

December 1987

£1.25

# AMSTRAD

## Computer User

Visiting the Palace

Improve your Basic:  
New series starts  
here

Life in the fast lane ... with  
Nigel Mansell's Grand Prix

Mode conversion

Tactel  
TEXTILE FIBRE



DA

Mobil 1

Canon

5

Software scouts needed:  
Apply within

Plus: News, reviews, gossip,  
Gallup chart, Amsters Cage,  
pokes and much more

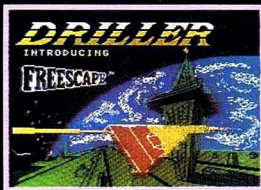
The Official Amstrad Home Computing Magazine

Norway NOK 20.00 Spain 300 Ptas Turkey 1650 TL Denmark Kr. 31.00 New Zealand NZ\$4.95 Rec.

# DRILLER

INTRODUCING

# FREESCAPE™



**SOLID**  
3 DIMENSIONAL  
GRAPHICS

SPECTRUM  
COMMODORE  
AMSTRAD CPC  
Cassette £14.95  
Disc £17.95

Mitral – An abandoned Moon – An unstable Moon about to blow – A defence system set on automatic – Lasers that don't miss – Scanners that hunt you out. *Mitral is MASSIVE...*

*"The 3D presentation is Spectacular"* SINCLAIR USER.

*"A Major Breakthrough"* AMSTRAD USER.

*"A New 3 Dimensional Reality... WOW!"* CRASH.

**THE DRILLER EXPERIENCE – IT'S JUST LIKE BEING THERE!**

© 1987 INCENTIVE SOFTWARE LTD. ALL RIGHTS RESERVED. FREESCAPE™ IS A TRADEMARK OF INCENTIVE SOFTWARE LTD.

incentive  
SOFTWARE LTD

2 MINERVA HOUSE, CALLEVA PARK, ALDERMASTON, BERKSHIRE RG7 4QW (07356) 77288



## REGULARS

- 5 News
- 8 Gallup chart
- 10 Applications Advice
- 11 Letters
- 17 Adventures
- 30 Hairy Hackers
- 74 LSB

## FEATURES



### 38 Nigel Mansell's Grand Prix

Martech want to cram all the thrills, spills and excitement of formula 1 motor racing into 64k. Can it be done?

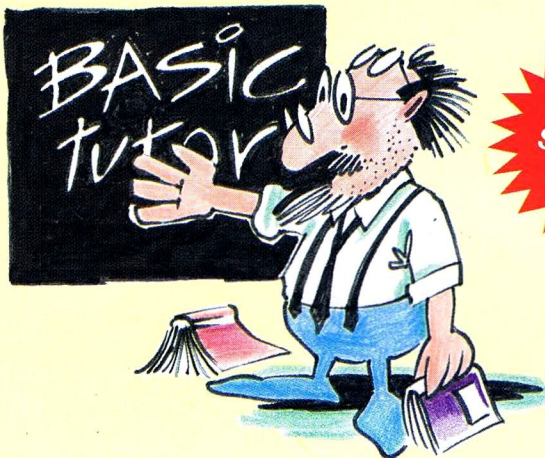
### 46 Palace interview

Jerry Muir went to visit: This month Palace Software, one of the few surviving independents.

### 59 Cage Page

Turning to \*CAGE# on Prestel provides the most interesting correspondence. Sneak a look with us.

## PROGRAMMING



### 24 Basic tutor

Jeff Walker looks at the under-rated keywords in Locomotive Basic. This month: windows and streams.

### 41 Mode Madness

When you change mode the meaning of each byte changes. Richard Sargent presents a routine to handle the translation.

### 50 Assembly Point

A quick and easy assembler windowing routine to use with your own programs.

## SOFTWARE REVIEWS

### 63 Survivor

The plot sounds like aliens, the screen looks Green Beret. But it's a poor result.

### 64 Catch 23

A James Bond plot if ever I saw one. Rescue scientists and defeat Mr Big before he takes over the world.

### 68 Amageddon man

You've got the whole world in your hands. Atom bomb annihilation is just around the corner.

# AMSTRAD COMPUTER USER

The official magazine for all users of Amstrad computers

Editorial and Advertising offices:  
169 King's Road, Brentwood, Essex CM14 4EF.  
Tel: 0277-234459 (Editorial); 0277 234434 (Advertising)  
Telecom Gold: 72:MAG021

Published by Avralite Ltd, 36/38 St. Petersgate, Stockport SK1 1HL.

News trade distribution: Diamond-Europress Sales & Distribution Ltd,  
Unit 1, Burgess Road, Ivyhouse Lane, Hastings, East Sussex TN35 4NR.  
Tel: 0424 430422.

Editor: Simon Rockman  
Advertisement Manager: Julian Harriott  
Advertisement Assistant: Lorraine Day

ABC

63,599  
Jan-June 1987

Amstrad is a registered trade mark, and with the title Amstrad Computer User, is used with the permission of Amstrad Consumer Electronics plc. No part of this publication may be reproduced without permission. While every effort is made to ensure the accuracy of all features and listings we cannot accept any liability for any mistakes or misprints. The views and opinions expressed are not necessarily those of Amstrad or Amsoft but represent the views of our many readers, users, and contributors. Material for publication is only accepted on an all-rights basis. We regret that Amstrad Computer User cannot enter into personal correspondence. © Avralite Ltd 1987

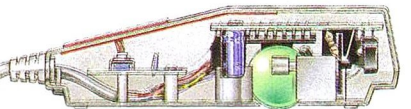
# THE NEW AMX MK. III MOUSE. TRAP ONE SOON.



The MK III AMX Mouse is a product of Swiss precision and the result of a world-wide search to find a worthy successor to the AMX Mouse MK II. The new Mouse has been specially chosen to be the perfect partner to the ever expanding range of AMX software.

The unique patented design includes high resolution D.P.I. and superior ball technology to ensure that contact between the Mouse and the surface is constant at all times. There's a new shape too, that fits comfortably in the hand.

Join the great "Mouse-Swap". Part exchange your old Mouse for the new MK III for only £29.99.



## \* ART AND CONTROL

**AMX MOUSE MK III PLUS ART AND CONTROL,  
TAPE AND 3" DISC, £69.99**

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

AMX Art features include cut, copy, paint, plus many, many more such as fantastic spray and zoom facilities. The package also includes AMX control which enables you to create a mouse environment in your own programs. Available for Amstrad CPC 464, 664, 6128. Please state which version is required when ordering.

## \* STOP PRESS

**AMX MOUSE MK III PLUS STOP PRESS, 3" DISC £79.99**

The most highly acclaimed desktop publishing software available for the Amstrad CPC. Already thousands of users are producing professional documents, newsletters, fly-posters etc. In fact anything where text and graphics are required. 'Stop Press' comes complete with 16 variable typefaces. Available for Amstrad CPC. 6128, CPC 664 (+64K min add on Ram), CPC 464 (+64K min add on Ram + Disc Drive). Please state which version is required when ordering.

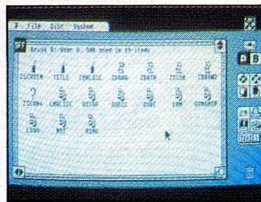
**STOP PRESS (ONLY) £49.99**

**EXTRA! EXTRA! 2 x 3" DISC £24.99**

300K fantastic clip art and over 25 extra fonts.

## \* MAX 3" DISC £19.99

MAX provides an easy to use graphic based front end to your computer's disc filing system including a comprehensive set of disc management operations such as cataloging, copying, deleting and re-naming. Also included are disc utilities such as sector editing, recovering erased files, formatting, verifying and faster tracking. You can also run programs from within AMX. Available for Amstrad CPC, 464, 664, 6128. Please state which version is required when ordering.



## \* AMX MAGAZINE MAKER 3" DISC £129.99

A combination of Stop Press and the Rombo Vidi-Video digitiser. Using any video and the digitiser, images from a camera or TV can be converted into a graphics screen with Stop Press to illustrate magazines or newsletters. In fact anything that needs to be created on A4 size paper. With Stop Press's many features a variety of pictures can be composed, the only limit being your imagination.

**ROMBO VIDI DIGITISER (ONLY) £89.99**



There is also a growing list of AMX support software including: AMX 3D Zicon (3" Disc) £24.99 with Zicon you can transform vector data into on screen graphics. Printers and plotters are fully supported, AMX Utilities (3" Disc) £19.99 Utility software for the original art program supplied with AMX Mouse. A Mouse and Interface (only) can be purchased for £34.99 direct from AMS using the order form enclosed in MAX, Stop Press and AMX 3D Zicon. These superb products are available from all good computer dealers or direct by cheque, Access or Visa. All prices include VAT and post and packaging.



FOR INSTANT ACCESS, VISA ORDERS TELEPHONE (0925) 413501/2/3



\* ALL THESE PROGRAMS WORK WITH  
KEYBOARD, JOYSTICK OR MOUSE.

# AMX SOFTWARE

· IMAGINATION AT YOUR FINGERTIPS ·

ADVANCED MEMORY SYSTEMS LTD. 166/170 WILDERSPOOL CAUSEWAY, WARRINGTON, WA4 6QA. TELEX 628672 AMSG. FAX 0925 58039.  
TUBELINK ON PRESTEL \*800256# SUPPORTS THE AMX MOUSE, AND ALL AMS SOFTWARE.

## Alan Sugar figures it just right

ALAN Sugar has produced yet another balance sheet oozing success. The Amstrad chairman answered the City pundits he blames for keeping his share prices down by announcing record sales and profits for the past 12 months.

Sales totalled £512 million, up 68 per cent over the previous year's £304 million. Pre-tax profits, too, were at a new high of £135 million – an increase of 80 per cent over the previous year.

Sugar told his shareholders: "Amstrad's growth record has been an amazing feat. During the past four years we have almost doubled sales and profits every 12 months.

"A major part of our success is our management philosophy. We have a small team of flexible decision makers with none of the bureaucracy to be found in some companies with half our turnover".

However, the Stock Market was not impressed with the figures, and there was an immediate 20p drop in the value of Amstrad shares to 177p.

The detail which seems to have been missed is that the expected £140 million figure would have been exceeded if Amstrad had not acquired its new American and Spanish subsidiaries. The Vidco takeover cost £5 million and Indescomp cost £22 million, although neither of these were totally cash purchases.

Sugar revealed that more than 20 new leisure and business products would be released next year, among them "a range of business computers that will penetrate sectors of the market not covered by our existing products.

In his report, he said: "We have the largest new product development programme in the company's history.

"If Amstrad could achieve the penetration in other world markets that it now enjoys in the UK, I am convinced our sales turnover would increase at least fivefold".

Amstrad has expanded further internationally by adding the Spanish distributor Indescomp to its group of



*Jose Luis Dominguez and Marion Vannier join the board of directors as Amstrad expands internationally*

wholly owned subsidiaries overseas.

The new company is called Espana SA and will continue to be run by Jose Luis Dominguez who has also joined Amstrad's board of directors. A second

appointment to the board is Marion Vannier who has masterminded Amstrad's domination of the French market as head of Amstrad International SA.

## One plug good, two plugs better



*The Cheetah 125 Special may do wonders for your high scores but it clearly does not help your manicure*

THE Cheetah 125 Special has solved the problem of not enough buttons on your average joystick. You usually only have eight directions and a fire button. This becomes a problem when the game offers more than one weapon or spell.

The usual solution is to use the spacebar, an unsatisfactory compromise when there is a horde of angry aliens attacking at warp five. The new Cheetah stick offers two fire buttons and a twist grip in addition to the standard four direction switches. This extra information is sent to the computer through a plug to the second joystick port.

The CPC is unusual in having both ports built into one socket, so you will need a joystick splitter to combine the cables.

Several software houses have expressed an interest in the joystick, Ocean plans to have a game ready for Christmas and Rainbird will configure Carrier Command to make the most of the 125 Special. Look out for some 125 Special ACU pokes in future issues.

## Carrier Command set for take off

RAINBIRD showed the most spectacular program of the PCW Show. Carrier Command has been written by Realtime Software, originally for the Atari ST but it will soon be converted. Past experience has shown Realtime to be the best people around at converting this kind of program and so we can expect something really special.

Carrier Command casts you as the commander of an invasion fleet. You start with one island under your auspices. A computer controlled foe is in a similar situation. Each of you has an aircraft carrier complete with tanks and planes.

Your aim is to populate all the islands on the map or sink the enemy carrier. Carrier command combines strategy with high speed graphics. The end result should be as playable as Elite.

## Sounds interesting

A CLEVER new device which allows computer game players to run their favourite programs without disturbing the rest of the household has just been released with full stereo sound for the CPC.

Chasing those high scores without fear of complaint has been made possible through SoundMaster, which costs £14.99 from Database Electronics (061-480 0171).

The package includes a special interface encased in tough plastic with a graded volume control. It connects easily to the sound output socket and is supplied with all necessary leads.

The beautifully constructed Ross stereo headphones are fully guaranteed. They come with a special adapter which allows them to deliver crystal clear reproduction with personal stereo or hi-fi systems too.

Every SoundMaster is supplied in a colourful presentation pack with detailed instructions.

## PCW Show round up

THIS year's PCW show lacked surprises. Amstrad did not launch the much rumoured lap-top PC or own brand modem. Atari has scrapped some models shown last year, announced others and showed a prototype compact disc player to a select few – something they showed publicly two years ago.

The number of Amstrad machines on other stands was surprising. Acorn showed a PC1512 networked to an Archimedes and Cambridge Computers (the Z88 people) was demonstrating software for the PC and PCW. Sir Clive is reported to have wandered over to the Amstrad stand, looked at a Spectrum +3, lifted an eyebrow and then strolled back across the aisle.

Domark had two major new products. Not a Penny More, Not a Penny Less is an adventure based on the Jeffrey Archer book of the same name. It has been adapted by Robin Waterfield with the programming by Imagitec.

You play one of four defrauded speculators who together seek to recover \$1,000,000 from the man who has robbed them. You need to keep a log of your different activities and examine numerous pictures. The game includes allophone speech.

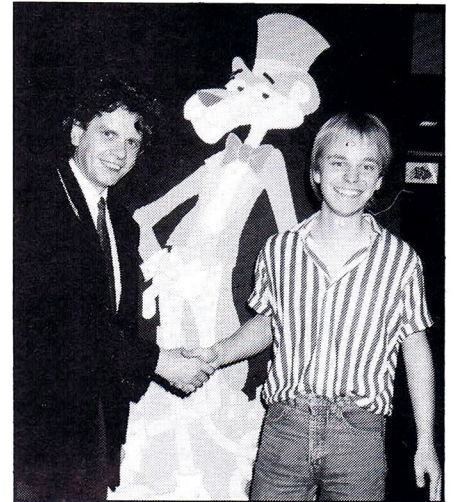
The second major title from Domark is Star Wars. There were three arcade machines based on the film trilogy. Star Wars is a classic and can still be found in arcades and motorway service stations throughout the country.

It uses fast vector graphics for three scenes. You start with a dogfight as you fly a rebel fighter against the forces of Darth Vader. His ship is in the fray but indestructible.

As he retreats into the Death Star you follow, shooting at towers and dodging shots from Imperial gun emplacements.

Finally you fly down a trench, weaving between walkways and finally delivering a fatal blow to the exhaust port.

The second game, Return of the Jedi, was an arcade flop, a sprite-based exercise not unlike the pipeline scene from



*Pink Panther people – Willi Carmincke (left) general manager of Ariolasoft UK and Thomas Meiertoberens of programming house Magicbytes*

Domark's recent Bond release, The Living Daylights.

Game three, The Empire Strikes Back, was a conversion for the Star Wars cabinet. Being much more difficult to play, it should lend itself well to home computer conversion. The programming is being done by Vektor Graphix.

CRL showed a number of new games. Plasmatron is a scrolly shoot-em-up programmed by Simon & David Vout of Software Invasion who have an excellent reputation and earned their Amstrad wings with Street Machine. For those with strong stomachs Jack the Ripper is an adventure by St Brides with gruesome digitised pictures. It is historically accurate and reflects the events of 1888.

Ariolasoft hid on The Edge's stand with some pretty exiting games. The company has signed a licensing deal for The Pink Panther which will be programmed by Micropartner, along with the computer game of Tom and Jerry.

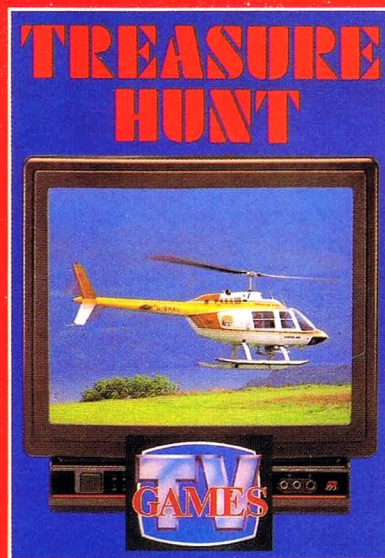
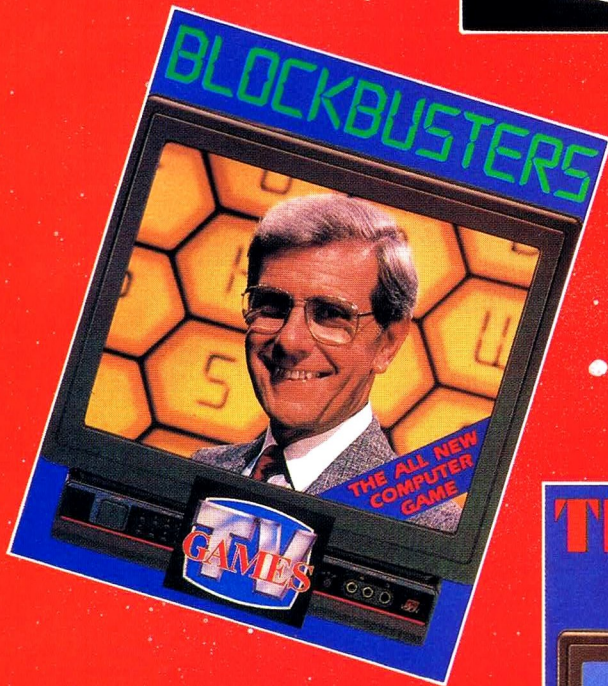
A non-licensed title is Western Games, which includes arm wrestling, shoot the beer, tobacco spitting, the can can, and eating beans. Clever and Smart are the two detectives who star in an Ariolasoft game which has the characters freeing the captured Dr Bakterius.

## Silicon Systems to launch hard disc for CPC

IT has been a long time coming, but it looks as though the CPC will finally have a hard disc and interface. Silicon Systems intends to launch a 20 megabyte drive for around £399 based on the latest design of slimline 3.5in hard drives. The software has been

especially commissioned from Mark Edwards, of RoDos fame, to ensure compatibility with Amsdos and CPM plus. Tim Kay of Silicon Systems hopes that CP/M 2.2 will also be available. For more details you can call him on 061-848 8959.





















# TV GAMES



# G A L L U P

## SOFTWARE

# C H A R T

				Last month	Market strength
1		<b>Cricket International Addictive</b> 1.99	Bad timing bringing this out just as the cricket season is bowled out. A good game, something to remind you of leather against willow until next summer (what's summer? - Ed).	3	100
2		<b>Grand Prix Simulator Code Masters</b> 1.99	The racing game for those who know their opposite lock from a four wheel slide. Super Sprint by any other name would still play as sweet. This is a bargain.	2	85
3		<b>Paperboy Elite</b> 8.95	This game was late out on the Amstrad due to strict quality control. Written by an ex-Vortex man, it is the best conversion of the arcade game, even if it has no sound.	1	80
4		<b>BMX Simulator Code Masters</b> 1.99	Cycling simulator best played with a friend. A good, fun game with a low price. BMX may be on the decline, but the memory kind of lingers.	5	79
5		<b>Milk Race Mastertronic</b> 2.99	Good to see Mastertronic sponsoring sport. I would prefer to see more effort directed at the motor racing car sponsored by Mastertronic.	4	67
6		<b>Ghost Hunters Code Masters</b> 1.99	A spooky game by the same programmers as Grand Prix Simulator. It will be interesting to see what happens with the full price games from Code Masters.	7	60
7		<b>Destructo Bulldog</b> 1.99	Falling almost as quickly as it rose, Destructo is overrated. Proof that a well distributed budget game will sell. A full price game has to be really good to chart.	6	57
8		<b>Super Robin Hood Codemasters</b> 1.99	A nifty yet thrifty ladders and platforms game. Very addictive with good sound. The game has been around for a little while, but don't expect it to vanish from the chart too soon.	NE	54
9		<b>Dizzy Codemasters</b> 1.99	Flickery multi-room jaunt from the twins who wrote Grand Prix Simulator. Not up to previous No. 1 standard, suffers from flickery sprites. Good fun all the same.	NE	52
10		<b>World Class Leaderboard US Gold</b> 9.95	Mmmaxx Headroom is obviously not the only computer golf fanatic, as yet another version of the evergreen game tees into the charts. New courses.	NE	51
11		<b>Park Patrol Firebird</b> 1.99	Once a full price Activision title, now more realistically priced. Good fun, non-hostile. Keep the park clean on land and lake. You play parkie in search of coke cans.	17	50
12		<b>Transmuter Code Masters</b> 1.99	Very poor sideways scrolling shoot-em-up. Surprising chart entry not up to Code Masters' usual standards. There are plenty of better buys around.	NE	48
13		<b>Run for Gold Alternative</b> 1.99	Proof positive that the small-time software house can still make a good showing if the price is right. Making a new entry into this chart is some achievement with so many good new titles around.	8	47
14		<b>Deathwish III Gremlin Graphics</b> 9.99	Jack the Nipper with teeth. Excellent selection of weapons, large well animated sprites. Ties in well with the film. Getting to grips with the controls is half the battle. Loads of blood.	NE	46
15		<b>Barbarian Palace</b> 9.99	Showing that sexism is good for sales and a bit of decapitation doesn't hurt the bank balance, Palace has exploited the fighting theme with panache. Well programmed, good graphics, no morals.	9	45
16		<b>Exolon Hewson</b> 8.99	Hewson's glorious spritey sideways walker. Finely detailed graphics from the man who wrote Equinox. Smooth animation as you take a space age yomp across luna firma. Fun, fun, fun.	NE	43
17		<b>Road Runner US Gold</b> 9.95	Beep! Beep! Outrun the coyote as the unlikely bird, eat the seed and get run over by a truck. Loses a lot in translation from the arcade game, but still a worthwhile buy.	NE	42
18		<b>Boy Racer Alligata</b> 1.99	Two-player tarmac torment. Leave rubber, shoot and dodge your way up the scrolling screen. Excellent value for money. Great fun even if the sprites are a little too little.	NE	41
19		<b>Joe Blade Players</b> 1.99	Mode 1 wander around the prison game. 2D sprites, includes a frustrating juggle-the-letters puzzle to prime a bomb. Well drawn, but once finished never loaded.	NE	40
20		<b>International Karate Endurance</b> 2.95	Yet another kick your opponent's guts out, oriental style. Then serve up as number 44 with barbecue sauce. But when you've a shelf groaning under the weight of fighting games who needs another?	NE	39

 Non-mover  
  Up  
  Down  
  New entry

# FOR AS LITTLE AS £159 YOU CAN BE THE HOME SECRETARY.

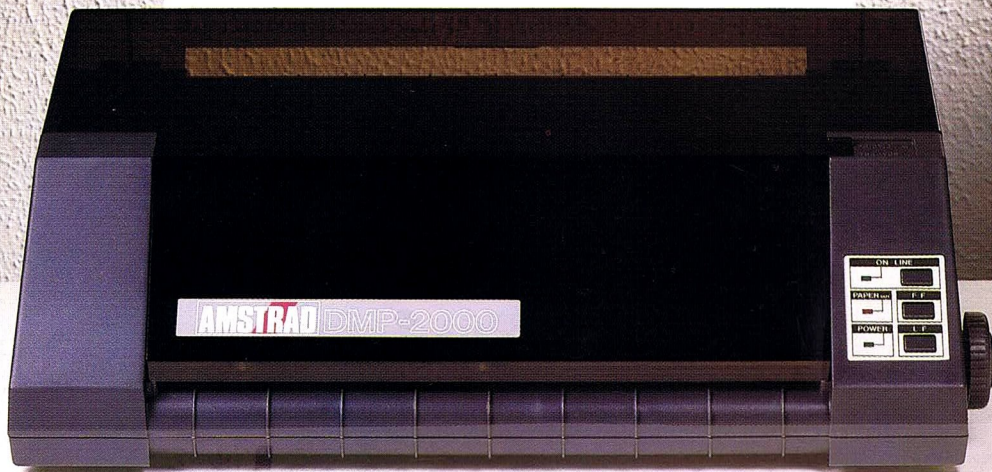
There's more to home computers than fun and games. Just add a printer (and the necessary software) and your computer becomes a word processor. And you become a very efficient secretary.

If the printer you add is the Amstrad DMP 2000 your efficiency will even extend to saving quite a lot of money.

Because the DMP 2000 costs just £159 (incl. VAT).

Yet it will print draft quality text at up to 105 characters per second. And Near Letter Quality at up to 26 characters per second.

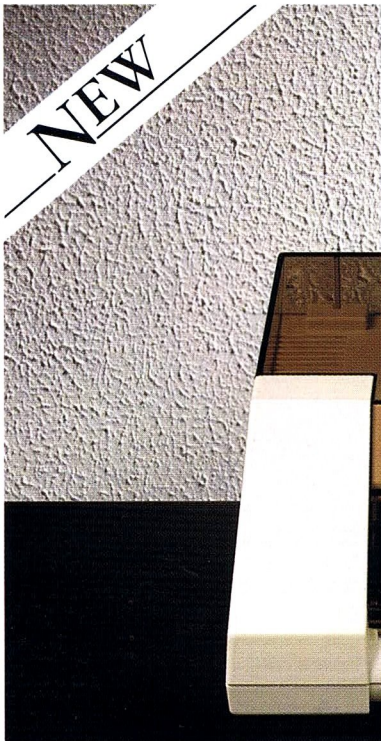
As you would expect it is compatible with all Amstrad home computers. But it is also compatible with Epson and any other make that has the same Centronics Parallel Interface.



If you've already graduated to a PC there's the new Amstrad DMP 3160 printer.

It's compatible with all Amstrad PC's as well as Epson and all other IBM compatible PC's. It costs just £199 (plus VAT)\*.

Both printers have easy front loading and both will take ordinary A4 paper. One of them is bound to be right for your particular home office.



Please send me further information on the DMP 2000  and the DMP 3160

NAME \_\_\_\_\_

COMPANY \_\_\_\_\_ TELEPHONE \_\_\_\_\_

ADDRESS \_\_\_\_\_

AVAILABLE AT: ALLDERS · COMET · CURRYS · DIXONS · LASKYS · JOHN LEWIS · AND GOOD INDEPENDENT COMPUTER STORES

\*Recommended retail price including VAT, £228.85. Prices correct at 1-9-87 but may change without notice.



Amstrad plc., PO Box 462,  
Brentwood, Essex CM14 4EF.  
Telephone: (0277) 262326.

**We needed even more space to show you all that's new in the Amstrad marketplace -so we've moved to ...**

**The Great Hall  
Alexandra Palace  
Wood Green, London**



**AMSTRAD  
COMPUTER  
SHOW**

**10am – 6pm Thursday, January 28  
10am – 6pm Friday, January 29  
10am – 4pm Saturday, January 30**

Now the Amstrad Computer Show moves to its most magnificent site yet – the splendid Great Hall at the heart of Alexandra Palace.

This enormous hall with its stained glass windows and translucent ceiling will play host to the biggest Amstrad show ever held – a full 50 per cent bigger.

There you will see all that's new in the Amstrad market. No matter what computer you own – whether it's a PC, PCW or CPC – you'll find everything you need under one roof!

**FREE**  
presentations in  
the Amstrad Theatre

You can sit back in style and learn all about the latest releases for Amstrad computers – and get expert advice from some of the best brains in the industry. What's more, there's lots more seats than ever to meet the demand for this very popular attraction.

**How to get there**

*It's so easy to get to the show – by car, rail, underground or bus. Alexandra Palace has its own British Rail station, whisking visitors to and from King's Cross in just nine minutes. And there's a free bus service shuttling between station and show every 10 minutes. If you're travelling by road the show is only 15 minutes away from Junction 25 on the M25 – and all car parking is free.*

**Advance ticket order**

Please supply:

- Adult tickets at £2 (save £1) ..... £ .....
- Under-16s tickets at £1 (save £1) ..... £ .....
- Total £ .....
- Cheque enclosed made payable to Database Publications Ltd.
- Please debit my credit card account
- Access / Visa

**Admission at door:**  
£3 (adults),  
£2 (under 16s)

Advance ticket orders must be received by Wednesday, January 20, 1988



**The Great Hall  
Alexandra Palace, Alexandra Park  
Wood Green, London N22  
January 28-30**

**Post to: Amstrad Show Tickets,  
Europa House, 68 Chester Road,  
Hazel Grove, Stockport SK7 5NY.**

Name.....  
Address.....  
.....  
.....Signed.....

**PHONE ORDERS: Ring Show Hotline: 061-480 0171  
PRESTEL ORDERS: KEY \*89, THEN 614568383  
MICROLINK ORDERS: MAILBOX 72:MAG001  
Please quote credit card number and full address + A174**

**Cut the queues and save £1 per head – with this advance ticket order form**

Hi, I'm Lance Davis, your letters editor. If there is anything you think Amstrad computer users ought to know about then drop me a line. I can't deal with individual problems and this isn't really the place for programming tuition but it is the place for bouquets and brickbats, views and opinions. Write to me at the address in the front of the magazine or on Telecom Gold System 72:mag012. Remember that some writers will be sent free software, so let me know which computer you have.



## Read Error B

WE have a second hand CPC464 with colour monitor and are having trouble loading the majority of our games, some of which are quite new. Indeed, many of them were bought via advertisements from your magazine and the two Trivial Pursuits games were bought from you. However, some games will still load.

This would seem to be a fault of the games, which will not load on other machines. Is this a fault of the tape deck which is damaging the games or have we just got poor quality games?

If it is the computer I would be grateful if you would let me know where I can get it fixed locally? If it is the games, most of which are less than six months old and are worth about £100, can we get them replaced?

**Dr R Feinmann,  
Stockport**

**LD:** The usual problem is that the tape motor has worn out. A new one can be fitted by your dealer, or if you are feeling brave you can order the spare parts from CPC (0772) 555034.

## Star board

WOULD it be possible to mention in the news letter section of your magazine that Prometheus, Britain's first bulletin board for amateur astronomers and space flight enthusiasts is now online sunup till late starshine daily.

**B Spencer**

## Discs too dear

THIS is the first letter that I have ever written to any magazine so I won't be surprised if it isn't published (*Ah but are you surprised that it has been?* - LD).

I am hoping there are one or two points you could help me with, and the first is most important. One day I was sitting looking at my blank Amstrad monitor wondering what to do next, when in the corner of my eye I saw Arkanoid, which I had recently bought and my heart started beating faster as I put the rewind tape into my Walkman recorder and started my Amstrad into motion.

My heart suddenly slowed down and my smile gave way when the machine reset itself, that is it crashed. So I tried again and again, side 1 and side 2 but to no avail, it just would not load as soon as it reached the blasted turbo loaded (who ever invented such a thing).

So when the anger settled I turned

my hand to writing one of my own in Basic, just a simple breakout game, but enough to satisfy my addiction.

Alas this was not fast or good enough, so you will imagine when I looked in your August edition and there in Assembly Point was a breakout game begging to be typed in.

So I pulled out my assembler tape (ZEN), blew the dust off it and started typing, again my heart beating faster.

Once more my heart slowed down when the thing kept crashing every time I tried to CALL it, even after countless checking to see if I had a typing error, which I did not.

An assembly wizard I'm not, but I think there are one or two mistakes in the listing and these should be printed for all to see.

The second point is why don't companies that write games let you send them a blank disc, the game on tape (original) and the price for postage and then they send you your disc with the game on it?

They could even photocopy the instructions and give you them, thus

# MIDAS SOFTWARE

53, BUSH HALL ROAD, BILLERICAY, ESSEX CM12 0PU

(0245) 461946

FREE 20 Page Colour Catalogue includes software for IBM PC & Compatible machines

Orders despatched on day of receipt (subject to stock availability)

## PCW Software

### FINANCIAL MODELLING:

SUPERCALC 2	£37.95
CRACKER 2	£37.95
SCRATCHPAD PLUS	£37.50

### WORD PROCESSING:

NEWWORD 2	£51.75
POCKET WORDSTAR	£29.95
LOCOMAIL or LOCOSPELL	£29.95
MICRO COLLECTION (W/Processing, database, Spreadsheet & labelling)	£37.95
LOCOSCRIP 2	£18.95
DAISY DISC (Prints Locoscript documents on Brother Daisy Wheel Printers)	£11.50
PROTEXT	£59.95

### UTILITIES:

BRAINSTORM	£40.25
ROTATE	£19.95
SMARTKEY	£29.95
FLEXILABEL	£23.00

### GRAPHICS:

DR DRAW	£37.95
DR GRAPH	£37.95

### COMMUNICATIONS:

DIAL UP	£84.95
CHIT CHAT 'E-Mail' & 'Viewdata'	£89.95

### ACCOUNTS/PAYROLL:

CAMSOFT (from £49.95)	
CAMSOFT INTEGRATED PSIL	£119.95
M.A.P. (from £49.00)	
MAP INTEGRATED ACCOUNTS	£119.95
SAGE (from £69.99)	
SAGE ACCOUNTS/PAYROLL	£115.00

### TRAINING:

TOUCH 'N' GO	£19.95
IANKEY Typing Crash Course	£19.95
IANKEY 2 Fingers Conversion	£19.95
AUDIO TUTORIALS (Supercalc, Locoscript, Newword or CPM & Basic)	£7.95
STEP BY STEP GUIDE TO LOCOSCRIP	£4.45

### DATABASE MANAGEMENT SYSTEMS:

CAMBASE 2	£42.45
CARDBOX	£47.99
CONDOR 1	£79.99
dBASE II	£79.95
SAGE RETRIEVE	£57.50
DELTA 1.25	£79.99

### GAMES:

3D CLOCK CHESS	£12.65
BRIDGE PLAYER 2000	£15.95

## Special Offers

### DISCS

10 3" CF2 DISCS

£23.00

10 MEMOREX OR 3m 5¼ D/S D/D DISCS IN A LIBRARY FILE

£13.45

### LABELS

1000 3½" x 17/16" 1 ACROSS

£5.75

### LISTING PAPER

1000	Sheets	A4	85g	1pt	plain	with	micro	perforations
								<del>£14.95</del> £12.95
2000	Sheets	A4	70g	1pt	plain	with	micro	perforations
								<del>£21.45</del> £19.95
2000	Sheets	11" x 9½"	60g	1pt	plain	with	micro	perforations
								<del>£15.95</del> £13.95

Access

ALL PRICES INCLUDE VAT & POSTAGE

VISA

## WHY PAY VAT ON YOUR SOFTWARE & SUPPLIES?

NOVAT SOFTWARE 1 has been established to cater for the needs of non-VAT registered customers. Prices include carriage.

### SOFTWARE

FREE 20 Page Colour Catalogue available on request.  
Full range stocked e.g.

PCW8256/8512

PC1512/1640

Pocket Wordstar	£30	Newword 2	£79
Supercalc 2	£36	Supercalc 3	£59
dBase II	£79	Reflex	£45
MAP Accounts	£129	Sage Accountant	£149
DR Draw	£36	First Framework	£69

### SUPPLIES

<b>DISCS:</b>		<b>RIBBONS:</b>	
10 3" CF2	£22	DMP2/3	£4
10 3M 5¼" D/S D/D	£13	PCW (Fabric or Carbon)	£4
		<b>LABELS:</b>	
		3½" x 17/16"	
1000 (1 across)	£5	2000 (2 across)	£10
		<b>DUST COVERS:</b>	
PC1512 or PCW8256	£9	DMP2/3 Printer	£4
		<b>LISTING PAPER (M/PERFS):</b>	
2000 A4 70g	£18	1000 A4 85g	£12
2000 11" x 9½" 1pt 60g Plain	£13		

Send Orders to:

NOVAT SOFTWARE 1

P.O. Box 725, Boreham, Chelmsford CM3 3AT

Access

VISA

## STOP PRESS EX DEMO COMPUTERS

Rent or Buy

Models available include:

PC1512 10mb Colour

PCW8256 (Single and Dual Drive)

Written details from:

G. S. Rentals  
Kenwood Nurseries,  
Waltham Road,  
Boreham,  
Essex. CM3 3AX

or



(0245) 460788 (3 lines)



keeping the original tape and making a bigger profit for themselves.

I don't think I am alone as far as Arkanoid is concerned, and nobody in their right mind is going to pay an extra £5 for the same game on disc.

**Alan Maxwell,  
Twyford, Berks**

**LD:** I don't know of any problems with the Breakout listing. I agree that £5 is a lot to pay to have a game on disc instead of tape, especially now that blank discs only cost £3. Write to the software houses if you want to make your voice heard.

## Who's which?

I MUST have had my head in a bucket if the Gauntlet article in the February '87 issue was anything to go by, or else it's because I am a fairly new reader (the first one I bought was the February issue) because I have these questions: What is a Joyce, an Arnold and an Airo? Better yet, are they the slang

names for the Amstrad computers and if so, what are the CPCs 464, 664 & 6128, what are the PCWs 8256 & 8512 and what are the PCs 1512 & 1640?

**Alexander Morris,  
W. Sussex**

**LD:** Sorry, it's easy to forget that not everyone knows this. Arnold is the codename for the CPC. It was chosen partly because it is an anagram of Roland - Roland Perry coordinated the design of the CPC - and partly to give the false impression that Arnold Weinstock of GEC was financing the project and so throw any spies off the Amstrad scent.

The CPC 664 was called **IDIOT**, for Includes Disc Instead Of Tape and the 6128 Big **IDIOT**. The PCW was codenamed *Joyce*, after Joyce Caley - Alan Sugar's secretary, naturally enough the 8512 became *Fat Joyce* with the 9512 having the less inspired moniker *Joyce 3*.

The **ARIO** was, so rumour has it, codenamed so to form an acronym for Amstrad IBM Rip-Off. The code name for the 1640 was *Wispa* after the chocolate. *Airo*, *Wispa* geddit?



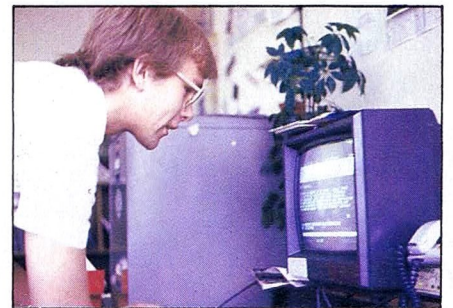
*Joyce with  
her namesake*

## An old fogie writes

HAVING perused several of the computer magazines currently available at the usual outlets I am pleased to inform you that I have finally settled on the *Amstrad Computer User* and now purchase it on a regular basis.

Hairy Hacker appeals to my sense of humour and his articles are always informative, but does the emphasis always have to be on games programs? The September issue feature section contained some interesting letters and I would like to refer to them:

Mr Cliff Lawson - I do not know the age of Cliff, this is immaterial, but for his information I purchased a Tandy TRS-80 model 1 way back in 1976, the on board ram was upgraded to 48k two months after purchase, the peripherals



*Cliff Lawson - how old is this man?*

included three disc drives and a line-printer VI.

This equipment has given me sterling service for the past 12 years and has only recently been stored away because it developed a tendency to re-boot at frequent irregular intervals.

I constructed my first programmable equipment using a microchip way back in 1971 and this was the Sinclair Scientific Programmable Calculator. Five years Mr Lawson....really!

The micro computer is here to stay. They continue to replace main frame computers at a rapid rate and the demand for home micros providing word processing facilities maintains a steady rate. They will be around for a long time yet.

Mr J T Thompson - I recall visiting a well known electronics company some time ago where they had business micros installed. Many faults similar to those described by Mr Thompson were experienced there.

Merely touching any part of the equipment would "blow" some chip or other and the power transistors in the line printers would fail with alarming regularity.

After full and lengthy investigation the problem proved to be a build up of static electricity, caused by the ladies operating the equipment walking

**Shut out the outside world... and  
lose yourself in  
a totally new  
dimension!**

**NOW you can experience  
all the fun and excitement  
of your favourite games  
without disturbing the  
rest of the household**

The SoundMaster consists of a cleverly designed interface and the very latest high-velocity lightweight headphones.

- The precision-engineered interface is encased in tough plastic with a graded volume control. It connects easily to your micro (leads included), and sits discreetly behind it while in use.
- The beautifully constructed stereo headphones are made by leading UK electronics manufacturer Ross. They deliver crystal clear reproduction and are fully guaranteed. They come with a special adapter so you can also use them with your personal stereo or hifi system.
- Every Sound Master is supplied in a colourful presentation pack together with detailed instructions to help you get the most from this superb device.

**ONLY  
£14.99  
(including p&p)**

**SOUND  
MASTER**

**DATABASE  
ELECTRONICS**

*Just what your  
micro's been  
waiting for!*

**PRIORITY ORDER FORM**

Please send me the SoundMaster for my:

- BBC Model B     BBC Master
- Acorn Electron     Amstrad CPC (stereo sound!)
- Atari 8 bit (excluding Atari 400)

- Cheque enclosed payable to Database Electronics
- Please debit my Access/Visa no:

Expiry date \_\_\_\_\_  
Signed \_\_\_\_\_

£14.99 (UK) £16.99 (Europe/Eire) £21.99 (Overseas)

Name \_\_\_\_\_  
Address \_\_\_\_\_  
\_\_\_\_\_  
Postcode \_\_\_\_\_

SEND TO: Database Electronics, Europa House,  
68 Chester Road, Hazel Grove, Stockport SK7 5NY.

**Order Hotline: 061-480 0171**  
**Orders by Prestel: Key \*89 then 614568383**  
**MicroLink/Telecom Gold: 72:MAG001**

around without shoes with tights rubbing on nylon carpeting.

The eventual cure was to connect each item of hardware to ground via a 1 megohm resistor, and install anti-static mats. Once again I have to say Mr Thompson's problem may be a different one but my experience may be helpful.

**Bill Davies,  
Plymouth**

*LD: Cliff is not that old, but has seen the way computers have grown since he built his first Atom. I don't actually know how old he is, I'll leave it to you to guess from his photo.*

## Business Software

I AM planning to set up a small business (initially on a spare-time basis), and I should be grateful for your advice on suitable software. My computer is a CPC6128.

I shall not mention the actual nature of the business – I don't want anyone to steal my idea – but give an example of a very similar business idea requiring much the same software capabilities.

Let us say that I intend to offer a service to members of the public who wish to track down rare second-hand books. In order to run the business, I would first of all have to collect and store the names and addresses of perhaps 300 or more booksellers.

I would want to be able to record the speciality (if any) of each bookseller – for example, books on art, natural

history, gardening, angling or whatever.

I would then want to sort the names and addresses according to these specialities, to enable me to produce a printout of, say, all the booksellers specialising in books on the Lake District.

I would then want to be able to write a standard letter to each bookseller, explaining the nature of my business and asking them to send me regular lists of their stock.

Having gathered this information, I would advertise my service to the public, charging them for locating a bookseller offering a particular book.

I would want to write a reply to any enquirer. This letter would not be completely standard, but would tend to incorporate frequently used sentences or paragraphs. It seems to me that my requirements are for a word processor, a database system and a mail merge program. Am I correct? I already have Protex on rom and a Rombo Rombox.

I have been thinking of buying Masterfile III and a Promerge rom. Would these be sensible choices? I shall be grateful for any comments you have to offer.

**Norman Tulloch,  
Wigtownshire**

*LD: As a fan of Protex and Promerge I'd recommend that combination. Masterfile is more powerful in terms of database storage, but cannot produce the standard letters. You may find a combination of the two to be the best solution.*

## Odd results

PLAYING with my 464 and some graphics, I've got some strange results. Type in the first program and run it. After that, insert an else-instruction in line 60 as shown in the second listing. Spot the difference. Could you please tell me what is happening and how it's happening, because I think this bug (?) could have useful effects.

```
10 mode 2
20 origin 320,200
30 for f=1 to 360
40 deg
50 plot 200*cos(f),20*sin(f)
60 draw 100*sin(f),20*cos(f)
70 drawr -100*cos(f),-100*sin(f)
80 next
```

### Program I:

```
10 mode2
20 origin 320,200
30 for f=1 to 360
40 deg
50 plot 200*cos(f),20*sin(f)
60 else draw 100*sin(f),20*cos(f)
70 drawr -100*cos(f),-100*sin(f)
80 next
```

### Program II:

If needed in the explanation, I have a DDI-1 and a Dk'tronics 64k ram attached (programs were running without bank switching software loaded).

**Decanniere Klaas,  
Belgium**

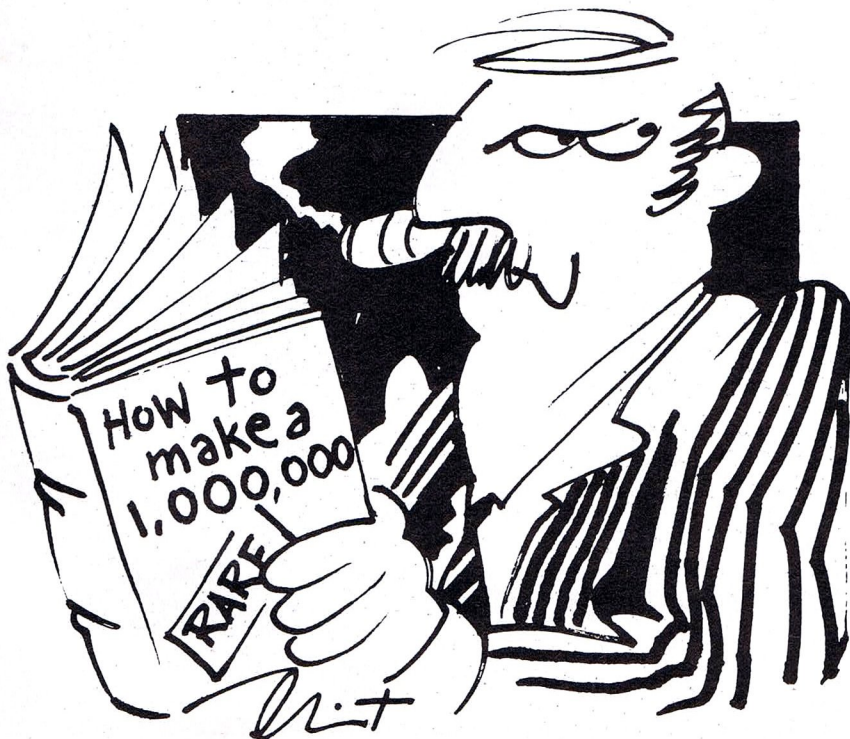
## Snowed under

MY letter, Family fortunes, in the September issue of ACU has prompted over 60 replies to date, and at one stage left me overwhelmed, but now the backlog is clear.

Thank you for printing this letter, as it has helped so many other people. Could you please tell me and other people who make specialist programs who we can approach with the view to marketing them if acceptable?

I have a customised driving school program running with great success for one of my friends on the Amstrad CPC464. I received a few programs that could be sold if only to a limited market.

If the big boys in marketing could not help then could ACU run a small ads column for such programs? People who wanted programs could also advertise. This would certainly bring Amstrad



computer users together via ACU.

**Bryan Hobson,  
Morecambe, Lancs**

*LD: Unfortunately there are not very many people writing your kind of software, and very often potential customers would not be reading ACU. You'd be better off advertising a driving school program in whatever magazine driving instructors read. If there is sufficient demand then sales of the program should pay for the cost of advertising.*

*You had 60 replies to the letter. If each person had paid £1.25 towards the cost of the advertising it would have paid for a proper 1/8 of a page advertisement.*

## Footee

AS an avid subscriber to yor magazine, I wuz plesed too note that u r now using ower latest modal Z400DMP200 printing musheen, as ampplee shown inn yor September isshew.

I refer to the FROOTEE listing shewn on Page 53 to 55. The presents



off 3 lign 750, and 3 lign 9038 toogether with ligns 040 and 780 appeering at thee end off thee proographm showd the fool range of facillatees aveilabull on thiss masheen.

Wee wood howeffer have prefferred yew hackknolledged thee yuse off hour masheen sumwear inn yor publickashun. Keep up thee good wurk, wot about a fore sail column four reeders

too sail spare compuootor goodees?

**B J W Langley  
The Disslecksick Tiperitter Co Ltd,  
Thirsk, N Yorks.**

*LD: pHank U four yur letor (Stop it - Ed) There were problems with Frootee, send us an SAE for a corrected listing.*

## Best assembler

FOR the past five years I've been interested in computers. Two years ago we bought our first computer, a CPC 464. I've mucked around with Basic and know everything there is to know about it, but just recently I've got interested in assemblers.

Could you tell me the best Z80 assembler to get and the price in dollars (Australian). Why is it that this magazine costs £1 in the UK but in Australia it's nearly five bucks. Is there a way to avoid this, and can I get it over here faster? I've just bought the May 1987 issue.

**Colin Coe,  
Australia**

*LD: Maxam: Move!*

### Amdrum Digital Drum system for the Amstrad 464, 664, 6128.

Peripheral of the Year (Readers poll PCW)



**£34.95**

### Mach I+ Joystick

Probably the best Joystick in the world.

- Auto Fire
- Microswitch Fire Buttons
- Metal Shaft
- 8 directional Microswitch controls
- 12 Month warranty.



**£14.95**

### 125+ Joystick

- 4 extremely sensitive fire buttons
- Auto fire switch
- Strong base suction cups
- Uniquely styled hand grip



- 12 Month warranty.

**£8.95**

# Peripheral Power

### MK5 Midi Keyboard



A full size 5 octave polyphonic keyboard containing a sophisticated and very powerful computer, suitable for a wide range of uses

**£99.95**

### Aerial Splitter



Cheetah's neat splitter unit complete with self-adhesive pad allows you to keep your T.V. and computer aerial leads plugged in without disturbing the picture.

**£2.99**

### Split Extension Connector



Enables 2 Amstrad peripherals to be connected to the computer bus.

**£11.75**

### KITS AVAILABLE FOR AMDRUM

- Latin Kit & Editor.....**£3.99**
- Electro Kit & Editor.....**£4.99**
- Afro Kit & Editor.....**£4.99**
- Mini Interface to connect MK5 keyboard to 464,664, 6128.....**£29.95**

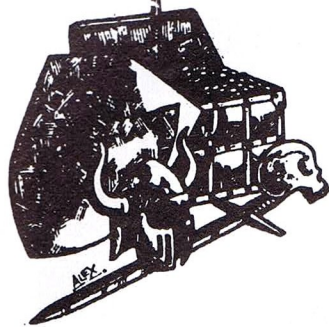
Cheetah products available from branches of  
Dixons Harrods  
WHSMITH High St. Stores and all good computer shops or direct from Cheetah.



CHEETAH MARKETING LTD  
Norbury House, Norbury Road,  
Fairwater, Cardiff CF5 3AS.  
Telephone: Cardiff (0222) 555525  
Telex: 497455 Fax: (0222) 555527

Prices include VAT, postage & packing.  
Delivery normally 14 days.  
Export orders at no extra cost.  
Dealer enquiries welcome.

## Adventurer's Guide



Seek  
and ye  
shall  
find...



### Into adventures with Bill Brock

THE summer of '87 turned out to be somewhat unpredictable. Not only was the weather proving again that balmy summer days are a thing of our parents' imagination; but the Amstrad CPC also had some adventures released by either new software houses or software houses that had not previously produced for the Amstrad. In the past the usual time for these happenings has been at the PCW Show or on the run up to Christmas. The last few issues have seen some of these under our scrutiny and this month we have another – Rick Hanson from Robico Software.

Robico is based in Wales and has been producing very acceptable BBC and Electron software for some time. Rick Hanson is its first adventure for the Amstrad and is apparently an upgraded version of the BBC program that was released in 1985. It comes complete with a small but neat Adventurer's Note Book – 32 blank pages – for you to enter all those vital clues. The instructions are short but clear and include an extensive hint section. The game has over 200 locations and is text only.

Although there is plenty of text to read, some of it is repetitive, with several locations using sections of the same basic text. I can only think that this has been done to try and confuse the player's sense of direction. If you draw your maps carefully as you proceed (of course you do!), the repetition just becomes boring and tends to destroy the atmosphere of what is otherwise a quite reasonable adventure.

Each location description, together with any

objects found, is displayed as one continuous block of text, without paragraph breaks, scrolling up the screen rather than clearing before new text is displayed. These single blocks of text demonstrate good programming technique and an excellent word wrapping routine, but sadly it also adds to the overall bland presentation.

You play the part of special agent Rick Hanson. An eccentric dictator, General Garantz, is threatening to destroy the world and your mission is to eliminate him as quickly as possible. You have been parachuted to within striking distance of the General's headquarters and must make your own way on from there.

You start off in an old disused railway station where you will also find your final instructions – not that they will help all that much. The programmer obviously had a liking for Mission Impossible and just had to elaborate slightly on its opening sequence! Death stalks your every step in these first few locations and your first major task is to get away from the station in one piece.

There are a reasonable number of objects to find and nearly all those I have found so far are of use somewhere. The puzzles are nicely devious and fairly logical. You will certainly feel pleased with yourself when you have solved them. There are also some that need a pencil and paper to help solve simple codes, so be prepared to exercise that grey matter.

The parser is capable of understanding short sentences although generally only a verb/noun input is

required. Multiple commands are accepted, each separated by AND, THEN, a comma or a full stop. It's nice to see that the use of ALL and EVERYTHING, together with BUT, EXCEPT and APART. TAB repeats your last command and IT may be used to refer to the last noun used. Robico has its own version of OOPS – OG (GO backwards), enabling you to retract your last command. There is also that very useful command RAMSAVE although in this program it is called BUFFSAVE or BSAVE.

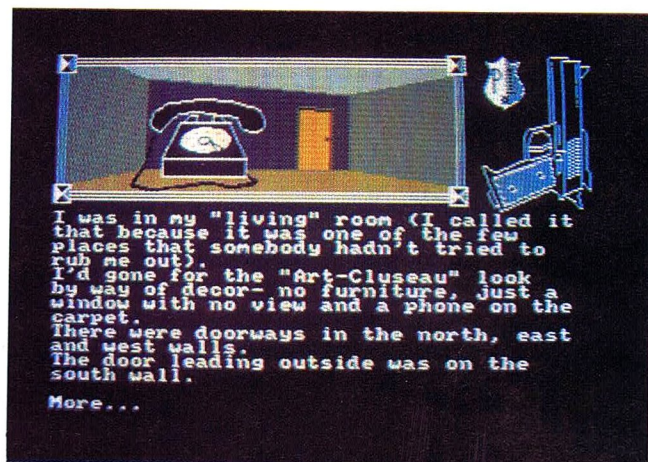
The plot is sound but not innovative and the presentation of this adventure is uninspired. Rick Hanson is not a cheap game and I think Robico may regret simply increasing the size of the adventure to utilise the extra memory available rather than sharpening up the overall presentation. What may be acceptable on the memory deficient BBC and Electron is below par for the course on the Amstrad.

## A solution for PI

"Some guys are good, some guys are bad. But Sam Spillade was just plain dumb". So starts the latest spoof from the pen (computer?) of Fergus McNeill, via Delta 4 and Piranha Software. Having struggled with hobbits, Sherwood Forest and strange worlds across the rim of the galaxy, Fergus has returned to Earth. It is circa 1937 and the set-up (that's just about the right phrase too!) is a one man investigation agency in the heart of New York.

The Big Sleaze is on cassette or disc for the Amstrad CPC, and is a three part adventure based loosely on the life and work of American Private Eyes as typified in old films such as The Maltese Falcon and The Big Sleep and the TV series with Mike Hammer.

Sam Spillade is sitting at his desk, watching another dreary day sink slowly into oblivion. Suddenly a beautiful girl whirls into the room seeking assistance. Her father has disappeared and as he is worth more than the Empire State Building, she not surprisingly wants him found quicker than Sam can



draw his trusty equaliser. More to the point she has a cheque for \$100 made out in Sam's name to seal the deal. How can he refuse such a beautifully made offer? He starts to think of the way he will solve the case and also how he can get to his bank with the cheque before they file notice of his bankruptcy.

She leaves, and Sam wanders into the outer office to see if his girl-friday, Velma, has returned from wherever it was he sent her. No girl, but a well trained pooch wagging its tail and bringing Sam yet another case – and the cheque that cheers! This time he has to find pieces of a missing photograph and return them to the rightful owner.

As there is still no sign of Velma, Sam can start his sleuthing right away – where was it the girl had said she had been waiting for her father? Might as well go there and sound the joint out. Gumshoe is another word used for a PI but Sam never intends to wear out his footwear as long as his car keeps running. It would never get an MOT certificate, even the starting key has had to be replaced by two bare wires, but once running it always goes to where it is told – provided the destination is known to the program.

To solve this adventure, let alone Sam's two cases,



you must listen carefully to all that you are told. This will give you a clue to the next location you must visit on your investigations. Once there keep your eyes peeled and examine everything. There are quite a few objects to be found and most of them will help you to do something – even if it is only a way to get inside your own safe. You may go from one part to another and back again, but to avoid long loading times when using the cassette version, be sure to explore every clue first.

The parser is not that sophisticated and although it will accept short sentences it will only deal with one command at a time. This can be frustrating when you wish to repeat your steps, realizing that what you need has been left in the office. RAMSAVE is always a welcome command and I got into the habit of SAVEing each time I entered Sam's car. Note that if you store what you find in the car, it might save an unnecessary trip to another part of the program. Sam's car may have no locks but it does seem to be burglar proof.

There are not that many locations at each destination, but map them anyway – it will speed things up the next time you visit. The game really revolves around knowing where to go, in which order, and how to solve the puzzles along the way. The text is some of Fergus' best, and there is plenty of it. Humour abounds and EXAMINEing things is not only vital to the game, it also provides plenty of laughs.

There are a number of graphics, but not at every location. What there is, is well drawn and adds to the atmosphere provided by the text. The only criticism one can ever have with adventures from this source, is that sometimes the clues are a little too well hidden – all I will say, is that you should examine the SLLAWOOL and if you seek a lady with a torch, drive to KRAPYRETTAB. As there is spare space on the tape, and as Delta 4 has always believed in value for money, you may also have the pleasure of reading its latest electronic magazine – Sceptical 3. This is full of amusing rubbish and is worth loading – after all, you got it for free.

The Big Sleaze is a worthy successor to all previous Delta 4 adventures. It reeks of an atmosphere that would make Micky Spillane turn in his grave...and smile.

## Marooned in space

Last month I looked at two cheapies from Alternative Software, Wizbiz and Star Wreck. The latest from Alternative is another from the same author, Life-Term. This has a more serious plot than the last two and is a devious game that will tax your patience and powers of detection.

The action takes place over 1,000 years in the future. Governments as we know them have broken down and their rule has been replaced by that of a number of enormously rich planetary trading companies. Life is good for the rich, for the others it is a living hell. Corruption is commonplace and what Justice there is, is meted out by the Trade Police.

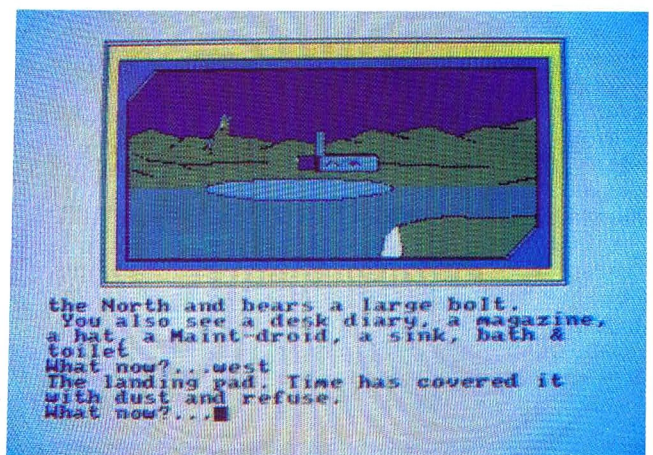
You play the part of Jake Stalin, convicted of a serious crime even though he was millions of miles



away from the scene at the time. As the death penalty no longer exists, he is put in charge of a refuse processing planetoid called Souzel. It is a life sentence to which there is no appeal. Can you find a way to give Jake his freedom?

Life-Term is written using Incentive's Graphic Adventure Creator and the text and graphics are well thought out. The only deviation from the normal GAC commands seems to be the inability to SAVE one's game position. As LOAD and RESTORE are recognized, this may be a bug in my review copy – check yours as this could be a very irritating omission.

The game is not easy to unravel and its directional



sense is strange to say the least. I cannot say I approve of direction anomalies, unless there is a reason for them. If I go south, I expect to be able to go north to return to where I started. Sometimes there may be one-way routes and occasionally if you follow a twisty road one may expect some peculiarities. I am also quite happy to accept strange directions in the case of a maze. The action in Life-Term may take place on an alien planetoid, but I am sure that gravity effects would not account for what happens here.

The intent of course is to confuse the player, but I would prefer to be confused by good puzzles than by rather odd maps. Possible directions are not displayed and in the first batch of 13 easily visited locations, one spot can only be reached by travelling northeast (NW, NE, SW, SE are unacceptable elsewhere). Three locations can only be found by a rather unexpected UP. This is a fair enough stratagem but just a little sneaky! The inlay offers little help other than to list a selection of nine command words that may not be all that obvious. A longer list is available from Alternative Software.

It is quite easy to make an adventure almost impossible to solve, by totally confusing the player, having unexplained commands or by having illogical puzzles. In a good game, information is supplied

(however meagre), to enable a logical solution of clues that lead to other clues and puzzles. I suspect Life-Term is on the edge of being devious for devious sake rather than to create a mind-teasing game.

Not everyone can solve every adventure, we all have our preferences for certain types of game and the way we think they should be played. It may be that Charles Sharpe just writes games that do not suit me – who knows, many of you may find Life-Term an acceptable and satisfying challenge. As it is so cheap (£1.99), why don't you get it and let me know?

RATINGS			
	Rick Hanson	Big Sleaf	Life-Term
Plot	55	74	63
Atmosphere	50	78	65
Addiction	55	70	61
Difficulty	68	64	72
Overall	53	74	63

ACU

## Utilities Unlimited!

We've brought together the very best non-games programs culled from past issues of *Amstrad Computer User*.

These clever programs cover animation, business, music, games hacks, and much more. Whatever your interest, there's something here for you – and at a very special price.

In some cases you will need to refer to the issue of ACU in which the programs appeared. In the list below these are shown by ★ followed by the month. You can send for the eight issues at the special price of £6.60 by using the order form.

**Elite Disc Hack** – add millions of credits or Elite status to your commander.

**Justin's Scroll** – discover how the experts program a scrolling landscape.

**RSX Lister** – list all RSXes including those which have been soft loaded.

**Printer Spooler** – carry on using the computer while the printer is working.

**Epson Dump** – produce hard copies of the screen display on the DMP2000/3000.

**Organ** – turn your micro into an impressive musical keyboard.

**ZX Loader** – load Spectrum binary files into your CPC.  
★ July 1986.

**Homespread** – prepare your budget with this simple but flexible spreadsheet. ★ May 1986.

**Amgraph** – produce bar graphs, pie charts from a table of numbers. ★ November 1985.

**Diary** – bring some order to your busy lifestyle (disc only). ★ May 1985.

**Mode 3** – Mode 0 with four colours in only 8k, with accompanying demos. ★ January 1986.

**Animator** – become the new Walt Disney. Built-in 'tweening' facility. ★ April 1986.

**Trace** – re-direct the trace output to a window or printer. ★ December 1986.

**Sorcery Plus Hack** – modify the sprites and increase your survival chances. ★ January 1986.

**Chord Finder** – learn the difference between a suspended and flattened chord. ★ September 1985.

**Jet Set Willy Hack** – infinite lives and a magic teleport facility. ★ September 1985.

**Double Height Print** – expand your horizons with these tall characters. ★ September 1985.

**Tape price £7.95** Only £2.95 with a new subscription or subscription renewal

**Disc price £9.95** Only £3.95 with a new subscription or subscription renewal

All programs work on Amstrad CPC 464, CPC 664 and CPC 6128 computers. You can list and adapt all the Basic files – an excellent way to improve your programming skills.

TO ORDER PLEASE USE THE FORM ON PAGE 71

# Applications advice

ONE area which does seem to cause some confusion in Masterfile is the use of Parent and Child related records. Masterfile is not a truly "Relational" database, in so far as it is not possible to read information from, or write information to, more than one file at the same time. But it is quite unusual in that it does provide the facility to relate details of one record to those of another.

The effect of this may not be immediately obvious, but it can mean a considerable reduction in the amount of data which is actually stored in the database, not to mention the amount of typing required when entering information. Databases which will benefit from using this feature are those where groups of the same data will appear in a number of different records.

A very simple example of this might be where you keep a record of members of a national club and you wish each record to show which region they belong to and the address of the office. If you just prepared a normal database, you would have to type in the full regional name and address every time, which would be both time consuming and take up a lot of space.

In use, you create a record format containing only the fields for the common details, plus the parent field. You then enter the records containing only details of the common features, such as the name of the region and the address in the above example, giving each "parent field" a short abbreviation as contents.

You then Unselect the parent records and create a second report format that contains only those fields that are different in each record, plus the "child field". You can then start entering the information and when you get to the child field, you enter the abbreviation that you used for the parent record to which it must be related.

## Display option

Once you have done all that, you can create a third report format containing all the fields for which you require information displayed, plus one for the parent field. If you then use the display option with this report format, you will find that when each record is displayed, all the details of both the parent and child are displayed as if they had all been entered in the same record.

Note that because the parent records are unselected, they will not be displayed in the report on their own, though Masterfile will still locate them

**This month David Foster, agony Uncle and general Amstrad know-all, offers more on the Masterfile Database and a little bit about the advantages, or otherwise, of rom-based software.**

to obtain the required information.

In this way, you only have to enter the common details one time, yet they are displayed for every record to which they relate. Parents and children aren't the easiest of features to understand, but it is well worth spending a bit of time reading the manual and looking at the example files, as they can save you considerable time and effort in the long run.

## Why rom software?

One question which is frequently asked is "Why should I want rom-based software?". In fact you have already got it, whether you want it or not. The Amstrad operating system and Locomotive Basic are all rom-based software and are a part of the standard computer.

If you have a disc drive, then the software to operate that is also on a rom in the computer (or interface, in the case of the CPC464 DDI interface). The advantage of this is that when you switch on the micro, Basic and the disc drive are instantly available for use without having to load any further programs. Another advantage is that very little of the micro's own memory is used, leaving more space available for programs.

The CPC range does not incorporate any facilities to just plug in extra roms. Luckily, provision was made for roms, to the extent that all the required connections are available on the expansion port, which means that it is possible to connect interfaces to this port which contain rom software.

This may be a special interface, such as an RS232 to connect to a modem, or a Light Pen, both of which may contain their own roms, or it may be a special "rom box" containing a number of sock-

ets into which you can plug your own choice of rom software.

The cost of getting your first program on a rom is not inconsiderable - you have to buy not only the software, but the rom box to put it in as well. Having got your rom box, you will still have a number of spare sockets, so subsequently you only need to buy the program on rom and just plug it in.

Why would you want to pay extra money to buy a program on rom when you could probably save money and buy the same program on disc or tape?

There are actually a number of reasons. If you are using a 464 with tape software it is a very longwinded process to load a word processor, just to type a short note, so you often don't bother. With a word processor on rom, it is always ready and waiting for you, so by typing a simple command, you can write your letter and print it without any waiting time at all.

Another reason might be that you wanted to have more memory available in the program, so by having the program in rom, that space is available for data. Thirdly a number of Utility programs are available which provide extra commands available from Basic, to carry out such tasks as formatting discs without having to use CP/M, to move lines of Basic programs around, or to provide a screen dump.

Again, these may equally well be programs loaded from tape or disc, but nine times out of 10, when you want them you haven't got them loaded. Rom is one of those things you don't appreciate until you've tried them. I recommend you discover their powers.

## Personal Tax Planner

Personal Tax Planner, by Digita International, is a CP/M Plus program for use on either the CPC6128 or the PCW

range of computers. The object of the program is to carry out the computations necessary to calculate your personal tax liability for a given tax year.

The program is supplied in a video case box, complete with a small but properly printed, handbook. The program is supplied on one disc and the same version suits both CPC and PCW, any differences being taken care of by the installation program.

## Start of day disc

The handbook contains some eight pages of information. The first couple of pages describe how to install the program, commendably giving details of how to format a disc but unfortunately giving no details of how to create a Start of day disc.

As there is more than enough room on the disc, I am sure most people would appreciate it if they could just put the disc in drive A and have both CP/M and the program automatically load.

The remainder of the manual is devoted to using the program, except for the last page which gives details of Digita's 60 day guarantee and subsequent annual software support scheme that is optionally available at extra cost.

One page is devoted to an overview of how to enter details, in terms of which keys to press once the program is loaded and a further page and a bit covers each of the eight menu options available, devoting about a couple of paragraphs to describing each of them.

Two pages are devoted to guidance notes on the data to be entered, such as the meaning of Tax year and Retirement annuity premiums. I feel that greater explanations of the workings of the Tax system would have been welcomed by most people. If you aren't sure how to work your tax out already, there will certainly be insufficient help in the guidance notes to get you through the questions.

## Getting planned

Installation is extremely simple, consisting of nothing more than two questions. First you must decide between PCW or CPC6128, and then optionally you may decide to specify a string of codes to be sent to the printer when printing commences. You may send up to 10 printer control codes.

The program loads with a copyright

message briefly displayed, then enters a neat menu containing eight options. At the top of the screen in the left hand corner is a note that it is set up for the Tax year 1986/87.

Option 7 on the menu lets you change this and the allowable dates are from the 1984/85 year up to and including 1987/88, so anyone buying the program now will find that it is nearing the end of the periods covered.

The section at the back of the manual covering the Support Service does say that all subscribers to the scheme are entitled to free upgrades according to latest legislation. Presumably some provision is also made for future years, but where does that leave anyone who doesn't feel inclined to pay a further £12.50 per annum though?

In addition a single sheet is provided, giving further information about how to treat certain items, such as Gross deposit interest and Multiple loans, which have to be handled in a slightly different way than usual.

## Entering data

Option 1 allows you to enter new data. This largely consists of answering a number of questions which are offered one at a time. Default values are given where possible and these may be changed by pressing the first letter of the available options.

For example, the question 'Single/Married/Widowed' defaults to Single, but pressing M or W will select married or widowed. Some questions require input about your personal details – items such as name, year of birth (Yes, it does check for validity. It didn't accept I was born in 1990 – nor that I was born prior to 1851).

Many of the questions require Yes/No answers and default to No. Selecting Yes often results in a further set of questions being asked.

Having entered all the details, any incorrect entries can be amended using the Amend option (Number 2). Selecting the third option to Examine data allows you to see what you entered and it can either be listed to screen or printer.

Logically, I would have thought this option ought to be before the Amend option as it is most likely that you would only see what needed amending after using this option.

Next on the agenda is Income tax computation. Again, this is where all the work is done by the program. The

results can either be displayed on-screen or sent to a printer. The layout is neat and well arranged and in addition to the basic figures, further information may be given, such as whether it would be advantageous to elect for separate taxation for your wife's earnings, or details of the amount of any retirement relief available. The manual also suggests that the program can be used to produce "What if" figures, by using the amend option, to see the effects of changes in allowances and so on.

The exit option returns you to CP/M, but asks you to confirm with Y or N before doing so. I would have preferred that the program checked to see whether any changes had been made to data since it was last saved (or if it hadn't been saved at all) and warned you if it hadn't been saved. It is all too easy to get distracted, think you had saved it and confirm that you want to exit, at which point, all information will be lost.

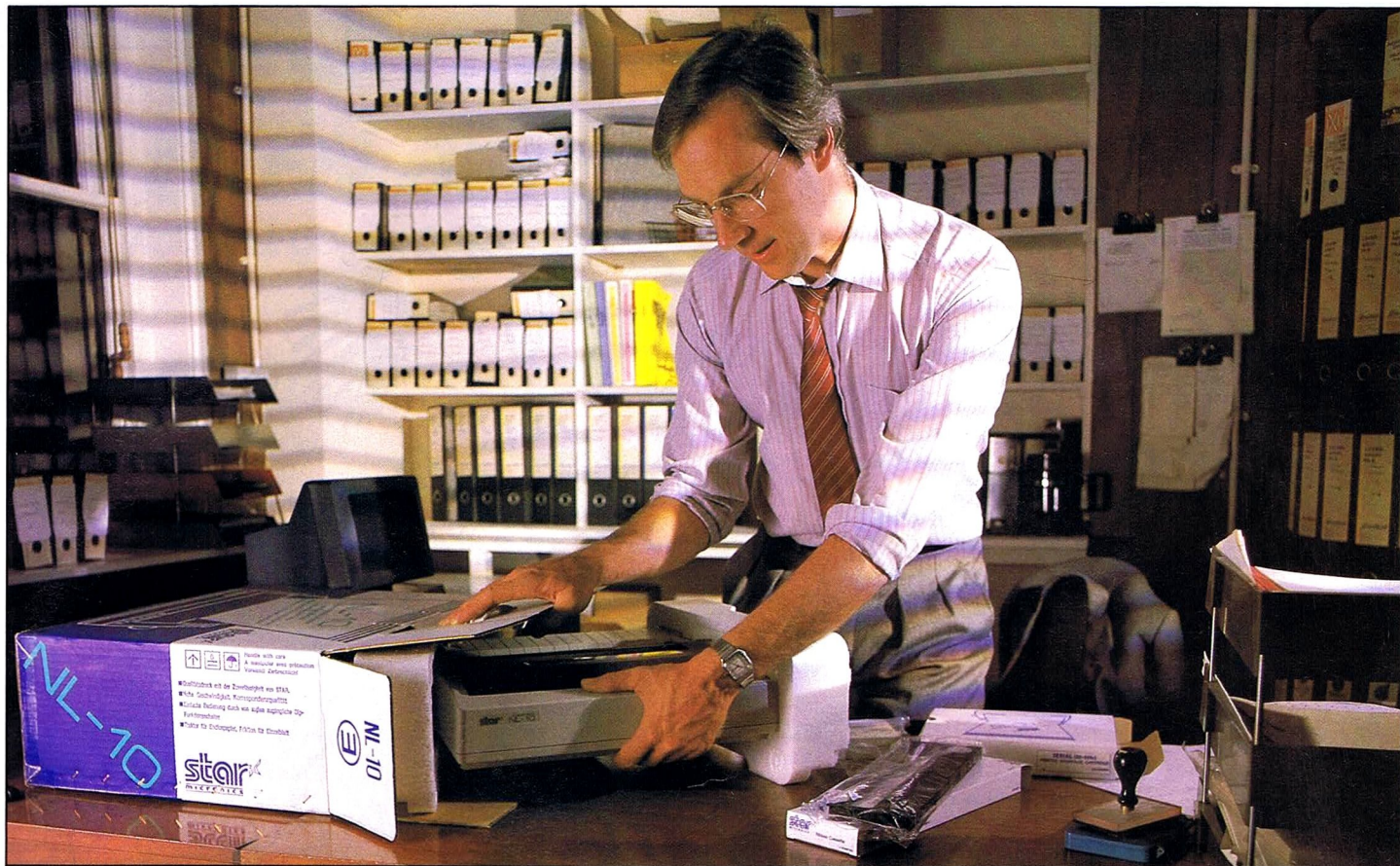
The final two options allow you to save data for later use and to load it back in again. Program checking is quite thorough and it will catalogue the available data files. One odd quirk is that if there aren't any, it will tell you and then proceed to ask you to enter the name of the one you want to load.

Pressing Return will escape back to the main menu. The save option checks to see whether there is any data to be saved, but this time, if there isn't any, it gets it right and doesn't ask you what name you want to save it with.

## Will it save money?

If you feel you need a program to work out your personal tax and are prepared to pay the price, then this program might well serve your purpose. Bear in mind that you also ought to pay the extra annual amount to join the Maintenance Scheme, to ensure that the program is updated to take care of any changes in legislation.

Many people, I suspect, are in a position where there is little they can do to reduce their tax liability anyway, and for anyone with a complex tax situation, I don't think the program would be able to help much. If your affairs are that complicated, you will no doubt already have an accountant to do it for you in any case.



# You've made the right decision

Star makes it easy to choose the right printer when it comes to those difficult decisions. From the small business or enthusiast user through to the highly demanding corporate buyer, there's a printer in our range to suit every need.

Take the NL-10 for example. You need to choose a printer that's compatible with the computer you're using today and the one you might upgrade to later. With the NL-10's modular interface that's no problem, just select the interface you need when you buy the printer. If you need to change later it only takes a moment to swap the cartridges over.

You'll want to choose a printer that's easy to operate. On the N series printers Star have all but done away with those fiddly little DIP switches. Almost every control you need for daily use is on a single touch panel. Select print quality, character size, margins and a host more options without ever having to lift the lid.

You want to choose a printer that looks after all your paper requirements; tractor, single sheet or multiple copies. The NL-10 has tractor feed as standard for continuous printing and an automatic single sheet feed to make letterheads really easy. There's even the option of a low-cost cut-sheet feeder.

Your ultimate choice is print quality. Print quality isn't often expected of dot matrix printers but the NL-10 provides it as standard. Whether you're printing at 120cps in draft mode or 30cps in Near Letter Quality every character is crisp and clear. And the range of character options is unbeatable.

Star is making it easier to choose the right printer when it comes to service and backup. Our pedigree is inherited from many years in the manufacture of precision machine parts and a long history of producing computer printers. This means you can rely on Star's wealth of experience in advanced design and manufacturing.

Countless users have made the right decision – why not join them?



Star Micronics U.K. Ltd.  
Craven House,  
40 Uxbridge Road,  
Ealing, London W5 2BS.  
Telephone: 01-840 1800.

THE **star**   
PRINTERS FOR BUSINESS

A division of Star Micronics Co., Ltd., Japan.

I would like to be sure I'm making the right decision. Please send me details on the Star range of printers.

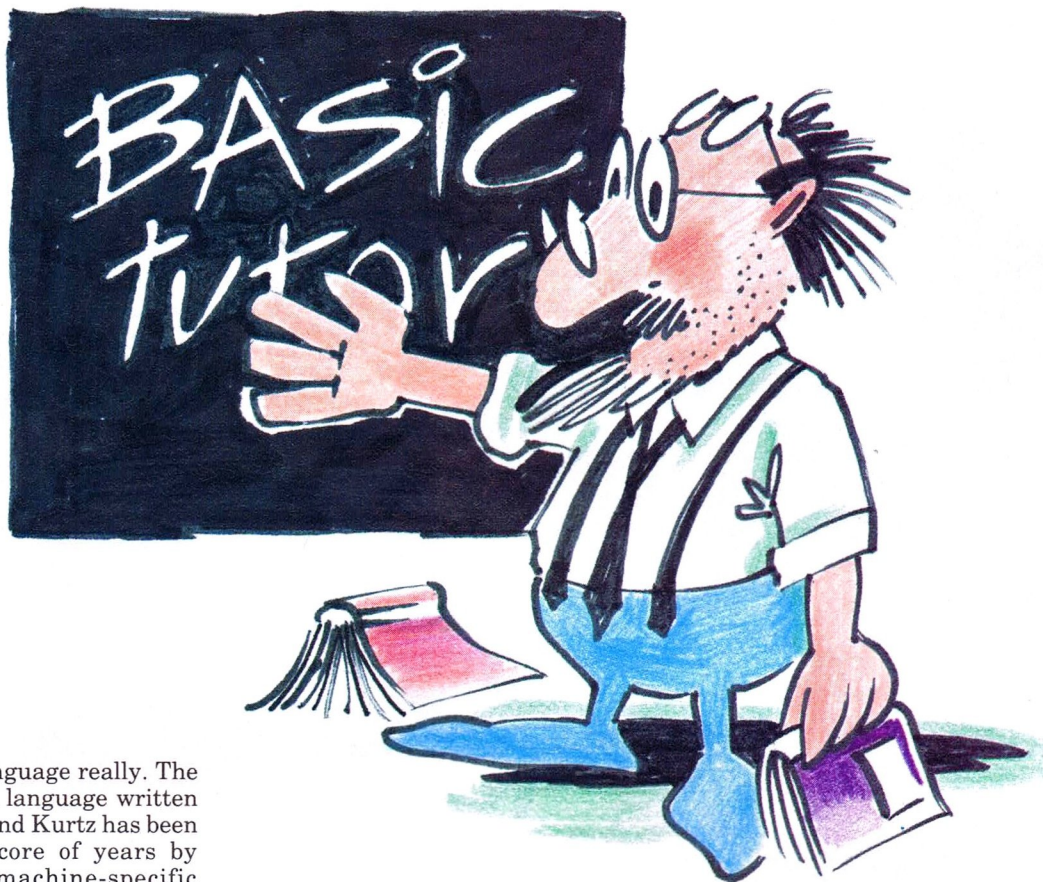
Name \_\_\_\_\_

Company \_\_\_\_\_

Address \_\_\_\_\_

Postcode \_\_\_\_\_ Telephone \_\_\_\_\_

Or just call Belinda on 01-840 1829. NL AU12



BASIC is a funny language really. The simple, easy-to-learn language written in 1964 by Kemeny and Kurtz has been succeeded over a score of years by myriad different machine-specific dialects – one of which, written by Locomotive Software, you've got inside your CPC.

The Amstrad dialect has been called over-complicated because of its 150+ keyword vocabulary. But it is this very fact that makes it so versatile, bringing intricate programming techniques within the reach of the beginner.

A difficult concept to get used to, if you've never come across it before, is the "stream". On the CPC we have 10 of these streams, numbered #0 through #9. The last two, #8 and #9, are reserved and can only be used from Basic for sending data to printer, or file, respectively. The remaining streams, #0 through #7, are the "text window" streams.

Text windows are most easily thought of as little screens within the big screen. Once one has been defined, its PAPER and PEN colours can be set independently of the rest of the screen, and characters can be sent down a stream to that particular window.

Windows even have their own personal coordinate systems. The top left hand corner of any window you define will always be 1,1 – but the bottom right hand coordinate will depend entirely on the size of the window.

Perhaps the easiest thing you can do to a window is scroll it. By LOCATEing the cursor at 1,1 in your window and PRINTing the control code that moves the cursor up one line – CHR\$(11) – the whole window will scroll down one.

Similarly, by LOCATEing the cursor

**Locomotive Basic has many unsung keywords, and by not using them you are missing out on some of the most powerful features of your micro. Jeff Walker looks at the menu, through the square window**

at the bottom left hand corner of your window and PRINTing the control code that moves the cursor down one line – CHR\$(10) – the whole window will scroll up one. Both these scrolls will occur only in the window in which the control codes were printed, leaving the rest of the screen intact.

**Stripey scrolls**

Program I is a spectacular example of this technique. It shows how large areas of the screen can be made to appear smoothly animated in Basic using windows and scrolling. The POKE, by the way, has nothing to do with the animation: It simply POKEs random numbers, most of them illegal, to the system variables area, in order to get the stripey effect – which has the added bonus of making it appear that there are more than the four allowed

colours on the MODE 1 screen. Hmmmm.

Program II turns this window-scrolling technique to some practical use. It defines a long, narrow WINDOW#1 down the left hand side of the screen and PRINTs a bat (of the species Horizontalli Breakoutimus) in it. This bat is under your control via the A and Z keys. Note the checks in lines 180 and 190 to ensure that the bat cannot be scrolled out of the top or bottom of the window.

The drawback with scrolling is that it restricts you to vertical movement only. But windows can be used to good effect for horizontal movement – panning – as well.

**A very small window**

Program III first sets up a few random variables, then goes into a loop from start (sta) to finish (fin) which will

```

100 'PROGRAM 1 - Food for thought
110 '
120 DEFINT a-g
130 addr=&B730 '&B290 for 464
140 MODE 1
150 BORDER 0
160 INK 0,0
170 INK 1,2
180 INK 2,6
190 INK 3,25
200 WHILE NOT FEELING.SICK
210 a=RND*33+1
220 b=RND*3+4
230 c=RND*255
240 d=RND*10
250 e=RND*1+10
260 f=25:IF e=11 THEN f=1
270 WINDOW a,a+b,1,25
280 POKE addr,c
290 LOCATE 1,f
300 FOR a=0 TO d
310 PRINT CHR$(e);:NEXT
320 WEND

```

**Program I**

either be a backwards or forwards loop depending on which of the two variables is greater.

In the loop it defines a WINDOW#1 whose dimensions are one character wide by one character high. It then PRINTs a ball in that window with the random pen (note the semicolon to suppress the linefeed), clears the window and goes round the loop again, incrementing or decrementing the column position, so creating the illusion of movement.

Note that when a new WINDOW#1 is defined, the old WINDOW#1 no longer exists. This technique isn't too far removed from the more normal way animation is produced in Basic:

1. Print a character at the position variables
2. Increment the position variables
3. Print a space at the old position variables
4. Goto 1

The advantage of the WINDOW

```

100 'PROGRAM 2 - Scrolling
110 '
120 MODE 1
130 WINDOW#1,1,1,1,25
140 PRINT#1,STRING$(3,138)
150 WHILE NOT GONE.BATTY
160 a=NOT(INKEY(69))
170 z=NOT(INKEY(71))
180 IF a AND x>0 THEN GOSUB 230
190 IF z AND x<22 THEN GOSUB 280
200 WEND
210 '
220 'up
230 LOCATE#1,1,25
240 PRINT#1,CHR$(10)
250 x=x-1:RETURN
260 '
270 'down
280 LOCATE#1,1,1
290 PRINT#1,CHR$(11)
300 x=x+1:RETURN

```

**Program II**

technique is that the CLS#x command can in many cases be quicker and easier to execute than the LOCATE...PRINT sequence to wipe out the old character, therefore enabling the animation loop to run faster.

And that's what the two CALLs to &BD19 are doing there – to actually slow things down enough so the animation is smoother. They're the equivalent of Basic 1.1's FRAMEs. If Program III was part of a game, the rest of the program would probably slow things down enough to leave one, if not both, of the CALLs out anyway.

But although Program III is just a fancy graphics demo, and probably not of any practical use, the technique used to animate the coloured balls can be easily extended to allow the user full control of a simple sprite.

## Man in the middle

Program IV presents you with a little man in the centre of the screen which you can then control via the cursor keys. The animation loop is from line 140 to 230 in which the four arrow keys are constantly checked for their up/down state.

The use of INKEY rather than INKEY\$ is, once again, for speed. Both are keywords to invoke similar functions inside your CPC, but INKEY\$ returns a string, whereas INKEY returns an integer – and we all know that computers can handle integers faster than they can strings, don't we?

Lines 190 to 220 branch to a different subroutine for each key, provided the movement won't take your man off the screen. If no key is being pressed the WEND sends control back to the WHILE again.

The four subroutines are at lines 250 to 280. In each, the x and y coordinates are incremented or decremented, then the variable char is set to the Ascii character consistent with the way your

```

100 'PROGRAM 3 - Simple animation
110 '
120 DEFINT a-z
130 MODE 1:BORDER 0:INK 0,0
140 WHILE NOT GONE.DOTTY
150 pe=INT(RND*3)+1
160 row=INT(RND*25)+1
170 sta=INT(RND*40)+1
180 fin=INT(RND*40)+1
190 IF fin<sta THEN s=-1 ELSE s=1
200 '
210 FOR col=sta TO fin STEP s
220 WINDOW#1,col,col,row,row
230 PEN#1,pe:PRINT#1,CHR$(231);
240 CALL &BD19:CALL &BD19
250 IF col<>fin THEN CLS#1
260 NEXT
270 '
280 WEND

```

**Program III**

```

100 'PROGRAM 4 - A simple sprite
110 '
120 MODE 1
130 x=20:y=12:char=249:GOSUB 300
135 '
140 WHILE NOT PRESSING.ESC
150 up=NOT(INKEY(0))
160 do=NOT(INKEY(2))
170 ri=NOT(INKEY(1))
180 le=NOT(INKEY(8))
190 IF up AND y>1 THEN GOSUB 250
200 IF do AND y<25 THEN GOSUB 260
210 IF ri AND x<40 THEN GOSUB 270
220 IF le AND x>1 THEN GOSUB 280
230 WEND
240 '
250 y=y-1:char=248:GOSUB 300:RETURN
260 y=y+1:char=249:GOSUB 300:RETURN
270 x=x+1:char=250:GOSUB 300:RETURN
280 x=x-1:char=251:GOSUB 300:RETURN
290 '
300 CLS#1:WINDOW#1,x,x,y,y:CALL &BD19
310 PRINT#1,CHR$(char);:RETURN

```

**Program IV**

man is moving, before calling the subroutine at 300 which does the actual screen updating.

At the end of the day, however, you will probably use windows for what they were designed for – creating pleasant and tidy screen displays.

## Looking good

Program V supplies you with a subroutine (at 2000) for creating a window on a MODE 1 screen with an automatic border and 3D-type shadow. The variables for each window – stream number, window dimensions, and paper colour – are set up in the subroutine at 1000 and a simple

GOSUB to 2000 does the rest, the position and lengths of the black lines for the border and shadow being worked out from the window dimensions le, ri, top and bot.

For MODE 0 and MODE 2 the calculations in the MOVE and DRAW statements will need to be modified, or an extra variable will have to be created to make the subroutine portable across all MODEs. I'll leave that one to you.

I hope I have shown you that WINDOW is a pretty versatile keyword capable of doing much more than its name suggests. Along with PEN, PAPER, LOCATE and CLS there are a few other Amstrad keywords that can operate on different streams - INPUT, LIST, POS, TAG, VPOS, WINDOW SWAP, WRITE, and under Basic 1.1, COPYCHR\$ - all of which have their uses.

The keyword WRITE, for example, has suffered terribly from bad documentation in the Amstrad manuals as well as in just about every book ever written on Amstrad Basic. They all give the impression that WRITE can only be used for sending data to file down stream #9. Not so.

Try this: Type PRINT 1 and the digit

1 will appear on the screen with a leading space. Now type WRITE 1. Dah-dah! No leading space. Now type WRITE 1,2,3,4,5,6,7,8,9. Interesting, huh?

Mess around a bit, try it with variables, try it with quotes around each of the numbers. Don't you just HAVE to go away and write a program that uses WRITE now? I do. Tarra.

```

100 'PROGRAM 5 - Windows
110 '
120 MODE 1:BORDER 16
130 INK 0,9:INK 1,0
140 INK 2,6:INK 3,26
150 PAPER 3:PEN 2
160 FOR a%=0 TO 24
170 PRINT STRING$(40,207);
180 NEXT:PAPER 0:PEN 1
190 DRAW 639,0:DRAW 639,399
200 DRAW 0,399:DRAW 0,0
210 '
220 GOSUB 1000
230 GOTO 230
240 '
250 END
998 '
999 'screen set up
1000 s=1:le= 2:ri=22:top= 2:bot=20
1010 pa=0:GOSUB 2000
1020 s=2:le=24:ri=39:top= 2:bot= 4
1030 pa=3:GOSUB 2000
1040 s=3:le=24:ri=39:top= 6:bot=20
1050 pa=2:GOSUB 2000

1060 s=4:le= 2:ri=22:top=22:bot=24
1070 pa=3:GOSUB 2000
1080 s=5:le=32:ri=39:top=22:bot=24
1090 pa=3:GOSUB 2000
1100 s=6:le=24:ri=30:top=22:bot=24
1110 pa=3:GOSUB 2000
1120 RETURN
1998 '
1999 'create a window with shadows
2000 WINDOW#s,le,ri,top,bot:PAPER#s,p
    a
2010 MOVE((le-1)*16)-2,((25-bot)*16)-
    2
2020 DRAW ri*16,((25-bot)*16)-2
2030 DRAW ri*16,(26-top)*16
2040 DRAW((le-1)*16)-2,(26-top)*16
2050 DRAW((le-1)*16)-2,((25-bot)*16)-
    2
2060 MOVE(ri*16)+2,((25-bot)*16)+2
2070 DRAW(ri*16)+2,((26-top)*16)+2
2080 DRAW((le-1)*16)+2,((26-top)*16)+
    2
2090 CLS#s:RETURN
    
```

Program V

ACU

## O. J. SOFTWARE FAST FRIENDLY SERVICE

ADVENTURE	Cass	Disc	ARCADE	Cass	Disc	BUS/UTILITIES	Disc
Jewels Darkness	£11.95	£15.95	Flunky	£8.50	£11.95	Advanced Art Studio	£20.95
Silicon Dreams	£11.95	£15.95	Road Runner	£8.50	£11.95	Mini Office II	£15.95
The Pawn (6128) Only	£11.95	£15.95	Slapfight	£7.50	£11.95	Plan-It	£15.95
Stationfall	£11.95	£15.95	Game Over	£7.50	£11.95	Pock/Protect (6128+PCW)	£34.95
Killed Until Dead	£8.50	£11.95	Tai Pan	£7.50	£11.95	Advanced Music Sys.	£24.95
Passengers on Wind	£10.95	£11.95	Barbarian	£8.50	£11.95	Art Studio for 6128 only	£15.95
<b>STRATEGY/SIMULATION</b>							
Champion Waterki	£8.50	£11.95	Paperboy	£7.50	£11.95	Protext Rom	£33.95
Champion Basketball	£8.50	£11.95	Renegade	£7.50	£11.95	Protext	£21.95
WClass Leaderboard	£8.50	£11.95	Mask	£8.50	£11.95	Prospelt	£20.95
Leaderboard Tour	£4.50	£8.50	Solomons Key	£8.50	£11.95	Promerge	£20.95
F15 Strike Eagle	£8.50	£11.95	Wonderboy	£8.50	£11.95	Model Universe	£15.95
Silent Service	£8.50	£11.95	Zynaps	£8.50	£11.95	Masterfile III	£33.95
GFL Football	£8.50	£11.95	Cholo	£11.95	£14.95	Pagemaker	£42.95
Acrojet	£8.50	£11.95	Deeper Dungeons	£4.50	£5.95	Tasprint	£10.90
Tomahawk	£8.50	£11.95	Centurians	£8.50	£11.95	Tascopy	£10.90
ST/Force Harrier	£8.50	£11.95	Gauntlet	£8.50	£11.95	Money Manager (+PCW)	£24.95
Spitfire 40	£8.50	£11.95	World Games	£8.50	£11.95	<b>PCW GAMES</b>	
Evening Star	£7.50	£11.95	Deathwish III	£8.50	£11.95	Protext (PCW & 6128)	£50.95
Scalextric	£8.50	£11.95	Living Daylights	£8.50	£11.95	Head Over Heels	£11.95
3D Grand Prix	£8.50	£11.95	Indiana Jones	£8.50	£11.95	Fairlight	£11.95
Cynus II Chess	£8.50	£11.95	Asphalt	£8.50	£11.95	Batman	£11.95
Trivial Pursuits	£11.95	£15.95	Etolon	£7.50	£11.95	Cynus II Chess	£12.95
Scrabble Deluxe 6128	£11.95	£15.95	Survivor	£8.50	£11.95	Tau Ceti	£15.95
Conflicts 1	£10.95	£14.95	Trio	£8.50	£11.95	Tomahawk	£15.95
Armageddon Man	£10.95	£14.95	Head over Heels	£7.50	£11.95	Strike Force Harrier	£15.95
High Frontier	£8.50	£11.95	PSI 5 Trading Co	£11.95	£15.95	Academy	£15.95
Monopoly	£8.50	£11.95	Elite	£11.95	£15.95	PSI 5 Trading Co	£15.95
Scrabble	£8.50	£11.95	Starglider	£11.95	£15.95	Starglider	£20.95
<b>ACCESSORIES</b>							
Classic Collections	£8.50	£11.95	Rombo Vidi Digitiser	£79.95		Scrabble	£15.95
5 Star Games I	£8.50	£11.95	Blank Disks Amsoft ea	£2.95		Trivial Pursuits	£15.95
Comp Hits 6 Vol II	£11.95	£15.95	Ribbon DMP2000/PCW	£5.50		The Pawn	£20.95
Comp Hits 6 Vol III	£11.95	£15.95	Cover Set 464/6128 Col mon.	£7.50		Leaderboard	£15.95
Comp Hits 5	£5.95	£9.95	Cover Set PCW	£11.95		Frank Bruno's Boxing	£15.95
Star Games II	£8.50	£11.95	Cover DMP2000	£4.50		<b>PC1512 GAMES</b>	
Big 4	£8.50	£9.95	Disc Box 10 Discs	£6.50		Cynus II Chess	£15.95
Amix Accolades	£8.50	£11.95	Rombo Rom Box	£31.95		Winter Games	£15.95
Sold a Million I	£8.50	£11.95	Multiface II	£43.95		Summer Games II	£15.95
Sold a Million II	£8.50	£11.95	MP2 Modulator 664/6128	£27.95		Jewels of Darkness	£15.95
Sold a Million III	£8.50	£11.95	Disc Box 20 Cased Lock	£13.95		Pistop II	£15.95
Hipack Trio	£8.50	£11.95	<b>JOYSTICKS</b>			Silent Service	£20.95
Hit Pack	£8.50	£11.95	Cheetah Mach 1+	£13.95		Mean 18 Golf	£15.95
Elite 6 Pack	£8.50	£11.95	Cheetah 125+	£7.95		F15 Strike Eagle	£17.95
Konami coin ops	£8.50	£11.95	Konix Speedking	£10.95		World Games	£20.95
			Comp Pro 5000	£14.95		Trivial Pursuits	£19.95
						Starglider	£15.95

PLEASE SEND CHEQUES/PO'S TO O.J. SOFTWARE (PRICES INCL. P&P)  
273 MOSSY LEA ROAD, WRIGHTINGTON, WIGAN, LANCS. WN6 9RN  
MOST ORDERS ARE DESPATCHED BY RETURN (OUT OF STOCK ITEMS USUALLY WITHIN 1 WEEK)  
Write of phone (0257) 421915 for FREE LIST and LATEST RELEASES  
OVERSEAS ORDERS AT NO EXTRA COST. (SOFTWARE OVER £10 VALUE)  
CHEQUES DRAWN ON UK BANK PLEASE  
\*\* SPECIAL OFFER ALL SOFTWARE ORDERS OVER £30 FREE CALCULATOR \*\*

## G-TEN LIMITED

THE MAIL ORDER COMPUTER SOFTWARE HOUSE

Amstrad Range	Tape	Disc	Six Pak (Hits Pak)	£8.25	£12.25
Express Raider	£8.25	£12.25	Five Star Games 2	£8.25	£12.25
Enduro Racer	£8.25	£12.25	Saracen	£6.75	£12.25
Pulsator	£6.75	£12.25	Army Moves	£6.75	£12.25
Leviathan	£6.75	£12.25	Konami Coin-Op	£8.25	£12.25
World Games	£8.25	£12.25	Star Raiders II	£8.25	£12.25
Barbarian	£8.25	£12.25	Tension	£8.25	£12.25
Indiana Jones	£8.25	£12.25	Samurai Trilogy	£8.25	£12.25
Battleships	£6.75	£12.25	Living Daylights	£8.25	£12.25
Deathwish III	£8.25	£12.25	Fifth Quadrant	£6.75	£10.25
Ghost n' Goblins	£6.75	£12.25	Slapfight	£6.75	£12.25
Trantor	£8.25	£12.25	<b>AMSTRAD PC PRICE</b>		
Infiltrator	£8.25	£12.25	Football Manager	£12.25	
Marble Madness (Deluxe)	£8.25	£12.25	Boulderdash II	£8.25	
Gauntlet	£8.25	£12.25	Destroyer	£22.25	
Renegade	£6.75	£12.25	Bureaucracy	£32.25	
Bomb Jack 2	£8.25	£12.25	Balance of Power	£27.25	
Nemesis	£8.25	£12.25	Great Escape	£17.25	
They Stole A Million	£8.25	n.a.	Infiltrator	£22.25	
Super Cycle	£8.25	£12.25	Solo Flight	£17.25	
Sentinel	£8.25	£12.25	Star Gilder	£17.25	
Head over Heels	£6.75	£12.25	<b>PERIPHERALS add £1.50 P&amp;P per item PRICE</b>		
Paperboy	£6.75	£12.25	Cheetah 125 Joystick	£7.50	
Shockway Rider	£6.75	£12.25	Cheetah Mach One Joystick	£12.50	
Silent Service	£8.25	£12.25	AMX Mouse	£67.50	
Arkanoid	£6.75	£12.25	V21/23 Modem	£94.50	
Leaderboard	£8.25	£12.25			
Crystal Castles	£8.25	£12.25			

Send £1.00 (inc P&P) for our catalogue redeemable with your first order.  
Please specify machine.  
Add 75p P&P per item (inland/BFPO orders only). European orders add £1.50 P&P per item (inc N.I./Eire). Elsewhere add £2.50 P&P per item.  
Please make cheques or postal orders (sterling only) payable to G-Ten Limited.

Send your orders to:

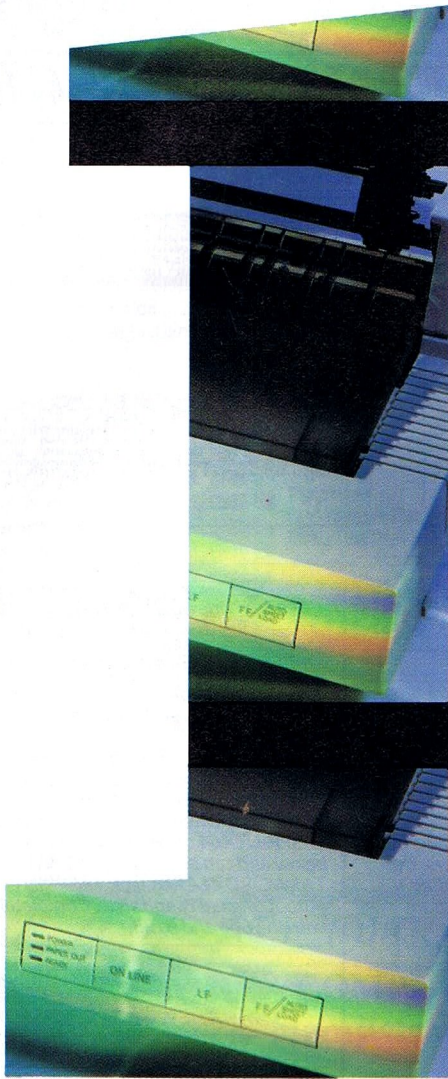
**G-TEN Limited**  
Dept AMU12

FREEPOST (no stamp needed in UK/BFPO)  
146/150 Commercial Street, London E1 6BR  
Order Line Tel: 01 377 2630 (24hr Answerphone)

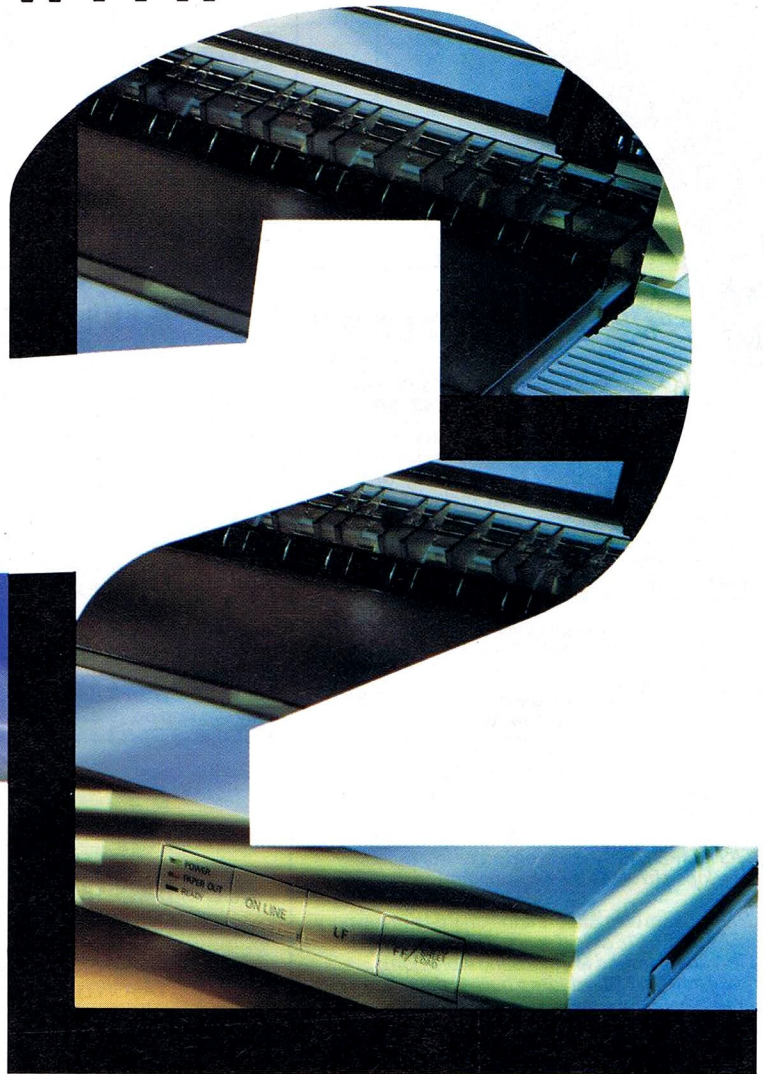
## XMAS OFFER

Every 2 games purchased - we will send you a FREE!! MYSTERY GAME  
HURRY WHILE STOCKS LAST!!!  
Offers are for CPC cassette range only

■ THE ONLY



WITH



**T** The new Citizen LSP-100 may bear more than a passing resemblance to the Epson LX800. But two crucial differences set these 9-pin dot matrix printers apart.

**H** Firstly, there is the LSP-100's unrivalled versatility. The built-in font produces over 400 different print styles, including reverse printing, proportional spacing, double height, double width, double strike and italic. While working in Epson mode it will accommodate an amazing 239 downloadable characters and 93 in IBM mode.

**E** Secondly, the LSP-100 is very competitively priced and unlike any other printer has a two year warranty.

It is the only one to choose.

**N** For more information call Citizen, free of charge, on 0800 282692.

■ L S P - 1 0 0

	LSP-100	LX 800
<b>Speed</b>		
NLQ mode	30 cps	25 cps
Draft Pica (10cpil)	150 cps	150 cps
Draft Elite (12cpil)	175 cps	180 cps
Buffer	4k	3k
<b>Downloadable Characters</b>	239 Epson mode 93 IBM mode	6
<b>Built-in fonts</b>	1	2 (NLQ only)
<b>Paper Feed</b>		
Standard tractor feed	Yes	Yes
Bottom feed	Yes	No
<b>Warranty</b>	2 years	1 year
<b>Price</b>	£249	£275

**CITIZEN**  
COMPUTER PRINTERS

# TASWORD 6128

## THE WORD PROCESSOR FOR THE AMSTRAD CPC 6128



TASWORD 6128  
The Word Processor  
© Tasman Software Ltd 1985

Print text file	P
print with Data merge	D
Save text file	S
Load text file	L
Merge text file	M
Return to text file	R
Customise program	C
save Tasword	F
Erase file from disc	E
into Basic	B
check spelling	K
Install Tasprint	I

0 words      0 characters      Drive A  
1 lines      85276 characters free

Q move text left	W delete word	Q start of text	V fast scroll up
Q centre line	Q delete line	Q end of text	V fast scroll dn
Q move text right	Q undo line	Q start of line	V word right
Q justify para (A)	Q clear text	Q end of line	V word left
Q rejust line (M)	Q insert line/char	Q scroll up	Q scroll down

Mr J H Shears  
17 High Street  
Lockton Bay  
Lancashire LA7 6LX  
3rd February 1986

Dear John,

Thank you for your letter of the 31st January. I have corrected the first draft of the article and incorporated your suggested changes. It is a good thing TASWORD has a find and replace facility! You will see from the enclosed print out of the corrected draft that I have also made some other changes and I hope that you agree that they are an improvement. n

Line 16[Col 58]J on |W/H on |Insert off|Paging off|ESC for help|NORMAL CHARS

### TAS-DIARY THE ELECTRONIC DIARY

TAS-DIARY for the Amstrad CPC 6128, 664 and 464 with disc drive disc **£12.90**

Keep an electronic day-to-day diary on disc! TAS-DIARY features a clock, calendar and a separate screen display for every day of the year. Each year stored on disc includes a memo pad and several note pages. TAS-DIARY is an invaluable aid to keeping records, reminders, and any other data which is related to that most valuable commodity of ours - time!

### TASWORD 6128 THE WORD PROCESSOR

TASWORD 6128 for the Amstrad CPC 6128 disc **£24.95**

Brilliant value for money.

AMSTRAD ACTION December 1985. A powerful and easy to use word processor and a superb data merge program.

AMTIX December 1985. TASWORD 6128 is the word processor especially developed to utilise the extra memory in the CPC 6128.

The program uses ALL the additional 64K of memory in the CPC 6128 as text space. This means that text files can be around ten thousand words long.

TASWORD 6128 includes a built-in data merge program. Mail merge, in which a letter is printed any number of times, each individually addressed to a different person, is just one of the applications of this powerful facility.

The notepads are a unique feature of TASWORD 6128. Four separate notepads are available. Typing reminders and storing letter headings are just two possible applications for the notepads.

Up to one thousand characters can be stored in ten user definable keys allowing commonly used words, sentences, or even paragraphs to be typed with a single keypress.

TASWORD 6128 has comprehensive customisation features. These allow many of the program facilities to be changed to personal requirements. A customised program can be saved and includes the notepads and user definable keys.

TASWORD 6128 is fully compatible with TAS-SPELL and TASPRIINT. It will also read in data from Masterfile 6128. It can even be used to enter and edit your own Basic programs.

With all standard and many extra word processing facilities TASWORD 6128 is the most powerful of the TASWORDS, for the Amstrad CPC computers.

### TASWORD 464-D

THE WORD PROCESSOR - WITH MAIL MERGE!

TASWORD 464-D disc **£24.95**

This is the new TASWORD especially developed to utilise the capabilities of the CPC 464 and 664 disc drives. The additional facilities include a larger text file size and automatic on-screen disc directories during save and load operations. A major new feature is the mail merge facility. This gives multiple prints of your standard letters, forms, etc., with each copy containing, for example, a name and address automatically taken from a disc file containing the data. This data can be entered using TASWORD 464-D, or created using the Masterfile Program Extension package. A powerful and useful conditional printing facility is included - parts of a document can be printed according to user-specified criteria. TASWORD 464-D will only run on, and is only supplied on, disc.

### TAS-SPELL THE SPELLING CHECKER

TAS-SPELL disc **£16.50**  
for the Amstrad CPC 464 and 664 running  
TASWORD 464-D and for the CPC 6128 running  
TASWORD 6128

Spelling mistakes and typing errors spoil any document whether it is a private letter or your latest novel. With TAS-SPELL you are free to be creative in the confident knowledge that your spelling won't let you down.

TAS-SPELL checks the spelling of TASWORD 464-D and TASWORD 6128 text files. TAS-SPELL has a dictionary of well over twenty thousand words which it compares with the words in your text. If a word is not recognised then the relevant part of your text is displayed with the suspect word highlighted. You can correct the word, ignore it (it might be a name), or even add it to the TAS-SPELL dictionary. Please note that TAS-SPELL will only work with TASWORD 464-D and TASWORD 6128.

### TASWORD UPGRADES

TASWORD 464 and Amstrad owners: send your original cassette or disc (not the packaging) as proof of purchase and £13.90. Your original will be returned together with TASWORD 464-D or TASWORD 6128 on disc.

### TASPRIINT 464

THE STYLE WRITER

TASPRIINT 464 cassette **£9.90** disc **£12.90**

A must for dot-matrix print owners! Print your program output and listings in a choice of five impressive print styles. TASPRIINT 464 utilises the graphics capabilities of dot-matrix printers to form, with a double pass of the printhead, output in a range of five fonts varying from the futuristic DATA-RUN to the hand-writing style of PALACE SCRIPT. TASPRIINT 464 drives the dot-matrix printers listed below and can be used to print AMSPWORD/TASWORD 464 text files. TASPRIINT 464 gives your output originality and style. Completely compatible with the 664 and 6128.

### TASWORD 464 THE WORD PROCESSOR

TASWORD 464 cassette **£19.95**

"There is no better justification for buying a 464 than this program"  
POPULAR COMPUTING WEEKLY,  
NOVEMBER 1984

Your 464 becomes a professional standard word processor with TASWORD 464. Supplied complete with a comprehensive manual and a cassette which contains both the program and TASWORD 464 TUTOR. This teaches you word processing using TASWORD 464. Whether you have serious applications or simply want to learn about word processing, TASWORD 464 and the TUTOR make it easy and enjoyable.

### TASCOPY 464 THE SCREEN COPIER

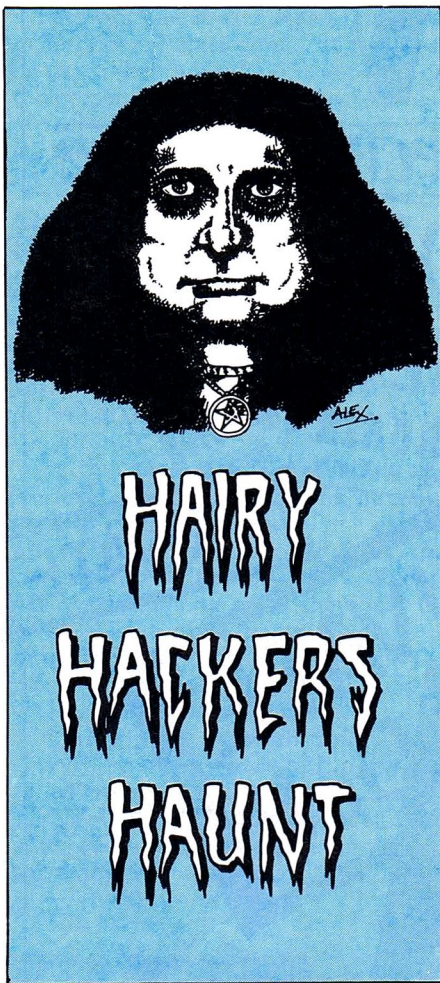
TASCOPY 464 cassette **£9.90** disc **£12.90**

A suite of fast machine code screen copy software for the CPC 464, 664 and 6128. Print high-resolution screen copies in black and white and also large 'shaded' copies with different dot densities for the various screen colours. TASCOPY 464 also produces 'poster size' screen copies printed onto two or four sheets which can be cut and joined to make the poster.

TASPRIINT 464 and TASCOPY 464 drive the following dot-matrix printers:

AMSTRAD DMP1	MANNESMANN	STAR DMP 501/5/515	SHINWA CP-80
EPSON FX-80	TALLY MT-80	BROTHER HR5	COSMOS-80
EPSON RX-80	BROTHER M1009	DATA C/PANTHER	AMSTRAD DMP 2000
EPSON MX-80TYPE III	NEC PC-8023B-N	DATA C/PANTHER II	





HI folks! Welcome to the latest Hairy Hacking spot. This month, the whole thing is being done on location, in the bathroom. Complaints were received, and instructions followed to "clean up the Hairy Hacker spot".

So, here we are in the \*\*\*\*ing bath, getting clean, playing submarines and not drinking the bath water. Any road up, lots an' lots of letters this month, including this one asking as to my parentage. Whups! Dropped it in the water. All I can make out now is the letters DJ near the squiggle at the bottom.

Ho hum, you lot can have this little poke from Justin (amazingly clean) Garvanovic, while I feed the remnants of the soap to the loofah. It's infinite lives for Brian Bloodaxe, as found on the new EDGE collection (Classix 1). Rewind to start of program. (This can't

```

10 MODE 1:OPENOUT "d":MEMORY &4F3
20 tot=0
30 FOR n=&100 TO &118
40 READ a$:a=VAL("&"a$)
50 POKE n,a:tot=tot+a
60 NEXT n
70 IF tot<>2809 THEN PRINT"OOOPS. bet
  ter check the data lines.":END
80 BORDER 0:INK 0,0:INK 3,23
90 INK 2,0,23:INK 1,23
70 IF tot<>2809 THEN PRINT"OOOPS. bet
  ter check the data lines.":END

```



## Immaculate conceptions from the tub

be a PASTE[R] as there are one or two other little progs on the tape. OK?).

Well, a well-fed loofah is a happy loofah. Mind you, loofahs are probably a lot happier when they haven't been chopped up, skinned, dried and stacked on the shelves of The Body Shop.

But, I digress (as usual) from this

here letter from David Marek of Edinburgh. He, his kitten Brandy, his rabbit Silver and guinea pig Squeak (they eat guinea pigs in South America) have sent in a couple of pokettes.

Pokette number one is for Super Pipeline II. It asks you for a number of lives, which it duly attempts to give you. More than nine lives, besides being unfair on cats, causes funny characters (vaguely recognisable as something called "the alphabet") appear, but don't screw anything up.

This is a PASTE[R] job. This means, "rewind the tape to the start, and run this routine." The origin of this remark is that when I load text into my Joyce from other things (Tandy 100s, Microwriters, pregnant calculators and so on) those words appeared in the text to remind me to insert the relevant

```

80 BORDER 0:INK 0,0:INK 3,23
90 INK 2,0,23:INK 1,23,0
100 PEN 3
110 LOAD "rhino",16000:CLS
120 CALL 16748:PRINT"Please wait."
130 LOAD "laxe4",&4F4
140 CALL &100
150 DATA f3,21,f4,04,11,f4,01,01
160 DATA 40,9c,ed,b0,af,32,54,68
170 DATA 3e,c3,32,4b,68,c3,7d,60
180 DATA 4a

```

phrase (so now you know, Cliff). Still, here's the poke:

```
10 OPENOUT "d"
20 MEMORY &3FF
30 LOAD"!P II"
40 INPUT "Number of Lives (1-255):",L
   vs
50 IF lvs<1 or lvs>255 THEN 50
60 POKE &43D,lvs
70 CALL &400
```

Pokey number two is another Ghosts 'n' Goblins poke. Yes, I know I've published one before, but this one is different 'cos you choose the number of lives, and so can put your insignia (what's this bottle of aftershave doing in the bath?) in the hi-score table at the end of it all.

Wind past the loader and poke in this little lot:

```
10 OPENOUT "d"
20 MEMORY &12FF
30 MODE 0
40 BORDER 0
50 FOR i=0 TO 15
60 READ c
70 INK i,c
80 NEXT
90 LOAD "!p",&C000
100 LOAD "!code"
110 CLS
120 INPUT "Number of Lives (1-255) : "
   ,Lvs
130 IF lvs<1 OR lvs>255 THEN 130
140 POKE &50A8,Lvs
150 CALL &5000
160 DATA 26,13,0,15,24,6,16,2
170 DATA 14,1,3,11,10,9,18,25
```

Wind on past the first proggy on the tape, and run that little lot. Ought to keep you happy for a while, as should this one from Justin's monthly pokes disc:

Infinite lives for Codemasters DIZZY.  
(tape)  
PASTE[R]

```
10 MODE 1:MEMORY 12345
20 tot=0
30 FOR n=&BE00 TO &BE3C
40 READ a$:a=VAL("&"+a$)
50 POKE n,a:tot=tot+a
60 NEXT n
70 IF tot<>6152 THEN PRINT"ut! there
   s a problem in the data.":END
80 LOAD ""
90 CALL &BE1A
100 DATA DD,21,00,BF,11,47,00,CD
110 DATA 4E,BC,21,13,BE,22,44,BF
120 DATA C3,00,BF,AF,32,3A,95,C3
130 DATA B1,73,21,2E,BE,22,77,3A
140 DATA 3E,C3,32,76,3A,11,40,00
150 DATA 21,FF,AB,C3,43,3A,3E,F6
160 DATA 21,55,D3,32,00,02,22,01
170 DATA 02,F3,F1,C9,4a
```

Where's the soap? Ah, there it is. Now we'll have a letter from an Alex Dolmans, while I persuade my wife, Suz, to soap my back. Wonderful

things, wives.

Anyways, Alex of Grembergen in Belgium, I think we've done the surprise mini-laser show when you press FBVC in Spindizzy earlier on, so I won't mention it. But, you and many others seem to have had a little trouble with the Molecule Man poke. I'm sure some people have had it working, so there must be more than one version about. I'll look into it if I can persuade a few back-issues out of the Ed.

Who remembers Stewart C. Russell? He of "disq" fame? Well, he's written in with a slightly modified poke for Elite which will please Steve Switzen of Reading (who was falsely accused by me), and embarrass one's Hairy self (for the same reason).

It turns out that the original Elite hack needs some more OPENOUTs and CLOSEOUTs around the MEMORY command, much like this:

```
10 'DISQ ELITE HACKING PROGRAM (C) ZZ
   KJ 16/9/86
20 OPENOUT "D":MEMORY &83F:CLOSEOUT:L
   OAD"COMMONXX",&1A40:LOAD"LARGEAXX"
   ,&840
25 MODE 1:INK 0,0:BORDER 0:INK 1,0:IN
   K 3,0:LOAD"COMMON2X",&C000
30 POKE &35CB,0:'No energy loss
40 POKE &382D,0:'Infinite missiles
50 POKE &8A8F,0:'Missiles blow up spa
   ce stations
60 POKE &896B,0:'Space stations launc
   h thargoids
70 POKE &7AA8,0:'One hit to destroy s
   paceships
80 POKE &7A4F,0:'No laser temp rise
90 POKE &4F02,0:'Infinite fuel
100 POKE &4C08,0:POKE &4C12,0:'No hyp
   erspace range limit
110 POKE &4BF4,0:'Constant galactic h
   yperspace
120 POKE &3849,0:'Constant escape pod
130 POKE &3866,0:'No cargo loss on es
   cape
140 POKE &2F6A,0:'Constant energy bom
   b
150 POKE &2F7A,201:'No blinding energ
   y bomb flash
160 POKE &FE78,3:POKE &FE86,24:'Infin
   ite cash
170 POKE &48C3,0:POKE &48CD,0:POKE &8
   932,24:'ECM jammer
180 POKE &4902,33:POKE &4906,246:POKE
   &4908,0:'Cloaking device
190 POKE &1E63,195:POKE &787C,0:POKE
   &7B61,0:'Indestructability
200 CALL &1C82
```

Ok, so it's not drastically altered, but I can't remember (or find) the original version either, so I've given it to you as he gave it to me.

Stalwart Stewart also has had Ron Maxwell's problem with megahuuuge scores on Gauntlet. Yes, I know that's not normally considered a problem, but some people do have a conscience.

The score table is to be found on the disc at sector 11, track 28. So whip out your copy of Utopia, or Discology and hack 'em up. Watch it though, 'cos

there are at least two versions of Gauntlet.

Stewart's parting words were a plug for his latest program. This is the sort of thing that results from listening to the B52s, Velvet Underground, and Jesus and Mary Chain simultaneously. It is a new word processor cum advanced semantics checker and a scrolling shoot-'em-up in 64k. He calls it "Your Idiom". Aaaarrghhhh!

As a complete aside, did you know that the world was very lucky with Elite's Paperboy? The original submission was a grotty little mode one thing with a Speccy-sized screen. Good job they rejected it too.

But, one place you can always get good quality programming is good ol' Justin. Of whom we are currently thinking as we observe the large hairy spider emerging from the bath overflow. No anti-spider pokes, so while I make with the shower attachment, you can have this poke for infinite ammo and injuries in Gremlin's Death Wish 3 (tape).

This is a PASTE[R] job, and take notice that the injury meter will still rise, but when the "time to die" point is reached you won't die. So there. Kinda spoils the death wish bit though:

```
10 MODE 1:MEMORY 12345
20 tot=0
30 FOR n=&80 TO &A4
40 READ a$:a=VAL("&"+a$)
50 POKE n,a:tot=tot+a
60 NEXT n
70 IF tot<>3091 THEN PRINT"oh dear, y
   ou'd better check the data.":END
80 LOAD "",&4100
90 CALL &80
100 DATA 01,00,02,26,41,69,C5,D1
110 DATA 15,D5,ED,00,21,93,00,22
120 DATA 05,01,C9,3E,18,32,F1,42
130 DATA 21,00,C3,22,8E,21,22,34
140 DATA 24,C3,84,03,4a
```

Here comes Big Sol, my favourite pussycat. She joins me in the bath sometimes, well not actually in it, she wanders round the edge. This can be remedied by greasing the sides with soap .....

Another ex-Poke of the Month winner, El Hosko, has written in with The Ultimate, best, most comprehensive, technically brilliant, and generally quite good really, pokeykins.

They've talked about it, they've dreamt about it. They said it couldn't be done. A miracle of science! They thought Dr. Frankenstein was crazy. They also thought Van Leuben was crazy (Him? He was as mad as a hatter).

It is yet another thing to do to Spindizzy ... Don't go away yet! This lets you start anywhere on the map, and prints out the location as a beautiful shaded screen dump on an Epson-compatible printer.

So, for the world's ultimate Spindizzy

# DISCOLOGY NEW

This is the ultimate in disc utilities. Discology consists of 3 programs, a disc editor, a disc explorer and a disc copier.

## The Copier

- \* At the time of going to press Discology really is the most powerful utility ever written for your Amstrad
- \* Makes full use of all 128K on a 6128.
- \* Highly intelligent, compresses data allowing whole discs to be copied in one go.
- \* Full file copier, copy multiple files in one go. Will cope with files of any length.
- \* Copies files from disc to tape.

## The Editor

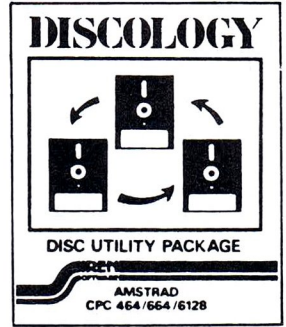
- \* Edit any sector, including funny formatted sectors
- \* Display in Z80 disassembly, basic listing, hex, ASCII, binary, octal & decimal
- \* Search disc for a given string
- \* Dump page to printer
- \* Built in full floating point calculator, hex to decimal conversion etc
- \* Exceptionally easy to use

## The Explorer

- \* A new concept in disc utilities
- \* Graphically maps discs and files
- \* Shows how many sectors on each track and displays on which sectors files are stored.
- \* Displays full sector information and file information.

*"the copier is easily the most powerful for the Amstrad"*  
*"it beats the opposition by doing a better job and having more to offer"*

Amstrad Action, Oct 87



Discology makes comprehensive use of pull down menus and is a superb addition to any disc owners software collection. Discology makes extensive use of all 128K on a 6128 and all 64K on a 464. This 100% machine code program offers everything you could dream of plus more.

Discology on disc only £14.99 CPC464/664/6128

Upgrades:- Master Disc owners, return your Masterdisc to us, and we will put Discology onto side B of your Masterdisc. Upgrade price is just £9.99 plus your Master Disc.

# NEW ★★★ ULTRASOUND ★★★ NEW

The complete sound package for your Amstrad

Ultrasound is a unique suite of 4 programs (plus demos) which will enhance and increase the potential of your computer.

Ultrasound will allow you to digitise about 1 minute of sound without the need for any additional hardware on a 464 (664 & 6128 owners will need a standard cassette recorder) and edit and replay the sound. The sound can be added to your basic or machine code programs.

Synthesoft will turn your CPC keyboard into an electronic synthesiser. Giving you full control over your composition, you can alter the vibrato, octave, sound, and volume. The facility to record and playback your tune is also available.

Soundsoft gives you the facility to quickly and easily create sound effects by directly accessing the sound processor (AY-3-8912) in your computer. These effects can be added to your own programs.

Softtalk will allow you to give your computer a personality. Softtalk will allow your computer to talk to you. Text typed in to the keyboard can be spoken clearly without any additional hardware. Speech can be added to your basic or machine code program easily with the use of new RSX commands.

Ultrasound is available now on disc at only £14.99

## DISCOVERY PLUS

The ultimate tape to disc transfer program

"Discovery Plus must be the most advanced and probably most efficient tape to disc transfer utility to date" Amstrad Action, December 1986. This program will transfer more games to disc than any other transfer program. The first person who can prove otherwise will receive twice his money back!!

Discovery Plus consists of 4 easy to use programs that together will transfer an extremely high proportion of your software onto disc. Also includes details on how to transfer over 100 games. Silver Screwdriver Award Amtix! January 1987.

Discovery Plus now incorporates Splock Trans II

Discovery Plus only £14.99 on disc for the 464/664/6128

## EPROM PROGRAMMER

At last a low cost RELIABLE eprom blower is available for your Amstrad CPC. Contained in a smart case with separate power supply, this unit will enable you to read roms into memory, edit them and blow them onto blank 21v 2764 or 27128 eproms. A ZIF socket allows easy insertion/removal of roms and a through connector allows other add-ons to be attached at the same time. The 100% machine code software (which also run from ROM) allows basic programs to be put on and run from a rom and offers full verification, blank checking and a reliable programming option.

Available now at only £49.99 + £1.00 postage.

## CHERRY PAINT NEW

Another new addition to our range, CHERRY PAINT is a superb mode 2 art package. CHERRY PAINT uses icons, pull down menus and windows to provide an easy to use drawing package for your Amstrad.

- \* Uses 640 \* 400 pixels in Mode 2
- \* Full range of features and options
- \* Dump designs to your printer in 5 sizes
- \* Compatible with keyboard, joystick or AMX mouse
- \* Superb review in Amstrad Action

Incredible value at only £9.99 on disc CPC464/664/6128

## PRINT MASTER

PRINTMASTER is probably the most useful program that any printer user can buy. JUST LOOK AT ITS COMPREHENSIVE LIST BELOW

- \* Comes complete with 20 fonts (typefaces)
  - \* Prints any ASCII file (from Tasword/Protect) in a variety of fonts, sizes & styles
  - \* Adds NLQ (Near letter quality) printing to any printer
  - \* Semi proportional spacing available
  - \* Print large posters
  - \* Font designer allows you to create your own fonts
  - \* Dump screens to your printer in 16 shades of grey
  - \* Very easy to use, full instructions and demo's included.
- No printer should be without this program!

On Disc, only £14.99 CPC464/664/6128



**SIREN SOFTWARE, TEL 061-228 1831**  
**2-4 Oxford Road, Manchester M1 5QE**



experience, type in this little lot:

```

10 '----- Program to print out Spindi
    zzy locations -----
20 '
30 MODE 2:PRINT"Input start location
    "
40 INPUT " X (Hex value in the range
    [09,2F]) = ";x$
50 IF x$="" THEN x$="0"
60 INPUT" Y (Hex value in the range
    [01,26]) = ";y$
70 IF y$="" THEN y$="0"
80 x%=VAL("&"+x$)+&28:y%=VAL("&"+y$)+
    &28
90 POKE &BF00,y%:POKE &BF01,x%
100 '
110 PRINT:PRINT"Press PLAY then any k
    ey: ";
120 WHILE INKEY$=""WEND
130 '
140 MODE 1:FOR i=0 TO 3:INK i,0:NEXT:
    BORDER 0,26:SPEED INK 1,1
150 '
160 add=&C000:READ x$:WHILE x$<>"END"
    :z=0
170 FOR i=1 TO 31 STEP 2:x%=VAL("&"+M
    IDS(x$,i,2))
180 POKE add,x%:add=add+1:z=z+x%:NEXT
190 READ tot,x$:IF tot<>z THEN 240
200 WEND
210 '
220 CALL &C000
230 '
240 MODE 1:INK 0,6:INK 1,18:BORDER 15
250 PRINT:PRINT"DATA ERROR -- TOT="+C
    HRS(7);tot:PRINT:END
260 '
270 DATA 3EFFCD6BBC21400011C0B03E6ACD
    A1BC,2021
280 DATA 213FC0117C8701B300EDB021F2C0
    116B,1748
290 DATA 8C010500EDB021F7C011708D0104
    00ED,1543
300 DATA B021FBC011F397012500EDB0C320
    C121,1967
310 DATA 8F01E5AF322D883EFF21708C3600
    233D,1531
320 DATA FFFF20F8E106043E08322E88C511
    8000,1668
330 DATA 3EFFDD21708CF5D5E5CDF0BBE601
    280E,2427
340 DATA 3A2E88DD600DD77003E01322D88
    DD23,1533
350 DATA E1D11313F13DFEFF20DC3A2E88CB
    1F32,2059
360 DATA 2E882B2BC110C5010901E5216B8C
    CDFE,1653
370 DATA 87E13EFFBC209B2125883A7899CD
    0988,1939
380 DATA 233A7999CD0988212588010800CD
    FE87,1526
390 DATA C97ECD2BBD230B78B120F6C9D628
    F51F,2116
400 DATA 1F1F1FCD1888F1CD1888C9E60FC6
    30FE,2010
410 DATA 3A3802C6077723C900002300000A
    0A00,0754
420 DATA 00001B2A0600010D1B4A0CCD17A2
    CD60,0893
430 DATA 94CD7C87DD2A2098DD5E001600DD
    19DD,1863
440 DATA 222098DD5E01DD5062ED537899C3
    2597,1819
450 DATA ED5B00BFCDA963807113F40DD21
    0008,1513
460 DATA ED537899DD222098C30080000000
    0000,1403,END

```

lower case, and that's just as well 'cos he typed it in lower case, and I did it in upper case! Anyways, having typed in that lot, save it off 'cos it ain't arf a pain typing it a second time, and run it.

If all goes well, you should be invited to put in your fully rewound Spindizzy tape. More likely, knowing you lot well, you'll probably get a data error. Time to check your data again chum, and don't forget to save the corrected version either.

Right, off you go printing out spindizzy locations. If you want to start at the beginning (and where better to start?) hit Return in response to the silly questions. Otherwise enter your coordinates.

For those of you with not-so-Epson-compatibles, the escape sequences are in line 420. The sequence 1B2A060001 is the bit that says "print 256 lots of 8 dots at 720 dots/line", and the 0D1B4A0C does a carriage return with 12/216" line feed. Of course, if you fiddle with the code, you'll have to change or ignore the checksums, but that's hacking.

The wife rubbing my back with lovely, soft, apple-flavoured soap has put me in a particularly generous and kind-hearted mood, so I'll call this one "Grand High Proggy of 1987 (so far)", and give El Hosko as many of the games he wants as I can lay my soapy and clean little paws on (speaking of which, my youngest kitten, "Lucky", has just joined me in the bath). Well done there, El Hosko.

If ever a tape were to get an award for the naffest title, I think that Piranha's Mr Weems and the She vampires would get it. Still, Justin has given it the PASTE [R] infinite lives treatment. Fangs very much, Justin:

```

10 MODE 1:SYMBOL AFTER 236
20 tot=0
30 FOR n=&100 TO &11B
40 READ a$:a=VAL("&"+a$)
50 POKE n,a:tot=tot+a
60 NEXT n
70 IF tot<>2954 THEN PRINT"oh dear, b
    etter check the data.":END
80 hm=HMEM+1:MEMORY 39999
90 LOAD "!weems.fnt",hm
100 LOAD "!wloader",41850
110 CALL 256
120 DATA 21,09,01,22,98,a3,c3,7a
130 DATA a3,af,6f,67,32,d4,4f,22
140 DATA fd,30,22,a1,4a,22,d8,4a
150 DATA c3,88,13,4a

```

Conan "Barbarian" Ablewhite of Leicester has wroten in with a nifty "Press these keys" poke for Mission Genocide (or ZTB, more of which later). Those keys are QED, followed by the number of the level you want. If that don't work, try it with the caps lock down.

Conan has also completely sussed Starion, so here are the passwords. You

can read them while I wash my hair. Should be finished by next month:

Grid Passwords:

1=REDBREAST 2=SPACEWALK  
3=ESTABLISH 4=PARACHUTE  
5=ORPHANAGE 6=ADVENTURE  
7=ECCENTRIC 8=COMBIMATE  
9=AMPHIBIAN

Block Password = AEROSPACE

Grid Passwords:

1=EMPHYSEMA 2=SNOWFLAKE  
3=MAJESTIES 4=BALACLAVA  
5=IMPROMPTU 6=STRAPPING  
7=TRADEMARK 8=AGGREGATE  
9=ACROPOLIS Block Pass-  
word=METABASIS

Grid Passwords:

1=YESTERDAY 2=TRANSFORM  
3=HOPSCOTCH 4=WAVEFRONT  
5=TREMBLING 6=ECTOPLASM  
7=FRAMEWORK 8=LAWNMOWER  
9=LABYRINTH Block Pass-  
word=TWELFTHLY

Master Password=STEAMY

Glub burble bloik glub. Sorry, typing with the keyboard in the water. What I was trying to type was a little bit from "Fizz" Fisentzov of Londinium, who has a neat cheat for Enduro Racer.

The gist of it seems to be to put a case or block of wood or whatever. on the numeric pad and cursor keys, and press on it when the game starts until you speed up. This apparently takes you up 'til stage 4 as long as you don't hit Q or move the joystick up.

Right, next letter out of the sponge bag: Who has heard of a Serial 8056 Compact Printer? Well, if you own one, you may be annoyed at having to load up the wee initialisation proggy supplied with the printer.

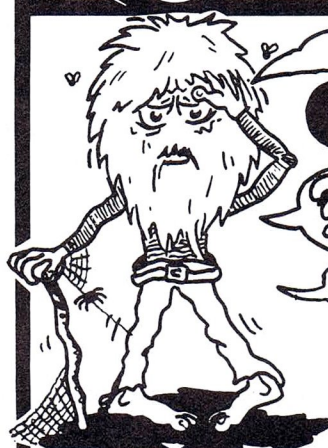
Mike Williams of Wyke Regis has sent in a slightly modified version of the routine that lives in the "safe hole" in memory at &BF00. This means that once you have loaded it up, you can activate it again with a "CALL &BF00". This works after a reset, not a power-down. Still, here it is, devoid of all checksums, so careful how you dabble your digits:

```

10 ' Serial 8056 Compact Printer
20 ' Initialization Program
30 ' Ver by M. Williams
30000 FOR loc=&BF00 TO &BF3E
30010 READ byte$
30020 POKE loc,VAL("&"+byte$)
30030 NEXT
30040 CALL &BF00
30050 DATA F3,C5,E5,D5,01,00,F5,2F
30060 DATA 57,ED,78,CB,77,20,FA,01
30070 DATA 01,EF,ED,49,1E,0A,7A,21
30080 DATA 73,00,F5,2B,7D,B4,20,FB
30090 DATA F1,ED,79,BF,1F,1D,20,EF
30100 DATA FB,D1,E1,C1,37,3E,00,32
30110 DATA F2,BD,DE,BF,32,F3,BD,3E
30120 DATA 00,01,00,EF,ED,79,C9

```

# ROMANTIC ROBOT present

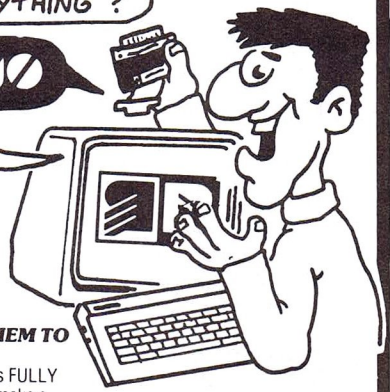


WHAT IS THE ANSWER TO LIFE, THE UNIVERSE, AND EVERYTHING ?

**forty two = multiface two**

???

YES, FORTY TWO POUNDS IS THE SPECIAL SUMMER PRICE OF THE MULTIFACE TWO.



**Q: WHY WOULD I NEED THE MULTIFACE TWO?**

**A:** Basically to make back-ups of programs on a CPC 464, 664 or 6128 and also to enable you to study, alter and customize them.

**Q: OH, DO I NEED TO UNDERSTAND THE PROGRAMS OR EVEN ALTER THEM TO MAKE BACK-UPS?**

**A:** NO! - NOT with the MULTIFACE TWO - it is in fact the ONLY product on the market which works FULLY automatically. You load any program as usual, run it for as long as you like and when you wish to make a copy you just press the MULTIFACE's red button and follow the menu and on-screen instructions.

**Q: HOW DOES IT WORK THEN? IS IT EASY? USER-FRIENDLY? ERROR-TRAPPED? IDIOT PROOF? GUARANTEED?**

**A:** YES! It works a treat and it could not be easier. The menu gives four basic options - to **SAVE** a program, to **RETURN** to continue it, to **JUMP** (say to your own routines - invaluable for hackers) and **TOOL** to access the MULTI-TOOLKIT set of built-in utilities. For example pressing **S** to **SAVE** will first allow you to **NAME** the back-up and then let you save a **PROGRAM** or just a **SCREEN TAPE** or **DISK**. Before the saving itself, MULTIFACE compresses the program so that it takes the least amount of space on tape/disk and will re-load as quickly as possible. Once a program is saved, you can **RETURN** or **JUMP**, use the **TOOLKIT** to change it, **SAVE** it again, etc.

**Q: DON'T YOU CORRUPT THE SCREEN WITH YOUR MENU, INSTRUCTIONS, PULL DOWN WINDOWS, ETC.?**

**A:** NO. MULTIFACE TWO has its own memory (8K ROM & 8K RAM) and a lot more hardware - thus when it finishes its job or when you re-load your back-ups, everything is **FULLY** and **AUTOMATICALLY** restored. NOTHING else can do this and on all other devices you will need to try to restore the screen: its modes, colours, windows, etc. - this takes quite some time and effort and the failure rate is high...

**Q: OK, SO MULTIFACE CAN COPY FROM TAPE TO DISC, BUT CAN IT ALSO COPY FROM TAPE TO TAPE OR DISC TO DISC OR DISC TO TAPE?**

**A:** Of course it can. MULTIFACE saves either to tape or disc and it saves whatever happens to be in the computer at that time: it does not matter whether it was originally loaded from tape or disc or even typed in, so all combinations are possible.

**Q: SO FAR SO GOOD, BUT CAN'T I DO ALL THIS WITHOUT THE MULTIFACE?**

**A:** ABSOLUTELY NOT! First, you need a hardware device, a "magic box", to be able to stop and copy any program at any stage - no software-based copier can in principle ever do that. Any tape/disc copier will just try to copy a tape as it is - if there are unorthodox leaders, speedlocks, protections against copying, etc., you'll end up with a problem - but not with a back-up. If you wish to back-up any game at any point, be it upon loading or after going through the lenslock or half-way through, if you wish to poke infinite lives and then save, etc. - you just can't do anything like it with tape/disc copiers - you need the MULTIFACE!

**Q: MULTIFACE IS NOT THE ONLY 'MAGIC BOX' ON THE MARKET - WHY SHOULD I BUY IT MORE THAN ANYTHING ELSE?**

**A:** There are four devices on the market: Action Replay by Datel Electronics, Disc Wizard by Evesham Micros, Mirage Imager and MULTIFACE TWO. Each manufacturer would naturally argue his product is the best buy - fortunately (for you and us), MICRONET recently compared all four units and MULTIFACE TWO came out the best in literally all respects: the most successful one - 100%, the ONLY AUTOMATIC ONE, the FASTEST ONE both in LOADING AND SAVING time, the one taking the LEAST ROOM when saving - and you still get a couple of EXTRAS: a RESET button and an extensive and unique MULTI-TOOLKIT.

The summary of MICRONET tests: "MULTIFACE TWO from ROMANTIC ROBOT wins easily on all features! It is faster, more convenient, more successful, uses less space and has more facilities!"

MULTIFACE TWO SIMPLY MAKES LIFE WORTH LIVING AGAIN!



MICRONET RESULTS	ACTION REPLAY	DISK WIZARD	IMAGER	MULTIFACE TWO
Success Ratio	99.9%	99.9%	99.9%	100%
Average Saving Time	32.4	34.5	35.6	32.5
Average Setting (Correction) Time	1.2	1.5	1.8	zero
Average Loading Time	19.7	20.8	21.9	19.7
Average File Size	49.k	49.k	49.k	49.k

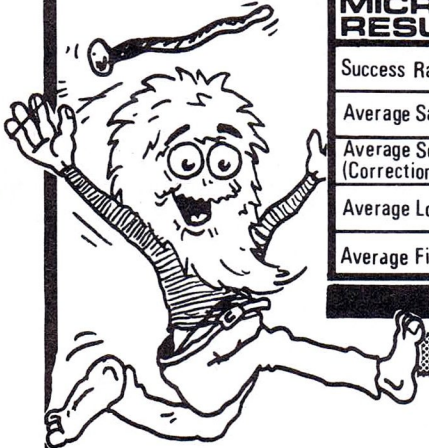
Tape-to-disk at the touch of a button. Ridiculous, you may say, but it works every time. *Multiface* can stop any program in its tracks and save the program from memory to either tape or disk. It's completely fool-proof. Similar products have had problems with screen size, colour and even sound. *Multiface* can handle all these without a second thought.

That alone would have satisfied many people, but Romantic Robot has gone one step further, incorporating a memory editor. No program is safe with this: everything is out in the open, including the Z80 registers, CRTC data and any part of memory.

Don't be fooled into thinking this will result in mass piracy, however. The *Multiface* unit itself must be plugged into your Amstrad to allow reloading of a program it saved.

*Multiface II* must be the cleverest hardware device at present - a necessity for disk owners who thought they were stuck with loading from tape every time.

AMSTRAD ACTION JANUARY 1987



The special price of £42.00 applies strictly to mail orders received with coupon below before the end of November, 1987.

## multiface two THE ESSENTIAL AMSTRAD CPC COMPANION

Please send me a MULTIFACE TWO at £42.00 plus p&p - UK £1.00, Europe £2.00, Overseas £3.00  
 I enclose a cheque PO for £..... or debit my No. .... Card exp.....  
 Name & address .....



Thanks for sending it on tape, Mike. You'll get it back and one to match.

Confusing the soap and a floppy disq is very embarrassing as the disq is a bit rough on my sensitive bits and gives little lather, the disq doesn't fit in the soap dish, the soap doesn't go in the disq drive, and Scott Moncrief's ZTB and Storm Bringer pokes don't need that much cleaning up.

Scott has sent in two wonderfully contrived tape-to-disq transfer programs (and noticed the ZTB QED), that nearly got past the Ed. Unfortunately, the phrase "Insert Blank Disc" gave the game away a bit.

Still, the pokes for ZTB and Mastertronics' Storm Bringer are quite acceptable. So, accept the ZTB poke (PASTE[R]):

```
1 REM Mission Genocide Pokes
2 REM By Scott Moncreiff
10 MODE 1:MEMORY &85FF
20 LOAD"!",&8600
30 POKE &8629,&C3:POKE &862A,&80
40 POKE &862B,&BE
50 FOR ADD=&BE80 TO BEA0
60 READ A$:IF A$="ZTB" THEN 90
70 POKE ADD,VAL("&"+A$)
80 NEXT
90 CALL &8600
100 DATA CD,A1,BC:** LEAVE THIS IN
105
110 DATA AF,32,C7,A0
115 ** INFINITE LIVES
116
120 DATA 3E,03,32,94,90
125 ** NO. OF LIVES
126'
130 DATA C3,2C,86,ZTB:DONT REMOVE
```

Delete line 110 or 120, but not both or not a lot will happen. If you haven't got ZTB, here's a pokeykins for Storm Bringer from the same source:

```
10 MODE 1:MEMORY &9FFF
20 LOAD"!",&A000
30 POKE &A04C,&C9
40 CALL &A000
50 POKE &1951,0:POKE &1E31,0
60 POKE &1E6C,0:POKE &3786,0:' Infini
te strength
70 POKE &16C7,7:' Start room (between
0 and 34)
80 CALL &1388
```

And lastly, for those of you with neither Storm Bringer or ZTB, T.H. Spence's version of the flashy double-height routine from a couple of months back:

```
10 MODE 1:INPUT "Enter number of line
[12 Max] ",n: IF n<1 OR n>12 THEN
10
20 CLS:PRINT" Use 18 characters maxim
um per line !":DIM d$(n): FOR a=1
TO n
30 PRINT:PRINT USING"Enter line numbe
r ## ";a:INPUT"d$(a)
40 IF LEN(d$(a))>18 OR LEN(d$(a))<1 T
HEN LOCATE 1,a*2:PRINT CHR$(20):G
OTO 30
```

... and mind the differences between 1s  
Amstrad User December 1987

and ls, or there'll be 1 L of a mess.

Ah yes, a SLIP (Speed-Lock Infiltrator Poke) or two for you the noo. This is in two parts: Part one is published once in a blue moon and is common to all SLIP proggies, part two is the stuffs that Justin churns out every month which you type in.

Part one is very large, and part two very small. As some of you may have missed part one, can we repeat the slip program here please ed? *Yup, here it is -Ed*

```
10 ' Lock Picker Ver. 1.1 by Justin
20 MODE 1:MEMORY 12345
30 tot=0:ad=&7FF0
40 READ a$:IF a$="end" THEN GOTO 80
50 a=VAL("&"+a$)
60 POKE ad,a:tot=tot+a
70 ad=ad+1:GOTO 40
80 READ sum
90 IF tot<>sum THEN PRINT"ZUT! You'd
better check all the data.":END
100 LOAD "!
110 CALL &7FF0
120 DATA f3,21,00,80,11,00,be,01
130 DATA ff,00,ed,b0,c3,35,be,4a
140 DATA 21,0b,b9,36,b9,23,23,23
150 DATA 36,2e,ed,4b,02,bc,06,8a
160 DATA 11,00,b9,c5,1a,d5,11,79
170 DATA 03,91,21,8a,b9,ae,77,23
180 DATA 1d,20,fa,15,20,f7,d1,13
190 DATA c1,4f,05,20,e6,3e,c9,32
200 DATA 82,b9,c3,56,be,21,49,be
210 DATA 3e,c3,32,f4,37,22,f5,37
220 DATA 21,ff,ab,11,40,00,c3,c1
230 DATA 37,21,4b,00,36,45,23,23
240 DATA 23,36,99,f3,f1,c9,dd,21
250 DATA d9,bb,ed,5b,74,be,cd,67
260 DATA bb,dd,21,76,be,dd,6e,00
270 DATA dd,66,01,11,78,be,73,23
280 DATA 72,c3,03,bc
290
```

```
300 DATA 93,00,5a,bc,21,00,00,22
310 DATA 95,53,22,97,53,c3,49,4a
320 DATA "end",15958
```

Last SLIP pokeykins here, is for Imagine's Mag Max. Not quite an infinite lifer, but it takes out collision detection quite nicely thank you. Couldn't run off a version of this for my next driving test could you Justin?

```
300 DATA 83,00,5a,bc,3e,c9,32,d5
310 DATA 1a,c3,00,02
320 DATA "end",15782
```

So then, that's it for another month. I shall leave you to ponder over my list of good reasons to use logo :

OK, now you've got that (no, Marcus Fletcher, it doesn't deprotect all speedlock proggies), you can add one of the part twos, listed below for your amazement and typing errirs:

Infinite lives for Ocean's infinitely wierd WIZBALL (tape)

```
300 DATA c6,00,83,bc,cd,e5,b9,21
310 DATA 88,be,11,00,f0,01,20,00
320 DATA d5,ed,b0,c9,af,32,3a,a9
330 DATA 3d,32,1f,a9,c3,8c,bc
340 DATA "end",18522
```

Infinite lives for the TAPE version of Road Runner.

```
300 DATA ee,00,c5,8c,af,32,3f,02
310 DATA 32,45,02,c3,00,01
320 DATA "end",15806
```

Turning out to being a long hacking session is this, I'll have to run some more hot water while you deal with Justin's Infinite lives and lots more for Firebird's tape version of REALM.

It's a nice long proggy (plenty of time for more hot water to run through even our furry pipes), including not only the normal style pokes, but also there's a Joystick control option, which as far as I'm concerned isn't included in the game.

Now then, as I mentioned, this ones a biggy so pay attention class:

Firstly. Its a PASTE[R] or forward past the file, job. Secondly. The poke presents you with a few options of which you can include or leave out which ever ones you desire. To take out the "Skulls don't kill option" you should take out line 210

If you don't want the keys redefined as a joystick then remove lines 240-280.

You should *never* remove line 300 as it won't work without it, so yar boo

sucks:

```

10 MODE 1:MEMORY &1CFF
20 WINDOW #1,15,27,10,10
30 WINDOW #2,15,27,13,13
40 tot=0
50 FOR n=&1000 TO &1023
60 READ a$:a=VAL("&"a$)
70 POKE n,a:tot=tot+a
80 NEXT n
90 IF tot<>3018 THEN PRINT"I've found
   an error in the lines 200-240":EN
   D
100 READ a$:IF a$="end" THEN GOTO 130
110 a=VAL("&"a$):POKE n,a
120 n=n+1:GOTO 100
130 LOAD "realm1",&1D00
140 CLS:CALL &1000
150 DATA 2a,38,bd,22,53,10,2a,01
160 DATA bb,22,38,bd,21,1a,10,3e
170 DATA c3,32,0e,bc,22,0f,bc,c3
180 DATA 00,1d,2a,53,10,22,38,bd
190 DATA cd,37,bd,af
200 DATA 32,7f,7c:'Infinite Lives
210 DATA 32,95,74:'Skulls wont kill y
   ou
220 DATA 32,b4,83:'Dont die in sub ga
   me
230 ' Joystick control
240 DATA 21,f9,70,36,4a,24,2e,01
250 DATA 36,4b,2e,09,36,48,2e,11
260 DATA 36,49,21,5c,79,36,4a,2e
270 DATA 64,36,4b,2e,6c,36,48,2e
280 DATA 74,36,49
290 ' Don't alter this line
300 DATA c3,53,70,4a,"end"
    
```

A junior member of the Amstrad team was asked to go out into the big, wide world and ask some complete strangers what they would like to see in the next Amstrad product. His reply: "But I don't know any strangers ...."

Now Justin's latest on getting infinite lives out of Firebird's Parabola tape. PASTE[R]:

```

10 MODE 1:MEMORY 12345
20 WINDOW #1,13,27,10,10
30 WINDOW #2,13,27,13,13
40 tot=0
50 FOR n=&1000 TO &1020
60 READ a$:a=VAL("&"a$)
70 POKE n,a:tot=tot+a
80 NEXT n
90 IF tot<>4522 THEN PRINT"Theres a s
   light problem with the data":END
100 LOAD "parabola1",&3000
110 CLS:CALL &1000
120 DATA 2a,38,bd,22,2e,10,2a,01
130 DATA bb,22,38,bd,21,1a,10,3e
140 DATA c3,32,1e,bb,22,1f,bb,c3
150 DATA 00,30,f5,2a,2e,10,22,38
160 DATA bd,cd,37,bd,af,32,14,85
170 DATA f1,fd,e1,c3,10,97
    
```

Oh, all right then, I concede. For those with disq drives, a pokette for a disq version of Road Runner. You could spend ages rewinding this one to the

start.... To operate just follow on-screen instructions.

So easy anyone can do it:

```

10 MODE 1:MEMORY 12345
20 tot=0
30 FOR n=&80 TO &A7
40 READ a$:a=VAL("&"a$)
50 POKE n,a:tot=tot+a
60 NEXT n
70 IF tot<>2564 THEN PRINT"ut ALL. Th
   eres an error in the data.":END
80 INPUT "Insert Disc and press ENTER
   ",a$
90 LOAD "loader.sbf",&4000
100 CALL &80
110 DATA 21,00,40,11,00,01,01,80
120 DATA 01,7e,ee,55,12,23,13,0b
130 DATA 78,b1,20,f5,21,9d,00,22
140 DATA 6f,01,c3,00,01,af,32,3f
150 DATA 02,32,45,02,c3,00,01,4a
    
```

Well, before the murky bathwater evolves into something, I'm going to get out of it. I must say though, that I'm really impressed with these wonderful waterproof PCs.

I can even use mine in the bath without getting electrocuooOOOOooOOOOoo!

ACU

## BrunWord

"BrunWord offers considerable flexibility . . . excellent spelling checker . . . very easy to use datafile" - CWTA  
 "BrunWord is a very competent programme" - AMTIX  
 "Real value for money . . . user friendly and fast" - Amstrad Action

**\*\*\* SUPERB WORD PROCESSOR PROGRAMME \*\*\***

- Amazingly fast response
- Unbeaten text appearance
- Full printer features
- Displays true print format

**\*\*\* LIGHTNING SPEED SPELL CHECK PROGRAMME \*\*\***

- 30,000 word English dictionary
- Automatic correction
- Checks 2500 words per minute (CPC6128)
- Instant look up (CPC6128)

**\*\*\* INTELLIGENT DATAFILE PROGRAMME \*\*\***

- Alphabetical, numerical or date sorting
- Intelligent mail merge
- 20 fields with user defined headings
- Intelligent label printing

All three Programmes together on 3in Disc £25.00  
 For CPC464, CPC664 or CPC6128 - State which machine  
 (ask for our free booklet)

**7 Days Free Trial**  
 Our free trial is a great success! Ring us 9am to 7pm and we will send you BrunWord 6128 or 464 (Disc) for 7 days free trial.

**NEW - Disc Extension - NEW**

- Format Disc - tests for data before formatting
- Edit Directory - Erase, Unerase, Rename, DIR, SYS, R/O, R/W
- Archive Disc - Save whole disc to tape. C30 takes one whole disc
- Retrieve Disc - Return tape to disc. Shows CAT in just 10 seconds
- Copy Disc to Disc - All without leaving BrunWord

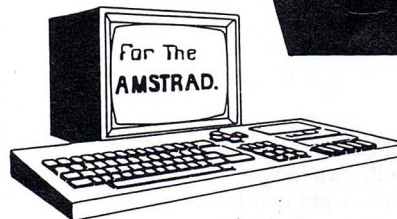
Disc - £9.00 or £5.00 if ordered on BrunWord disc

Send cheque/postal order to:-

### Brunning Software

34 Helston Road,  
 Chelmsford, Essex, CM1 5JF.

Telephone (0245) 252854 (24 Hours)



**BrunWord**

BrunWord is recognised as unbeatable with its superb system of justifying text, it has an excellent editor, a continuous "see what will be printed" display, comprehensive printer facilities and responds almost instantly to all routines.

- True insert and Overwrite
- Touch typing speed
- Fast block save, move, copy, insert & delete
- Quick local editing with word delete/undelete
- Adjustable margins and TABS
- Instant word wrap
- Column/Line/Page display with file name
- Find and replace
- Security code
- Help menus
- Single character embedded printer commands
- Page throw markers
- Multiple copies
- Odd/even page headers/footers with page numbers
- Multi file printing with full facilities
- Print specified pages
- Full printer features work with any printer
- True word count
- True display super/subscript numbers
- User defined print characters
- Tired eyes facility.

**BrunSpell**

BrunSpell is the fastest and most convenient CPC spelling checker. Even the 464 version is faster than ProSpell on ROM. BrunSpell 464 is supercharged to 1700 words/minute, including dictionary loading time but BrunSpell 6128 is the champion at 2500 words per minute. BrunSpell 6128 and the 30,000 word dictionary are loaded at the same time as BrunWord and the total loading time is only 10 seconds. Why be slowed down with Prospell/Prospell on ROM!

**DataFile**

DataFile is specially written to complement BrunWord and is a card filing programme with very fast access. BrunWord justifies the text before printing. Labels, reports, personalised letters - DataFile has unlimited print formats using BrunWord.

**How BrunWord Compares**

Take as an example the justification process. Tasword uses an out dated method where spaces are added only from the right hand side. This has the effect of making the lines appear to stretch across the page. The Tasword system should be much faster but in fact Tasword takes 19 seconds for a 306 word paragraph while BrunWord takes just 1.5 seconds. Tas-spell has a similarly disappointing performance. The text of our free booklet was checked by Tas-spell after the 37 unknown words had been saved, and it took a staggering 18 minutes and 31 seconds for the 3455 words. BrunSpell took just 1 minute 21 seconds for the same text.

# SCHOOL SOFTWARE LTD.

ORDER DIRECT TO: School Software Ltd., Tait Business Centre,  
Dominic St., Limerick, Ireland.

**FREE Catalogue Amstrad CPC, PCW, PC1512, Commodore, BBC, IBM PC, MSDOS.**  
**Additional Dealers Wanted.**  
**24 Hr. Visa/Access Hotline.**  
**Ring UK 010353-6149477 (Office Hours) (Irl. 061-45399).**  
**Direct UK 010353-6145399 (24 hr.)**

**ORDER NOW - See Below.**

**MAXI-MATHS (age 9-15).** Amstrad PC, IBM PC, Amstrad CPC. 1. Triangles. 2. Angles. 3. Sin Cos Tan. 4. Rectangles. 5. Circles.  
provides a very stimulating learning environment.

**MAGIC MATHS (age 4-8).** CBM 64, IBM PC, Amstrad CPC, PCW, PC.

Addition and Subtraction. "A serious challenger to similar BBC programs and a good example of its type". PTM (UK).

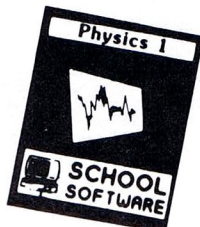
**MATHS MANIA (age 8-12).** CBM 64/IBM PC/Amstrad CPC, PCW, PC.  
Multiplication and Division. "It appeals to the age group. My son has been sneaking downstairs before breakfast to play". BBC CEEFAX.

**BETTER SPELLING (age 8-adult).** All Amstrads CBM 64/BBC/IBM PC.  
"Well Organised Lessons". "A proper course which approaches spelling problems with specific exercises". E & T (U.K.).

**BETTER MATHS (age 12-16).** All Amstrads/CBM 64/IBM PC.  
Rated in the top five in an educational survey.

**CHEMISTRY (age 12-16).** CBM 64/BBC/IBM PC/All Amstrads CPC, PCW, PC.  
"Very ambitious in terms of the range of topics. High standard of questions."

**BIOLOGY (age 12-16).** All Amstrads CBM 64 BBC IBM PC.  
"A good excuse to play with your computer and have fun while revising". Your Computer.



**MAPWORK QUIZ (9-Adult).** Amstrad CPC, CBM 64, BBC.  
Excellent graphics and sound in this program covering most aspects of the Geography of Britain and Ireland. Great fun for all the family.

**PHYSICS (age 12-16).** CBM 64, Amstrad CPC, PCW & PC 1512, IBM.  
"A colourful way of revising for GCSE/O-Level examination". Your Computer.

**PLAYSCHOOL MATHS (age 3-7).** Amstrad CPC.  
Six of the best programs for the pre-school and young children.

**GEOGRAPHY (age 13-17).** Amstrad CPC & CBM 64.  
Comprehensive coverage of aspects of geography.

**BUSINESS DYNAMICS.** PC 1512, MSDOS, IBM PC.  
Superb business simulation for student or adult. Be the boss, run a company and learn while you relax. £19.95



ORDER DIRECT TO: School Software Ltd., Tait Business Centre,  
Dominic St., Limerick, Ireland. Tel. (UK) 010353-6145399.

Education Discs £14.95  
Cass £9.95 (£1.00 p.p.)

Access/Mastercard/Eurocard/Barclaycard/Visa Expiry date

Card No.

Cheque/PO made payable to School Software Ltd.

My Machine.....Titles .....

Name \_\_\_\_\_

Address \_\_\_\_\_

Code \_\_\_\_\_ ACU12  
FAX ORDERS 010 353 6144 315



*AMSTRAD Computer User is not omnipresent, so keeping track of all the software houses is pretty tough. If we spent enough time on the phone or writing letters to all the software houses, we'd never get a chance to put together Britain's best Amstrad magazine.*

*So we need your help. Amstrad Computer User is looking for a team of software stringers. Amstrad enthusiasts who know a good game when they see one, can write well, and are prepared to work for the fame, glory and maybe the occasional freebie by writing in ACU.*

*Each stringer will look after his or her favourite software house - details of how to do this will be sent to everyone who is selected.*

*What we want you to do initially is to write to us about your chosen company. In less than 100 words you should let us know the names of some of the people who work there, what games they have brought out and what new releases are planned.*

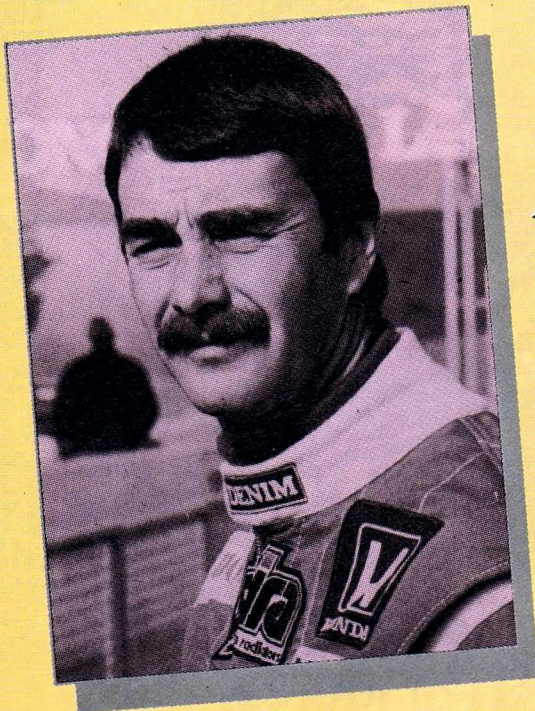
*If you are a real fan of the company you will be able to do this without pestering them. Be careful when you select your company. Treat Activision as being different from Infocom or Electric Dreams.*

*Each label should have its own stringer. If you live close to a software house then it might be wise to write about your local heroes. So readers in Manchester might write about Ocean, those of you in Abingdon should consider Hewson, and anyone in Birmingham might favour US Gold.*

*You don't have to be local, but it might help. The most important thing is how well you write.*

*Send your articles to:*

**Software Stringer,  
Amstrad Computer User,  
169 Kings Road,  
Brentwood,  
Essex.**



RACING is complicated. It taxes engineering, mechanics and teamwork to the utmost. Most of the motor racing games up to now have concentrated on driving the car. Following the right line around bends, overtaking in the right place.

Only Revs, which lamentably is not available for the Amstrad, has done a really good job of that. But Revs was a Formula 3 game. Once you start to mess with Formula 1 things get 10 times as complicated (and 50 times as expensive).

The driver is part of a team, he must cooperate to win the race. Initially there are tyre and suspension settings to worry about. Wing tolerances and on the Honda-powered Williams active suspension.

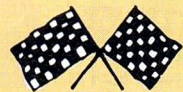
A race lasts two hours or 70 laps –

**Neeeyaaaaaaaah, the new game from Martech roars on to the screens. And as Murray Walker would say, if it comes first it'll be a winner. Simon Rockman takes his place on the grid (in the pits more like)**

whichever is the shorter. Cars can have new tyres fitted but for safety reasons they are not allowed to refuel. The maximum size of the petrol tank is limited by regulations.

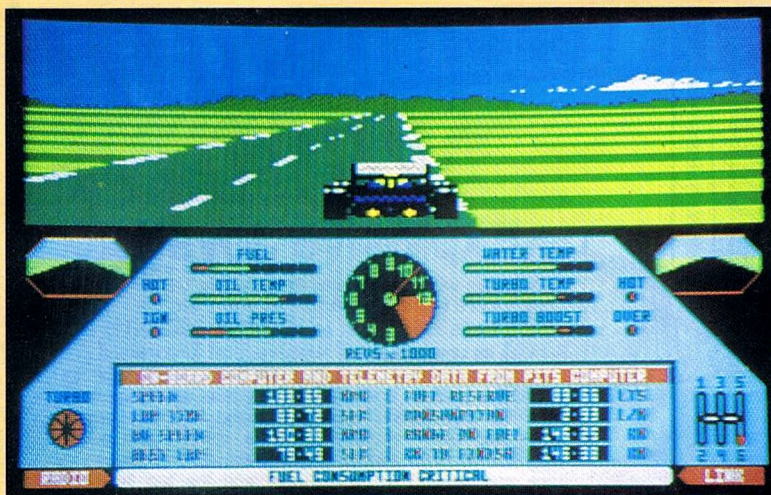
The result is that if you go too fast early on in the race you are likely to run out of petrol before you see the chequered flag.

David Looker of DJL Software has been handed the task of writing Martech's Nigel Mansell's Grand Prix for the Amstrad. He appreciates it is no easy task to get this game into 64k.



David and Martech also appreciate that it is easy to make the game too sophisticated for the majority of players. To placate the meek there is a simplified version without any of the





technical problems. Just jump in and blast 'round the track. A bit like Play-scape karting really. (A place in London where you can race real go-karts indoors at frightening speeds – better than any arcade game you've ever played).



Real men don't want namby-pamby video games. They want realism. To get this from Nigel Mansell's Grand Prix you have to enter the championship. Brace yourself for 16 races, from the twisty street circuit of Monaco to the straights of Silverstone.

You enter a battle of gladiatorial proportions against the finest drivers in the world. The circuits are based on the 1987 season, which means that Brands Hatch is excluded.

David has tried to make each circuit as authentic as possible; memory limitations restrict the number of features like the tunnel at Monaco. Each track is loaded from tape or disc so it would be possible to add circuits or even produce a track designer for the game.

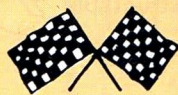
You get to practice on each circuit, and then in the immortal words of Pole

Position "prepare to qualify". Each track has its own qualifying time. If you fall too far short you won't even make it to the grid.

Those of you who are hot on multiplication will have worked out that 16 two hour races take a lot of time to play. Only the over-dedicated will accept this option.

You can save games between races, but even then two hours at one sitting will result in very sweaty palms, and dare I say it, a bored expression. Martech have compromised and offered a limited lap option.

The fuel capacity will be trimmed to match. Even with limitless fuel there would be problems if you drove too hard. Turning up the turbo boost puts an extra strain on the car, and there are always unforeseen hazards like wheel nuts falling off.



The display looks cluttered, but contains all the information which would normally be sent to the driver over the radio – there is a scrolling message area for the transient data.

The radio may well signal you to pit stop for tyres. This should happen just before the halfway stage. Ideally you will have enough of a lead to stop, put on new rubber and leave the pits before the second car can catch you.

Pit stops had not been included in the pre-production version which I saw.

Once they are in there will be an added degree of excitement.

The game uses some clever programming techniques. The mode and palette are split between the track and cockpit views, with a second palette switch above the track. This means that eight colours can be used for palette rotation thus smoothing the animation. With up to four cars on the track things could get quite crowded.



Turbo charged cars often spit flames out of the exhaust pipe. This is a result of unburnt fuel entering the turbo which is glowing red (or sometimes white) hot, and igniting. This is shown in the screen shots.

As befits the accuracy of Nigel Mansell's Grand Prix, the flames only shoot out under harsh acceleration.

In most racing games a major crash results in the loss of time and your car being returned to the track by an unseen mystical hand. If you prang you are out of the race. This means you will loose points and stand less chance of winning the drivers championship.

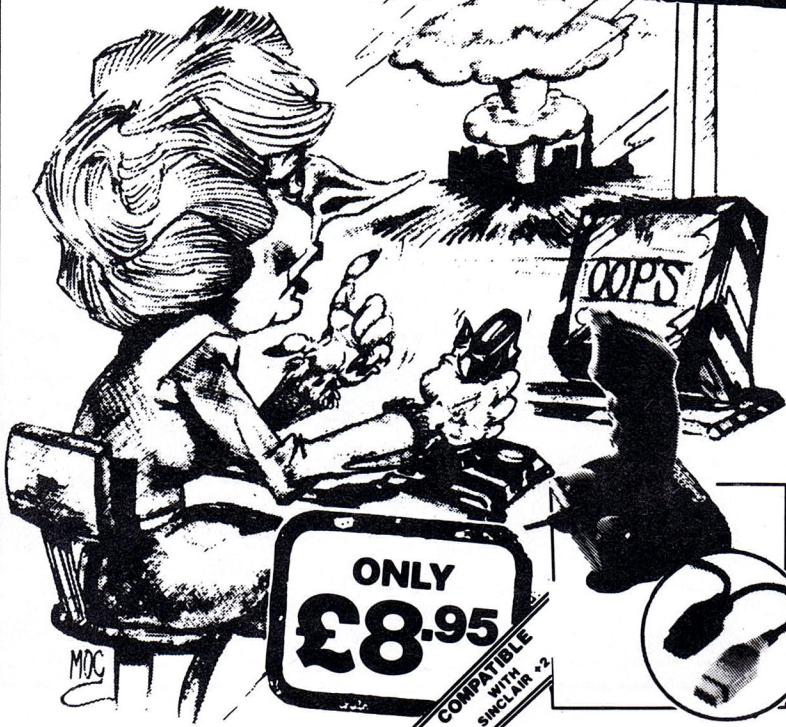
It is how well you do this year which governs how much you get paid next season. The game is fixed so that no other driver will build up an unassailable lead, but you can't rest on any laurels. Britain needs that trophy.

# Probably the best joysticks in the world

**THE TOP PEOPLES CHOICE**

## 125 +

### The Explosive Joystick



Compatible with ZX Spectrum, 16k, 48k, 128k, +2, Commodore 64, Vic 20, Amstrad, Atari, etc.

At only £8.95 the features on the 125+ are second to none. Besides its unique internal structure, built to withstand immense punishment from even the most vigorous games player, the joystick contains no less than four extremely sensitive fire buttons. Two are housed in the handgrip which has been moulded for extra comfort and ease of operation. The trigger finger fire button provides ease and comfort for your finger and the top fire button is contoured to fit your thumb for sure fire shooting. The base fire buttons are positioned for extra control and two hand firing whether you are right or left handed.

A built in auto-fire switch provides continuous shooting at the touch of a fire button.

Built in Spectrum+2 Selector Connector.

The 125 comes complete with a full 12 months warranty

Prices include VAT, postage & packing Delivery normally 14 days  
Export orders at no extra cost  
Dealer enquiries welcome  
Cheetah, products available from branches of **Dixons**

**Harrods John Menzies LASKYS WHSMITH**  
High St Stores and all good computer shops  
or direct from Cheetah.

## A Right Royal Joystick

### Cheetah MACHI + MICROSWITCH JOYSTICK

- ⚙️ METAL SHAFT ⚙️ AUTO FIRE
- ⚙️ +2 SELECTOR CONNECTOR
- ⚙️ 12 MONTH WARRANTY

**ONLY £14.95**

- Deluxe, robust construction. ● Comfortable rugged hand-grip, 8 directional MICRO SWITCH control with automatic centering.
  - Heavy duty base with strong stabilizing suction cups.
  - Highly sensitive light touch MICRO SWITCH fire buttons.
  - Ergonomically designed control handle with indestructible METAL SHAFT. ● Built in AUTO FIRE function.
- Machi+Joystick compatible with: ● Sinclair ZX Spectrum 16K, 48K, 128K, +2  
● Amstrad computers ● Commodore 64 & VIC 20 Computers  
● Atari 2600 & Atari 5200 Video Game Systems  
● Atari Home Computers

Prices include VAT, postage & packing Delivery normally 14 days Export orders at no extra cost  
Dealer enquiries welcome Cheetah, products available from branches of **Dixons**



**Cheetah Marketing**

**Harrods John Menzies LASKYS WHSMITH** High St Stores and all good computer shops or direct from Cheetah.

**CHEETAH MARKETING LTD**  
Norbury House, Norbury Road,  
Fairwater, Cardiff CF5 3AS.  
Telephone: Cardiff (0222) 555525  
Telex: 497455 Fax: (0222) 555527

Compatible with ZX Spectrum +2 • Compatible with ZX Spectrum +2 • Compatible with ZX Spectrum +2

Compatible with ZX Spectrum +2 • Compatible with ZX Spectrum +2 • Compatible with ZX Spectrum +2



## Dick Sargent sorts out some screens to make conversion easier

THE Amstrad screen – the Video-ram, not the monitor – is a fascinating piece of the computer, and never more so when you have inadvertently loaded a Mode 0 screen picture into a Mode 2 screen or vice-versa.

The kaleidoscope or black-and-white venetian-blind effect reminds you that you've gone wrong and it's a case of typing Mode 2, 1 or 0 and reloading the file. Strangely enough, some screens are acceptable when seen in the wrong mode.

The program in this article is designed to let you play around with screen artwork with a mini-editor, change modes without destroying the screen's contents and convert between modes so that, for example, a piece of artwork drawn in Mode 2 will be able to exist on a Mode 1 screen without looking strange.

Why convert between modes? Well, you may have a superb screen designed in Mode 1 to which you would like to add lots of text. If the design is strong, you can lose two of the screen's four colours, pop it into mode 2 and add reams of Mode-2 text.

Alternatively, you may want to add a splash of colour to a Mode 2 design by adding (in Mode 1) extra colour details. Or, if you're really feeling adventurous, you may want to merge one screen on to another – and to do that both screens must be in the same mode.

The mini-editor works on screens residing at their normal address of &C000, but it keeps a copy of the

screen in ram at &4000. The program starts up in mode 2 and asks for a screen-file to be loaded from tape or disc. The screen loaded may not match the mode and if that is the case the result will look wondrous, weird or just plain silly.

It is for this reason the program asks you which mode the screen should really be in. If you are uncertain, try any mode at random. If the picture still looks wrong try another mode – you'll get it right by the third attempt. All experiments use the original screen from &4000, so you don't need to wait while the screen reloads.

Colours are set when the mode is chosen. Mode 0 inks are set to the Amstrad default values, except ink14 and ink15 which usually flash. Mode 1 inks are set to white, grey, red, black and mode 2 inks are set to white and black. You can change these colours if you wish by altering lines 290-300 in the Basic listing.

When editing a screen, the command B allows you to backup your efforts into ram at &4000. This should be done frequently so that, if any editing disaster occurs, the backup screen can be reclaimed from &4000 using command T. Whole screens can be saved to tape or disc by the command S and even back-up work at &4000 can be saved, should that ever be necessary.

Changing mode 1 artwork to appear in a sensible form on a mode 2 screen is an exercise which can have a high success rate – it doesn't take too long to

decide how the four inks of a mode 1 screen should be changed into the two inks of the mode 2 screen. Converting mode 0 to mode 2 involves reducing 16 colours to two and is not always possible.

The mini-editor therefore only has a set of machine-code programs tailor-made for Mode 2-Mode 1 conversions – you can use them for Mode 1-Mode 0 conversions but the results are not predictable.

### Tackling the impossible

There are 640 dots across a mode 2 screen on the X axis, and each dot or screen "pixel" relates to a single bit in the Amstrad's screen memory (VRAM). Mode 2 is therefore the straightforward screen mode.

Mode 1 gives 320 pixels and mode 0 gives 160 pixels across the screen and all text and graphics produced on these screens looks chunky. All modes provide 200 bits up the screen on the Y axis, but the computer's video chip plots each bit twice so we see 400 pixels and the Amstrad manual likes to pretend (for reasons of screen symmetry) that the Y axis runs from 0 to 399.

We, the humble computer users, are seeing "pixel-stretching" on the Y axis and it happens in all screen modes. Stretching is also used on the X axis, but only in modes 1 and 0. Basic isn't troubled by any of these stretching techniques and this makes it extremely

Link your Amstrad CPC to the outside world with...

# MicroLink

**Electronic mail** – The cheapest and fastest form of communication possible. It costs the same to send a message to one mailbox as to 500!

**Telex** – Link up with 96,000 telex subscribers in the UK and 1.5 million worldwide. You can even send and receive telexes after office hours or while travelling.

**Telemessages** – Type in your message before 8pm and delivery is guaranteed by first post the next day (except Sunday), anywhere in the UK and USA.

**Tele-booking** – Reserve train and theatre tickets, check flight details worldwide, or order from a vast range of products – from flowers to floppy discs.

**Advice** – Call on a team of professional legal and financial advisors as and when you need them, for both business and personal problems.

**Company searches** – Obtain facts about any British limited company in seconds, and fully analysed financial information on over 100,000 major companies.

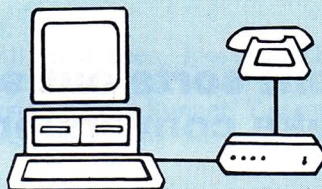
**Translation** – Access the biggest and most up-to-date multi-lingual dictionary in the world, with over 380,000 words.

**News** – Use the powerful search commands to pinpoint vital business information from the world's leading news services, newspapers and periodicals.

**Radiopaging** – If you also have a pocket radiopager you'll be alerted each time an urgent message arrives in your mailbox. So you're always in touch.

**Gateways** – Get through to New York in just five seconds – or key into the EEC computer in Luxembourg, which links you to 600 databases throughout Europe.

When you join MicroLink you've got the whole business world at your fingertips – 24 hours a day. You'll have immediate access to ALL the facilities offered by Telecom Gold ... and a great deal more besides.



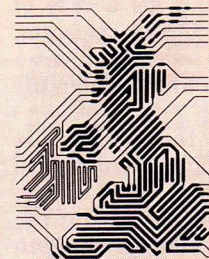
All you need – apart from your Amstrad – is a modem, which plugs into your telephone wall socket, an RS232 interface and suitable communications software.

We have provided a list of possible combinations (left), ranging from the very cheapest to ones which can automatically dial the MicroLink telephone number and connect you directly to the service – all you have to do is type in your personal security password.

Whichever equipment you use, you will be able to call MicroLink, open your mailbox, save to disc any messages waiting for you, and disconnect in as little as two minutes.

#### Typical comms packages

<b>A</b>	<i>Cirkit: Acoustic V23 modem + RS232 interface + tape or disc comms software (£35.40)</i>
<b>B</b>	<i>KDS: Minimax V21, V23 autodial modem + RS232 interface + comms rom (£99)</i>
<b>C</b>	<i>Pace: Nightingale V21, V23 manual dial modem + RS232 interface + Commstar rom (£159)</i>
<b>D</b>	<i>Pace: Linnet V21, V23 autodial modem + RS232 interface + Commstar rom (£213)</i>



More than 90 per cent of subscribers can connect to the MicroLink computer at local call rates.

**TO FIND OUT MORE**  
Fill in the coupon and send it to the address below. You will receive full details of services and costs, together with an application form. Complete this and within days you and your Amstrad will be able to use all the services of MicroLink and Telecom Gold.

Please send me full details about MicroLink, and information sheets about the following hardware and software options (please circle):

A B C D

Name \_\_\_\_\_

Address \_\_\_\_\_

Postcode \_\_\_\_\_

Send to: MicroLink, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

easy to write a graphics screen editor which works on any screen-mode artwork.

The cursor happily glides across the screen on the imaginary grid of 0-399Y 0-639X, ignorant of the fact that the mode 1 screen has only 320 plot-able points and the mode 0 screen has just 160 plot-able points on the horizontal axis. Machine code, however, needs to know the truth and nothing but the truth.

For the curious, the machine-code represented in data lines 500-715 disassembles easily enough, but anyone following it will need to know the composition of a mode 1 VRAM byte. It is ABCDabcd, where A is bit 7 and d is bit 0. Bits Aa give the colour of plot-able point 0. Bb does the same for point 2, Cc for point 4, Dd for point 6.

Note that mode 1 doesn't admit the existence of odd X-axis points and that mode 0 likes to ignore three out of every four X points! Converting between modes involves sorting that lot out.

## Changing down

Changing gear from mode 2 to 1 involves losing every other X point along the 640 length of the mode 2 screen. Command U performs the conversion by losing the odd points while command V does the same conversion but loses the even points. You can't predict which command will give the better result, so try them both. Don't forget the editor works on the image in the &4000-ram area, putting the result in &C000-video ram.

As with all conversions and the merge routine, the computer will bleep when the complete conversion is in VRAM. Press N for no if you don't like what you see. The image will not be saved and the editor's cursor will appear on the screen. You may then edit the image, recall the un-converted picture from &4000, or load a new screen from tape or disc.

If the converted image is OK, then press Y and the image will be saved. The program then goes into edit mode. If the first key you press in edit mode is B, then the screen image will pass to &4000 before the picture is spoilt by the X-Y coordinates window.

## Changing up

When you change up a mode, you gain plot-able points but lose colours. In order to reduce the number of colours in a mode 1 screen, a fair amount of machine-code trickery is needed. Rewording the INK command in Basic doesn't work. Thus INK 0,0: INK 1,26: INK 2,0: INK3,26 isn't sufficient - yes, the colours will change on the screen (giving a black-and-white screen in this

example) but there will still be four INKS encoded in the computer's video ram.

All that Basic has done is change a few values in the video-controller chip register, thus operating a fast colour-change technique known as palette switching - it hasn't so much as peeked at the video ram, let alone altered it.

A machine code routine is needed which looks at every byte in VRAM and changes any unwanted ink (specified as a number 0-3), into the paper ink or the pen ink (also specified). There are 16k bytes to look at, and encoded in each byte there are four inks for four pixels, so to change an ink in VRAM takes 65,536 separate operations. On the screen you can see the change take place in about two seconds.

The commands needed to reduce the number of inks are H, I, J and K. First use the command H to designate which of the four inks is to be paper-ink. Next use command I to designate which of the three remaining inks is to be the pen-ink.

At this point you can colour-edit, or let the computer take over. The computer will convert to mode 2 by keeping your choice of PAPER and PEN, and shading the third and fourth INKS (whatever colour they may be) into two stipple patterns.

The problem is that the stipples will look pretty much the same, so effectively the third and fourth INKS will become a single shade. To see whether this will look acceptable, press the preview command Z. The screen will stay in the mode it is in, but the INKS that would have been stippled change to a third colour.

If this is satisfactory, press X to do the real conversion. If it isn't accept-

able, recall the screen you're working on with T and tackle the problem manually using H and I again, or by using J and K to physically remove one or more inks.

## The merge

The screen merge routine uses the OR method of merging pixels from one picture onto the pixels of another (refer to ink modes in the CPC manuals for further details on methods of combining pixels). A straightforward merge (that is, without stopping to edit anything on the way) would be to load the first screen with a G command, then immediately use the A command.

The second screen will load to &C000 (not to &4000), then the first screen will be merged on to it. As usual, a bleep will prompt for the Y/N response, and the result can be saved or edited in the usual way.

## The editor

The graphics screen editor is used for tidying-up a screen of artwork, adding pixels and erasing them, adding or erasing captions and drawing lines. The X-Y coordinates of the cursor are shown at all times in a top-of-screen window.

Note that this window only finds its way on to the screen image at &4000 if you use the back-up command B. Mode 0 screens are given an additional bottom-of-screen window so that prompts and input can be more easily read.

The edit program is as short as I could make it and my apologies for the lack of REM statements. A few comments here will allow you to unravel it.

GOSUB 270 (in line 120) starts the

A	merge one screen on to another
B	Back-up a picture to &4000
C	plot a Character string
D	draw a Dot (single pixel)
E	Erase a dot (single pixel)
G	Get a screen from disc/tape
H	designate which ink is to be the "paper"
I	designate which ink is to be the "pen"
J	force an ink to change to the paper ink
K	force an ink to change to the pen ink
L	draw a Line from the cursor to the Mark
M	Mark cursor position
O	Over print character string
P	Print a rectangle in pen-ink
R	Rub-out (prints a rectangle in paper-ink)
S	Save (whole screen) to disc/tape
T	Transfer a picture from &4000
U	convert Upwards eg:to mode 1
V	convert upwards (alternative to U)
X	convert downwards eg:to mode 2
Z	preview
0	view in mode 0
1	view in mode 1
2	view in mode 2

Figure 1:  
Editor  
commands

ball rolling by asking for the first screen which must come from tape or disc. The option of a blank screen is not given: This is not a drawing package so a clean sheet of canvas is not much good to anybody. You can always load a previously created blank screen.

Program lines 130 to 165 are the program loop. INSTR is used to interpret the key presses and the correct command is thus selected from the list of subroutines in line 140. Lines 1805-215 keep the cursor from wandering off the screen, while two GOSUB calls to

line 175 actually draw the cursor.

Each command has its own subroutine, each of which is very straightforward and does things such as draw and write on to the screen.

However, be warned, once run this program can lead to mode madness.

```

100 REM Screen editor & mode changer
    (EDIT.BAS)
105 MEMORY &3FFF:MODE 2:GOSUB 475:GOS
    UB 350
110 x=24:y=316:m$="" :m%=0 :z$="" :o$=CH
    R$(23)+CHR$(1):n$=CHR$(23)+CHR$(0
    )
115 FOR z=240 TO 247:m$m$+CHR$(z):NE
    XT z
120 m$m$+"abc:m%=0 :z$="" :o$=CH
    R$(23)+CHR$(1):n$=CHR$(23)+CHR$(0
    )
115 FOR z=240 TO 247:m$m$+CHR$(z):NE
    XT z
120 m$m$+"abcdefghijklmnoprstuvxz012":
    first=0:second=1:GOSUB 270
125 REM Warm Restart (eg; after a BRE
    AK) is GOTO 999
130 GOSUB 175:t=0:WHILE t=t$="" :WHI
    LE t$="" :t$=LOWERS(INKEY$):WEND
135 t=INSTR(m$,t$):WEND
140 GOSUB 175:ON t GOSUB 180,185,190,
    195,200,205,210,215,470,315,265,2
    20,225,270,325,340,385,415,310,30
    5,255,245,250,230,320,460,465,355
    ,435,300,295,290
145 IF x>639 THEN x=639
150 IF x<0 THEN x=0
155 IF y>398 THEN y=398
160 IF y<0 THEN y=0
165 LOCATE 1,1:PRINT "X:";USING "###"
    ;x;:PRINT " Y:";USING "###";y;:GO
    TO 130
170 REM Now all the subroutines....
175 PRINT #1,o$;:PLOT x,y+2,1:DRAW 0
    ,16,1:PLOT X-4,Y,1:DRAW -16,0,1:
    PLOT x+4,y,1:DRAW 16,0,1:PLOT x,
    y-2,1:DRAW 0,-16,1:RETURN
180 y=y+2:RETURN
185 y=y-2:RETURN
190 x=x-offset:RETURN
195 x=x+offset:RETURN
200 y=y+16:RETURN
205 y=y-16:RETURN
210 x=x-32:RETURN
215 x=x+32:RETURN
220 PRINT #1,n$;:PLOT x,y,1:PRINT #1,
    o$;:RETURN
225 PRINT #1,n$;:PLOT x,y,0:PRINT #1,
    o$;:RETURN
230 CLS #2:INPUT #2,"0(4000) OR 1(C00
    0)";n:addr=&4000:IF n=1 THEN add
    r=&C000:CLS #2
235 PRINT #2,"SCREEN NAME IS ";q$:INP
    UT #2,x$:IF x$="" THEN x$=q$ ELSE
    q$=x$
240 CLS #2:CLS:PRINT x$:SAVE x$,B,add
    r,&4000:CLS #2:RETURN
245 xo=x:yo=y:MOVE xo,yo:PRINT #1,n$;
    :TAG #1:PRINT #1,CHR$(143);:TAGOFF
    #1:PRINT #1,o$;:RETURN
250 xo=x:yo=y:MOVE xo,yo:PRINT #1,n$;
    :TAG #1:PRINT #1,CHR$(32);:TAGOFF
    #1:PRINT #1,o$;:RETURN
255 j$=o$
260 CLS #2:INPUT #2,"string ";t$:CLS
    #2:xo=x:yo=y:MOVE xo,yo:PRINT #1,
    j$;:TAG #1:PRINT #1,t$;:TAGOFF #1
    :PRINT #1,o$;:RETURN

```

```

265 j$=n$:GOTO 260
270 CLS:INPUT "Screen filename ";q$:L
    OAD q$,&4000:CALL &8000
275 CLS:PRINT "MODE 0 or 1 or 2:"y$=""
    ":WHILE y$="" :y$=INKEY$:WEND
280 IF y$="0" THEN GOTO 300
285 IF y$="1" THEN GOTO 295
290 MODE 2:offset=1:INK 0,23:INK 1,0:
    BORDER 13:CALL &8000:GOSUB 345:RE
    TURN
295 MODE 1:offset=2:INK 0,23:INK 1,13
    :INK 2,7:INK 3,0:BORDER 14:CALL &
    8000:GOSUB 345:RETURN
300 MODE 0:offset=4:INK 0,1:INK 1,24:
    INK 2,20:INK 3,6:INK 14,3:INK 15,
    11:BORDER 13:CALL &8000:GOSUB 345
    :RETURN
305 xm=x:ym=y:RETURN
310 MOVE x,y:DRAW xm,ym:PLOT xm,ym:m
    =x:ym=y:RETURN
315 CALL &800C:RETURN
320 CALL &8000:RETURN
325 CLS #2:INPUT #2,"PAPER INK TO BE.
    .";first:IF first>3 THEN GOTO 325
330 IF first=second THEN CLS #2:PRINT
    #2,"Warning PAPER=PEN";
335 RETURN
340 CLS #2:INPUT #2,"PEN INK TO BE."
    ;second:IF second>3 THEN GOTO 340
    ELSE GOTO 330
345 IF offset=4 THEN WINDOW 1,80,1,2:
    CLS:WINDOW #2,1,80,24,25:CLS #2:R
    ETURN
350 WINDOW 1,80,1,2:CLS:WINDOW #2,18,
    80,1,2:CLS #2:RETURN
355 GOSUB 375:MODE 2:INK 0,23:INK 1,0
    :BORDER 13:GOSUB 430:CALL &80BD,s
    econd,third,first
360 PRINT CHR$(7);:y$="" :WHILE y$="" :
    y$=LOWERS(INKEY$):WEND
365 IF y$="y" THEN SAVE x$,B,&C000,&4
    000
370 GOSUB 345:RETURN
375 CLS:PRINT "SCREENSAVE NAME IS ";q
    $;:INPUT x$:IF x$="" THEN x$=q$ E
    LSE q$=x$
380 RETURN
385 CLS:INPUT "INKn BECOMES PAPER n=0
    123";h:IF h>3 THEN RETURN
390 IF h=first THEN RETURN
395 CLS:CALL &8014,h,first
400 PRINT CHR$(7);:y$="" :WHILE y$="" :
    y$=LOWERS(INKEY$):WEND
405 IF y$="y" THEN CALL &800C:RETURN
410 CALL &8000:RETURN
415 CLS:INPUT "INKn BECOMES PEN n=012
    3";f:IF f>3 THEN RETURN
420 IF f=second THEN RETURN
425 CLS:CALL &8014,f,second:GOTO 400
430 i(0)=0:i(1)=0:i(2)=0:i(3)=0:i(fir
    st)=1:i(second)=1:GOSUB 440:third
    =nxt:GOSUB 440:fourth=nxt:RETURN
435 GOSUB 430:CLS:PRINT "Paper=";fir
    st;" Pen=";second;" 3rd/4th="
    ;fourth:CALL &8014,third,fourth:C
    LS:RETURN
440 IF i(0)=0 THEN nxt=0:i(0)=1:RETUR
    N
445 IF i(1)=0 THEN nxt=1:i(1)=1:RETUR

```

```

N
450 IF i(2)=0 THEN nxt=2:i(2)=1:RETUR
    N
455 nxt=3:RETURN
460 GOSUB 375:MODE 1:CALL &811A:GOTO
    360
465 GOSUB 375:MODE 1:CALL &811E:GOTO
    360
470 GOSUB 375:CALL &BC14:CLS:INPUT "M
    erge filename ";r$:LOAD r$,&C000:
    CALL &8151:GOTO 360
475 RESTORE 500:A=&8000:D=495
480 S=0:D=D+5
485 FOR R=1 TO 8:READ VS:V=VAL("&+VS
    ")S=S+V:POKE A,V:A=A+1:NEXT R
490 READ VS:CHK=VAL("&+VS"):IF CHK<<S
    THEN PRINT "DATA Line";D;"is wro
    ng":STOP
495 IF A<&8160 THEN GOTO 480 ELSE RET
    URN
500 DATA 21,00,40,11,00,C0,01,00,0133
505 DATA 40,ED,B0,C9,21,00,C0,11,0398
510 DATA 00,40,18,F2,CD,4A,80,7E,035F
515 DATA CD,60,80,79,B8,CC,6C,80,0496
520 DATA 7E,07,CD,60,80,79,B8,CC,042F
525 DATA 76,80,7E,07,07,CD,60,80,032F
530 DATA 79,B8,CC,80,80,7E,07,07,0389
535 DATA 07,CD,60,80,79,B8,CC,8A,043B
540 DATA 80,23,DD,23,7C,FE,80,C8,0465
545 DATA 18,CD,DD,7E,00,CD,AE,80,043B
550 DATA 57,DD,7E,02,CD,AE,80,4F,03FE
555 DATA 21,00,40,DD,21,00,CD,C9,02E8
560 DATA 07,06,00,CB,10,07,07,07,00FD
565 DATA 07,CB,10,C9,DD,7E,00,E6,03EC
570 DATA 77,CD,9D,80,18,22,DD,7E,03F6
575 DATA 00,E6,BB,CD,79,B8,18,16,03B9
580 DATA DD,7E,00,E6,DD,CD,9D,80,0508
585 DATA 18,0A,DD,7E,00,E6,EE,CD,041E
590 DATA 9D,80,CB,3F,CB,3F,CB,3F,043B
595 DATA B3,DD,77,00,C9,5F,AF,D5,04BD
    ,9D,80,0508
600 DATA CB,1A,1F,CB,3F,CB,3F,CB,03E3
605 DATA 3F,CB,1A,1F,D1,C9,FE,01,03DC
610 DATA 28,05,FE,02,28,04,C9,3E,0260
615 DATA 02,C9,3E,01,C9,DD,7E,04,0332
620 DATA CD,AE,80,5F,CD,4A,80,7E,046F
625 DATA CD,02,81,07,07,07,07,07,0173
630 DATA 07,CD,FA,80,7E,07,07,07,03A2
635 DATA 81,07,07,07,07,CD,FA,80,02E4
640 DATA 7E,07,07,CD,02,81,07,07,01EA
645 DATA CD,FA,80,7E,07,07,07,CD,03A7
650 DATA 02,81,CD,FA,80,CD,48,81,0460
655 DATA 18,CD,DD,46,00,B0,DD,77,040C
660 DATA 00,C9,CD,60,80,78,BA,28,03D0
665 DATA 0F,BB,28,09,B9,28,03,3E,021D
670 DATA 01,C9,3E,02,C9,3E,03,C9,02DD
675 DATA AF,C9,06,00,18,02,06,FF,029D
680 DATA CD,4A,80,7E,CB,40,28,01,0349
685 DATA 07,0E,00,07,CB,11,07,07,0106
690 DATA CB,11,07,07,07,07,07,07,01D4
695 DATA CB,11,79,07,07,07,07,B1,0222
700 DATA DD,77,00,CD,48,81,18,DB,03DD
705 DATA 23,DD,23,7C,FE,80,C0,E1,04BE
710 DATA C9,CD,4A,80,7E,DD,B6,00,0471
715 DATA DD,77,00,CD,48,81,18,F4,03F6
999 GOSUB 290:GOTO 130

```

# Advantage

(U24) 33 Malyns Close Chinnor, Oxfordshire OX9 4EW  
Telephone 0844 52075

OUR PRICES INCLUDE POSTAGE AND VAT



## The Advantage Policy:-

- ★ All advertised items are normally in stock
- ★ We aim to despatch all orders by the next working day
- ★ We refund payment if you are not satisfied for any reason



Order by post or telephone. We accept Sterling cheques, Access and Visa. Please send a SAE with all enquiries. Remember to state which computer you are using.

### HIGH LEVEL LANGUAGES FOR PCW & CPC

Members may deduct £2 off each item below. Overseas please add £3 per compiler

MIX C COMPILER Full Kernighan-Ritchie implementation with tutorial .....	£29.95
MIX C SPLIT SCREEN EDITOR Useful companion to MIX C and any compiler .....	£19.95
MIX ASM UTILITY Integrate M-80 Assembler into C program .....	£8.95
MIX EXAMPLES All the tutorial source code typed in ready to compile .....	£8.95
NEVADA COBOL One step compile and run. ANSI-1974 standard. Full manual .....	£29.95
NEVADA PASCAL Floating point, sequential and random indexed file I/O .....	£29.95
NEVADA FORTRAN Trace facility. ANSI X3.9-1966 Fortran IV. With manual .....	£29.95
HISOFT C Popular compiler with GSX graphics library and ED80 editor .....	£36.95
PASCAL 80 An extensive implementation of Jensen.Wirth with ED80 editor .....	£36.95
FORTH Fast compact compiler with GSX graphics and screen editor .....	£19.95
ZBASIC Advanced and powerful BASIC compiler with debugging support .....	£64.95
DEVPCAC 80 V2 The latest assembly language development tool from Hisoft .....	£36.95
KNIFE PLUS Disc sector editor, damaged disc recovery. Works on drive B .....	£18.95

### DISC SOFTWARE FOR PCW & PC

The best from the Public Domain, tailored for Amstrad computers running CP/M+ and fully documented by Advantage. Each disc has MENU selection and sorted directory. Members may deduct £1 off the price. Overseas please add £1

### APPLICATIONS

- ★ TEXT EDITOR Easy to use full screen editor with word wrap, pagination, margin setting, printer control etc. Ideal for writing compiler source code. Generates ASCII files and includes cursor key control £7.00
- ★ DATABASE A small relational database suitable for storing simple data and producing reports and forms letters from the data. Offers free format query language with macros and commands plus on-line help. Disc also contains Inventory Database £7.00
- ★ PCW DESK MASTER Desk-top appointments calendar, calculator, memo-writer, card-file database. Disc includes label printer, home accounts program, mortgage calculator, weather forecaster, unerase for drive M and window designer. £7.00
- ★ COMMUNICATIONS UKModem 7 for CPC or PCW, New Kermit, MEX and utilities £7.00
- ★ VIDEO CLERK Keep track of your video or LP collection. With 4 sort options and Forms Management System. Includes extensive on-disc documentation. £7.00
- ★ PCW GRAPHICS Simple user-designed graphic drawing program; Screen font designer with several ready-to-run font sets; Biomorph - fascinating, graphic demonstration of natural selection. £7.00
- ★ STD CODEBOOK UK codes in numeric order with corresponding exchanges. £7.00

### UTILITIES

- ★ COMPLEAT UTILITIES Newsweep - one key erase copy rename print; Superzap disc editor - edit by sector or file; Unerase erased files; DiskitA - multi choice disc formatter, offers 178k data format for PCW and 5.25" second drive formatting; Read/write PCW discs on CPC; Screen Dump; Password, Easy lister and more. £7.00
- ★ TEXT PROCESSING Sideways - prints text, eg spreadsheet, on it's side; Sort any ASCII list into alphabetical order; Word count; WSClean - removes higher order bits; Calendar Generator; Simple Spelling Checker with starter dictionary and editor; Scoring card generator; Banner printers, Typewriter Emulator. £7.00
- ★ DISC ORGANISATION Catalog your disc collection and produce printed index; Library Utilities for archiving and saving disc space; Date file dating system; Squeeze and Unsqueeze file compression for saving up to 40% disc space. £7.00
- ★ CP/M V2.2 SELECTION For CPC464 users. File Manager; Compare; Find; Disc Sector Editor; Key Definer; Bad Sector Eliminator; Grep; Full Screen Text Editor; Easy Lister; File Transfer Utility; Unerase erased files and many more. £7.00

### PROGRAMMING

- ★ THE Z80 PROGRAMMER Z80 Assembler/Disassembler, Z80 Debugger, Z80 Library, 8080 Disassembler, Z80 to 8080 translator and associated utilities. £7.00
- ★ THE C PROGRAMMER The Small C Compiler by Mike Bernson. Includes source code and 25k of documentation. Produces executable .COM files. £7.00
- ★ C TOOLBOX An assortment of C source programs, with their compiled versions, written for a variety of C compilers. £7.00
- ★ FORTH. STOIC & C Interpreter. For experimenters using these languages. £7.00

### PROGRAMS FOR PLEASURE

- ★ GAMES COMPENDIUM Chess, Othello, Mastermind, Snake, Spellit, Awari, Life, Golf, Polish Pong, Maze, Biorhythms, Word Search Puzzle Maker, TicTacTo. £7.00
- ★ ADVENTURES The famous Colossal Cave Adventure plus two new games. £7.00
- ★ AMUSEMENTS AND DIVERSIONS 29 Games for PCW BASIC. Startrek, Whichword, Lander, 3D Noughts & Crosses, Merchant, Othello, Hangman, Baseball, Civil War, American Football, Maze, Nim, Horse Races, Blackjack, Spies, Crazy-8 & many more. £7.00

**NEW!**

# MONEY MANAGER PLUS

**£39.95**

Incl VAT, P&P

For all PC compatibles, such as Amstrad PC1512 Also available for Amstrad PCW computers.

## Financial management software

For Small businesses  
Sales Executives  
Company Departments

Self-employed  
Journalists  
Expense accounts

Doctors  
Clubs  
Home accounts

Farmers  
Charities  
Etc, Etc.

**Money Manager Plus** is an easy-to-use yet powerful accounting system. It will enable you to record and analyse all your financial transactions, so that you know exactly where you stand and can make sensible and informed financial decisions. Check bank statements, monitor cash flow, analyse sources of income and expenditure, make budget forecasts, prepare financial statements. Keep one step ahead of your bank manager, convince tax and VAT inspectors, avoid nasty surprises!

**Money Manager Plus** is very much easier and more direct to use than other accounting systems costing many times more, and provides features that would be difficult or impossible to program using sophisticated database/spreadsheet/graphics packages. Indefinite telephone support is included free of charge, because even novice computer users require so little!

To run the system you just switch on, load **Money Manager Plus**, select a data file, make new entries in any order that suits you (or amend existing entries), produce a few reports to check the current financial situation, and then save the data for the next time you need to use it. You may have any number of data files (or sets of accounts) and store several on one disc. A data file contains 12 months of data, which may be rolled forward month by month.

Up to 300 separate transactions may be entered per month.

Each entry consists of:

- The day of the month, eg, 23rd of June
- Account number, one of up to 9 defined by you to suit your circumstances eg 1= Barclays, 2= Visa, 3= Cash etc.
- Cheque or reference number, eg ABC123
- Class code, one of up to 50 defined by you to suit your circumstances eg o1= Overheads, o1= Rent, o2= Heat/Lighting, o2= Stationery etc. or m0= Motoring, m1= Petrol, m2= Road Tax, m3= Maintenance etc.
- Descriptive text eg, "Tax Rebate", "Refrigerator", etc.
- Optional single-character mark as an extra identifier, eg, b= business, p= private, etc.
- Account reconciliation marker.
- The amount of the transaction, debit or credit.
- Optional VAT indicator, eg exempt, zero, full or part rated. If VAT is not relevant it may be ignored.

You may select categories of entries according to account, class and mark (eg all bank account entries, or all motoring expenses, or all cash account business expenses etc.) and produce reports on the screen or printer as follows:

- Detailed statements covering any period, showing each qualifying transaction with a running balance.
- Quarterly VAT statements showing input and output transactions separately with columns for exempt, zero rated, VATable, VAT paid and gross amounts, and a summary with all therelevant totals.
- Tables showing the total amounts for each class month by month, and totals for the whole year.
- Tables showing the totals for each class in each account.
- Tables showing the monthly maximum, minimum and average balances, turnover and cash flow month by month and for the whole year.
- Bar graphs of any category month by month.
- Pie charts covering any period for various categories of entry (PC version only).

Plus: Standing Orders  
Comprehensive Manual

Entries optionally sorted into date order  
Two sets of realistic practice data

Item search facility  
Indefinite free telephone support

**Money Manager Plus** is a development of the successful Money Manager system, of which over 6000 have been sold. It is faster, has a greater capacity, and includes many extra features suggested by existing users. The original Money Manager for Amstrad CPC/PCW computers is still available at £24.95

Send cheque or credit card number or phone for immediate despatch (Please specify computer model)

**Connect Systems**

3 Flanchford Road, London W12 9ND 01- 743 9792 8am-10pm 7days a week



# The secret of success

ONCE upon a time there was a Palace, and even though it was a very small Palace, it wanted to become bigger. So first it tried witchcraft and the supernatural, and after that it used a Barbarian and an Outlaw, until it became a much bigger Palace. And that's where our story really starts . . .

That little fairy tale sums up the Palace Software story. But as I sit with Pete Stone, head of the company, and Paul Norris, half of Binary Vision and co-author of Stiffly and Co, outside a pub just off the Pentonville Road, fairyland seems a long way away. The nearest thing to a palace is the Victorian architecture of St Pancras station.

## Vid kid

"The very first part of the Palace group was The Video Palace, which I originally set up", Pete told me. This was London's first video mega-store, and it's still going strong in Berwick Street, right in the heart of the British film industry.

Though it's now solely devoted to videos, it wasn't always so. "When I was involved we were selling a lot of computer hardware and games. That's where my involvement started - from the retail end, right back at the start of computer games, in '82-'83.

"We were actually buying programs from the programmers in those days. They'd come in with cardboard boxes and carrier bags full of cassettes, often with just typed or even handwritten labels. And we were selling them by the lorry load".

That's a far cry from today's highly organised industry, and Pete was one of the people who realised that things had to change. "I'd originally come from the record industry and I was interested in taking computer games and doing it in a slicker, more professional manner.

"I was viewing it from a marketing point of view. The first problem I came up against was that you can devise slick packaging and a marketing concept, but it means nothing unless you've got a good game inside it". So Palace had to find a programmer and it took surprisingly little searching.

"A guy called Richard Leinfellner used to hang around the store, playing with the computers, while he was still

**Palace has always produced the best graphics on the CPC – Cauldron, Antirad and Barbarian. Jerry Muir went to discover why one of the smallest software houses is also one of the most professional of them all**

at college. Eventually we gave him a job because he was one of the few people in the shop who knew what he was talking about as far as computers were concerned", Pete chuckles.

So Richard became the Palace's programmer, with Pete providing graphics. For a plot they looked to a film that Palace Pictures had just released in the cinema and on video - the notorious *Evil Dead*! "By today's standards it was rather awful", Pete confesses, "but it was good experience because we saw the direction that we needed to follow".

When work started on the program, the movie was just another horror film which had gathered a cult following, but by the time of the game's release it was the height of the video nasties storm, and *Evil Dead* was being confiscated all over the country. But there's an old saying that no publicity is bad publicity, and the outrage helped ensure good sales for the game.

"We realised that the best way to create a successful program, at least for us, was as a team effort. Principally we wanted an artist, a programmer and a musician". This specialisation is now common, but Palace had to search out a graphics expert and eventually contacted Steve Brown.

## Toil and trouble

With the working group established, they decided to continue the horror theme and hit on the idea of a game based around Halloween. "Initially we thought of the movie, but soon realised that it didn't make a good scenario. But out of the idea of witches and pumpkins sprang *Cauldron*.

"During the writing of *Cauldron* a

fourth element surfaced, which was gameplay. Steve had come in to handle graphics but was taking over the making of *Cauldron*, throwing in more and more good ideas until it became his game in the end. We soon discovered that he has a good feel for the making of a good game".

*Cauldron*'s success merited a sequel. *Cauldron II* was based almost solely on Steve's ideas. "We began to spread a bit further during this period though. The Commodore 64 was growing, but we found that it was difficult to convert to other machines from it, so we started to work on a number of versions simultaneously". This meant a sideways move for Richard from the C64 to the Amstrad, which he soon mastered.

Another aspect of their expansion was to develop more than one game at a time. "We discovered Dan Malone, who started work on *Sacred Armour of Antirad*. We got a sort of production line going, whereby we had Steve and Dan as the main instigators of the games, both working on the graphics, and we had a team of programmers for the different machines".

Keeping the production line going is now part of the Palace plan, so Steve started work on *Barbarian* while *Antirad* was still under development. The result is a steady flow of programs, but the company doesn't intend to put out products for the sake of it.

However the number of releases is about to undergo a hundred per cent increase as Palace branches out with a new label, Outlaw Productions. "Within Palace Software we're moving towards arcade style games more and more, instead of arcade adventures. We're veering more to faster games that get the adrenalin going.

"But we wanted to spread our wings a bit further and to bring in different styles of game. And that's where the Binary Vision connection comes in. They made Stifflyp for us, and we were very pleased with the way that went.

## Outlaw breaks out

"So we decided to launch a second label. Palace can continue to do what it's doing, but we can also start to do other things. In a way Stifflyp is possibly the first and last game like that. It's a sort of junction in our history. From it springs Outlaw.

"The reason we've chosen now to start the label is that there are a lot more very good programming teams around. People have got more experience - people like Paul and Rupert (Bowater, his partner in Binary Vision) who've been working in the business for four or five years". The first release is from Sensible Software, who did Wizball and Parallax, but sadly Shoot 'em up Construction Kit is only appearing on the Commodore.

The moment seemed right to talk to Paul about the company he and Rupert formed after they left Electronic Pencil Company, designers of The Fourth Protocol. At the time of the interview work was still underway on the Amstrad Stifflyp, but Paul assured me that it would be almost identical to the Spectrum version.

"The idea came from two directions. Pete and Matthew approached Rupert and I and said they were interested in doing this sort of a game. So we looked at their ideas and the sort of company that they were, because we tend to like smaller, independent companies who we can work with and trust to do justice to the game.

## Stiff upper lip

"They said that they were thinking of doing a game based on certain characters from the 1920s and '30s. From our own point of view we'd been thinking of comicy, filmy, cartoony effects, so instead of merchandising a character from the period we decided to create our own and get a very strong element of satire in there.

"Then we asked what we didn't like about the way games are and what we could do that would be a little better than that. We wanted to combine an arcade game and an adventure game, because that's where so many people have tried and, for our money, come up with such samey product. We wanted to get something that was different in that combination.

"We'd already got a strong theme, and that's when we decided to have several characters, to add an element of

characterisation to it. We all felt that the main difference between a book or a film and a video game is that in the former you get involved with the various characters. But when you are an amorphous blob or an anonymous spaceship it's much harder to feel that identification, that empathy.

"It also gave us the opportunity to explore the visual effects that interest us. If we do have any advantage it's that most games designers aren't actually programmers. As we combine both skills we wanted to explore the effects you could do with programming and graphics combined".

The result is a game jam-packed with ridiculous effects such as dissolves, wipes and page flips. The initial reaction from outsiders was that it would never transport across the systems, but with the exception of one or two small tricks, Binary has found a way of converting it.

During the birth of Stifflyp, Paul was studying, which is why he worked with Rupert. Now that he's free from the pressures of college they'll both be working on separate projects and Paul's is already settled a new title for Outlaw. Work's just started, so it'll be a long wait before we see the results.

## Future trends

Turning back to Pete, I ask about his recent American trip. "There are several trends over there that excite me and one is the coin-op. It's been traditional for home computer companies to license coin-op titles, but it's now getting to the point where the two are

beginning to merge.

"There's a big crossover starting to happen. Some of the arcade machines actually have Amiga hardware inside them, so it's getting to a state where it's possible to have the standards of the arcades in the home. That coincides nicely with the direction that Palace is starting to go, with more fast and furious arcade games. I can foresee a situation where we're actually writing for both".

Pete expresses interest in the idea of a possible budget label one day, but says that at the moment Palace aren't geared to the volume of releases required by the £1.99 market. Instead they're putting their efforts behind the state of the art 16-bit machines.

"We're beginning to do quite well in the States now and really the American market is going over to 16 bit very quickly. The UK and Europe will almost certainly follow on in the not too distant future. If we want to stay involved in full-price software we have to follow.

"In terms of games though it's very exciting because you're going to be able to get that much more out of the machines". Though Palace will be following the Amiga and ST, Pete doesn't rule out the PC. "It's rather limited in its games capabilities, but having said that, already in the States there are lots of people with PCs.

"I have a PC at home for word processing and that sort of thing, but I might as well be playing on it as well, even though it's not the ideal games machine. In fact, the PC is probably the biggest machine for games in the



Pete Stone and Paul Norris . . . palace professionals

States, believe it or not."

Pete won't be drawn when I ask him to describe a Palace game. "It changes" he says, then adds "and it depends on the person doing them. It's more a case of there being a Steve Brown game, a Dan Malone game and in future other names will come in on that."

## Go for graphics

"Pure Palace games tend to be very graphics-orientated though. We put a lot of emphasis on getting the best graphics and the best sound. Richard Joseph is our current musician and he's provided a lot of input ever since Cauldron II".

At this point Paul interrupts: "He worked on Stifflyp and I think he managed to bring across that same atmosphere on the soundtrack from the Commodore to the Spectrum. People just start laughing when they hear it."

"He is so conscientious. We came to him with a list of what have to be the most absurd sound effects of all time. It was before we showed him the game, and he looked through this list of everything from arrows hitting targets to chimpanzee noises, and looked slightly bemused. But when he saw the game everything fitted together and he got really enthusiastic".

## Sex and violence

By now we seem to have covered most of the bases, but there's one question still outstanding and I've saved it till last. "Tell me about Maria Whitaker," I ask. The curvaceous page three star and cover girl from Barbarian created quite a storm, with Boots banning the original inlay card. Pete is unrepentant.

"It was Steve Brown's idea originally. When he conceives a game he conceives it in total, including the package. He wanted a sword fighting game based round the swords and sorcery theme, and he wanted a cover in the style of the fantasy artist Boris. So he hit on the idea of using Maria Whitaker."

"Finding her was the easy bit. The male model was much more of a problem. Then Steve had great fun building the set. He even made up Maria Whitaker's clothes, but she was so big in the relevant places that the bra and knickers kept falling apart during the photo shoot and he had to get a pair of pliers to fit the metal clasps back together again!"

Then Pete becomes more serious. "People who complained that it was a sexist cover seem to forget that it was an idea set in a certain genre, which is all about men with huge muscles and

women with rather large bosoms. We were slightly upset that people didn't see the funny side of things.

"But I'd also argue against the accusations of sexism. People tend to forget that there's a male as well as a female on that cover. Boots told us that we couldn't have a semi-naked woman, but that we could have a semi-naked man".

It looked like we were about to get into heavy areas of sexual politics, so I switched off the tape recorder and we set off back down the dusty London road to Palace's office above the Scala cinema. As we went I asked Pete and Paul whether they think software will become more "adult".

## Magic remains

Paul believes that the structure of the industry sets up a stereotype consumer which it then caters for. But in doing so it cuts itself off from anybody who doesn't conform to that stereotype. The way forward, to develop more games as original as Stifflyp, is to break those artificial boundaries.

But Pete smiles. "I hope we'll never grow up. I hope we'll always be Peter Pans." And for a moment there was a magic of sorts, thanks to the Palace on Pentonville Road.

ACU

# R.S.D. WILL SEE YOU'RE WELL CONNECTED

## AMSTRAD

Printer Cable	
664/464/6128 1m	£8.95
2m	£9.95
Extension Printer Cable	
1m plus power. (PCW)	£9.95
Monitor Extension Lead	
664/6128 1m	£8.50
PCW Cable from Interface to	
Centronics Printer	£12.75
Expansion port extension lead	
6" Single F/M	£10.50
6" Double F/2m's	£14.75
Suitable - 664 & 6128	
Second drive lead	
1m 664 & 6128	£6.95
Cassette lead	£2.20

NEW

### PC 1512 PRINTER LEAD



1.8m  
£8.75

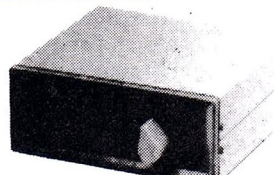
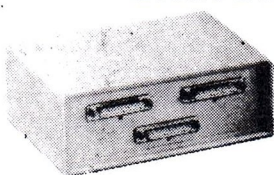
### RS232 GENDER CHANGERS

Avoid modifying or replacing incompatible cables. m/m, f/f.

Our Price only £8.50

RS232 CABLES  
MODEM LEADS  
MADE TO ORDER  
FOR ALL TYPES  
OF COMPUTER  
AND MODEMS

## DATA SWITCHBOXES



This new range of slimline switchboxes enables you to switch quickly and easily between micros and printers

<b>RS232 (Serial) metal cased</b>	25-way 'D1' to 2-way	£40.00
	25-way 'D1' to 3-way	£50.00
	25-way 'D1' to 4-way	£60.00
<b>Centronics (Parallel) metal cased</b>	36-way Centronics 1 to 2-way Para	£38.00
	36-way Centronics 1 to 3-way Para	£48.00
	36-way Centronics 1 to 4-way Para	£58.00
	36-way Centronics 2 to 2 change-over Crossover	£52.00

All cables at discount prices when purchasing Data Switchboxes

### TELEPHONE EXTENSION CABLE



Plugs into your phone socket enabling you to take your phone up to 50ft away - no need to pay for extensions! Enclosed in neat case with moulded carrying handle. Approval No. NS/2236/3/F/450927. British made. £9.95

### TELEPHONE CONNECTORS

Surface master jack socket	£3.75
Surface Extension socket	£2.50
Dual outlet adaptor	£4.25
Line jack cord 3m	£1.85
4 core cable per metre	.15
BT plugs	.48

### DISK HEAD CLEANERS

5.25" Wet type for use with single or double-sided disks, including 6 cleaning sheets £8.95

## AMSTRAD

### NEW... JOYSTICK SPLITTER

Play with a friend! Splitter enables 2 joysticks to be used independently

ONLY £6.95

Twin port Joystick £6.50

### DUST COVERS

PC1512	£9.50	All covers
6128	£7.25	clear with
PCW sets 3	£9.50	Grey piping

### MONITOR LEADS

Fidelity (Scart) to: BBC/QL/Commodore/Sony/Spectrum 128 & Plus 2/Amstrad	£4.95
Microvitec to: BBC/QL/Spectrum 128 & Plus 2/Amstrad	£2.75
Ferguson to: BBC/Commodore 64/MSX/QL/Spectrum 128 & Plus 2/Amstrad	£3.50
Hitachi to: BBC/Commodore 64/QL/Spectrum 128 & Plus 2/Amstrad	£3.50
Sony Kaga to: BBC	£5.95
Green screen to: Commodore 64/BBC	£2.95
Green screen to: QL	£1.95
Green screen to: Commodore 128	£4.95
Phono to Phono	£1.50
Philips to: BBC/Commodore 64	£2.95

### DISTRIBUTION SOCKET

#### 4-WAY MAINS

#### TRAILING SOCKET

ONLY £9.50



### RIBBON CABLE (per ft)

10-way	15p	20-way	30p
26-way	45p	34-way	60p
40-way	70p	60-way	£1.10

### CASSETTE HEAD CLEANERS

Wet type. Set includes Pin-wheel demagnetizer & full instructions £2.50

All above items available from our Australian agent: tech-soft, Shop 37, Grove Plaza, 460 Stirling Highway, Cottesloe 6011 W. Australia

75p P&P IN UK. Access & Visa accepted. Please add 15% VAT to all orders. Cheques made payable to:

**R.S.D. CONNECTIONS LTD Dept AU12, PO Box 1, Ware, Herts**



Trade, Educational & Export enquiries welcome Tel: 0920-5285 66284

Telex: 265871 MONREF G REF72: MAG 100213



# LEEK COMPUTER CENTRE, 7 BALL HAYE STREET, LEEK, STAFFS, ST13 6JN

New Amstrad PC1640/MM From... £489 Ex  
 New Amstrad PCW9512 From ..... £489 Ex  
**Phone Now**  
**TELEPHONE**  
 (0538)  
 387859

**Wordprocessor Range-**  
 PCW8256 System (Dot Mat) ..... £289 Ex  
 PCW8512 System (Dot Mat) ..... £389 Ex  
 PCW9512 System (Daisy) ..... £489 Ex

**PC (IBM Compatible) Range-**  
 1512 Single Drive/Mono Mon ..... £389 Ex  
 1512 Single Drive/Colour Mon ..... £539 Ex  
 1512 Dual Drive/Mono Mon ..... £489 Ex  
 1512 Dual Drive/Colour Mon ..... £689 Ex  
 (\*All PC1512 Inc. Ability + Games pack\*)

**PC (IBM Compat.) Enhanced Graphics**  
 1640 Single Drive/Mono Monitor ... £489 Ex  
 1640 Single Drive/Colour Monitor ... £639 Ex  
 1640 Single Drive/Enhanced Col... £789 Ex  
 1640 Dual Drive/Mono Monitor ..... £589 Ex  
 1640 Dual Drive/Colour Monitor .... £739 Ex  
 1640 Dual Drive/Enhanced Col ..... £889 Ex  
 1640 20Megabyte/Mono Monitor... £889 Ex  
 1640 20Megabyte/Colour Monitor £1049 Ex  
 1640 20Megabyte/Enhanced Col £1189 Ex  
 (\*All 1640 inc. Free box 10 Discs\*)

**Peripherals-**  
 Dmp 2000 Nlq 80 Col  
 Printer/Cable/F/T ..... £135 Ex  
 Dmp3160 Nlq 80 Col  
 Printer/Cable/F/T IBM Compat ..... £189 Ex  
 Dmp 4000 Nlq 15" 132 Col  
 Printer/Cable/F/T IBM Compat ..... £335 Ex  
 PC Modem Card/Auto Answer/Dial Free  
 Software and MicroLink Sub ..... £144 Ex  
 30 Megabyte Winchester Card  
 Complete ..... £299 Ex  
 20 Megabyte Tape Backup ..... £399 Ex  
 PC 2nd 360Kb 5.25" Drive ..... £152 Ex  
 PCW 2nd 1MB 3" Drive ..... £152 Ex  
 PC RAM Upgrade (to 640K) ..... £25 Ex  
 PC RAM Upgrade (to 512K) ..... £25 Ex

**\*\* SPECIAL HOME MICRO PRICES\*\***

Amstrad CPC464/Gm (Cass Pack) ..... £195  
 Amstrad CPC464/Col (Cass Pack) ..... £295  
 Amstrad 6128/Gm (Disc) ..... £295  
 Amstrad 6128/Col (Disc) ..... £395  
 Spectrum 128+2 Pack (Cass) ..... £135  
 Spectrum 128+3 Pack (Disc) ..... £195  
 (All 464/6128 inclusive: Monopoly, Cluedo, Scalextric, Trivial Pursuit, Scrabble & Joystick)

**Peripherals-**  
 CPC Range RS232 I/F Software ..... £55  
 DDI-1 Disc Drive & I/F For  
 CPC464 Computer ..... £155  
 FD-1 2nd Disc Drive For CPC Computer ..... £95  
 Box (10) CF2 3" Discs ..... £25  
 Box (10) SS/DD 5.25" Discs ..... £9.50  
 Box (10) DS/DD 5.25" Discs ..... £12.50

MP1 Modulator for CPC464 ..... £14  
 MP2 Modulator for CPC6128 ..... £28  
 CPS 8256 RS232 I/F (PCW) ..... £62  
 CPC AMX Mouse Pack ..... £65  
 PCW AMX Mouse Pack ..... £75  
**PCW Software Selection 8256/8512/9512**  
 Pocket Wordstar ..... £45  
 Supercalc II ..... £45  
 Cracker + ..... £50  
 Caxton Cardbox ..... £55  
 Sage Retrieve ..... £60  
 Sage Accounts ..... £89  
 Sage Accounts + ..... £135  
 D.R. Draw ..... £45  
 D.R. Graph ..... £45  
 Sage Payroll ..... £65  
 Locoscript II ..... £18  
 Locomail ..... £40  
 Locospell ..... £40  
 Chitchat ..... £99  
 Newsdesk Int. .... £49  
 Fleet St. Editor ..... £60  
 PCW Light Pen ..... £75  
 Mail/Data Flow III ..... £45  
 Touch 'n' Go ..... £22

**PC LEISURE SOFTWARE**  
 Star Glider ..... £15.50  
 World Series Baseball ..... £19.95  
 Five A Side Soccer ..... £8.50  
 Pitstop II ..... £15.50  
 Cyrus II Chess ..... £15.50  
 Mean 18 Golf ..... £15.50  
 Winter Games ..... £15.50  
 Forth Protocol ..... £15.50  
 Shogun ..... £13.50

**PC SOFTWARE SELECTION-**  
 PC1512/1640  
 Delta 4 ..... £85  
 Ability ..... £95  
 Ability Plus ..... £175  
 Account Ability ..... Ring  
 Supercalc 3.1 ..... £55  
 Reflex ..... £49  
 Wordstar 1512/1640 ..... £55  
 Fleet Street Editor ..... £125  
 Autosketch ..... £85  
 Chitchat ..... £90  
 GEM Comm ..... £69  
 Sidekick ..... £25  
 PC Four ..... £80  
 Sage Bookkeeper ..... £95  
 Sage Accountant ..... £145  
 Sage Accountant + ..... £195  
 Sage Financial Controller ..... £285  
 Sage Payroll ..... £90  
 Lotus 1-2-3 ..... Ring  
 VP Planner (1-2-3 Clone) ..... £80  
 VP Info ..... £80  
 dBase III Plus ..... Ring  
 DXBL (DBIII Clone) ..... £109  
 Smart ..... Ring  
 Symphony ..... Ring  
 Wordstar Professional ..... Ring  
 Languages ..... Ring  
 Cross Talk ..... Ring  
**PCW LEISURE SOFTWARE**  
 Tomahawk ..... £15.50  
 Trivial Pursuits ..... £15.50  
 Colossus 4 Bridge ..... £16.50  
 The Pawn ..... £19.95  
 Strike Force Harrier ..... £16.50  
 3D Cyrus Chess ..... £12.50  
 Head Over Heels ..... £12.50  
 Leaderboard ..... £16.50  
 Boulder ..... £11.95  
 Tau Ceti ..... £15.50



All goods subject to availability

All prices include Mainland Delivery (except Scotland - at cost)  
 All prices include VAT (except where stated 'ex')

Educational & Government Est Enquiries/Orders Welcome.

Order By: Visa/Access (Phone)  
 Cheques/PO (Post)  
 Official Orders (Post)  
 Personal Callers Welcome

## ALL OUR PRICES INCLUDE CARRIAGE & VAT

HSV COMPUTER SERVICES LIMITED. (CWA)

23, Hampstead House, Town Centre, Basingstoke, RG21 1LG

### Continuous Stationery

9.5" X 11" 60GSM Micro -Perf all edges  
 True A4 90GSM Micro-Perf all edges  
 True A4 100GSM Micro-Perf all edges  
 (coloured-Cream, Blue, Grey or White)

	250	500	1000	2000
	£2.95	£4.95	£8.95	£14.95
	£5.25	£8.75	£14.94	
	£7.25	£13.50	£25.50	

	£2.95	£4.95	£9.50
	£3.25	£5.50	£10.50
	£3.75	£6.50	£11.95
	£2.75	£4.50	£8.50

**Dust Covers**

CPC 6128 2pce Set = £7.50  
 PCW 8256/8512 3pce set  
 = £8.50

Strong water-resistant, anti-static nylon  
 Grey with Royal Blue piping.

**AMSOFT 3" disks 1 = £2.70, 5 = £12.95, 10 = £24.95**

### NO EXTRAS TO PAY

**Disk Storage Boxes**  
 3" Hinged Lid-10 cased  
 3" Lockable AMS-20 cased

£5.95  
 £12.95

**Printer Ribbons**

PCW 8512/8256 Black ..... £3.95  
 PCW 8512/8256 Colours\* ..... £4.95  
 DMP 1 Black ..... £2.95  
 DMP 1 Colours\* ..... £3.95  
 DMP 2000/3000 Black ..... £3.95  
 (colours N/A)

\* Colours Available are:-  
 Red, Blue, Green, Brown,  
 Orange, Purple.

**Credit Card**

Hotline (0256) 463507 Faxline (0256) 841018



WIMPs are here to stay. Lest you think, gentle reader, that some sociological treatise has inadvertently found its way between the pages of your Amstrad mag, let me hasten to add that WIMP stands for Windows, Icons, Mice, Pull-down menus – the components that make up the modern operating system as exemplified by the Apple Macintosh, the Amiga, or Gem on the Amstrad PC.

The basic philosophy behind WIMP systems is that the ordinary computer user panics at the sight of an A> prompt, and is incapable of remembering the exact syntax of the command to copy a file arriving at the serial port to directory »sales»invoices»august on drive E: of the partitioned hard disc. Since many businessmen seem to have difficulty in making a manual typewriter perform, this assumption is not an unreasonable one.

WIMP systems work by hiding the naked operating system under a second layer based on pictures and menus instead of typed commands. The idea is that anyone knows how to pick an object by pointing to it, so the screen represents a “desktop” and is covered with small “icons”, or pictures, each one corresponding to a file on the current disc. In effect the computer is displaying a picture of the disc contents, instead of the list of filenames you get when you type CAT or DIR.

Icons can have different shapes to depict the type of file. For example, text files such as this article might look like a small sheet of paper with writing on, while a runnable program might be represented by a folder.

To run an application, you don't need to type LOAD, RUN or its filename: Simply use a mouse (much easier in this type of application than a joystick or cursor keys) to move a cursor over the “desktop” until it's on the required file icon, then press the mouse button. The operating system then loads and runs the program.

Similarly, you don't need to remember if deleting a file is ERA, DEL or ERASE, or worry about typing \*.BAS instead of \*.BAK and accidentally wiping a disc's-worth of Basic programs. There's a picture of a trashcan *dustbin to the English – Ed* on the desktop, and a file is deleted by pointing to its icon, dragging it across the screen behind the cursor (like a big sprite) and into the trashcan, just as on a real desk you'd throw a folder in the wastebin.

Of course there's a limit to how much

# Make life easy – join the WIMPS

**But soft (ware) – what byte through yonder window breaks? In this month's paneful machine code program, Peter Green shows what a WIMP he can be**

you can do using only graphical representations of processes. Roughly speaking, icons represent programs and data files. It's less easy to see how you might use pictures to efficiently tabulate the available printing options in a word processor, or the graphics pixel write mode (FORCE, AND, OR or XOR with screen contents) in an art package.

So within a running program we need another mechanism for simplifying user input, and the one that WIMPs employ is the menu. After all, it's much easier to order numbers 5, 23 and 39 in your local Chinese rather than Sichuan Prawns in Chili Sauce, Stir-fried Broccoli with Hoisin Sauce, and Five Spice Red Braised Pigeons (drool!).

As with the desktop icons, selection is made by pointing. As the mouse moves the cursor arrow up and down the menu, the text in the line under the cursor is highlighted by inverting its colours. Pressing a button selects the highlighted option.

A complex program may need many different menus, and obviously they can't all be on screen at once. Hence the “pull-down” part of the WIMP system: Only the menu names are displayed (like Soups, Main Courses and Desserts in a restaurant), and selecting a menu name makes the menu appear on-screen like a window blind being pulled down.

After selecting an option, the menu disappears. It is also possible for menus to be nested, so that selecting an option causes a secondary menu to open up.

For example, a word processor might have a menu called PRINT DOCUMENT with options:

**DRAFT    QUALITY    LETTER  
                                 QUALITY**

and selecting the letter quality option would open up a new menu with options:

**BOLD CONDENSED ITALICS**

When BOLD, say, is selected, both menus would disappear and the document would be printed out in bold typeface.

## Loss of memory

Alert readers will have realised that for menus to come and go on screen like this means that the computer must store away what was displayed behind the menu, and copy it back to the screen when the menu closes.

This, of course, eats up memory like nobody's business – after all, just one screen on the CPC464 takes up one-quarter of all the ram in the machine. A complex operating system with multiple windows and menus of any size, anywhere on screen (even overlapping) needs memory, and lots of it.

The first commercially viable WIMP computer was the Apple Macintosh (Apple's earlier Lisa sank under the weight of its price tag) but the first users discovered that very little of the 128k of ram was available for the programs – the desktop hogged the bulk of it.

This made the Mac a real pain to use,

**Amstrad User December 1987**

with much time-wasting swapping of discs (yep, it only had one disc drive). It was like designing a sports car that required 20 minutes to learn to drive and was capable of 150 mph – if only the petrol didn't run out every three miles. Only in recent years, with the addition of megabytes of memory and hard discs, has the Mac really started to strut its stuff.

Needless to say, this month's sample program isn't a Mac-buster. What I've done is to take last month's disc format program and "hide" it behind overlapping WIMP-style menu windows.

As before, the program will format a disc in either drive, to data or vendor formats, but the required choices are made from a series of windows. The window system uses a standard data layout so that by following the rules, you can design your own menus for your own application.

## Opening the window

The program allows up to a total of eight menus to be defined, each one being assigned one of the text streams available under the Amstrad operating system. However, I suggest that stream (and hence window number) 0 should be avoided, and left for program output or user text input (like typing in a filename).

Stream 0 should also be set up, at an early stage in the program, to a text window away from the other menus. The Amstrad firmware directs disc error messages to stream zero, and it would be unfortunate if "Disc missing – Retry, Ignore or Cancel" got printed right across one of your menus.

To open a menu, put its number (1-7) in the A register and CALL window – the routines I've written do the rest. The program uses the menu number to look up (in window-table) the address of the data table for the window. The format of the data table is as follows:

**WIDTH: One byte:** Number of characters in menu string (not including the terminal zero)

**HEIGHT: One byte:** Number of strings in the menu list

**ROW: One byte:** Screen row for first line in menu (top line = 0)

**COLUMN: One byte:** Screen column for first letter in menu (leftmost column = 0)

**SIZE: Two bytes:** Space to store required window depth and width in screen bytes (needs no initialisation)

**ADDRESS: Two bytes:** Screen address of top left corner of window (needs no initialisation)

**AREA: Two bytes:** Total number of screen bytes to be saved before overprinting the menu (needs no initialisation)

**PROGRAMS: Two bytes:** Address of table of programs for menu routines

**LIST OF STRINGS:** To be displayed in menu – each string must be same length (pad out with spaces if necessary) and terminated by a zero.

Each string in the menu list requires an entry address in the window program table – this is the address of the routine that will be executed if that line in the menu is selected.

If it all seems a bit complicated, just look at how the data tables for the format windows are laid out, noting that the use of assembler labels makes the tables easier to "fill in".

The routines called when a selection is made can do many things – even open other windows, as in this application – but there are certain, fairly obvious limitations. Window programs shouldn't change screen mode, and clearing the screen is another obvious no-no.

If you change text streams, as FORMAT does, remember that the firmware call TXT-SET-STREAM returns the old stream number. You should save this on the stack and make sure you re-select the stream before quitting the subroutine, otherwise the screen display might get messed up.

The only exit condition that your menu subroutines should observe is the state of the carry flag. If you want the menu to stay on-screen when the subroutine has finished, set the carry flag. If the menu should be removed from the screen, clear the carry. In FORMAT, all menus are cleared from the screen after option selection except window 1 – the main menu.

Screen contents are saved in the free ram available between the end of the program and the start of the firmware, at &B100. A short program will allow a lot of space for saving the screen areas beneath windows, but if overflow does occur, the program doesn't attempt any graceful recovery. It just prints an error message and quits.

There's no point in reprinting all the format source code from last month again – instead, use the following procedure. First, load in the format source code to your assembler/editor, and delete everything from the start of the listing up to (but not including) the label .format. Also delete the subroutine .A-range which is not required by this version.

Now type in Listing I, putting it in

front of what's left of last month's code. Then modify the code after the label .fB1 as shown in Listing II, and modify the code after the label .format-D as shown in Listing III

Finally, add the line shown in Listing IV to the very end of the source code. The \$ is the standard assembler directive meaning "the current value of the address counter", so this line provides the address of the end of the program.

Now you can assemble the new version of the format program, which can either be loaded at &170 and CALLED (for this you will need a load-anywhere utility such as the LOAD on the Arnor UTOPIA ROM), or converted into a runnable machine code program using the techniques described in an earlier issue of *Amstrad Computer User*.

Next month, we gather some stix not another misprint, honest – Ed.

**Listing I**

```

org &170
write "format13."

.RESET                EQU 0

.KM_WAIT_CHAR        EQU &BB06
.KM_READ_CHAR        EQU &BB09

.TXT_INITIALISE      EQU &BB4E
.TXT_OUTPUT          EQU &BB5A
.TXT_RD_CHAR         EQU &BB60
.TXT_WIN_ENABLE      EQU EQU &BB09

.TXT_INITIALISE      EQU &BB4E
.TXT_OUTPUT          EQU &BB5A
.TXT_RD_CHAR         EQU &BB60
.TXT_WIN_ENABLE      EQU &BB66
.TXT_SET_CURSOR      EQU &BB75
.TXT_INVERSE         EQU &BB9C
.TXT_STR_SELECT      EQU &BBB4

.GRA_MOVE_ABSOLUTE  EQU &BB00
.GRA_MOVE_RELATIVE  EQU &BB03
.GRA_GET_ORIGIN      EQU &BB0C
.GRA_SET_PEN         EQU &BB0E
.GRA_LINE_RELATIVE  EQU &BBF9

.SCR_INITIALISE      EQU &BBFF
.SCR_SET_MODE        EQU EQU &BC0E
.SCR_GET_MODE        EQU &BC11
.SCR_CHAR_POSITION  EQU &BC1A
.SCR_PREV_BYTE       EQU &BC23
.SCR_NEXT_LINE      EQU &BC26
.SCR_PREV_LINE       EQU &BC29
.SCR_SET_INK         EQU &BC32
.SCR_SET_BORDER      EQU &BC38

.KL_CHOKE_OFF        EQU &BC08
.KL_ROM_WALK         EQU &BC0B
.KL_FIND_COMMAND     EQU &BCD4

.KL_FAR_PCHL         EQU &001B

.width                EQU 0
.height              EQU 1
.row                 EQU 2
.column              EQU 3
.size                EQU 4
.addr                EQU 6
.area                EQU 8
.prog                EQU 10

```

```

CALL KL_CHOKE_OFF ;Reset all external ROMs, RSXs etc
LD DE,prog_end ;Lowest usable byte in memory
LD HL,&B0FF ;Highest usable byte in memory
CALL KL_ROM_WALK ;Initialize all external ROMs
LD (free_start),DE ;Store start of free memory
OR A ;Clear carry
SBC HL,DE ;Now HL contains size of free memory
LD (free_RAM),HL ;Save this value

LD HL,disc
CALL KL_FIND_COMMAND ;Check that disc drives are actually fitted!
JR C,main_program ;Do program if disc(s) fitted
LD HL,no_disc
CALL print ;Else print error message
CALL KM_WAIT_CHAR ;Wait for a key-press
JP RESET ;Reset the machine

.disc
TEXT "DIS",C+&800

.no_disc
TEXT "Disc drive not fitted - press a key to abort",0

.free_RAM WORD 0
.free_start WORD 0

.main_program
CALL init ;Set up mode and colours

LD HL,&0015
LD DE,&2718
CALL TXT_WIN_ENABLE ;Set up stream zero for status messages

LD A,1 ;Let A = 1
CALL window ;Open main menu
JP RESET ;and reset machine when finished

.init
CALL SCR_INITIALISE ;Initialize all screen variables
CALL TXT_INITIALISE ;Initialize all text windows
XOR A ;Set A to 0
LD HL,inks ;Point to list of colours for the inks

.set_inks
LD B,(HL) ;Fetch first ink colour into B
INC HL
LD C,(HL) ;and second ink colour into C
INC HL
PUSH AF
PUSH HL
CALL SCR_SET_INK ;Set ink in A to colour pair in BC
POP HL
POP AF
INC A
CP 4
JR NZ,set_inks ;Loop until all inks done

LD BC,0
JP SCR_SET_BORDER ;Set border black and exit

.inks
BYTE 0,0,26,26,20,20,24,24

.window
;-----
; Open a menu window and process user input
; Entry; A contains a window number
; Exit; IX preserved, all other registers corrupt
;-----

PUSH IX ;Save variable pointer for parent (previous) window

CALL A_to_IX ;Point IX to variables for new window
CALL TXT_STR_SELECT ;Set text stream to new window number
PUSH AF ;Save parent window number

CALL scr_window ;Test for free RAM to store new window position
JR NC>window_error ;Not enough room so abort program
CALL store_window ;Else save current screen contents
CALL print_menu ;Print up the menu strings
CALL key_loop ;Now allow user selection, and process selection
CALL restore_window ;Erase current window

POP AF ;Get parent window
CALL TXT_STR_SELECT ;Set text stream to parent window number
POP IX ;Restore variable pointer for parent window
RET

.window_error
XOR A
CALL TXT_STR_SELECT ;Select status window
LD HL,we_message
CALL print ;Print error message
CALL KM_WAIT_CHAR ;Wait for a key press
JP RESET ;and reset the machine

.we_message
TEXT 4,1,"Out of RAM - press a key to abort",0
.A_to_IX
;-----
; Calculate pointer to window variables
; Entry; A contains window number
; Exit; IX points to window variables
; Flags, DE, HL corrupt
;-----

LD D,0
LD E,A ;Window no. to DE
LD HL>window_table ;Pointer to table of data pointers
ADD HL,DE
ADD HL,DE ;HL = window_table + 2*window_no
LD E,(HL)
INC HL
LD D,(HL) ;DE points to data for required window
PUSH DE
POP IX ;Copy to IX
RET

.scr_window
;-----
; Convert window height and width from characters to bytes
; Entry; IX points to window data block
; Exit; If carry set, free memory count updated
; If carry clear, insufficient free RAM - free_RAM unchanged
; Always; B = height of window in pixel rows
; C = width of window in screen bytes
; HL = screen address of top left of window
; A corrupt, IX, IY preserved
; BC stored at (IX+size)
; HL stored at (IX+addr)
; A corrupt, IX, IY preserved
; BC stored at (IX+size)
; HL stored at (IX+addr)
; Total window area stored at (IX+area)
;-----

LD A,(IX+height) ;Get height in chars
ADD A,A
ADD A,A ;Multiply by 8
LD (IX+size+1),A ;Store window height less border in bytes
ADD A,4 ;Add 4 for border pixels
LD B,A ;B = total height in screen rows

LD A,(IX+width) ;A = width in chars
ADD A,A ;Double it
LD (IX+size),A ;Store window width less border in bytes
ADD A,2 ;Add 2 for border pixels
LD C,A ;C = total width in screen bytes

LD E,A ;Move to E
LD HL,0 ;Zero HL
LD D,H ;and D

.scr_w1
ADD HL,DE
DJNZ scr_w1 ;HL = DE * B

LD (IX+area),L
LD (IX+area+1),H ;HL = size in bytes of (window + border) - save it
EX DE,HL ;and move it to DE
LD HL,(free_RAM) ;Get amount of memory free
SBC HL,DE ;Subtract the two (setting carry if window too big)
CCF ;Complement carry flag (set if routine has succeeded)
PUSH AF ;like other firmware routines) - save the flags
JR NC,scr_w2
LD (free_RAM),HL ;If sufficient room, store new free memory

.scr_w2
LD H,(IX+column)
LD L,(IX+row) ;Fetch character coordinates of top left of window
CALL SCR_CHAR_POSITION ;Let HL = screen address of top left of text window
LD (IX+addr),L
LD (IX+addr+1),H ;Save it (NB does not include border)
POP AF ;Restore flags
RET

.store_window
;-----
; Copy current window area from screen into free RAM
; Entry; No conditions
; Exit; AF,BC,DE,HL corrupt, (free_start) updated
;-----

CALL set_up ;Set up BC and HL
LD DE,(free_start) ;Get address where can save data

.sw1
PUSH BC ;Save loop counters
PUSH HL ;Save screen address of start of line
LD B,0 ;Make C a 16-bit number in BC
LD IR ;Copy C screen bytes into free memory

```

# NEW LOWER PRICES AND... EVEN BETTER SERVICE!

Now ALL Goods Despatched SAME DAY by 1st CLASS POST-FREE!

## PRINTER RIBBONS

Genuine AMSTRAD Printer Ribbons...  
Better Quality-Lower Price!

- NEW PCW CARBON ..... **£5.95**
- STANDARD PCW ..... **£4.95**
- DMP 2000/3000 ..... **£4.95**

All Ribbons-POST FREE!  
Please Specify Printer when Ordering

## PAPER

- High Quality 11" x 9 1/2"
- 60gsm Weight
- Micro-Perf all Round
- 2000 Sheets -

**ONLY  
£14.95**  
Post Free!

## PCW SOFTWARE SPECIALS

- LOCOMAIL (Amsoft)  
THE MAIL MERGE PROGRAM ..... **£34**
- LOCOSPELL (Amsoft)  
THE SPELLING CHECKER ..... **£34**
- NEWSDESK INTERNATIONAL  
(The Electric Studio)  
THE DESKTOP PUBLISHING SYSTEM ..... **£44**
- SUPERCALC 2 (Amsoft)  
THE SPREADSHEET ..... **£44**
- MASTERFILE 8000 (Campbell Systems)  
THE DATABASE ..... **£44**

FREE! Blank Disk with each of the above  
Software Specials.

## PCW STARTER PAK

- 10 CF2 Disks 'Special Pak Price'
  - 1 AMS 20L Box
  - 2000 Sheets of Paper
  - 1 PCW Carbon Ribbon
- £49.95**

SAVE ALMOST **£9!** Post Free!

## NEW IN STOCK

High Quality PVC  
Dust Cover Set (for PCW) **£9.95**

## How to Order...



● Simply list your order, name and full address with a cheque or postal order (made payable to Compumart) and post to our address opposite or-



● Phone any of our 3 order lines (24 hours) and order using your credit card. Please give your full name and address, daytime Phone number, details of your order and the name of the magazine you are ordering from.



● All goods are usually despatched same day - 1st class post - FREE OF CHARGE!



● For SPEEDY GUARANTEED NEXT DAY DELIVERY by SECURICOR, Please add JUST £5 to goods total.



● We welcome official written purchase orders from plc's, government and educational establishments etc. Goods will be despatched on receipt of order, 28 day invoice will follow.



● Overseas orders:- please deduct VAT (15%) then add 25% for air mail and insurance. (All payments in £ sterling).

● All prices include VAT. Prices and delivery subject to availability. All goods fully guaranteed.

## 3" DISKS

New Low Price!



5 Pack  
**ONLY £13.95**

10 Pack  
**ONLY £24.95**

Post Free!

Genuine AMSOFT CF2 3" Microdisks from the U.K.'s largest supplier.

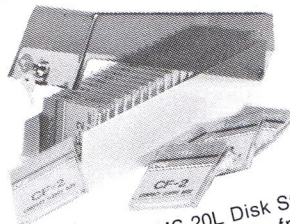
(CF2 Disks are for CPC & PCW Machines).

- CERTIFIED 100% ERROR FREE
- LIFETIME GUARANTEE
- INDIVIDUALLY CASED
- USE IN 1st and 2nd DRIVE (on PCW)

Excellent Value ONLY from Compumart  
Phone for Quantity Discounts.

## DISK STORAGE

**ONLY  
£12.95**  
Post Free!



The superb AMS 20L Disk Storage Box.  
Save your Valuable Disks from spilt drinks, dust etc.

- HOLDS 21-3" DISKS (Cased)
- HIGHEST QUALITY PERSPEX
- HINGED, LOCKABLE LID (with 2 keys)
- PRECISION MOULDED - No Disk Rattle

Excellent Value ONLY from Compumart

# Compumart

**A GREAT DEAL MORE-FOR A GOOD DEAL LESS!**

**COMPUMART-Dept AMU - Unit 8 - Falcon Street  
Loughborough - Leics - LE11 1EH**

**☎ 0509 - 262259 / 233893 / 266322**



```

POP HL          ;Get screen address
POP BC          ;Reset C to width, fetch row count in B
CALL SCR_NEXT_LINE ;Step HL down to start of next line
DJNZ sw1       ;Loop until all rows transferred

LD (free_start),DE ;Update address where can save data
RET

.restore_window
;-----
; Copy screen data from free RAM into screen, erasing window
; Entry; No conditions
; Exit; AF,BC,DE,HL corrupt, (free_start) updated
;-----

CALL set_up    ;Set up BC and HL
PUSH HL       ;Save screen address
LD E,(IX+area)
LD D,(IX+area+1) ;DE = size in bytes of screen window

LD HL,(free_start) ;Get address where can save data
OR A         ;Clear carry
SBC HL,DE    ;Point HL to address where screen data was stored

LD (free_start),HL ;Update address where can save data
POP DE      ;Move screen address to DE

.rw1
PUSH BC     ;Save loop counters
PUSH DE     ;Save screen address of start of line
LD B,0      ;Make C a 16-bit number in BC
LDIR       ;Copy C screen bytes into screen
POP DE     ;Get screen address
POP BC     ;Reset C to width, fetch row count in B
EX DE,HL
CALL SCR_NEXT_LINE
EX DE,HL   ;Step DE down to start of next line
DJNZ rw1  ;Loop until all rows transferred
RET

.set_up
;-----
; Set up registers to transfer current window
; Entry; IX points to current window variables
; Exit; HL points to top left screen address
; B = total height in bytes
; C = total width in bytes
;-----

LD L,(IX+addr)
LD H,(IX+addr+1) ;Fetch screen address of top left of text window
CALL SCR_PREV_BYTE ;Step HL left a byte
CALL SCR_PREV_LINE
CALL SCR_PREV_LINE ;Step HL up two lines

LD C,(IX+size) ;Get window width
LD B,(IX+size+1) ;Get window height
INC B
INC B
INC B
INC B ;Add 4 to B to allow for border
INC C
INC C ;Add 2 to C to allow for border
RET

.print_menu
;-----
; Set up text window and print the menu strings
; Entry; IX points to current window variables
; Exit; IX preserved
;-----

LD H,(IX+column) ;H = column of left edge
LD A,(IX+width)
DEC A
ADD A,H ;Add (width-1) to left edge
LD D,A ;D = column of right edge

LD L,(IX+row) ;L = row of top edge
LD A,(IX+height)
DEC A
ADD A,L ;Add (height-1) to top edge
LD E,A ;E = row of bottom edge
PUSH HL
CALL TXT_WIN_ENABLE ;Set up the window
POP HL ;ge
LD E,A ;E = row of bottom edge
PUSH HL
CALL TXT_WIN_ENABLE ;Set up the window
POP HL ;ge
LD E,A ;E = row of bottom edge
PUSH HL
CALL TXT_WIN_ENABLE ;Set up the window
POP HL ;Get top left text coords

CALL txt_to_gra ;Convert text coords to graphics coords
CALL GRA_MOVE_ABSOLUTE ;Move graphics cursor there

LD DE,-4
LD HL,4
CALL GRA_MOVE_RELATIVE ;Move to start of outer border line
XOR A
CALL GRA_SET_PEN ;Set graphics pen to 0

LD H,0
LD L,(IX+size) ;HL = window width in bytes
ADD HL,HL
ADD HL,HL
ADD HL,HL ;Multiply by 8
LD BC,6
ADD HL,BC ;Add extra for border
EX DE,HL ;DE = outer width in coords

LD H,0
LD L,(IX+size+1) ;HL = window height in pixel rows
ADD HL,HL ;Double it
ADD HL,BC ;Add border - HL = outer height in coords

PUSH HL ;Save height
PUSH DE ;Save width
CALL rectangle ;Draw outermost border
LD DE,2
LD HL,-2
CALL GRA_MOVE_RELATIVE ;Move graphics cursor to start of inner border line
LD A,1
CALL GRA_SET_PEN ;Set graphics pen to 1
LD BC,-4
POP HL ;Get width
ADD HL,BC ;Subtract 4
EX DE,HL ;Move to width to DE
POP HL ;Get height
ADD HL,BC ;Subtract 4
CALL rectangle ;Draw innermost border

LD B,(IX+height) ;Get number of strings for this window
PUSH IX
POP HL ;Copy IX to HL
LD DE,12 ;Size of variable area
ADD HL,DE ;Point to strings for this window

.pm1
CALL print
DJNZ pm1 ;Fill the window with the menu strings
LD HL,80000 ;Cursor to top left
CALL invert_bar ;Highlight first bar
RET

.txt_to_gra
;-----
; Convert text (character) coords to graphics (user) coords
; Entry; H = physical character column
; L = physical character row
; Exit; DE = user X coord
; HL = user Y coord
; AF,BC corrupt
;-----

PUSH HL ;Save cursor column/row

LD L,H
LD H,0 ;Now HL = column
CALL SCR_GET_MODE ;Find out what mode we're in. A = 0,1 or 2
NEG ;A = 0,-1 or -2
ADD A,5 ;A = 5, 4 or 3
LD B,A ;Use as loop counter in B

.tg1
ADD HL,HL
DJNZ tg1 ;HL = HL*32, 16 or 8, ie HL = standard X coord

EX (SP),HL ;Standard X coord to stack, row to L
LD H,0 ;Now HL = row
ADD HL,HL
ADD HL,HL
ADD HL,HL ;HL = HL*16
EX DE,HL ;Move to DE
LD HL,399 ;HL = 399 - 16*row
SBC HL,DE ;Standard Y coord to stack
PUSH HL

CALL GRA_GET_ORIGIN ;Now DE = origin X coord, HL = origin Y coord
LD B,H ;Move origin Y coord to BC
LD C,L ;Get standard Y coord
POP HL ;Clear carry flag
OR A ;Clear carry flag
SBC HL,BC ;Convert to user coord
LD B,D
LD C,E ;Move origin X coord to BC
EX DE,HL ;User Y coord to DE

```

```

POP HL          ;Standard X coord to HL
OR A            ;Clear carry flag
SBC HL,BC      ;Convert to user coord
EX DE,HL      ;Swap X to DE, Y to HL as per firmware requirements
RET

.rectangle
;-----
; Draw a rectangle (outline) in current graphics pen
; Entry; Graphics cursor has been set to top left corner
; DE = width in graphics coords
; HL = height in graphics coords
; Exit; AF,BC,DE,HL corrupted
;-----

PUSH HL        ;Save height
PUSH DE        ;Save width
PUSH HL        ;Save height
LD HL,0
CALL GRA_LINE_RELATIVE ;Draw top edge

POP DE         ;Get height
CALL neg_DE_to_HL ;Negate it in HL
LD DE,0
CALL GRA_LINE_RELATIVE ;Draw right edge

POP DE        ;Get width
CALL neg_DE_to_HL ;Negate it in HL
EX DE,HL     ;Move to DE
LD HL,0
CALL GRA_LINE_RELATIVE ;Draw bottom edge

POP HL        ;Get height
LD DE,0
CALL GRA_LINE_RELATIVE ;Draw left edge
RET

.key_loop
;-----
; Allow menu selection, process selected option
; Entry; IX points to current window variables
; Exit; IX preserved
;-----

CALL flush    ;Flush keyboard buffers

.kl1
CALL KM_WAIT_CHAR ;Wait for a key
CP &F0        ;Up?
CALL Z,cursor_up ;Process if yes
CP &F1        ;Down?
CALL Z,cursor_down ;Process if yes
CP 13         ;Carriage return?
JR NZ,kl1    ;If not, loop back for another keypress

CALL do_prog  ;Else do the program associated with current menu bar
JR C,kl1     ;Loop if still logged onto current menu
RET          ;Else exit

.cursor_up
PUSH AF      ;Save keypress
LD A,L      ;Fetch row
OR A        ;Is current bar number 0?
JR Z,cu1    ;Can't move up if on top bar

CALL invert_bar ;Else invert ;Is current bar number 0?
JR Z,cu1     ;Can't move up if on top bar

CALL invert_bar ;Else invert ;Is current bar number 0?
JR Z,cu1     ;Can't move up if on top bar

CALL invert_bar ;Else invert the current bar, turning it off
DEC L        ;Move up one bar
CALL invert_bar ;Invert selected bar, turning it on

.cu1
POP AF       ;Restore keypress
RET

.cursor_down
PUSH AF      ;Save keypress
LD A,L      ;Fetch row
INC A        ;and increment it
CP (IX+height) ;Is current bar the bottom one?
JR Z,cd1    ;Can't move down if on last bar

CALL invert_bar ;Else invert the current bar, turning it off
INC L        ;Move down one bar
CALL invert_bar ;Invert selected bar, turning it on

.cd1
POP AF       ;Restore keypress
RET

.invert_bar
PUSH HL     ;Save cursor position within window
LD H,(IX+column) ;Get screen column of window left edge
LD A,(IX+row) ;Get screen row of window top edge
ADD A,L     ;Add row within window
LD L,A     ;Put back actual row on screen
CALL SCR_CHAR_POSITION ;Now HL = top left screen address of current bar
LD C,(IX+size) ;Get width in bytes of current bar
LD B,8     ;Bar is eight pixels high

.ib1
PUSH BC    ;Save loop counters
PUSH HL   ;Save screen address

.ib2
LD A,(HL) ;Get screen byte
XOR &F0   ;Flip bottom bits
LD (HL),A ;Put it back
INC HL    ;Point to next byte
DEC C    ;Loop until screen line done
JR NZ,ib2

POP HL   ;Fetch screen address
POP BC   ;and counters
CALL SCR_NEXT_LINE ;Step screen address to next line
DJNZ ib1 ;Loop until whole bar done

POP HL   ;Restore cursor position
RET     ;Quit

.do_prog
PUSH HL ;Save cursor coords
LD E,(IX+prog) ;DE points to first program address
LD D,(IX+prog+1) ;Cursor row number to A

.dp1
DEC A ;Decrement A
JP M,dp2 ;Skip forward once A reaches zero
INC DE ;Else increment address pointer
INC DE ;and loop back

.dp2
LD A,(DE) ;Fetch low byte of program address
LD C,A ;Move to C
INC DE
LD A,(DE) ;Get high byte of program address
LD B,A ;Move to B

CALL JPBC ;Do indirect CALL to address in BC
POP HL ;Restore cursor coords
RET ;and exit

.JPBC
PUSH BC ;Push address in BC onto stack
RET ;and POP it into program counter, thus Jumping there

.exit
OR A ;Flag "quit current menu"
RET ;and return

.do_window_2
;-----
; Set up format parameters
;-----

XOR A ;Select text window zero (where disc error messages go)
CALL TXT_STR_SELECT ;Save previous window number
PUSH AF
LD A,12
CALL TXT_OUTPUT ;Clear system message window
LD A,2
CALL window ;Open window 2, to select drive number and disc format
LD A,(sector)
OR A
CALL NZ,format ;Do format if user didn't request abort
POP AF
CALL TXT_STR_SELECT ;Select stream for current window
SCF ;Flag "keep current window open"
RET ;and return

.neg_DE_to_HL
LD HL,0 ;Zero to HL
OR A ;Clear the carry
SBC HL,DE ;HL = 0 - DE
RET ;Exit

.window_table
WORD 0 ;Dummy entry (best not to use window 0 - see text)
WORD window1
WORD window2
WORD window3

.window1
BYTE 13 ;width
BYTE 2 ;height

```



**SCREENVISION  
TURNS YOUR  
MONITOR INTO  
A COLOUR TV!**

**AT THE AMAZING OFFER PRICE OF £59.95**  
Door to Door Insured delivery add £6 INC VAT

**USE YOUR AMSTRAD CPC464, CPC664 & CPC6128 MONITOR AS A COLOUR TV SET!**

Screenvision is a modern 'State-of-the-Art' TV Tuner which simply connects to your monitor, using the existing lead and converts it to an outstanding colour television.

Screenvision has more features than any other TV Tuner and costs less! Each tuner has seven pre-select push button channel selectors, separate controls for brightness, colour, tone and volume and has built in Speaker, Colour and Automatic gain control.

Unlike other products, Screenvision also connects to a host of other Monitors should you change your system.

DEALER & EXPORT ENQUIRIES WELCOME

**SCREENS MICROCOMPUTERS & ELECTRONICS LTD.**  
MAIN AVENUE · MOOR PARK · NORTHWOOD · MIDDLESEX · ENGLAND  
TEL: 09274 20664 TELEX: 929224 SCREEN G



**From NEMESIS (The Original Meddlers)  
BONZO SUPER MEDDLER (FOR ANY CPC)  
THE dedicated TAPE TO DISC utility  
NOW including the devastating  
BONZO'S HACK PACK  
BONZO hits 500!**

**BONZO SUPER MEDDLER is GUARANTEED TO TRANSFER MORE GAMES THAN ANY OTHER PROGRAM; THE FIRST PERSON TO FIND A MORE SUCCESSFUL PROGRAM WILL RECEIVE TREBLE THEIR MONEY BACK!!**

Sounds familiar? BONZO always could transfer more!

**THE BIG QUESTION**

We give details of how to transfer OVER 500 top games. Why cannot our only competitor reach even half that total?

**THE BIG ANSWER**

**BONZO SUPER MEDDLER** is the SUPREME utility, and ALSO includes the answer to the "hitherto impossible" **SPEEDLOCKS!** **BONZO SUPER MEDDLER** does NOT use a massive "host" program to run the transferred games. ALL transfers "stand alone".

**BONZO** uses LESS memory, transfers MORE, COSTS LESS and gives REAL support to the user.

We'll allow you £2.00 for your old D.P. disc in part exchange!

BSM tapes upgraded to BSM+HACKPACK DISC...£8.00 (send inlay)

**BSM & HACKPACK DISC £11.50. Only**

**BONZO'S DOO - DAH**

"This is the best I've seen in a long while.... I recommend it" - Amstrad Action, June 1987

**Features**

**BIGBONZO FORMAT**

A REALLY USABLE 203K per SIDE FORMAT, with all the support files to maximise it's use. PLUS - All the disc housekeeping features that you could possibly want, including "Cloning", Directory & Sector edit, Disc search, Formatting, Read sectors, Filecopy, etc. ALL FUNCTIONS are effective on normal, enhanced, and the vast majority of "funny formats".

MANY UNIQUE FEATURES. Supplied on DISC £11.50

**NEW! BONZO BLITZ - NEW SPEEDLOCK's to DISC !!**

A TOTAL utility for SPEEDLOCKS, straight to DISC from TAPE!  
NO RE-NAMING. SCREEN INCLUDED. ABSOLUTELY NO "JUGGLING."

**WHAT CAN IT DO?**

There's not many that it can't do! BLITZ works on a standard 464 as well as the 6128 & expanded machines. All our claims are based on user reports. A small selection for flavour!  
GAMEOVER, SLAPFIGHT, MAG MAX, MARIO BROS., ARMAGEDDON MAN, ARMY MOVES, F15 STRIKE, GREAT ESCAPE, BLACK MAGIC, WARLOCK, SPACE SHUTTLE, METROGROSS, DIZZY, TRANSMUTERS, SHAO LINS RD, ARKANOID, COBRA STALLONE, DALEY'S SUPERTEST, TOP GUN, MIKIE, SCALEXTRIC, SARACEN, SHORT CIRCUIT, EXPRESS RAIDER, XEVIOUS, TOURNAMENT LEADERBOARD, SCRABBLE, WORLD SERIES BASEBALL etc.

DISC Only - just £10.00 Inc.

ALL WITH FULL INSTRUCTIONS. We give FULL after sales support and a regular NEWSLETTER.

Overseas please add £1.00 to total. ORDERS with cheque/postal, sent by return post:

**NEMESIS (ACU)**

10 Carlow Road, Ringstead, Kettering, Northants NN14 4DW.



**BEST PRICES  
NO EXTRAS TO PAY  
TOP QUALITY**

**SPECIAL PRICE**

**3" CF2 DISKS**

**maxell**

£24.50 for 10      £69.00 for 30

**BARGAIN CORNER**

**DUST COVERS**

PC1512 (Full Set) ..... £9.50  
DMP2000/3000 Printer Cover ..... £4.89  
DMP 4000 Printer Cover ..... £5.75  
PCW 8256/8512 Full Set ..... £10.35

**RIBBONS**

DMP 2000/3000 ..... each £5.52  
DMP 4000 ..... £5.98  
PCW 8256/8512 black nylon ..... £3.90  
PCW 8256/8512 red/blue nylon ..... £4.83  
PCW 8256/8512 black carbon ..... £4.95  
All other makes supplied ..... P.O.A.

**LISTING PAPER**

11" x 14 1/2" 1pt Plain/Ruled ..... £20.37 per 1000  
11" x 14 1/2" 2pt NCR Plain/Ruled ..... £27.05 per 1000  
11" x 9 1/2" 1pt 60gsm Plain/Ruled ..... £15.43 per 2000  
11" x 9 1/2" 2pt NCR Plain/Ruled ..... £18.99 per 1000

**LISTING PAPER (continued)**

\*A4 Continuous 70gsm plain ..... £14.08 per 1000  
\*A4 Continuous 90gsm plain ..... £14.95 per 1000  
\* = Micro perforated on all 4 edges

**VDU SCREEN CLEANING KIT**

(2 x 4oz bottles of cleaning solution and 50 lint-free cloths) ..... £12.89 per kit

**PRINTER CARE KIT**

(1 bottle of cleaning fluid - 2 Platen cleaning pads; 1 pack of cleaning tissues - Printer Head cleaning paper and fluid) ..... £16.56 per kit

**5 1/4" DISK DRIVE CLEANING KIT**

(1 bottle of cleaning solution - 20 Cleaning Disks) ..... £16.00

**'THING!' COPY HOLDER**

..... £6.99 incl. PLEASE SPECIFY LEFT/RIGHT NEED

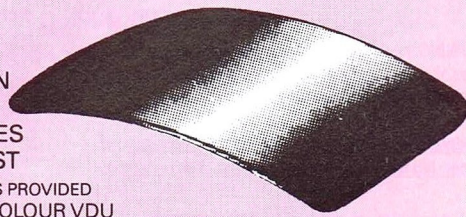
**PERSPEX VDU FILTERS**

**FOR THE PCW 8256 + 8512 ONLY**

**£14.95 incl**

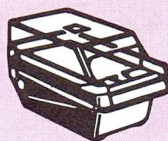
- ▶ REDUCES EYESTRAIN
- ▶ REDUCES GLARE
- ▶ REDUCES HEADACHES
- ▶ IMPROVES CONTRAST

FITS TO VDU WITH VELCRO PADS PROVIDED  
PLEASE SPECIFY IF MONO/COLOUR VDU



**DISC STORAGE**

**3" DISK BOX  
HINGED LID  
Cap 25 Discs  
(uncased)  
15 cased**

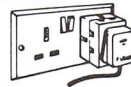


**£9.50 incl.**

**SURGE PLUGS**

ELIMINATE DANGEROUS VOLTAGE SURGES/SPIKES

**SURGE PROTECTOR ADAPTOR £16.54**



**£17.14**

**COMPUTER LABELS**

Size	No to view	Qty p/box	Price p/box
3 1/2" x 1 7/16"	1 across	1,000	£7.82
3 1/2" x 1 7/16"	1 across	8,000	£32.89
3 1/2" x 1 7/16"	2 across	2,000	£12.89
3 1/2" x 1 7/16"	2 across	8,000	£31.51
3 1/2" x 1 5/16"	1 across	2,000	£14.67
3 1/2" x 1 5/16"	1 across	12,000	£32.84
3 1/2" x 1 5/16"	2 across	2,000	£14.19
3 1/2" x 1 5/16"	2 across	12,000	£32.02
4" x 1 7/16"	1 across	2,000	£20.15
4" x 1 7/16"	1 across	8,000	£32.66
4" x 1 7/16"	2 across	2,000	£13.18
4" x 1 7/16"	2 across	8,000	£31.10

**ALL PRICES INCLUDE VAT AND FREE NATIONWIDE DELIVERY**

**HOW TO ORDER**



**POST:-**

Simply list your order, name and address, enclose a cheque or postal order (made payable to 'SBS Computer Supplies') to the full address below.

**PHONE:- (0273) 726331**

Our Express Hotline on 0273 726331 (10 lines, 24 hours) and order quoting your credit card number, name, full postal address and daytime phone number and the dept. number on the address below.

**DELIVERY:-**

All goods will normally be despatched same day by 1st class post - free of charge. Overnight deliveries by arrangement. We welcome purchase orders from commercial, educational and government establishments and also orders from overseas.

**DEPT. 012    SBS COMPUTER SUPPLIES LTD.    NEWTOWN ROAD · HOVE · SUSSEX · BN3 7BA**

**From MR SDW JONES**  
**SAT 29 AUG 1987 18:31**

I managed to follow Cliff L. & David F's advice and created a 2- line Basic program in Ascii. Then used Bascom.Com to obtain a .REL file. And finally L80.Com to make a file. However whilst doing this Baslib.Rel was required. Now I've got a .Com file to clear screen but 9k long!!! Why? Anyone able to enlighten me?

*9k? Sounds like some of the Library has ended up in the COM file*

**From M C BRIGGS**  
**SAT 29 AUG 1987 21:50**

I seem to be having problems using 120 nanosecond chips as upgrades to 640k on my 1512 as some prog rams 'TAS PLUS' and '123' won't always run (although they both work with 512k) any offers?

I run flight simulator on a 1512 both colour and mono using the RGB monitor option - I wonder if this helps Neil?

*No idea why that should be Martin, but perhaps Cliff can help you? I never use mono mode on the 1512 come to think of it, even though I have a DDMM.*

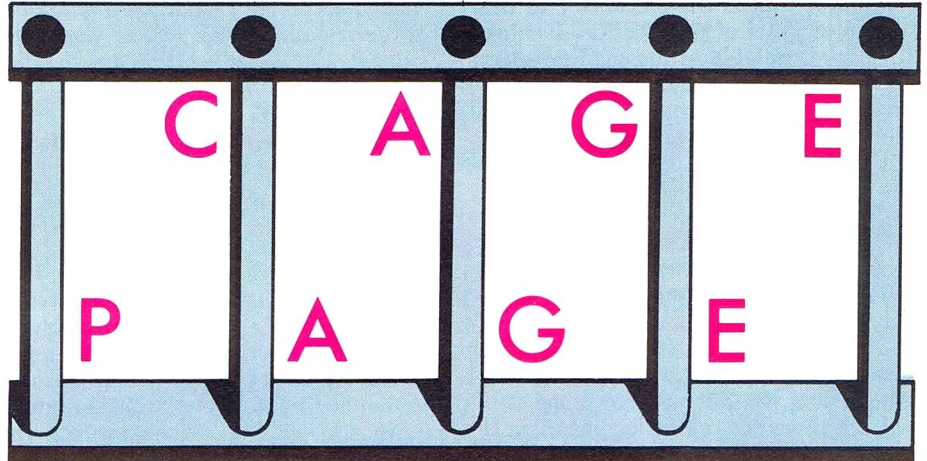
**From AMSTRAD PLC**  
**MON 31 AUG 1987 21:11**

As I remember it, ram upgrade chips for a 1512 should have an access time of 200nS or better. If I'm right then 120nS should be hunky-dory, however, I'm a little suspicious of "120" chips, in my day they were counted in multiple of 50 (50nS, 100nS, 150ns, 200nS....) Funny ole world innit.

**From P M CONWAY**  
**SUN 30 AUG 1987 12:55**

I use rom based commstar package and would like to know if I can use the RS232 interface independently of the HV and HT roms. If so is it always on line just waiting for the commands from any comms software.

*Indeed you can use the RS232 interface itself independently of the rom software plugged into it. It sits there waiting to be acknowledged by the computer.*



**Amster's cage is an area of Prestel where Amstrad computer users congregate. It is a melting pot for ideas. Ask a question and someone is bound to know the answer. Paul Needs acts as referee and has selected some highlights.**

**From STEVE PROVOST**  
**SAT 29 AUG 1987 22:05**

My local shop repaired my monitor in six days! It cost 45 quid but was well worth it if only for speed & efficiency. Mancomp in Manchester are excellent in this respect too, you should give them a try. They do most repairs while you wait unless they haven't had a delivery from Amstrad.

**From DAVID FOSTER**  
**SAT 29 AUG 1987 23:49**

Re: Protect using the DkTronics extra 64K ram. Protect won't make use of it at all, for the simple reason that it slows editing down if it is used to hold the document and has to switch it in and out all the time. The reason no mention is made in the manual is that when it was written, the DkT ram pack didn't exist. Promerge Plus does however make use of it, for two purposes. Firstly it uses it to store the second file during two file editing and secondly it uses any space left as a printer buffer, enabling background printing.

*Thanks for the clarification David. I always tend to make this mistake with CPC Protect, as I've only used it with Promerge Plus on rom as well - it can be hard to remember where one starts & the other finishes.*

**From MR M J JOYCE**  
**SAT 29 AUG 1987 15:42**

In Sir Clive's day the Spectrum produced u, v and y signals not RGB, which were then encoded by a different PAL chip to feed the UHF modulator. That was why an i'face was needed with RGB mon. Cliff's mob sorted that out when they took over the Speccy.

**From REV B W TOMLINSON**  
**TUE 01 SEP 1987 18:08**

Can anyone help? If you have used "setkeys" in CPM+ on the PCW to change your keys, is there a setkeys option to get things back to normal. After using Chitchat I have to reset the computer but would prefer not doing that.

*I think the best way might be to create a SETKEYS file that has the normal settings for the keyboard - sort of the opposite of the one you use for Chit Chat, and invoke that after you quit the program.*

**From MR SDW JONES**  
**WED 02 SEP 1987 18:16**

I found the spike protector plug made by Smiths' (the electrical people) has done the trick for me. I use the plug on another socket in line with the power

plug which feeds the electricity to the 'pooter & tons of peripherals. I think they are available at most larger electrical stores. I bought mine mail order at just over ten pounds but electrical stores show prices between £8.00 to £10.00

**From B DE-LARA**  
**FRI 04 SEP 1987 19:53**

Can anyone tell me if Kermit is P/D. And if it is where can I download it. I thought I would try and log onto Tug II tonight. I got through three times. Set Commstar to right settings, got the logon page and it asked for my first name. Typed it in pressed hash, nothing. Can anyone tell me what I am doing wrong. I seem able to receive ok. I take it TUG II's the same as Prestel for sending.

*The Kermit protocol is indeed public domain. What software are you using Bryan? The data word, parity, and so on are NOT the same as Prestel. Most*

*Ascii boards like TUGII use 8 data bits, no parity and 1 stop bit, so your software should be set to this before logging on.*

**From MR M APPLEYARD**  
**SAT 05 SEP 1987 00:28**

A point about mains interference: It is better, if possible, to cure the source of the interference rather than to try to reduce its effects on other equipment. Usual sources are refrigerators, immersion heaters etc... this is a much more efficient way of sorting out the problem.

*Very true, but a) for the experts and b) potentially expensive.*

**From A R TURNER**  
**THU 03 SEP 1987 20:21**

I am hoping to get a DKT 64k ram pack for my 464. Is it possible to fit the 6128 ROM, and how would it affect the 464?

Does it become a 6128 with a tape deck and external disc drive? Also is it easy to put in? I am not the best at doing things like that.

*I believe so. It depends on how the present rom is fixed - if it's in a socket, you're ok; but if it's soldered to the board, things can get very messy.*

**From CHRIS SHELLEY**  
**TUE 01 SEP 1987 18:12**

Hi, could you help me? I need to know the connections for an Amstrad (v1) RS232 to an Enterprise 1 modem. I can't work them out. *Ooh. The Enterprise has a 25 way RS232 doesn't it? If so, connect as follows, 2-2, 3-3, 4-4, 5-5, 7-7(GND - braid) Then link pins 8 and 5 at the interface end.*

ACU

# MICROSNIPS

37 Seaview Road · Wallasey · Merseyside L45 4QN 24hr Ansaphone 051 630 3013

## BIG RANGE OF SOFTWARE

### HARDWARE

AMSTRAD 464 (GREEN)	£189.95
AMSTRAD 464 (COLOUR)	£289.95
N.B. Above models include £170 worth of Software plus Joystick	
AMSTRAD CPC 6128 (GREEN)	289.95
AMSTRAD CPC 6128 (COLOUR)	£389.95
AMSTRAD PCW 8256 WORD PROCESSOR	£342.95
AMSTRAD PCW 8512 DUAL DRIVE	£457.95
PC1512 NOW INCLUDES MIGENT 'ABILITY' + 4 US GOLD TITLES	
PC1512 SD-MM AMSTRAD IBM COMPATIBLE Inc. 5 1/4" DS DRIVE WITH MONO MONITOR	£449.95
PC1512 DD-MM 5 1/4" DS DRIVE, 720K, MONO MONITOR	£569.95
PC1512 SD-CM SGL 5 1/4" DS DRIVE, COLOUR MONITOR	£629.95
PC1512 DD-CM DUAL 5 1/4" DS DRIVE, 720K, COLOUR MONITOR	£739.95
PC1512 HD20-MM SGL 5 1/4" DS DRIVE, 360K+20M HARD DISK	£979.95
PC1512 HD20-CM AS FOR HD20-MM BUT COLOUR MONITOR	£1149.95
PC1640 - WE WILL NOT BE BEATEN	POA
AMS PC1512 MONITOR/SYSTEM COVER	£12.95
AMS PC1512 KEYBOARD COVER	£6.99
AMS 464 DUST COVER	£5.99
AMS SCREEN (Green or Colour - please specify)	£6.99
DMP-2000/3000 DUST COVER	£6.95

### POWER SUPPLY, LEADS AND EXTENSIONS

PCW 8256/8512 EXT LEAD SET (2m)	£15.95
CPC464 EXTENSION LEADS	£5.95
CPC 6128/664 EXT LEADS	£8.95
AMS 464 MODULATOR	£15.95
AMS 664/6128 MODULATOR	£30.95
AMS PSU MONITOR EXT LEAD	£5.95

### ACCESSORIES

AMS FD1 DISK DRIVE (additional)	£99.95
AMS DD1 DISK DRIVE (inc. interface)	£159.95
AMS DL2 CABLE	£8.95
PC 30Mg BYTE HARD CARD	£399.00
FD3 5 1/4" DISK DRIVE (AMS PC)	£169.95
DISK BOX (Holds 60 3" disks - lockable)	£11.95
ANTI-GLARE SCREEN AMSTRAD (MONO)	£19.95
ANTI-GLARE SCREEN AMSTRAD (COLOUR)	£29.95
MULTIFACE 2 (Backup Device)	£44.95
CF-2 3" DISKS (PACK 10) (MAXELL)	£22.99
CF-2 3" DISKS (PACK 10) (AMSOFT)	£24.95
CF-2 3" DISKS (PACK 10) (PANASONIC)	£24.99
TOP QUALITY 3" WHIZ DISK (PACK 10)	£19.95
AMSTRAD 36W CENT/34W (1m)	£9.95
AMSTRAD 36W CENT/34W (2m)	£10.95
AMSTRAD CONNECTION (36W CENT/34W+ Screen Dump)	£14.95
DMP 2000 RIBBONS	£5.95
DMP 3000 RIBBONS	£5.95
AMSTRAD 8256/8512 RIBBONS	£4.99
AMSTRAD CASSETTE 5 PIN to 3 JACK	£2.79

### RAM PACKS AND EXPANSIONS

AMSTRAD DK-TRONICS 64K DISK OPERATING SYSTEM	£29.95
256K SILICON DISK for 464/6128	£75.00
PCW 8256 DK-TRONICS 256K UPGRADE	£29.95
256K MEMORY EXPANSION 464/6128	£75.00
64K MEMORY EXPANSION for AMSTRAD 464	£39.95
REALTIME CPC's	£34.95

### GRAPHIC DEVICES

AMX 3D-ZICON (AMS)	£24.95
AMX MKIII MOUSE PLUS ART CONTROL (Tape+disk AMSTRAD)	£64.99
AMX MKIII PLUS STOP PRESS PUBLISHER (Disk AMSTRAD)	£74.99
ROM LIGHTPEN 464/6128	£27.50
DK LIGHTPEN 464	£18.50
PCW 8256/8512 LIGHTPEN inc. INTERFACE by ELECTRIC STUDIO	£79.95

PCW KEMPSTON MOUSE (inc. WRITE HAND MAN by HISOFT)

AMX MOUSE (AMSTRAD) (inc. AMX ART)	£59.95
KEMPSTON MOUSE with BLUEPRINT (AMS)	£64.95
AMX MOUSE (PCW) (inc. AMX ART)	£79.95

### PRINTERS

AMSTRAD DMP 2000 CENT	£159.95
AMSTRAD DMP 3000	£189.95
AMSTRAD DMP 4000	£399.95
GPR 2000 DAISY WHEEL	£189.95
PANASONIC KX-P1081	£179.95

We apologise for any alterations/omissions since going to press.

**HOTLINE** **051-691-2008** **ORDER BY PHONE WITH CREDIT CHARGE**  
or 24hr Ansaphone 051-630 3013

### PART EXCHANGE WELCOME

If it's available - we stock it! Please Phone

### OPEN 6 DAYS

FREE 20 Page Price List with first order QUOTE/AUI.

Postage and Packaging  
Items up to £20 add £1.00. Up to £50 add £2. Up to £100 add £5. For items over £100 add £10 for Group 4 courier ensuring delivery to you the day after despatch.

Overseas Customers: Full price shown will cover carriage plus free tax

**BBD**  
• DUST •  
COVERS

**THE AMSTRAD  
DUST COVER  
COLLECTION**

**BBD**  
• DUST •  
COVERS

Tailored in nylon fabric that has been treated with an anti-static inhibitor. Attractively finished with contrasting piping. Can be washed and ironed.

**CPC 464/664/6128 £7.50**

2 piece set in dark grey nylon, monitor and keyboard piped in red. Model name hot foil printed on keyboard cover. Please state whether colour or mono screen.

**PCW 9512 £13.95**

3 piece set in ivory. Monitor, printer and keyboard piped in brown. AMSTRAD PCW hot foil printed on keyboard.

**PCW 8256/8512 £11.95**

3 piece set in soft grey. Monitor and printer piped in green. AMSTRAD PCW hot foil printed on keyboard.

**PRINTER COVERS TO MATCH**

A range of covers for over 200 printers to match any of the above covers eg. Amstrad 2000, 3000, 3160, 4000 Brother, Canon, Citizen, Epson, Mannesmann, Star, Ricoh, Smith-Corona, etc.

Prices start from £5.00

Please enquire for other computer covers



Please make cheques payable to:  
**BBD DUST COVERS**



The Standish Centre, Cross Street, Standish, Wigan  
WN6 0HQ. Telephone: 0257 422968 (Ext.152)  
Fax 0257 423909

Dealer enquiries welcome.

Available in the Southern Hemisphere from TECH-SOFT  
324 Stirling Highway, Claremont 6010 West Australia. Tel: (09) 385 1885

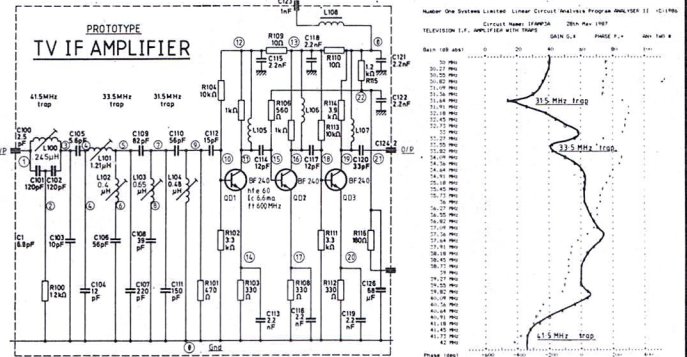
**LOW COST ELECTRONICS CAD**

IBM PC (and compatibles), R.M. NIMBUS, BBC MODEL B, B+ and MASTER, AMSTRAD CPC and SPECTRUM 48K.

Number One Systems Limited

Linear Circuit Analysis Program ANALYSER II  
Circuit Name IFAMP3 30th September 1986

TELEVISION I.F. AMPLIFIER WITH TRAPS  
GAIN: † PHASE P: † ANY TWO: †



ANALYSER I and II compute the A.C. FREQUENCY RESPONSE of linear (analogue) circuits. GAIN and PHASE, INPUT IMPEDANCE, OUTPUT IMPEDANCE and GROUP DELAY (except Spectrum version) are calculated over any frequency range required. The programs are in use regularly for frequencies between 0.1Hz to 1.2GHz. The effects on performance of MODIFICATIONS to both circuit and component values can be speedily evaluated.

Circuits containing any combination of RESISTORS, CAPACITORS, INDUCTORS, TRANSFORMERS, BIPOLAR and FIELD EFFECT TRANSISTORS and OPERATIONAL AMPLIFIERS can be simulated - up to 60 nodes and 180 components (IBM version).

Ideal for the analysis of ACTIVE and PASSIVE FILTER CIRCUITS, AUDIO AMPLIFIERS, LOUDSPEAKER CROSS-OVER NETWORKS, WIDE-BAND AMPLIFIERS, TUNED R.F. AMPLIFIERS, AERIAL MATCHING NETWORKS, TVIF and CHROMA FILTER CIRCUITS, LINEAR INTEGRATED CIRCUITS etc.

STABILITY CRITERIA and OSCILLATOR CIRCUITS can be evaluated by "breaking the loop". Tabular output on Analyser I. Full graphical output, increased circuit size and active component library facilities on Analyser II.

Check out your new designs in minutes rather than days.

ANALYSER can greatly reduce or even eliminate the need to breadboard new designs.

Full AFTER SALES SERVICE with TELEPHONE QUERY HOTLINE and FREE update service. Used by INDUSTRIAL, GOVERNMENT and UNIVERSITY R&D DEPARTMENTS worldwide. IDEAL FOR TRAINING COURSES, VERY EASY TO USE. Prices from £20-£195.

for further details and example computations please write or phone:

NUMBER ONE SYSTEMS LTD

Ref. ACU, Harding Way, Somersham Rd, St. Ives, Huntingdon, Cambs. PE17 4WR  
Tel: (0480) 61778

**CYCA LTD.**

287 CALEDONIAN ROAD, LONDON N1E 1EG  
TELEPHONE: 01-700 4004

**AMSTRAD**

Amstrad PC Compatibles .....	P.O.A. + VAT
CPC 464 Green .....	£173 +VAT
CPC 464 Colour .....	£260 +VAT
CPC 6128 Green .....	£260 +VAT
CPC 6128 Colour .....	£330 +VAT
DMP 2000 Printer .....	£139 +VAT
DMP 3000 .....	£169 +VAT
PCW 8256 .....	£399 +VAT
PCW 8512 .....	£499 +VAT
Amstrad V21/23 Modem .....	£70 +VAT
CF2 Floppy Disc .....	£2.50 +VAT
CF2 DD Floppy Disc .....	£4.50 +VAT
Printer Ribbon DMP 2000 .....	£4.00 +VAT
Printer Ribbon 8256/8512 .....	£4.50 +VAT
JY2 Joystick .....	£11.00 +VAT
RS 232 Serial Interface .....	£43.00 +VAT
RS 232 with Software .....	£49.00 +VAT
CPS 8256 RS 232 (use with PCW 8256) .....	£59.00 +VAT
Amstrad FD 2 .....	£139 +VAT
Amstrad DDI.1/464 .....	£139 +VAT
MP1 Modulator/464 .....	£17.00 +VAT
Sony 3.5" S/S DD .....	£1.90 + VAT
Sony 3.5" D/S DD .....	£2.90 + VAT
Sony 5.25 MD1D .....	£1.20 + VAT
Sony 5.25 MD2D .....	£1.70 + VAT
Sony 5.25 MD2DD .....	£2.75 + VAT
Sony 5.25 MD2HD .....	£3.00 + VAT
TLX 297761 BT1EQ G Relay to 01 700 4677	

**CYCALTD**

287 Caledonian Road, London N1E 1EG

MAIL ORDER HOTLINE

01-700 4004



Only £14.99!

ILLIMITABLE  
presents



At last, a high speed version of the classic game is available for the Amstrad PC!

Available at good software retailers or send cheque/PO made payable to ILLIMITABLE, 14 Clausentum Road, Portsmouth, Southampton SO2 0RZ.

Dealer Enquiries Welcome.



# نظام استيراد العربي

كمبيوتر استيراد القناني اللغة عربي - انجليزي  
هو الجهاز الأول والأكثر تطوراً للغة البيسك العربية  
والذي ينفرد به كمبيوتر استيراد باعتبارها الكمبيوتر  
المربوب والأكثر إنتشاراً في العالم

\* إنه حقاً الكمبيوتر المثالي لجميع النواحي  
التعليمية والتجارية والترفيهية

## المواصفات العامة

يمكن تحويل كمبيوتر استيراد إلى كمبيوتر مزدوج يعمل باللغة العربية بالإضافة  
إلى اللغة الأصلية الإنجليزية

يمكن الترجمة بلغة بييسك العربية بالإضافة إلى لغة بييسك الإنجليزية

يمكن ترجمة سبل من البرامج الإنجليزية إلى اللغة العربية بتعديلات طفيفة

يمكن خلق برامج عربية جديدة عن طريق الترجمة بلغة بييسك العربية أو بلغة  
بييسك الإنجليزية

يمكن الطاعة على الآلة الطابعة باللغة العربية الإنجليزية مباشرة وبسهولة  
فانقه حيث أن [ 100 - TMC ] يحتوي على 8 بايت بدلاً من 7 بايت المؤودة في جهاز  
استيراد



AMSTRAD 464 / 6128

Amstrad Bilingual  
Arabic / English  
The most advanced  
in both languages

9 ST JAMES'S TERRACE, NOTTINGHAM NG1 6FW  
TELEPHONE: (0602) 483440  
TELEX: 37369 TMC UK

# POOLSWINNER II

THE ULTIMATE POOLS PREDICTION PROGRAM



- **MASSIVE DATABASE** Poolswinner is a sophisticated Pools prediction aid. It comes complete with the largest database available - 22000 matches over 10 years.
- **PREDICTS** Not just SCOREDRAWS, but ALWAYS, HOMES and NO SCORES.
- **SUCCESSFUL** SELEC guarantee that Poolswinner performs significantly better than chance.
- **ADAPTABLE** Probabilities are given on every fixture - choose as many selections as you need for your bet. The precise prediction formula can be set by the user - you can develop and test your own unique method.
- **SIMPLE DATA ENTRY** All team names are in the program. Simply type in the reference numbers from the screen. Or use FIXGEN to produce fixture list automatically (see below).
- **LEAGUE AND NON-LEAGUE** All English and Scottish League teams are supported, and also the non-league sides often used on pools coupons.
- **PRINTER SUPPORT** Full hard copy printout of data if you have a printer.

PRICE £15.00 (all inclusive)



**FIXGEN 87/8**

AT LAST! No more struggling for hours to get the fixture list into the computer. FIXGEN has been programmed with all English and Scottish League fixtures for 1987/8. Simply type in the date, and the full fixture list is generated in seconds. Fully compatible with Poolswinner. Yearly updates available.

POOLSWINNER with FIXGEN £16.50 (for both)



## COURSEWINNER v3

NOT JUST A TIPSTER PROGRAM, Coursewinner V3 can be used by experts and occasional punters alike.

You can develop and test your own unique winning system by adjusting the analysis formula, or use the program in simple mode. Coursewinner V3 uses statistical analysis of major factors including past form, speed ratings, course statistics, prize money, weight, going, trainer and jockey form etc, etc. It outputs most likely winners, good long odds bets, forecasts, tricast etc. The database includes vital course statistics for all British courses. You can update the database - never goes out of date. FULL PRINTER SUPPORT.

PRICE £15.00 (all inclusive) includes Flat AND National Hunt versions.

ALL PROGRAMS AVAILABLE FOR: AMSTRAD CPCs, AMSTRAD PCWs, PC1512, All BBCs, All SPECTRUMS, COMMODORE 64/128.  
Supplied on tape (automatic conversion to disc) - except PCW and PC1512 (on disc - add £3.00).

Send Cheques/POs for return of post service to ...



phone 24 hrs



phone 24 hrs

37 COUNCILLOR LANE, CHEADLE, CHESHIRE SK8 2HX. ☎ 061-428 7425  
(Send for full list of our software)

# DISCOUNT SOFTWARE

## DISC GAMES

Adv. Music System	25.95
Adv. Art Studio	19.95
Big League Soccer	10.95
Ballyhoo 6128	19.95
Barry McGuigan Box	10.95
Chollo	15.95
Colossus Chess 4	11.95
Death Wish 3	11.95
Elite	10.95
Exolon	11.95
F15 Strike Eagle	11.95
Hollywood Hi-Jinks	20.95
Indiana Jones	11.95
Living Daylights	11.95
Lurking Horror 6128	20.95
Mask	11.95
Moonmist 2128	20.95
Monopoly	11.95
Prohibition	11.95
Paperboy	11.95
Road Runner	11.95
Saboteur 2	9.95
Scrabble Deluxe	12.95
Starglider	16.95
Seastalker 6128	19.95
Solomons Key	11.95
Trivial Pursuits	16.95
Tai Pan	11.95
The Pawn 6128	16.95
Wizball	11.95
World Games	11.95
World Leaderboard	11.95

## DISC SERIOUS

Maxam (ass/diss)	21.95
Protext	21.95
Prospell	20.95
Promerge	20.95
French Mistress	16.95
Character Design	12.95
German Master	16.95
Tasword 6128	19.50
Tasword 464D	19.95
Taspell	12.95
Tasprint	10.95
Tasdiary	10.95
Tascopy	10.95
Tas Sign 6128	23.95
Masterfile III	32.95
Mastercalc 128	28.95
Mini Office II	15.95

## CPM BASED

Supercalc 2	41.95
Cracker 2	41.95
Maxam II	39.95
Dr Pascal MT+	34.95
Dr Draw	39.95
Dr Graph	39.95
Nevada Fortran	35.95
Nevada Cobol	35.95
Devpac 80 V2	35.95
Pascal 80	35.95
Hisoft C	35.95
Two Fingers Typing	21.95
Crash Course Typing	21.95

## CASSETTE BASED

German Master	14.95
French Mistress	14.95
Spanish Tutor	14.95
Italian Tutor	14.95
Mini Office II	11.95
Protext	16.95
Turbo Basic	13.95
Tasword 464	15.95
Tasprint 464	8.50
Tascopy 464	8.50
Maxam	16.95

## ROM BASED

Maxam	32.95
Protext	32.95
BCPL	32.95
Utopia	24.95
Prospell	29.95
Promerge+	29.95
Rombo Rom Board	33.95
Rombo with any Rom	29.95

## BOOKS & MANUALS

Anatomy of the CPC	14.95
Programming the Z80	19.95
128 Firmware Spec	17.95
DDI Firmware Spec	9.50
Amstrad CPM+ Book	12.95
Intro to CPM+	7.95

## ACCESSORIES

CL1 Cassette Lead	3.50
Printer Lead 1m	8.95
Printer Lead 1.5m	9.95
Printer Lead 2.0m	10.95
RS232 Leads Var	11.95
DMP 2000 Ribbons	3.95
DMP 8K Buffer Kit	5.95
Mono Screen Filter	12.95
Colour Filter	14.95
Gunshot Joystick	6.95
Quickshot Turbo	12.95
6128 Light Pen	26.95
464 Monitor Ext Leads	6.95
128 Monitor Ext Leads	7.95
DKT TV Tuner	59.95
1000 Fanfold labels	5.95
Spike Protector	11.95
Second Drive Lead	7.95
Single CF2 Disc	2.95
Disc Box Holds 20	11.95

## HARDWARE

Amstrad Modem	95.95
RS 232 Interface	55.95
FD1 Disc Drive	99.95
DD1 Disc Drive	159.95
DMP 2000 Printer	159.95

**AMSOFT CF2 DISCS**  
BOX OF 10 JUST £25.95

All prices include postage, packing and VAT in the U.K. Overseas orders welcome - Please write for prices. Please send Cheques/P.O.'s to:-



**M.J.C. SUPPLIES (ACU)**

SCOJA, London Road, Hitchin, Herts SG4 9EN  
Call (0462) 32897 for enquiries/Access orders



## SURVIVOR

DOWN the endless corridors of the ship silence gathered. The Masters hadn't expected anything out of the ordinary from the long-dead planet they orbited. It was a standard expedition, collecting, analysing and classifying the life of a galaxy that had long ceased to be a threat to the Masters technology. Perhaps the thousands of years had bred complacency, and the complacent were always most at risk from the desperate. The Creature was desperate.

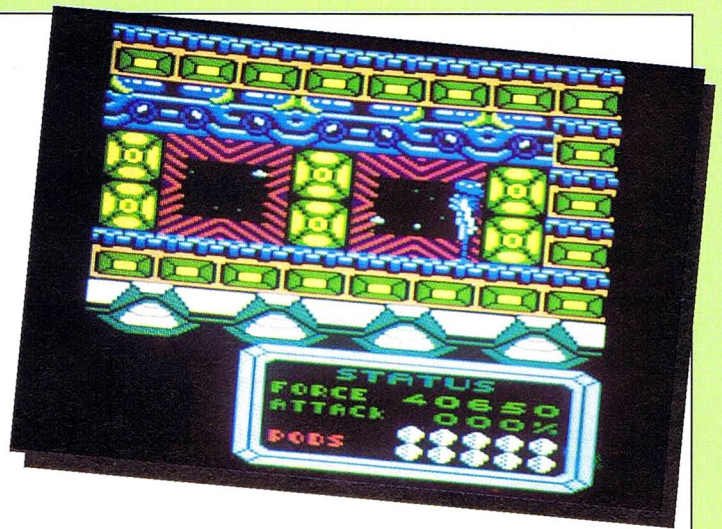
It had been scooped, linked and put into stasis until the return home. But after a million years of survival on the dying planet that gave it birth the creature was aware of many things. It realised that the ship, with all its incomprehensible technology, was the only chance for the species. It had ways of fighting stasis as it had fought death over aeons of hopelessness, and the Masters hadn't noticed. Why should they? Just another creature for the xenobanks.

The machines that watched the ship noticed the creature escape. Then they saw it destroy the sensors that followed it. The engineers that serviced the sensors noticed the creature, indeed they could hardly miss it. It certainly had no intention of missing them; a million years of enfeebling struggle makes an alien peckish.

It was searching for the incubators. By dropping eggs in the warmth and nourishment so provided, the creature hoped to win at last. But there were other creatures from other worlds, escaping as the creature broke stasis. Some were hostile, angry at capture and hungry for revenge on anything that moved through the silent ship.

Others might be friendly, but the Creature had no way of telling, short of firing its acid at them. And even friendly beings react rather badly to gobbets of corrosion flying past...

The ship had 142 areas, divided among four sectors, and the creature roamed them all searching for places of safety. Passage was varied. Sometimes the corridors were broad and tall, sometimes the air vents and sometimes the service tracks provide the necessary access.



The Masters were getting worried. It had been a very long time since such basic low cunning and animal skill had been pitted against their infallible machines, and they had forgotten so much. The creature was fast, it was agile and it was learning from every encounter. It also showed no sign of slowing down as it tore through the mazelike ship.

However, some sensors suggested that this incredible entity was losing energy fast. But as long as it could grab luckless engineers and hook into the ship system the way it was, there would be no reason for it to stop before it reached its goal.

The Masters consulted. What was its goal? Obviously it needed to take over the ship, to guarantee the survival of its strange brood, but would it break every system first? Could the Masters escape if they failed to pacify this rampaging animal?

The creature didn't know. It didn't care. It knew just that it had to win. It had to survive. You have to survive. You have to be the survivor.

*Author: Ocean*  
*Price: £8.95*

**Nigel**

The swept-back cranium, the acid expectoration, the intense dislike of anybody not yet dead... it looks like the Alien is back. And the old scour-the-ship plot's still in evidence. And so's the hoary old Spectrum conversion racket.

Still, if you haven't got a wander the maze with lots of creatures game you might enjoy this, but if you have you probably won't. I think I'm going to play something else now.

14/20

**Liz**

For an Ocean title this really lacked hype. None of the usual "We've got a mega fab, brill game, It'll be out any day now". Perhaps Ocean realised that this is not of the same standing as

Renegade and Gryzor. Both good games, if of dubious morals. The scrolling stars were pretty.

2/20

**Colin**

While the plot has plenty of scope it is unexciting to play. Your monster is graphically poor and everything is far too chunky. There have been many games like this, few less

inspiring. The best thing is the packaging artwork; the worst is playing the game. I'm sorry, I found this one to be a non-starter.

8/20

## CATCH 23

MORE armament antics from Martech. The enemy have finished their CK23 Orbital Interceptor. This is a space shuttle-like beast that hangs around in geostationary orbit until they decide that it's time to make a little mischief on terra firma. Our side are a little perturbed by this turn of events, so you are dispatched to the secret island base where it's been developed to complete the shuttle simile.

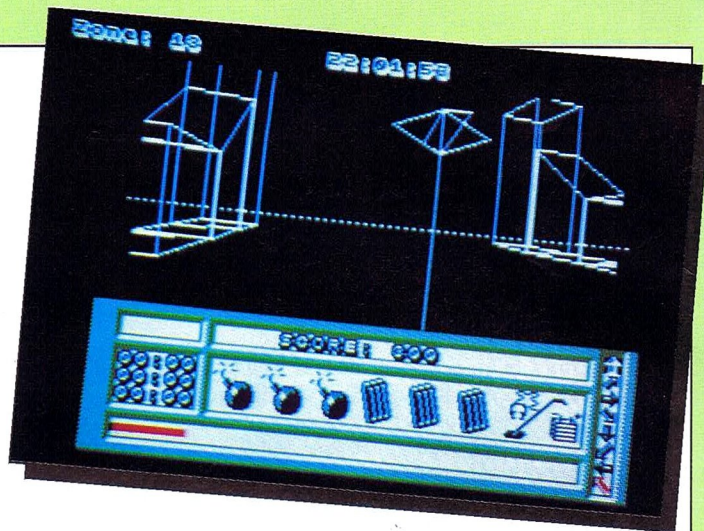
The island is part of the Wiaframe archipelago. First, you have to wander about the deserted villages and towns until you find the nuclear reactor. Then you steal the plans for the CK23, and turn on the Chernobyl emulsion mode on the power station before making your escape very good indeed.

There's no point in mentioning the armed guards, patrols and other essential accoutrements for any island research complex. Why these people can't put their R&D establishments inland where they can guard them properly is beyond me. Ah well.

Fortunately for you, you are not totally alone. The Enemy abducted most of the world's top defence scientists and have forced them to work on the project. Most of the world's top defence scientists are not happy. Moreover, seventeen of these brainboxes had absconded and holed out in various places on the island. There they developed a computer network, and worked together on a plan to destroy the SK23. They were on the point of executing their plan when they were discovered, and the civilian underground spirited them away.

You know who, but not where, they were. You also have their personal dossiers, and being able to identify who's terminal you've just discovered might allow you to work out what they were doing. Perhaps you can finish it for them. Maybe what you discover will save your skin. Maybe.

This precious dermatological component might also be preserved by your equipment. As well as an image-



intensifier (you see them before they see you – a good start to any encounter), you also have a mine detector, a few bombs and a shooter. The batteries for the detector and the ammo for the piece are both limited. Fortunately replenishments are lying about.

While the enemy were disposing of the original natives of the island, and generally enemising (err....) the place they put up a sort of Island Light Railway. Your map shows a few stations, but there are more.

As you wander through the 3D landscape you can spot and investigate various objects. Everything is joystick, with a couple of keyboard presses to go into the more obscure action modes. If you come face to face with a patrol you get to shoot it out. But then he's trying to shoot your's out as well.

So, to sum up, there's an explore-the-map bit, a puzzle-the-computer bit, a shoot-the-baddie bit. Lashings of all of them, in fact. What more could the heart desire?

**Author: Martech**  
**Price: £14.95**

**Nigel**

I don't know about the plot being (c) Martech. There was this game called Glider Rider which seems pretty damn close. But this is wire frame, and that was isometric.

This isn't bad at all, a bit slow to get into but soon engaging the intellect. Ignore the shooting bit, it

seems to have been put in as a sop to the marketing bods, but the rest of the game is more than recompense once you twig what's going on.

I suspect it will be very satisfying to finish this one, and furthermore I suspect I'm actually going to bother. Wow.

18/20

**Liz**

So what's the catch? Well, aside from having armed guards, tanks and assorted nasties, this is a terra firma only Mercenary/StarGlider – like vector game. The mono display is not exactly cheerful. I liked the automatic gun sight

which appears as quickly as does the guard.

The lack of ammo is a real disadvantage. Still that's what gives this game a learning curve. Follow it and you'll be hooked.

16/20

**Colin**

(Best policeman's voice) Cholo, Cholo, Cholo, what's all this then. (Normal sexy Mel Gibson voice) Yup, Catch 23 looks like the feeble Firebird frolic. But it is much more playable. The wire frame is commendably speedy and the solid armed

guard sprites add a touch of realism. The first person view makes the game genuinely suspenseful. Not quite as taxing as Armageddon man but equally rewarding.

16/20

# JERSTAD IMPORT

ENESTE REELLE  
ALTERNATIV  
FOR NORSE  
AMSTRADEIERE

N-4448 GYLAND  
NORWAY  
SE HER

RAM UTVIDELSER  
TALESYNTETISATOR  
DISK HJELPEPROGRAMMER  
REAL TIME CLOCK  
MIRAGE IMAGER  
BUCANOT REGNSKAPSPROGRAM

NORGES  
RIMELIGSTE  
DISKETTER  
TIL DIN AMSTRAD  
Kun kr 45,- pr. stk  
ved kj8p av 5 stykk

SKRIV ELLER RING OSS  
TLF 043 76494  
BE OM KATALOG

# BrunWord

For CPC464 With Disc Drive

BrunWord 6128 + Dk'tronics 64K expansion  
(includes BrunSpell & Datafile)

**£49.95 Inclusive**

Plug on the memory, insert the disc, type RUN "BRUNWORD". Ten seconds later BrunWord, BrunSpell and the 30,000 word dictionary are ALL in the memory ready for immediate use. Brunword has the software to drive the memory. Send cheque or P.O. to:-

Brunning Hardware  
34 Helston Road Chelmsford, Essex  
Tel 0245 252854 CM1 5JF



# ARE YOU IN A RUT??

...Then climb out by learning to use your **AMSTRAD** to its full potential for personal or business use with our...

## PROGRAMMING AND APPLICATIONS COURSES

- ★ For all CPC, PCW and PC Computers
- ★ No Previous Experience Required
- ★ All Texts & Software Supplied
- ★ Coursework Graded to Suit
- ★ Individual Tutor Support
- ★ Learn at Your Own Pace
- ★ Courses From £29

★ NEW ★ PCW and PC Courses ★ NEW ★

Telephone (0206) 560783 (24 hour)

or

Send coupon, no stamp required to:

## MICROWISE UK

FREEPOST, Colchester CO3 4BR

VISA

ACU12

Name \_\_\_\_\_ Micro \_\_\_\_\_

Address \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

# ARE YOU THROWING YOUR MONEY OUT OF THE WINDOW?



## HAVE YOUR FABRIC RIBBONS RE-INKED FOR ONLY £1.50

or re-ink your own DMP 2000 Printer/DMP 3000 Printer by using our kit comprising of 1 Spare Ribbon, 1 Bottle of Special Ink and Full Instructions. Each Ribbon will re-ink on average 40 times.

**ONLY £12.95 £10.00**

Over 1,000 units sold already

Continuous Paper & Disc Labels	Our Price	Disc Storage Boxes	Our Price
2000 Sheets 60gm Draft	14.95	AMS 20L Holds 20 x 3" Discs + Boxes	9.95
1500 Sheets 80gm	12.95	MD 100L Holds 100 x 3.5" Discs.20	9.95
500 Address Labels	4.95	DD 100L Holds 100 x 5.25" Discs	10.95
100 3" 3.5" Floppy Disc Labels 69 x 70	3.00	10 3" Spare Disc Boxes	3.50
100 Standard Disc Labels 55 x 35	1.86	AMX Mouse + Art + Op System E	69.96 62.95
100 Cassette Labels 89 x 41 with cut outs	3.00	AMX Pagemaker Disc	46.96 44.95

**NEW LOW PRICE** 10 CF2 3" Disks suitable for 1st and 2nd Drive..... ONLY £24.95  
**PCW STARTER PACK** 10 CF2 3" Disks-1 AMS 20L Storage Box-2000 Sheets Paper-  
 1 PCW Ribbon-100 70x70 Disk Labels-100 Address Labels..... £49.95

### FREE SOFTWARE WITH EVERY COMPUTER

PC 1512 Single Disc Drive with 12" Mono Monitor	+ 4 U.S. Gold Games & Migent Ability	£516.35	£458.85
PC 1512 Single Disc Drive with 14" Colour Monitor	+ 4 U.S. Gold Games & Migent Ability	£744.86	£631.35
PC 1512 Double Disc Drive with 12" Mono Monitor	+ 4 U.S. Gold Games & Migent Ability	£642.86	£573.85
PC 1512 Business Pack Double Disc Drive + DMP 3000 Printer + Wordstar & Supercalc		£676.25	£603.85
PC 1512 Double Disc Drive with 14" Colour Monitor	+ 4 U.S. Gold Games & Migent Ability	£698.36	£746.35
PCW 9512 Disc based Word Processor with Daisywheel Printer	+ £40.00 Software Voucher	£573.85	
PCW 8256 Disc based Word Processor with Monitor & Printer	+ Ace Joystick Pack	£468.95	£343.85
PCW 8512 Twin Disc Drive Word Processor with Monitor & Printer	+ Ace Joystick Pack	£573.95	£458.85
CPC 464 Cassette based Computer with Green Screen & Games Pack	+ £20.00 Software Voucher	£199.95	
CPC 464 Cassette based Computer with Colour Screen & Games Pack	+ £30.00 Software Voucher	£299.95	
CPC 6128 Disc based Computer with Green Screen	+ £30.00 Software Voucher	£299.95	
CPC 6128 Disc based Computer with Colour Screen	+ £40.00 Software Voucher	£399.95	
DPM 2000 over 100 Typeface Combinations including NLQ	+ Our Ribbon Re-ink Kit	Free	£159.00
DPM 3000 will operate with Amstrad PC or any IBM PC	+ Our Ribbon Re-ink Kit	Free	£194.35
DPM 4000 15" Carriage Print Speed 200 CHR/S/NLQ Speed 50 CHR/S per second	+ 4 Ribbons Free	£401.35	
LQ 3500 24 Pin Dot Matrix Printer	+ 4 Ribbons Free	£401.35	

Send for our Catalogue of over 3,000 Titles for Amstrad CPC/PCW/CPC, Commodore, Spectrum, Atari, Atari ST, BBC, MSX, Electron, Apple Series 2/Apple Macintosh Computers all at Discount Prices  
 All prices include VAT, Post & Packaging UK only. Export orders welcome

### COMSOFT

Appointed Amstrad Business Computer Dealer

Coldstream Computer Centre, 48 Duke Street, Coldstream, Berwickshire TD12 4LF  
 Shop open Mon-Sat 9.30-12.00 & 1.00-5.30. Tel.: 0890 2979. 24-hour Order Service on 0890 2854

# ROMBOARD OFFERS SAVE £30

8 SOCKET ROM BOARD £34.95 **£24.90**  
(FOR 6128, 664 & 464)

## PLUS

EITHER

a) TOOL BOX & BASIC EXT. ROM

OR

b) DISC USERS UTILITIES ROM  
(NORMALLY £19.95 EACH)

## FREE!!!

464 OWNERS ONLY - 7 SOCKET Rom Card (old price £25)

Now only £19.90 including one Rom-based program as above (limited stock!!)

Uncased 7 socket board incl. one Rom as above **ONLY £16.50**

Please add 95p P&P

ORDER  
NOW  
FROM:

SOFTWARE BARGAINS DEPT. ACU  
8/A REGENT STREET  
CHAPEL ALLERTON  
LEEDS LS7 4PE  
TELEPHONE: 0532 687735



# TELETEXT

A world of information at your fingertips

The Microtext adaptor turns your 464 or 6128 into a sophisticated Teletext Receiver. Giving you a full colour display of any of the free pages from Ceefax or Oracle. As well as news and sports results, there's road, rail and air travel information, what's on TV and weather reports. You can get an update on share prices or bargain holidays. And not only does Teletext cater for special interests, like computing, motoring, or gardening, but you'll also find things to do and places to go in your area, prize competitions and even your daily horoscope, plus much, much more. It's all free, easy to use and it's all at your fingertips.

A page like a recipe or a weather map may be saved to disc or cassette or even printed out, you can load Telesoftware from Ceefax or Channel 4 and the manual has examples and shows how to access and use Teletext from your own programs, the ability to use live information like football results, exchange rates or weather conditions, provides possibilities limited only by your imagination.

The adaptor fits neatly on the expansion port. A lead goes to the 'VIDEO OUT' socket of your video recorder so using your Video as the Tuner for the system.

Just **£74.95 inc P&P** (Overseas add £2.00).

## MICROTEXT TUNER NOW AVAILABLE

Our own Tuner has been specially designed to provide the signal that the Adaptor needs, thus eliminating the need for a video recorder. Just plug in an aerial, it tunes itself in (!) and channels are selected from the keyboard. The whole system consists of a Microtext Adaptor, Tuner, Power supply, lead and manual and costs just **£114.80 inc P&P**.

Only from:-

## MICROTEXT

Dept AC, 7 Birdlip Close, Horndean, Hants PO8 9PW  
Telephone: (0705) 595694

## 3" HITACHI DISK DRIVES

Suitable for use on the Amstrad 6128, 664, Tatung Einstein, BBC with DFS. 40 track, double density, 3 ms track access time. Unformatted capacity — single sided 250k. Shugart interface. Plug compatible with 5 1/4 inch drives.

Cables available for connection to:  
Amstrad — **£7.50** plus VAT.  
BBC — **£7.50** plus VAT.  
Tatung installation pack — **£12.00** plus VAT.



CARRIAGE **£3 + VAT.**

PRICE:  
**£24.95**  
+ VAT

FOR FURTHER DETAILS SEND S.A.E. TO:

MATMOS Ltd., Unit 11, Lindfield Enterprise Park,  
Lewes Road, LINDFIELD, West Sussex, RH16 2LX.  
Tel. 0444-73830/0444-414484/0444-454377

Or Computer Appreciation, 111  
Northgate, CANTERBURY, Kent  
CT1 1BH. Tel. 0227-470512

## E & J SOFTWARE

Great News! For all Amstrad Football enthusiasts

PREMIER II the classic Football Management Strategy Game is now available for the Amstrad CPC

PREMIER II is a COMPREHENSIVE AND EXCITING LEAGUE GAME — Can you handle all of this? — Play All teams home and away — Full Squad details all teams — Transfer Market that allows you to buy any player in the league/sell your players to any other team — Pre Match Report — Full team & Substitute Selection — Choose your own team style — All other teams have their own Style — Match Injuries — Match Substitutions — Half time/full time scores all matches — Transfer demands — Opposition Select their strongest team — Financial Problems — Match Attendances — Bank Loans — 7 Skill Levels — Manager's Salary — Change Team/Players Names — Continuing Seasons — Job Offers — Sackings for Mismanagement or Lack of Success — Print Option — Save Game and MUCH MUCH MORE!

This Superb game is available on tape for any Amstrad CPC for **ONLY £7.95** Including P&P and full instructions

Also available for any 48K Spectrum @ **£6.95**

PREMIER II is available by Mail Order only via our 1st Class Service and is in stock for immediate despatch by First Class Post.

Send to: **E&J Software, Room A2,  
37 Westmoor Road, Enfield, Middlesex, EN3 7LE**

## MIGHTY MICRO

Mighty Micro Manchester Ltd, Sherwood Centre  
268 Wilmslow Road, Fallowfield, Manchester M14 6WL  
Telephone 061-224 8117 (3 lines)

Largest Stockists of Amstrad CPC & PCW models in Manchester.

Range includes software, books, discs and most major accessories/add-ons.



## STUCK WITH YOUR DMP 1 (or SEIKOSHA GP 500A)

Fed up with the noise and the less-than-brilliant typeface? At a very low cost, you can convert this obsolete printer into a modern High-spec. machine with our

## INK-JET UPDATE . . .

Draft, NLQ, Underline, Italic, Emphasised — all the modes you have ever wanted, plus 2k buffer, superior graphics modes, etc.

No special skills or tools needed.

Contact:

IJU, 4 Church Circle, Farnborough, Hants GU14 6QQ  
or 'phone (0252) 510933

## FIXED PRICE COMPUTER REPAIRS

All types of home computers:  
**Amstrad, Sinclair, Commodore, BBC etc**  
**Prices from £7.00**

(for minor faults eg. Keyboard type fault)  
Inclusive VAT & P+P. 3 months guarantee

Also we buy, sell, rent new or used Home/Microcomputers

Also available: Spares, software, cables, peripherals and maintenance contracts etc.

Telephone: (0702) 618455/527864/613741  
for immediate prices  
Packaging materials supplied

## SPECIAL OFFER

Spectrum+ Upgrade **£31.00** inclusive VAT & P+P

ANALYTIC ENGINEERING LTD,

Analytic House, Unit 18A Grainger Road  
Industrial Estate, Southend-on-Sea, Essex

## ASTROLOGY for beginners

Teach yourself astrology using your Amstrad

A Starter Pack comprising a simple program to calculate a horoscope, an introductory booklet and 2 self-teaching programs (how to interpret the horoscope)

**£11.50 cassette £15.50 disc (£13.50 for 1512)**  
No previous knowledge required

Also many other programs for more experienced astrologers

Please send the Astrology Starter Pack for my Amstrad 464/664/6128/8256/1512. I enclose a cheque/PO, UK, for £11.50/£15.50/£13.50 (Inc p&p). Outside UK add 50p; or, I enclose a large sae for free catalogue.

Name \_\_\_\_\_

Address \_\_\_\_\_

ASTROCALC (DeptA) 67 Peascroft Road  
Hemel Hemstead, Herts HP3 8ER Tel: 0442 51809

# GRY HOR

Konami®

AN ARCADE NIGHTMARE NOW FOR YOUR HOME-MICRO



ocean

SPECTRUM  
7.95

COMMODORE  
8.95

AMSTRAD  
8.95

Ocean Software Limited  
6 Central Street · Manchester · M2 5NS · Tel: 061 832 6633 · Telex: 669977

## ARMAGEDDON MAN

BORED with megagalactic megadeaths and adenoidal aliens? Want a real challenge? How about preventing Armageddon?

The year is 2032. Between 1987 and now, things have got rather worse, nuke-wise. (You didn't expect them to get better, did you?) Instead of the five nuclear powers of then, there are some 16 nations with the requisite hardware to make things glow with a bang. Among them are numbered such old friends as Israel and the Islamic Alliance, the Black African Republic and South Africa, and Libya v The Rest. Well it makes the 9 O'Clock News more interesting than it used to be.

As a minor concession to sanity (hoho), these 16 sovereign states have funded the UNN – United Nuclear Nations. This organisation is autonomous, and with the backing of a sophisticated spy network can effectively control any country for a while.

Its commander, the Armageddon Man (person?) holds the means to keep 16 disparate nations from wrecking the shop, both by deploying his conventional army or more normal diplomatic means. These include letters, food, and the laser satellites. Yes, those laser satellites.

Perched in your maproom, you can watch the world. You have three Big Bird satellites to deploy (that's two more than the Americans had back in '87 – chortle) to watch everybody, and sophisticated radio equipment to intercept all the interesting stuff. The countries concerned can (and do) ask you to help, tell you to get lost and interact in a number of interesting and only occasionally radioactive ways.

You have to monitor their relationships, decide which ones could lead to war and do your best to stop that happening. In the end, the countries don't have to do what you tell them, so you have to win their trust by



acting fairly.

And don't assume that all countries act fairly themselves. Your spy satellites might very well spot illegal weapons systems, troop movements or be jammed over an apparently friendly country.

There are a lot of things to do. Switching back to 1987, it's nice to see that the third annual Year of the Icon has been commemorated by Martech with a point and press interface of the finest quality over a map of the world. You also get another map on vinyl paper, with little re-usable maps to help you keep track of impending doom and imminent destruction. If you get it wrong you'll be sacked. That's if you don't irradiate the world first.

If this is Armageddon, armageddon out of here.

**Author: Martech**

**Price: £14.95**

**Nigel**

This is what I've been waiting for. The "diplomacy" style of game has been sighted on big computers (where it's called balance of power, or BOP), but this is the first world-juggling game I've seen on the CPC. It's good, almost superb.

It (necessarily) lacks some of the depth that BOP has, but it makes up for that by giving you slightly

more things to do at once than is possible. In my first game I was congratulating myself on heading off a small but nasty war between Israel and Europe when Australia and Argentina wiped each other off the map. I take back that "almost". If you don't mind not sleeping at night, and have an ounce of intelligence, get this game.

19/20

**Liz**

This is a big game, it contains the kind of ingredients which ensure that you'll go back to it time and again. Martech has certainly surprised me with this one. The window control is

excellent and the game has a great addictive hold. The world has a safety valve in the form of your bosses. Try and blow the world up and you will get the sack. I know, I did it.

18/20

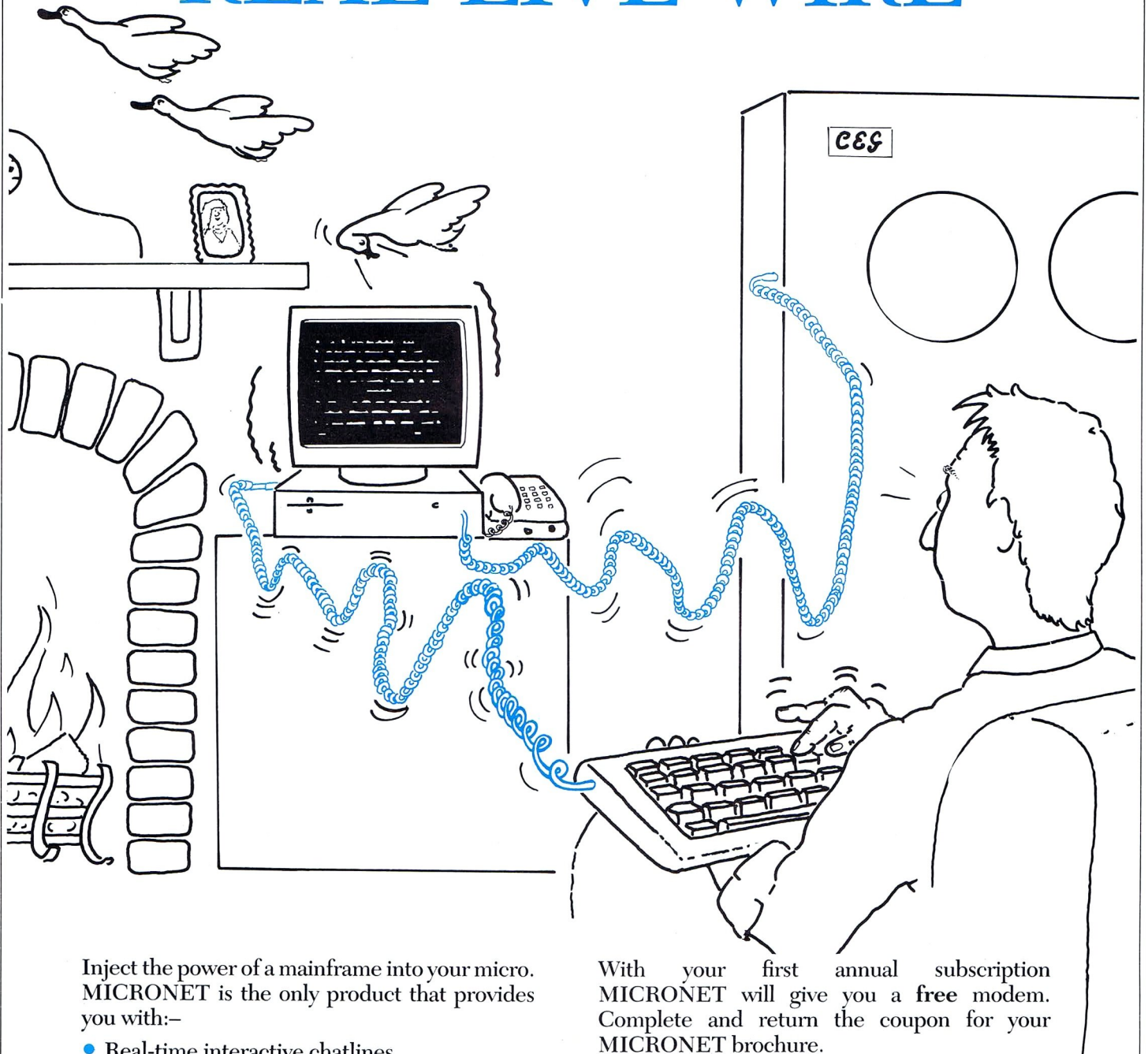
**Colin**

I used to think that being a diplomat meant wearing a white bow tie and sipping G and T's. I was wrong. You need to smile sweetly, keep an ear to the ground, eyes peeled and wave a big stick. Only contortionists need apply.

This is not a game to suit everyone's taste. It was a bit to cerebral for me, particularly since when I first got this for review I was in a real left/right fire mood. Fortunately the slick icon selection system reduced the graft necessary.

18/20

# COME HOME TO A REAL LIVE WIRE



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.

## 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 \_\_\_\_\_

Micro \_\_\_\_\_

AMU/LW/12/87

Reach the  
top with . . .

**LCL**

## Educational Software



Amstrad (CPC, PCW, PC) (Disc/tapes) ★ BEST REVIEWS ★  
Electron, BBC (tape/disc) AS  
Spectrum Commodore 64 SEEN ON TV  
(Apple, VIC, ZX81, NEC PC8201A) ★ WORLD LEADERS ★  
★ At all Major Shows ★ ★ Hons. Graduate/Teacher Author ★

**COMPLETE SELF-TUITION COURSES**  
(Each contains 24 programs)  
£5 off total for 2, £10 off total for 3,  
£17 off total for 4

**NEW**

**MICRO MATHS (CPC, PCW, PC)**  
Course taking beginners (from age 8 yrs)  
to O-Level/GCSE. 24 programs on 59  
topics on 2 tapes/disc + 2 books £24

**IMMEDIATE  
DESPATCH**

**PRIMARY MATHS COURSE (CPC)**  
Course taking beginners (from 5 years)  
to secondary school entrance in 35  
programs divided into 18 lessons/tests.  
All animated graphics 2 discs/tapes £24

**MICRO ENGLISH (CPC, PCW)**  
Course taking beginners to English  
Language GCSE. Incorporates real  
speech, no extras required. 2 tapes/disc  
£24

**MEGA MATHS (CPC)**  
A-Level course for mature beginners,  
A-Level Students or Micro Maths users.  
Covers 105 topics on 2 tapes/disc +  
books £24



Send coupon and cheques/PO's or phone orders or requests for free  
colour catalogue to: **LCL, (Dept. AU), Melody House,**  
**13 Deanfield Road, Henley, Oxfordshire RG9 1UG**

**Tel: 0491 579345 (10am-10pm)**

Name \_\_\_\_\_  
Address \_\_\_\_\_  
Title \_\_\_\_\_  
Computer \_\_\_\_\_ Disc/tape \_\_\_\_\_

# STOCKMARKET

**THINKING OF INVESTING? ALREADY AN INVESTOR?**

STOCKMARKET enables you to record details of purchases, sales and dividends of shares, unit trusts etc. Current share prices can be entered very easily at any time for an automatic folio revaluation. Values of share prices, indexes etc. can be recorded, listed and plotted along with moving averages. Practise buying and selling shares. See if your intuition is right.

## PORTFOLIO MANAGEMENT

- \* Record full details of your portfolios of stocks, shares, unit trusts etc.
- \* Practise buying and selling and accurately record your progress.
- \* Up to fifty shares per folio. As many folios as you like.
- \* Buy and sell shares with automatic calculation of dealing costs.
- \* Ten sets of dealing costs which you can alter as necessary.
- \* Record dividend yields and price earnings ratios.
- \* Update prices and automatically update yields and P/E ratios and automatically recalculate individual share and total folio values.
- \* Record dividend payments and total dealing costs.
- \* Keep records of your cash as you buy and sell.
- \* List your folio, past transactions, dividends and cash accounts.

## PRICE ANALYSIS

- \* Record share prices, unit trusts, indexes, exchange rates etc.
- \* Store up to 260 prices per share (eg. weekly prices for 5 years).
- \* Plot prices and moving averages on a logarithmic or linear scale.
- \* Real prices supplied as a demonstration (inc FT 30, B. Telecom.).
- \* Use curves as a guide to the best buying and selling opportunities.

**Comprehensive forty page manual.**  
**Complete with demonstration account and prices.**

**AMSTRAD PC, IBM PC & compatibles £49-95**

**AMSTRAD PCW and CPC (disc) £29-95**

Prices are all inclusive worldwide. Send cheque or credit card number or telephone for immediate delivery by first class post.

**MERIDIAN**  
software



**38 Balcaskie Road,**  
**London, SE9 1HQ.**  
**Tel: 01-850 7057**

## SPEEDLOCK PROGRAMS - NO PROBLEM

GOLDMARK SYSTEMS present

# \* \* \* SPEEDTRANS PLUS \* \* \*

AMSTRAD CPC6128 (or 464/664 with DK Tronics additional Memory)  
**SIMPLY THE BEST TRANSFER UTILITY FOR SPEEDLOCK PROTECTED PROGRAMS**  
**FROM THE LEADERS IN TAPE-TO-DISC TECHNOLOGY**

SPEEDTRANS PLUS will transfer more Speedlock protected programs to disc than any of its competitors  
SPEEDTRANS PLUS transfers all the programs we say it will - we make no unsubstantiated claims

These are some of the features:

- \*PLUS\* Totally automatic tape-to-disc utility—just one keypress.
- \*PLUS\* Only one program to run which finds the Speedlock type automatically.
- \*PLUS\* Program transfers original and many later Speedlock programs.
- \*PLUS\* No fiddling/meddling, written with the amateur in mind.
- \*PLUS\* Automatic disc filenames.
- \*PLUS\* No wasted disc space—saves the correct amount of game code.
- \*PLUS\* Saves 99% of opening screens.
- \*PLUS\* Screens saved in their correct colours.
- \*PLUS\* Compresses screen code to save even more disc space.
- \*PLUS\* Faster loading times from disc because of shorter file lengths.

SPEEDTRANS+PLUS will transfer over 60 programs to disc - look at these titles:

Batman	Dambusters	Impossible Mission	Daley Thompsons
Bruce Lee	Samantha Fox	Frankie Goes to	Decathlon
Gyroscope	Desert Fox	Hollywood	World Series
Nomad	Green Beret	Rescue on Fractalus	Baseball
Scrabble	"V"	Hunchback II	It's A Knockout
Match Point	Space Shuttle	The Way of the	Mission Jupiter
Match Day	Ping Pong	Exploding Fist	Brain Ache
Cluedo	Hacker	Rambo First Blood II	Short Circuit
Spy Trek	Monopoly	Barry McGuigans	Silent Service
Raid	Mikie	Boxing	Konami Golf
I Spy	Goonies	Brian Clough's	Grand Prix
Mindshadow	Saracen	Football Fortunes	Simulator
Xevious	Tenth Frame	Leaderboard	BMX Simulator
Arkanoid	Gunfright	Tournament	Vampire
Metrocross	Bounty Bob Strikes	Head Over Heels	Dizzy
Pulsator	Back	Transmuter	Top Gun
Jet Set Willy	Winter Games	Chrysal Castles	Legend of Kage
Kung Fu Master	Kong Strikes Back	Yie Ar Kung Fu	

From They Sold A Million No. 3: Fighter Pilot/Ghostbusters/Daley Thompson Decathlon

Why waste your money on inferior products when you can buy SPEEDTRANS PLUS, the best Speedlock transfer utility on the market programmed by the leaders in Tape-to-Disc utilities and routines

AVAILABLE ON DISC ONLY £12.99 (UK). EUROPE ADD £1.25. REST OF THE WORLD ADD £2.00

Please send your cheque (£ Sterling), Eurocheque or UK P.O. to  
**GOLDMARK SYSTEMS, 51 COMET ROAD, HATFIELD, HERTFORDSHIRE, AL10 0SY, ENGLAND**  
Please write or telephone 07072 71529 for further information

# WARRIORS



# ROAD



The name of the game



SPECTRUM £7.95 COMMODORE £8.95 AMSTRAD £8.95  
COMMODORE DISK £12.95 AMSTRAD DISK £14.95

Imagine Software (1984), 6 Central Street  
Manchester M2 5NS. Tel: 061-834 3939. Telex: 669977

**AMSTRAD  
COMPUTER USER**

**Exclusive  
READER  
OFFERS**



**£4.95**

## Binders

Your *Amstrad Computer User* is the ideal source of reference for every user of Amstrad computers. Keep your magazines tidy and in tip-top condition by using our top quality binder.

The *Amstrad Computer User* binder holds 12 issues. Each binder is black with the logo embossed in silver.

Only £4.95.

### Bundle 1: January 1986 to June 1986.

This contains a map of The Devil's Crown, pokes for Sorcery Plus, how to use the CPC's fourth mode and a shaded dump for DMP 2000 printers. Software reviews include: Brainstorm, the ideas processor; GAC, the adventure system; Laser Basic, the games writing aid and Rainbird's Music System. Among the hardware reviewed in this bundle is dk'Tronic's ram add-on, various serial interfaces, joysticks and a Teletext adapter. Gamesters will value the maps of Herbert's Dummy Run, Batman and Get Dexter. Programmers will learn from a collection of articles, including advice on music and the 6845 VDP.

### Bundle 2: July 1986 to December 1986.

Articles include an exhaustive review of assemblers and art packages, the first full review of the PC1512, plus reviews of joysticks, printers and the Electro-Music Research Midi interface. Those readers who often find themselves clutching a sweaty joystick will appreciate the articles on flight and fight games, the Equinox map and the hints on Spindizzy. Programmers can type in programs like ZX Loader, Battle of the Cars, Interceptor and Double Trouble. And if you want to know who does what then there are interviews with Palace, Activision, Mastertronic and the sadly demised Mikro Gen. A bundle of fun.

## Dustcovers

Keep your equipment free from dust and grime with an *Amstrad Professional Computing* dustcover, made from clear pliable vinyl and bound by strong red cotton and sporting the logo.

**DMP2000/3000  
Printer £3.95**

**CPC range  
Keyboard £3.95  
Monitor £5.95**

DMP 2000/3000 Printer Cover .....	£3.95
CPC 464/664 keyboard cover .....	£3.95
CPC 6128 keyboard cover .....	£3.95
Green screen monitor cover .....	£5.95
Colour screen monitor cover .....	£5.95
PC 1512 keyboard and monitor set .....	£9.90
PCW 8256 keyboard, monitor and printer set .....	£11.95

## Back issues

**1987 - January:** Jailbreak, Starglider, Model Universe reviewed, PC games, Arnor interview, Frost Byte mapped, Crawler listing, Multi coloured CPC.

**February:** PC Programming, PCW Protex, CPC Listings. Top Gun and Gauntlet reviewed. The Secret of the Red Boxes plus all the regulars.

**March:** Nemesis preview, Music Machine - the ultimate Sound peripheral. Making the most of Protex, Machine Code manipulation, Elite Disc hack, background print spooler and US Gold interview.

**April:** Computer Journey - what makes your Arnold tick, the Men from Microprose, Amstrad RS232 reviewed, Sentinel from Firebird, back-up reminder program.

**May:** Ambug - Build it yourself robot, Empire review, Art Studio from Rainbird. Plumberdroid Litzing, Plan It, the house finance organiser.

**June:** Ranarama from Hewson, smooth screen scrolling, Head over heels mega

map, Maxam II, Motor racing games, Citizen MSP printer, Machine code triangles.

**July:** Mission Genocide - exclusive preview. Computer Journey II, what makes your discs drive. Amstrad Vs Star wide printers. DK'Tronics battery backed up clock. Hewson interview. Parrotty art package.

**August:** Starfox preview, CPC through the crystal ball, how to program, Ultramon and Devpac machine code reviews, machine code breakout and Cheetah midi keyboard.

**September:** Living Daylights (the game of the film), a look at Amstrad's Cage, the HFP home finance for CP/M+. Looking at roms, how to de-bug programs, plus a look at CPC areas on bulletin boards.

**October:** Solomon's Key - guide to the ghouls, Protex and Tas-Sign advice. Firebird - who's who and why. Arnor C review. Precision's super fast printer and the Cage Page view from Micronet.

**November:** Amstrad LQ3500 24 pin printer - Full review. RoDos the disc drive's friend. Gryzor preview. Using masterfile. ACU survey report.

# Bargain bundles



## £4.95

Each bundle costs £4.95 each, a substantial saving over the usual price of back numbers.

### The complete works of 1986 for only £8.35!

## £4.95



**PCW8256/8512  
Keyboard, monitor  
and printer set  
only £11.95 set**



**Back issues  
£1.25 each**

# AMSTRAD COMPUTER USER

Offers subject to availability  
All prices include postage, packing & VAT.

All Overseas items despatched by air mail

## ORDER FORM

Valid to 31.12.87

### Subscriptions

£15 UK	8000	<input type="checkbox"/>
£25 Europe incl Eire	8001	<input type="checkbox"/>
£40 Overseas	8002	<input type="checkbox"/>
Commence with _____ issue		

### Renewals

£15 UK	8811	<input type="checkbox"/>
£25 Europe incl Eire	8812	<input type="checkbox"/>
£40 Overseas	8813	<input type="checkbox"/>

### ACU Specials



	With sub*	Without sub	
Amstrad Anthology Vol 1 Tape	£2.95	£7.95	8156/8161 <input type="checkbox"/>
Amstrad Anthology Vol 1 Disc	£3.95	£9.95	8157/8162 <input type="checkbox"/>
Amstrad Anthology Vol 2 Tape	£2.95	£7.95	8158/8163 <input type="checkbox"/>
Amstrad Anthology Vol 2 Disc	£3.95	£9.95	8159/8164 <input type="checkbox"/>
Utilities Unlimited Tape	£2.95	£7.95	8138/8165 <input type="checkbox"/>
Utilities Unlimited Disc	£3.95	£9.95	8139/8166 <input type="checkbox"/>

\*Only available if accompanied by subscription order or renewal

Pack of 8 Magazines\* £6.60 8167

\*Add £3 for Europe & Eire/£11 for Overseas

### Rainbird Advanced Art Studio

	With sub*	Without sub	
CPC 464, 664/6128 Disc	£16.95	£18.95	8140/8141 <input type="checkbox"/>
DK Tronics 64k Ram	£29.95	£31.95	8142/8143 <input type="checkbox"/>
Disc + Ram	£46.90	£50.90	8144/8145 <input type="checkbox"/>

\*Only available if accompanied by subscription order or renewal  
Add £2 for Europe & Eire/£4 for Overseas

### Bargain bundles

Bundle 1 - * January 86-June 86	£4.95	8153	<input type="checkbox"/>
Bundle 2 - * July 86-December 86	£4.95	8154	<input type="checkbox"/>
Bundle 3 - ** January 86-December 86	£8.35	8155	<input type="checkbox"/>

\* Bundles 1 or 2 UK £4.95, Europe & Eire £6.95, Overseas £13.95  
\*\* Bundle 3 UK £8.35, Europe & Eire £12.35, Overseas £26.35

### Back numbers

UK £1.50, £2.00 Europe & Eire, £3.50 Overseas

1987		April	8029	<input type="checkbox"/>	August	8033	<input type="checkbox"/>
January	8026	May	8030	<input type="checkbox"/>	September	8034	<input type="checkbox"/>
February	8027	June	8031	<input type="checkbox"/>	October	8035	<input type="checkbox"/>
March	8028	July	8032	<input type="checkbox"/>	November	8036	<input type="checkbox"/>

### Dust covers

CPC 464/664 keyboard	£3.95	8100	<input type="checkbox"/>
CPC 6128 keyboard	£3.95	8101	<input type="checkbox"/>
CPC range green screen	£5.95	8102	<input type="checkbox"/>
CPC range colour monitor	£5.95	8103	<input type="checkbox"/>
DMP 2000/3000 Printer	£3.95	8105	<input type="checkbox"/>
PCW 8256 keyboard, monitor and printer set	£11.95	8104	<input type="checkbox"/>
PC 1512 Keyboard + colour monitor set	£9.90	8134	<input type="checkbox"/>
PC 1512 Keyboard + mono monitor set	£9.90	8135	<input type="checkbox"/>

### Binder

£4.95 8106

Add £3 for Europe & Eire/£7 for Overseas

Readers in Europe (inc. Eire) & Overseas please add £2 per item unless otherwise indicated

TOTAL \_\_\_\_\_

Send to  
Amstrad Computer User,  
FREEPOST,  
36 St Petersburg,  
Stockport SK1 1HL.

Telephone orders 061-429 7931 24 hours  
Enquiries 061-480 0171 9am-5pm

PLEASE PRINT IN BLOCK CAPITAL LETTERS  
Please allow up to 28 days for delivery

Please indicate method of payment (✓)

Access/Mastercharge/Eurocard/Barclaycard/Visa

Expiry date  
/

Signature \_\_\_\_\_

Cheque made payable to Amstrad Computer User

Name \_\_\_\_\_

Address \_\_\_\_\_

ACU12

# The Least Significant Bit

THE PCW Show brought with it the British Micro Awards. Amstrad won a special award, not for the 1512, but for the effect it had on the micro market. Perhaps it might have beaten the Acorn Archimedes if Amstrad had turned up on time for the judging.

As it was they had a frantic phone call which informed them that Amstrad were about to be disqualified. Thomas Power and Robert Goode (a.k.a. Richard Testa) switched into Caped Crusader mode and took the Batmobile (OK, an Amstrad company Astra) to the judges while Robert fitted a hard disc to the machine on the move. Do not attempt this feat, unless you too are a superhero.

The awards dinner was the number two event of the first night. Everyone who was anyone went to the Telecomsoft party. There the Magnetic Scrolls crowd were applauded for winning the British Micro Award for Guild of Thieves as best game. Ken Gordon from Mag 'Rolls was not over enthusiastic. "Oh good,

another one", is an accurate quote. Magnetic Scrolls invite a tender for the job of extending their mantle-piece.

Someone who is clearly not a regular LSB reader is a pretty young woman who works overseas for Telecomsoft. At the party she approached another merry-maker and read his badge out loud. "Sir Clive Sinclair - Who the hell are you?" The two of them spent the rest of the evening on the dance floor.


## New look ACU

This month sees the first of many changes in your *Amstrad Computer User*. The front cover has been re-designed to give more space inside the box and a less stuffy logo. The changes inside start with a new series on Basic.

Next month we will re-design the pages to cram even more information on to each page. But all this is not going to mean we are moving down market, however successful Star Sunday Sport is.

The changes are a result of processing our reader surveys. There will be more on serious uses of Arnold, and games reviews will be beefed up to look at a few games in much more detail. Next month we hope to preview Star Wars from Domark - with a unique competition prize. We help you brush up on your artistic skills and reveal all the secrets in the amazing GO! game Trantor.

On sale December 12. Miss it at your peril.



**PRE-SCHOOL, PRIMARY, JUNIOR**

## Education

By a Teacher. Tested by Pupils  
Approved by Parents and Schools

For All AMSTRAD Computers. **CPC/PCW and PC1512**  
**Cassette £7.50 Disc £11.50**  
SAE For Lists (Please indicate model No and age of children)

ARC (ACU6) 53 Bentley Street, CLEETHORPES,  
South HUMBERSIDE DN35 8DL. (0472) 699632

**JACKSON COMPUTERS LIMITED**

## JOIN OUR DISCOUNT CLUB!

Life membership for **£8.50**  
Software/Hardware Discounts of 5-20% off RRP  
All AMSTRAD and other leading makes of software available  
Complete computer system, Printers, modems, cables

Amstrad CPC464 with colour monitor .....	£279.90
Amstrad CPC6128 with colour monitor .....	£379.90
PCW8256/512 .....	£339.25/£454.25
The New Amstrad PCW 9512 Now available .....	£550.00
New Amstrad PC 1640 ECD Now available .....	Ring for details
Tandon 20 Meg add-on Disk Drive for PC 1512 <small>Special Offer</small> .....	£399.00

All prices include VAT, Postage + Packing  
Also free Life Membership when you purchase any AMSTRAD computer  
Visitors by arrangement only

TEL: 01-651 6244. Between 9am-5pm 01-655 1610  
Send for full Price List & membership form to:  
**25 Spring Lane, Woodside, South Norwood,  
London SE25 4SP**

## ADVERTISERS' INDEX

Advanced Memory Systems . 4	Jerstad Imports ..... 65
Advantage ..... 45	LCL Educational Software .. 70
Amsoft ..... 57	Leek Computer Centre ..... 49
Amstrad ..... 9	Matmos..... 66
Amstrad Computer Show... 10	Meridian Software ..... 70
Analytical Engines..... 66	MicroLink..... 42
Arc Education ..... 74	Micronet..... 69
Ariolasoft ..... 75	Microsnips..... 60
Astrocalc ..... 66	Microtext..... 66
BBD Dust Covers ..... 61	Microwise ..... 65
Brunning Hardware..... 65	Midas Software ..... 12
Brunning Software ..... 36	Mighty Micro ..... 66
Cheetah Marketing ..... 16,40	MJC Supplies ..... 62
Citizen ..... 27	Nemsis ..... 58
Compumart ..... 53	No 1 Systems..... 61
Comsoft ..... 65	Novak Software..... 12
Connect Systems ..... 45	Ocean Software..... 67,71
Cyca..... 61	O.J. Software..... 26
Database Electronics..... 14	Palace Software..... 76
Domark ..... 7	Romantic Robot..... 34
E&J Software..... 66	RSD Connections ..... 48
Garwood ..... 12	SBS Computer Services..... 58
Goldmark Systems..... 70	School Software..... 37
GS Rentals ..... 12	Screens Microcomputers ... 58
G-Ten ..... 26	Selec Software ..... 62
HSV Computer Services .... 49	Siren Software..... 32
IJV ..... 66	Star Micronics ..... 23
Illimitable ..... 61	Superpower ..... 65
Incentive Software ..... 2	Tasman ..... 28,29
Jackson Computers ..... 74	TMC..... 62

# Werewolves

## OF LONDON

THE FULL MOON APPROACHES . . . .



SOON ON . . . .

C64/SPECTRUM/AMSTRAD

**Viz**  
DESIGN



# Twice the Adventure.

## BARBARIAN

The Ultimate Warrior



At last, the most realistic and exciting sword-fighting game for the home computer. One or two players – fight against the computer or a friend.

"Remarkably impressive ... a real slice 'n' dice fight" – Crash

"A real winner" – Commodore User

"Animation is most realistic we've yet seen" – C&VG

"Buy it" – Sinclair User

C64, Spectrum, Amstrad cassette £9.99, C64, Amstrad disc £12.99.

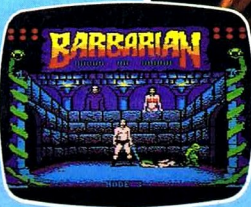
Includes large colour poster.



COMMODORE



SPECTRUM



AMSTRAD

## STIFFLIP & Co.



A unique and hilarious action back-packed adventure that combines the fun and skill of arcade games with the complexity of an adventure. Joystick and brain required!

"As always Palace have come up trumps ... another spiffing game. It has a style and sense of humour that smacks of the old Empire days" – Computer Gamer

"If you're a games player desperate for something different then take a look ... very clever and very playable" – C&VG

"Rarely have I seen the idea of the icon-driven adventure implemented with such style and sense of humour ... enough to capture the imagination of the most jaded player" – Popular Computing Weekly

C64, Spectrum cassettes £9.99,

C64 disc £12.99. Amstrad version available soon.

All versions include large colour poster.



AVAILABLE FROM ALL GOOD COMPUTER GAME STOCKISTS, OR BY MAIL ORDER FROM:  
PALACE SOFTWARE, 275 PENTONVILLE ROAD, LONDON N1 9NL.  
SEND CHEQUE OR POSTAL ORDER. ADD 80p TO THE ABOVE PRICES FOR POSTAGE AND PACKING  
ACCESS AND BARCLAYCARD HOLDERS TELEPHONE 01-278 0751.

# Double the Action.

