUCTIONS	350 IF LEN(F\$) < 1 THEN ENDPROC
80 YX=ADVAL(2) DIV 64	80 VDU 28,0,0,39,0	360 \$CLI%="LOAD P."+F\$
90 DRAW XX,YX	90 VDU 19,2,2,0,0,0 100 GCOL 3,C%:X%=-1:Y%=-1	370 X%= CLI% MOD 256:Y%=CLI% DIV 25
00 *FX19	100 GCOL 3,C%:X%=-1:Y%=-1	380 CALL &FFF7
10 IF INKEY(-99) THEN CLS	110 REPEAT	390 XX=-1:YX=-1
20 UNTIL FALSE	120 A\$=GET\$	400 ENDPROC
	130 IF AS="W" THEN CLG	410 DEF PROC_COLCHANGE
	140 IF AS="S" THEN PROC_FILE	420 C%=(C%+1) AND 3
-	150 IF AS="G" THEN PROC_GET	430 IF C%=0 THEN C%=C%+1
RA	160 IF AS="P" THEN PROC_POLY	440 COLOUR C%:GCOL 3,C%
COLUM,	160 IF AS="P" THEN PROC_POLY 170 IF AS="R" THEN PROC_REC	450 PRINT'NEW COLOUR ";
12014	180 IF AS="C" THEN PROC_COLCHANGE	460 ENDPROC
	190 IF AS="L" THEN PRINT'LINE"; : PROC_L	470 DEF PROC_BAND1
rug	INE	480 REPEAT
	200 IF AS="T" THEN PROC_TRIANGLE	490, PROC_FOLLOW: AS=INKEYS(0)
	210 IF A\$<>"C" THEN PRINT	500 UNTIL A\$<>"
	220 UNTIL BLUE_IN_THE_FACE	510 OX%=X%:OY%=Y%:XT%=X%:YT%=Y%
10 = 0 0 50 = FF7A D 90 = 51DC 1	230 DEF PROC_FILE	520 ENDPROC
20 = 0 0 60 = BFBA 4 100 = 61AE D	240 PRINT	530 DEF PROC BAND2
30 = 6075 5 70 = 4406 A 110 = 69B 0	250 INPUT'FILE NAME FOR SAVED SCREEN',	JOD DEL LUCEDANDE
40 = 1594 3 80 = 9FF1 F 120 = 226C 1	COD INFUTFILE NAME FUR SAVED SUREEN,	Turn to Page 122

SERIES

◄ From Page 121

540 REPEAT 550 PROC_FOLLOW 560 MOVE 0X%,0Y%:PLOT 13,XT%,YT% 570 MOVE 0X%,0Y%:PLOT 13,X%,Y% 580 XT%=X%:YT%=Y%;A\$=INKEY\$(0) 590 UNTIL A\$<>" 600 MOVE 0X%,0Y%:PLOT 13,X%,Y% 610 ENDPROC 620 DEF PROC_LINE 630 REPEAT 640 IF A\$<>"J" THEN PROC_BAND1 650 PROC_BAND2 660 GCOL 0,C%:MOVE OX%,OY%:DRAW X%,Y% 670 GCOL 3,C% 680 T1X%=0X%:T1Y%=0Y%:0X%=X%:0Y%=Y% 690 UNTIL A\$=CHR\$(13) OR TRIANGLE=TRUE 700 ENDPROC 710 DEF PROC_TRIANGLE 720 PRINT"TRIANGLE"; 730 REPEAT 740 TRIANGLE=TRUE:PROC_LINE 750 TRIANGLE=FALSE 760 REPEAT 770 T2X%=X%:T2Y%=Y% 780 PROC_TRIBAND(X%,Y%) 790 REPEAT 800 PROC_FOLLOW: PROC_TRIBAND(0X%,0Y%) 810 OXX=XX:OYX=YX 820 PROC_TRIBAND(X%,Y%):A\$=INKEY\$(0) 830 UNTIL AS<>" 840 PROC_TRIBAND(X%,Y%):GCOL 0,C% 850 PROC_TRIBAND(X%,Y%):GCOL 3,C% 860 IF A\$<>CHR\$(13) THEN PLOT 69,X%,Y% 870 T1X%=T2X%:T1Y%=T2Y% 880 UNTIL A\$<>"J"

> 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.

890 UNTIL A\$=CHR\$(13) 900 ENDPROC 910 DEF PROC_TRIBAND(X%,Y%) 920 MOVE T1X%, T1Y%: PLOT 13, X%, Y% 930 PLOT 13, X%, Y% 940 MOVE T2X%, T2Y%: PLOT 13, X%, Y% 950 ENDPROC 960 DEF PROC_REC 970 PRINT"RECTANGLE"; 980 REPEAT 990 PROC_BAND1 1000 REPEAT 1010 PROC_RECBAND 1020 REPEAT 1030 PROC_FOLLOW: PROC_RECBAND 1040 OX%=X%:OY%=Y% 1050 PROC_RECBAND:A\$=INKEY\$(0) 1060 UNTIL A\$<> 1070 PROC_RECBAND:GCOL 0,C% 1080 PROC_RECBAND:GCOL 3,C% 1090 IF A\$<> CHR\$(13) THEN PLOT69,X%,Y% 1100 XT%=X%:YT%=Y% 1110 UNTIL A\$<>'J' 1120 UNTIL AS=CHRS(13) 1130 ENDPROC 1140 DEF PROC_RECBAND 1150 MOVE XT%, YT% 1160 PLOT 13,XT%,OY%:PLOT 13,OX%,OY%

1170 PLOT 13,0X%,YT%:PLOT 13,XT%,YT% 1180 ENDPROC 1190 DEF PROC_POLY 1200 INPUT"POLYGON NUMBER OF SIDES",N% 1210 PRINT N%;" SIDED POLYGON"; 1220 REPEAT 1230 PROC_BAND1 1240 REPEAT 1250 PROC_BAND2 1260 PROC_DPOLY(X%,Y%,OX%,OY%,N%) 1270 IF AS="J" THEN MOVE OX%, OY%: PLOT 1 3, X%, Y% 1280 UNTIL A\$<>'J' 1290 UNTIL AS=CHR\$(13) 1300 ENDPROC 1310 DEF PROC_DPOLY(X,Y,XT%,YT%,N%) 1320 LOCAL C1, S1, P, R, A%, X1, Y1 1330 GCOL 0,C%:P=2*PI/N% 1340 N%=N%+1:C1=COS(P) 1350 S1=SIN(P):MOVE X,Y 1360 FOR A%=1 TO N%-1 1370 X1=XT%+(X-XT%)*C1-(Y-YT%)*S1 1380 Y1=YT%+(X-XT%)*S1+(Y-YT%)*C1 1390 X=X1:Y=Y1:DRAW X,Y 1400 NEXT 1410 GCOL 3,C%:PLOT 69,X%,Y% 1420 ENDPROC 1430 DEF PROC_FOLLOW 1440 XT=ADVAL(1)/51 1450 YT=ADVAL(2) DIV 64 1460 PLOT 69,X%,Y%:X%=XT:Y%=YT 1470 PLOT 69,X%,Y% 1480 ENDPROC 1490 DEF PROC_INSTRUCTIONS 1500 PRINT



10 = 00	300 = 6030 A 590 = 206 D	880 = 60E1 8 1170 = 9F11 F	1460 = FFF 9
20 = 4E8D D	310 = ED0F 9 600 = FCCB A	890 = C15F F 1180 = ED0F 7	1470 = B9A7 0
30 = 339F 8	320 = 3419 1 610 = EDØF 3	900 = EDØF A 1190 = A39A Ø	1480 = EDØF 5
40 = 1594 7	330 = FF3E 0 620 = F070 6	910 = D916 D 1200 = C542 7.	1490 = 4094 2
50 = 2B3F E	340 = EB27 5 630 = BFBA 4	920 = F2AA 2 1210 = 1866 4	1500 = FF3E 6
60 = 5008 C	350 = 9032 5 640 = F5E1 7	930 = 8DF1 8 1220 = BFBA 7	1510 = AE7B B
70 = 4EA0 3	360 = 998F 0 650 = 669A 3	940 = D09 5 1230 = 56F9 7	1520 = C8BB 8
8Ø = 88A9 4	370 = 9DE8 2 660 = A4C 6	950 = ED0F 9 1240 = BFBA F	1530 = 9E74 1
90 = CDAD 2	380 = 17A4 5 670 = 66A7 9	960 = FE5C 3 1250 = 669A F	1540 = DFB3 3
100 = 9630 9	390 = 603D 6 680 = 2A4A 0	970 = 87ED C 1260 = 9E09 A	1550 = F632 8
110 = BFBA 6	400 = EDØF A 690 = 36ED 5	980 = BFBA C 1270 = D0C9 8	1560 = 5489 C
120 = 77F2 D	410 = 945 9 700 = ED0F 4	990 = 56F9 7 1280 = 60E1 9	1570 = 403 9
130 = 6207 A	420 = F041 7 710 = 5003 6	1000 = BFBA F 1290 = C15F 0	1580 = FF3E D
140 = 274E B	430 = 3DEE 1 720 = C040 6	1010 = 139D 7 1300 = ED0F 2	1590 = 99B5 F
150 = 1B11 2	440 = 5C6E 9 730 = BFBA E	1020 = BFBA B 1310 = 4842 8	1600 = FF3E F
160 = 297 6	450 = D67B E 740 = 2995 E	1030 = F477 E 1320 = 3A 3	1610 = 6890 C
170 = 8782 D	460 = EDØF 0 750 = F611 3	1040 = E61 F 1330 = 6B3D 5	1620 = 2117 8
18Ø = 7BB1 7	470 = C037 0 760 = BFBA 7	1050 = 950FF $1340 = 5A0BB$	1630 = 24B6 E
190 = 5A6B C	480 = BFBA 3 770 = F4A8 C	$1060 = 2C6 \ 9 \ 1350 = D7DE \ 7$	1640 = C41C 1
200 = 1822 D	490 = D2B4 A 780 = FA92 9	1070 = 38A6 A 1360 = C856 9	1650 = C102 A
210 = 91B4 2	500 = 2C6 4 790 = BFBA 6	1080 = A37A A 1370 = 3490 E	1660 = 2CB1 9
220 = 15FE A	510 = E6F8 D 800 = F55 9	1090 = 6F1 C 1380 = B183 C	1670 = 6672 D
230 = FEB9 1	520 = ED0F 3 810 = E61 3	1100 = 72BE 2 1390 = 3C41 1	1680 = DBC9 7
240 = FF3E 4	530 = F054 5 820 = 3606 5	1110 = 60E1 B 1400 = 2083 9	1690 = 8067 4
250 = DF 1	540 = BFBA D 830 = 2C6 0	1120 = C15F 1 1410 = 9A45 3	1700 = 381D F
260 = 9032 6	550 = 4FB7 0 840 = CE8A 9	1130 = EDØF A 1420 = EDØF 7	1710 = 198 A
270 = 1927 2	560 = 732E 8 850 = 5556 3	1140 = 9952 0 1430 = 6208 6	1720 = CEDB D.
280 = 50FEF	570 = FCCB 6 860 = AED7 6	1150 = A39C C 1440 = 3D39 5	1730 = EDØF 0
290 = 17A4 D	580 = E9C0 9 870 = 95CA 4	1160 = F783 0 1450 = FC2A 9	

tsman' 1520 PRINT SPC(13); "By Mike Cook": PRINT 1530 PRINT"First select a mode by typin g a letter:-1540 PRINT: PRINT'L - Draw a LINE" 1550 PRINT'T - Draw a TRIANGLE" 1560 PRINT'R - Draw a RECTANGLE" 1570 PRINT'P - Draw a POLYGON or CIRCLE 1580 PRINT 1590 PRINT Then move the dot with the t wo controls. 1600 PRINT 1610 PRINT Press RETURN at the end of e ach stage' 1620 PRINT'or to stay in the mode press SPACE. 1630 PRINT'Alternatively pressing J as the last key"; 1640 PRINT will Join up the next shape. 1650 PRINT:PRINT 1660 PRINT'Other commands are:-":PRINT 1670 PRINT"C - To change the COLOUR" 1680 PRINT'W - To Wipe the screen clean 1690 PRINT'S - To SAVE the screen as a file' 1700 PRINT'G - To GET a screen previous ly saved" 1710 PRINT:PRINT"Press any key to begin 1720 AS=GETS:CLS

This listing is included in this

month's tape & disc offer.

See order form on Page 151.

1510 PRINT SPC(9); "Etch a Sketch Draugh

1730 ENDPROC

YOU 00 sha Afte per wil adv 5 you the ius foo A hea kni into mo the with bet F per plie tim aga wir cha ŀ PRINT typin

CIRCLE

the t

d of e

press J as

shape.

PRINT UR' clean

as a evious

begin

FFF 9 89A7 0 500F 5

4094 2

FF3E 6

AE7B B

188B 8

632 8

5489 C

403 9

FF3E D

985 F

FF3E F

5890 C

24B6 E

:41C 1

:102 A

2CB1 9

5672 D

3067 4

381D F

198 A

CEDB D

EDØF Ø

BC9

7

2117 8

9E74

)FB3 3

IF you've just learned to program and don't know what to do next, keep reading. This is the first of a series of articles in which we challenge you to exercise your new-found skill in Basic programming.

It starts on this page with The Challange itself. You can take up the challenge at various different levels of skill, depending how good you are.

We present you with a problem to solve using your BBC Micro. It contains all the information you need to write the program, and if you are a reasonably competent programmer you'll need no further help.

However, if you are just beginning you might not be able to sort all of it out. But just thinking about the problem and trying out a few ideas will help you develop your programming skills.

What you're going to need follows next month: Hints.

In this I'll set out an algorithm you can use to code the problem. This is simply the method you are going to use to implement the solution. It should be relatively straightforward to convert it into a Basic program providing you are familiar with the language.

Then, in the May issue, we'll present The Solution. I will give you a simple no-frills program that will do the job, along with suggestions for further improvement. You can check this against your own answer and perhaps sort out any points you had difficulty with.

Remember, as far as a program is concerned, there are as many right answers as there are wrong ones, but the solutions I favour are simple and readable.

I will avoid, as much as possible, using fancy tricks or so-called clever programming techniques, as most of the time they are not necessary.

So on to Challenge I which is set in a casino ...

YOU are down on your luck, standing looking at the roulette wheel, when a shady character tugs at your sleeve. After exchanging a few pleasantries he persuades you to slip outside where he will tell you something to your advantage.

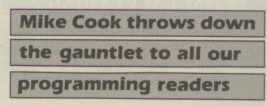
So after cashing your remaining chips you follow him out to the alley behind the casino. He whispers in your ear: "For just a pony, Guv, I can tell you my foolproof plan to win".

Maybe it's the drink that softens your heart, or maybe it's the six-inch stiletto knife you feel poking through his coat into yours, but you decide to give him his money and listen to his advice.

"It's all very simple", he says, pushing the money into his overcoat pocket without even bothering to count it. "Just bet on the red".

Feeling cheated, you ask what happens if you lose. "Even simpler", he replies, "bet on the red again, but this time double your stake. If you lose again, double again, eventually you will win because red is an even money chance".

He continues: "When you count your



winnings you will find that you are up by your original stake. Drop your bet down again and do it all over again. You can't lose".

With that he slips into the night and you wander home to think about what he has said. Any bet on the red, or the black for that matter, pays even money – what you bet plus your stake back.

So if you bet a pound and lose, then bet two pounds and win, you get four pounds but have only paid out three – one for the first bet and two for the second. As the roulette wheel comprises black and red numbers in equal amounts, a red is bound to come up sooner or later. It's true, you can't lose!

However, you then remember the green – number zero. It's only one place on the wheel, but when that comes up



NEW SERIES

B+ M An

chalenge! throws down the house wins all bets. That nudges the odds of the red coming up slightly away from even, but that is only one chance in

It's a

37. Yes, it sounds like a really good scheme, so you go to bed dreaming of what you will spend your money on.

In the morning, once your head has cleared, you begin to think and wonder why, if it is that easy, had that man not done it and made himself a fortune?

Glancing over to your trusty BBC Micro you decide to try it out first with pretend money by writing a program to simulate a roulette wheel and test this strategy.

You want to try this not once but many times to ensure it is no fluke. You need to know how many bets it will take to recover your initial outlay of £25 to the man.

What is the best size of bet? The larger the bet the faster you will make money but, also, the more money you will need when doubling. How much stake money will you have to have in reserve? Is it practical?

• So it's over to you. Can you write the necessary program? If you have problems, next month's hints will help.

ECHNOMATIC **BBC COMPUTERS & ECONET CENTRE** 17 Burnley Road, London NW10 1ED Tel: 01-208 1177

305 Edgware Road, London W2 Tel: 01-723 0233

ARCHIMEDES

300 & 400 SERIES	
Archimedes 305 Basic	£699(a)
Archimedes 310 Basic	£775(a)
Archimedes 310M Basic	£835(a)
Archimedes 410 Basic	£1,399(a)
Archimedes 440 Basic	£2,299(a)
Monochrome Monitor*	£50(a)
Colour Monitor*	£195(a)
*Monitor prices applicable only when purchased with the micro.	
ADD-ONS	
0.5Mb Ram upgrade kit (for 305)	£79(c)
2nd Floppy drive (for 305, 310 & 410)	£125(b)
Econet Module (with stn set disc)	£43(c)
Backplane for 2 podules	£39(b)
I/O Podule	£79(b)
20Mb Hard Disc + Podule	£499(a)
CC Rom Podule	£49(d)
(7 skts for ROMs (16K/128K) or RAMS (8K/	128K)
Battery backup optional.	
More podules are expected in the coming week telephone for latest updates	s please
IEEE Interface Podule	£283(b)
Full implementation of IEEE std 488 1978 & supp. IEEE std 488	The second secon
specification on request.	ort 1900. Full
SERIAL LINKS	
Arc. to BBC Serial Link	£25(c)
(Software for both Arc & BBC)	220(0)
Arc. to PC/XT	£29(c)
(Software for both Arc & PC)	
Arc External Drive Adaptor	£25(d)
BOOKS: (no VAT) Arc. Ref Manual	£29.95(b)
	£12.95(d)
	a12.70(0)
SOFTWARE:	£99(d)
PCEmulator	£99(u)
LANGUAGES:	
ANSIC £95(c) ISO PASCAL	
Prolog X £199(b) FORTRAN7	
LISP £199(b) COMAL	POA
PROGRAMMERS TOOLS:	
TWIN Editor	£29(d)
Arc. Toolkit Module	£33(d)
Software Dev T/Box	POA
Software Dev Debug T/box	POA
PRODUCTIVITY TOOLS:	
Logistix ,	£99(c)
(incl Spreadsheet, timesheet, d/base &	Graphics)
WORDPROCESSORS	
View SKM31 (e)	£49(d)
InterWord (e)	£39(d)
DATABASES	
Deltabase	£26(d)
Systems DeltaPlus	£60(d)
Alphabase	£41(d)
Viewstore SKM27 (e)	£52(d)
SPREADSHEET	
Viewsheet SKM07 (e)	£52(d)
Intersheet (e)	£39(d)
GRAPHICS & ART	
Gammaplot	£30(d)
System Gammaplus	£60(c)
Artisan	£32(d)
7 HUSAN	£25(d)

Interchart (e)

Special Offer FREE £115 inc vat VOUCHER

with every Archimedes model 310, 410 and 440 purchased from us. This voucher can be redeemed against any future purchase made from us. Additionally we will offer discounts upto 10% on Archimedes software and upto 5% on Archimedes hardware stocked by us to all purchasers of Archimedes computers. This is a limited period offer so do not miss your opportunity for a bargain not to be repeated.

ACCOUNTING SOFTWARE

Minerva's suite 5 Modules (ea) £54(d) Order Processing, SalesLedger, StockManager, Purchase Ledger & Nominal Ledger

A	I	A	E	S	:	
A	R	C	H			

G

£25(d)

£17(d) 7 £11(d) Minotaur Software packages marked with (e) run under 6502 emulated mode. Please check on availability of some of the above packages

FILE STORE

£825(a)

£699(a)

£2.80(d)

£3.40(d) £4.80(d)

£2.40(d)

£5.00(d)

£9.90(d)

Acorn's new file server system	
Filestore E01	
Filestore E02	
Full details on request	

ECONET ACCESSORIES

Econet Starter Kit	£85(b)	Econet Bridge	£174(b)
Econet Socket Set	£29(c)	Printer Server Rom	£41(d)
File Server Level II	£75(b)	10 Station Lead Set	£26(d)
Master FS Utility Disc	£17.25(d)		

ECOLINK

Ecolink allows you to connect a PC/XT or AT to an econet network. Supplied complete with comprehensive manual, software and cable. £299(b) Full spec on request

UPGRADE KITS

1.20S ROM	£15(d)	ADFS ROM	£26(d)
DNFSROM	£19(d)	1770 DFS Kit	£43.50(d)
BASICIIROM	£22.50(d)	Econet Kit	£55(d)

EPROMS/RAMS

2764-25
27128-25 (12.5V Vpp)
27128-25 (21.0V Vpp)
6264LP-15
27256
27512

MASTER SERIES

AMB15 Master 128K Incl free educational/fun soft Publications' range (normal RR AMC06 Turbo 65C102 M ADC08 512 processor	
ADF10 Econet Module £40(c) ADJ22 Ref Manual I £14(c) View User Guide £8.50(d) TRC2 2ROM Cartridge £7.50(d) TRC32 32K RAM Cart. £29(d)	ADJ23 Ref Manual II £14(c) V/sheet User Guide £8.50(d) TRC44ROM Cartridge £11(d) Master Dust Cover £4.75(d)
Acorn 32016 Co Process Acorn X25 Gateway Acorn IEEE Interface Universal CoProc Adap 65C102 2nd Proc for Mo 512 Co Proc for Model E	£2175(a) £265(b) ter £69(b) del B £160(b)

MASTER COMPACT

(incl DOS+ & GEM suite)

All Master Compact computers con with 128K RAM and an integral 640 with educational software. We also own free bundled educational/fun p from BBC Publications' range Compact.	0K 3.5" drive include our ack made up
SYSTEM 1 Entry system	£310(a)
SYSTEM 2 with 12" Hi Res Mono	
Monitor	£365 (2xa)
SYSTEM 3 with 14" Med Res Col Mor	nitor
	£475 (2xa)
Compact 2nd Drive Kit	£95(c)
Serial Kit	£25(d)
TV Modulator	£26(c)
Mertec Adapter	£35(c)
(upgrades Compact to almost Master	level)
External Drive adapter Cable	£9(d)

SPECIAL OFFERS

Acorn 32016 Co Processor	£899(a)
10MHz upgrade for 32016	£175(a)
(incl free fitting)	
Multiform Z80 2nd Processor	£179(b)
(incl. MS DOS R/W utility)	
AcornSoft C	£52(d)
View Professional Master Ver	£69(c)
ISO PASCAL Master, B&B+	£46(b)
TRC32 32K RAM Cartridge incl RAM	£21(d)
Master Operating System book	£6.95(d)
Seikosha GP700 Colour Printer	£120(a)
Plotmate A4 Plotter	£195(a)
Plotmate A4S Plotter	£250(a)
The products listed above are brand n no warranty	ew but carry

RAM/ROM EXPANSION

ATPL Board for Model B. Simple to instal, no soldering. Allows	
expansion to 15 Roms +2*8K RAMS	£37(c)
ATPL Battery backup kit	£18(d)
ATPL Board for BBC+	£31(c)

Winche compet compat switch reliable winche: provide storage Techno supplie provide

Techno

system display directo indicat if latter

Larger



ECHNOMATIC 17 Burnley Road, London NW10 1ED Tel: 01-208 1177

CHNOMATIC DISC DR

A range of high quality high performance drives to meet the needs of all BBC Micro Users

All drives fitted with high quality, slim line Mitsubishi drive mechanism and necessary cables. *All drives are fitted with high quality slim line ultra low power mechanisms capable of single and double density operation and offering fast track access and head setting times. Our confidence in their quality enables us to offer a two year parts and labour warranty on these mechanisms without any extra charge. *5.25" floppy drives are fitted with 40/80 track switches as standard at no extra cost. The switches are located in the front and clearly marked to indicate the status at a glance.

*The mechanisms are set inside attractively styled, sturdy metal casings painted in BBC beige colour. *All drives fitted with all necessary leads and are ready for operation on unpacking. The drives with the mains power supply are supplied with a mains lead fitted with a suitably fused 13A moulded plug. *TECHNOMATIC drives stand out from other drives because of the high quality of construction and use of reliable switchmode power supply units on dual drives.

	5.25" Single Drives 40/80 switchable: TS400 400K/640K	£90(b)	PS351 single 400K/640K with integral mains power supply	£85(b)
	PS400 400K/640K with integral mains power supply	£104(b)	TD352 Dual 800K/1280K	£126(b)
	5.25" Dual Drives 40/80 switchable: TD800 800K/1280K	£170(a)	PD352 Dual 800K/1280K with integral mains power supply	£149(b)
	PD800 800K/1280K with integral mains power supply	£190(a)	Combo Drives (5.25" & 3.5" drives) PD853 with integral psu PD853P with integral psu	£165(a) £179(a)
1	PD800P 800K/1280K with integral mainspower supply and monitor stand	£209(a)	DISC DRIVE MULTIPLEXER see page 5 of this ad for details For Master, B, B+ and any DFS/ADFS	
	3.5" 80T DS Drives: TS351 single 400K/640K	£67(b)	TDM2 Two computers/one drive unit TDM4 Four computers/one drive unit	£65(b) £115(b)

CHNOMATIC WINCHESTERS

Technomatic offer the most popular range of Winchester drives for BBC micro systems at competitive prices. The drives are fully compatible with Acorn ADFS system. Fan cooled switch mode power supply ensure efficient and reliable operation. Combination of floppy and winchester drives in our elegant plinth housing provides an ideal solution for need to have large storage and ease of transferring data to floppies.

Technomatic front end utility for the Master supplied with the winchesters at no extra cost provides an easy and efficient file management system. The entire contents of the drive are displayed on the screen on boot up, each file or directory appearing as an icon. The icon type indicates whether directory or file and type of data if latter.

Larger capacity drives available on request.

Winchester Drive	£429(a
P30HD 30Mb Winchester Drive	£449(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	£609(a
10 Mbyte tape streamer backup unit and backup utilities. Includes ADFS Rom.	£1179(a
TS10 10 Mbyte Tape Streamer Backup unit with utilities.	£599(a

Following the great success enjoyed by our P20HD unit, we are pleased to announce the launch of P30HD - a 30Mbyte hard drive. This drive is also supplied with the free front end utility for the Master.

	£449(a)
ALL CONTRACTOR	Note to set to provide U. to Barrow
DISCS	
n packs of 10	3 () de 1
£15(d) £19.50(d)	10 10

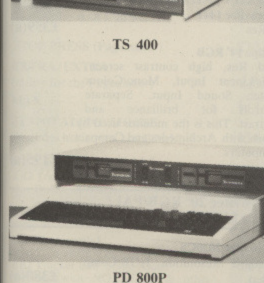
3 M	[FLO]	Aleres			
Discs in p	acks of 10 £8.20(d)	3.5" Discs in p	packs of 10 £15(d)		13 Colettes
T DS DD T DS DD T SS DD	£0.20(d) £10(d) £12.25(d)	80T SS DD 80T DS DD	£19.50(d)	-	0.
TDSDD	£13.00(d)	(Add £1 for library)	case packing)	V	

P20HD TECHNOMATIC 20 Mbyte TFC10 10 Mbyte Pre-formatted Cartridge for use with P2041HT and TS10. £19(d) Technomatic Winchesters can be adapted to operate with the SJ Research FileServer by internal modification. However this must be specified at the time of ordering otherwise the drive has to be returned to us for modification. Adaptor for SJ FileServer £28

1)		
1)	WINCHESTER Drive Multiplexer These units let you share a Winches- ter drive between a number of com- puters. Full details on request.	
	TWM2 for two computers.	£99 (b)
a)	TWM4 for four Computers.	£149(b)

BULK DISCS

50 5.25" 40 T single sided discs with	sleeves
in lockable box.	£25(b)
50 5.25" 80 T double sided discs with in lockable box.	h sleeves £32(b)
50 3.5" 80T double sided discs with in lockable box.	sleeves £60(b)
FLOPPICLENE DRIVE HEAD CLEANING KIT	
5.25" Kit with 20 disposable discs	£12.50(d)
3.5" Kit with 20 disposable discs	£14.00(d)
DISC STORAGE BOXES	
DB340 Lockable 40 × 3.5"	£8.50(c)
DB550 Lockable 50 × 5.25"	£6.50(c)
DB570 Lockable 70 × 5.25"	£8.50(c)
DB5100 Lockable 100 × 5.25"	£10.50(c)



e complete 3.5" drive nclude our k made up with each

£310(a)

£346(a)

£95(b)

£13(d)

£14(c)

£8.50(d)

£4.75(d)

tridge £11(d)

£949(a) £2175(a) £265(b) £69(b) £160(b) £249(b)

£185(b)

le

T

p from BBC

365 (2xa) 475 (2xa) £95(c) £25(d) £26(c) £35(c) vel)

£9(d)

£899(a) £175(a) £179(b) £52(d) £69(c) £46(b) £21(d) £6.95(d) £120(a) £195(a) £250(a)

v but carry

ON

£37(c) £18(d) £31(c) 5.25 744 407

745 407

746 807

747 803

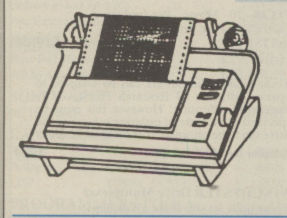
ECHNOMATIO 305 Edgware Road, London W2 Tel: 01-723 0233

PRINTERS

EPSON LX800	£189(a)
EPSON FX800	£295(a)
EPSON FX1000	£405(a)
EPSON EX800	£395(a)
EPSON EX1000	£539(a)
Colour option for EX800/EX1000	£59(b)
EPSON LQ850	£439(a)
EPSON LQ1050	£529(a)
TAXAN KP815	£269(a)
TAXAN KP915	£369(a)
NATIONAL PANASONIC KXP1081	£149(a)
STAR NL10 (Parallel Interface)	£179(a)
STAR NL10 (Serial Interface)	£219(a)
INTEGREX Multicolour	
Inkjet printer	£549(a)
BROTHER HR20	£349(a)
NAT PANASONIC KX P3131	£249(a)
includes massive buffer of 38K	
JUKI 6100 Daisy wheel printer	£295(a)
BBC/Master Parallel Printer	65(4)
Lead (1.2m) BBC/Master Parallel	£5(d)
Printer Lead (2m)	£7(d)
Compact Parallel Printer Lead	æ/(u)
(1.2m)	£9(d)
Archimedes Parallel Printer	
Lead (2m)	£9(d)

PRINTER STAND

A new style printer stand with easy paper feed and paper seperation, provides complete access to paper. Can be used with both top and bottom paper feed. Very space efficient. £26 (b)



MODEMS

All modems listed below will be supplied with a BBC data lead.

MIRACLE WS4000 V21/23	£135(b)
MIRACLE WS3000 V21/23	£244(b)
MIRACLE WS3000 V22	£409(b)
MIRACLE WS3000 V22 bis	£537(b)
(All modems are BABT approved)	
BBC Data Cable for WS3000/4000	£7(d)
MIRACLE WS2000V21/23 &	
BELL stds	£92(c)
WS2000 Auto Dial Card	£27(d)
WS2000 Auto Answer Card	£27(d)
S2000 SKI Kit	£5(d)
WS2000 User Port Lead	£5(d)
	100000000000000000000000000000000000000

TIME WARP

£29(d)

Real Time Clock, Plugs into the user port, battery back up as standard, includes manual, demo software including a diary/planner application program

PLOTTERS

Hitachi 672XD A34 Colour HPGL	£465(a)
(variety of pens available)	
Plotmate A4S	£282(a)
Plotmate A3M	£431(a)

Large Plotters available. Please enquire.

PRINTER SHARERS & BUFFERS

£189(b)

£89(c)

TSB256 Printer Sharer Buffer Provides a massive buffer size of 256K and connects three computers to one printer. Autoswitching between computers. Facility to

print copies. **BUFFALO PB Buffer** Parallel buffer for internal fitting to most Epson printers. Simple to

instal. PB128 (128K)

PERIPHERAL & COMPUTER SHARERS

High quality switches to allow the user to switch between computers, printers, modems etc. Fully shielded metal cases, all lines fully switched.

	Parallel		Serial
2 Computers to 1 Printer 36v36-2		25v25-2	£25(c)
3 Computers to 1 Printer 36v36-3	£39(c)	25v25-3	£39(c)
4 Computers to 1 Printer 36v36-4	£45(c)	25v25-4	£45(c)
2 Computers 2 Printers		25v25-x	£49(c)
X-over 36v37-x	£49(c)		
BBC Cable Set 3 to 1 (1m ea)	£24(c)		
BBC Cable Set 4 to 1 (1m ea)	£30(c)		

BBC Computer Share 1 computer to 2 printers fitt	ed with
BBC cable	£21(c)
Paper & Labels	
Plain fanfold paper with mi	croperforation:
2000 sheets 91/2 × 11"	£12 (£3.50)
2000 sheets 141/2 × 11"	£18.50 (£4.50)
1500 sheets A4 90gsm	£18.00 (£4.00)
Labels/1000	

ingle Row 31/2 × 17/16 .	£5(d)
riple Row 27/16 × 17/16	£5(d)

PROGRAMMING ACCESSORIES/SOFTWARE

Compatible with B, B+ and Master EpromRyter (Epromer II)	
EpromRyter is compatible with BBC Master only. See page 7.	£89(b)
Upgrade of Epromer II to Eprom Ryter (Please return your Epromer II)	£49(b)
EPROMER II	£89(b)
MPROMER	£49(c)
META ASSEMBLER	£145(b)
PORTAL EPROM	
EMULATOR 512K	£245(b)
TEAM Disassembler	£145(b)
EPROM ERASERS	
UV1B 6 eproms, safety cutout	£47(b)
UV1T 6 eproms, timer, safety cutout	£59(b)

MONITORS	
14" MONITORS	
Microvitec 1431 Std Res	£179(a)
Microvitec 1431AP	
Std Res + PAL/Aud Microvitec 1451	£199(a)
Med Res	£225(a)
Microvitec 1451AP	£255(a)
Med Res + PAL/Aud Microvitec 1441	#400(a)
HiRes	£359(a)
Philips 14" RGB Med Res, high contrast screen, TTL/Linear Input, Mono/Colour Switch Sound Input. Separate controls for brilliance and contrast. This is the monitor used by Acorn with Archimedes and Compact	
Computers.	£195(a)
	and a second second
Microvitec 20" RGB/PAL/ Audio Monitors	
Microvitec 2030CS	
Standard Resolution RGB/Comp Video	£380(a)
Microvitec 2040CS	2000(u)
High Resolution RGB/	
Comp Video	£675(a)
TAXAN SUPER VISION 620 12" Hi Res/Hi Contrast Option to switch to green/amber BBC/IBM Compatible	£269(a)
TAXAN SUPER VISION 625 12" Super Hi Res and contrast RGB Monitor with option to switch to mono BBC/IBM compatible.	
	£319(a)
12" MONOCHROME MONITO	RS
PHILIPS BM 7502	
Hi Res green screen	£69(a)
PHILIPS BM7522 Hi Res amber screen	£75(a)
PHILIPS BM 7542	æ75(a)
Hi Res Paper White screen	£79(a)
SPECIAL	
for this month	
Swivel Stand for Phi	ilips
Mono monitors £6(
Mono monitors 20(0

NOV

Cad I

(See]

Track

TMV

TMV

Plott

MOL

AMX

(pse s

STOP

EXTR

(utility

MAX

STAN

(inclu

RB2

RB2 T

(for B

RB2 T

Rom (for N

RB2 T

for u softwa

Curso

MIF

STRI

Please softwa

DA'

VIEW STAF MAS'

ACO Speci

(RRF

ACOL

VIEW VIEW

VIEW

GENE VIEW

DOT

WOR

WOR

WYSI

SPEL

INTE

WOR

SPEL

EDW

4

(if purchased with monitor)

MONITOR ACCESSORIES	
Microvitec Swivel Base	
(14" plastic monitors)	£17(c)
Monitor Stand Models B & B+	£10(c)
Monitor Stand Master	£13(c)
Double Tier Stand Models B,	
B+ or Master	£24(b)
Taxan RGB Lead	£5(d)
Microvitec Lead	£3.50(d)
Monochrome BNC/Phono Lead	£3.50(d)

CHNOMAT H. 17 Burnley Road, London NW10 1ED Tel: 01-208 1

£27 (d) specify the format required 40 or 80T.

7 D	urmey	Koad, London N W IU IF	D Tel: 0	01-2081177
ACK.	AGES	SPREADSHEETS		WHITE KNIGHT MKII £16 (d)
		VIEWSHEET	£37 (d)	BBC PUBLICATIONS BUNDLED SOFTWARE £18.50 (d)
TER.		WINDOWMATIC	£15 (d)	
(TM)	£49 (d)	VIEWPLOT INTERSHEET	£22 (d) £37 (d)	
	£94 (d)	TRUTTER CITE & DOT	£26 (d)	
	£79 (d)	ULTRACALC	£26 (d)	A series of programs developed in many cases along-
	£15 (d)	MINI OFFICE II DISC Version		side Radio & TV programmes by BBC's Education Department which supplement the classroom studies
	£15 (u)		£14.75 (d) £17.30 (d)	by moving and colourful displays helping in clear
Santa	050 (1)	For Compact	£19 (d)	understanding of a variety of subjects. Some packages also include audio cassettes.
Sugar .	£59 (d)	MINI OFFICE II ROM Version		
		For Master, Compact, B + & B	£48 (c)	PRIMARY EDUCATION
	£32 (d)	MEGA 3Rom	£82(b)	ASTRONOMY £11 (d)
		CC's integrated package offering Intersheet & Interchart on one 128K	Interword, ROM For	COMPUTERS AT WORK Aud/EC/disc£16 (c)
	£19 (d)	Master, Compact, B+ & B	KOM. FOI	PICTURE CRAFT Disc£17 (d)
	£17 (d)			INTRODUCING GEOGRAPHY Disc£16 (d) MATHS WITH A STORY 1 Cass£8 (d)
	£34 (c)	LANGUAGES		MATHS WITH A STORY 2 Cass£8 (d)
	2.54 (0)	META ASSEMBLER	£145 (b)	NUMBER GAMES Cass/EC£7.50 (d)
	£59 (c)	TEAM DISASSEMBLER	£145 (b)	USING YOUR COMPUTER Cass£24 (c)
	139 (0)	MACROM ACORN MICRO PROLOG	£33 (d) £62 (d)	CECOND LOVI EL DAUNIC
trol		ISO-PASCAL	£51 (c)	SECONDARY LEARNING
lioi	£59 (c)			TECHNOLOGY & DESIGN Pt1 £21.50 (c)
		GENERATOR OXFORD PASCAL	£30 (d)	ELECTRIC FIELDS £10.50 (d)
	£47 (c)	(40 or 80T) Specify B or B+	£36 (d)	ADVANCED LEVEL STUDIES: STATISITICS Disc£23 (d)
her		OXFORD PASCAL		ADVANCED STUDIES:
£1	12.50 (d)	for Master	£52 (d)	GEOGRAPHY Cass£10 (d)
ET	(u)	ACORN LOGO	£46 (c)	INSIDE INFORMATION Prog Cass£10 (d)
	£35 (d)	LOGOTRON LOGO BBC PUBLICATIONS OPEN LOGO	£55 (c) £59 (c)	Book£8(d) Audio Cass£5 (d)
	-	ACORN LISP ROM	£39 (c) £39 (d)	SCIENCE TOPICS (ST) S.T.:WAVES Disc£14 (d)
ARE		ACORN FORTH ROM	£39 (d)	S.T.:RELATIONSHIPS Disc£14 (d)
IIII.		ACORN COMAL ROM	£39 (d)	S.T.:BONDING Disc£14 (d)
e of Cl		MICROTEXT	£52 (c)	S.T.:ELECTROMAGNETIC SPECTRUM (d)
Proces	sors	MICROTEXT PLUS	£229 (b)	S.T.:ELECTRONICS IN ACTION Disc£14 (d)
1999/20	R CHINE	Tarried Revealed Street Street	N. 10 ofis loof	S.T.:NEWTON & THE SHUTTLE Disc£19 (d)
WAR	E	COMMUNICATIONS		S.T.:ECOLOGY Disc/EC£19 (d)
1.5		TERMULATOR	£25 (d)	S.T.:POLYMERS Disc/EC£19 (d) S.T.:CLASSIFICATION &
TSYS	STEMS	COMMSTAR II	£28 (d)	PERIODIC TABLE Disc£20 (d)
	£37 (d)	MAYA Comms Package See next page for details	640	S.T.:FOOD & POPULATION Disc£20 (d)
	£39 (d)		£49	SEC.SCIENCE
	£17 (d)	MODEM MASTER COMMAND	£11 (d) £34 (d)	MICROTECHNOLOGY Cass£7 (d) SEC.SCIENCE:THE
E	0(0 (1))	and the second	234.75 (d)	MOLE CONCEPT Disc/Aud/EC£16 (c)
	£69 (b)			A State of the second se
		UTILITIES		GENERAL
ORS		ACORN BASIC EDITOR	£24 (d)	VIL TVDE DDOFFESIONAL DI CIO (4)
	C. C	MONITOR (BBC Pub)	£19 (d)	VU-TYPE PROFESSIONAL Disc£19 (d) WHITE KNIGHT MK II
(BBC)	£75(c)	SLEUTH	£23 (d)	(for 1770 DFS) Disc£16 (d)
	£35 (d)	TOOLKIT PLUS	£31 (d)	BATTLEFIELDS Cass£8.50 (d)
	£48 (c)	TOOLBOX 2 (BBC Pub) Manual Cassette	£9.50 (d) £9 (d)	A VOUS LA FRANCE Cass/EC£17 (d) Book£5.25 (d)
R	£12 (d)	ACORN GXR GRAPHICS ROM		Audio Cassettes
K	£7 (d)	specify B or B +	£24(d)	(2) £7.50 (a)
	£29 (d)	PRINTMASTER PRINTWISE	£24 (d) £24 (d)	Additional charges for discs £9.00 (d) DEUTSCH DIREKT Disc/aud/EC£16 (c)
	£28 (d)	DUMPMASTER	$\pounds 24 (d) \\ \pounds 26 (d)$	Book£5.95 (d)
	£24 (d)	FONTWISE PLUS	£17 (d)	BLACK QUEEN
	£38 (d)	ADV TELETEXT UTILITIES ROM	£7.95 (d)	A long awaited bridge game. (1770DFS) £13(d)
	£21 (d)	COLUMN		BISMARCK
	£47 (d)	COMPACT (all on 3 ¹ /2" disc	A CONTRACTOR OF A CONTRACTOR OFTA CONT	History of the famous battleship.
	£39 (d)	ARTROOM	£27 (d)	(1770DFS) £13(d)
	£24 (d)	FONTWISE +	£22 (d)	Cassette based programs listed above can be supplied
	£31 (d) f43 (c)	FONT EDITOR	£22 (d)	on disc at an extra charge of £1.50 per disc and please specify the format required 40 or 80T.
	~~~ (C)	BETABASE	12/ (d)	specify the format required 40 or 80T.

	CAD/DRAWING PACE	KAGES
	NOVACAD	
	Cad Package for B, B & MASTER (See page 5 for specification)	
	Tracker Ball/Mouse Version (TM	£49 (0
£179(a)	TM Version plus Tracker Ball	£94 (c
£199(a)	TM Version plus Mouse	£79 (c
4177(a)	Plotter Driver Generator	£15 (c
£225(a)	a second second second second second second second	#13 (l
£255(a)	MOUSE AMX MOUSE with SUPER ART	£59 (c
	(pse specify B, B + or Master)	a ((
£359(a)		
	STOP PRESS (Pagemaker)	£32 (d
	EXTRA/EXTRA (utility for the Pagemaker)	£19 (c
	MAX	£17 (d
	STAND ALONE MOUSE	
BENN I	(includes horizontal scroll lock)	£34 (c
£195(a)	RB2 TRACKER BALL	
	RB2 Tracker Ball with Icon Master (for B, B + & Master)	£59 (d
	a solar for a second second second second second	
	RB2 Tracker Ball with Cursor Control Rom	£59 (c
	(for Master only)	
£380(a)	RB2 Tracker Ball 'Stand Alone'	£47 (c
a500(a)	for use with NOVACAD & other software)	
	Cursor Control Rom for Master	E12.50 (d
£675(a)	MIRRORSOFT FLEET	
	STREET EDITOR	£35 (d
£269(a)	CP/M SOFTWARE	
Designation of	Please send for details on our range of (	CP/M
	Please send for details on our range of a software for Acorn/Torch Z80 2nd Proc	CP/M essors
£319(a)	software for Acorn/Torch Z80 2nd Proc	essors
£319(a)	Please send for details on our range of a software for Acorn/Torch Z80 2nd Processoftware SOFT/FIRMWA	essors
£319(a) RS	software for Acorn/Torch Z80 2nd Proc BBC SOFT/FIRMWA	RE
	software for Acorn/Torch Z80 2nd Proc	RE
RS	software for Acorn/Torch Z80 2nd Proc BBC SOFT/FIRMWA DATABASE MANAGEMENT SY VIEWSTORE	RE
	software for Acorn/Torch Z80 2nd Proc BBC SOFT/FIRMWA DATABASE MANAGEMENT SY VIEWSTORE STARdataBASE	ESSOFS RE STEMS £37 (d) £39 (d)
RS	software for Acorn/Torch Z80 2nd Proc BBC SOFT/FIRMWA DATABASE MANAGEMENT SY VIEWSTORE STARdataBASE MASTERFILE II	essors RE (STEMS £37 (d)
£69(a) £75(a)	software for Acorn/Torch Z80 2nd Proc BBC SOFT/FIRMWA DATABASE MANAGEMENT SY VIEWSTORE STARdataBASE MASTERFILE II ACORN OVERVIEW PACKAGE Special Offer	ESSOFS RE STEMS £37 (d) £39 (d)
<u>RS</u> £69(a)	software for Acorn/Torch Z80 2nd Proc BBC SOFT/FIRMWA DATABASE MANAGEMENT SY VIEWSTORE STARdataBASE MASTERFILE II ACORN OVERVIEW PACKAGE	essors RE (STEMS £37 (d) £39 (d) £17 (d)
£69(a) £75(a)	software for Acorn/Torch Z80 2nd Proc BBC SOFT/FIRMWA DATABASE MANAGEMENT SY VIEWSTORE STARdataBASE MASTERFILE II ACORN OVERVIEW PACKAGE Special Offer (RRP £86)	essors RE (STEMS £37 (d) £39 (d) £17 (d)
£69(a) £75(a)	software for Acorn/Torch Z80 2nd Proc BBC SOFT/FIRMWA DATABASE MANAGEMENT SY VIEWSTORE STARdataBASE MASTERFILE II ACORN OVERVIEW PACKAGE Special Offer	essors RE (STEMS £37 (d) £39 (d) £17 (d)
£69(a) £75(a)	software for Acorn/Torch Z80 2nd Proc BBC SOFT/FIRMWA DATABASE MANAGEMENT SY VIEWSTORE STARdataBASE MASTERFILE II ACORN OVERVIEW PACKAGE Special Offer (RRP £86) WORD PROCESSORS	essors RE (STEMS £37 (d) £39 (d) £17 (d) £69 (b)
RS £69(a) £75(a) £79(a)	software for Acorn/Torch Z80 2nd Proc BBC SOFT/FIRMWA DATABASE MANAGEMENT SY VIEWSTORE STARdataBASE MASTERFILE II ACORN OVERVIEW PACKAGE Special Offer (RRP £86)	essors RE (STEMS £37 (d) £39 (d) £17 (d) £69 (b) £69 (b)
RS £69(a) £75(a) £79(a)	software for Acorn/Torch Z80 2nd Proc BBC SOFT/FIRMWA DATABASE MANAGEMENT SY VIEWSTORE STARdataBASE MASTERFILE II ACORN OVERVIEW PACKAGE Special Offer (RRP £86) WORD PROCESSORS ACORN VIEW PROFESSIONAL (BBC	essors RE (STEMS £37 (d) £39 (d) £17 (d) £69 (b)
RS £69(a) £75(a) £79(a)	software for Acorn/Torch Z80 2nd Proc BBC SOFT/FIRMWA DATABASE MANAGEMENT SY VIEWSTORE STARdataBASE MASTERFILE II ACORN OVERVIEW PACKAGE Special Offer (RRP £86) WORD PROCESSORS ACORN VIEW PROFESSIONAL (BBC VIEW 2.1 VIEW 3.0 VIEW INDEN	essors RE (STEMS £37 (d) £39 (d) £17 (d) £69 (b) £69 (b) C) £75 (c) £35 (d)
RS £69(a) £75(a) £79(a)	software for Acorn/Torch Z80 2nd Proc BBC SOFT/FIRMWA DATABASE MANAGEMENT SY VIEWSTORE STARdataBASE MASTERFILE II ACORN OVERVIEW PACKAGE Special Offer (RRP £86) WORD PROCESSORS ACORN VIEW PROFESSIONAL (BBC VIEW 2.1 VIEW 3.0	essors RE (STEMS £37 (d) £39 (d) £17 (d) £69 (b) (c) £75 (c) £35 (d) £48 (c)
RS £69(a) £75(a) £79(a)	software for Acorn/Torch Z80 2nd Proc BBC SOFT/FIRMWA DATABASE MANAGEMENT ST VIEWSTORE STARdataBASE MASTERFILE II ACORN OVERVIEW PACKAGE Special Offer (RRP £86) WORD PROCESSORS ACORN VIEW PROFESSIONAL (BBC VIEW 2.1 VIEW 3.0 VIEW INDEN VIEW INDEN VIEW PRINTER DRIVER	essors RE /STEMS £37 (d) £39 (d) £17 (d) £69 (b) C) £75 (c) £35 (d) £48 (c) £12 (d)
RS £69(a) £75(a) £79(a)	software for Acorn/Torch Z80 2nd Proc BBC SOFT/FIRMWA DATABASE MANAGEMENT ST VIEWSTORE STARdataBASE MASTERFILE II ACORN OVERVIEW PACKAGE Special Offer (RRP £86) WORD PROCESSORS ACORN VIEW PROFESSIONAL (BBC VIEW 2.1 VIEW 3.0 VIEW INDEN VIEW INDEN VIEW INDEN VIEW PRINTER DRIVER GENERATOR VIEWSPELL DOT PRINT PLUS	essors RE (STEMS £37 (d) £39 (d) £17 (d) £69 (b) (c) £75 (c) £35 (d) £48 (c) £12 (d) £12 (d) £29 (d) £28 (d)
RS £69(a) £75(a) £79(a)	software for Acorn/Torch Z80 2nd Proc BBC SOFT/FIRMWA DATABASE MANAGEMENT ST VIEWSTORE STARdataBASE MASTERFILE II ACORN OVERVIEW PACKAGE Special Offer (RRP £86) WORD PROCESSORS ACORN VIEW PROFESSIONAL (BBC VIEW 2.1 VIEW 3.0 VIEW INDEN VIEW PRINTER DRIVER GENERATOR VIEWSPELL DOT PRINT PLUS WORDWISE	essors RE (STEMS £37 (d) £39 (d) £17 (d) £69 (b) (c) £75 (c) £35 (d) £48 (c) £12 (d) £12 (d) £29 (d) £28 (d) £28 (d) £24 (d)
RS £69(a) £75(a) £79(a) Lips c)	software for Acorn/Torch Z80 2nd Proc BBC SOFT/FIRMWA DATABASE MANAGEMENT ST VIEWSTORE STARdataBASE MASTERFILE II ACORN OVERVIEW PACKAGE Special Offer (RRP £86) WORD PROCESSORS ACORN VIEW PROFESSIONAL (BBC VIEW 2.1 VIEW 3.0 VIEW INDEN VIEW INDEN VIEW INDEN VIEW PRINTER DRIVER GENERATOR VIEWSPELL DOT PRINT PLUS WORDWISE WORDWISE PLUS	essors RE (STEMS £37 (d) £39 (d) £17 (d) £69 (b) (c) £75 (c) £35 (d) £48 (c) £12 (d) £12 (d) £29 (d) £28 (d) £28 (d) £38 (d)
RS £69(a) £75(a) £79(a)	software for Acorn/Torch Z80 2nd Proc BBC SOFT/FIRMWA DATABASE MANAGEMENT SY VIEWSTORE STARdataBASE MASTERFILE II ACORN OVERVIEW PACKAGE Special Offer (RRP £86) WORD PROCESSORS ACORN VIEW PROFESSIONAL (BB VIEW 2.1 VIEW 3.0 VIEW INDEN VIEW NDEN VIEW PRINTER DRIVER GENERATOR VIEWSPELL DOT PRINT PLUS WORDWISE WORDWISE PLUS WYSIWYG PLUS	essors RE (STEMS £37 (d) £39 (d) £39 (d) £17 (d) £69 (b) (c) £75 (c) £35 (d) £48 (c) £12 (d) £7 (d) £29 (d) £28 (d) £28 (d) £28 (d) £21 (d)
RS £69(a) £75(a) £79(a) Lips c) £17(c) £10(c) £13(c)	software for Acorn/Torch Z80 2nd Proc BBC SOFT/FIRMWA DATABASE MANAGEMENT ST VIEWSTORE STARdataBASE MASTERFILE II ACORN OVERVIEW PACKAGE Special Offer (RRP £86) WORD PROCESSORS ACORN VIEW PROFESSIONAL (BBC VIEW 2.1 VIEW 3.0 VIEW INDEN VIEW INDEN VIEW INDEN VIEW SPELL DOT PRINT PLUS WORDWISE WORDWISE PLUS WORDWISE PLUS WYSIWYG PLUS SPELLMASTER	essors RE (STEMS £37 (d) £39 (d) £17 (d) £17 (d) £69 (b) (C) £75 (c) £35 (d) £48 (c) £12 (d) £29 (d) £28 (d) £28 (d) £24 (d) £38 (d) £21 (d) £47 (d)
RS £69(a) £75(a) £79(a) Lips c) £17(c) £17(c) £10(c)	software for Acorn/Torch Z80 2nd Proc BBC SOFT/FIRMWA DATABASE MANAGEMENT SY VIEWSTORE STARdataBASE MASTERFILE II ACORN OVERVIEW PACKAGE Special Offer (RRP £86) WORD PROCESSORS ACORN VIEW PROFESSIONAL (BB VIEW 2.1 VIEW 3.0 VIEW INDEN VIEW NDEN VIEW PRINTER DRIVER GENERATOR VIEWSPELL DOT PRINT PLUS WORDWISE WORDWISE PLUS WYSIWYG PLUS	essors RE (STEMS £37 (d) £39 (d) £39 (d) £17 (d) £69 (b) (c) £75 (c) £35 (d) £48 (c) £12 (d) £7 (d) £29 (d) £28 (d) £28 (d) £28 (d) £21 (d)

E3.50(d) 3

£3.50(

RS

lips

c)

				П
1	100	100	 38	100

# ECHNOMA 305 Edgware Road, London W2 Tel: 01-723 0233

### BOOKS

### No VAT Carriage Code (c)

LANGUAGES	
6502 Assy Lang Prog	£19.95
6502 Programming	£13.95
8086 Book	£23.95
Acorn BCPI User Guide	
Acorn FORTH	
Acorn LISP	£7.50
Acorn ISO Pascal Ref Manual	£10.00
Intro to COMAL	
Intro to LOGO	
Micro Prolog Ref Manual	
Introduction to Turbo Pascal	£14.95
Prog the Micro with Pascal	£8.50
The Supervisor's BBC Micro	£10.95

### **BRC MICRO GUIDE BOOKS**

Inside Information	£8.95
Maths Prog in BBC Basic	
The Friendly Computer Book	.£4.50
	£10.95

### ARCHIMEDES

Archimedes Reference Manual	£29.95(b)
ARM Assembly Language Prog	£12.95(b)

PROGRAMMING/UTILITY

A ALCO GALLANTALLIO, C A ALVA A	
Advanced Sideways Ram User Guide	£9.95
Advanced User Guide (BBC)	£15.95
Applied Assembly Language on the BBC	£9.95
BBC Micro Advance Programming	£9.95
BBC Micro Ref Guide (B Smith)	£10.95
BBC Micro Sideways ROM's RAM's	£9.95
Guide to the BBC Rom	
Beginners Guide to W.P.	
Mastering Assembly Code	£8.95
Mastering Interpreters & Compilers	.£14.95
Master Operating System	.£12.95
Mastering View, Viewsheet & Viewstore	
View by B. Smith	
View 3.0 User Guide	
Viewstore User Guide	
Viewsheet User Guide	£9.00
Wordwise Plus	

### SOUND & GRAPHICS

Computer	Graphics &	CAD	Fundementals	£9.95
Mastering	Music			.£6.95

### DISC DRIVE SYSTEMS

Advanced Disc User Guide	£16.95
Disc Book	£3.50
Disc Programming Techniques	£7.95
Disc Systems	£6.95
File Handling on the BBC	£6.95
Discovering Disc Drives	£POA
Practical Disc File Techniques	
Mastering the Disc Drive	
Mastering DOS plus	£12.95
0 1	
1 555 101 101 0010	

### APPLICATIONS

Interfacing Proj for BBC	 .£6.95
<b>BBC</b> and Small Business	 .£5.75
The Software Business	 .£5.50

# Mastering Operating System

(David Atherton) ..... £6.95

### PRINTER ACCESSORIES

E	PSON	ACCESSORII	ES
-	0.000		

Interfaces
8143 RS232£30 (d)
8148 + RS232 + 8k£65 (d)
8177P NLQ for FX80 +/FX100 + £99
(d)
Parallel & Serial Buffers of various
size also available.
LQ800 Tractor Feed£47 (b)
LQ1000 Tractor Feed£52 (b)
SHEET FEEDERS:
LQ800£135 (b)
LQ1000£179 (b)
EX800£135 (b)
EX1000£309 (b)
FX800£135 (b)

### RX/FX100/100 +, FX105 ...... £7 (d) RX/FX80/80 +, FX85..... LX80/LX800 ..... LO800 LO1000 EX800/1000. H180 Pen Set (Aqueous/Ba HITACHI 672 Plotter Aqueous Pen Set six pens . Oil Based Pen Set six pens .... TAXAN CANON Accessories:

Ribbon, KP810/815/910/915

FX1000 .....£179 (b)

Ribbons

and a second of the second sec	11010 100000 00000000000000000000000000
£4 (d)	National Panasonic KX
£4.50 (d)	Spare Ribbon
£8.50 (d)	KXP3131 Tractor
£10 (d)	KXP3131 Sheet Feede
£7.50 (d)	JUKI 6100
Ill point)	Tractor Feed
£8.25 (d)	Ribbon (Carbon)
	Sheet Feeder
E18.50 (d)	BROTHER HR20
£25.00 (d)	Tractor Feed
	Spare Ribbon Nylon
£6 (d)	Spare Ribbon Carbon

Star Pr

NL10 5

NI 10 Ribbon

BC Master, B+ mpact. 50(d) 50(d) 40)	to find the Bisma British or German requires the higher vation and decisio plot the death of B		
inter		IN PR Sp	
theet Feeder	£52 (b)	Sp	

P1080/81

..£189 (a)

.£149 (a)

£2.00 (d)

.£219 (a)

£116 (a)

£3.00 (d)

.£4.50(d)

### ismarck. TEGREX INK JET COLOUR RINTER bare Ink Cartridge Black ......£9 (d) pare Ink Cartridge Colour ..... £15 (d) Paper Roll ......£7 (d) £4.50 (d) Printer Leads: BBC Parallel Lead (1.2m) ...... £6 (d) ...£4.50 (d) ..£90 (a)

PAPER & LABELS
Plain Fanfold paper with micro
perforations:
2000 sheets 91 × 11" 60 gsm/sq m £12
(£3.50)
2000 sheets 141" × 11" 60 gsm/sq m
£18.50 (£4.50)
1500 sheets A4 90 gsm£18 (£3.50)

Labels/1000: .....£5.25 (d) Single Row  $3\frac{1}{2} \times 1\frac{7}{16}$ ". Triple Row  $2\frac{7}{16}^{"} \times 1\frac{7}{16}^{"}$ ......£5 (d)

WYSIWYG 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 uniquely shows you double width characters on your screen, even from within Wordwise Plus!

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 reproducing a hard copy

There is also special help for daisy wheel users. The *WHEEL command will prompt you to change daisy wheels whenever a change in type style is about to occur.

WYSIWYG PLUS is designed to work with the following systems:

BBC Master 128 All printers (Except lasers) 6502 Second Processor, BBC Model B **BBC** Compact Turbo coprocessor BBC Model B+

WYSIWYG PLUS workspace is relocatable.

### MAYA TERMINAL EMULATOR

A comms package for the professional user. MAYA emulates DEC VT52, VT100 and Tandberg TDV2215. Special BBC VDU mode allows full access to the BBC VDU driver.

Menu driven software allows the setting up of parameters and function key definitions which can be saved to disc for future use.

Flexible command parser provides a uniform user interface and allows full access to * commands and **HELP** facilities

Xmodem and Kermit file transfer protocols are included as standard. Unique feature of MAYA is that Kermit can also be used in 'remote mode', which allows file transfers to be initiated by other computers connected to the BBC. File transfers can also be done with a 'dumb' ASCII protocol. Open architecture allows for expansion and addition of new features. Options currently under development are graphics drivers for Tektronix 4010/4014 emulation, TDGR driver for TDV2215 and a Viewdata patch (provisional version included in the current issue). Registered users will be provided with regular updates and customisation service will also be available to those interested.

The package comprises of a rom, utils disc and a comprehensive manual. It is compatible with Master, Models B & B+. It supports DFS, ADFS, NFS and ANFS filing systems.

### **BLACK QUEEN**

A contract bridge program from BBC Publications both for beginners and for club players. Features include rebid and/or reply of any deal just played. Deals can be saved to a disc. Unique feature of Black Queen is its ability to construct deals from standard or classic ones in newspapers etc

£13(d) Compatible with Master, B and B+

### **EDUCATIONAL/FUN** SOFTWARE BUNDLE

### Wordmover

Wordplay

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 Con

5.25" Disc £17.5 3.5" Disc £18.5

### 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  $\pounds 7.50(d)$  instead of the usual  $\pounds 15$ . Offer valid while stocks last.

### BISMARCK

An enthralling game of strategy involving the famous German battleship of the same name. You can play the role of British Navy in its quest arck and sink it or take either n role against another player. It st qualities of judgement, obseron to plan strategy and tactics to £13(d)

thous NOV leadin Acco

66 1

A so

gener

w

BB Pow Key Соп

Key Mod Vide Seri AD 6502 17.7. 16 N 6522 6845

Drawstick Pantry Antics

(Normal RRP over £4

# ECHNOMATIC 17 Burnley Road, London NW10 1ED Tel: 01-208 1177



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. 37 Beebug December 1986

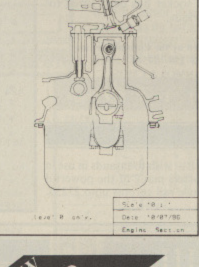
A sophisticated CAD package with unique facilities which are generally confined to the professional CAD packages costing thousands of pounds.

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, 66 Novacad is a professional package, well worth the £90 for the ROM and disc and is expandable to suit your own particular requirements. I would have no reservations if I heard Novacad called, "the best on the market". ³⁷ A&B Computing August 1986

engineers, plumbers, kitchen planners and many other professions requiring easy to use facilities for producing professional quality output are making extensive use of NOVACAD's unique features. NOVACAD is proving to be a invaluable teaching aid in technical schools and colleges simply because of the ease with which it can be used.

### **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.





**BBC SPARE PARTS** 

**Plotter Driver** Generator £15(d)

NOVACAD is compatible with all BBC models fitted with Acorn DFS. It has minimum hardware requirements of a single drive and a Epson compatible printer to get started though NOVACAD will utilise fully a dual drive system and 6502 2nd processor or the shadow ram on the B+ series. To obtain high quality drawings we recommend a BBC compatible plotter and our plotter driver generator.

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.

### **BBC B & General**

Power Supply	£52.00 (b)
Keyboard Connector	£5.00 (d)
Complete Keyboard.	£52.00 (b)
Keyswitch (state type	).£1.75 (d)
Modulator UM1233.	£4.80 (d)
Video ULA	£18.00 (d)
Serial ULA	£14.00 (d)
ADFS ROM	£26.00 (d)
6502A	£5.50 (d)
17.734 MHz Xtal	.£2.50 (d)
16 MHz Xtal	£2.50 (d)
6522A	.£5.50 (d)
6845SP	£6.50 (d)

DS3691	£4.50 (d
88LS120	£6.50 (d
LM324	£0.45 (d
SAA5050	£9.00 (d
UPD7002	£7.00 (d
NE555	£0.50 (d
68B50	£2.50 (d
74ALS245	£5.00 (d
WD1770	£24.00 (d
68B54	£8.00 (d
75159	£2.20 (d
76489	£4.00 (d

BBC B +	
Keyswitch (state type	).£1.75 (d)
Modulator UM1233.	£4.80 (d)
B+ OS	£18.00 (d)
PAL16RH	.£18.00 (d)
<b>BBC MASTER</b>	
Power Supply	£65.00 (b)
Keyboard Connection	1.£3,75 (d)
Keyboard	£65.00 (b)
Keyswitch (state type	).£1.75 (d)
1 Mb OS ROM	£39.00 (d)
CF30060 ULA	£10.00 (d)
CF30047 ULA	£15.25 (d)
CF30048 ULA	£15.25 (d)
CF30049 ULA	£15.25 (d)

CF30050 ULA	£19.75 (d)		
CF30058 ULA	£15.00 (d)		
6818	£4.00 (d)		
65SC12	£15.66 (d)		
50464	£3.50 (d)		
74F00			
74F74	£1.40 (d)		
74HCT253	£3.50 (d)		
9637	£2.00 (d)		
32.768 MHz Xtal	Children of the state of the		
2nd PROCESSORS			
ULA (512)	.£34.00 (d)		
ULA (6502 & Z80)			
Power Supply	£42.00 (b)		

5

asic users. ised to be ate it into

prrectly in

ands. For

ou double

keys, and

your text;

to change

Tandberg

ich can be

mands and

MAYA is

d by other

col. Open

velopment

Viewdata

ith regular

th Master,

ram pro-

and has a

show the

t on your

istead of

lving the ame.

its quest ke either player. It nt, obser-

tactics to £13(d)

.£9 (d) .....£15 (d) ...£7 (d)

.....£6 (d)

/sq m ...£12

gsm/sq m 8.50 (£4.50) £18 (£3.50) £5.25 (d)

.£5 (d)

DUR

ast.

asers)

TECHNOMATIC MAILORDER & RETAIL 17 Burnley Road London NW101ED Fax: 01-452 1500 Telex: 922800

RETAILSHOPS 15/17 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, 01-402 0444 (near Edgware Road +)

For fast delivery telephone your order on 01-208 1177 using VISA/Access Card

BARCLAYCARD Orders welcome from government depts & educational establishments

All prices ex VAT. Prices are subject to change without notice Please add carriage (a) £8.00 (Datapost) (b) £2.50 (c) £1.50 (d) £1.00

CAL

N N

N

# EpromRyter

### ***Highly sophisticated & Advanced Programmer**

*Handles all current single rail Eproms

### *State of the Art Programming Algorithms

EpromRyter is a powerful eprom programmer designed for use with the BBC Master Computer. It takes full advantage of the latest developments in the eprom technology and the extra facilities on the Master to provide fast, simple and efficient programming and editing facilities.

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.



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.

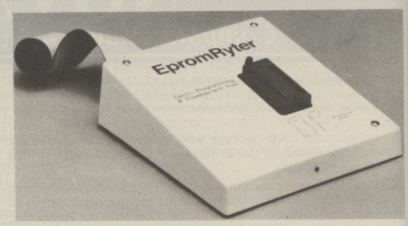
# META Version II

"All the good features you would expect to find in a good source code editor are present . . . Meta assembler lives in a different world. It is structured to work with any new processor . . . as new instruction sets can be added . . . as needed . . . has a well featured editor with colour highlighting, a sound modular approach." Acorn User October 1986

- Assembles for over 30 popular processors, including Z80, 6800/01/02/04/05/09/11 etc and 68000 using native mnemonics for each processor, eg. LD A, (HL) for Z80 and MOV AO, \$1000 for 68000 etc.
- 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).



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 (30 sec for a 27128).
- * Serial port protocols supported incl Intel Hex & Motorola S.
- * 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

### TEAM DISSASSEMBLER

The third part of the Universal Development System: a Meta labelling dissassembler.

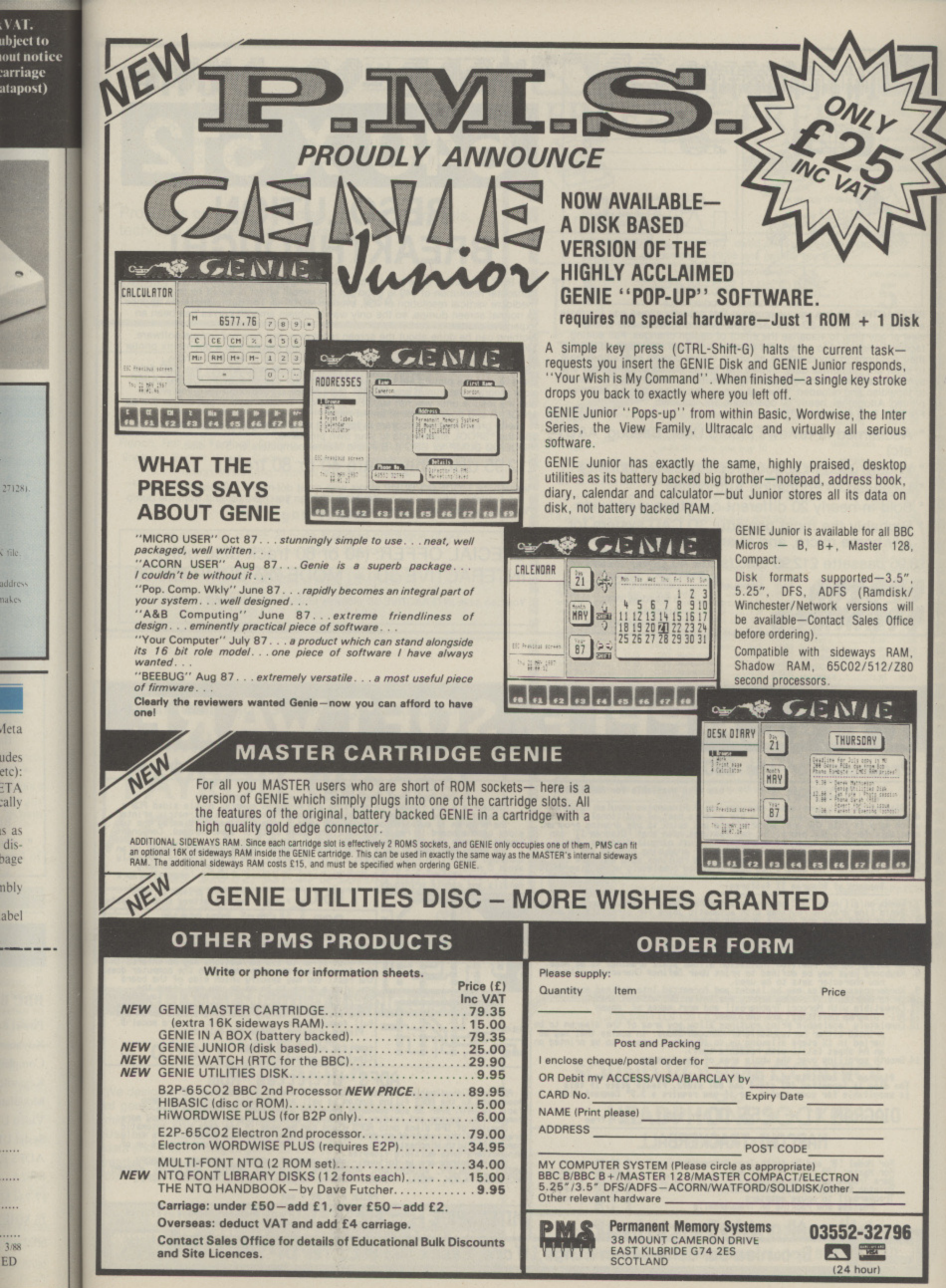
Supports 1802, 8080, 8085, HD64180, Z80, 65XX (includes 65 col, 6511 etc), 68XX (includes 00, 01, 02, 03, 08 etc):

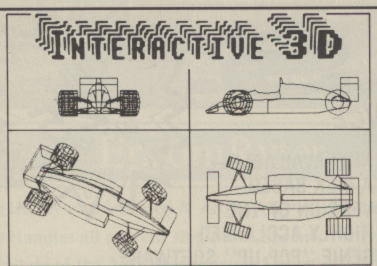
- Up to 64K of object code translated back into META . compatible source code modules: labels automatically inserted on all jump targets, memory references etc.
- · Pre-editing stage allows marking of object code areas as byte, string, word, long word etc, tables. These areas dis-assembled into appropriate 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.

### THE TECHNOMATIC BBC CATALOGUE **REVISED WINTER CATALOGUE**

This advertisement can only show an example of the range of products stocked by Technomatic. So send for our latest BBC catalogue providing detailed information and prices on BBC Computer Systems, Peripherals, Software and Books. To obtain your free copy please complete and return the coupon below. Technomatic is a BBC Computer and Econet Referral Centre providing a professional and reliable service to the BBC user.

NAME		
ADDRESS		
	Post Code	3/8
Return to Technomatic Ltd	, 17 Burnley Road, Londo	





INTERACTIVE 3D is a unique program that actually allows you to create a design directly in a 3D view. And you can zoom, rotate and change view at any time to visualise the effect of design changes. Full editing facilities allow you to create and delete points and lines, and adjust their positions in any direction, all under cursor control without having to enter any numerical data. Circles can be generated automatically and symmetrical forms can be created by reflections. Designs can be saved to tape/disc and reloaded. Views shown on the screen can be saved or printed. Altogether, nearly 50 operations are included. For BBC B, B + and MASTER series.

- * Acclaimed in reviews (Micro User, Beebug, A&B etc)
- * Widely used in schools, colleges and industry
- * Licenced to Education Authorities
- * Sold in nearly 20 different countries worldwide
- * Probably the most powerful 3D CAD system for any home micro, and at an unbelievably low price

£8.95 cassette £12.95 disc (state 40 or 80 track)



Cheque/PO to: DESIGN DYNAMICS,[C] 8 Meadow Way, Ampthill, Bedford MK45 2QX



The BBC computers have quite high resolution graphics. The maximum horizontal resolution of 640 is good but the overall effect is spoilt by the mediocre vertical resolution of 256, even in MODE Ø. The same limitation applies to normal screen dumps, so the only way to obtain smooth curves has been an expensive plotter.

expensive plotter. Nothing can be done about the screen resolution, but now our unique software, MODE-ØØ DUMP, provides a means of outputting graphics to a dot-matrix printer at an amazing 640 x 512 resolution. All you have to do is add two simple "SPOOL statements to your BASIC or machine code program. All the VDU data used to plot the picture are then saved to disc for use later by MODE-ØØ DUMP. Your program can run in any MODE - even MODE 7! (although then you won't see the results until you run MODE-ØØ DUMP). The dump is in one colour (i.e. as MODE Ø) and covers most of an A4 page.

A useful graph plotting program is included as an example to show you how to add the *SPOOL statements to your own programs. MODE- $\oint Ø$  DUMP for BBC B, B + and Master computers on 51/4" disc.

£12.95 disc only (state 40 or 80 track)

Please note: MODE-ØØ DUMP works with most dot-matrix printers, but if ESC"*" is not available (check your printer manual) then you have to omit from the dump 6% of the screen height (either top or bottom).

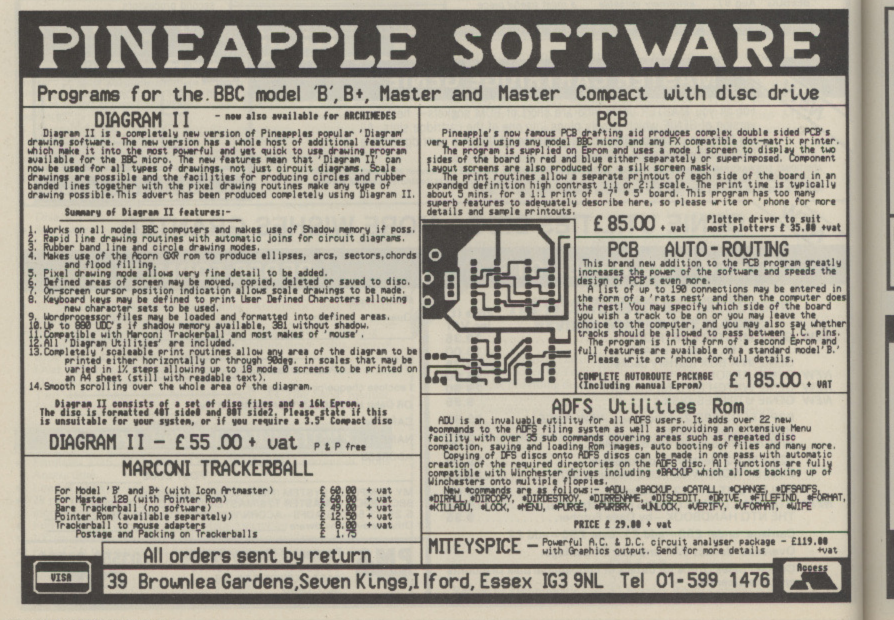
SPECIAL OFFER: (40 or 80 track disc only) INTERACTIVE 3D + MODE-ØØ DUMP £20.00

of

d

re

You can save INTERACTIVE 3D pictures to use with MODE-ØØ DUMP





### SPECIAL OFFERS EDDONAS & D DAMAS

27128-250N/S 21V
27128 (One time programmable)
27256
2764-250 N/S 21V(While stocks last) £2.60ea
6264-150N/S£2.29ea
4164-150N/S
41256+150N/S£2.20ea
41257-15 N/S
Minimum quantity sold in 10 (supplied individually sleeved, all labels and tags with a white cardboard box for storage)
3.5' Branded Disc DS/DD 135tpi
3' DS/DD Disc
20Mb Winchester Hard Disc Drive complete with WX2 Western
Digital Controller Board (connection cable etc. etc.) £299.00
8271
TTL & CMOS chips (excl. DFS ROM) to be used with 8271 Disc
Drive Controller
WD1772£13.50ea
2732 £2.20ea
2716£2.50ea
All prices include P&P
Send your order by post with cheque or postal order. Or phone
through your order by quoting your Access number

HOT LINE

### 24 Hrs Service 01-550 6514 24 Hrs Service

Please phone for special price on bulk purchase If any products purchased from this advert fails to give complete satisfaction. Please return to us unused within 30 days for a full refund or free replacement. This guarantee is offered in addition to your statutory rights.

No VAT is charged (Not VAT Registered) We reserve the right to increase prices without prior notice

J & J MICROCHIPS LIMITED PO Box 18, Essex IG8 ORB Co. Reg. No: 1965704

# **DELTA COMPUTERS**

### **BBC MASTER SERIES** Archimedes ..... Ring for price Master 128 ..... £395.00 Master Compact Entry .....£349.00 System ..... Master Compact Colour .....£555.00 System ..... OPUS DISC DRIVES 5802 400K DS DD 40/80T..... .....£104.95 5802DB Dual 800K ....£204.95 40/80T. ..... 5802D as 5802DB+PSU .... £234.95 Opus DDOS (With a drive) .. £40.00 PRINTERS (inc lead) Citizen 120D ..... £169.00 Star NL-10 .....£237.00 Panasonic KX-P1081 ...... £169.00 Amstrad DMP3000 ......£179.00 Amstrad DMP3160 ..... £199.00

Brother M1009	£3.25
Canon PC1080A	£3.25
Epson FX,MX,RX 80	£2.70
Epson LX80, LX86	£2.70
Epson FX, MX, RX 100	
Panasonic KX-P1081	£3.99
Citizen 120D/LSP10	£4.60
Citizen MSP10,20	
Citizen MSP15,25	
Kaga 810	
M Tally MT80	
Seikosha GP100/250	
Shinwa CP80	

PRINTER RIBBONS

### SPECIAL OFFERS Tatung Std. Res. Col.

Monitor .....£169.00 Acorn Med. Col. Monitor .... £239.00 Philips 8833 Col. Monitor .. £259.00 Brother HR5 Printer ..... £69.99

All orders over £100 receive free Touchpad for BBC B (only). Worth £49.95 (while stocks last). MINIMUM ORDER £10.00

All prices include VAT Please add £5 carriage on orders over £100 Mail Order only at this address Trade and Educational enquiries welcome 85 Union Street Oldham Lancs, VISA VISA 061-626 3841



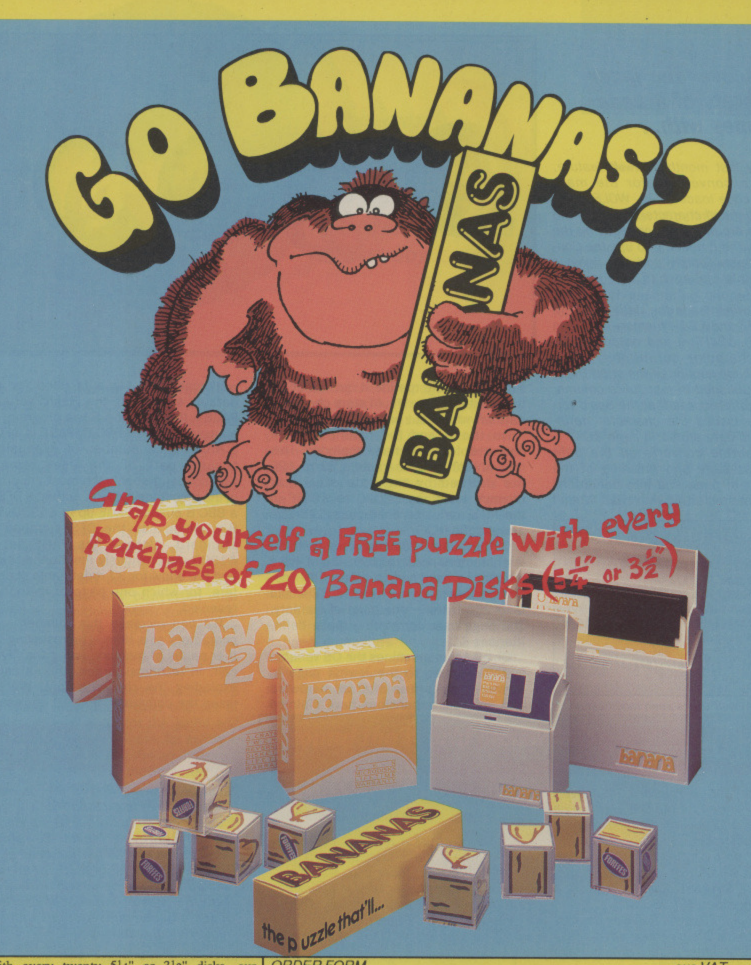
Available through selected

### W H SMITH & JOHN LEWIS stores

Plus the following specialist computer shops:-ENGLAND Enthusinet U.K. agents Tel:(04536)4310 J S Churchill Buckinghamshire Wordmongers Ltd Aylesbury Tel:(0296)437878 Henry Webster Cambridgeshire Wisbech computer services Ltd Tel:(0945)64146 Ian Duffy Cornwall Helston Computer Centre Helston Tel:(0326)563765 Mr C Harmer Cumbria Cumbria Software Systems Ltd Tel:(06977)3779 Devon Devitt Electronics Barnstaple Tel:(0271)75242 Mr J P Devitt • T A Computer Services Exmouth Tel:(0395)266814 Tony Ayling Dorset Tiger Software Bridport Tel:(0308)27691 Terry Gilbert Durham Desktop Durham Tel:(0388)767244 Duncan Routley Hampshire Timatic Systems Fareham Tel:(0329)239953 Mr. Young • WeServe Portchester Tel:(0705)325354 Kelvin Hertfordshire Melmark Microsystems Hertford Tel:(0992)554469 N J Tobin Kent Canterbury Computer Centre Canterbury Tel:(0227)462101 David Jones • Computers Plus Sittingbourne Tel:(0795)25677 A Francis Gravesend Computer Centre Gravesend Tel:(0474)323871 Lynne Baxter • Kent Micro Computers Ltd Maidstone Tel:(0622)52784 Frank Smith . Lighthouse Computer Services Deal Tel:(0304)362049 Marion Reynolds • Romar Computers Ltd Ashford Tel:(0233)45119 • The Village House of Computers Bromley 01 460 7122 Mr C V Gee Lancashire Castle Computers Ltd Lancaster Tel:(0524)61133 Dave Smith • Computer Games Shop Blackpool Tel:(0253)48738 Jim McEvoy · Computer Systems Bolton Tel:(0204)794063 Frank Hunter · Elm Computing Cleveleys (0253)852882 Pete Wood • 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 Richard Butler Middlesex Instant Computer Supplies Hounslow Tel:01 897 1534 John Sims Midlands 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 Staffordshire Miles Better Software Cannock Tel: (05435) 3577 Robert Miles Surrey Statacom Computers Sutton Tel:01 661 2266 R Suri • Farnham Computers Farnham Tel:(0252)723107 Sussex CJE Micros Worthing Tel:(0903)213361 Chris Evans • Independent Software (0273)453568 Peter Worley Tyne & Wear Northern Business Centre Ltd Gateshead Tel:(091)4825421Yorkshire Ashdown Computers Huddersfield Tel:(0484)510776 S Fisher • P C Electronics (Yorkshire) Ltd North Humberside Tel:(0405)768320 P Cliff • Wise Owl 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)200869 Tony Paterson WALES Posi-Tron Computing Dyfed Tel:(0554)759624 NORTHERN IRELAND Computerall Ltd Belfast (0232)644927 David Weddell • TC Computing Services Co Londonderry Tel:(0265)53155 John Trott WE ARE STILL LOOKING FOR MORE OUTLETS



1 Royal Parade Hindhead Surrey GU26 6TD Tel: (042 873) 4834 Retail • 4934 Wholesale Fax: (042 873) 6676 • Twx: 858623 Telbur G



With every twenty 5¹⁴" or 3¹²" disks, our new banana puzzle comes absolutely FREE. Drive everyone bananas with these excellent presents, and when you finally go crazy, call us for the solution. Order by 'phone, fax or post with confidence as we promise:- • Immediate despatch* • Lifetime warranty - on ALL disks • Money refunded if not highly delighted *stocked items

Official orders from plcs & Government bodies are welcome.

### FREEPOST Hindhead Surrey GU26 6BR Telephone (042 873) 4834/4934 Fax (042 873) 6676 all 24hr

our	ORDER FORM	exc VAT	QTY
REE.	BANANA Ten 514" disks D/Sided 48/96 tpi Reversible disks	8.65	
hese	BM2D Ten D/S D/Dens. 135 tpi 312" Microdisks	17.35	
nally	SLIM 5B Banana Library box for ten 514" disks	1.50	
r by	SLIM 3B Banana Library box for ten 312" microdisks	1.00	
we	Banana Puzzle FREE with every 20 disks (514" or 312")	FREE	
time	FREE offers are Goods Total exc VAT		
nded	subject to availability / U.K. Delivery (see below) ex	xc VAT	
	Sub Total exc VAT		
	V A T @ 15%	BUT STATISTICS	
	Value of cheque payable to 1	Disking	
	OR Please debit my ACCESS/VISA No:		
	Name/Company:		
	Address:		
R	Tel. No:		
	U.K. P&P exc VAT (disks/microdisks)		
and and a	10-20 disks 95p/ten • 30-50 disks 75p/ten • 60-90 disks 60p/ten	• 100+ disks FRE	E

nouth

ms r

avid ncis .ynne 784

voy

W1 941 tler 0 J

137 ck

SS

m

320

tants

D

### Discover the inner secrets of arcade games with...

TO follow last month's **Airwolf** feature, here is a conversion for the main machine code loader file – WOLF2 – so that the defined characters used on the title page are displayed correctly on the Master, without needing to use the Convert program. Simply add the lines in this month's Listing I to last month's Listing I.

This routine reads the data stored in pages &23 and &24 – memory locations &2300 to &24FF – and outputs it as VDU23 character definitions. It's a machine code version of the short Basic routine published in last July's column. The only difference is that the Basic version only issued the character definitions from data stored in page &C.

This routine converts all the data starting at page and finishing at the beginning of page end into definitions for characters starting with char. When I

45 oswrch=&FFEE:char=&AØ:page=&23:
end=&25
63 LDA#char:STA &70:LDA#0:STA &71
TAY:LDA#page:STA &72
64 .nextchar LDA#&17:JSR oswrch:LI
A &70:JSR oswrch
65 LDX#&08:.loop LDA (&71),Y:JSR (
swrch:INY:DEX:BNE loop
66 INC &70:CPY#0:BNE nextchar
67 INC &72:LDA &72:CMP#end:BNE net
tchar



wrote the Basic routine it did not occur to me that anyone would store character data anywhere but page &C...

On the B and B+ machines, the character font is initially imploded. This means that Ascii characters 32 to 126 are defined by the data stored at memory locations &C000 to &C2FF in the Mos rom, and characters 128-255 are undefined.

Of these last 128 characters, up to 32 – characters 128 to 159 – can have definitions assigned to them. Each definition takes eight bytes, so 32 would take 256 bytes – one page of memory. The page used for storing these definitions is &C.

On all Acorn machines the OS variable OSHWM points to the lowest page in memory that is free after all hardware and software expansions have claimed workspace. Its value is used for the default setting of the Basic variable PAGE – the start of a Basic program. On a cassette-based BBC B, PAGE is &EOO.

one

char

the

ters

side

mer

ther

&1F

lega

is b

B+

2&

cha

gan

dire

that

rest

Con defi one

- w &C iller

adv

any

fail

or I

for

san

inte

cha

or

*FX

19:

up

*10

exa

find

giv

&1

&1

*F)

res

Ain

dis

cle

do

A

M

S

A

Th

Although a number of expansions require part of the user ram as workspace, probably the most important is the disc filing system. Adding a DFS to a BBC B pushes PAGE up to &1900. The B+, which has the DFS supplied as standard, already has PAGE set to &1900. As previously mentioned, the B and B+ allow for 32 redefinable characters, for which one page of memory is reserved.

We can increase this number -32 characters at a time - by reserving further pages of memory, using the *FX20 call. In technical jargon, this is called exploding the character font. We can issue the command *FX20,1 to reserve

Listing I: Airwolf title screen modification

# Going Crazee on a BBC B

I often feature routines to convert games written for the BBC B to run on the B+ and Master. Regular readers may remember a routine from last May's column that converts the Master version of the hugely successful **Stryker's Run** to run on a suitably expanded BBC B.

Although Stryker's Run was the first game to feature a version specifically for the Master, a few others have followed in its footsteps.

Kevin Edwards' **Crazee Rider** is one such game, with a six-minute musical accompaniment, demo mode and enhanced graphics.

I was, therefore, very pleased to receive a routine from Gavin Long of Ton Pentre, Mid-Glamorgan to allow the disc version to be used on a BBC B with the Solidisk Fourmeg ram board. Enter Listing II and save it on your own blank disc as Convert. Then insert the Crazee Rider disc and type:

> LOAD"MENU" 200 GOTO 270 270 PAGE=&1100:CHAIN"CONVERT"

Delete lines 10 and 70 and save this file as CRAZEE on your own disc.

### Then type: CHAIN'CRAZEE'

There will be a few disc accesses and then a blank screen. Insert the original Crazee Rider disc and press any key. The Master version of Crazee Rider will now load and run. Thank

you very much, Gareth. One problem with the Master ver-

10 REM Crazee Rider to Solidisk 4M	
20 REM By Gareth Long	
30 REM (C) The Micro User	
40 REM	
50 ON ERROR GOTO 100	
60 A=GET:*INIT	
70 *RUN 0.EMU6845	
80 HIMEM=&787F:LOMEM=&6700:?&FE32=	
8:*LOAD MCRLOAD	
90 ?&51A=8:?&51D=&32:?&540=&32:?&5	
B9=&9B:CALL &500	
100 *LOAD MCRIDER	
110 2&499=&60:CALL &400	
120 P%=&D88:EOPT 0:STX &FE32:STX &F	
E30:RTS:]	
130 P%=&D78:EOPT 0:STA &FE32:STA &F	
E30:RTS:]	
140 FOR A=1 TO 13:READ J%:PROCconv(	

sion of Stryker's Run is that it was written using the extended 65C02 opcodes and will not run on a standard 6502. However, Kevin Edwards assures me that he has not used any 65C02 codes in Crazee Rider. It should therefore be possible to convert the Master version of Crazee Rider to run on other systems with at least 64k of sideways ram.

150 ?&1840 DD=9:?&1883 2A=8:?&206A	READ J%:PROCconv(2,J%) E=9:?&1B61=9:?&1B9E=9:?&1B =9:?&AØ6=10:?&1C27=10:?&20 =11:?&2089=8:?&209F=11:?&2 D=8:?&2430=8:?&2627=8:?&26
51=8 160 CALL 1 170 END	and the second second second
?J%=&20:?( IF I%=2 THE	OCconv(1%,J%):IF I%=1 THEN J%+1)=&78:?(J%+2)=&D ELSE N ?J%=&20:?(J%+1)=&88:?(J%
	OC &AØ9,&A1E,&1C2B,&202E &206E,&208D,&20A3,&2373
220 DATA	&2411,&2434,&2628,&2655 &2ECØ,&2EB5

Listing II: Conversion for Crazee Rider to Solidisk 4Meg board

136 MICRO USER March 1988



one page, allowing us to redefine

the character font, allowing all charac-

ters from 32 to 255 to be redefined. The

side effect is that we lose six pages of

memory, pushing OSHWM - and

therefore PAGE - from, say, &1900 to

legal way to issue character definitions

is by VDU 23,x,... However, on the B and

B+ machines any data stored in page

&C is automatically converted into

character definitions. Many commercial

games cut corners by transferring data

directly into page &C, in the knowledge

that the operating system would do the

Command, have more than one set of definitions - one set for the game and

one for the high score table, for example - which are simply transferred into page &C as needed. The method itself is

illegal in Acorn's eyes - but until the

advent of the Master there was never

any reason to suspect that it would ever

or B+ is exploded, all pages allocated

for character definitions operate in the

same way as page &C. Any data loaded

into them will automatically become

or B+ we can issue the command

*FX20,1 to allow Ascii characters 160 to

191 to be defined. This pushes OSHWM

up from &1900 to &1A00. If we then

*LOAD a 256-byte datafile at &1900 and

examine characters 160 to 191, we will find that they now have the definitions given by the data in the page starting at

Equally, if we *LOAD the same data at

&1900 and then issue the command

As an example, on a disc-based BBC B

character definitions.

&1900

When the character font of the BBC B

fail to display the characters correctly.

Some, such as Hunkidory and Starship

Acorn has always said that the only

The command *FX20,6 fully explodes

characters 160 to 191

&1F00.

rest.

**Around the World** 

r the riable m. On REOO. sions n as ortant )FS to ). The ed as et to the B naracory is

- 32 ig fur-*FX20 called e can serve

was ODlard rds

any . It conzee h at 18

20

82

26

EN

1%

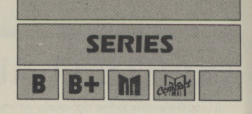
*FX20,1, we will achieve the same result. We have arrived at the heart of Airwolf's problem. The exact technique used by Airwolf to display the title page characters is very clever, and it is most unfortunate that it does not quite conform to legal Acorn

compatibility rules.

The main machine code loader file,

incorporating the title page - WOLF2 loads at &1960. The data for the character definitions is stored in the two pages &23 and &24. As we have seen, when the character font is exploded, the pages immediately above OSHWM are reserved for storing the definitions for the new redefinable characters. Airwolf actually resets OSHWM to &2300 and then issues the call *FX20,2, thereby defining characters 160 to 223

The Master series doesn't work in this way. The character font of these machines is fully exploded on start-up, using seven pages of the private Mos ram. Therefore any attempt to generate defined characters by direct manipulation of the main user memory will fail. To cope with this different setup, the machine code routine in Listing I reads



the two pages of definitions data and issues the necessary series of VDU 23 commands

Incidentally, Elite's Paperboy - by the same author - also features this illegal method of generating defined characters on the title page. Fortunately, the fix is just as simple. Enter last month's Listing I, add this month's Listing I, delete lines 70, 80, 100, 110, 120 and 130 and change line 140 to read:

140 .cli EQUS"LOAD PAPER"+CHR\$13

Paperboy's character definitions are stored in pages &22 and &23, so you must also change the values of page to &22 and end to &24. The title page will now be correctly displayed. Many thanks to Chris Hardcastle for the loan of Paperboy to check the above.

I've been hacking away for The Micro User for a year now and I'd like to thank you for the letters and contributions you've sent me. Although I try to answer every query or request for help, I can't undertake to do so if I don't receive a stamped addressed envelope.

Next month's column will include a full solution to Superior's excellent Codename:Droid. Until then, play on!

### Around the World passwords

Around the World in Forty Screens has attracted a lot of interest so here, at last, are all the passwords.

They've been a long time in coming because I am honour-bound not to give more than brief details of any game that has a competition running. Many thanks to everyone who has written in with the passwords: I'm sorry that I cannot mention names, but I'd fill up the whole column without mentioning anything else.

I was very surprised to see how quickly I received the passwords: Are

you all sure you didn't cheat?

Further to my fix for the bug in the first release of Forty Screens, Stephen Willetts and James Walsh have written to me to ask if there are any other bugs - they're both stuck on screen F of America.

I can say for certain that there are no bugs on this screen: Apart from anything else, l've completed it myself. Steve Botterill of Superior assures me that the Orient bug is the only one in all the releases of Around the World. Keep trying!

	America		Arctic		Orient		Oceans		Africa	
Screen	Password	Edit code	Password	Edit co						
A	AMERICA	52463	ARCTIC	25363	ORIENT	10019	OCEANS	34645	AFRICA	5399
B	CURTAIN	57036	DIAMOND	20049	THRUST	47727	MAGENTA	44892	WELCOME	5499
С	VAMPIRE	2457	RUBBISH	44028	COLONEL	29389	ELECTED	15334	WORKING	3685
D	CREATED	2560	MANAGER	10455	PERSONS	29842	DISEASE	14536	FIREMAN	1394
E	LUNATIC	16961	PACKAGE	18279	CRICKET	48573	THEATRE	14089	KESTREL	2515
F	MAXIMUM	15699	PRIVATE	43587	TUNNELS	13365	DREAMER	16710	REFRACT	2642
G	COMPOSE	56696	CAPITAL	8380	INTENSE	34674	CURRANT	55886	ADDRESS	3930
H	COLOURS	10568	DUNGEON	21510	GALLERY	36424	GENERAL	13003	RECEIVE	5190

March 1988 MICRO USER 137

# ELETEXT ADAPTER

Would you like access to free high quality softwar 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 chips designed more than ten years ago, will be fully compatible with any future advances in the Teletext system.

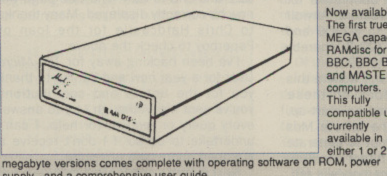
With the Morley adapter you will get a state of the art unit that automatically tunes itself into the required station (no more messing around with screwdrivers or twiddling little knobs in the back of the case), a user friendly menu driven program, easy to follow instructions and a 12 month warranty. 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:

FEATURES:

Advanced design uses the latest technology, will handle ANY future enhancements to the Teletext

supply, and a comprehensive user guide.



system e.g.: full field; 8 bit data transfer; 2k pages etc

- Simply plugs into the user port.
- * Low power consumption, less than 200ma. Optional power supply available. * User friendly menu driven software including

extended OSCLI and OSWord commands for access from BASIC programs

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).

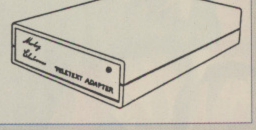
Save selected pages to disc/tape for later retrieval. * Full access to all Teletext services and channels

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



ROVEN

Aw

N

Cá

p

Π

yo

Ci

to

b

(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 end user I would recommend the Morley unit."-(Acorn 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, September, 1986). THIS IS THE BIGGEST SELLING TELETEXT ADAPTER CURRENTLY IN PRODUCTION WORLDWIDE, AND COMES WITH A FULL MONEY BACK SATISFACTION GUARANTEE.

Now available! The first true **MEGA** capacity RAMdisc for the BBC, BBC B+ and MASTER computers. This fully compatible unit. currently available in

# RAMDISC

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 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 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.

# MASTERCARTRIDGE

Designed and manufactured by Care Electronics to Acorn specifications. These high quality Master expansion cartridges will take two 16k sideways ROM's, and will, unlike similar cartridges available from other manufacturers, accept the new second generation programs, such as Computer Concepts Interword and Spellmaster ROM's.

These Cartridges come in a high quality, robust, formed-plastic case, that fits neatly into either one of the Master's cartridge slots

# MASTERSMART CARTRIDGE

This device was designed and manufactured jointly by Morley and Care Electronics.

The Smart cartridge will at the press of a button halt any program running in memory and execute any one of a host of useful built in, or user defined procedures, and once completed will return to the program and continue where it left off. The only limiting factor with this device is the programmers imagination. The Smart cartridge will prive useful to the novice, allowing him to do the simple things like dump any screen to printer, and make backups of protected tape or disc based software, but has an open ended specification for the advanced 'HACKER' allowing advanced programming techniques to be incorporated into almost any program at the touch of a button.

BUILT IN FEATURES (at the press of a button) Autosaves computer's entire memory. Freeze program at any point. Screen dump (any mode) to printer or disc. Allows any OSCLI command without disturbing memory. Copies 90% of protected software.

Tape to disc, disc to tape. User friendly menu. Sound On/Off.

ALL CARTRIDGES COME WITH A 12 MONTH NO QUIBBLE WARRANTY

EPROM PROGRAMMERV2 The MORLEY EPROM PROGRAM-

One megabyte of RAM connected to the 1mHz bus. Used with the supplied ROM

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 ROM operates as a utility ROM

software programs and files may be saved and loaded from the RAMdisc in the

MER 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 NMOS devices, 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 available today.

### THEHARDWARE

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. 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 for ROMS. Immediate delivery no quibble 12 month guarantee.

# PRODUCT PRODUCT MORLEYMASTER D'A

At long last the add-on all MASTER users have been waiting for, an internal ROM board.

No more need to turn the computer off to insert the cartridge containing the ROM you need to debug the program in memory

The new MORLEY MASTER BOARD "AA" allows you to have up to 8x16k and 4x32k extra Roms installed inside your MASTER and still leaves the cartridge slots free. This in effect allows your MASTER to support as many as 24, 16k ROMs installed permanently, whilst retaining the standard 4 x sideways ram banks and four banks by using cartridges

### A staggering 32 ROM images installed and accessibleatanytime

Included in the package is a utility ROM which has many useful features such as 'FICOPY', a clever file transfer program that transfers files between DFS and ADFS formats or vice versa.

So for less than the price of four external cartridges you get a MASTER BOARD "AA" which with twice the capacity has got to be THE ROM expansion for the serious MASTER user.

The unit comes with the usual Morley, full no-quibble twelve months warranty, and our usual after sales service

### **ETERANGEOFTEL** HECOMPL SOFTWARE from M/B SOFTWARE

. DESIGN 7 PLUS - now 'the best' is even better. Held in high regard by reviewers and hundreds of satisfied owners, DESIGN 7 has *NEW been further improved, with revised keystrip & even more features. Design/load/save and MODE 7 screen with ease, up to full CEEFAX/Oracle standard. Will convert ANY MODE 7 screen to a BASIC procedure, for inclusion in your own programs. ROM version includes a file copier, printer dumps useable from BASIC etc. B/MASTER/COMPACT.

TELETEXT EMULATORS/SCREEN DISPLAYS/INFORMATION SYSTEMS - A complete range of teletext programs to cater for all needs, with full teletext adapter interfacing.

. DESFAX - totally new version - streets ahead of the competition - run your own information/display system. Stores hundreds of *NEW. screens on dual 80 track drives (96 screens on single-sided 40 track), with access to any screen with a SINGLE KEYPRESS. Lots of special effects - screens can scroll, slide, overwrite etc. Animation, loops, subroutines - send for details - not enough space here to even begin to describe the advanced features!! B/MASTER/COMPACT

*NEW . . . MASTERFAX - 84 MODE 7 screens in memory at once. 148 screens possible with cartridge RAM. An advanced teletext/carousel program featuring SINGLE KEYPRESS or 3-digit page selection. Runs entirely from memory - no disc accesses after pages are loaded. Superb animation and other effects. MASTER/COMPACT only.

*NEW . . . VU-FAX - 1000 screens and no disc accesses! Screens stored on MORLEY 1MByte RAM DISC. SINGLE KEYPRESS gives instant access to any screen (or emulate teletext). This is the ultimate MODE 7 screen management system - there is nothing else like it. MODEL B/ MASTER 128.

ALSO ... MASTERcopy - DFS/DFS, DFS/ADFS, ADFS/DFS, ADFS/ADFS file copier. Uses the MASTER 128's memory to the full to permit fast disc copying. 31 DFS files to ADFS disc in less than 2 minutes. Creates directories automatically. You will wonder how you ever managed without this program. Described by reviewers as 'unexcelled'. MASTER 128 and COMPACT's fitted with DFS ROMS.

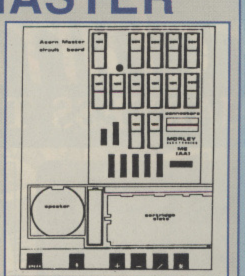
### ORDERFORM

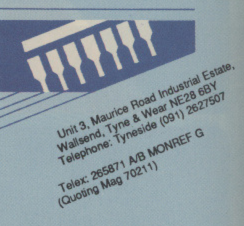
To order simply complete and return by post enclosing your cheque/P.O. made payable to Morley Electronics, or by phone during office hours, quoting your ACCESS or VISA number.

# Morley Electronics, Unit 3 Maurice Road Industrial Estate, Wallsend, Tyne & Wear NE28 6BY Telephone Tyneside (091) 2627507. Telex: 265871 A/B MONREF G (Quoting Mag 70211)

### ALL PRICES INCLUDE VAT@15%

		P&P I	Rate		P&I	P Rate
Qty	_Morley Teletext Adapters		(a)	Qty.	M/B Software Design 7+	5 (c)
Qty	_Optional Power Supply			Qty.		
Qty	_ Teletext Utilities on disc		(c)	Qty.		
Qty.	1 Megabyte RAMdisc		(a)	Qty.		
Qty.	_2 Megabyte RAMisc		(a)	Qty.		
Qty.	_Eprom programmer V2		(b)	Qty.		5 (c)
Qty.	_Master ROM boards "AA"		(b)	Qty.		
Qty.	_Master RAMdisc/SWR cartridge	P.O.A.		Qty.		
Qty.	_Care Master ROM cartridges		(b)	Qty.		5 (d)
Qty	_Master Smart cartridge		(b)	Qty.		
Pleasede	elete: Adapter software on ROM/Sidewa	ys RAM forma	t/Soft	ware on 40/	80 track disc	
Name				Pho	ne no	SA
Address	A CONTRACTOR OF THE OWNER		19/19			
	Contraction of the Contraction o		1.3	Pos	t Code	
Cheque N	0	Access/Vis	a No.		Amount £	
	d Postage and Packing @ a=£3.00 b=£2				ring more than one item, add P&P. on highest rate item	only)







ECTRONICS

ansion the

sure ne ideal outing,

ent y

FF

T

S). The number

default OPY, This e been ave.

verifier p to

and creased

iE

ers, IS

fits

g in

where it nation. simple

pe or эd d into

WITH A

# rchimedes HARNESS THE POWER



A computer like ARCHIMEDES needs software that can match its outstanding capabilities. Our new products do just that and one of the first areas that you will want to explore is the gra-phics capability. ARTISAN, from the authors of ARTROOM, is the ultimate in graphics pack ages. Just take a look at the screen shot reproduced here, as they say 'a picture is worth

a thousand words'. We can't describe all the features here but some major functions are: WIMP environment
Magic brush
ECF designer

- Full screen · Fast multi level
- scrolling zoom
   Image distortion

Plus all the usual features and some very unusual ones too. £39.95



### -COMPETITION-

Can you do better than the picture shown here? If so you could win yourself a unique prize. If yours is judged to be the best picture then your masterpiece will be transferred to canvas by our artist Jon Warmisham (BA Hons Fine Art). The competition is open ended but the best picture each month will be featured in ACORN USER and a monthly prize will be awarded. Full details are contained in the ARTI-SAN pack.

### Alpha-Base

Alpha-Base is the successor to the hugely successful Beta-Base, the top selling database for the BBC micro. Beta-Base files can even be transferred to Alpha-Base.

Alpha-Base incorporates all the suggestions and requests that we have received over the last five years. All of the standard Beta-Base facilities are there but in a much improved form. In addition there are many new features that will make your life easier. Some of the features are:

- Free format screens
- Multiple pages per record 400 fields & 27,600 characters 8 .
- per record 2.14 billion records per file
- Multiple display & entry forms
- . Fast search & sort options
- Plain English entry of search criteria
- . Five data types including formula & date
- Winchester compatible

At Clares we try to give you usable programs. This results in some arbitrary limits on the size of files in Alpha-Base. The limits of 400 fields and 27,600 characters per record are unlikely to restrict you but they enable us to save memory and provide additional features. The only other limitations are due to the hardware. Alpha-Base can handle 2.14 billion records but the ADFS can't!



### **IMAGE WRITER**

IMAGE WRITER is a sophisticated WIMP based wordprocessor with the ability to include graphics as well as to use various font combinations. Because Image Writer is document based you do not have to create page layouts for every page. You prepare your whole document in one go. Just type it, add the graphics and print it-simple. The graphics can be created with the built in graphics editor. Image Writer is designed as a first level DTP product and it uses the normal printer fonts to print both text and graphics in one pass. We will of course be producing a full feature DTP when ARCHIMEDES supports the fancy font printing. Image Writer will be available when you read this so please contact us for more information.

£29.95



# **ARCHIMEDES** TOOLKIT MODULE

ATM is the first toolkit available for this powerful new micro. Many of the features that made RAMROD a top seller have been incorporated into ATM and a whole host of new features have been added including:

- 10 Memory and disc editors
- 8 Memory and disc searches (inc. wildcards)
- A scrolling disassembler
- A one line assembler (accessed from . the disassembler)
- . Shift and compare functions
- Catall and Exall for discs
- Winchester compatible

If you want to explore your ARC then order the ARCHIMEDES TOOLKIT MOD-ULE today. It has enabled us to disassemble modules, discover many undocumented SWI calls and has been an invaluable aid in debugging software. You can even search for mnemonics.



Archimedes is a trademark of Acorn Computers Ltd ALL PRICES INCLUDE VAT and P+P **OVERSEAS ORDERS ADD £4** 



DON'T FORGET, YOU CAN ORDER WITH ACCESS CARD TOO!

**98 Middlewich Rd Northwich** Cheshire CW9 7DA Tel: 0606 48511 TH Bo fro the Ho ha pro

the be lim lur

po

ing

dr pie the ac

> tin go flo

in th CO bl

pi ea James Bee presents a

game for all plumbers

THE inhabitants of the far off planet of Boswyte have just repelled an attack from the evil Leaks, but unfortunately their pipes suffered terrible damage. However, the plumbing droids are on hand to effect repairs rapidly before the problem gets out of hand.

Their task is quite simple - to repair the pipes before the pressure build-up becomes too much. Apart from the time limit, some of the terrible Leaks are still lurking among the joints and will teleport the plumbing droid back to his starting position on contact.

To fix the pipe, move the plumbing droid around the screen picking up the pieces of broken pipeline and placing them in their correct positions. You can access the main plumbing map three times to find out where the pipe should go before the circuits burn out due to flooding from the unrepaired pipes.

The piece you are holding is displayed in the box in the bottom right corner of the screen and when you place it in the correct position the screen will flash, blue.

You score five points for each corner piece placed correctly and a point for . each straight one. Happy plumbing!

Z X : / Return Shift H Q	CONTROLS Left Right Up Down Take a piece of pipe Drop a piece of pipe Help Quit current game	time Delay to nex scr Score level The level/pi Q Flag to say C Colour of d X coordina Y Y coordina nx Nastie X F ny Nastie Y f
left right up down udir title pick put hlp scr nastie setst dis hi input sp() dh() copy() disp() d() read()	Move droid right	ny Keetaion mem Location piece Sprite nu pmem Location GS Key che AS String to NS Name to NSII Name i SC%II Scores SC% Set to A% Accum B% Droid H% Numb I%,J% Loop K% Key i L% Loca N% Pos R% Ran S% Tim T% Tim X% Loo Y% Hi

# VARIABLES

xt time limit beep

whether you've run out of time or quit ipe you are on double height text ate of double-height text

GAME

B+ hf ant

B

- ate of double-height text
- position
- of nastie in playing area data of droid in playing area data
- umber of the piece picked n to check before moving

  - to be printed in double-height
  - to be entered into hi-score table
  - in hi-score table
    - s in hi-score table
  - scr after each game nulator value before code CALLed

  - sprite number and direction ber of times help screen used

  - ation to poke blue for water in time limit pipe

  - ation of data for each level/pipe sition of new name in hi-score table

    - ndom number
    - ne setting after each game me setting for time delays and tests

    - -byte of address for code routine -byte of address for code routine

Turn to Page 143 ▶

match hat and he gra-OM, is the worth nere but

too.

f so you ed to be nsferred ine Art). ire each monthly he ARTI-

LE or this atures have. whole led in-

from

then MODissemmentluable even

uters Ltd 1P+P£4

ARD TOO!

ch 48511

### MEGA-3 ROM

A single 128K ROM containing INTER-WORD, INTER-SHEET and INTER-CHART. The package contains all manuals, keystrips and quick reference cards supplied with the individual packages, but the software is *all* on one chip, occupying just one ROM socket.

MEGA-3 ROM is compatible with the entire range of BBC Micros: Model-B, B+, B+128, Master and Compact.

Upgrades: Existing owners may optionally trade-in their INTER-WORD, INTER-SHEET or INTER-CHART for a discount of 25% each. This means that existing owners of all three may obtain a trade-in discount of 75%—a cost of just £21.25 + VAT (£24.44 incl.).

Price: full package £85.00 + VAT (£97.75 incl.).



A Fr

left right up down display sp dht set1 compare memi memi chec are

NºPI

wn=

k=8

SC%

PC4

OWN "SP

,1)

GS=

,9)

GS:

Gaddesden Place, Hemel Hempstead Herts HP2 6EX. Tel 0442 63933

### GAME

### From Page 141 ADDRESSES Move droid left left Move droid right right Move droid up down Move droid down up Show data on screen with sprites Print sprite number defined by A display dht Print double-height character Print droid set1 compare Check if pipe complete memL Lo-byte of address memH Hi-byte of address check Pipe complete flag area Playing area data 10 REM Pipeline 20 REM By James Bee 30 REM (c) The Micro User 40 IF PAGE<&1900 THEN PAGE=&1900:CHAI N"PIPLINE" ELSE GOTO 1970 50 MODE2 60 left=&1100:right=&1112:up=&1124:do wn=&1136:display=&114F 70 sp=&1222:dht=&11B5:set1=&1148:chec k=&78:compare=&120C 80 DIM SC%(6),N\$(6):*FX213,1 90 area=&B00:time=1000:*FX9,1 100 memL=&70:memH=&71:*FX10,1 110 FOR I%=0 TO 5:N\$(I%)="Micro User": SC%(I%)=(6-I%)*20:NEXT 120 PROCtitle:zs\$="0000" 130 PROCdh("Keys",7,6,6) 140 COLOUR5:PRINT""SPC4"Z - Left""S PC4"X - Right""SPC4": - Up""SPC4"/ - D own""SPC4"H - Help""SPC4"Q - End Game" "SPC4"RET - Pick""SPC4"SFT - Drop" 150 PROCdh("Press SPACE to start",0,28 ,1) 160 T%=TIME:REPEAT:GS=INKEYS(0):UNTIL G\$=" " OR TIME>T%+700 170 IF G\$=" " THEN 220 180 PROCdis: PROCdh("by James Bee", 5, 29 ,9) 190 T%=TIME:REPEAT:GS=INKEYS(0):UNTIL G\$=" " OR TIME>T%+700 200 IF G\$=" " THEN 220 210 GOT0120 220 RESTORE 1960:scr=0 230 level=1:H%=0:Q=0 240 VDU12,19,2,0,0,0,0,23;8202;0;0;0; 250 PROCdh("Pipeline",6,1,3) 260 AS=STR\$scr 270 PROCdh(RIGHT\$(zs\$+A\$,3),12,29,2) 280 REPEAT 290 L%=&7887:?check=199 300 nx=18:ny=1:piece=0 310 nastmem=area+ny*20+nx 320 mem=area+201 330 READ M% 340 PROCcopy(M%) 350 PROCdisp(M%) 360 FOR 1%=&7880 TO &7980 STEP 32 370 PROCsp(1%,2) 380 SOUND 2,-9,(1%-&7880)/32+200,1 390 NEXT 400 PROCsp(1%,8) 410 VDU20:PROCbox 420 PROCd(200) 430 FOR 1%=0 TO &F0 440 IF ?(M%+I%)<2 OR ?(M%+I%)>7 THEN 4

80 450 R%=RND(235) 460 IF ?(area+R%)<>0 OR area+R%=mem OR R%=38 THEN 450 470 ?(area+R%)=?(M%+I%):SOUND1,-2,R%,1 480 NEXT: PROCdisp(area) 490 PROCsetst 500 TIME=0 510 REPEAT 520 T%=TIME 530 REPEAT 540 PROCnasty 550 IF INKEY-17 Q=1 560 IF INKEY-98 PROCLeft:GOT0600 570 IF INKEY-67 PROCright:GOTO600 580 IF INKEY-73 PROCup:GOTO600 590 IF INKEY-105 PROCdown 600 IF INKEY-74 IF piece=0 PROCpick 610 IF INKEY-1 IF piece>0 PROCput 620 IF INKEY-85 IF H%<3 PROChlp 630 PROCd(7) 640 UNTIL TIME>T%+time OR ?check=0 OR Q=1 650 ?L%=48:L%?633=48:L%=L%+8 660 VDU7 670 IF TIME>38*time Q=1 680 UNTIL ?check=0 OR Q=1 690 S%=TIME 700 VDU28,1,25,18,6,12,26 710 PROCdh("Pipe "+STR\$level,7,8,6) 720 IF ?check=0 PROCdh("Complete",6,11 ,6):PROCdh("Well done!",5,15,5):GOT0740 730 PROCdh("Incomplete",5,11,6):PROCdh ("Bad luck", 6, 15, 5) 740 PROCscr:PROCdh("Press any key!",3, 22,7) 750 *FX15 760 G=GET:level=level+1:UNTIL level=5 OR ?check<>0 770 PROChi:GOTO180 780 DEF PROCdisp(D%) 790 X%=D%MOD256:Y%=D%DIV256 800 CALLdisplay:ENDPROC 810 DEF PROCLeft: B%=14 820 IF mem?-1 A%=14:CALLset1:ENDPROC 830 mem=mem-1:A%=0:CALLset1 840 CALLLeft:ENDPROC 850 DEF PROCright: B%=13 860 IF mem?1 A%=13:CALLset1:ENDPROC 870 mem=mem+1:A%=0:CALLset1 880 CALLright: ENDPROC 890 DEF PROCup:B%=11 900 IF mem?-20 A%=11:CALLset1:ENDPROC 910 mem=mem-20:A%=0:CALLset1 920 CALLup: ENDPROC 930 DEF PROCdown: B%=12 940 IF mem?20 A%=12:CALLset1:ENDPROC 950 men=men+20:A%=0:CALLset1 960 CALLdown: ENDPROC 970 DEF PROCpick:PROCudlr 980 IF ?pmem<2 OR ?pmem>7 ENDPROC 990 piece=?pmem:?pmem=0:PROCdisp(&B00) :PROCsp(&7ABØ,piece):A%=B%:CALLset1 1000 ENDPROC 1010 DEF PROCput:PROCudir 1020 IF ?pmem>0 OR pmem=nastmem OR pmem =&BC9 ENDPROC 1030 ?pmem=piece:PROCdisp(&B00):PROCsp( &7ABØ,0):A%=B%:CALLset1 1040 IF ?(M%+pmem-&B00)=piece VDU19,0,4 ,0,0,0:PROCd(20):VDU20:SOUND 1,-9,255,2 1050 piece=0 1060 X%=M%MOD256:Y%=M%D1V256 1070 CALLcompare: ENDPROC

1080 DEF PROCcopy(Q%)

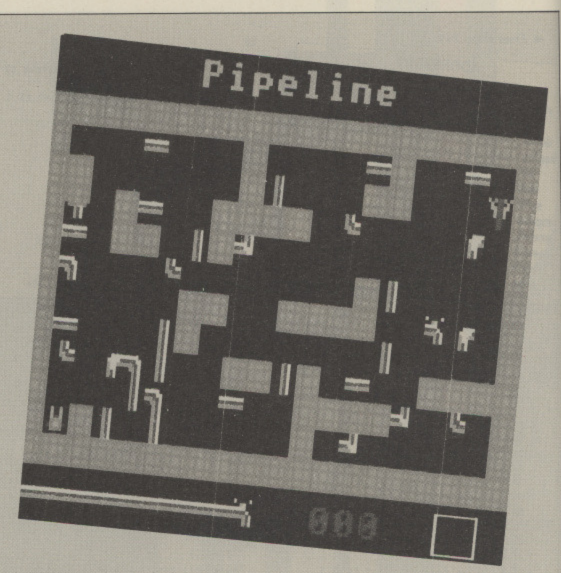
1090 FOR I%=0 TO &F0 1100 IF IX?QX<2 OR IX?QX>7 IX?&B00=1X?Q % ELSE 1%?&B00=0 1110 NEXT: ENDPROC 1120 DEF PROCd(U%) 1130 E%=TIME:REPEATUNTIL TIME>E%+U% 1140 ENDPROC 1150 DEF PROChlp:ZZ%=TIME 1160 PROCdisp(M%):PROCd(200) 1170 H%=H%+1:PROCdisp(area) 1180 A%=B%:CALLset1:TIME=ZZ%:ENDPROC 1190 DEF PROCdh(S\$,X,Y,C):COLOUR C 1200 LOCAL J%:PRINTTAB(X,Y); 1210 FOR J%=1 TO LENS\$ 1220 A%=ASCMID\$(S\$,J%):CALLdht:NEXT 1230 ENDPROC 1240 DEF PROCsp(loc,F%):A%=F% 1250 X%=loc MOD 256:Y%=loc DIV 256 1260 CALLSp:ENDPROC 1270 DEF PROCudir 1280 IF B%=11 pmem=mem-20 1290 IF B%=12 pmem=mem+20 1300 IF B%=13 pmem=mem+1 1310 IF 8%=14 pmem=men-1 1320 ENDPROC 1330 DEF PROChasty 1340 IF nastmem=mem GOTO 1410 1350 PROCsp(&3A00+nx*32+ny*1280,0) 1360 D%=RND(4) 1370 IF D%=1 IF nastmem?-20=0 ny=ny-1:n astmem=nastmem-20 1380 IF D%=2 IF nastmem?20=0 ny=ny+1:na stmem=nastmem+20 1390 IF D%=3 IF nastmem?1=0 nx=nx+1:nas tmem=nastmem+1 1400 IF D%=4 IF nastmem?-1=0 nx=nx-1:na stmem=nastmem-1 1410 PROCsp(&3A00+nx*32+ny*1280,10) 1420 IF nastmem=mem FOR 1%=128 TO Ø STE P-2:SOUND 2,-9,1%,1:NEXT:A%=0:CALLset1:P ROCsetst 1430 ENDPROC 1440 DEF PROCsetst 1450 memloc=&3A00+(10+1280)+32 1460 ?memL=memloc MOD 256 1470 ?memH=memloc DIV 256 1480 PROCsp(memloc,11):B%=11 1490 mem=area+20*10+1:ENDPROC 1500 DEF PROCbox 1510 MOVE 1098,104:DRAW1098+104,104:DRA W1098+104,20:DRAW1098,20:DRAW1098,104 152Ø ENDPROC 1530 DEF PROCscr 1540 *FX213,255 1550 *FX214,1 1560 FOR 1%=0 TO &F0 1570 IF M%?I%<2 OR M%?I%>7 THEN 1630 1580 IF M%?I%<>area?I% THEN 1630 1590 IF area?1%<4 scr=scr+1 1600 IF area?1%>3 scr=scr+5 1610 A\$=STR\$scr:PROCdh(RIGHT\$(zs\$+A\$,3) ,12,29,2) 1620 VDU7 1630 NEXT 1640 *FX213,1 1650 IF Q=1 ENDPROC 1660 PROCdh("Bonus!",7,18,3) 1670 FOR I%=S% TO 37*time STEP time:?L% =48:?(L%+633)=48:L%=L%+8:SOUND 2,-2,1%,1 1680 scr=scr+5:A\$=STR\$scr:PROCdh(RIGHT\$ (zs\$+A\$,3),12,29,2):NEXT 1690 ENDPROC 1700 DEF PROCinput:PROCtitle

Turn to Page 144 ►

GAME

### ◄ From Page 143

1710 PROCdh("You are in the",2,7,6)
1720 PROCdh("High Score table!",1,10,6)
1730 PROCdh("Enter Your Name",2,16,5)
1720 PROCdh("High Score table!",1,10,6) 1730 PROCdh("Enter Your Name",2,16,5) 1740 PROCdh(STRING\$(12," "),4,21,132)
1750 PROCdh(STRING\$(12,""),4,23,132)
1760 NS=":PRINTTAB(5,23);
1770 REPEAT: VDU23, 1, 1;0;0;0;:K%=GET
1780 IF K%=127 N\$=LEFT\$(N\$,LENN\$-1):GOT
01810
1790 IF K%=13 THEN1820
1800 IF LENN\$<10 N\$=N\$+CHR\$K%
1810 PROCdh(N\$+" ",5,22,7):VDU8,10
1820 UNTIL K%=13:COLOUR128:ENDPROC
1830 DEF PROChi:SCX=scr:*FX21
1840 IFSC% <sc%(5) td="" then1870<=""></sc%(5)>
1850 FORIX=0 TO 5:1FSC% <sc%(i%) el<="" next="" td=""></sc%(i%)>
1000 FURIA-0 10 0:1F304-304(14) -CCV/1
SE FOR JX=5 TO IX+1 STEP-1:SCX(JX)=SCX(J
%-1):N\$(J%)=N\$(J%-1):NEXT:SC%(I%)=SC%:N\$
(1%)="":N%=1%:SC%=0:1%=5:NEXT
1860 PROCinput:N\$(N%)=N\$
1870 ENDPROC
1880 DEF PROCdis:PROCtitle
1890 PROCdh('Top Plumbers',3,6,6)
1900 FORJ%=0 TO 5:PROCdh(N\$(J%)+STRING\$
(14-LENN\$(J%),"."),2,10+J%*3,5)
1910 PROCdh(STR\$(SC%(J%)),16,10+J%*3,7)
1920 NEXT:ENDPROC
1930 DEF PROCtitle:VDU12,23;8202;0;0;0;
10/0 DD0(1)//Direlies/ 5 7 7)
1940 PROCdh("Pipeline!",5,3,3)
1950 ENDPROC
1960 DATA &900,&A00,&E00,&F00
1970 MODE7:RESTORE2150:REM Cut here
1980 PRINT"Assembling":*TAPE
1990 PROCread(&1100,"Code")
1990 FRUITEdu(01100, Couc)
2000 PROCread(&0900,"Pipe 1") 2010 PROCread(&0A00,"Pipe 2")
2010 PROCread(&0A00, Pipe 2')
2020 PROCread(&0E00, "Pipe 3")
2030 PROCread(&0F00,"Pipe 4")
2040 PROCread(&1320,"Sprite"):*FX18
3050 FOD 18-0 TO 71.3/01700+18)-0. NEVT
(NON FOR 14=0 10 01: (141000714)-0:NEVI
2050 FOR 1%=0 TO 31:?(&1300+1%)=0:NEXT
2060 PRINT'Please wait some more;
2060 PRINT'Please wait some more; 2070 VDU21:*K.0RESTORE2190:1%=(2+!&1C)A
2060 PRINT"Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:I%=(2+!&1C)A ND&FFFF:REPEATI%=1%-1:U.?I%=13:I%?1=&FF:
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:1%=(2+!&1C)A ND&FFFF:REPEATIX=1%-1:U.?I%=13:1%?1=&FF: MOLDIMFOR 1%=0 TO TOP STEP 4:1%!&1500=1%
2060 PRINT'Please wait some more"; 2070 VDU21:*K.0RESTORE2190:1%=(2+!&1C)A ND&FFFF:REPEATIX=1%-1:U.?1%=13:1%?1=&FF: MOLD:MFOR 1%=0 TO TOP STEP 4:1%!&1500=1% !PAGE:NEXT:MPAGE=&1500:MOLD:M40:MRUN:F:M
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:1%=(2+!&1C)A ND&FFFF:REPEATIX=1%-1:U.?I%=13:1%?1=&FF: MOLDIMFOR 1%=0 TO TOP STEP 4:1%!&1500=1%
2060 PRINT'Please wait some more"; 2070 VDU21:*K.0RESTORE2190:1%=(2+!&1C)A ND&FFFF:REPEATIX=1%-1:U.?I%=13:1%?1=&FF: MOLDIMFOR 1%=0 TO TOP STEP 4:1%!&1500=1% !PAGE:NEXTIMPAGE=&1500:MOLDIM40:MRUNIFIM 2080 *FX138,0,128
2060 PRINT'Please wait some more"; 2070 VDU21:*K.0RESTORE2190:1%=(2+!&1C)A ND&FFFF:REPEATIX=1%-1:U.?I%=13:1%?1=&FF: MOLDIMFOR 1%=0 TO TOP STEP 4:1%!&1500=1% !PAGE:NEXTIMPAGE=&1500:MOLDIM40:MRUNIFIM 2080 *FX138,0,128 2090 END
2060 PRINT'Please wait some more"; 2070 VDU21:*K.0RESTORE2190:1%=(2+!&1C)A ND&FFFF:REPEATIX=1%-1:U.?1%=13:1%?1=&FF: MOLD:MFOR 1%=0 TO TOP STEP 4:1%!&1500=1% !PAGE:NEXT:MPAGE=&1500:MOLD:M40:MRUN:F:M 2080 *FX138,0,128 2090 END 2100 DEF PROCread(M%,B\$):PRINT B\$
2060 PRINT'Please wait some more"; 2070 VDU21:*K.0RESTORE2190:IX=(2+!&1C)A ND&FFFF:REPEATIX=IX-1:U.?IX=13:IX?1=&FF: MOLDIMFOR IX=0 TO TOP STEP 4:IX!&1500=IX !PAGE:NEXTIMPAGE=&1500:MOLDIM40:MRUNIFIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(MX,B\$):PRINT B\$ 2110 READ QX:FOR JX=1 TO QX:READ C\$
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:1%=(2+!&1C)A ND&FFFF:REPEATIX=1%-1:U.?1%=13:1%?1=&FF: MOLDIMFOR 1%=0 TO TOP STEP 4:1%!&1500=1% !PAGE:NEXTIMPAGE=&1500:MOLDIM40:MRUNIFIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(M%,B\$):PRINT B\$ 2110 READ Q%:FOR J%=1 TO Q%:READ C\$ 2120 !M%=EVAL('%'+C\$):M%=M%+4
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:1%=(2+!&1C)A ND&FFFF:REPEATIX=1%-1:U.?1%=13:1%?1=&FF: MOLDIMFOR 1%=0 TO TOP STEP 4:1%!&1500=1% !PAGE:NEXTIMPAGE=&1500:MOLDIM40:MRUNIFIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(M%,B\$):PRINT B\$ 2110 READ Q%:FOR J%=1 TO Q%:READ C\$ 2120 !M%=EVAL('%'+C\$):M%=M%+4 2130 NEXT:ENDPROC
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:1%=(2+!&1C)A ND&FFFF:REPEATI%=1%-1:U.?1%=13:1%?1=&FF: MOLD:MFOR 1%=0 TO TOP STEP 4:1%!&1500=1% !PAGE:NEXTIMPAGE=&1500:MOLD:M40:MRUN:FIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(M%,B\$):PRINT B\$ 2110 READ Q%:FOR J%=1 TO Q%:READ C\$ 2120 !M%=EVAL("&"+C\$):M%=M%+4 2130 NEXT:ENDPROC 2140 REM Code
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:1%=(2+!&1C)A ND&FFFF:REPEATIX=1%-1:U.?1%=13:1%?1=&FF: MOLDIMFOR 1%=0 TO TOP STEP 4:1%!&1500=1% !PAGE:NEXTIMPAGE=&1500:MOLDIM40:MRUNIFIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(M%,B\$):PRINT B\$ 2110 READ Q%:FOR J%=1 TO Q%:READ C\$ 2120 !M%=EVAL('%'+C\$):M%=M%+4 2130 NEXT:ENDPROC
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:IX=(2+!&1C)A ND&FFFF:REPEATIX=IX-1:U.?IX=13:IX?1=&FF: MOLD:MFOR IX=0 TO TOP STEP 4:IX!&1500=IX !PAGE:NEXTIMPAGE=&1500:MOLD:M40:MRUN:FIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(MX,B\$):PRINT B\$ 2110 READ QX:FOR JX=1 TO QX:READ C\$ 2120 !MX=EVAL('&'+C\$):MX=MX+4 2130 NEXT:ENDPROC 2140 REM Code 2150 DATA 97
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:IX=(2+!&1C)A ND&FFFF:REPEATIX=IX-1:U.?IX=13:IX?1=&FFI MOLD:MFOR IX=0 TO TOP STEP 4:IX!&1500=IX !PAGE:NEXTIMPAGE=&1500:MOLD:M40:MRUNIFIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(MX,B\$):PRINT B\$ 2110 READ QX:FOR JX=1 TO QX:READ C\$ 2120 !MX=EVAL('&'+C\$):MX=MX+4 2130 NEXT:ENDPROC 2140 REM Code 2150 DATA 97 2160 DATA E970A538,A5708520,8500E971
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:IX=(2+!&1C)A ND&FFFF:REPEATIX=IX-1:U.?IX=13:IX?1=&FF1 MOLD:MFOR IX=0 TO TOP STEP 4:IX!&1500=IX !PAGE:NEXTIMPAGE=&1500:MOLD:M40:MRUNIFIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(MX,B\$):PRINT B\$ 2110 READ QX:FOR JX=1 TO QX:READ C\$ 2120 !MX=EVAL('&'+C\$):MX=MX+4 2130 NEXT:ENDPROC 2140 REM Code 2150 DATA 97 2160 DATA E970A538,A5708520,8500E971 2170 DATA 4C0EA971,A5181148,85206970
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:1%=(2+!&1C)A ND&FFFF:REPEATI%=1%-1:U.?1%=13:1%?1=&FF1 MOLD:MFOR 1%=0 TO TOP STEP 4:1%!&1500=1% !PAGE:NEXTIMPAGE=&1500:MOLD:M40:MRUN:FIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(M%,B\$):PRINT B\$ 2110 READ Q%:FOR J%=1 TO Q%:READ C\$ 2120 !M%=EVAL('%'+C\$):M%=M%+4 2130 NEXT:ENDPROC 2140 REM Code 2150 DATA 97 2160 DATA E970A538,A5708520,8500E971 2170 DATA 4C0EA971,A5181148,85206970 2180 DATA 6971A570,A9718500,11484C0D
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:1%=(2+!&1C)A ND&FFFF:REPEATI%=1%-1:U.?1%=13:1%?1=&FF1 MOLD:MFOR 1%=0 TO TOP STEP 4:1%!&1500=1% !PAGE:NEXTIMPAGE=&1500:MOLD:M40:MRUN:FIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(M%,B\$):PRINT B\$ 2110 READ Q%:FOR J%=1 TO Q%:READ C\$ 2120 !M%=EVAL('%'+C\$):M%=M%+4 2130 NEXT:ENDPROC 2140 REM Code 2150 DATA 97 2160 DATA E970A538,A5708520,8500E971 2170 DATA 4C0EA971,A5181148,85206970 2180 DATA 6971A570,A9718500,11484C0D 2190 DATA E970A538,A5708500,8505E971
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:1%=(2+!&1C)A ND&FFFF:REPEATI%=1%-1:U.?1%=13:1%?1=&FF1 MOLDIMFOR 1%=0 TO TOP STEP 4:1%!&1500=1% !PAGE:NEXTIMPAGE=&1500:MOLDIM40:MRUNIFIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(M%,B\$):PRINT B\$ 2110 READ Q%:FOR J%=1 TO Q%:READ C\$ 2120 !M%=EVAL('%'+C\$):M%=M%+4 2130 NEXT:ENDPROC 2140 REM Code 2150 DATA 97 2160 DATA E970A538,A5708520,8500E971 2170 DATA 4C0EA971,A5181148,85206970 2180 DATA 6971A570,A9718500,11484C0D 2190 DATA E970A538,A5708500,8505E971 2200 DATA E970A538,A5708500,8505E971 2200 DATA 4C0BA971,A5181148,85006970
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:1%=(2+!&1C)A ND&FFFF:REPEATI%=1%-1:U.?1%=13:1%?1=&FF1 MOLDIMFOR 1%=0 TO TOP STEP 4:1%!&1500=1% !PAGE:NEXTIMPAGE=&1500:MOLDIM40:MRUNIFIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(M%,B\$):PRINT B\$ 2110 READ Q%:FOR J%=1 TO Q%:READ C\$ 2120 !M%=EVAL('%'+C\$):M%=M%+4 2130 NEXT:ENDPROC 2140 REM Code 2150 DATA 97 2160 DATA E970A538,A5708520,8500E971 2170 DATA 4C0EA971,A5181148,85206970 2180 DATA 6971A570,A9718500,11484C0D 2190 DATA E970A538,A5708500,8505E971 2200 DATA 4C0BA971,A5181148,85006970 2210 DATA 6971A570,A9718500,11484C0C
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:1%=(2+!&1C)A ND&FFFF:REPEATI%=1%-1:U.?1%=13:1%?1=&FF1 MOLDIMFOR 1%=0 TO TOP STEP 4:1%!&1500=1% !PAGE:NEXTIMPAGE=&1500:MOLDIM40:MRUNIFIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(M%,B\$):PRINT B\$ 2110 READ Q%:FOR J%=1 TO Q%:READ C\$ 2120 !M%=EVAL("&"+C\$):M%=M%+4 2130 NEXT:ENDPROC 2140 REM Code 2150 DATA 97 2160 DATA E970A538,A5708520,8500E971 2170 DATA 4C0EA971,A5181148,85206970 2180 DATA 6971A570,A9718500,11484C0D 2190 DATA E970A538,A5708500,8505E971 2200 DATA 4C0BA971,A5181148,85006970 2210 DATA 6971A570,A9718505,11484C0C 2220 DATA 71A470A6,8E12224C,698C1168
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:1%=(2+!&1C)A ND&FFFF:REPEATI%=1%-1:U.?1%=13:1%?1=&FF1 MOLDIMFOR 1%=0 TO TOP STEP 4:1%!&1500=1% !PAGE:NEXTIMPAGE=&1500:MOLDIM40:MRUNIFIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(M%,B\$):PRINT B\$ 2110 READ Q%:FOR J%=1 TO Q%:READ C\$ 2120 !M%=EVAL("&"+C\$):M%=M%+4 2130 NEXT:ENDPROC 2140 REM Code 2150 DATA 97 2160 DATA E970A538,A5708520,8500E971 2170 DATA 4C0EA971,A5181148,85206970 2180 DATA 6971A570,A9718500,11484C0D 2190 DATA E970A538,A5708500,8505E971 2200 DATA 4C0BA971,A5181148,85006970 2210 DATA 6971A570,A9718505,11484C0C 2220 DATA 71A470A6,8E12224C,698C1168
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:1%=(2+!&1C)A ND&FFFF:REPEATI%=1%-1:U.?1%=13:1%?1=&FF1 MOLDIMFOR 1%=0 TO TOP STEP 4:1%!&1500=1% !PAGE:NEXTIMPAGE=&1500:MOLDIM40:MRUNIFIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(M%,B\$):PRINT B\$ 2110 READ Q%:FOR J%=1 TO Q%:READ C\$ 2120 !M%=EVAL('%'+C\$):M%=M%+4 2130 NEXT:ENDPROC 2140 REM Code 2150 DATA 97 2160 DATA E970A538,A5708520,8500E971 2170 DATA 4C0EA971,A5181148,85206970 2180 DATA 6971A570,A9718500,11484C0D 2190 DATA E970A538,A5708500,8505E971 2200 DATA 6971A570,A9718500,11484C0D 2190 DATA 6971A570,A9718500,11484C0D 2190 DATA 6971A570,A9718500,11484C0C 2220 DATA 6971A570,A9718505,11484C0C 2220 DATA 71A470A6,8E12224C,698C1168 2230 DATA 8500A911,853AA974,8500A975
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:1%=(2+!&1C)A ND&FFFF:REPEATI%=1%-1:U.?1%=13:1%?1=&FF1 MOLDIMFOR 1%=0 TO TOP STEP 4:1%!&1500=1% !PAGE:NEXTIMPAGE=&1500:MOLDIM40:MRUNIFIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(M%,B\$):PRINT B\$ 2110 READ Q%:FOR J%=1 TO Q%:READ C\$ 2120 !M%=EVAL("&"+C\$):M%=M%+4 2130 NEXT:ENDPROC 2140 REM Code 2150 DATA 97 2160 DATA E970A538,A5708520,8500E971 2170 DATA 4C0EA971,A5181148,85206970 2180 DATA 6971A570,A9718500,11484C0D 2190 DATA E970A538,A5708500,8505E971 2200 DATA 6971A570,A9718500,11484C0D 2190 DATA 6971A570,A9718500,11484C0C 2220 DATA 6971A570,A9718505,11484C0C 2220 DATA 71A470A6,8E12224C,698C1168 2230 DATA 8500A911,853AA974,850BA975 2240 DATA 8500A98B,BD&CA68C,74A69999
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:1%=(2+!&1C)A ND&FFFF:REPEATI%=1%-1:U.?1%=13:1%?1=&FF1 MOLDIMFOR 1%=0 TO TOP STEP 4:1%!&1500=1% !PAGE:NEXTIMPAGE=&1500:MOLDIM40:MRUNIFIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(M%,B\$):PRINT B\$ 2110 READ Q%:FOR J%=1 TO Q%:READ C\$ 2120 !M%=EVAL("&"+C\$):M%=M%+4 2130 NEXT:ENDPROC 2140 REM Code 2150 DATA 97 2160 DATA E970A538,A5708520,8500E971 2170 DATA 4C0EA971,A5181148,85206970 2180 DATA 6971A570,A9718500,11484C0D 2190 DATA E970A538,A5708500,8505E971 2200 DATA 6971A570,A9718500,11484C0D 2190 DATA 6971A570,A9718505,11484C0C 2220 DATA 6971A570,A9718505,11484C0C 2220 DATA 71A470A6,8E12224C,698C1168 2230 DATA 8500A981,BD8CA68C,74A69999 2250 DATA 222075A4,74A51812,74852069
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:1%=(2+!&1C)A ND&FFFF:REPEATI%=1%-1:U.?1%=13:1%?1=&FF1 MOLDIMFOR 1%=0 TO TOP STEP 4:1%!&1500=1% !PAGE:NEXTIMPAGE=&1500:MOLDIM40:MRUNIFIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(M%,B\$):PRINT B\$ 2110 READ Q%:FOR J%=1 TO Q%:READ C\$ 2120 !M%=EVAL('%'+C\$):M%=M%+4 2130 NEXT:ENDPROC 2140 REM Code 2150 DATA 97 2160 DATA E970A538,A5708520,8500E971 2170 DATA 4C0EA971,A5181148,85206970 2180 DATA 97 2160 DATA 6971A570,A9718500,11484C0D 2190 DATA E970A538,A5708500,8505E971 2200 DATA 6971A570,A9718505,11484C0D 2190 DATA 6971A570,A9718505,11484C0C 2220 DATA 6971A570,A9718505,11484C0C 2220 DATA 6971A570,A9718505,11484C0C 2220 DATA 8500A911,853AA974,850BA975 2240 DATA 8500A98B,BD&CA68C,74A69999 2250 DATA 222075A4,74A51812,74852069
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:1%=(2+!&1C)A ND&FFFF:REPEATI%=1%-1:U.?1%=13:1%?1=&FF1 MOLDIMFOR 1%=0 TO TOP STEP 4:1%!&1500=1% !PAGE:NEXTIMPAGE=&1500:MOLDIM40:MRUNIFIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(M%,B\$):PRINT B\$ 2110 READ Q%:FOR J%=1 TO Q%:READ C\$ 2120 !M%=EVAL(%'+C\$):M%=M%+4 2130 NEXT:ENDPROC 2140 REM Code 2150 DATA 97 2160 DATA E970A538,A5708520,8500E971 2170 DATA 4C0EA971,A5181148,85206970 2180 DATA 6971A570,A9718500,11484C0D 2190 DATA E970A538,A5708500,8505E971 2200 DATA 6971A570,A9718500,11484C0D 2190 DATA E970A538,A5708500,8505E971 2200 DATA 6971A570,A9718505,11484C0C 2220 DATA 6971A570,A9718505,11484C0C 2220 DATA 8500A911,853AA974,850BA975 2240 DATA 8500A98B,BD&CA68C,74A69999 2250 DATA 222075A4,74A51812,74852069 2260 DATA 006975A5,8CE67585,14C98CA5 2270 DATA AD18DFD0,14691168,AD11688D
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:1%=(2+!&1C)A ND&FFFF:REPEATI%=1%-1:U.?1%=13:1%?1=&FF1 MOLDIMFOR 1%=0 TO TOP STEP 4:1%!&1500=1% !PAGE:NEXTIMPAGE=&1500:MOLDIM40:MRUNIFIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(M%,B\$):PRINT B\$ 2110 READ Q%:FOR J%=1 TO Q%:READ C\$ 2120 !M%=EVAL('%'+C\$):M%=M%+4 2130 NEXT:ENDPROC 2140 REM Code 2150 DATA 97 2160 DATA E970A538,A5708520,8500E971 2170 DATA 4C0EA971,A5181148,85206970 2180 DATA 97 2160 DATA 97 2160 DATA 6971A570,A9718500,11484C0D 2190 DATA 6971A570,A9718500,11484C0D 2190 DATA 6971A570,A9718505,11484C0C 2200 DATA 6971A570,A9718505,11484C0C 2220 DATA 6971A570,A9718505,11484C0C 2220 DATA 8500A911,853AA974,850BA975 2240 DATA 8500A911,853AA974,850BA975 2240 DATA 8500A98B,BD8CA68C,74A69999 2250 DATA 222075A4,74A51812,74852069 2260 DATA 006975A5,8CE67585,14C98CA5 2270 DATA AD18DFD0,14691168,AD11688D 2280 DATA 00691169,1811698D,806974A5
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:1%=(2+!&1C)A ND&FFFF:REPEATI%=1%-1:U.?1%=13:1%?1=&FF1 MOLDIMFOR 1%=0 TO TOP STEP 4:1%!&1500=1% !PAGE:NEXTIMPAGE=&1500:MOLDIM40:MRUNIFIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(M%,B\$):PRINT B\$ 2110 READ Q%:FOR J%=1 TO Q%:READ C\$ 2120 !M%=EVAL(%'+C\$):M%=M%+4 2130 NEXT:ENDPROC 2140 REM Code 2150 DATA 97 2160 DATA E970A538,A5708520,8500E971 2170 DATA 4C0EA971,A5181148,85206970 2180 DATA 6971A570,A9718500,11484C0D 2190 DATA E970A538,A5708500,8505E971 2200 DATA 6971A570,A9718500,11484C0D 2190 DATA E970A538,A5708500,8505E971 2200 DATA 6971A570,A9718505,11484C0C 2220 DATA 6971A570,A9718505,11484C0C 2220 DATA 8500A911,853AA974,850BA975 2240 DATA 8500A98B,BD&CA68C,74A69999 2250 DATA 222075A4,74A51812,74852069 2260 DATA 006975A5,8CE67585,14C98CA5 2270 DATA AD18DFD0,14691168,AD11688D
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:IX=(2+!&1C)A ND&FFFF:REPEATIX=IX-1:U.?IX=13:IX?1=&FF1 MOLDIMFOR IX=0 TO TOP STEP 4:IX!&1500=IX !PAGE:NEXTIMPAGE=&1500:MOLD:M40:MRUNIFIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(MX,B\$):PRINT B\$ 2110 READ QX:FOR JX=1 TO QX:READ C\$ 2120 !MX=EVAL('&'+C\$):MX=MX+4 2130 NEXT:ENDPROC 2140 REM Code 2150 DATA 97 2160 DATA E970A538,A5708520,8500E971 2170 DATA 4C0EA971,A5181148,85206970 2180 DATA 6971A570,A9718500,11484C0D 2190 DATA E970A538,A5708500,8505E971 2200 DATA 6971A570,A9718500,11484C0D 2190 DATA 6971A570,A9718505,11484C0C 2210 DATA 6971A570,A9718505,11484C0C 2220 DATA 8500A911,853AA974,850BA975 2240 DATA 8500A98B,BD&CA68C,74A69999 2250 DATA 222075A4,74A51812,74852069 2260 DATA 006975A5,8CE67585,14C98CA5 2270 DATA AD18DFD0,14691168,AD11688D 2280 DATA 00691169,1811698D,806974A5 2290 DATA 75A57485,75850269,03308BC6
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:IX=(2+!&1C)A ND&FFFF:REPEATIX=IX-1:U.?IX=13:IX?1=&FFI MOLDIMFOR IX=0 TO TOP STEP 4:IX!&1500=IX !PAGE:NEXTIMPAGE=&1500:MOLD:M40:MRUNIFIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(MX,B\$):PRINT B\$ 2110 READ QX:FOR JX=1 TO QX:READ C\$ 2120 !MX=EVAL('&'+C\$):MX=MX+4 2130 NEXT:ENDPROC 2140 REM Code 2150 DATA 97 2160 DATA E970A538,A5708520,8500E971 2170 DATA 4C0EA971,A5181148,85206970 2180 DATA 6971A570,A9718500,11484C0D 2190 DATA E970A538,A5708500,8505E971 2200 DATA 6971A570,A9718500,11484C0D 2190 DATA 6971A570,A9718505,11484C0C 2210 DATA 6971A570,A9718505,11484C0C 2220 DATA 8500A911,853AA974,850BA975 2240 DATA 8500A98B,BD&CA68C,74A69999 2250 DATA 222075A4,74A51812,74852069 2260 DATA 006975A5,8CE67585,14C98CA5 2270 DATA AD18DFD0,14691168,AD11688D 2280 DATA 00691169,1811698D,806974A5 2290 DATA 60811614C,81A9FFA0,8AFFF420
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:IX=(2+!&1C)A ND&FFFF:REPEATIX=IX-1:U.?IX=13:IX?1=&FFI MOLDIMFOR IX=0 TO TOP STEP 4:IX!&1500=IX !PAGE:NEXTIMPAGE=&1500:MOLD:M40:MRUNIFIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(MX,B\$):PRINT B\$ 2110 READ QX:FOR JX=1 TO QX:READ C\$ 2120 !MX=EVAL('&'+C\$):MX=MX+4 2130 NEXT:ENDPROC 2140 REM Code 2150 DATA 97 2160 DATA E970A538,A5708520,8500E971 2170 DATA 4C0EA971,A5181148,85206970 2180 DATA 97 2160 DATA 97 2160 DATA 6971A570,A9718500,11484C0D 2190 DATA E970A538,A5708500,8505E971 2200 DATA 4C0BA971,A5181148,85006970 2210 DATA 6971A570,A9718505,11484C0C 2220 DATA 6971A570,A9718505,11484C0C 2220 DATA 8500A911,853AA974,850BA975 2240 DATA 8500A911,853AA974,850BA975 2240 DATA 8500A98B,BD8CA68C,74A69999 2250 DATA 222075A4,74A51812,74852069 2260 DATA 00697169,1811698D,806974A5 2270 DATA AD18DFD0,14691168,AD11688D 2280 DATA 00691169,1811698D,806974A5 2290 DATA 6011614C,81A9FFA0,8AFFF420 2310 DATA 6011614C,81A9FFA0,8AFFF420 2310 DATA 12798D60,79A20AA9,F12012A0
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:IX=(2+!&1C)A ND&FFFF:REPEATIX=IX-1:U.?IX=13:IX?1=&FFI MOLDIMFOR IX=0 TO TOP STEP 4:IX!&1500=IX !PAGE:NEXTIMPAGE=&1500:MOLD:M40:MRUNIFIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(MX,B\$):PRINT B\$ 2110 READ QX:FOR JX=1 TO QX:READ C\$ 2120 !MX=EVAL(%'+C\$):MX=MX+4 2130 NEXT:ENDPROC 2140 REM Code 2150 DATA 97 2160 DATA E970A538,A5708520,8500E971 2170 DATA 4C0EA971,A5181148,85206970 2180 DATA 97 2160 DATA 6971A570,A9718500,11484C0D 2190 DATA E970A538,A5708500,8505E971 2200 DATA 6971A570,A9718505,11484C0D 2190 DATA 6971A570,A9718505,11484C0C 2220 DATA 6971A570,A9718505,11484C0C 2220 DATA 8500A911,853AA974,850BA975 2240 DATA 8500A98B,BD8CA68C,74A69999 2250 DATA 8500A98B,BD8CA68C,74A69999 2250 DATA 222075A4,74A51812,74852069 2260 DATA 006975A5,8EE67585,14C98CA5 2270 DATA AD18DFD0,14691168,AD11688D 2280 DATA 00691169,1811698D,806974A5 2290 DATA 6011614C,81A9FFA0,8AFFF420 2310 DATA 6011614C,81A9FFA0,8AFFF420 2310 DATA 2017A9FF,FEA9FFEE,A2FFEE20
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:1X=(2+!&1C)A ND&FFFF:REPEATIX=1X-1:U.?IX=13:1X?1=&FFI MOLDIMFOR IX=0 TO TOP STEP 4:IX!&1500=IX !PAGE:NEXTIMPAGE=&1500:MOLD:M40:MRUNIFIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(MX,B\$):PRINT B\$ 2110 READ QX:FOR JX=1 TO QX:READ C\$ 2120 !MX=EVAL(%'+C\$):MX=MX+4 2130 NEXT:ENDPROC 2140 REM Code 2150 DATA 97 2160 DATA E970A538,A5708520,8500E971 2170 DATA 4C0EA971,A5181148,85206970 2180 DATA 97 2160 DATA 6971A570,A9718500,11484C0D 2190 DATA E970A538,A5708500,8505E971 2200 DATA 6971A570,A971850,11484C0D 2190 DATA 6971A570,A9718505,11484C0C 2220 DATA 6971A570,A9718505,11484C0C 2220 DATA 8500A911,853AA974,850BA975 2240 DATA 8500A911,853AA974,850BA975 2240 DATA 8500A98B,BD8CA68C,74A69999 2250 DATA 222075A4,74A51812,74852069 2260 DATA 006975A5,8EE67585,14C98CA5 2270 DATA AD18DFD0,14691168,AD11688D 2280 DATA 00691169,1811698D,806974A5 2290 DATA 12798D60,79A20AA9,F12012A0 2300 DATA 2017A9FF,FEA9FFEE,A2FFEE20 2330 DATA 127ABD00,20FFEE20,E0E8FFEE
2060 PRINT'Please wait some more"; 2070 VDU21:*K.ØRESTORE2190:IX=(2+!&1C)A ND&FFFF:REPEATIX=IX-1:U.?IX=13:IX?1=&FFI MOLDIMFOR IX=0 TO TOP STEP 4:IX!&1500=IX !PAGE:NEXTIMPAGE=&1500:MOLD:M40:MRUNIFIM 2080 *FX138,0,128 2090 END 2100 DEF PROCread(MX,B\$):PRINT B\$ 2110 READ QX:FOR JX=1 TO QX:READ C\$ 2120 !MX=EVAL(%'+C\$):MX=MX+4 2130 NEXT:ENDPROC 2140 REM Code 2150 DATA 97 2160 DATA E970A538,A5708520,8500E971 2170 DATA 4C0EA971,A5181148,85206970 2180 DATA 97 2160 DATA 6971A570,A9718500,11484C0D 2190 DATA E970A538,A5708500,8505E971 2200 DATA 6971A570,A9718505,11484C0D 2190 DATA 6971A570,A9718505,11484C0C 2220 DATA 6971A570,A9718505,11484C0C 2220 DATA 8500A911,853AA974,850BA975 2240 DATA 8500A98B,BD8CA68C,74A69999 2250 DATA 8500A98B,BD8CA68C,74A69999 2250 DATA 222075A4,74A51812,74852069 2260 DATA 006975A5,8EE67585,14C98CA5 2270 DATA AD18DFD0,14691168,AD11688D 2280 DATA 00691169,1811698D,806974A5 2290 DATA 6011614C,81A9FFA0,8AFFF420 2310 DATA 6011614C,81A9FFA0,8AFFF420 2310 DATA 2017A9FF,FEA9FFEE,A2FFEE20



2360 DATA A9F2D008, FFEE20FE, EE200AA9 2370 DATA 2008A9FF,FFA9FFEE,A9FFEE20 2380 DATA FFEE4C0B,8c12158E,EBA21216 2390 DATA DD9999BD,03D00B00,86F5D0CA 2400 DATA 76866078,00A27784,0A0A8F86 2410 DATA ØA8F260A,260A8F26,0069188F 2420 DATA A9124580,808F6513,00A01246 2430 DATA 919999BD,7691C876,20E0E8C8 2440 DATA 29981EF0,E8EDD007,E0E8E8E8 2450 DATA 18E5D020,806976A5,77A57685 2460 DATA 77850269,D2D004A2,1D041F60 2470 DATA 00000611,00000000,00000000 2480 DATA 0000000 2490 REM Pipe 1 Data 2500 DATA 60 2510 DATA 01010101,01010101,01010101 2520 DATA 01010101,01010101,000000001 2530 DATA 80000008,00000001,00010008 2540 DATA 81000000,02040101,00000005 2550 DATA 00000001,00010100,01000000 2560 DATA 01030901,01000506,00010101 2570 DATA 05040000,01000000,01070601 2580 DATA 01000301,00000000,03030000 2590 DATA 01000000,00000001,00000300 2600 DATA 0000000,03030100,0100000 2610 DATA 00000001,01010300,01010000 2620 DATA 06030101,01000008,00000001 2630 DATA 04010300,02020202,00070202 2640 DATA 01000000,00000001,07020600 2650 DATA 01000101,00000000,01010101 2668 DATA 00000001,000000000,01000000 2670 DATA 00010101,01000000,00010001 2680 DATA 00000000,01000000,00000000 2690 DATA 01000000,01010101,01010101 2700 DATA 01010101,01010101,01010101 2710 REM Pipe 2 data 2720 DATA 60

2730	DATA	01010101,01010101,01010101	
2740	DATA	01010101,01010101,00000001	
2750	DATA	09000000,01010000,00000000	
2760	DATA	01000000,00010001,07020204	
2770	DATA	04010100,08020202,01000000	
2780	DATA	00000101,00000003,07040100	
2790	DATA	80018008,01810198,88008881	
2800	DATA	04000103,00070202,00010000	
2810	DATA	01000100,00000001,03000103	
2820	DATA	00000000,00000000,01000000	
2830	DATA	00000101,03020403,05020202	
2840	DATA	00000001,01000001,00010001	
2850	DATA	03010706,03000000,01000000	
2860	DATA	01000001,00000001,03010000	
2870	DATA	03000101,00000000,01010000	
2880	DATA	00000001,06000000,07020202	
2890	DATA	00010101,01000000,00010001	
2900	DATA	00000000,01000000,0000000	
2910	DATA	01000000,01010101,01010101	
2920	DATA	01010101,01010101,01010101	
2930	REM I	Pipe 3 data	
2940	DATA	60	
2950	DATA	01010101,01010101,01010101	
2960	DATA	01010101,01010101,00000001	
2970	DATA	99999991,99999998,99999999	
2980	DATA	01000001,00000001,02040000	
2990	DATA	02020202,00000005,01000001	
3000	DATA	00010101,01030000,01010101	
3010	DATA	00000103,01000000,00000001	
3020	DATA	02060000,02020202,02020203	
3030	DATA	01000502,04000001,00000502	
3040	DATA	0100000,00000103,01000300	
3050	DATA	03000001,02020601,01000008	
3060	DATA	01000103,01090300,03000001	
3070	DATA	00000001,01000000,01000103	

Solia performand print and 3D o

revolution desi displ Hita DMF for i 32k con cue the Also 900 BBC time con

exc

0

Mir ser RE SY

(re che Mil dis

10

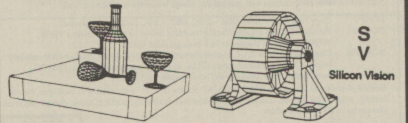
1

Turn to Page 147 ►

### REALTIME SOLIDS MODELLER

PROFESSIONAL 3D CAD SYSTEMS Reviews of the original REALTIME GRAPHICS SYSTEM: "there is n't anything yet available for the Beeb capable of producing such impressive and powerful graphics"-A&B Computing (June '87). "there is no other software to rival it"-Beebug (April '87). "there is no better package" -Acorn User (Dec '87).

"there is no other software to rival if"-Beebug (April '87). "there is no better package" -Acore User (Dec '87). The REALTIME SOLIDS MODELLER provides a sophisticated design tool for creating 3D solid or Wireframe objects of any complexity. Unlike other packages, this system can perform full colour hidden-surface removal for any solid object at high speed. Colour hardcopy of the designs can then be produced on a range of popular pen-plotters or printers for professional results. The package consists of a 32k Graphice Rom, six disces and a 150 page manual. The design system takes all the hard work out of designing solid objects by providing curves and surface generators that can create complex solids of revolution or extrusion from simple outlines; recursive macros to allow a building block design approach; dynamic 3D Viewing in any graphics screen mode for full colour solid displays; 3D Mutti-Plotter Driver supporting HP-GL Plotmate, Penman II, Hewlett Psckard, Hitachi 672, Epson HI-80, Watanabe, Sweet-P. Graphtec, Roland, Calcomp, Houston DMP, Sekonick and paper sizes from A0 to A4; Library facilities; and a Date Convertor of interfacing to other CAD systems and applications. This system also includes a unique Scotted BEALTIME GRAPHICS LANGUAGE (Solids RGL) Rom providing 52 star commande which allow flicker-free 3D Animation, Scientific & Mathematical plots or customised 3D packages to be produced from your own programs. Its unique feature is the production of realistic solid images with hidden-surfaces removed at high speed. Also includes a unique 35,000 pixele/sec line generator (considerably faster than Acorris BBC graphics screen, plotting and colour modes including Shadow acreen and is up to 5 time faster than the original RGL. The 32k RGL com behaves as a 16k Rom to the computer hence sideways Ram banks are not affected. For surface and line generation in excess of 1,000,000 pixele/sec, the Solids RGL can also drive Herdware Graphice boards ito the Prisma 23, Cadsoft Workstation, Pluto and CMS colour car



Minimum requirements: BBC B / single drive. Also compatible with the BBC B+, Master series, all versions of DFS & DDFS, 6502 2nd Processor/Turbo, AMX Mouse. REALTIME SOLIDS MODELLER: £89.95 (inclusive); Original REALTIME GRAPHICS SYSTEM: (DFS or ADFS versions available) £49.95 (inclusive); SOLIDS UPGRADE (return original RGL rom with order): £39.95 (inclusive). Contact your local dealer or send cheque/P.O. to: SILICON VISION LTD, Dept. MU, 47 DUDLEY GARDENS, HARROW, MIDDX, HA2 ODQ for immediate delivery. Educational & Dealer enquiries for bulk discounts are welcome. Official orders accepted. Tel: 01-422 2274.

88 01 01

82 88 88

## HEAD COACH v3

At Coda Software we believe we have created the most challenging and realistic computer simulation of American Football that is currently available. "HEAD COACH v3" is a direct simulation of the National Football League and offers you the opportunity to coach a team in the world's toughest league. Here are some of the features.

- Playbook featuring over 40 offensive and defensive plays
- Full roster of players Database of all N.F.L. teams
- Pre season/regular season/playoffs and Superbowl Ability to change your team during a match
- Injuries and training camp Rookie players and the college draft

But don't just take our word for it, read what previous satisfied customers have said:

- "Absolutely amazed by the realism" J. H. Twickenham "Excellent" S. H. Northants
- "I am now addicted to the game" R. C. Lincs "Superb" N. E. Essex .
- 0
- "Software and presentation are excellent" D. F. Bushey .

The Database of players and information on all teams which makes "HEAD COACH v3" so realistic, can easily be altered by the user if and when necessary to keep the game fully up to date. However, as a service to all new CODA SOFTWARE customers, we are offering regular information updates FREE OF CHARGE.

Amstrad PCW disc £15.95 BBC B/Master disc £13.95 PC version: Please Phone

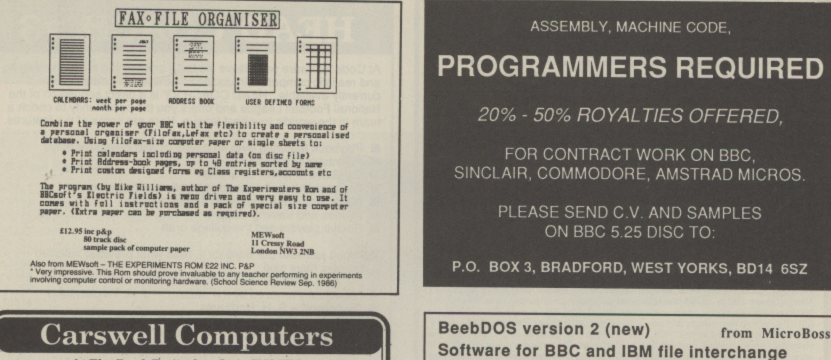
Available by Mail Order (all orders despatched within 24 hours) or please phone us if you require more details.



Dept. MU 4 St. Simons Avenue, London SW15 6DU Telephone: 01-789 9551

SPECIAL OFFERS SPEC	IAL OFFERS	SPECIAL OFFERS
25 x 5.25° DS-DD DISKS PLUS 100 CAPACITY LOCKABLE DISK BOX FOR ONLY £16.50 OR 50 x 5.25° DS-DD DISKS PLUS 100 CAPACITY LOCKABLE DISK BOX FOR ONLY £26.00	75 x 5.25° DS-DD DISKS PLUS 100 CAPACITY LOCKABLE DISK BOX FOR ONLY £34.00 OR 100 x 5.25° DS-DD DISKS PLUS 100 CAPACITY LOCKABLE DISK BOX FOR ONLY £41.00	DISKS 5.25"           QTY         SS/48         DS/48         DS/96           25         £9.00         £10.00         £11.00           50         £16.00         £18.00         £20.00           100         £30.00         £33.00         £36.00           200         £58.00         £61.00         £68.00           All includes envelope, labels and fitted hub rings         100% guarantee           DISKS 3.50"
20 x 3.5° DS-DD DISKS PLUS 40 CAPACITY LOCKABLE BOX FOR ONLY £28.00 OR 40 x 3.5° DS-DD DISKS PLUS 40 CAPACITY LOCKABLE BOX FOR ONLY £48.00	50 x 3.5° DS-DD DISKS PLUS 90 CAPACITY LOCKABLE BOX FOR ONLY £60.00 OR 80 x 3.5° DS-DD DISKS PLUS 90 CAPACITY LOCKABLE BOX FOR ONLY £89.00	QTY         SS//DD         DS//DD           10         £10.00         £13.00           20         £19.00         £25.00           30         £28.00         £37.00           50         £46.00         £52.00           100         £90.00         £100.00           Price includes labels         100% guarantee           UK MADE LIBRARY CASE
REMEMBER THE PRICE YOU SEE IS ALL YOU PAY (U.K. ONLY). THEY INCLUDE VAT AND CARRIAGE Cheque or Postal Order to: Manor Court Supplies Ltd Dept MU3, Glen Celyn House, Penybont, Llandrindod Wells, Powys LD1 5SY Telephone: 0597 87784 or 0597 87792	HEAD CLEANERS Special offer price if bought with discs + box offer 5.25" + Fluid£2.50 3.25" + Fluid£3.50 Both for use with single or double drives	5.25" or 3.5" (10 capacity) ONLY 95p (if bought with disks) DISK BOX 50 CAPACITY LOCKABLE ONLY £7.50

March 1988 MICRO USER 145



- 24 Elm Road, Faringdon, Oxon SN7 7EJ Telephone (0367) 21153
- TYPEASY Version 4 Touch typing course for the BBC B, B+, Master & Electron
- Mistakes displayed with flashing letters
   Teaches correct finger movement
- 139 progressive exercises plus routines for writing more yourself
- Displays errors, speed and performance
- disc (40 or 80 track) £15, Econet disc (80 track) £30, cassette £7.50 TYPE INVADERS
- Increases your speed we guarantee! Letters and words rain down faster and faster type . • 10 levels with 4 speeds plus colour and sound
- See review in Acorn User July '86
- disc (40 or 80 track) £12.50, Econet (80 track) £25, cassette £7.50 ices include P&P, please add 15% VAT

Runs on IBM-PC-XT-AT or compatibles and supports DOS 2.0 or later Supplied on 360K IBM diskette with manual and plastic wallet the software includes Copy files BBC - IBM, IBM - BBC, BBC - BBC (wild cards allowed) BCOPY Copy files BBC - IBM, IBM - BBC, BBC - BBC (wild cards allowed) Flexible IBM file translate facility enabling text to be passed between VIEW, WORDSTAR and Displaywrite 3 amongst other uses. Display BBC mode 0,1,4,5 screen format (AMX Art included) files on IBM standard colour (CGA), enhanced colour (EGA) or Hercules screens for use in IBM PC presentation, DTP, drawing and other graphic applications. BCONV BGRAPH BeebDOS is almost a complete BBC DFS/ADFS for the IBM PC with utilities to catalogue, format, backup, delete, lock, unlock, compact rename, alter title & options, map free space, change and create directories of BBC diskette/files. Infact BeebDOS is probably the fastest and most powerful BBC/IBM PC file transfer method available and no cables or £39.99 Inclusive

4

30

30

31 31

31

31

31

31

31

32

32

32 32

32

32

1

serial connections are required.

BBC double density diskette formats supported are Acorn ADFS, Watford, Solidisk, OPUS DDOS and UDM. Acorn single density DFS is only supported when running BeebDOS on an IBM AT or XT286 with a 360k disk drive. Please send or phone for an information sheet

CHEQUE OR POSTAL ORDER TRADE/EDUCATION ENQUIRIES WELCOME MICROBOSS LTD 3 HADLEIGH RD FRINTON ESSEX CO13 9HG TEL (02556) 71095

## C & F ASSOCIATES

### **Quality Service at Competitive Prices**

ADDICTIVE         ELITE         Project Thesius         755         10.95         -         Speech         7.50         10.95         12.95           Additionager         2.99         -         Papetoy         7.75         12.95         -         Morrom         7.95         10.95         -         Repton 3         7.75         10.95         12.95           Comaga Orb         6.75         10.95         -         Cholo         -         12.95         -         Norman         7.95         10.95         -         Accomsoft Hils 2         7.75         10.95         12.95         12.95         -         Speech         7.95         10.95         -         Accomsoft Hils 2         7.75         10.95         12.95         17.50         12.95         -         Thue of stand of Xaan         7.95         10.95         -         Repton 3         -         7.75         10.95         12.95         -         Repton 3         -         7.75         10.95         12.95         -         Repton 3         -         The Soft         -         Sopulinider         -         7.75         10.95         12.95         -         Sopulinider         -         Sopulinider         -         Sopulinider         -         Sopuli	Cass	Disc	Comp	Cass	Disc	Comp	Cass Disc Comp Cass Disc Comp
Football Manager         2.99         -         Paperboy         7.75         12.85         Morea         7.75         10.95         -         Repont a         7.75         10.95         12.95         -         Acomsoft Hits 1         7.75         10.95         12.95         -         Acomsoft Hits 2         7.75         10.95         12.95         -         TWhere Virpital 8         10.95         -         TWhere Virpital 8         10.95         -         TWhere Virpital 8         12.95         -         TWhere Virpital 8         10.95         -         TWhere Virpital 8         Norea         Norea         Norea         Norea         Norea         Norea	ADDICTIVE			ELITE			Project Thesius
ASL         FiREIRD           Compag Crb         6.75         10.95         -         Sentinal         7.75         12.95         -         Accmsolt Hits 1         7.75         10.95         12.95           Grahan Gooch         7.75         10.95         -         Choid         -         15.95         -         Island of Xaan         7.95         10.95         -         Accmsolt Hits 2         7.75         10.95         12.95         17.50           Sphere of Desynter         Accmsolt Hits 2         7.75         10.95         -         Revision 1100gr         7.85         10.95         -         Eithar 7         -         -         Revision 1100gr         7.85         10.95         -         Revision 1100gr         7.75         10.95         -         Revision 1100gr         Revision 1100gr <t< td=""><td>Football Manager</td><td>-</td><td>-</td><td>Paperboy</td><td>12.95</td><td>-</td><td></td></t<>	Football Manager	-	-	Paperboy	12.95	-	
Omega Orb         6.75         10.95         -         Sentinal         7.75         12.95         -         Island of Xaan         7.35         10.95         -         Correst         7.75         10.95         -         Correst         Corres         Corres         Corres <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Rick Hanson Trilogy</td>							Rick Hanson Trilogy
Graham Gooch       .775       10.95       -       Choic       -       15.95       -       Vilage of Lost Souls       .795       10.95       -       Eithe       10.95       12.95       17.50         Panack       .775       10.95       -       Konamis Coin-Op. His       .775       -       -       Eithe       .10.95       12.95       17.50         Buck-BYTE       .720       .955       -       Konamis Coin-Op. His       .775       -       -       Eithe       .10.95       12.95       17.50         BUG-BYTE       .720       .955       -       MCCENTIVE       Graphic Adventure Creator 19.95       22.95       -       Spleinder       .775       10.95       -       .7	Omega Orb6.75	10.95	-	Sentinal	12.95	-	Island of Xaan
Thunderstruck 2         6.75         10.95         -         MAGNINE           Banaack         7.75         10.95         -         Arkanoid         7.20         -         -         Beelane         2.95         4.95         -         TVNESOFT           Despatch Rider         7.20         9.95         -         Ye Ar Kung Fu 2         7.20         -         -         -         Beelane         2.95         4.95         -         TVNESOFT           Despatch Rider         7.20         9.95         -         NCENTWE         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -			-			-	
Sphere of Destiny         6.75         10.95         -         Attanoid         7.20         -         -         Belline         -         2.95         4.95         -         TYNESOFT           Despatch Rider         7.20         9.95         -         Yie Ar Kung Fu 2         7.75         -         -         Enthar 7         -         14.95         -         TYNESOFT           Vigory         7.20         9.95         -         Wice Arrows         -         Xora Piece         -         Sphere Compendium         -         7.75         10.95         2.95         Phantom         -         6.50         -         10.95         -         Sphere Compendium         -         6.50         -         10.95         -         10.95         10.95         -         5         Play It Again Sam. 7.75         10.95         12.95         The Big KO.         6.75         -         -         -         -         -         10.95         Sphere Compendium         -         6.50         -         10.95         Sphere Compendium         -         7.75         10.95         12.95         The Big Xon.         7.75         10.95         2.95         The Big Xon.         -         -         -         -         -	Thunderstruck 2 6.75	10.95	-				
Despatch Rider         7.20         9.95         Yie Ar Kung Fu 2         7.20         -         SUPERIOR         Superior           2/ggy         7.20         9.95         -         NicCentrue         -         Superior         Supe	Sphere of Destiny 6.75	10.95	-	Arkanoid	-	-	
Despatch Rider         7.20         9.95         -         Ye Ar Kung Fiz 2         7.20         -         -         SUPERIOR         Superior           2097	Ransack	10.95	-	Konami's Coin-Op. Hits 7.75	-	-	Enthar 7 14.95 - TYNESOFT
2099	Despatch Rider7.20	9.95	-	Yie Ar Kung Fu 2 7.20	-	-	
BUG-BYTE       Graphic Adventure Creator 19.95       22.95       -       Spellbinder       7.75       10.95       12.95       Phantom       6.75       10.95         Plan B       2.95       -       Ket Trilogy       7.75       10.95       12.95       Winter Olympics       6.50       -       10.95         CDS       Scrabble       10.95       12.95       Monopoly       10.95       12.95       -       Flaxif       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	Ziggy	9.95	-	INCENTIVE			
Plan B       2.95       -       -       Kel Trilogy       7.75       10.95       12.95       Winter Olympics       6.50       -       10.95         Bug-Byte Compendium       6.95       -       LEISURE GENIUS       Bone Cruncher       7.75       10.95       12.95       Oxbridge       6.75       -       -         Colossus Chess 4       7.75       12.95       -       Monopoly       10.95       12.95       -       Flatte of Magic       7.75       10.95       12.95       The Big KO       6.75       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -				Graphic Adventure Creator 19.95	22.95	-	Spellbinder
Bug-Byle Compendium       -       6.95       -       LEISURE GENUS       Bone Cruncher.       7.75       10.95       12.95       -       The Big KO       6.75       -       -         CDS       Scrabble       10.95       12.95       -       Dave of Magic       6.75       -       -       -       Play It Again Sam       7.75       10.95       12.95       -       The Big KO       6.75       -       -       -       Play It Again Sam       7.75       10.95       12.95       -       -       Play It Again Sam       7.75       10.95       12.95       -       -       -       Play It Again Sam       7.75       10.95       12.95       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -		-	-	Ket Trilogy 7.75	10.95	-	
CDS       Scrabble       10.95       12.95       -       Play It Again Sam       7.75       10.95       12.95       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <td< td=""><td></td><td>6.95</td><td>-</td><td></td><td></td><td></td><td></td></td<>		6.95	-				
Colossus Chess 4       7.75       12.95       -       Monopoly       10.95       12.95       -       Life of Repton       5.95       6.95       7.75       Future Shock       6.75       -       -       -       -       Palace of Magic       7.75       10.95       -       Colosymbol       6.75       -       -       -       Palace of Magic       7.75       10.95       12.95       Goal       6.75       -       -       -       Palace of Magic       7.75       10.95       12.95       US GOLD       6.75       -       -       -       Palace of Magic       7.75       10.95       12.95       US GOLD       -       -       -       -       -       -       -       -       Palace of Magic       7.75       10.95       12.95       US GOLD       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       <				Scrabble 10.95	12.95	-	Play It Again Sam
B. Clough Football Forture 12.95       15.95       -       LOGOTRON       XOR       7.75       10.95       12.95       Goal       6.75       -       -         DATABASE       XOR       2.245       14.95       19.50       XOR Designer       -       12.95       -       Crazy Rider       7.75       10.95       12.95       US GOLD         Mini Office 2       17.50       -       LOTHLORIAN       -       10.95       -       Spy Hunter       7.75       10.95       12.95       US GOLD         Around the Ward 40 Screens.95       6.95       7.75       Spy Hunter       7.75       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <td< td=""><td></td><td></td><td>-</td><td>Monopoly 10.95</td><td>12.95</td><td>-</td><td>Life of Repton</td></td<>			-	Monopoly 10.95	12.95	-	Life of Repton
Mini Office 2       12.45       14.95       19.50       XOR Designer       -       12.95       -       Codename Droid       7.75       10.95       12.95       US GOLD         Mini Office 2 (Master 80T)       -       17.50       -       LOTHLORIAN       -       12.95       -       Codename Droid       7.75       10.95       12.95       US GOLD         French on the Run       7.75       -       -       Roundheads       -       10.95       -       Superior Collection 1       7.75       10.95       12.95       Impossible Mission       7.20       12.95       -       -       -       -       -       Superior Collection 2       7.75       10.95       12.95       Impossible Mission       7.20       12.95       -       -       -       -       -       -       -       Superior Collection 2       7.75       10.95       12.95       Minal Ore Power Magic 2       6.75       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -		15.95	-	LOGOTRON			
Mini Office 2 (Master 80T)       -       17.50       -       LOTHLORIAN         French on the Run       7.75       -       -       Roundheads       -       10.95       -       Impossible Mission       7.20       12.95       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <t< td=""><td></td><td></td><td></td><td>XOR</td><td>10.95</td><td>-</td><td>Crazy Rider</td></t<>				XOR	10.95	-	Crazy Rider
French on the Run       7.75       -       -       Roundheads       -       10.95       -       10.95       -       Superior Collection 1       7.75       10.95       12.95       Impossible Mission       7.20       12.95       -         Sink the Bismark       -       9.95       -       Micro-Power Magic       6.75       6.75       -       -       Grand Prix Construction       7.75       10.95       12.95       Raid Over Moscow       7.75       -       -         Battle of Britain       7.75       10.95       -       Micro-Power Magic 2       6.75       6.75       -       -       Grand Prix Construction       7.75       10.95       12.95       Raid Over Moscow       7.75       -       -         Domark vars       -       10.95       -       Micro-Power Magic 2       6.75       6.75       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -			19.50	XOR Designer	12.95	-	Codename Droid
French on the Run       7.75       -       -       Roundheads       -       10.95       -       Superior Collection 1       7.75       10.95       12.95       Impossible Mission       7.20       12.95       -         Sink the Bismark       -       9.95       -       Micro-Power Magic       6.75       6.75       -       -       -       Superior Collection 1       7.75       10.95       12.95       Unbelievable Ultimate       7.75       -       -         Sink the Bismark       -       9.95       -       Micro-Power Magic 2       6.75       6.75       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - </td <td></td> <td>17.50</td> <td>-</td> <td>LOTHLORIAN</td> <td></td> <td></td> <td>Around the World 40 Screens5.95 6.95 7.75 Spy Hunter</td>		17.50	-	LOTHLORIAN			Around the World 40 Screens5.95 6.95 7.75 Spy Hunter
DESIGN PEOPLE       MICRO-POWER         Sink the Bismark       9.95       Micro-Power Magic       6.75       6.75       -         Tanks!       10.95       Micro-Power Magic 2       6.75       6.75       -         Battle of Britain       7.75       10.95       Imogen       7.20       7.75       10.95       Raid Over Moscow       7.75       -         DOMARK       Imogen       7.20       7.75       10.95       Imogen       7.75       Imogen       Imogen       7.75       Imogen       Imogen </td <td>French on the Run7.75</td> <td>-</td> <td>-</td> <td></td> <td>10.95</td> <td>-</td> <td>Superior Collection 1</td>	French on the Run7.75	-	-		10.95	-	Superior Collection 1
Tanks!       -       10.95       -       Micro-Power Magic 2       6.75       6.75       -         Battle of Britain       7.75       10.95       -       Imogen       7.20       7.75       10.95         DOMARK       -       -       Imogen       7.20       7.75       10.95       -         Trivial Pursuit       12.95       17.50       -       Strike Force Harrier       7.50       -       -         Living Daylights       7.75       10.95       -       Spitfire 40       7.75       10.95       12.95         Star Wars       7.75       11.95       -       MOSAIC       -       C & F ASSOCIATES       C         Phantom Combat       7.50       10.95       -       The Hunt       7.95       10.95       -         ROBICO       -       -       The Hunt       7.95       10.95       -       and send to         Five Star Games 3       7.95       -       -       Rick Hanson       7.95       10.95       -         Five Star Games 3       7.95       -       -       Rick Hanson       7.95       10.95       -         Five Star Games 3       7.95       -       Rick Hanson       7.95	DESIGN PEOPLE						
Battle of Britain       7.75       10.95       -       Imogen       7.20       7.75       10.95         DOMARK       MIRRORSOFT       MIRRORSOFT	Sink the Bismark		-	Micro-Power Magic 6.75	6.75	-	Grand Prix Construction 7.75 10.95 12.95 Raid Over Moscow
DOMARK       MIRRORSOFT         Trivial Pursuit       12.95       17.50       -       Strike Force Harrier       7.50       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -			-	Micro-Power Magic 2 6.75	6.75	-	
Minnonsorr       (Overseas Orders add £1.00 per order or Alrmall £2.00 per item)         Living Daylights       7.75       10.95       -       -         Living Daylights       7.75       10.95       -       Spitfire 40       7.75       10.95       12.95         Star Wars       7.75       11.95       -       MOSAIC       C & F ASSOCIATES       Correseas Orders add £1.00 per order or Alrmall £2.00 per item)         DR. SOFT       Yes Prime Minister       12.95       17.50       -       -       -         Phantom Combat       7.50       10.95       -       -       -       -       -         BEAU JOLLY       ROBICO       -       -       The Hunt       -       7.95       10.95       -         Five Star Games 3       7.95       -       -       Rick Hanson       -       7.95       10.95       -         Five Star Games 3       -       -       Rick Hanson       -       7.95       10.95       -         Five Star Games 3       -       -       Rick Hanson       -       7.95       -       -         Orders normally despatched within 24 hours of receipt but allow maximum of 7 days       -       -       -       -		10.95			7.75	10.95	ALL PRICES INCLUDE VAT AND POSTAGE & PACKING
Living Daylights 7.75 10.95 - Spitfire 40 7.75 10.95 12.95 Star Wars 7.75 11.95 - MOSAIC PR. SOFT Yes Prime Minister 12.95 17.50 - Phantom Combat 7.50 10.95 - ROBICO Five Star Games 3 7.95 - Rick Hanson 7.95 10.95 - Five Star Games 3 7.95 - Rick Hanson 7.95 10.95 - Five Star Games 3 7.95 - Rick Hanson 7.95 10.95 - Five Star Games 3 7.95 - Rick Hanson 7.95 10.95 - Five Star Games 3 7.95 - Rick Hanson 7.95 10.95 - Five Star Games 3 7.95 - Rick Hanson 7.95 10.95 - Five Star Games 3 7.95 - Rick Hanson 7.95 10.95 - Five Star Games 3 7.95 - Rick Hanson 7.95 10.95 - Five Star Games 3 7.95 - Rick Hanson 7.95 10.95 - Five Star Games 3 7.95 - Rick Hanson 7.95 10.95 - Five Star Games 3 7.95 - Rick Hanson 7.95 10.95 - Five Star Games 3 7.95 - Rick Hanson 7.95 10.95 - Five Star Games 3 7.95 - Rick Hanson 7.95 10.95 - Five Star Games 3 7.95 - Rick Hanson 7.95 10.95 - Five Star Games 3 7.95 - Rick Hanson 7.95 10.95 - Five Star Games 3 7.95 - Rick Hanson 7.95 10.95 - Five Star Games 3 7.95 - Rick Hanson 7.95 10.95 - Five Star Games 3 7.95 - Rick Hanson 7.95 10.95 - Five Star Games 3 7.95 - Rick Hanson 7.95 10.95 - Five Star Games 3 7.95 - Rick Hanson 7.95 10.95 - Five Star Games 3 7.95 - Rick Hanson 7.95 10.95 - Five Star Games 3 7.95 - Rick Hanson 7.95 10.95 - Five Star Games 3 7.95 - Rick Hanson 7.95 10.95 - Five Star Games 3 7.95 - Rick Hanson 7.95 10.95 - Five Star Games 3 7.95 - Rick Hanson 7.95 10.95 - Five Star Games 3 7.95 - Fi							
Star Wars       7.75       11.95       -       MOSAIC         DR. SOFT       Yes Prime Minister       12.95       17.50       -         Phantom Combat       7.50       10.95       -       and send to         BEAU JOLLY       ROBICO       C & F ASSOCIATES (MU) CRANFORD HOUSE,       woolserv, BIDEFORD, N. DEVON EX39 5QW         Five Star Games 3       7.95       -       Rick Hanson       7.95       10.95       -         Five Star Games 3       7.95       -       Rick Hanson       7.95       10.95       -			-		-	-	(Overseas Orders add £1.00 per order or Airmail £2.00 per item)
DR. SOFT       Yes Prime Minister       12.95       17.50       -         Phantom Combat       7.50       10.95       -       and send to         BEAU JOLLY       ROBICO       C & F ASSOCIATES (MU) CRANFORD HOUSE, WOOLSERY, BIDEFORD, N. DEVON EX39 5QW Telephone: (023 73) 619         Five Star Games 3       7.95       -       Rick Hanson       7.95       10.95       -         Orders normally despatched within 24 hours of receipt but allow maximum of 7 days			-		10.95	12.95	Cheques/PO payable to:
Phantom Combat       7.50       10.95       -       and send to         BEAU JOLLY       ROBICO       C & F ASSOCIATES (MU) CRANFORD HOUSE,         Computer Hits 4       7.95       -       The Hunt       7.95       -         Five Star Games 3       7.95       -       Rick Hanson       7.95       10.95       -         Orders normally despatched within 24 hours of receipt but allow maximum of 7 days		11.95	-				
BEAU JOLLY     ROBICO       Computer Hits 4     7.95       Five Star Games 3     7.95    <				Yes Prime Minister 12.95	17.50	-	LA FASSOCIATES
Computer Hits 4		10.95	-	A State of the second second			and send to
Computer Hits 4         7.95         -         -         The Hunt         7.95         10.95         -         WOOLSERY, BIDEFORD, N. DEVON EX39 5QW           Five Star Games 3         -         -         Rick Hanson         -         7.95         10.95         -         Telephone: (023 73) 619           Orders normally despatched within 24 hours of receipt but allow maximum of 7 days         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         <							C & F ASSOCIATES (MU) CRANFORD HOUSE,
Orders normally despatched within 24 hours of receipt but allow maximum of 7 days	Computer Hits 4	-	-			-	WOOLSERY, BIDEFORD, N. DEVON EX39 5QW
Orders normally despatched within 24 hours of receipt but allow maximum of 7 days	rive Star Games 3	-	-	Rick Hanson 7.95	10.95		
							Orders normally despatched within 24 hours of receipt but allow maximum of 7 days
For our comprehensive range or BBC and Electron Programs Please send for list		1					For our comprehensive range of BBC and Electron Programs Please send for list

GAME

#### ◄ From Page 144

ΞD

SΖ

oBoss

idard

emat

9 ve

d create

DOS and

XT286

Comp 12.95 12.95 12.95 12.95 12.95 17.50 17.50

_

10.95

1 1 1

1 1 1

G



3280 DATA 03010101,01010000,00000001 3290 DATA 02040103,01050202,07020204 3300 DATA 01000000,00000001,00070206 3310 DATA 01030000,00000003,01000000 3320 DATA 00000001,00000000,02060001 3330 DATA 00010007,01000100,00010001 3340 DATA 00000000,00000000,00000000 3350 DATA 01000000,01010101,01010101 3360 DATA 01010101,01010101,01010101 3370 REM Sprite data 3380 DATA 112 3390 DATA 13031303,03130313,13031303 3400 DATA 03130313,23032303,03230323 3410 DATA 23032303,03230323,3C3F0000 3420 DATA 00003033,3C3F0000,00003033 3430 DATA 3C3F0000,00003033,3C3F0000 3440 DATA 00003033,00000000,00000000 3450 DATA 31313131,313131,3D3D3D3 3460 DATA 3D3D3D3D,00000000,00000000 3470 DATA 00000000,00000000,35000000 3480 DATA 31313131,3F3F0000,3D3D3F3F 3490 DATA 3E3F0000,00003033,3C3F0000 3500 DATA 00003033,3C3F0000,31313336 3510 DATA 3F2A0000,3D3D3D3D,00000000 3520 DATA 0000000,0000000,0000000 3530 DATA 31313131,00001030,363c3D3D 3540 DATA 00003033,3c3F0000,00003033 3550 DATA 3C3F0000,00003033,3D3F3131

> This listing is included in this month's tape & disc offer. See order form on Page 159.

13	10 = 00	430 = F3BF E	850 = F877 D	1270 = 4CB0 8	1690 = ED0F 4	2110 = 3F31 3	2530 = 1954 0	2950 = 7042 5	3370 = 06
	20 = 00	440 = CA9A C	860 = 7145 2	1280 = 7F8D C	1700 = B3B6 F	2120 = D149 3	2540 = 18AD 6	2960 = 5842 E	3380 = 59A7 1
	30 = 00	450 = 679B B	87Ø = 73C6 B	1290 = 288 3	1710 = A801 B	2130 = E531 9	2550 = C22A E	2970 = 25F4	3390 = A90C 4
	40 = 5888 8	460 = 4F76 B	880 = E406 3	1300 = 8385 F	1720 = 7030 2	2140 = 0 9	2560 = AA0C 5	2980 = C14B 2	3400 = 6BF7 2
	50 = DA59 D	470 = CA4D 3	890 = C45E E	1310 = 2168 2	1730 = 5185 F	2150 = 984E C	2570 = CE18 7	2990 = E0DC 4	3410 = 8448 A
1	60 = D68E A	480 = A667 3	900 = 3FB8 6	1320 = ED0F 2	1740 = C5C 4	2160 = 2A76 E	2580 = 1F80 8	3000 = A204 0	3420 = 1089 2
	70 = E56E C	490 = 6BEE 6	910 = 1055 2	1330 = 47E2 7	1750 = 871C F	2170 = 2591 8	2590 = AFE1 2	3010 = C3B3 C	3430 = BFFB 8
18	80 = B5FA C	500 = 173E 9	920 = DB0E A	1340 = 15BE 6	1760 = 8292 F	2180 = 8301 4	2600 = 28A B	3020 = 09B7	3440 = 46FD F
	90 = CA1E C	510 = BFBA 8	930 = EE81 A	1350 = A75C A	1770 = AB4A F	2190 = A992 4	2610 = C6B5 1	3030 = A383 D	3450 = 5BE3 A
	100 = 668D E	520 = 32AD E	940 = F883 6	1360 = 7EC7 6	1780 = 9A28 0	2200 = 8501 6	2620 = 763 4	3040 = CA7F E	3460 = FFAFF
	110 = 6F10 D	530 = BFBA B	950 = 1732 9	1370 = 25AD 8	1790 = A0EF 8	2210 = 3156 9	2630 = 96BC 4	3050 = 273A 9	3470 = 6D92 C
	120 = 38DF 2	540 = 4995 7	960 = 51B4 E	1380 = 4228 5	1800 = 70C6 F	2220 = DCD4 0	2640 = 19D6 D	3060 = CB10 2	3480 = 4F86 0
	130 = 161F 7	550 = 9CE6 3	970 = 6DA9 A	1390 = EF8D 6	1810 = 5EDB 6	2230 = 90E8 D	2650 = A73C 9	3070 = 1549 3	3490 = 3262 A
									a start of the second sec
	140 = 162B 6	560 = 3314 8	980 = D9E8 6	1400 = 7F46 7	1820 = C7A3 5	2240 = FF93 0	2660 = BA3E Ø	3080 = AB2E 2	3500 = DD9 A
	150 = 3005 9	570 = 975B 7	990 = 48F7 9	1410 = A29D C	1830 = DE27 8	2250 = 2A6A 1	2670 = A0F6 7	3090 = 8653 6	3510 = 1602 6
	160 = 7691 E	580 = AAAC D	1000 = EDØF D	1420 = 4100 4	1840 = 2485 B	2260 = 3CF4 B	2680 = 7464 3	3100 = F60B 1	3520 = DC40 6
	170 = 8C0B E	590 = A77 2	1010 = 7761 2	1430 = EDØF D	1850 = 3624 0	2270 = 4632 E	2690 = 13A0 1	3110 = 1897 7	3530 = 3F05 D
	180 = A989 9	600 = B3CC 9		1440 = 6599 9	1860 = 9020 4	2280 = 16CE A	2700 = 7042 1	3120 = DC40 B	3540 = 1089 C
	190 = 7691 8	610 = 59F6 0	1030 = 1092 1	1450 = 3759 8	1870 = ED0F 6	2290 = 813B 2	2710 = 01	3130 = 13A0 1	3550 = 4F21 0
	200 = 800B C	620 = 21EC 3	1040 = A385 F	1460 = 25C4 E	1880 = 124F 2	2300 = C4B8 B	2720 = F897 B	3140 = 7042 A	3560 = DAB4 3
-	210 = F4BC 4	630 = EED8 A	1050 = 5E1F 3	1470 = 9CE2 A	1890 = 4F14 9	2310 = 942E 1	2730 = 7042 1	3150 = 0 A	3570 = 6000 2
	220 = EBF7 E	640 = 6874 2	1060 = 99FF 5	1480 = 25CA 1	1900 = 7341 1	2320 = 617E Ø	2740 = 5842 E	3160 = F897 9	3580 = 91C4 F
								A STATE AND A STATE OF A STATE OF A	
	230 = C7ED 2	650 = CE34 0	1070 = 87CA C	1490 = E6AC 3	1910 = B801 7	2330 = F8D3 A	2750 = 4753 8	3170 = 7042 5	3590 = 7816 B
	240 = E04E 6	660 = 4638 9	1080 = 43B27	1500 = 81E6 7	1920 = E531 2	2340 = 16A3 2	2760 = FEF3 B	3180 = 5842 B	3600 = 485E F
	250 = 3FFF 7	670 = 8623 6	1090 = F3BF B	1510 = 5597 6	1930 = 0509 2	2350 = 3072 3	2770 = ED0A 4	3190 = 2AE6 2	3610 = 21F7 2
	260 = D23C B	680 = 2827 D		1520 = EDØF E	1940 = C172 B	2360 = BDDA 4	2780 = C114 2	3200 = F75 2	3620 = 5008 F
	270 = A982 0	690 = 6380 7	1110 = E531 6	1530 = 1192 9	1950 = EDØF 6	2370 = C634 F	2790 = 795A 6	3210 = 4E37 F	3630 = 1263 1
	280 = BFBA C	700 = 47 CA C		1540 = 8372 D	1960 = F241 8	2380 = F0664	2800 = 7F70 A	3220 = F6AF 5	3640 = E2C6 F
	290 = F715 C	710 = 9A72 B	1130 = 1E4FF	1550 = 85A7 9	1970 = ACA6 A	2390 = B2D0 A	2810 = FC96 E	3230 = 59AC A	3650 = AE05 C
	300 = D8DD B	720 = DA38 9	1140 = ED0F 1	1560 = F3BF D	1980 = 4CB5 8	2400 = 47EB 2	2820 = 6421 5	3240 = E6B8 C	3660 = AD39 F
	310 = CF3B C	730 = AE2 4	1150 = B9AC 7	1570 = 19F6 2	1990 = 80BF 2	2410 = 35B3 2	2830 = 63B 8	3250 = 669B 9	3670 = 7490 E
	320 = 885B A	740 = 9670 9		1580 = F87F 8	2000 = A733 2	2420 = 7E0B 3	2840 = 7F4E 8	3260 = C63A 5	3680 = EE93 4
	All Contractions and the second second second		the second	COMPANY CONTRACTOR CONTRACTOR CONTROL					
	330 = 8000 5	750 = A022 3		1590 = 4603 3	2010 = 9435 8	2430 = D2DD F	2850 = CA3B 1	3270 = 3539 1	3690 = 1EB2 B
	340 = FF7F 1	760 = 174B A	1180 = A86E 2	1600 = 2910 E	2020 = A6A8 B	2440 = 5D2C E	2860 = 5A7D 2	3280 = BF1A 2	3700 = BDEC B
	350 = FFDE 9	770 = 440 7	1190 = 3390 1	1610 = 7E06 2	2030 = EC9D 6	2450 = E9E 2	2870 = B45 6	3290 = F170 E	3710 = 333E D
	360 = E1DA F	780 = ER80 4	1200 = 1E93 C	1620 = 4638 5	2040 = 11F9 8	2460 = D6DE 4	2880 = D101 7	3300 = 9FC3 D	3720 = 1609 3
					2050 = 15DC 3				
	370 = 158 7	790 = 68BC 4				2470 = EB9A E	2890 = A0F6 A	3310 = 3F47 2	3730 = 8C9B 8
	380 = 9FF97	800 = 245A 1	1220 = FDC0 A	1640 = 37 F	2060 = D7EC D	2480 = A483 0	2900 = 7464 8	3320 = BF18 F	3740 = BF13 E
	390 = 2083 9	810 = 9506 0	1230 = ED0F C	1650 = 87DF 6	2070 = 6815 D	2490 = 00	2910 = 13A0 9	3330 = 9275 7	3750 = 1C6B F
	400 = EE93 2	820 = 56E7 F	1240 = BABØ F	1660 = 6038 5	2080 = 5DEC 4	2500 = F897 3	2920 = 7042 3	3340 = DC40 0	3760 = EAA1 5
	410 = 96FC F	830 = FCAD 6		A Designed States of Parameters of the	2090 = FD2E 7	2510 = 7042 6	2930 = 0 3	3350 = 13A0 4	
	420 = A8A1 3	840 = F3E9 8	1260 = FC97 8	1680 = 64 9	2100 = FD95 C	2520 = 5842 F	2940 = F8975	3360 = 7042 6	POW A SQUEET STORES

## **DISKETTES/MEMORIES**

#### **5.25" UNBRANDED** Qty 10 25 50 DS/DD 40T .....6.00 22.50 12.00 DS/DD 80T .....7.00 14.00 24.00 5.25" TOP QUALITY MAXELL DS/DD 40 .....14.00 60.00 DS/DD 80 ..... 18.00 80.00 3.5" UNBRANDED SS/DD .....12.00 27.50 50.00 DS/DD .....15.00 35.00 70.00 27512 - 250 NS 12.5V ......9.00 ex DFS ROM NON VOLATILE RAM MODULES **Complete with Read & Write Protect Switches** and Software FLORA ELECTRONICS 14 LEVER STREET, MANCHESTER M1 1LN Tel: 061-228 3553



#### MONITORS - DRIVES PRINTERS - 8271/1770 & COMPONENTS VIGLEN CONSOLES - PC STYLE BBC B Console ......£41.30 (c) Master Console (Professional) ...£48.25 (c) Supports Monitor, can enclose two drives .. £6.10 (a) CONTROLLERS, CPU'S, ETC WD1770/72. 6502A CPU WINCHESTER - Fully compatible Well known make-Phone, SAE Leaflet (Master-Plug-'n'-Go-B requires 1770 DFS and/or ADFS) 65C02 Low Power CPU ...... MEMORIES 4416-15NL (TMS or NEC) ..... 41464-12 (Solidisk 41254-12) 20MB Drive ..... .....£491.30 (d) £534.80 (d) 28MB Drive . UFD 2000 20MB Hard Drive +SW (400K) Floppy+PSU & Monitor Bridge £759.00 (d) 5.25" 40/80 TRACK D/SIDED DRIVES new switched cased drives with leads (Famous Japanese mechanisms) SINGLE (400k) Prices £82.50 (c) DOUBLE (800k) Slashed! £165.00 (c) 27512-250ns TTL-DFS CHIPS ETC - Prices on

PRINTERS Master Bridge-Twin (800k) Drives with PSU ......£185.00 (d) 5.25*+3.5* Combo with PSU .....£208.85 (c) Single 3.5" (400k) with PSU .....£111.25 (c) Double 3.5" (800k) with PSU .....£197.35 (c) DFS KITS with fitting instructions 8271 DFS Kit (Inc DNFS Rom) ... £51.00 (a) 1770 (DFS without Rom) ......£32.00 (a) **KXP 1081** MONITORS Acorn ADFS with utilities .. £26.00 (a) Hantarex CT9000 Med THIS MONTHS SPECIAL 1770 Kit (Inc Acorn Rom) .. £38.50 (a) Package Price Taxan Supervision II Single (400K) Drive+ 1770 DFS £121.00 (c) Double (800K) Drive+ 1770 DFS £199.50 (c) NOW CHEAPER THAN EVER! 12" Colour ... Taxan Supervision III 12" Colour ADVANCED COMPUTER PRODUCTS Adv 1770 DFS or Adv Disc T'lkit £28.50 (b) Advanced Disc Investigator ...... £23.50 (b) Mail order only to: Cp microsystems 22:34. Surbiton Road, Kingston upon Thames, More than one item? All sent in one parcel. Choose rate for your dearest item. Add 15% VAT to goods & 32-34, Surbiton Road, Kingston upon Thames,

...£12.90 (a) £4.65 (a) £9.65 (a) £2.30 (a) ..... £4.50 (a) £2.30 (a) £3.30 (a) £4.20 (a) £9.45 (a) Panasonic KXP1081 Paper & Stand ..... £160 (d) & Stand ..... Epson LX86 100CPS, NLQ ... Epson FX800 160CPS, NLQ ... Canon 1080A 160CPS, NLQ ... £215 (d) £340 (d) £230 (d) BBC Printer Lead, Not required for £6.00 (a) Philips BM7502 12" Green ...... Philips BM7522 12" Amber ...... .. £68.55 (d) .. £73.85 (d) Res Colour .......£170.00 (d) Taxan KX1201 12" Green ........£85.95 (d) ... £268.55 (d) £317.25 (d) See the True Value - NOW -ALL PRICES EXCLUDE V.A.T. Carriage & Ins.:- (a) £0.58, (b) £1.10, (c) £4.00, (d) £6.96. Carriage total price ALL GOODS NORMALLY IN STOCK

## PANASONIC YOUR PARTNER IN PRINTING

### **KX-P1081**

- 10" 120 cps Dot Matrix Printer 120 cps Draft; 24 cps NLQ
   Near Letter Quality printing in all
- pitches Dip switch selectable IBM® Printer modes
- High resolution, dot-addressable
- graphics Friction feed and adjustable tractor are standard

### **KX-P1082**

#### 10" 160 cps Dot Matrix Printer

- 160 cps Draft; 32 cps NLQ
   Near Letter Quality printing in all
- pitches
  Courier and Bold NLQ Fonts
- Dip switch selectable IBM Proprinter™ emulation
- · High resolution, dot-addressable
- graphics Friction feed and adjustable tractor are

MIGRO

standard

 $\mathbf{Z}(\mathbf{I})$ 

Ltd

PRICES ARE CASH WITH WITH ORDER and Exclude Delivery and VAT All Goods Covered by Manufactures Warranty

01-739 5607

1-4 Christina Street London. EC2A 4PA.



139

(Answerphone - we're despatching orders, we'll ring back).

Surrey KT1 2HX.



are

es, nd da

E139

E159

A 4PA

# MIICROUSER C/L/A/S/S/I/F/I/E/D/S

An added bonus!

automatically displayed

electronic mail service

operated in association

with Telecom Gold. This

means it will be seen by

enthusiasts who can send

thousands of computer

an instant response.

Your advert will be

on MicroLink, the

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!

 Juki 6100 daisywheel printer. Mint condition, boxed with instructions, BBC connector, wordprocessor foc £210. Tel: (0636) 813847. Southwell Notts. No. Offers.

 Janitor 16k utilities eprom for BBC micro with over 50 commands. Now just £9.99. All profits to Multiple Sclerosis, Chilworth, Southampton, SO1 7LR or sae for details.

 Electron, plus 1, plus 3, View, Viewsheet cartridges, original soft-ware including database disc, games (some disc), mags, excellent condition £250. Tel: Reading (0734) 62687 (evenings).

 Master software, roms for sale including Genie Junior. Also HCR1 external rombox. Tel: (0527) 32613 or send sae to Jim Brook, 18 Upland Grove, Bromsgrove, B61 0EL.

 Master 128k, Acorn dual ds disc drives, guarantee, manuals £650 o.n.o. Tel: 0245-420045. BBC B 1.20s 1554 Watford DFS

40/80T and 40T disc drives in Plinth dot matrix printer, Prism modem, cassette recorder, Watford 32k rom/ram board with Basic II replay addcom and Micronet roms, separate keyboard £1000. Software including Mini Office II, Graphics Adventure Creator, Repton II, Portfolio, Monopoly etc, magazines and manuals £650. Tel: 0638741552.

 Boxed Interbase £35, ATPL rom board £25, Dumpout-3 rom £15, Watford DFS £10, Fileplus rom £15. Tel: Southampton 442289 after 6pm. VHF/FM Micro-Transmitter kit. Transmits onto a domestic radio range upto 1 mile, very small £9.95. Julian Cox, 11 Cheswick Drive, Gosforth, Newcastle Upon Tyne, NE3 5DF.

 BBC B cassetted, 5 educational 11 games cost £130 accept £50. Tel: 09603 73797.

 Torch Z80 second processor c/w software £95. Taxan 12" green monitor £35. WH Smith Data Recorder inc Vutype, Scrabble, Starfinder, Mr.Men £20. Tel: 09867 2465

 Daisywheel printer, Quendata 1120 parallel interface, two daisywheels v.g.c. £110 o.n.o. or exchange for dotmatrix printer. Tel: Sunbury 788322. • Wordwise plus £25, Graphics

extension rom £15. Tel: 0384 270985.

 Wanted users manual for Star DP510 printer. Tel: Basildon 553839. Master 128 £250, 512 coprocessor, Gem software, mouse £120. Dual 40/80T double sided disc drives £100. Taxan620 colour monitor £200. Manuals, magazines, software, joysticks, data recorder etc. Tel: 06286 5062 (evenings).

.

Ads will be accepted under

This service is EXCLUSIVELY for the use of

will be carefully vetted before they are

you include. If there is insufficient

it is received by February 5.

private readers. No trade ads will be allowed.

To avoid encouraging software piracy, all ads

Ads can only be accepted on this form (or a

There is no maximum to the number of words

room on the form, continue on a separate

The cost is 20p per word, with a minimum of

We GUARANTEE your add will appeal in the April 1988 issue (on sale March 2) providing

the following conditions:

accepted.

photocopy of it).

sheet of paper.

10 words.

 Master 128, manuals, 400/640k drive, Interword, ADT, Max, Super-Art, Amx Mouse, Office Mate+ master, joystick, 50+ games, Elite etc. Cost £1000 only £625. Tel: 0642 786468.

 BBC Master 128k single 40/80 DSDD Akhter drive, joystick, software both guarantees intact £450. Tel: 01 961 2837.

 BBC 32k Watford DFS, Solidisk 32k sideways/shadow ram expansion, manuals, software £230. Tel: Simon 0829 260476.

 Music 5000 bought 15/11/87, hardly used, still guaranteed £90. Tel: 0225 332696.

 Wanted Acorn Teletext Adapter urgently. Tel: Wetherby (0937) 63070.

 Wanted: Cumana 40 track single 5.25 disc drive. Tel: 059 585 673 evenings.

 BBC B 1.2os Watford DFS Torch Z80 twin disc pack, Perfect Writer, Calc Filer, Utilities £495. Green monitor £45. Tel: E.Grinsread (0342) 22594.

Immaculate condition BBC'B' Inc.Dfs, Cumana 40/80T 400k Inc P.s.v drive, 14" cub colour monitor style 'D' free covers for monitor. Drive + hard computer cover + tilt swivel monitor santd + manuals worth £800+ accept £499 o.n.o. Tel: Anish 021 358 7271 after 5pm.

 BBC issue 7, dual 80T dsdd drive, colour monitor, Dfs replay, £200 worth of software, many discs, Eprom programmer, Eproms worth £1400 accept £800. Buyer collects. Simon Brown, 28 Broadacres, Bardon Mill, Hexham, Northumberland, NE47 7EF.

 Watford speech £20, 12 disc games £60, 50 tape games £100, 2 BBC Roms £20, Acorn 40 track discdrive £30. Tel: 051 652 1862.

 BBC Master 128 twin 40/80t double sided drives. Mannesmann Tally MT80+ printer rom cartridges, mono monitor, software, discs £750. Tel: 01 747 1521.

 Latest Watford Lemodem plus kit. Exchange for latest Morley Teletext Adapter, power supply etc or offers. Tel: 01 399 6504.

 BBC B with colour monitor and cassette. Also software including Wordwise £250 o.n.o. Tel: 0273 720616.

 Master series Turbo upgrade, sensible offers accepted, extras. Tel: Bradford 607281 after 6pm.

 Solidisk 64kSWR new style 2 (two) extra rom sockets £25. Tel: 0427 873059.

					and the second se	And in case of the local division of the loc
	DIEACE	<b>PRINT THIS</b>	APL INI	THE NEVT	MICRO	ILCED
-	PLEADE	PRINI I HIS	ADIN	INC NEAL	MICNU	USEN

Name				_ for sale is o	any software offered riginal and not a copy
Cheque enclosed for £	(minimum £2 for 10 words	)			
and an end of the second	Contract II BIRD UTI	DO XETHOS			
و المحالية المراجعة المراجعة الم					
			and the second second		
	and a start of the start of the	and the second second	and the second		Constant of the second

POST TO: Micro User Classifieds, Europa House, Adlington Park, London Road, Adlington, Macclesneid Skill Skill

THIS is the first of an occasional series in which we'll publish program listings that nearly work. Nearly? Well, the idea is to help beginners (and experts too) improve their programming by spotting the deliberate mistakes.

Try your hand at this month's Leaky Listing and see how many errors you can find. You'll find the corrections on Page 161, together with some useful hints for good programming.

Le	ak	SY .	list	in	gs
		-			

REM Decimal to binary converter 110 REM (c) The Micro User 120 REM 130 MODE 7 140 REPEAT 150 PRINT 160 INPUT 'Enter binary: 'num\$ 170 res=0 180 L=LEN(NUM\$)

190 FOR n=1 TO 1 200 IF MID\$(num\$,n,1)=1 PROC ans 210 NEXT L 220 PRINT "Decimal= : ";res 230 UNTIL num\$=" 240 250 DEF PROCans 260 res=res+2^(l-n) 270 ENDPROC

> IRE fror ber givi

> pal

wh

tun

pro

ins

dri

dri

rec

im

is

on

Dr

for sp

fle

ac

by W te pr DI

A

re

M

SI

SI

h

re

1

- 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 Plus, 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 ABFAEINOIKAMMIONPITTOXTO

SCIENTIFIC CHARACTERS: Mainly mathematical but also chemical symbols

### $\begin{array}{cccccc} H H & 0 & H H & 0 & H_{3}80_{1141} & == H^{*}_{1141} + HS0_{1}\\ \hline 1 & 0 & 0 & H^{*}C^{*}C^{*}C^{*}\\ \hline 1 & H & H & H^{*} & 0 \\ H & H & H & H^{*} & 0 \\ \end{array}$ HySO ...... H* .... + HSO. .....

Orders accepted from schools, colleges, establishments, etc. Private orders - cheque with order, please

PRICE £39,95 Inc VAT, p&p 16k ROM, 40/80 disc & manual (not compatible with Inter-Word)

Mayhew Telonics, 376a Ringwood Road. Poole, Dorset BH12 3LT Tel: (0202) 747695

2% de

NEW L	0	W ]	PR	IC	E	S!
5.25" Bulk Packed-Top Quality	10	25	50	100	150	250
Single sided 48 T.P.I.	£5.49	£10.50	£18.50	£32.50	£41.50	£60.50
Single sided 96 T.P.I.	£5.95	£10.75	£19.00	£33.50	£43.00	£63.00
Double sided 48 T.P.I.	£5.95	£11.00	£19.50	£34.50	£45.00	£66.00
Double sided 96 T.P.I.	£6.95	£11.50	£20.50	£36.00	£46.50	£69.50
Double sided coloured 96 T.P.I.	£7.95	£13.75	£25.75	£48.50	£67.50	£99.75
Double sided reversible 96 T.P.I.	£7.95	£15.00	£28.50	\$50.50	£65.50	£102.50
Coloured & revensible 48 T.P.I.	£8.95	£17.25	\$32.75	£63.25	£86.25	£129.75
Coloured & reversible 96 T.P.I.	£9.95	£18.75	£34.50	£65.50	£94.75	\$143.75
Packs of 10 5.25" d	lisks come w	ith free plast	tic library cas	a (worth fl	400	

Coloured disks come in five colours (red, blue, white, yellow, green) Reversible disks have two index holes and two notcheal Coloured and reversible disks have in five colours and have two holes and notches

All Centec disks are packed with a protective jacket (envelope) and come with a full user set, including a label and a write protect tab. The disks are manufactured to top international standards and have a hub ring for added protection. All disks carry our no quibble replacement guarantee and are certified 100%



#### Features cable launch, thermals, cross country with map and practice option. Extensively machine coded for quick response. Instruction booklet.

With full instrumentation and "solid" colour perspective graphics, this is not a game but an accurate and challenging simulation. Keys or potentiometer joystick. Find the thermals and soar!!

Reach For The Sky

with GLIDER PILOT 2, our comprehensive flight simulator.

FREE to disc users - "NOTEBOOK" - an easy to use memopad utility. Use it as a flight log for Glider Pilot 2! B, B+ and MASTER.

Cassette £7.95, 5.25" Disc £8.95, 3" Disc £11.50.

APEX Software, Station Road, Penshaw, Tyne & Wear DH4 7PE. Tel: Durham 091-385 3091.

## =contex=

BANK MANAGER for disc systems only

DANK MANAGEH Ior disc systems only The most advanced and versatile personal bank account management program available for all BBC computers. Consistently acclaimedl "data entry is a delight... professional... excellent product" Micro User April 86 Enter cheques and receipts. Standing orders any frequency. Automatic date sequencing. Reconcile statements. Search, amend and delete. Unreconcile. Move forwards or backwards. Analyse expenditure. Forward cash flow forecast. Up to 36 simultaneous 'bank' (bank credit cards, savings, cash) accounts online simultaneously, inter-account transfers, 9999 standing orders, 99 analysis categories. 12 actual and 12 budgets per category, over 4,000 postings on an 80tk disc. Reports to screen or printer. Graphics. Foreign currency support. Password. File recovery. Auto exec file. Field editing. Itemised look ahead. Programmable report writer. Standard Bank Manager for the BBC B, B+ £17.50

Standard Bank Manager for the BBC B, B+ £17.50

BANK MANAGER MASTER for disc systems only Version 2 now available. Includes all of the facilities of the Standard Bank Manager plus ADFS file system support, shadow screens, uses sideways RAM, 40 or 80 column screen reports. Improved graphics, m/c windows, function key support and onscreen labels, additional functions added to the already extensive report facilities. Bank Manager Master for the MASTER and MASTER COMPACT £22.50 For the ARCHIMEDES (all models) £25.00 phone for upgrade prices

BANK MANAGER BUSINESS UTILITIES for disc systems only For the 'professional' who also use the BANK MANAGER to control the business accounts the BUSINESS UTILITIES add double entry trial balance and programmable spreadsheet analysis reports. Generated from cheque and cash transactions keyed into BANK MANAGER. Just pass the reports to your accountant! Available for all BANK MANAGER versions state which.

Bank Manager Business Utility Pack 1 £12.00

#### TYPING TUTOR

Quickly learn to touch type. Over 90 smoothly graded lessons graduate you from the basic home keys to complete keyboard mastery. Unique word scan line checking. Target WPM and percentage correct. You may revise the targets or lessons as required. Audio key click for positive key depression. Establish a typing rhythm using the automatic metronone. Free format option. Disc version includes several enhancements e.g. on screen keyboard, exact mode, on screen parameters. Recommended.

Enquiries and Acces	r INCLUSI	Acorn Com VE FREE F ard orders 1		es (all models) £15.	50
Please rush me	3.5"	5.25"		on cassette/d	isc
have a BBC	В	□ B+	Master Compact	Archimedes	1
Enclosed £ Name	or d	ebit my Acc	ess card no	N. N	TA-
voor 635			and total orbits	1	



lator.

and

quick

ctive

nging

mals

use

able for

ing.

'bank' ifers, over cy

£17.50

lus

£22.50 £25.00

prices

only unts

ER

asic PM

click Free axact

12.50 12.50 15.00

IE _____

£12.00

I READ with interest the letter from A.L.Gouch in the December issue of The Micro User giving a method of producing pauses at the printer end when sending data. Unfortunately there seems to be no provision in View for sending instructions to the printer.

It is possible however – you can create a special printer driver by answering the printer driver generator's Give the Code for obtaining "£" request with 19 27 10.

All that is then necessary to implement Mr Gouch's system is to define a footer as /£ and omit the subsequent ///.

This aspect of the Printer Driver Generator can be used for many purposes: For a back space, enter 8. For a circumflex accent, enter 8 "^".

For an e with an acute accent, enter "e" 8 followed by the code for the accent, which will vary from one printer to another. To change the print colour, enter the appropriate code.

Any composite character or printer instruction can be obtained in this way. It's a pity

## Printer control from View

that this very useful facility is limited to #, \$ and £, so that only three special codes can be used with any one driver. – **D.V. Meader, London.** 

## Computer studies

I WOULD like to express the disquiet that I felt when I saw Ms Capper's program in the December 1987 issue.

Did she learn to write code a like that on a school computer studies course? If so, her program tends at first sight to support the assertion made on the same page by P.Jones that "computer studies should not be taught as a subject in its own right".

But I think that goes too far. Computer studies makes contributions to the greater understanding of our society and of the technology which is increasingly important in it. For this reason it is valuable. What is not valuable is the Basic which is usually taught as part of it.

For the overwhelming majority of those who learn it, programming is a useless skill. It may even be harmful to the development of just those logical faculties which it is always claimed to benefit: Ms Capper's program is a fine illustration of this.

The best that you can say for Basic programming is that it can be fun — like crossword solving, but it has about the same practical value.

This has been recognised in the new GCSE syllabus, which permits schools to avoid programming completely if they wish in their examination work. Instead, it stresses the practical use of computers for such tasks as word processing, data retrieval and machine control.

Pupils who use computers in their jobs after leaving school will be using them in these ways, so what they have



• Want to write to The Micro User? The address is: Letters, The Micro User, Europa House, Adlington Park, Adlington, Macclesfield SK10 5NP.

Writers of the most interesting letters receive a £10 prize,

learnt might be useful to them.

Basic is unlikely to be more than a recreational interest, and only for a very small number of them at that.

Why waste lessons on something that would be better learnt in their spare time by those interested in it?

All of this may turn out to be of purely academic interest in view of the apparent position of computer studies in Mr Baker's proposed national curriculum.

For the moment, however, let's hear the view of teachers and pupils alike on this question: Should we teach Basic programming in computer studies courses? – Peter Kay, Haverfordwest, Dyfed.

## Monster lurking in Zarch

I AM writing to you concerning the game Zarch which I bought recently and have played continuously – stopping only briefly to write this letter.

On the second wave I have come across a strange undocumented alien swimming around in the sea. It is a cross between a large crocodile and a dragon, and moves around in circles, half

#### Turn to Page 152 ►

## **Courtesy always pays**

I BOUGHT a Morley Teletext Adapter from your stand at the recent Electron and BBC Micro User Show in London. I soon discovered that the support rom provided was not what it claimed to be, and I had actually been given two ATS roms.

I rang Morley and they were very apologetic and asked me to send one back to them for replacement.

When I did this I also queried a couple of points concerning the graphics dump on the utilities disc which I had not been able to get to work properly with my printer.

I received a reply by return of post with the correct rom and, in their covering letter, as well as being apologetic they were also very helpful and made a genuine attempt to solve my problems.

So much so that they also sent me the new utilities disc in case the one I had was faulty.

In fact, it did not make any difference and I sent it back and then received a further letter from them with more suggestions. I believe my problem is now solved – a printer dipswitch needed altering.

I would like to say how nice it is to deal with such a pleasant, courteous and helpful company. It is also very good business practice for them, as I will certainly be looking to purchase further items from them with confidence.

I would also like to mention that the Teletext Adapter is an excellent piece of equipment.

- G.M. Robertson, Reigate, Surrey.

 It's good to know which companies provide real aftersales service.

## 

#### ◄ From Page 151

submerged. Has anyone else seen this creature or is the game going to my head? – Stuart Cupit, Etchingham, E. Sussex.

• Yes, we've seen it, and if you hit it you score 1000 points. It appears in every game and remains in place as each wave progresses until you see it and shoot it.

Unfortunately it doesn't stay in the same place for each game – but it does follow a particular positioning sequence from the initial boot-up.

In the first game it appears in a bay halfway to the map edge, north by northwest of the hoverplane launch pad near a sea-based radar station, but where it appears in subsequent games we don't know. Perhaps a dedicated reader will find out.

## Viglen solution

I RECENTLY fitted a Viglen console unit to my BBC B and found that a few minutes after power-up the keyboard interrupts went berserk.

I phoned Viglen who suggested swapping over the 6522 VIAs. I tried this, but to no avail. However, I found that replacing the long curly keyboard lead with the original short link appeared to cure the problem – but then the case wouldn't fit.

I phoned Viglen again. They suspected a faulty keyboard lead and sent me two different ones: Another curly one and a long straight one. But both gave the same problem.

I thought that the problem may be due to RF interference or crosstalk, and they suggested shortening the cable. Unfortunately that didn't work either.

Finally a friend suggested that I use a parallel flat ribbon cable. So I phoned Viglen again, and they sent me a 1.5 metre cable they normally use for connecting up disc drives.

The cable was 34-way and

152 MICRO USER March 1988

the keyboard connector was 17-way, but they fitted. Each signal was then separated by an unconnected line and to my surprise it worked perfectly — though it was not quite as pretty as a curly lead.

I would like to thank Viglen for their helpfulness, and to point out this possible solution to anyone who is having this problem with their console units. – Stephen Murgan, Leystonstone London.

## **Reminders in View**

I KEEP a number of different View files on disc containing letterheads, addresses, invoices and so on. I have found it useful to have a note in each giving reminders of details such as form length and printer settings.

If you use the first three or four lines of the View file to set HM, TM and BM, any reminders can be typed into these lines before the blank form is saved to disc.

These reminders will appear on the top of the screen each time the blank form is loaded, but will not appear on the printout. – D. Driver, Winscombe, Avon.

## Barny Bee bungle

I AM a great admirer of the Get it Right! listings, which have proved to be immensely useful since they were introduced, but with Barny Bee something is not quite right.

In no way can I get the checksums to agree for lines 360, 410 and 500. And in line 730, the data will not fully enter as one group unless the DATA command immediately follows the line number.

All that results from running the program is a Bad Mode at line 60. I transferred the program to tape and ran it, with more success, but with no left-right-up-down capacity and an ultimate message of No Room at line 640.

Number Invaders typed in perfectly and runs without trouble. – S.Moorcroft, Dukinfield, Cheshire.

 We investigated this because our version runs perfectly, and it turns out that the program was crunched to remove spaces before we got it.

This means certain lines will not produce the same checksums when typed in as printed, nor will they work correctly. The faulty lines should be:

360	IF?&8F=&C3 I%=Y%-2:	P
ROCC:	ENDPROC ELSE ENDPRO	
410	DEFPROCF: ?&A01=24:1	8
AØ7=8	3:?&AØB=Z MOD256:?&A'	0
=Z DI	V256:CALLB:ENDPROC	
500	IFI=FALSE PROCP	
and the second		1000

The problem with your Data statement is tied to the No

room error, because if you type a space after every line number you are wasting bytes, and this program – which is already tight on space – runs out of memory.

The addition of one unnecessary byte every line can make a considerable difference.

We assume that program listings are typed in with the AUTO line numbering function in operation, which gives the space between the line number and the text you type in – as shown in the magazine listing – without actually inserting it into the program.

If you do send us a listing, never use any form of line crunching on it because although the program may work it will not be possible to type it in correctly.

## Pattern display

I THOUGHT the Rules for Wordwise Plus by Gary Crawford, in your July 1986 issue was a good idea, but I have not been able to make the coloured bar effect work on my BBC Micro. Wordwise Plus will not accept:

#### OS"FX155,(1+48)"

in any form as an embedded command. – D.G. Paterson, Epsom, Surrey.

 Unlike other languages on the BBC Micro, the operating system will not accept a command containing a calculation – you can only send simple numbers.

The letter meant that you should choose the colour you want, add 48 to it and put that in place of the the (col+48). For example, if *n* is 1 you would use OS''FX155,49'' and get red vertical lines on the screen in preview mode.

## From BBC to Z88

I HAVE just finished reading Computing on the move by Dave Watts in your January 1988 issue. Unfortunately it has come about a month too late. I bought myself a Z88 in October and have been quite delighted with it.

I realised almost immediately that the major limitation was not being able to transfer data between it and the BBC Micro so I set about writing my own routines and making a lead.

It was a pity that in Dave Watts' article there was no mention of transferring data to the Z88. I would have thought that this was equally important especially with the direct compatibility of Pipedream and View Professional.

Pipedream and any other BBC Micro word processor are also compatible provided plain text is used.

Unfortunately Pipedream has one annoying feature –

not Vie USE USE pro len pro the cha Wa ins inf file tro SCI to int of file Cre pro tha al fer im the thi ho tra for ing Tyr b M

ho

an

pu

ho

to

sa

.

cr

iss

ar

CC

pr

pu

M

Vi

!b

pla

att



plain text files have a Return at the end of each line. This is not a problem if you are a View or a View Professional user, but a bit annoying for users of other word processors.

This will also cause problems if you are editing Basic programs in Pipedream and the line exceeds 72 characters.

A suggestion to add to Dave Watts' article could be that instead of SPOOLing, the information is BPUT to the file. This stops the odd control characters upsetting the screen display and not going to the disc file as was intended.

Another interesting feature of the Z88 is that the diary files are plain text and can be created using a word processor. It means therefore that a diary can be created on a BBC Micro and then transferred to the Z88 for immediate use.

The proof of the pudding is that – yes wait for it – I wrote this letter on the bus coming home from work and then transferred it to the BBC Micro for final correction and printing. – Jeff Moon, Gateshead, Tyne and Wear.

### Building boots

MY micro is a BBC B and I am completely frustrated as to how to build a !boot file, as I am just starting out in computers.

Please could you explain how to build one and any way to get more than one on to the same disc at the same time? - S. Auty, Stroud, Glos.

• There are two easy ways to create a !boot file. Either issue the command:

#### *BUILD !boot

and then type in each command line, or use a word processor that can save as pure Ascii such as Wordwise, Mini Office II or a spooled View file, and save the file as !boot.

Once you've done this, type

## Ultimate solution? En Prize letter

the error value .0000005.

The problem posed in the Education letter The slow answer from your December 1987 issue can neatly be solved using continued fractions.

A brief outline of the principle is given below with a program listing to solve the problem.

For the fraction .612015 the best approximation with three-digit numbers is 489/799 and is a unique solution in the sense that the next best, 377/616, differs in the last decimal place.

Type in the program and run it. Enter your target value and the degree of error your answer should be correct to – for a target of .612015 use

*OPT4,3 when the disc is in the drive to set the boot option to Exec. You can see which option is set when you catalogue the disc.

Four boot options are available: Off (*OPT4,0) does nothing when the disc is booted with Shift+Break, Load (*OPT4,1) loads the file called !boot, Run (*OPT4,2) *RUNs the machine code program called !boot and Exec performs the *EXEC command on the text file called !boot.

From this you can see that there can only be one boot file on disc because only one file can be called !boot.

### Archimedes annoyance

I BOUGHT an Archimedes 310 with a colour monitor one and a half months ago and became annoyed when I saw the release of the PC Emulator, because I contacted my supplier who said Acorn is releasing this emulator for £99, but the price difference between a The display gives the number of iterations required, the two values calculated and how long it took – usually less than 0.5 seconds. – M.J.

> 10 DIM P%(50),Q%(50) 20 REPEAT 30 INPUT'Target",A 40 INPUT'Error",E 50 TIME=0 60 A%=A 70 XA=1/(A-INT A) 80 B%=XA 90 P%(0)=A% 100 Q%(0)=1 110 P%(1)=B%+P%(0)+1 120 Q%(1)=B% 130 FOR I%=2 TO 20 140 XB=1/(XA-INT XA)

## Broookfield, Stapleford, Cambridge.

 Thank you, that just about wraps it up for the Slow answer, unless you know any better...

#### 310 and a 310M is £69.

Why levy an excess of £30 on people who were unable to take this offer up when buying? Why charge someone who has taken the risk an extra £30? By the way, my 5.25in Opus drive works without any modifications. – **S. Oakley, East Dereham, Norfolk.** 

## Bug lurking in Ludo

I'VE only just got around to typing in John Dewar's Ludo program from your May 1987 issue and was dismayed to find I couldn't get it to work on my BBC B.

Everything was fine until the die had been rolled to see which player was to start, and then I was confronted with No room. This occurred even when I moved PAGE to &EOO.

The trouble lay with the statement PROCmess("") in line 870. DEFPROCmess(G\$) uses the statement G=INSTR(G\$, "+")-1 in line 550 and this instruction has a known bug in Basic I (User

Guide page 281).

If the second string is longer than the first – which it is in this case – the effect is, as the User Guide puts it, fatal.

The cure was simple. Put a space between the inverted commas – PROCmess(""). The same applies to the identical statement in line 190. Now all is sweetness and light.

I thought I'd let you know this in case there are any more would-be Ludo players tearing out their hair over this program. – J.L. Bulmer, Brighstone, Newport.



## Speed reading from roms

*IN the December issue of* The Micro User A.S. *Knights of Watford gave a very useful function for reading bytes* 



, any d into blank

will of the blank ill not . – **D.** 

ig a n only

at you ur you ut that +48). 1 you 0" and on the

ading ve by nuary ely it th too 788 in quite

imlimiole to t and about a and

Dave

s no data have ually h the Pipeonal. other or are ided

ream ire –



#### ◀ From Page 153

from sideways roms.

As written it is a little slow for use within, say, a rom scanning utility, but fortunately can be speeded up considerably.

Much of the time lost is in the DIV and MOD operations needed to split up the value of location.

In fact the MOD could be omitted anyway, since the ? operator places only the least significant byte in memory, but in this particular case we can also dispense with DIV.

According to the Advanced User Guide, memory locations &F8 and &F9 are not used by Operating System 1.2, which is the most common version in the BBC B. So we can safely use the ! operator, giving Listing I. This is faster and still easy to follow.

A further saving can be made by not re-assigning the values to new variables in the function, but placing them directly where required within the definition as shown in Listing II. Shortening the name gives a further small speed increase.

The approximate time savings over the original listing are 35 per cent for Listing I and 65 per cent for Listing II.

1000 DEF FNreadrom(locatio n,socket) 1010 !&F6 = location 1020 Y% = socket 1030 = USR(&FFB9)AND&FF

Listing I

1000 DEF FNr(!&F6,Y%)=USR( &FFB9)AND&FF

Listing II

 Peter Vasey, South Shields, Tyne & Wear.

### All Greek

I AM trying to learn Greek and would like to know if there is a company that sells learning programs for that language. Can you help? – **B. Harley,** Meudon, France.

• We don't know of any learning packages for Greek, but perhaps a reader does. Any takers?

## Command

#### error

I HAVE entered the listing of the Backing up to tape program from the January issue of The Micro User and got the checksums correct, but have encountered some problems.

The first is simple: At line 180 we have PROCcommand but at line 280 we have DEF PROCcmnd which results in the No such FN PROC error.

However, when I run the program the facilities to transfer disc to tape produces Bad option at 1350. My User Guide hasn't heard of this error so I'm stuck, are you able to help?

I notice at line 1460 there is read_attrs%=FNf_type(o\$) but as read_attrs% appears nowhere else, this seems odd. My disc system is an Opus Challenger 3 – is this likely to be the problem? – Alan Woodcock, Twickenham, Middx.

 We're afraid you're quite right about the PROCcommand mix up – just change line 280 to conform to the name in line 180.

The *Bad option* error is due to the Opus drive. Unfortunately we can't guarantee that programs will work with DFSs which don't conform to Acorn's standards.

## Upgrade for more words

I AM running short of memory when using Computer Concepts' Inter-Word and Inter-Sheet packages and am con-

> 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

sidering upgrading from a BBC B to a Master Turbo.

I fitted a Watford Electronics 32k shadow ram card into my computer and this increased the bytes free from around 4,700 to 25,000.

However, I now use a larger spreadsheet and the familiar No room message is beginning to appear.

I am considering the Master Turbo because of its processing speed and its 192k memory capacity, but I am unsure if the word processor and spreadsheet chips can make use of the extra memory on the turbo card.

I read that Acorn's View word processor relocates itself to make more memory available when it's loaded, but InterWord won't work on the second processor.

Does the turbo upgrade prove beneficial when used with InterWord and Inter-Sheet, and if not can you tell me what the bytes free message would read on an ordinary Master 128?

As I am quite happy with my BBC Micro – other than the memory shortage – and I don't want to upgrade unnecessarily. Would the Solidisk Twomeg 128k or Fourmeg 256k cards be more suitable for curing my problem, as their advertisement states that the Inter series is compatible? – Philip Tampin, Northolt, Middx.

To answer your last question first, the Solidisk sideways ram upgrades would not help at all as the software is not written to use it, and you already have a shadow screen.

InterWord has about

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. 28,000 bytes free on the Master, which we assume is not much different from what you have now.

THE MICI USEI

Stating that the Master Turbo has 192k available is a little misleading as 64k is in sideways ram – which would not be used – 32k is shadow screen and private ram, and the remaining 96k is split 32k for the Master main memory and 64k to the Turbo.

Only the last two can be used at any one time by word processing software unless it has been specially written. On the second processor View gains roughly another 14k of memory. However, we don't know of any spreadsheet that relocates itself to gain memory.

As far as we can see, your best bet is to optimise your spreadsheet so that it is smaller, and use InterWord's multi-file option for large documents.

## Scrolling stopped

I TYPED in the Text scroller routine from the November 1987 issue of The Micro User. When run it should draw a graphics window and scroll text in it, but when I ran the program an error report was given – Missing, at line 170.

I tried putting a comma in various places, but the final result was unsuccessful. Sometimes it reported other errors.

I don't know what's going on. Could you explain? – Marc Lawrence, Edgware, Middx.

• You have probably typed the number zero instead of the letter O in the variable 0%.

Remember that error reports are not always accurate – the computer cannot know exactly what you meant to type when you made the error, and in your case there is no missing comma but something else is wrong.

Remember, too, that sometimes an error message can refer to the wrong line.

on the sume is om what TH/E

1

U/S/E/R

Master able is a 64k is in ch would shadow am, and split 32k memory

can be by word unless it itten. On or View r 14k of ve don't neet that o gain

ee, your ise your at it is erWord's or large

scroller vember cro User. draw a d scroll ran the port was ine 170. mma in the final cessful. ed other

's going ? - Marc idx.

ly typed stead of variable

error vs accucannot u meant ade the se there ma but ong.

that nessage g line.

# **Turn your BBC** Micro into a teletext receiver!

MAIL ORDER OFFERS

	COMPUTING AND TELESOFTWARE
TELES	
DATA REPORT *CAT *INFO	licro-magazine
TELESOF	WARE 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 OFFERS

MORLEY

Teletext System

Advanced

USER GUIDE

MORLEY ELECTRONICS

TELETEXT ADAPTER



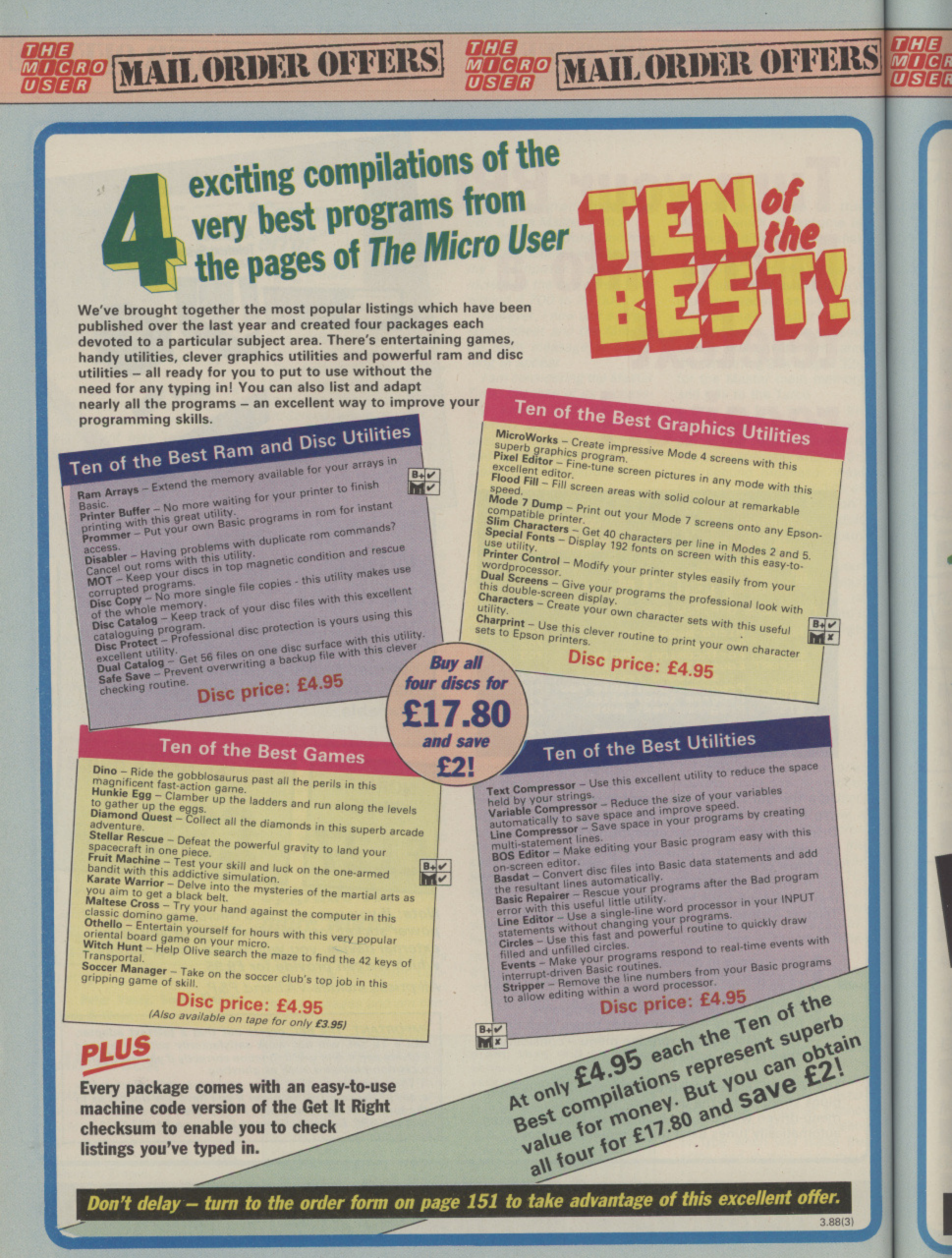
Note: If you use your BBC Micro's auxilliary power socket for your disc drive, or any other external device, you will need a power supply which we can provide for £9.95.

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 PLEASE USE THE FORM ON PAGE 159



## fun-packed educational programs ... for young children everywhere



This delightful collection of programs is based around children's favourite Nursery Rhymes. There's plenty of sparkling colour, sound and captivating animation to keep them riveted – and as they play they'll be learning all the way.

MAIL ORDER OFFERS

- * Tell the time with Hickory Dickory Dock.
- * Assemble the jigsaw in Humpty Dumpty.
- * Learn to spell with Jack and Jill.

THE MICRO

JSER

ERS

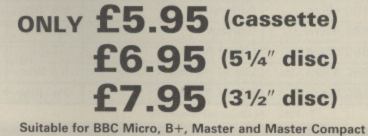
d

tain

- * Match the animals in See Saw Marjory Daw.
- * Play an exciting game in Hey Diddle Diddle.

Children from two to nine will be entertained for hours with these interactive programs. Don't miss out on this beautiful gift for your family – and at a very special price.

MAIL ORDER OFFERS



TO ORDER PLEASE USE THE FORM ON PAGE 159



Please note: If you are a subscriber, you can renew your subscription early to take advantage of these very special offers.

"If you're a fan, that alone should be enough for you to go out and buy a copy...Sound 10, Graphics 10 Playability 9, Value for Money 10 Overall 9. - Ian Waugh, The Micro User, February 1988.

Suitable for	Product	Format	RRP	Special reader offer	YOU SAVE	Offer including subscription	YOU
BBC Micro	Computer Hits 10 Vol. 4	Таре	£9.95	£6.95	£3	£18.95	£6
BBC Micro	Ransack	Таре	£9.95	£6.95	£3	£18.95	£6
BBC Micro	Ransack	5¼" Disc	£11.95	£8.95	£3	£20.95	£6
BBC Micro	Ransack	31/2" Disc	£14.95	£11.95	£3	£22.95	£7
BBC Micro	Life of Repton	Tape	£6.95	£5.45	£1.50	£17.95	£4
BBC Micro	Life of Repton	51/4 Disc	£7.95	£5.95	£2	£18.95	£4
BBC Micro	Life of Repton	31/2" Disc	£9.95	£7.95	£2	· £20.95	£4

## **TO ORDER TURN TO THE FORM ON PAGE 159**

THE

DEE MOGRO DSER MAILORDER	OFFERS ORDER FORM
★ Special price if accompanied by subscription or renewal	Valid to February 29 1988 Overseas orders sent Airmail Orders subject to availability Please tick items in box below
Annual magazine subscription [£] ^p	Bargain Magazine Bundles
New         Renewal           UK £15 2001         2002           Europe (Incl Eire) : Surface £25 2365         2114           Overseas Surface £31 2366         2367           Overseas Air £42 2004         2113	April 86 - December 86 (9 complete issues)       £6.90       2079         Add £10 for Europe (inc Eire). Add £20 for Overseas       2079         January 87 - June 87 (6 complete issues)       £4.60       2023         July 87 - December 87 (6 complete issues)       £4.60       2024         Add £6 for Europe (inc Eire). Add £12 for Overseas       204       2024
Commence withjssue	Micro User back issues           UK£1.75           Europe inc, Eire £2.25           Overseas £3.75
for cassettes and discs	Monthly cassettes/discs BBC B 5.25° disc 3.5° disc
BBC 'B' cassette         Coverseas           BBC 'B' cassette         Coverseas           5.25" disc 40T         Coverseas           5.25" disc 40T         Coverseas           5.25" disc 80T         Coverseas           Commence with	Arena         Oct         2496/99         £4.95         £4.95         £7.75           Dune Hunter         Nov         2600/03
Renewals Europe/Elre UK Overseas	Games
BBC 'B' cassette         £35         £45         2009           5.25* disc 40T         £50         £60         2010           5.25* disc 80T         £50         £60         2111	Cassette         £3.95         2131           B 4 2         5.25" Disc 40TR         £4.95         2132           State         5.25" Disc 80TR         £4.95         2133           Basic Utilities         5.25" Disc 80TR         £4.95         2133
Computer Hits 4	5.25" Disc 40TR £4.95 2134 5.25" Disc 80TR £4.95 2135
(see page 158) B+ Cassette + £3.95 £6.95 2096/7	Graphic Utilities         5.25* Disc 40TR         £4.95       2136         5.25* Disc 80TR       £4.95         Ram and Disc Utilities
Ransack	5.25" Disc 40TR £4.95 2138 5.25" Disc 80TR £4.95 2139
(see page 158) Cassette * £3.95 £6.95 2098/9 5.25" disc * £5.95 £8.95 2100/1	All Four Discs 5.25" Disc 40TR £17.80 2104 5.25" Disc 80TR £17.80 2105
3.5" disc       * £7.95       £11.95       2102/3         Books       BBC Basic       * £1.25       £5.95       2084/5         Sound and Graphics       * £1.25       £5.95       2086/7         Both       * £1.90       £11.90       2088/9	Morley Teletext Adapter (see page 155)         Teletext Adapter (40 track utilities disc)         199.95         Teletext Adapter (40 track utilities disc)         199.95         Teletext Adapter (80 track utilities disc)         Power Supply         Add £4 for Europe (inc Eire). Add £7 for Overseas         The Sound Master (see page 18)
Add £1 for Europe (inc Eire). Add £2 Overseas per book	Add £2 for Europe (inc Eire). Add £7 for Overseas
The Life Of Repton	Disc Storage Box (holds up to 60 5.25" discs) £4.95 2052
Cassette         * £2.95         £5.45         2090/1           5.25* disc         * £3.95         £5.95         2092/3           3.5* disc         * £5.95         £7.95         2094/5	BBC 'B' Cassette £8.95         2031           5.25" Disc         £9.95         2032           3.5" Disc         £10.95         2051
Acornsoft Specials Language Roms	Nursery Rhymes         BBC 'B' cassette £5.95         2070           (see page 157)         5.25" disc 40T £6.95         2071           3.5" disc £7.95         2073
BCPL Bundle £29.95 2045 Not ADFS Add £5 for Europe (Inc Eire), £19 Overseas	Mini Office II         BBC B, B+         Cassette £14.95*         2368           5.25* disc 40T £16.95*         2369
Forth £19.95 2046 Add £2 for Europe (inc Eire),/Overseas	BBC Master Compact 3.5" disc £21.95" 2029
Logo £29.95 2047 Add £4 for Europe (inc Eire), £15 Overseas	Instant Mini Office II       4x32k Rom Board £59.95†       2372         * Add £2 for Europe (inc. Eire). Add £5 for Overseas       2372         * Add £3 for Europe (inc. Eire). Add £8 for Overseas
Education ABC, Workshop, Talkback	Fun School         BBC B         5.25° disc         5.25° disc           Tape 40 track         80 track         3.5° disc         Master           £3.95         £4.95         £4.95         £4.95
and Spooky Manor (four cassettes) £9.95 2048	Age 2-5         2338/41         2076           Age 5-8         2342/45         2077           Age 8-12         2346/49         2078
Music           Bigger         Creative Sound Book         £4.95         2049           Two 5.25" diaca 40T         £3.95         2056           Two 5.25" diaca 80T         £3.95         2057	Micro User Binders           UK £4.95, Europe (inc Eire) £8.25, Overseas £10.25         2221           Ducat Coverce         BBC B & B+         £3.95         2220
Games	BBC B & B+     £3.95     2220       BBC Master     £3.95     2222       BBC Master Compact£3.95     2224   Readers in Europe (inc Eire) add £2. Overseas
Revs, Revs 4 Track and Aviator (3 cassettes)         £9.95         2050           Add £4 for Europe (inc Eire), £7 Overseas	add £4 per item unless otherwise indicated
	our name and address overleaf.

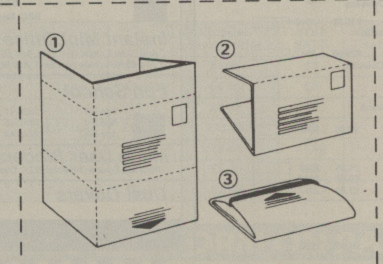
RS

lla, ia

rent

March	1988	MICRO	USER	159
Warch	1900	MICHU	USEN	159

	You can also order	
	by phone, Prestel or MicroLink/Telecom Gold	
Payment: please indicate method ()	Any of the goods listed here can be	
Access/Mastercharge/Eurocard/Barclaycard/Visa	ordered by telephone.	The
	Micronet subscribers and other users of     Prestel can also use the Prestel mailbox.	in k
Eurin Data	MicroLink subscribers and other users	
Cheque made payable Expiry Date to Database Publications Ltd.	of Telecom Gold can also use the MicroLink mailbox.	- <b>I</b> N
BLOCK CAPITALS PLEASE	Orders: 0625 879920	N com
Name	Enquiries: 0625 879940	-1:
	9am-5pm.	
Address	Key Page 89, then send your order to:	TI Firs
	614568383 24 hours	we'
	MicroLink/Telecom Gold	
Post Code	72:MAG001	
Tel:	Fax Orders	
Signed	0625 879966	
Please allow 28 days for delivery	24 hours       Don't forget to quote your credit card	
The second secon	number AND your full address.	
mat? No	The second se	i
	I TANK I TANK I TANK TANK TANK TANK TANK TANK TANK TANK	
h for		il
No Postagi Proster Micro User, FREEPOST, Europa House, Adlington Road, Adlington, Road, Macclesfield SK10 5NP.		
Le cheq		1
13 dica	Micro POST Jon Ro Ington clesfi	
	ro Use ST, House, Road, Sfield S	
address. ave you ii	User, Park, Park,	Mast
Z prt	User, User, Park, ad,	Masb Masb Masb Masb Masb
discs ha		Mast
IE o o	10	
2 bro	1 61	Citiz
ve o tr		DMF Citiz DMP MP1 Sar Citiz
you		
t uo	NO NEEDED NEEDED NUK	Nigh Pace Mirad
		DI
and the second state with the second state		
		Тури
		Typin Early Early NH



(Save

0

### Leaky listings solutions

The variable *num\$* in line 180 should be in lowercase:

#### 180 l=LEN(num\$)

When going backwards in a FOR ... NEXT loop you need the STEP command. In line 190 it should be STEP -1:

#### 190 FOR n=1 TO 1 STEP -1

There were two mistakes on line 200. Firstly the 1 must be in quotes because we're checking for a character not a

1

number and, secondly, there shouldn't be a space between PROC and *ans*:

#### 200 IF MID\$(num\$,n,1)="1" PROCans

The wrong variable is specified following the NEXT in line 210. It should be n not l and need not be there at all:

#### 210 NEXT n

It's not a mistake, but the variable l used in lines 180, 210 and 260 is badly chosen as it can easily be confused with the number 1. Another point to remember is not to leave too many spaces in strings. An example of this is line 220 where the spaces in the string should be replaced using the SPC command. This makes your spacing more defined and it is a lot easier for other people to type in your printed listings.

Finally, you should have noticed that the program in fact converts from binary to decimal, so the REM statement in line 100 is wrong:

100 REM Binary to decimal converter





#### COMPUTECK We are Acorn Approved Dealers

* New Software & Hardware at discount prices * "Trade in" deals on new Software & Hardware inc Archimedes * Used Software & Hardware all at excellent prices * We also buy in your used Software & some Hardware * Minerva-Beebug-Clares-AMS-Acornsoft-Pace-PMS we have them all	
Software & Hardware for "trade in" or "buying in" must be in original boxes com the appropriate literature. Please send large SAE for price lists (over 900 items to "trade in" or sell let us know what you have or require and for which compu- hear from us by return. This will be the best 13p on a stamp you will ever	). If you wish ter, You will
Minerva System Delta & Card Index *Discount Price Instant Mini Office II for Instant Mini Office	£53,94 £49,95 £45.08 £35.00 £10.99

## **ADVERTISERS' INDEX**

66,67

S

a

b

re

C 

C

g

RB

BB

BB

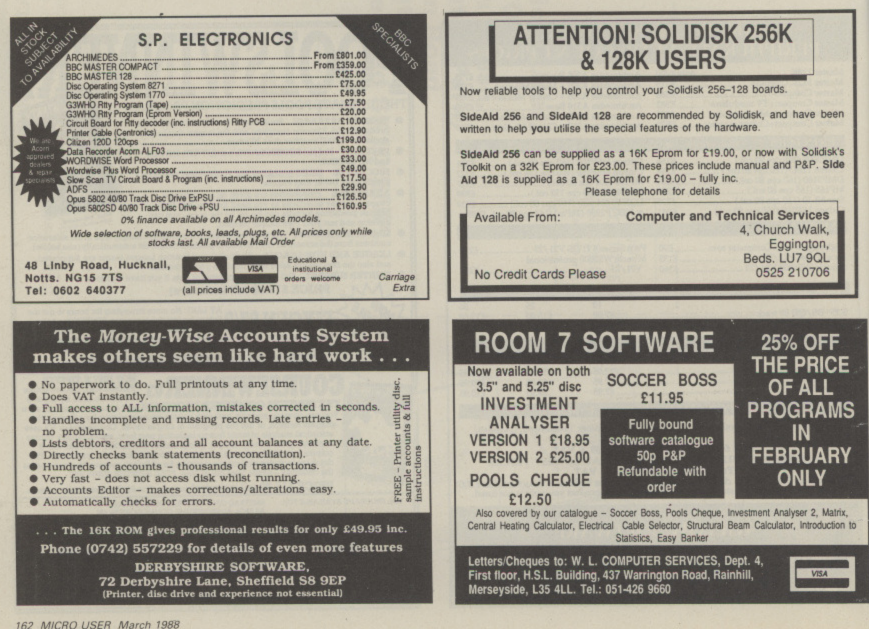
Dep

20-22 

138,139

ନ

1	4mation	70	Meedmore Distribution
	21st Software		Mewsoft
	Advanced Memory Systems		MicroLink Modem
1	Advanced wemory Systems	100 160	Micro-Aid
	Apex Software	133,100	Microboss
	B&S Computing	44 10 10	
	Beebug		Microhelp
	Blue Chip		Microman Computers
	C&F Associates		Micromedia
	Cantocks		Micronet
	Carswell Computers		Micro-Prof
	Centec		Microsol
	Clares		Mid-Sussex Software
	Coda Software		Minerva Systems
	Commonside Hardware		Minic Business Services
	Compuface		Mitsubishi
	Computaccount		Morley Electronics
	Computech		Nebulae
	Computeck		Opus Supplies
	Computer & Technical Services		P&H Electronics
	Computer Concepts	44,142	Paul Fray
	Computer Express		Peartree Computers
	Computer Repairs	116	Phillip.A.Reynolds
	Contex Computing	150	Pineapple Software
	CP Microsystems		PMS
	Dabs Press	120	Selec Software
	Datastore	120	Serious Statistical Software
	Datathorn Systems	116	Silicon Vision
	Delta Computers		Software Bargains
	Derbyshire Software	162	Solidisk Technology
	Disking		SMB Computer Electronics
	Dram Electronics		SP Electronics
	Electron & BBC Micro User Show		Superior Software 2
	Eltime	118	System
	Flora Electronics		Taxan
	Format Services		Technomatic
	HPS		Towerhill Computers
	Impact		Twillstar Computers
	Integrex		Video Electronics
	J&J Microchips		Vinderen Associates
	Keyzone Computer Products		Vine Micros
	Kosmos		Voltmace
	Lightspeed Software		Watford Electronics
	M&M Computers		Weserve
	Manor Court Supplies	145	Willow Software
			WL Computer Services
	Mayhew Telonics		Zonefour
	Meadow Computers		Zonerour



# "Play It Again, Sam"

## THE BEST COMPILATION EVER for the BBC Micro and Acorn Electron

Sam, an ardent fan of Superior Software's games, is always ready for a challenge ... and the tougher the better! Here's four games that, as time goes by, he returns to again and again.

Citadel, a fascinating arcade-adventure, features over 100 beautifully detailed screens of action. Computer Gamer reported: "The game is extremely good. Well worth the cash?"

BBC Micro Dual Cassette. £9.95 BBC Micro 51/4" Disc ... £11.95 BBC Master Compact 31/2" Disc. £14.95

Acorn Electron Dual Cassette ... £9.95 Acorn Electron 51/4" Disc ..... £11.95 Acorn Electron 31/2" Disc. £14.95

(Compatible with the BBC B, B+ and Master Series computers).



e been

olidisk's P. Side

Ces

alk.

ton, OL

706

)FF

RICE

AMS

ARY

2. Matrix,

oduction to

LL

ACORNS Dept. PS3, Regent House, Skinner Lane, Leeds LS7 1AX. Telephone: 0532 459453

Thrust is simple and fun-to-play, yet incredibly realistic and highly addictive.

"This game has class ... try it!" urged Computer & Video Games.

Stryker's Run is a challenging action-packed combat game.

"This game will impress you...the graphics are stunning... this should be in every collection." A & B Computing remarked.

Ravenskull is a massive arcade-adventure game, full of puzzles and problems to be solved.

Acorn User commented: "Ravenskull is a very good game and is destined to become another Superior classic."

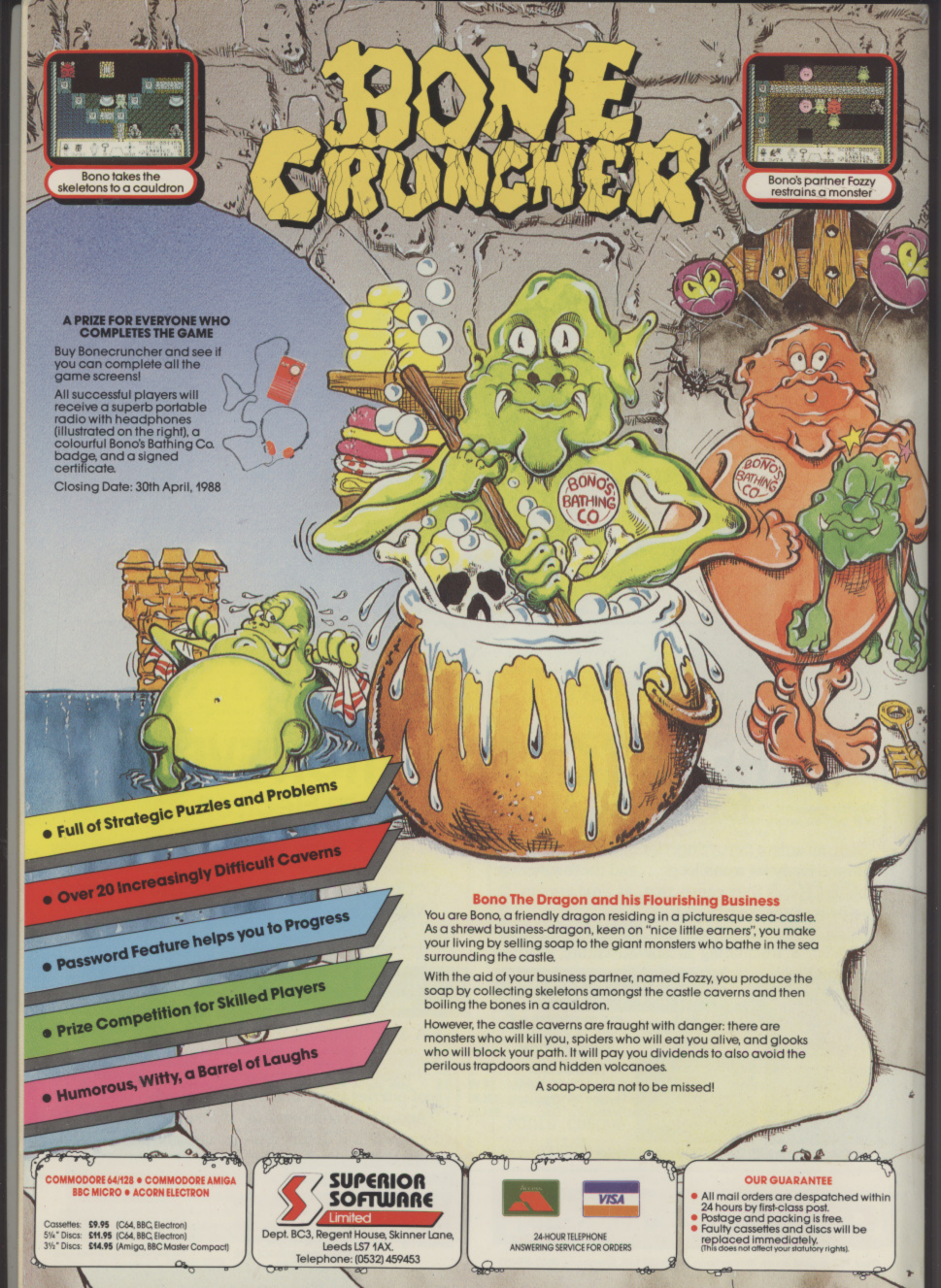
Please make all cheques payable to "Superior Software Ltd".



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



Bono The Dragon and his Flourishing Business

You are Bono, a friendly dragon residing in a picturesque sea-castle. As a shrewd business-dragon, keen on "nice little earners", you make your living by selling soap to the giant monsters who bathe in the sea surrounding the castle.

BONO

BATHIN

With the aid of your business partner, named Fozzy, you produce the soap by collecting skeletons amongst the castle caverns and then boiling the bones in a cauldron.

However, the castle caverns are fraught with danger: there are monsters who will kill you, spiders who will eat you alive, and glooks who will block your path. It will pay you dividends to also avoid the perilous trapdoors and hidden volcanoes.

A soap-opera not to be missed!

24-HOUR TELEPHONE ANSWERING SERVICE FOR ORDERS

E

Lane,

**OUR GUARANTEE** 

OP.

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).

#### A Database Publication

HIE

USE

Vo Nu

Mar £1.2

E

MICRO

USER

Bono's partner Fozzy restrains a monste

REPTON

All the answers in our mini-magazine

## **CHALLENGE**

**Test your skill** at programming

## LASERS

**Printing at the** speed of light

## **Z88**

March 1988

- Going online
- Backup utility
- Addition game

## UTILITIES

- Graphic compiler
- Ram-save routines

## **REVIEWS**

- Ice King
- OverView

Vol.

9

No

- Genie Utilities
- ... plus all the latest games

## Be a real-life adventurer Your invitation is on Page 36