

AMSTRAD COMPUTER USER

95p

December
1985

Yummy, Bumper Christmas Issue

Everyone's A Wally

Map and Pokes

Amstrad's Telly Advert

Behind the Scenes

Win - 6 AMX Mice

Win - A Computer on Your Wrist

Win - Arnor's Protext Word Processor

Game of the Month

Free 20 Page Business Supplement



The Chart
Topping
Flight Simulation
Now On
CBM 64.

FIGHTER PILOT

ALSO AVAILABLE ON
48K SPECTRUM & CBM 64

BY D.K. MARSHALL
ADAPTED BY DARRELL D.

AMSTRAD CPC 464



A SPECTACULAR FLIGHT
SIMULATION OF THE
WORLD'S MOST EXCITING
JET FIGHTER WITH
STUNNING 3D COCKPIT VIEW
AND DEADLY 3D AIR TO AIR
COMBAT.

The SUPREME SIMULATION
it leaves the rest at the runway threshold!

SPECTRUM VERSION VOTED
"Simulation of the year - 1984"
by CRASH MICRO READERS.

AMSTRAD

Fighter Pilot Cassette £8.95
Fighter Pilot Disk £13.95

COMMODORE 64

Fighter Pilot Disk £14.95
Fighter Pilot Cassette £9.95

LOADING TIMES
DISK - 147 SECS
CASSETTE - 300 SECS

SPECTRUM

Night Gunner 48K £6.95
Fighter Pilot 48K £7.95
Tomahawk 48K **Coming**
TT Racer 48K **Soon**

Cheques payable to Digital Integration Ltd

I enclose a cheque/P.O. for _____ Total

Name _____

Address _____

Or debit my Access Account No.



Please send to Digital Integration, Dept
Watchmoor Trade Centre, Watchmoor Road, Camberley, Surrey GU15 3AJ.
VAT and p. & p. inclusive within UK (Overseas inc. 55p. per cassette)

DIGITAL
INTEGRATION

Watchmoor Trade Centre,
Watchmoor Road,
Camberley, Surrey
GU15 3AJ

Trade and Export enquiries
welcome. Lifetime Guarantee.



We thought it was about time we put you in the picture.

When we introduced our AMX Mouse to micro-users, the response was phenomenal.

And no wonder!

Hailed by the press as 'probably the best input device that has arrived recently', the AMX Mouse brings to AMSTRAD CPC users, the same sophisticated, positive control that has, until now, been the province of more expensive computers – like the Macintosh.

The fantastic AMX Mouse Package opens up an entirely new and exciting world to AMSTRAD users and comes complete with Mouse, its own interface and these fabulous programs.

AMX ART

This computer aided, drawing program has to be seen to be believed. Making full use of on-screen windows, icons, pull-down menus and pointers, you'll be simply astonished at the quality of work you can produce, store and print. There is even a pattern design program which gives you an unlimited number of designs for use in your own drawings.

It's a program that can give hours of family fun and at the same time is ideal for serious professional applications.

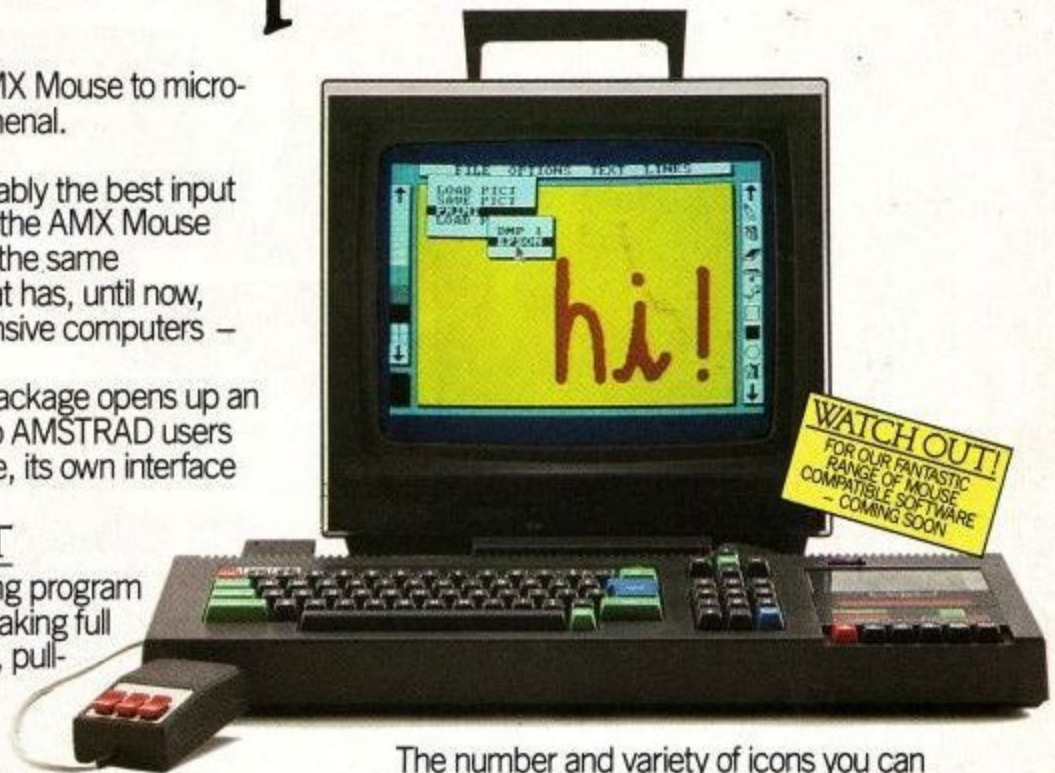
AMX CONTROL

Now you can create a 'Mouse' environment in your own programs, AMX Control adds extra commands to normal Basic and features two programs.

1. The machine code program to extend the Basic interpreter which gives you full use of windows, icons and pointers.
2. An Icon designer, an individual program for creating and storing icons for use in your own programs.



FOR INSTANT ACCESS OR VISA ORDERS RING (0925) 602959/602690



The number and variety of icons you can create is limited only by your needs and imagination.



This fabulous AMX Mouse Package costs only £69.95, a price as remarkable as the package itself and it includes a fully illustrated operating manual.

The software is supplied on cassette, and 3" Disc. The AMX Mouse Package is compatible with Amstrad CPC 464, CPC 664 and CPC 6128.

Ordering couldn't be easier.

This superb package is available from all good computer dealers or direct using the freepost order form below.

So what are you waiting for?
Get into the picture now!

PLEASE RUSH ME POST FREE _____ (Quantity)
 AMX MOUSE AMSTRAD PACKAGE/S
 AT £69.95 EACH INCL. VAT AND P & P.
 I ENCLOSE CHEQUE/POSTAL ORDER FOR £ _____
 OR DEBIT MY ACCESS 
 (TICK AS APPROPRIATE) VISA 
 CARD NO.
 EXPIRY DATE _____
 SIGNATURE _____
 NAME _____
 (BLOCK CAPITALS PLEASE)
 ADDRESS _____

 POSTCODE _____
AMX MOUSE
 IMAGINATION AT YOUR FINGERTIPS
 SEND TO: ADVANCED MEMORY SYSTEMS LIMITED,
 FREEPOST, WARRINGTON WA4 1BR.

Trivia

A family game for 2 to 4 players in which mum is just as much at home as the sports crazy son.

Over 2000 questions on six subjects like Entertainment - Sports - History.

C64 - Amstrad - Atari - BBC - Spectrum £7.95



FIVE-A-SIDE

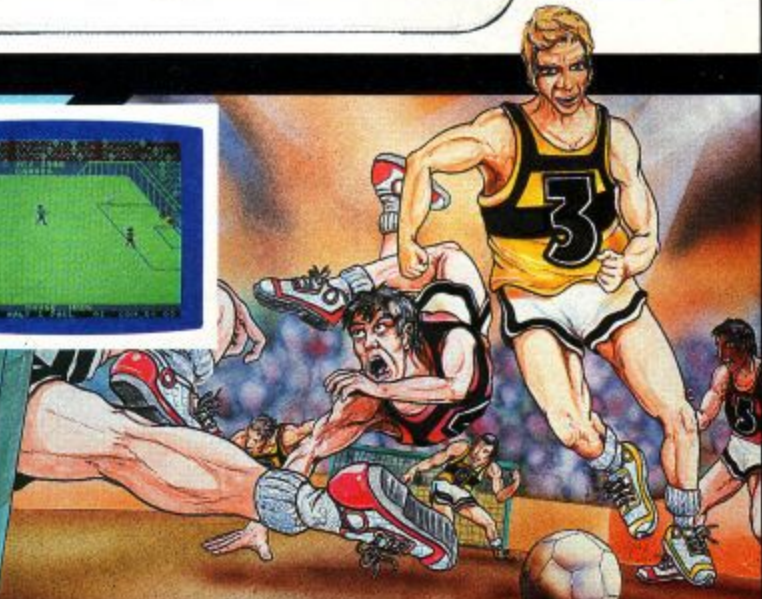
A soccer game with real pace in which passing skills are as essential as speed. Penalty shoot out truly tests your anticipation.

One or two player option.

C64 - £5.95

Spectrum AMSTRAD

Atari - BBC - MSX SOON



SLAP SHOT

A fast and furious game which requires skill and fast reactions. Ice Hockey is a tough game but persistent rough game is punished by roughing penalties.

One player or two player option.

C64 - Amstrad - MSX £8.95



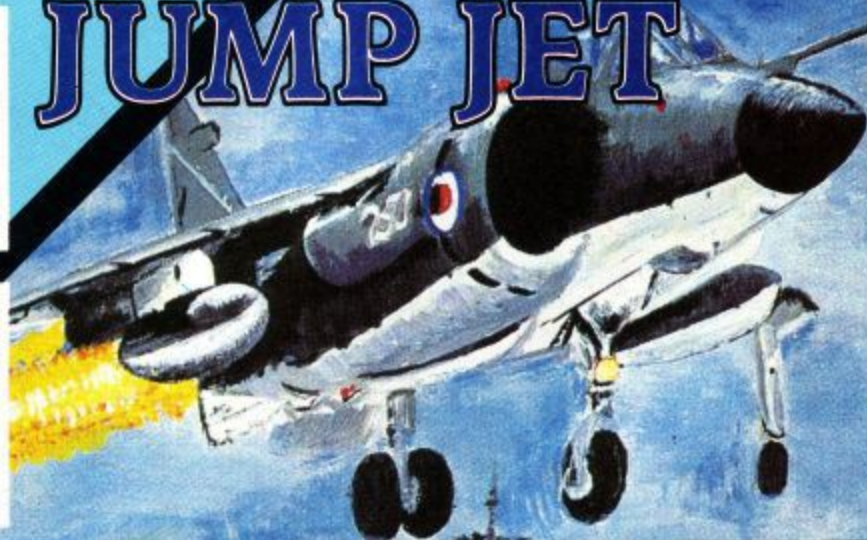
Assume control of this unique fighting machine. Take care that you practice take off and landing thoroughly before you embark on a combat mission to seek and destroy the enemy aircrafts. Use your radar to locate the carrier and land in worsening weather conditions as you progress through the ranks.

C64 - Amstrad - BBC £9.95.

Atari - Spect - Electron SOON



JUMP JET



VOICE MASTER

VOICE MASTER A unique three in one package. *Speech Reproduction* - Speaks in your own voice. Easy to incorporate speech in your own programmes. Recorded speech does not require Voice Master for reproduction.

Speech Recognition - Imagine your computer actually understanding what you say.

Voice Harp - Just whistle or hum to produce music



THE ULTIMATE HUMAN TO COMPUTER INTERFACE

PRICE
£59.95
CASSETTE
OR DISC

TRADE ENQUIRIES ANIROG Unit 10 Victoria Industrial Estate Dartford Kent 0322-92513/18
MAIL ORDER 8 High Street, Horley, Surrey. 029 378 6083
24 Hour Credit Card Service or pay by Cheque, P.O., Visa or Access

ANIROG

Regulars

News	7
Letters	13
Editorial	16
<i>Having your cake and eating it</i>	
Gallup Chart	24
<i>The official Amstrad top 20</i>	
Least Significant Bit	126
<i>Good Show</i>	

Features

Cricklewood Dream Factory	18
<i>The story of the telly ad</i>	
Roland Takes a Running Jump	28
<i>The planning continues</i>	
Everyone's a Wally	42
<i>Full colour map and infinite energy pokes</i>	
First Byte at Machine Code	46
<i>Ben Lewis expands your machine code vocabulary</i>	
CP/M System Disc	83
<i>Simon Craven explains what an operating system is</i>	
Chris Wood and his Amazing Technicolour RSX	88
<i>Simple printing in colour</i>	
Bank Manager	44
<i>A simple loader for the CPC6128</i>	
Unsung Heros, Part IV	99
<i>The final chapter, Amsoft explored</i>	
Super Dooper Trace	119
<i>Full control of the TRON command</i>	

Reviews

Fast Printer	67
<i>Epson LQ1500 vs Oki Microline 84XS</i>	
Software Reviews	70
<i>Behind the wheel with 3D Grand Prix, Highway Encounter, Juggernaut and more</i>	
Protex Review	114
<i>Maxam's latest sibling</i>	
Mallard Basic	105
<i>Free with the 8256. Worth buying for the 6128?</i>	

Competitions

The Devil's Crown	20
<i>Win a Seiko watch from Probe Software</i>	
AMX Competition	97
<i>Six AMX Mice must be won</i>	
Arnor Competition	112
<i>Five Protex wordprocessor Roms to be won</i>	

Programs

Balloon	36
<i>Up, Up and Away</i>	
Splatch	52
<i>Part 2 of our machine code mega game</i>	

Amstrad Business Computing

Editorial	iii
<i>Why have ABC?</i>	
New Word	vii
<i>A WordStar look-alike. Twice as good and half the price?</i>	
Upgrade	xii
<i>What has a hard disc, a load of Z80's and is just the thing for developers?</i>	



© Amstrad and Amsoft

No part of this publication may be reproduced without the permission of the copyright owner.

Please note that whilst every effort is made to ensure the accuracy of all features and listings herein, we cannot accept any liability whatsoever for any mistakes or misprints herein.

Contributions are welcomed from readers and professional journalists. If you want them returned, then please send a large SAE with all submissions. Please note the views and opinions expressed herein are not necessarily those of Amstrad, or Amsoft but represent the views of our many readers, owners, members and contributors. We regret that Amstrad Computer User cannot enter into personal correspondence.

Managing Editor

William Poel

Editor

Simon Rockman

Assistant Editor

Anne Coker

Production

Chris Anstey

Design and Illustration

John Alexander

Jill Turner

Ingrid Craig

Typesetting

Des Rackliff

Sara Blake

Photography

Martyn Howett

Technical Consultants

Roland Perry

Vik Olliver

Cliff Lawson

Ken Clark

Advertisement Manager

Jane Nolan

Advertising Assistant

Diane Duke

Amstrad User is the OFFICIAL magazine for users of the Amstrad CPC 464/664 and CPC6128. It is published monthly. Back issues are available from Amsoft Mail Order at £1.20 each (including postage). Issues 1 and 2 are sold out. Overseas readers should contact Garwood Wholesale (0277) 823747

Amstrad User, 169 Kings Road,
Brentwood, Essex. CM14 4EF
Telephone (0277) 230222

INTRODUCTORY OFFER
£29.99 INCLUSIVE

COMPLETE PRESTEL LINK FOR YOUR AMSTRAD

- Complete package consists of Modem, Interface, Software and connection lead.
- Fully compatible with the CPC464, CPC664 and CPC6128.
- Supports all Prestel features and can also be used with BT GOLD.
- 1200 Baud half duplex mode for fast data transfer.
- Interface can be used alone to drive printers and plotters.
- Use Prestel's free password for limited access to Prestel database. ID 4444444444. Password 4444.
- Exclusive offer to Amstrad user readers.

APPROVED for use with telecommunication systems run by British Telecommunications in accordance with the conditions in the instructions for use.

B. T. Approval No. S/2644/3/E/022886.



THE MODEM

British designed Acoustic Modem, flexible coupling fits all standard and Herald telephones.
 More reliable in operation than some direct connect Modems.
 1200/75 baud operation allows access to PRESTEL, MICRONET, BT GOLD, etc.
 1200 baud half duplex operation to swap programs and data over the telephone network with other users.
 Supplied with connection details and user manual.
 Modem signals are RS232 compatible, allowing use with other computers and terminals.
 Earpiece allows call monitoring.
 Battery power, and LED battery state monitor for trouble free portable operation.
 Batteries (4xAA cells) give 40 hours of operation.

THE INTERFACE

Plugs into Disk Drive, through Bus Connector for Disk Drives and other peripherals.
 Can be used to interface to other RS232 devices, such as Modems, Plotters and Printers.
 Baud rates supported 75/1200, 1200/1200 and 300/300*.
 INPUTS:- Data, one handshake - RS232 compatible.
 OUTPUTS:- Data, one handshake - +5 volt positive going Works with all TTL level inputs and most RS232 devices.
 All interface features are software addressable, uses 8251 UART.
 Supplied with full RSX drivers, which may be used in your own programs.
 Not directly compatible with Amstrad CPM.
 Extensive documentation about interface and RSX's supplied on the cassette.

*Cannot be used with Modem.

LINK SOFTWARE

Full PRESTEL support, including up to 16 onscreen colours and dynamic frames.
 Information is displayed in real time, allowing page exit as soon as header details have been seen.
 Available on tape or disk.
 Terminal Emulation Mode, allows the Amstrad computer to act as a glass Teletype.
 Allows access to BT GOLD and similar services.
 File transfer allows data transfer from user-to-user over the telephone network.
 Interface Configure Mode allows changing of interface Baud rate and data format.
 RSX drivers for all features, can be incorporated into other programs.
 Supplied with extensive documentation.

Also now available

Printer Dump - To obtain hardcopy of on-screen text whilst in Prestel or Terminal operation

ORDER FORM

Please send me _____ Amstrad Prestel Pack(s) at £29.99, which includes VAT and P&P. (Software on tape)

Please send me _____ Amstrad Prestel Pack(s) at £39.19 which includes VAT & P&P (Software on disk)

Please send me _____ Amstrad Printer Dump(s) at £6.95 which includes VAT & P&P. (On tape)

Please send me _____ Amstrad Printer Dump(s) at £12.25 which includes VAT & P&P. (On disk)

Please allow 28 days for delivery.

I enclose my cheque for £ _____ made payable to Cirkuit Holdings PLC.

Please debit my Access/Barclaycard (delete as necessary).

NAME _____

ADDRESS _____

POSTCODE _____ DATE _____

SIGNATURE _____

Cirkuit

Cirkuit Distribution, Park Lane, BROXBORNE, Herts EN10 7NQ
 Telephone (0992) 444111, Telex 22478

User News...

Showtime



Despite the initial hiccoughs the Amstrad Computer show went ahead at the Novotel. Everyone was surprised at how well attended the show was, everyone except those visitors who had to wait an hour and a half to get in. The organisers promise that next time the crowds will be catered for.

The big news of the show was the launch of the DK Tronics RAM expansion system. There are two add-ons, a bank switched RAM pack and a RAM disc.

The bank switched RAM comes in two sizes, 64K and 256K. As with the CPC6128 the add-on does not allow the user to write huge basic programs but it does allow you to store information in the extra RAM, leaving more room in the main RAM for programs. The extra memory is not affected when the user presses CTRL, SHIFT and ENTER to reset the computer. This means that useful machine code routines can be kept, tucked away in the RAM and called into use even if the main program keeps crashing. High speed animation is possible by storing lots of frames in the RAM and downloading them rapidly. The expansion comes complete with bank switching software and requires no extras for you to start using it. The 64K unit costs £49.95, the 256K one only £99.95. DK Tronics RAM expansion works with the silicon disc. To use the disc you need to have a first drive and use the silicon disc as a second (or third) drive. The silicon disc contains 256K or RAM, so it wouldn't be

that much use on a tape based system anyway. Even a fast tape would take ages to load a 256K file. The real advantage of a RAM disc is that it is fast. Anyone who has use the RAM disc on the PCW 8256 will know how useful a memory disc can be. The DK Tronics device is designed for use with the 464 and is electrically compatible with the 664 and 6128. However, new cases are being made so that the unit will fit snugly on the back. This will cause a slight delay in availability. The special software needed to use the drive is contained in a ROM. This makes the price of £99.95 seem very low.

Other products on show from DK Tronics included the speech synthesiser and lightpen, which have been reviewed in earlier issues, and a ROM for lightpen users. A speech ROM is planned.

The Amstrad User stand was very busy. For many visitors it was the first chance to see the new DMP-2000 printer, we went



through a whole box of paper demonstrating it, and the new Joyce (PCW 8256) wordprocessor was shown running both Locoscript and Compact accounting software. Some of the computers were running the new Amsoft Gold range of software, some the Amsgraph program listed last month and another was shown with the Okimate 20 colour printer.

Advanced Memory systems demonstrated the AMX mouse, Alligata did a roaring trade with the new doppelganger game and a compilation disc with several of their games for £12.95. Arnor ran a special show price on the Maxam Assembler and demonstrated the Protex Wordprocessor.

Circuit demonstrated (but were not selling) their bargain basement modem and interface. Jolly good it looked too, the system looks like a very good way to get into the world of communications without it costing a fortune.

Dart Electronics sold every lightpen they took to the show. They may have the most expensive lightpen available for the CPC464 but it is the best around. Many visitors used the show as an opportunity to try out the various lightpens before deciding which one to buy.

Garwood Wholesale and Hisoft proved that there is already a good base of CP/M software for the CPC 6128 and Joyce, they were both demonstrating and selling a variety of programs.

Incentive software announced 'Moon Cresta' for the CPC, KDS had an upgrade ROM for the 104 modem available, Micro Power showed an early version of Dr. Who. Screens Micros had a very interesting board labelled '512K Ram expansion', but they didn't have any information on it. The Screens device has to be fitted inside the case of the 464 so it will invalidate the warranty. A forthcoming add-on from Screens is an MS-DOS card.

Viewfax demonstrated the new Amsnet service. Amstrad User will be providing articles and programs for Amsnet. You will be able to download the software with either the Skywave interface or by using the (very much better- Ed) interface from Honeysoft. Honeysoft will be offering a telesoftware downloader which can be used in conjunction with the Amstrad RS232 interface. Next to the Amstrad User stand Vortex were demonstrating their next release -Tornado Low Level, along with Highway Encounter (review page 72), Android One and Android Two.

In total 9,832 people attended the show. There will be a chance to do the whole thing again on January 11th & 12th.

Record Profits For Amstrad



Amstrad's Chairman Alan Sugar

Amstrad have proved that they are the most successful home computer manufacturer around. They announced annual profits of £20.1 Million. This is a 122% increase on 1984. Turnover went up from £85m to £136m with a lot of the profits being attributed to computer sales. For the first time the export market has really started to have an effect. With the CPC6128 and PCW 8256 just launched, Amstrad can expect another profitable year ahead.

Competition Busters

Here are the names of the winners of our September 'Ghostbusters' competition. To jog your memories a bit, each winner will receive a copy of the best-selling game by Activision. So here are the lucky winners: S Harrison of Cambridge, D Bernstein of Sunderland, D Matharu of London, D Marriott of Kettering, T Thomas of Brierley Hill, Antony Pipes of Findern, D Dee of Cardiff, N Morris of Dunstable, F Akinlawon of London, J Cartwright of Canvey Island, J Stephenson of Rastrick Brighthouse, L Waterson of Maldon, A Preele of Worcester, P Hall-Palmer of Bradford on Tone, J Judd of Croydon, C Beecham of

Confuzed?

If you were one of the winners of the confusion competition in the July and haven't got your sweatshirt yet then please let us know and we will make sure it arrives. There are five more sweatshirts up for grabs for the first people to tell us what happens when you finish the 64th sheet in Confuzion.

Big Barry Beats Bytes

Boxing is big business, now the home computer industry is joining in. Amsoft have launched 3D Boxing and Activision are to launch the 'Barry McGuigan World Championship Boxing' which includes

training and 19 different opponents. Amsoft's 3D Boxing has you running around the ring. With all this boxing going on your keyboard could get seriously bruised.



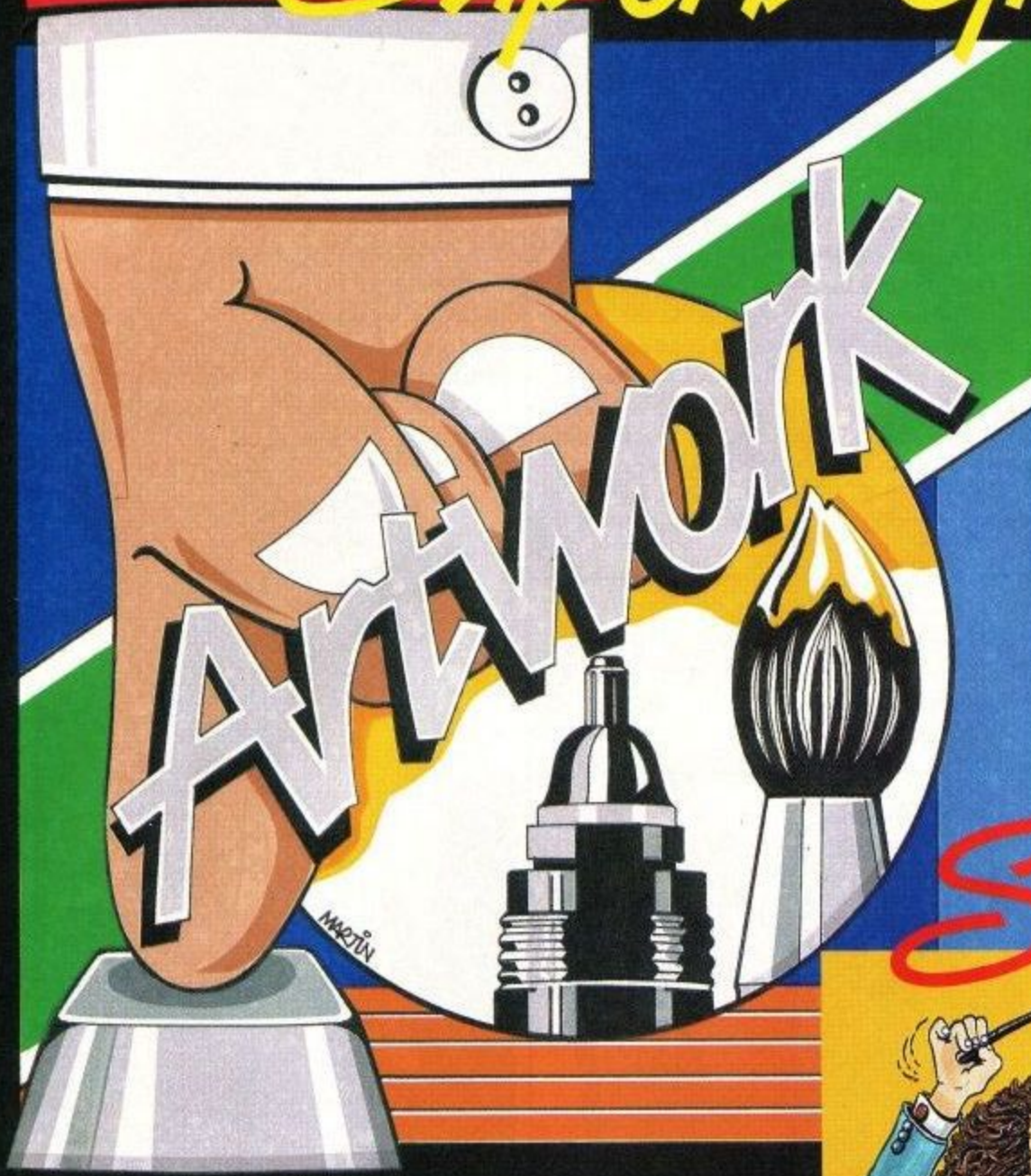
Activision's MD Hugh Rees-Parnall (left) with Featherweight champ Barry McGuigan.

Kidlington, J Potter of Telford, S Jones of Newport, T Atkin of Gainsborough, D Allan of Hurtnell, G Tate of South Shields, M Saunders of Penlan, B Newell of Grays, M Perry of Newcastle-under-Lyme, H Hall of Carlisle, R Carter of Boston, L Walker of Liverpool, D Cunningham of Livingston, W Treves of London, R Oakes of Wimbourne, J Barlow of Wigan, R Honeywill of Swindon, P Bailey of Winkleigh, L Napier of Edinburgh, J Saville of Leeds, S Whitehead of Cotton End, N Griggs of Hove, N Chaplin of Maidenhead, J Starmer of Sutton Coldfield, P Kitching of Grimsby, D Hardy of Norwich, D Smith of Amersham, H Westley of Kenilworth, A Daw of Pontefract, M Savage of Northampton, R Berridge of Bingham, J Bolton of Plymouth, C Renton of Inverness, K Hunt of Stockport, S Wilcox of Canterbury, J Elliott of Thongsbridge, J Hodge of Market Drayton, M Burdass of Broughton, M Halpin of Bridgewater, R Turner of Newport, J Holmes of Skelmersdale, D Coles of New Malden, B Smith of Nettleham, G Tourle of Heathfield, D Wakelam of Ellesmere Port, D Stanton of Fleet, J Bell of Hayle, D Cummings of Edinburgh, J Hilton of Bolton, M McHugh of Eastbourne, D Gough of Bristol, A McCarthy of Sidcup, E McArdle of Ayr, P Kelly of Preston, G Burgess of Gosport, I Williams of Formby, G Smith of Macclesfield, C Hawes of Bolton, J Cardy of Bedford, P Besant of Kalgoorlie, Western Australia, P Wothers of Rushden, P Staggs of Rickmansworth, S Pate of Bridge of Earn, J Bower of Cockermonth, S Russell of Glasgow, L Thorne of March, P Browne of Bromley, J and A Hudson of Sidcup, P Greener of Blyth, C Everett of Shephed, R Lona of Huntingdon, P Smith of Amesbury, H Lang of Taunton, L Smith of Pickering, M Housby of RAF Gutersloh, N Goddard of Eccles, S O'Sullivan of Halstead, A Diebelius of Albany Newport, J Forbes of Stevenston, A Jackson of Worcester, M Elliott of Tenterden, C Martin of Plymouth, D Akien of Watford, W Freelanel of Dalkeith.

More Soft From HiSoft

HiSoft are to produce 'Expert Systems' for Amstrad computers. An expert system is a computer program which can 'learn' facts from an expert and then use that information to teach others how to solve their problems. The first systems will already have specific information in them, later HiSoft will produce a system builder but for now only one product is available, called 'Your Health' and subtitled 'The Organically-Grown Wholefood Expert System' (That's a bit of a mouthful - Ed), HiSoft claim that it is the best thing since sliced (brown) bread. The program advises you on how to look after your body. 'Your Health' costs £8.95 or £13.95 on disc.

Superb Graphics!



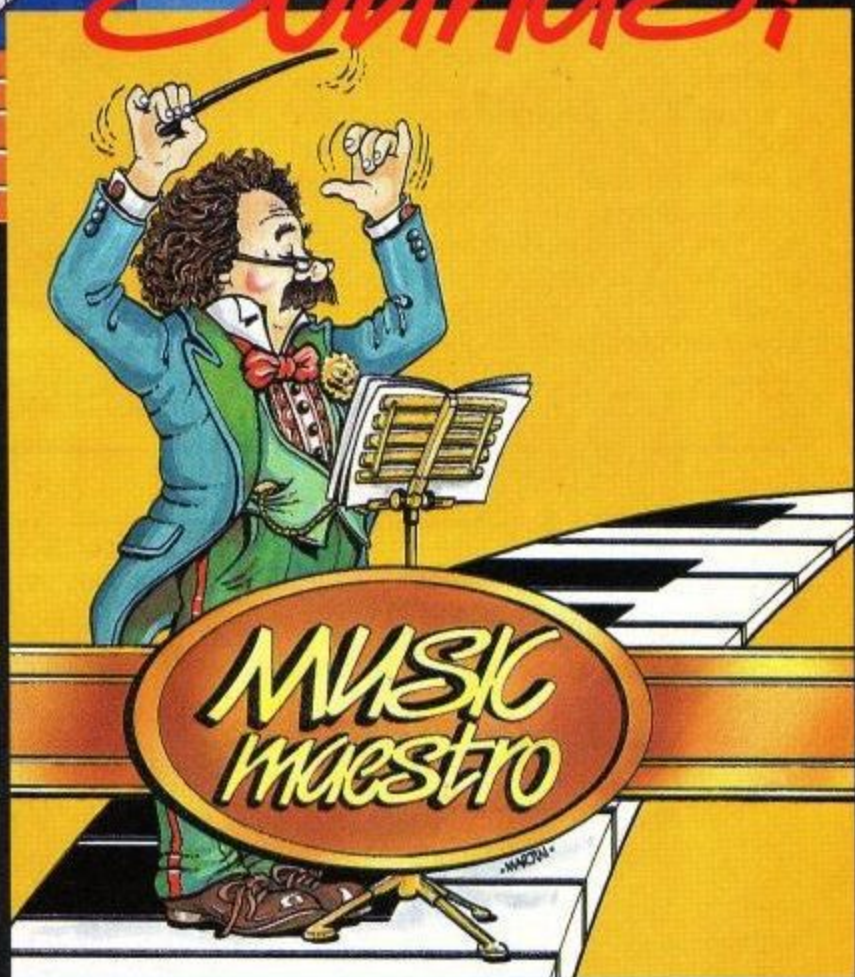
ARTWORK – A superb graphics program designed to allow even the most inexperienced user to create graphic displays. Draw pictures using sophisticated circle, ellipse and box drawing facilities with full use of all available screen modes and colours. Special features include Fast Colour Fill, complete Screen Scroll (all directions), 'Help' option and the ability to save or load completed pictures to tape or disc. Whether you have a serious interest in art or simply enjoy doodling, this easy-to-use program is guaranteed to provide hours of enjoyment.

Great Sounds!

MUSIC MAESTRO If you're musically inclined and want to write music this programme's for you! It offers a wide selection of sounds and a choice of rhythms. The music composed can be saved to tape and edited. Impressive screen presentation and ease of use make this a highly desirable package.

*The first choice for
Amstrad CPC micros*

*..... and just part of our rapidly
expanding range of Entertainment
and Application Software.*



Kuma

Software

Kuma Computers Ltd, 12, Horseshoe Park,
Pangbourne, Berks RG8 7JW


Please send full details of Amstrad CPC products:

Name

Address

I own an Amstrad CPC computer.

Trade Enquiries Phone 07357-4335

Now available from larger branches of  and major retailers.

Book Winners

Another competition we ran in the September issue of ACU was the Pitmans competition to give away 30 copies of 'The Amstrad Games Book'. This was a quick quiz testing your knowledge of some of the best-selling games around but, I'm afraid, you don't know your games very well; all except, that is, for the following lucky winners: D Quincy of Otley, V Farrance of London, Chris Hurst of Wokingham, J Bell of Hayle, A Kerr of Plymouth, D Wigley of Duffield, D Cunningham of Livingston, J Grierson of Dingwall, N Allen of Bridgnorth, D Rostron of Stanley, J Cater of London, F Deal of Chichester, C Baldwins of Canterbury, S Oddy of Westbury, D Flint of Mapperley, M Wilkes Stourbridge, M Herron of Luton, Andrew Webb of Devizes, D Mullins of Taunton, K Macaskill of Alloa, D Harris of Hornchurch, S Garner of Basildon, M Burdass of Brigg, R Evans of

Sagesoft Launch Amstrad Range

Sagesoft are launching completely new versions of their CP/M based Accounts and Payroll software packages to run on the CPC6128 and the PCW 8256 (Joyce). The Sage 'Popular' range is aimed at the small business and will cope with both cash and credit trading. For £99.99 you get a system to cope with fully automatic sales, and both nominal and purchase ledgers. The Payroll system costs £69.99. A special offer of both programs for £149.99 is available. For more details contact Sagesoft on 091-284-7077

Bridgend, J McCann of Bramaton, A Critchley of Bracknell, N Griggs of Hove, W Freeland of Dalkeith, D Smith of Amersham.

Who Goes There

Having made a name for themselves as suppliers of quality utility software Micro Power are intent on leaving a mark in the games market. Their first venture is 'Dr Who and the Mines of Terror'. The plot revolves around trying to stop an evil force from building a machine which is capable of editing and replaying time. The program is beautifully packaged with maps, code books and a help envelope. It will be available from early November and cost £14.95 or £18.95 on disc.



The Doctor couldn't make it so here is Micro Power's Bob Simpson with a bit of paper.

Help! It's the Wulf!

Sabre Wulf to be precise. The latest release from 'Ultimate Play the Game' harks back to the days before Ultimate wrote 464 programs. Originally produced for the Spectrum, the game does not feature the stunning 3D graphics used in Knight Lore and Alien 8 but does have the bonuses that it is very much faster and allows you to kill things with your sword. The game is a 2D maze, you have to find the four sections of an amulet which can then be used to kill the final baddie. There are lots of little touches, like enchanted orchids and a selection of treasures.



ACU

P.C.

DEAR SANTA...



... PLEASE DON'T BRING ME ANYTHING THIS YEAR ...

... YOU SEE, BEING AN AMSTRAD ...



... I'VE ALREADY GOT EVERYTHING I NEED!

OH LORD, IT'S HARD TO BE HUMBLE, WHEN YOUR PERFECT IN EVERY WAYAY...



HAPPY CHRISTMAS, AMSTRAD USERS!

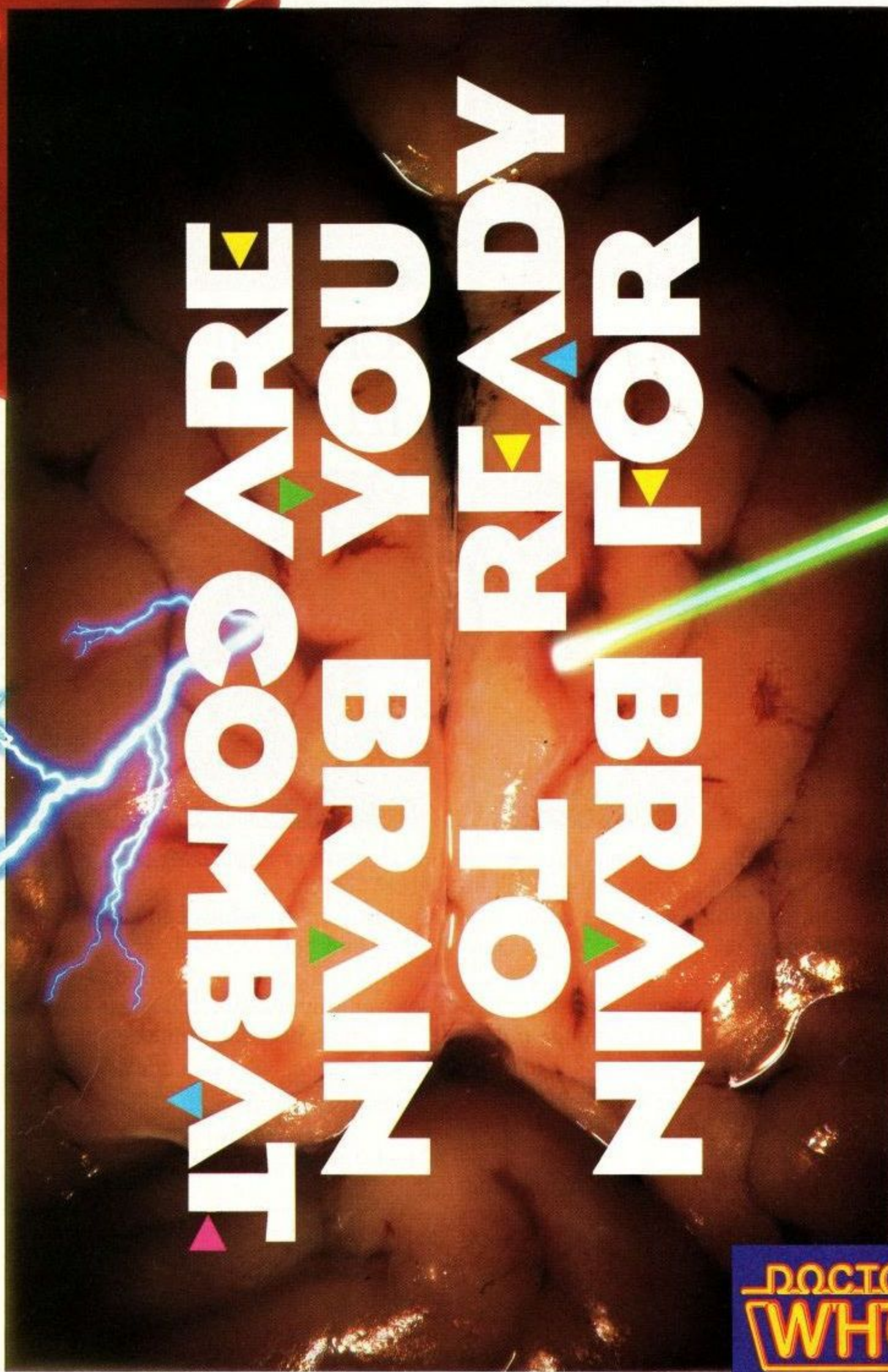
MIKE TURNER

Heatonite FORM
Regain

Zi (Ur₄ (Λ¹³C₅H₅N)₈ O₄ Fl₈) OH₄ · 16H₂O } ◆ ● ○ ○ ○ ● ○ ○ ○ ○
Use invisible cat + code: string ◇ etc. Full cerebral combat status needed

Blue print (part) supplied. Ky-Al-Nargath construction. ≡ MEGA SECURE !!!!!!!!
all times. ≡ Halt Heatonite prod. ▶ Access via VDU. Programme concealed in game Pack □ Who would think of a Police box?

ChA as weapon. ✕ The Master reports 'promising' results. (LIVE ALIEN cortical preparation.) ○ Mine/Factory S...
Machine skill VITAL. Doctor: ultimate risk scenario. Your intervention urgently requested. ??? HELP? ??? Disable TIRI



Time Instant Replay Unit + brain (Who's?)
-robotics + techno trickery ≡ Force futile. ▶ Weapon Skills NA

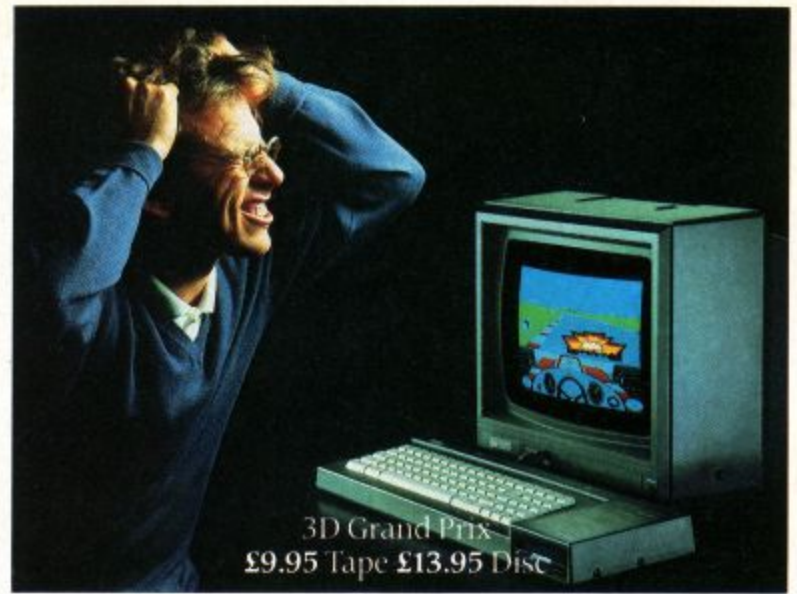
DOCTOR WHO
AND THE MINES OF TERROR

SPECTRUM COMMODORE £14.95
AMSTRAD (CASSETTE) BBC
(ROM/CASSETTE) £18.95
(ROM/DISK) £18.95

MICROPOWER
IN ASSOCIATION WITH THE BBC



3D Stuntrider
£8.95 Tape £12.95 Disc

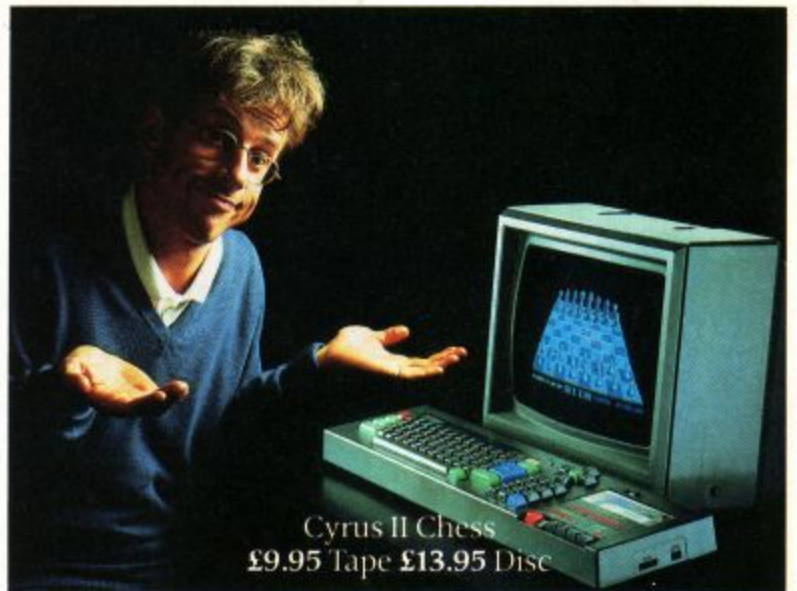


3D Grand Prix
£9.95 Tape £13.95 Disc

When it comes to computer games you can't beat an Amstrad.



3D Boxing
£9.95 Tape £13.95 Disc



Cyrus II Chess
£9.95 Tape £13.95 Disc

We've enlisted the help of some particularly wicked program designers to put our entertainment software range together.

They've come up with over 200 Arcade and Adventure games.

Many of them exclusive to Amstrad (like those shown above). All of them mindbenders you'll find hard to beat.

And all at prices that are as competitive as the games, from £12.95 on disc and £8.95 on tape.

But the software is only one of many good reasons for buying an Amstrad computer.

The 64k CPC 464 computer comes complete with built-in datacorder and a choice of green screen or full colour monitor.

The CPC 6128 is a big memory 128k computer with built-in, fast-loading disc

drive and again, it's own colour monitor or green screen.

Both are available at an all-inclusive price you'll find hard to match.

In fact, with Amstrad's unbeatable software, unbeatable hardware and unbeatable prices, how can you lose?

Tell me more about the Amstrad range of software.

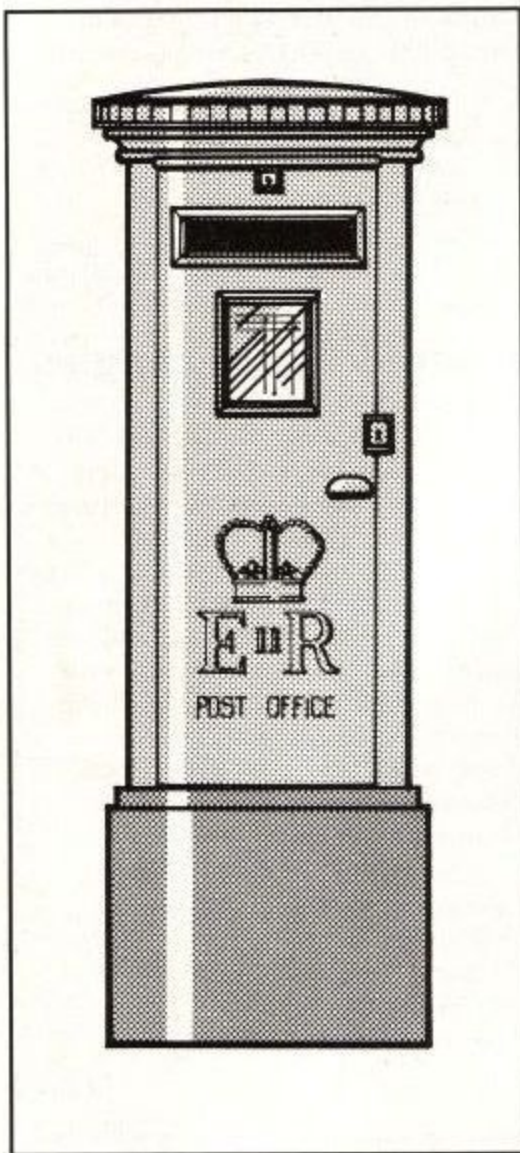
Name _____

Address _____

Amstrad. Loads more fun.

Amstrad, P.O. Box 462, Brentwood, Essex CM14 4EF.

Please bear in mind that the views expressed herein are not necessarily those of Amstrad or Amsoft. Be assured that all your views are given thorough consideration. This letters section is the Amstrad Computer User's own forum.



Joining the CP/M User Group

Could I please use your magazine to clarify the status of the CP/M User Group (UK), as one or two Amstrad computer users have got themselves rather confused in their dealings with us.

The CP/M User Group (UK) is a private club. (It is nothing to do with Amstrad User - Ed.) We welcome and encourage all CP/M users to join. Although members get a great number of benefits from joining, and we have remarkably few members who fail to renew their membership, we always hope that members will contribute as much as they obtain. All the services of the group are manned voluntarily by unpaid members. The subscriptions merely cover the cost of publications, postage, and administration. We are a charity, not a profit making organisation.

The User Group enjoys particularly good relations with Amstrad, but there is no connection beyond the fact that Amstrad, like many other computer manufacturers, are corporate members. The group is

entirely independent and tries to cater to all CP/M and MSDOS users. There are special-interest groups that deal with the Amstrad kit specifically.

We like distributing free software; we like producing the journals and newsletters, and we like manning the 'help' line. We also think we provide an efficient service that a commercial concern would not be ashamed of; for example: orders for software volumes are generally turned round within 24 hours. The User Group's work extends far wider than these more obvious services to our members. We have, for the past five years, attempted to represent the interests of the CP/M user in an industry that is in a continual state of flux. This work is generally unspectacular, and is done through investigating members' problems, making contacts within the industry and the computer press, and generally trying to get a better deal for the 'consumer'.

We are glad to say that a great number of Amstrad CP/M users have recently joined the group. We are encouraging owners of the cheaper CP/M machines such as Arnold, the BBC, Commodore, Tatung and so on to join, as we feel that they will make the Group livelier, and will contribute greatly to our activities. We have generally been struck by the friendliness, and appreciativeness of these new members and we are therefore certain that the current revival in the use of CP/M will lead to new vigour in the group's activities without compromising the professional and technical aspects of the Group's activities.

Application forms for membership are available from Diana Fordred, our membership secretary, at:

72 Mill Road
Hawley
Dartford
Kent
DA27RZ

Andrew Clarke
Publications Editor
CP/M User Group (UK)

Longer legs

I have just finished typing the listing for 'Crazy Legs' from your September issue. I have not had 'Arnold' for very long and as yet have not got round to joining the User Club, but I will - it's a promise.

Anyway, this program has helped a great deal in getting to know my new computer. My sincere thanks to Craig Mitchell for his sound and graphic routines.

May I (or dare I) suggest some small mods to the program:

Line 370 insert F1=0 after SC=SC-S0

Write to reply

Having first stepped on the 'Teleport' each disc after uses the Teleport sound, also the score does not increase if below SO.

Line 2420 change (for f=1 to 10)
to (for f=1 to 15)

This clears all the random coloured horizontal lines from the screen.

Line 2410, add to this line MEN=MENU+1 :
LOCATE 2,22: ?"EXTRA MAN AWARDED"

I thought it would be nice as a bonus to the bonus to have one more man.

Line 2330, to make those multi-coloured lines move further up the screen to cover all possible bonus awards, change:

for g=1 to 150 to for g=1 to 250
sound...g/6 to sound...g/10

D A Whitaker
Leeds 10.

Amazing

Great listing by Mr Sharp (3D Maze), trouble is all his INKS are wrong! Try changing line 2130 to the following:

INK 0,0:INK 1,1:INK 2,26:INK 3,6

What a difference! Much more contrast.

D Messenger
Kettering

Micro Power Strike Back

In his review of our SuperPower ROM board and ROMS, Cliff Lawson makes some errors of fact and one or two statements of opinion with which I cannot agree.

All our ROMs work on the 464, 664 and 6128, with the sole exception of the Programmer's Toolbox. The main reason for the Toolbox's existence is to add the extra commands of Basic V1.1 to the 464, and in order to achieve this it is necessary to do things in a way that is incompatible with V1.1. Nevertheless, we do hope to put those parts of the Toolbox not available in V1.1, together with some new utilities, into a version for the 664/6128.

The board is electronically compatible with both the 664 and 6128. There is a 'physical' problem due to the redesign of the cases of these models, but we have been able

to help a number of 664/6128 users wanting the board. Those with another 'add-on' e.g. the Amstrad RS232 interface, can just plug our board in at the back, though, because of the addressing problem referred to, any ROMs on other hardware will need to be selected explicitly on our board. This is simply a matter of plugging in one link. The new SuperPower ROM board, which fits all three CPC computers, and does not suffer from the above problem, should be available around the end of November. Both boards work with all the ROMs and add-ons that we have seen, including all Arnor ROMs.

Cliff also suggests that ROM software and the board is rather expensive at £39.95. However, if you put seven ROMs on the board the average cost is only around £45. Those who do not think that they will want that many ROMs might well consider the hundred or so available for the BBC micro, for which the cost of quality ROMs is about £50 and the advantages of ROM software (instant loading, extra RAM available for data, no chance of corrupting the program) compared with the vast majority of CP/M software e.g. the Micro Script group at £50 each.

Cliff may well be right about the initial impact of the Toolbox being greater than that of the Disc Utility for the lorry driver and his wife, but for the many experienced users who have upgraded to an Amstrad computer, I believe that the Disc Utility will be invaluable.

One final point: the current board has seven ROM slots, the new one will have eight.

Dave Parsons
SuperPower Project Manager

ACU: A blank Eprom costs around £5. We still think that £40 is a high price for 16K of utility software - however good it is.

LOGO BUG?

The example of the FILL command for the 6128 (Dr. Logo Chapter 6 page 23) does not work. In fact it seems that the command has not been implemented as it is not listed in the symbol space by the 'CONTENTS' command. Secondly, it is possible to confuse the Logo by switching between 'text screen' and 'full screen' modes and issuing the 'ST' and 'HT' commands, such that 'ST' hides the turtle and 'HT' shows the turtle.

JR Wozniak
Trowbridge

ACU: We had to torture the Amsoft programmer responsible for the 6128 Logo for several hours before he was willing to admit that these problems existed. The FILL command as you have noticed is just not recognised by the Logo command processor.

The reason for this is that it was removed

at the very last minute (after the manual had been printed) because it just did not work. The reason was that the DOTC command used by the FILL falls into co-ordinate rounding problems, but this was only discovered after the software had been shipped when it was too late to correct it.

Because the whole Logo system had been recompiled, all traces of the FILL command were removed so that it would now be impossible to modify the current version to reinstate it and the Logo cannot be re-compiled to make a new version as Amstrad no longer have the necessary files. If the word had never appeared in the manual then it would never have been missed (people with 2.2 versions never missed it), so this problem could probably be described as a documentation error.

The second fault is caused by the Digital Research specific part of the Logo calling the routine to draw the turtle one too many times and, because it is exclusive ORd, it appears when it shouldn't be there and it disappears when it should be visible. Using 'CS' rather than 'SS' to change from text mode to split screen mode will circumvent the problem.

Frozen CPC

The quality and the technical excellence of the Amstrad allows this computer to adapt itself readily to the engineering sector.

I would like to communicate with other Amstrad users who have an engineering background and are using the Amstrad to assist in engineering problems.

Air conditioning, refrigeration and mechanical ventilation are the areas of principle interest.

Also, could any readers assist by developing a modification to Mastercalc to allow the spreadsheet program to calculate with positive and negative powers and roots.

Graeme Williamson
26 Mackezlar Drive
Browns Plains Brisbane
Australia
4118

Bugs in Basic

I would like to point out a few errors I have found in Locomotive Basic V1.0; errors which I haven't seen mentioned before.

```
10 CONT
run
Cannot CONTINUE in 10
Ready
cont
```

Sometimes I get a complete reset, sometimes it just stops and refuses all further input! It could be argued that this is not a real error, since a program like this doesn't make any sense. However, try:

```
10 DEF FN fak(n)=n*FN fak(n-1)
20 PRINT FN fak(5)
run
Memory full in 20
Ready
```

So far, so good. This should result in overflow of the expression-stack. But try pushing 'ESC' and the screen goes crazy!

```
10 DEF FN fak(n)=(n>1)*FN fak(n-1)
20 PRINT FN fak(5)
RUN
Oops! A software reset!
```

J Andersen
Denmark

Amstrad Users Singled Out

We are a group of Amstrad users in Singapore who are interested in getting in touch with 464/664 users in England.

As we are a newly formed group, any information would be greatly appreciated. Those of you, who wish to find out more about Singapore are also welcome to write.

As Singapore is so far from England, please write to our contact in London.

Please include your name and address. All letters will receive a reply.

Please send your letters to:

Singapore Amstrad User Group
c/o Patrick Goh
1 Manor Court
152 Abbey Road
London NW6

E Goh
Republic of Singapore

Poor Cows

Your feature article in your November issue is headed 'What is AI?'

I can tell you.

For many years, within the farming community, 'AI' has been short for 'Artificial Insemination', which produces consistently good calves, but is not much fun for the bull and even less for the cows.

If I tell my secretary that we are going to adopt AI in the office, I strongly suspect that she will leave.

Jeffrey English
Brockenhurst

Is the 1.1 Rom an Upgrade?

As a regular reader of your magazine, I would like to offer some observations on the Amstrad computers in the hope that they may reach the ears of Amstrad and Amsoft. I have a CPC464 with DD1 and a CPC664 and it is fortunate for me that I have some understanding of Z80 Assembler because

otherwise I would have precious little software to run on the disc drives.

Amstrad appear to place a great deal of faith in the future of disc drives as the storage medium of the future, with good reason, but it will not happen unless the software becomes readily available, and at the right price. What are needed are disc albums containing eight or so games each, making proper use of the disc capacities. Amstrad, of all companies, should know that you cannot sell the hardware without suitable software support.

Putting the 1.1 ROM in the 664 was a mistake, but putting it in the new 6128 is ludicrous. Whilst it is not Amstrad's fault that some software houses have failed to abide by the jumpblock convention, Amstrad should have been aware before releasing the 664 that this was so. Given the choice of issuing a machine that was 100%

compatible with the 464/DD1 or one that contained some minor refinements they should have chosen the former.

The machines are so similar that they should contain the same ROM, and be fully software compatible. Indeed, I would suggest that if Amstrad offered a 'downgrading' service to fit the 1.0 ROM to the 664's, they might be surprised at the response.

However, the same logic does not apply to the 6128. Whilst it should initially benefit from the existing range of software (when it is available on disc), the additional 64k of memory could represent a major enhancement. Having found some space in the 1.0 ROM, the first routines put in there for the 6128 should be those needed to make full use of the additional memory. If there is still space left then by all means add other refinements, but these are minor points.

Putting the 1.1 ROM in the 6128 neither makes it 100% compatible with the 464 nor meets its own needs. When I first saw the 6128 I very nearly bought it, but when I realised that the bank switching routines were provided as RSX's on disc, I decided otherwise.

Apart from business use under CP/M +, Amstrad appear to regard the extra 64k as little more than a sales gimmick, and this is a pity. Even as it stands, the 6128 represents exceptional value for money and deserves to sell well, but it is not what it could have been. Let's hope that we soon see a Mk.2 version with the right enhancements built in, I would buy that.

A T C Longhurst
Peterborough

Daley Goes 664

I would like to inform you that Ocean's 'Daley Thompson's Decathlon' is now compatible with the CPC 664 and runs perfectly normally with no problems. You see, I used to have a CPC 464 and I bought 'Daley's Thompson's Decathlon' for it, then I changed my computer to a CPC 664 (yes, another sucker, but proud of my computer) and I found out that it wouldn't load on it, so I phoned Ocean and they told me if I send back the original copy they would replace it with a copy that worked with the 664. I waited a few weeks and they sent me a new copy that worked with my 664. They also told me that any future Ocean or Imagine release for the Amstrad Computer will be compatible with the 664 (maybe also the CPC 6128). So I recommend anybody with the same problem to do what I did.

Mark Anglin
London

ACU



O.J. SOFTWARE				
FAST FRIENDLY SERVICE - ACCESS ORDERS WELCOME				
***** SPECIAL ORDER TWO OR MORE ITEMS AND DEDUCT AN EXTRA 50p PER ITEM *****				
ADVENTURE	ARCADE	ARCADE	ARCADE	
HEROES OF KARN £4.95	DARK STAR (664) £6.95	VIEW TO A KILL (664) £9.50		
JEWELS OF BABYLON £4.95	TANKBUSTERS (664) £6.95	SORCERY + DISC ONLY £12.45		
RED MOON (664) £5.95	ON THE RUN (664) £6.95	BUS/UTILITIES		
WARLORD (664) £7.95	DRAGONTORC (664) £6.95	MINI OFFICE £4.95		
DUN DARACH (664) £8.95	ROCCO £7.95	QUILL/ILLUSTRATOR (664) £14.50		
RING OF DARKNESS £8.95	COMBAT LYNX (664) £7.95	CODE MACHINE (664) £17.95		
LORDS MIDNIGHT (D) £8.95	PROJECT FUTURE (664) £7.95	TASWORD 464 (D) £17.95		
THE HOBBIT (664) £12.95	CODE NAME MAT II (664) £7.95	MASTERCLAC (D) £21.95		
STRATEGY/SIMULATION		FRANK BRUNO (D) £7.95	MASTERFILE (D) £21.95	
	HIGHWAY ENCOUNTER (664) £7.95			
		ROCKY HORROR SHOW £7.95	CASHBOOK ACC DISC £28.95	
		DEVILS CROWN (664) £8.95	ACCESSORIES	
		EVERYONES A WALLY (664) £8.95	BLANK DISCS £4.50	
		BEACHEAD (664) £8.95	QUICKSHOT® JOYSTICK £8.50	
		WAY EXP FIST (664) £8.95	PRINTER CABLE £11.95	
		KNIGHTLORE (664) £8.95	SURESHOT JOYSTICK £14.95	
		STARION (664) £8.95	ELEC STUDIO LIGHTPEN £17.95	
		BOULDERDASH (664) £8.95	AMSTRAD SPEECH SYN £27.95	
		3D BOXING (D) £8.95		

NOTES: (D) = DISC VERSION AVAILABLE (TAPE PRICE *£3.50; (664) = RUNS 664/128 MOST ORDERS DESPATCHED BY RETURN (OUT OF STOCK ITEMS USUALLY WITHIN 1 WEEK)
 CHEQUES/PO'S TO O.J. SOFTWARE (PRICES INCL U.K. P&P.)
 273 MOSSY LEA ROAD WRIGHTINGTON WIGAN LANCS WN6 9RN
 Write or phone (0257) 421915 for FREE LIST and LATEST RELEASES
 OVERSEAS ORDERS. PLEASE ADD 50p EUROPE, £1.00 OTHERS, PER ITEM

AMSDOC

GET THE MOST benefit when you key in Basic programs!

Tabulated explanations and listings without effort! AMSDOC-EXPLAIN lists programs with YOUR COMMENTS on variable and routine names alongside the original coding so you really know what is going on, and updates a support file for re-entry so you BUILD your understanding.

KEEP THE BEST easy automatic documentation of the programs you may want to change! AMSDOC-FLOW-LIST shows the statements IN THE ORDER THEY ACTUALLY RUN, notes each use of every variable and address, connects related routines by lines and references. AMSDOC-EXPLAIN listings safeguard your effort for the future.

A NEW TOOL THAT UNLOCKS THE LOGIC!

SAVE YOUR COSTS of memory space, running time and backing store! Save effort in program writing! AMSDOC-TRIM saves space in coding, generates new shorter names for variables, full cross-reference/comparison list. AMSDOC-EXPLAIN changes specified variables. AMSDOC-COMPARE shows up differences between program versions.

FOUR PROGRAMS TO HELP YOU and your Amstrad 464/664/6128. Printer optional. Listings to screen, printer or backup. Tape based system £12.95. Disc based system £14.95 (including post and packing).

Session Developments Limited

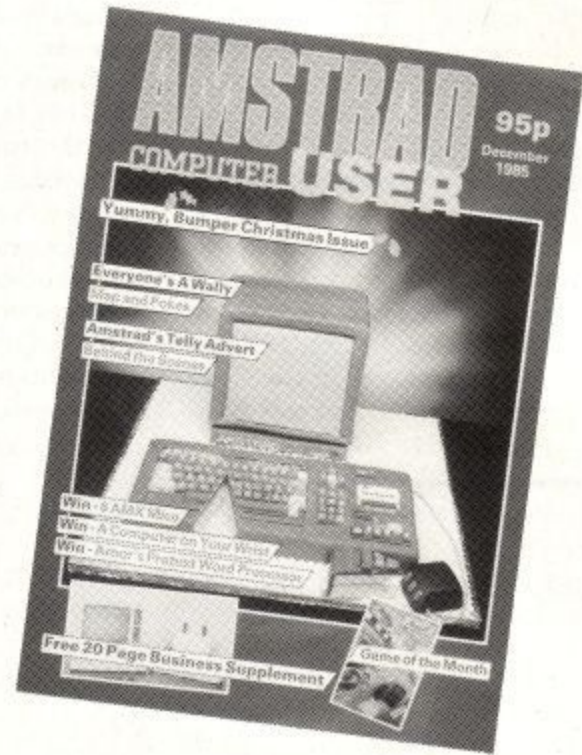
12 Falmouth Road, Congleton CW12 3BH

Having your Cake and Eating It

Happy birthday to us, happy birthday to us, happy birthday Amstrad Computer User, happy birthday to us.

Amstrad User is 1 year old, to celebrate we made a cake. You will have seen it on the front cover, unless you are one of those people who starts at the back of a magazine. The cake was actually made for us by Raven's of Ingatestone. The final AMX mouse was not ready when we took the photograph so we had to make do with an earlier AMX design. Anyone winning the competition on page 97 will get a high quality Amstrad model. Despite spending two days under the photographers lights the CPC cake still tasted pretty good. Even the staff of Amstrad User couldn't tackle the the monitor so that went to a local hospital.

Christmas is about to descend, a bumper time for computer owners. Not only will there be a lot of people buying shiny new Amstrad computers, there will be lots of new add-ons and software available. New games which have arrived at the Amstrad User office too late to be included in the reviews include 'Marsport', 'The Secret Diary of Adrian Mole' and 'The Soul of a Robot'. The computer shops' Christmas lists should be longer than ever this year. Whatever you are hoping for, from a PCW 8256 to a copy of 3D Grand Prix, Amstrad User will help you make the most of it. We already have some exciting things lined up for the next issue, including details of a new screen mode...Mode 3.



Simon Rockman

The AMSTRAD COMPUTER USER Program Library

Programs from current and past issues are available on tape and disc. However, the upsurge in disc ownership coupled with the fact that we are able to distribute many tasty extras from the various public domain CP/M libraries only on disc means that we will be discontinuing monthly cassette compilations from issue 12.

There's still plenty left up to issue 11 from previous issues -so buy now while stocks last!

We've consolidated all the disc indexes on the issue 11 disc, and will continue to issue selected monthly treats from the CPM User Group libraries - for little more than the cost of a raw blank disc.

Tape £3.50/ User Club Members pay £3.
Discs £6.45, members pay £5.95

Remember that only discs include ASCII text files and assembly listings. Discs from issue 8 onwards carry selected material from the CPM Users Group libraries, including a Z80 assembler, improved filecopy utility, FIND utility etc. Issue 11 includes a complete CPM BASICE disc basic with explanatory .DOC file, and issue 12 includes the complete NewStar CP/M software catalogue as an ASCII text file. And issue 13 contains the Small C compiler and notes. Happy browsing!

.....save the fingerwork and frustration -get some great extras!

Please send me the following CPC464 User tapes/discs (delete as appropriate):

- Issues 1-3 .. Issue 11
- Issue 4
- Issue 5
- Issue 6
- Issue 7
- Issue 8
- Issue 9
- Issue 10
- Issue 11
- Issue 12
- Issue 13
- ElectroArt
- Vol1 £9.95

Name

Address

Town

County

Postcode

Club membership number

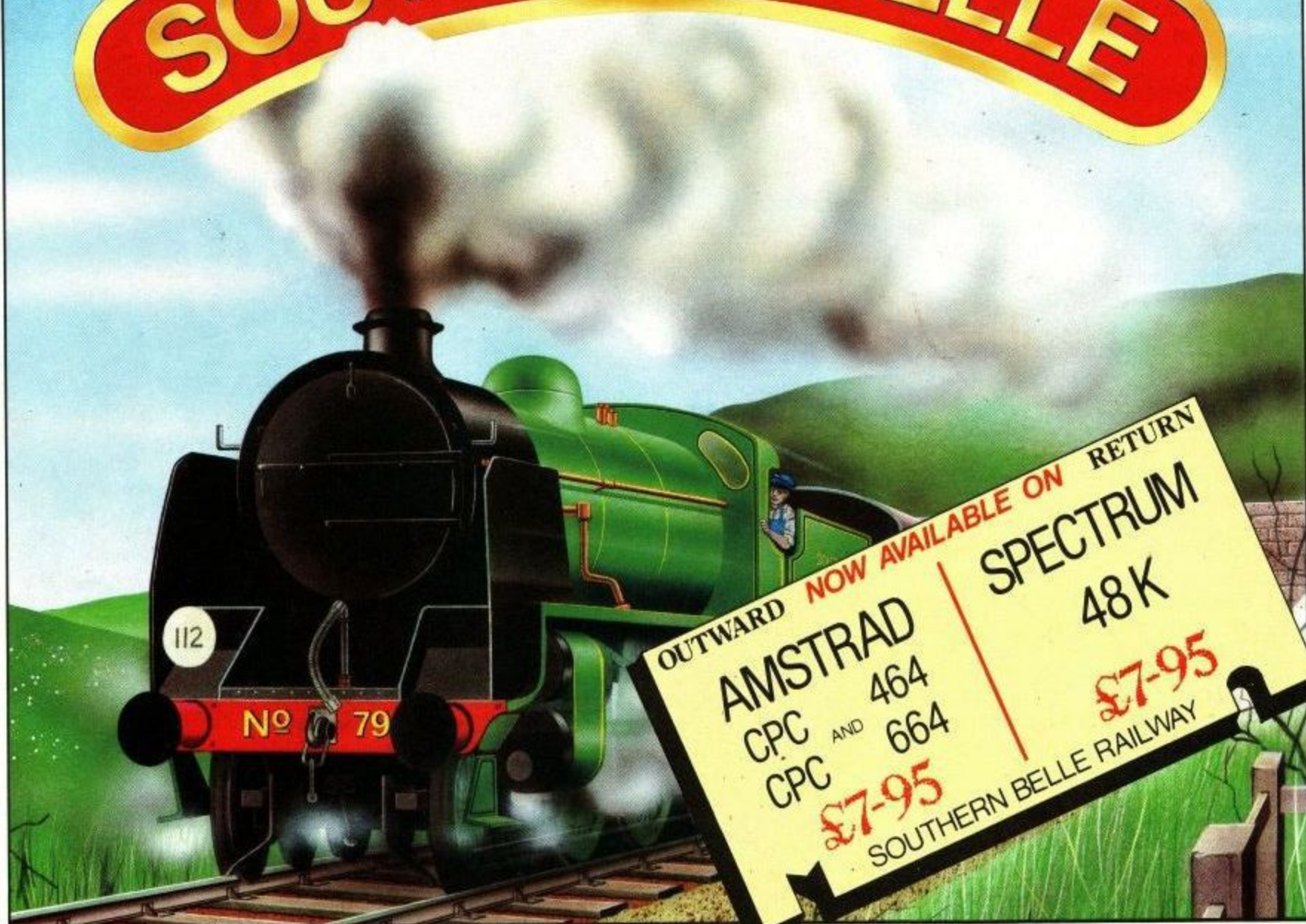
*I enclose £3.50 per tape or £6.45 per disc Total ..

Please make cheques payable to: CPC User Soft
Send to
Garwood Wholesale Ltd
45 Plovers Mead, Doddinghurst,
Brentwood, Essex. CM15 0PS
UK post and VAT included.
Overseas customers please add
£2 for air postage outside
Europe, £1 for Europe postage.

LIVE OUT YOUR DREAMS

ON THE

SOUTHERN BELLE



OUTWARD NOW AVAILABLE ON RETURN

AMSTRAD 464
CPC AND 664
CPC £7-95

SPECTRUM 48K
£7-95

SOUTHERN BELLE RAILWAY



These programs are supplied on cassette and are compatible with the 664 and 6128 when used with cassette player and suitable leads.

Now we have just the ticket to stoke up your Amstrad as the best selling Southern Belle is now available for all Amstrad computers.

Hop aboard the footplate of the powerful King Arthur Class locomotive and journey back to the glorious days of steam during the 1930's.

You can almost feel the heat from the firebox and smell the billowing steam as you thunder along the famous London to Brighton run.

Using the footplate controls and gauges, you have 60 minutes to tow the Pullman carriages from Victoria to Brighton. Any delays could ruin your timetable, so keep an eye on your stocks of water and coal – check the efficiency of your coal burn by the density of the smoke. Your present speed, time and the position of the next signal for

guidance are also displayed.

Wipe the soot from your eyes and peer out of the cab to pick out the 24 stations as they rush by. Look out for other well known landmarks such as Battersea Power Station and the Clayton Tunnel.

Take the option as the driver with your Spectrum guiding you along the right track, or harder levels where you are the driver *and* the fireman, perhaps facing adverse conditions that could make you disastrously late! Realistic controls such as a regulator controlling the flow of steam to the cylinders, the damper controlling air flow to the fire, vacuum brakes and the fire doors, plus authentic sound and graphics make Southern Belle second only to the real experience.



ZAPP – Z80 Assembly Programming Package

Now you can develop professional quality machine code software on your Amstrad using this fast and versatile assembly language programming package. Includes Editor Assembler, Monitor and Disassembler.

For all Amstrad computers. **£14.95**



HEWSON CONSULTANTS

56b Milton Trading Estate, Milton, Abingdon, Oxon, OX14 4RX.

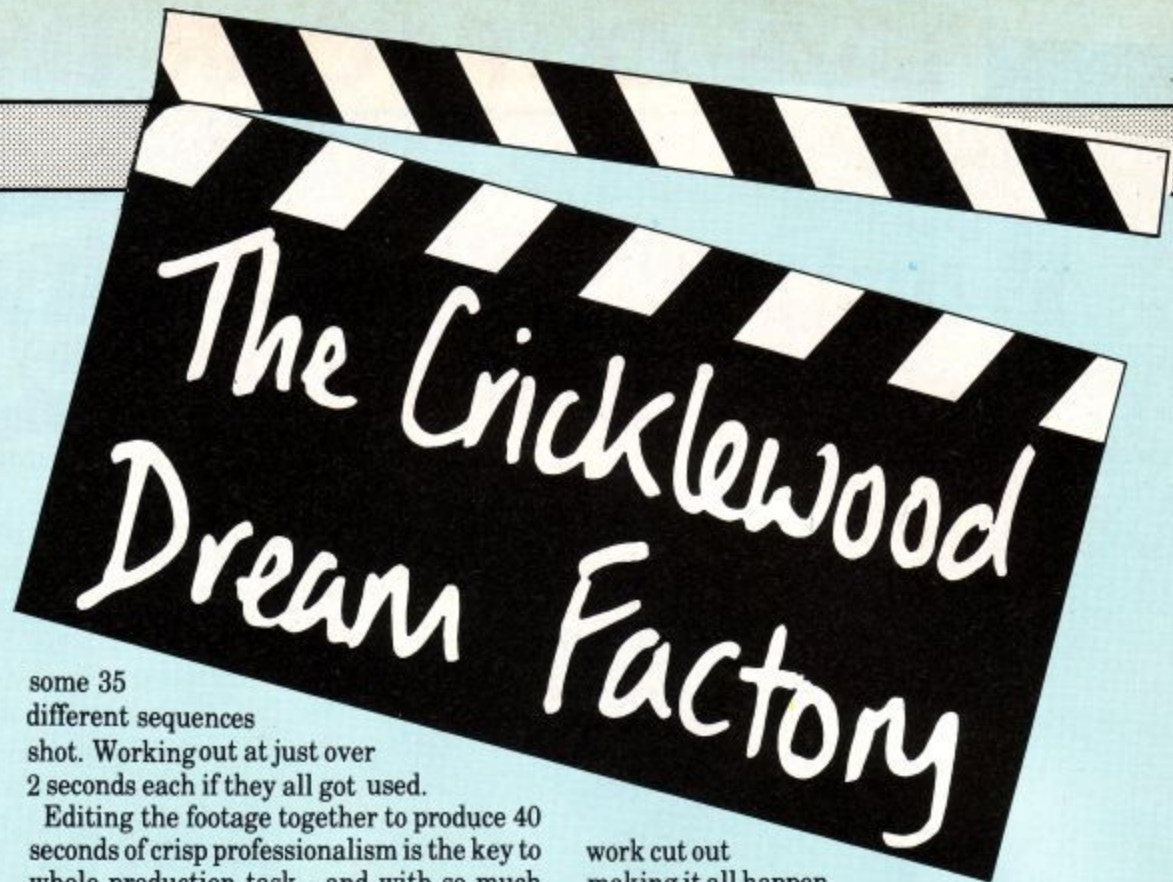
For mail order send cheque/postal order made payable to Hewson Consultants. For credit card sales state your Access/Barclaycard number and enclose a specimen signature. Don't forget to include your own name and address.



Dragonorc
As Maroc the Mage, can you beat Morag the Shapeshifter to the lost

crowns of Dumnovia and free Merlyn to save Saxon Britain from a century of darkness? 3D Sensory Animation across hundreds of locations add up to an adventure that could take a lifetime to complete! For all Amstrad computers. **£7.95** Also available for all 48K Spectrums **£7.95**

Ever wondered how a TV commercial was made? Well, in accordance with W.C.Field's famous advice, actors should never work with children, animals or computers ... William Poel looked in on the glitter and razzamatazz



Making a TV commercial is not a low cost event. The reasons are manifold, but boil down to the fact that it takes about a day of filming to produce material to hang together a 40 second commercial. The credits list for that day of filming would do justice to War and Peace.

Many think that this all adds up to a gross waste of money: but when an advertiser is about to spend millions on air time, then it makes a lot of sense to ensure that the commercial is the most professional possible production. After all, in a 30 minute TV drama there's all the time in the world to tell the story and convey the message.

If your 40 seconds of advert fail to make the point, then there's a big problem. And the way in which the point is made is so important: it's no use producing an ad that everyone regards as witty and good fun if no one can remember the product being featured. That famous Joan Collins/Leonard Rossiter advert did wonders for all the Vermouth sales, not simply the Cinzano brand that was paying for it!

The Professionals

Armed with a combination of Amstrad's determination to feature the product, and the agency's determination to make an ad that is a memorable monument to their art, the director of the commercial, Ian McArthur, produced shots of every sequence from every conceivable angle. For the two commercials featured in the 6128 and software autumn campaign, there were

some 35 different sequences shot. Working out at just over 2 seconds each if they all got used.

Editing the footage together to produce 40 seconds of crisp professionalism is the key to whole production task - and with so much material to work from, and most of it technically excellent - the task was not easy.

The Players

Greg Delany, of Delaney Fletcher Delaney (DFD in the parlance of the advertising trade), was the agency creative director present during the shooting. Lee Golding the young art director whose 'baby' this was, and who shows considerable promise in a notoriously fickle business.

Ian McArthur directed the shooting, assisted by a battery of gaffers, sparks, clapper loaders, lighting and camera men. On the hardware side, the ubiquitous Arriflex 35mm camera complete with fox wedge, Bazooka, Worrall, Pancakes and Roll Bar Adjuster - to name but a few.

The lighting check list is similarly an unlikely collection of blondes, pups, mizoras, zaps and dimmers. The list is completed by the inscrutably titled 'practical box'.

The production company - Avanti co-ordinate the awesome task of getting all the people and all the equipment together at the appointed time, and the genial executive producer, Mike O'Brien, had his

work cut out making it all happen. (Which it did without perceptible bother.)

The Actors: Business and Pleasure

A commercial has a difficult task of choosing faces that are credible yet not too distracting - or the product gets forgotten. After considerable effort at casting, John Ringham was selected as the perfect 'Boss', Gary Rice as the office creep, Emma Myant as the secretary, and Ricky Diamond as the office 'lad'. Each one managed to wring every last ounce from what was already a promising script, and deserve much of the credit for the final result.

If you think you've seen 'the Boss' somewhere else, then it's probably as the long suffering father of Penny in the BBC series 'Just Good Friends'. John Ringham warmed to his role like a true professional, and got so engrossed in 3D Grand Prix that he managed to drive around the first three circuits in pole position in between sequences.

In between takes, it emerged that John spends much of his time writing, and was therefore interested in finding out more about the PCW8256, and he even went as far as suggesting a theme for the next commercial featuring a middle aged actor/writer..... In fact, this completely bears out the Amstrad philosophy on the PCW8256 - for while computer specialists are agonising on determining the nature of the marketplace and the conflict with £3000 systems, potential customers who would never previously have thought of setting foot in a Computerland or First Computer store are lining up, eager to lay hands on their first wordprocessor/computer.

The Good the Bad and the Ugly

On a personal note, I find commercials that use 'real life' customers to be unwatchable - and commercials that fail to extol the practical virtues of the product to be quite



John Ringham gets in some practise while Michel Gemmell lights up.

Greg Delaney, Lee Golding and Peter Souter



meaningless - although with products like beer, the ever cautious ITCA (the vetting body) would frown upon a tag line to a commercial along the lines of 'OffenSlosh gets you gloriously merry' so the commercial tends to be as watered down as the product.

Computers have been advertised in a variety of indifferent ways. The Barbara Woodhouse training session, the Commodore Elephant, the Hewlett Packard ads all tended to extol a virtue that was by no means proprietary. The Commodore elephant, for example, looks distinctly vulnerable to anyone coming along with a bigger memory product (what price a perfectly preserved Mammoth from Siberia, eh?); and anyone can make outrageous claims about software because no-one really has the time to sit and evaluate a business product properly. And when you do, the result is usually very subjective.

The Amstrad 6128 advert manages to extol a couple of typically Amstrad virtues that Amstrad has made almost proprietary in this market, and pointing out the utility of the product at the same time: value for money, and value for money.

Software

Amstrad is the first company to advertise software on TV in a sizeable campaign. (Ocean? Virgin? Global? - Ed) After the indifference of some of the earlier offerings, Amsoft has actually got a few good-uns together under the Amsoft Gold label, prompting the thought that the rest of the range might uncharitably be described as 'base metal' offerings.

The software ad was shot in between two days of the 6128 commercial, with Dominic Murphy as the ubiquitous Bob Wilson, and definitely not at all anything like Dickie Davies. I must make this clear because the original intention was for him to appear with a white fleck in his hair like the 'real thing' - but the ITCA said this was not on.

I'm glad I don't have to deal with the ITCA for a living, although Greg Delaney insists that the ITCA is a very necessary and wonderful watchdog body with the interests of the general public at heart. (OK, Greg?)

Phased out

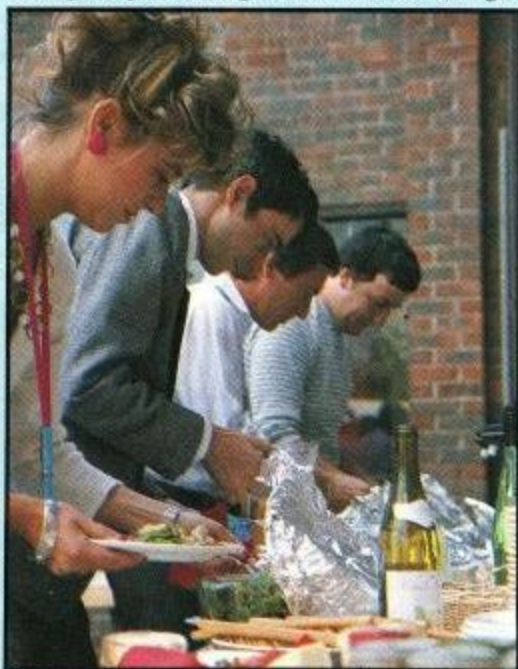
The software ad was made up from set pieces, and so was rather easier to shoot than the action sequence of the 6128. The only problem was the synchronisation of the

Malcolm Miller, Ricky Diamond and Emma Myant



camera shutter with the TV monitor scan rates. The problem is that the scan rate is linked to the crystal reference in the computer - and although near as dammit 25 frames per second - the difference between shutter speed at 25 fps causes a phase difference to appear as a black band travelling up or down the screen. You must have seen them on TV news reports or other programs without our attention to detail.

Various boxes of tricks were plugged in before a solution was found, yet still many feet of film were wasted (about £70 for 400 feet, plus processing) while the camera got



... at the trough

The paraphernalia of 35mm movie making



up to speed and the phase bar was nudged out of the frame.

The results were actually rather good, as you can see for yourselves if you watch TV-AM.

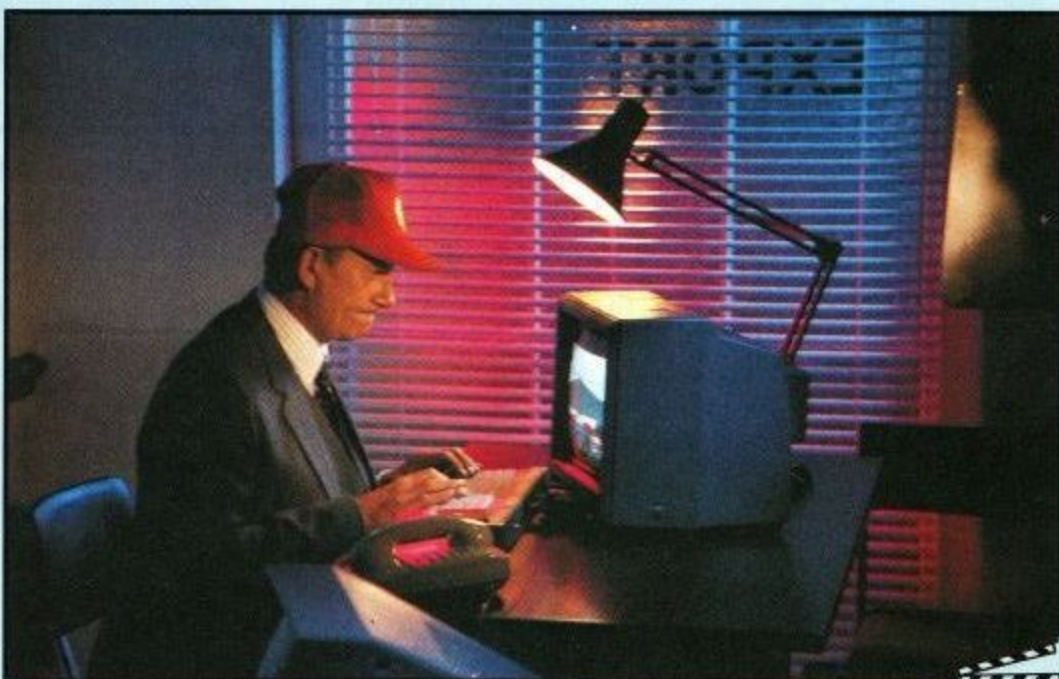
Glitter City

The actual studios were in Shepherds Bush, but we're allowed a little licence in this business. Contrary to the expectations of many, attending a commercial shoot is about as enthralling as watching paint dry (you have to quite a lot of that, too). In fact, it's very much flying the Atlantic, great anticipation but boring once you're in the air.

Like a transatlantic flight, refreshments come along regularly every couple of hours, starting with breakfast, midmorning snacks, lunch, afternoon tea, supper (these events tend to drag into the evening). If some of the accompanying photographs seem to dwell rather heavily on this aspect of the production, it's because the food was one of the more memorable and lasting features.

As Amstrad Marketing Director Malcolm Miller said 'I'll wrap that (censored - Ed) camera around you head if you take another picture of me eating.....'. Fair dos, Malcolm did display a decent amount of guilt as he scoffed his 5th cheese roll of the afternoon.

Shooting a commercial is a trial of many things, not the least of which are stamina and patience.



Serious personal computing

ACU

WIN a SEIKO UC-3000 memo diary watch!



Amstrad User and Probe Software are teaming up to challenge YOU to find and recover the treasure in Probe Softwares NEW Amstrad release, "THE DEVIL'S CROWN".

"... as the Pirates slowly remove the Sparkling Stones they feel a cold eerie wind pass through their hair. Suddenly, as the final Stone is removed from the Cursed Golden Crown, a massive Devil, from the darkest depths of Hell, is unleashed, murders all on board and sinks the ship... with the treasure".

After many years of careful research the co-ordinates of the pirate ship has been traced and legend speaks of death and evil on board. Do you dare to return to the sunken ship and recover the Seven Jewels which have been scattered around the 40 rooms of the wreck, and replace them in the Crown. Before you recover the jewels you must first prove yourself by replacing each flashing object with the equivalent solid object, also hidden around the ship. Only then is a flashing jewel revealed which must be replaced by a solid jewel.



HOW TO ENTER

All you have to do to win this marvellous prize is to play the Devil's Crown, recover six sets of objects, which are flashing in the Upper Cabin, Main Deck, and then send your answers in on the Official Entry Form. Remember you must recover a Sapphire between objects so your task is not an easy one. Send your answer to:—
 "Amstrad User/Probe Software Competition",
 155 Mitcham Road, London SW17.
 The first correct entry will receive the SEIKO UC-3000, and five runners up will win a copy of the new BOND game (Amstrad Version) "The Adventures of BOND... Basildon Bond", starring Russ Abbot.

Amstrad User/Probe Software
 Official Competition Entry Form

Name

Address

..... Postcode

Age..... Tel: No.

Object 1. is three Golden Bells

Object 2. is three

Object 3. is three

Object 4. is three

Object 5. is three

Object 6. is three

The Secret Diary of Adrian Mole aged 13 $\frac{3}{4}$ Sue Townsend

Program by Level 9

SPECTRUM · CBM 64 · AMSTRAD · ATARI · MSX · BBC
CASSETTES £9.95 · DISCS (BBC & CBM 64 ONLY) £12.95

ALSO AVAILABLE

THE ADRIAN MOLE SECRET DIARY KIT
The Computer game + 1986 Diary in one pack
Cassette versions £14.95 Disc versions £17.95



MOSAIC
BOOKWARE

Distributed by WHS Distributors, St Johns House, East Street, Leicester
Tel. (0533) 551196

AMSTRAD

CPC 6128: £49.95 (disc)
CPC 6256: £49.95 (disc)

BBC 'B'

£39.95 (cass) £49.95 (disc)
(also available for ECONET and E-net)

COMMODORE

64: £22.95 (cass) £49.95 (disc)
128: £59.95 (disc)

**OXFORD
PASCAL**

Oxford Pascal is a FULL, STANDARD implementation of PASCAL available for most micros. It is a well established product with thousands of users in the home, education and industry.

AVAILABLE ON CASSETTE OR DISK

OXFORD PASCAL OFFERS:

- Friendly error reporting, ● Stand alone object code, ● Graphics and sound extensions, ● High speed object code, ● Interactive resident compiler PLUS full disc compiler, ● Linker, ● Tutorial and reference manual, ● Compact object code.

NEW THE OFFICIAL GUIDE TO OXFORD PASCAL

In addition to the full user manual supplied with Oxford Pascal, the product is now supported by two new books by Ian Sinclair in the Cassell Computing series.

The Official Guide To Oxford Pascal on the Commodore 64 Price £7.95
The Official Guide To Oxford Pascal on the BBC Micro Price £7.95

Here is what the press say about Oxford Pascal

If you're looking for a full implementation of Pascal, Oxford computer systems have done it, Congratulations!

The Channel 4 TV Database program

The code produced is very compact. Runs a good bit faster than BASIC....

Acorn User

I can wholeheartedly recommend Oxford Pascal to Pascal novices and experts alike

Computing Today

A very attractive buy
RUN magazine

**Oxford Computer Systems
(Software) Ltd.**

Hensington Road, Woodstock,
Oxford OX7 1JR, England.
Telephone (0993) 812700

Please make cheques payable to OCSS Ltd.

My computer is Commodore 64 Commodore 128 BBC 'b'

Amstrad CPC 6128 Amstrad CPC 6256

I enclose £..... (add £2 p&p)

Please debit by ACCESS A/C No.....

Please rush me my copy of Oxford Pascal

Name.....

Address.....

.....Postcode.....

Tel.....



PROTEXT

FOR AMSTRAD
464/664, 6128

THE ULTIMATE AMSTRAD WORD PROCESSOR!!

PROTEXT is without doubt the most sophisticated word processor you will find on any home micro. It is of comparable standard to business packages costing over £200 but has been developed for the AMSTRAD 464/664 and 6128 machines and is 100% machine-code. We know that PROTEXT is the fastest program of its type currently available (eg global search and replace on a three page file in under a second!). Bearing in mind the range of features included and their ease of use, this package is rightly acclaimed as the No. 1 word processor for Amstrad owners. Compare these features and benchmarks with any other similar products.

PROTEXT FEATURE SUMMARY

- File commands** - Super fast Load, Merge and Save, Cat, Print (to printer/screen/file).
- Cursor Movement** - By character/word/line/paragraph/screen, to start or end of line, to start or end of text, to line number, to place marker, to margin.
- Inserting and deleting** - Insert/overwrite mode, insert character or line, delete character forwards or backwards, delete word.
- FIND and REPLACE** - Wildcards, all or part of text, case specific, whole word or part of word, find control codes.
- Block commands** - Move/copy/delete/save/print/format.
- Markers** - 2 block markers and 10 place markers may be set anywhere.
- Formatting** - Word wrap, right justify, variable left and right margins.
- Ruler lines** - Unlimited number of ruler lines to define margins and tabs.
- Print options** - Headers/footers, page numbers, variable line spacing, variable page length and margin sizes, conditional page throws, odd and even page features, continuous or single sheets, multiple copies.
- Printer features** - Including emphasised, condensed, double-strike, elite, italics, enlarged, pica, NLQ, subscript, superscript, underline. Built in Epson printer driver. Ability to easily define your own printer driver and save to disc.
- Help features** - Optional on screen command summaries.
- Built in character sets** - Danish/French/German/Italian/Spanish/Swedish.
- Other features** - Non break space, display tabs, returns and hard spaces, soft hyphens, word count, case conversion, copy ruler. 40 page easy to read manual with full index and glossary of terms.

BENCHTESTS

A standard file of 775 words (4,785 characters) was used to carry out the following benchtests (all timings are in seconds):

	PROTEXT	TASWORD/AMSWORD
1 LOAD text file	4.7	10.2
2 SAVE text file	4.9	18.9
3 Re-FORMAT paragraph (85 words)	0.4	15.3
4 Re-FORMAT entire text	2.5	Not Possible
5 Move directly to start of text	under 0.1	2.2
6 Move directly to end of text	0.2	2.2
7 REPLACE 'the' with 'THE' (45 occurrences)	1.7	34.1
8 SCAN entire text	2.2	7.2
9 MERGE file to centre of text	4.0	Not Possible
10 MERGE file to end of text	3.8	12.4
11 MOVE 85-word paragraph	under 0.1	6.8
12 PROGRAM LOAD TIME DISC ROM	12.9 Instant	14.6 Not Available

"I AM STUNNED AT PROTEXT... KNOCKS POCKET WORDSTAR INTO A COCKED HAT" - AMTIX ISSUE 1

MAXAM

Now recognised as the industry standard assembler/monitor/editor. Used by all the leading software houses, computing magazines and widely used throughout industry.

"This piece of software should be held up as an example of what can be done by programmers who care. It is brilliant."

ELECTRONICS & COMPUTING

"MAXAM is a superb ROM which is recommended for all serious machine code programmers. It contains a powerful assembler and an excellent editor which is a joy to use."

COMPUTING WITH THE AMSTRAD

"ARNOR are to be congratulated on a superb job... definitely the best."

HOME COMPUTING WEEKLY

"A product no serious Amstrad user can afford to be without."

YOUR COMPUTER

Why make machine-code difficult?
Why use anything less than MAXAM?

UTOPIA

UTILITY SOFTWARE ON ROM -
OVER 40 NEW COMMANDS

By the author of Beebugsoft's BBC Toolkit, UTOPIA is an indispensable tool for the Amstrad user. The ROM contains a library of over 40 powerful commands, all available instantly from BASIC, PROTEXT or MAXAM.

ACCESS ARRAYS C CALL CAT COPY DEDIT
DELETE DISCOPY DISCTEST DUMP ERA FIND
FINDA FNS FORMAT HELP HELPR INFO LIST LOAD
MDUMP MEDIT MOVE PRINTOFF PRINTON REN
REPLACE REPLACEA ROMOFF ROMON RUN SAVE
SAVEA SPOOL SPOOLOFF STATUS TOKENS TYPE
U VARS VERIFY VTEXT XROM

Price ONLY £29.95

ALL
ENQS
01-688 6223

PROTEXT and MAXAM are available on cassette, disc, rom and plug-in cartridge.

CASSETTE AND DISC

The inexpensive introduction to the Arnor professional software.

Cassette £19.95 Disc £26.95

ROM

For those people who already own a rom expansion box. Just plug in a rom and off you go. Arnor roms are compatible with all other rom boxes.

EPROM £39.95

PLUG IN CARTRIDGE (AD2)

Complete Plug-in-and-go ROM cartridge containing either PROTEXT or MAXAM. NO ROM BOXES REQUIRED! In addition, the cartridge has a thorough connector for further peripherals and an extra socket for expanding the system with our own 4 way rom board. The AD2 cartridge plugs directly into the 464, 664 or 6128, fitting snugly into the expansion port. Fitting a PROTEXT cartridge means that as soon as you switch your Amstrad computer on, PROTEXT is instantly ready and waiting for you to use.

Consider the price of our cartridge system. Just £10 onto the price of the rom software and no extra hardware required. Why pay twice as much to get started?

AD2 cartridge (PROTEXT or MAXAM)

with no extra hardware required £49.95

4 WAY ROM CARD (plugs into cartridge) £15.95

REMEMBER... ROM and cartridge software gives you a massive 40K text space!

Coming soon Mailmerge and Spelling Check programs for Protext users.

Available from selected branches of



WHSMITH

and all good computer stockists, or directly
(Specify machine model)

From: **ARNOR LTD**
THE STUDIO
LEDBURY PLACE
CROYDON CR0 1ET
01-688 6223

24 HOUR CREDIT CARD HOTLINE - ACCESS/VISA



DATA STAR QUALITY At down to earth prices.

When it comes to printers, whichever way you look at it, we've got the lowest prices, the widest range and the best back-up service in the country. What you won't get from us, are special gifts, or false promises - just honest value and a fully guaranteed after-sales service.



Special mail order offer to Amstrad User readers. Free printer cable and screen dump cassette (allows you to copy screen graphics onto printer) Worth £23. (Brother-M1009 Printer only)

SPECIAL OFFERS

Brother - M1009 £173.86 + VAT = £199.95

50cps • bi-directional • logic seeking • 96 chars plus international and graphics • 9 x 9 matrix.

Gemini 10X £189.95 + VAT = £218.44

120 cps. • bi-directional • logic seeking • friction, tractor and roll holder standard • down loadable characters • ultra high resolution • 80 cols. • IBM PC version available.

Canon PW 1080A £265 + VAT = £304.75

Near letter quality • 160 cps • bi-directional • 96 chars. plus graphics • 5 print sizes • 11 x 9 matrix • 23 x 18 NLQ matrix

COMPLETE RANGE

DOT MATRIX

Canon PW1080A £265 + VAT = £304.75

Canon PW1156A £359.95 + VAT = £413.94

Star Gemini 10X £189.95 + VAT = £218.44

Star SG - 10 £259 + VAT = £297.85

Star SG - 15 £389 + VAT = £447.35

Star SD - 10 £389 + VAT = £447.35

Kaga Taxan KP 810 £259 + VAT = £297.85

Kaga Taxan KP 910 £355 + VAT = £408.25

DAISYWHEEL PRINTERS

Brother HR15 Ring for prices

3k buffer Subscripts & superscripts
18CPS max Proportional spacing
Text reprinting Two-colour printing
Auto underlining
RS232 or Centronics

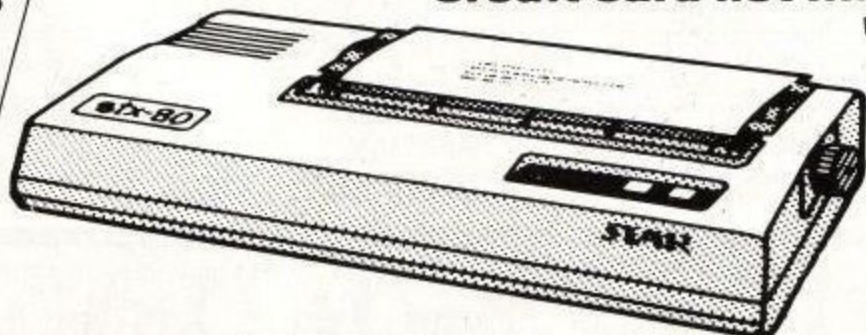
Juki 6100 £325 + VAT = £373.75

20 CPS max Bold & shadow printing
Diablo protocols Subscripts & superscripts
Auto underlining
Standard 2k buffer
Wordstar compatible
Comprehensive user-friendly manual
1 year parts & labour warranty

Cables • Paper • Ribbons • Sheet and tractor feeders
• Interfaces

If you have any technical queries or want our latest prices please telephone:

Credit card hot line... 01-482 1711



Please add £10 for delivery, we guarantee 48 hour delivery from payment. Personal callers welcome. We're at the junction of Camden Road, near the railway bridge. Anytime 9.00am to 6.00pm Monday to Friday 10.00am to 1.00pm Sunday. Export and dealer enquiries welcome. Post your order with cheque to

Datastar Systems UK

Unicom House, 182 Royal College Street, London NW1 9NN
Telex 295 931 Unicom G Telephone 01-482 1711

GALLUP

4 weeks up to 17/10/1985



	TITLE Publisher	Last Month			Months in chart	Market Strength
1	WAY OF THE EXPLODING FIST Melbourne House	1	◀▶	664	2	100
2	FRANK BRUNO'S BOXING Elite	2	◀▶		1	55
3	NON TERRAQUEOUS Master Tronic	5	▲	664	2	53
4	CHILLER Master Tronic	4	◀▶	664	2	51
5	FINDERS KEEPERS Master Tronic	3	▼	664	2	46
6	BEACH HEAD US Gold	7	▲	A 664 D	4	36
7	SCRABBLE Leisure Genius	6	▼	664	1	35
8	STARION Melbourne House	11	▲	664	1	32
9	LOCOMOTION Master Tronic	9	◀▶	???	1	26
10	LORDS OF MIDNIGHT Amsoft	-		A 664 D	NE	22
11	DRAGON TORC Hewson Consultants	-		664	NE	21
12	ALIEN 8 Ultimate	12	◀▶	664	4	21
13	HIGHWAY ENCOUNTER Vortex	-		664	NE	20
14	BRIAN JACKS' SUPERSTAR CHALLENGE Martech	10	▼	???	1	18
15	DALEY THOMPSON'S DECATHLON Ocean	16	▲		5	17
16	CODENAME MAT 2 Domark	-		664	NE	17
17	PROJECT FUTURE Gremlin Graphics	-			NE	16
18	AIRWOLF Amsoft	14	▼	A 664 D	1	14
19	RED ARROWS Database	8	▼	???	2	13
20	FIGHTER PILOT Digital Intergration	18	▼	664	1	13

D

Available
on Disc

664

CPC 664/6128
Compatible

A

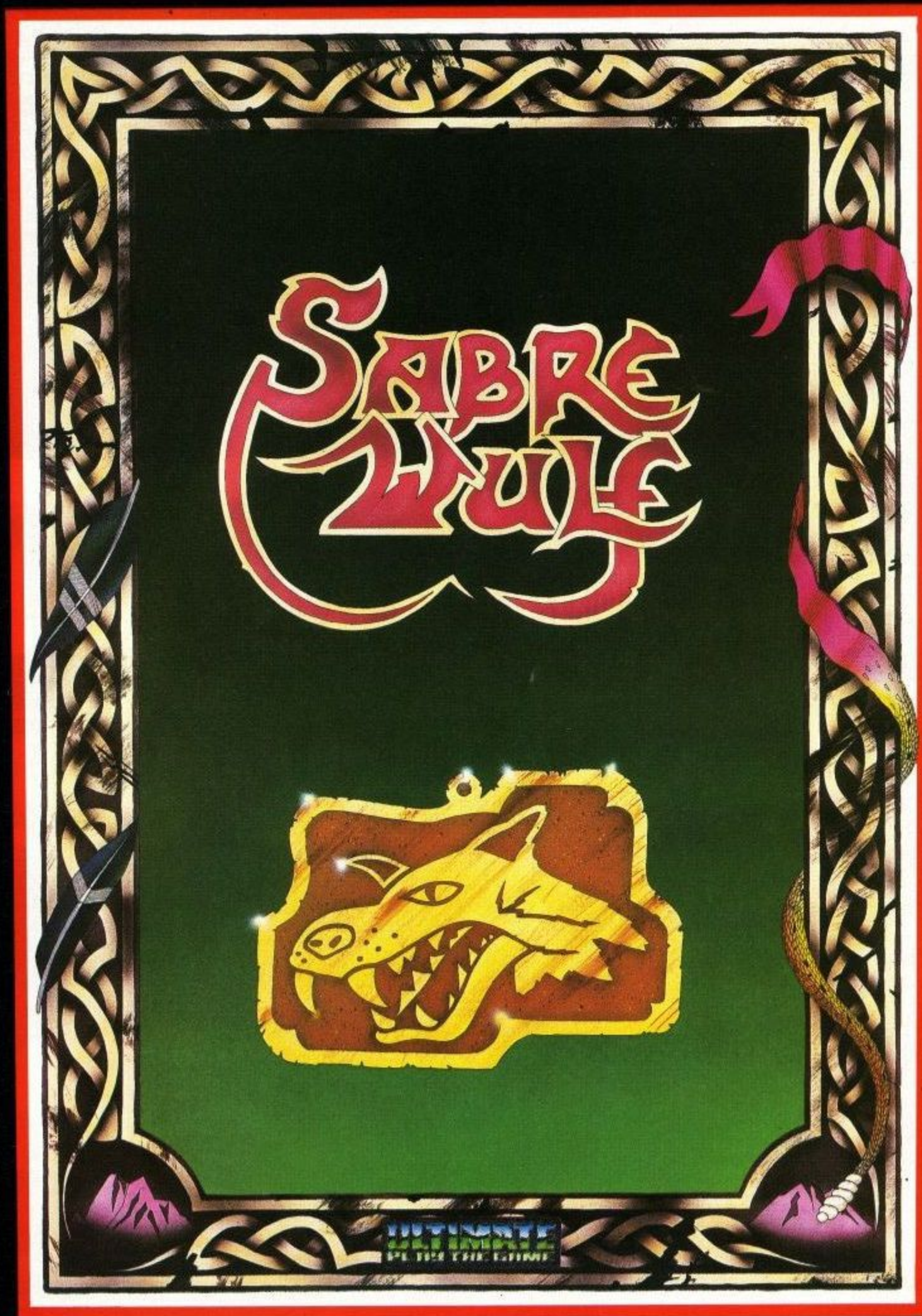
Available
from Amsoft

???

Untested

SOFTWARE CHART

AMSTRAD CPC 464



"SABRE WULF" recommended retail price £7.95 inc VAT.
Available from **ULTIMATE PLAY THE GAME**,
The Green, Ashby-de-la-Zouch, Leicestershire LE6 5JU
(P&P are included) Tel: 0530 411485



BOUNTY BOB STRIKES BACK!

Twenty-five Levels.

Multi Channel Music.

Dual Joystick Capability.

"Bounty Bob Strikes Back" is the sequel to "Miner 2049er" which was a huge success on the Commodore 64 and Atari machines. Now on the Amstrad, this version features Bob's toughest challenge to date and he needs your help more than ever before to guide him through the mine. The mutant organisms within have multiplied and over run the mine entirely, making it extremely difficult to survive the hazards of the underground passage-



OUT NOW

ways. Using high powered special equipment in the twenty-five caverns is Bob's only hope of achieving his objective of securing the mine and defeating the evil plans of Yukon Yohan.

BEACH-HEAD

Multiscreen 3-D Arcade Action

A peaceful island is being held by a ruthless dictator and his troops. As Chief Commander of land and sea forces in the Pacific, you must obtain a quick naval victory and then invade the island with land forces. If your troops succeed in penetrating the island defence systems, the most difficult challenge still remains; capturing the enemy fortress of Khun-Lin.

Beach-Head is a multiscreen action game which requires different skills and provides new sequences as you progress through the game.



OUT NOW

BRUCE LEE

Twenty secret chambers to explore

Unique multiple player options

Dazzling graphics and animation

In "Bruce Lee" you will experience the power and the glory of Bruce Lee, one of the greatest masters of the martial arts.

As Bruce Lee, you will confront a barrage of vicious foes. You must penetrate the fortress of the Evil Wizard and claim his fortunes. Destroying the Wizard will earn you immortality and infinite wealth!



OUT NOW

THE BEST OF AMERICA...

AMSTRAD



U.S. GOLD ON THE AMSTRAD*-ON

RAID!

Gripping Arcade Action

Multiple 3-D Scrolling Screens

The scene is one of World-wide conflict. The only hope of saving the World from nuclear annihilation is an attack by stealth bombers on the launch sites.

As squadron leader, you must lead your troops on a virtual suicide mission; knock-out the launch sites, and proceed to the command headquarters. Armed only with the weapons you carry, you must destroy the defence centre and stop the attack!



OUT NOW

DAMBUSTERS

Superb Graphics and Sound

At 21.15 hours on the evening of May 16th 1943, a flight of specially prepared Lancaster bombers left R.A.F. Scampton for Germany. And so, one of the most daring and courageous raids of the Second World War was underway. Now you have the opportunity to relive the drama and excitement of this famous action via your Amstrad computer. You will take the parts of Pilot, Navigator, Front and Rear Gunners, Bomb Aimer and Flight Engineer as you play this authentic reconstruction of the night's events. The multiple screen action is complemented by a comprehensive package of flight documents and authentic material from the period.



SOON

IMPOSSIBLE MISSION

Game of the Year 1985-
British Micro Awards

Message from the Agency computer.....
"....Your mission, Agent 4125 is to foil a horrible plot. From an underground laboratory, Elvin, the scientist, is holding the world hostage under threat of nuclear annihilation. You must penetrate his stronghold, avoid his human-seeking robots and find pieces of the security code.

Somersault over the robots or use a precious snooze code to deactivate them long enough to search each room. Use the Agency's computer to unscramble the



OUT NOW

passwords from the code pieces, or try to solve them yourself. You'd better beware.....This mission is stamped IMPOSSIBLE!"

TRAD

COMING THIS AUTUMN



U.S. Gold Limited, Unit 10,
The Parkway Industrial Centre
Heneage Street, Birmingham B7 4LY.
Telephone: 021-359 8881 Telex: 337268.

THE GREAT GAME AFTER ANOTHER!

Roland Takes a Running Jump

This month Peter Green moves in a mysterious way, but Roland doesn't in our on-going arcade programming feature.

Last month we saw how to get chunks of graphic data onto the screen as quickly as possible by storing them in their encoded form (ie, as the actual data bytes required in the screen RAM by the 6845 video display chip), and then copying them as a rectangular block into the screen memory area. This is not only fast, but it means we can display multi-coloured characters just as quickly as monochrome ones, because the size of the screen data block is identical, however many colours it contains, and the encoding is done in advance, not as the screen is being updated.

We decided to use Mode 1 to compromise between screen resolution and variety of inks available. In this mode, a pixel needs two bits in the display memory for a choice of four colours. To display multi-coloured characters by printing them would need up to three operations in transparent text mode (overprinting three characters, one in each foreground ink), or two operations in TAG (text at graphics cursor) mode: printing one character to set one bit of each pixel as required, then overprinting in OR graphics mode with a second character to set the other bits. Neither system is any good for the sort of speeds we need.

On the move

Now that we can place our graphic blocks, or 'software sprites', on the screen, we have to think about animation. We need a systematic way of controlling the sprite movement.

Well, if we go back to O-Level Physics, we have all the tools we need. Let's consider just one sprite. It has a position, represented by two coordinates (in whatever system we choose): an x coordinate across the screen, and a y coordinate up the screen. We can store these as two variables, and, by altering the values of x and y, place the sprite anywhere on screen with an appropriate bit of program (one that converts x and y to a screen address, then calls the routine we ended up with last month).

Suppose we want our sprite to move smoothly in some direction. This means that one (or both) of the variables x and y have to be altered steadily by a constant amount, each time erasing the sprite at its old position and redrawing it at the position given by the new values of x and y. The amount of change in x and y each time round the 'display loop' can be considered to be the x and y velocities, and we can store these in two more variables, vx and vy. Smooth animation, from the program's point of view, now has the form: erase the old sprite, add vx to x, and add vy to y, to obtain new coordinates. redraw the sprite in its new position and loop back. The only problem with this system is that, quite quickly, the sprite vanishes off the screen.

Bouncing checks

We have to include some kind of checking system, so that our sprites can be made to 'bounce' off obstacles or the edges of the screen. A further problem is that Roland's velocity depends partly on what you're doing with the joystick, and partly on his surroundings. In



short, we need to have a system of acceleration. Here acceleration is used in its strict scientific sense of 'a change in velocity', not its popular meaning of 'going faster'.

Acceleration is more complicated to deal with than velocity, but the limited nature of our sprite movements means it isn't too tricky to handle. We're basing our game on established favourites like Manic Miner and Bigger, and in these the animated nasties move back and forth in straight lines. This is easy to handle - for each sprite we store the maximum and minimum x and y values for its path. Each time the sprite moves, its new position is checked against these limits. If the sprite has reached an x or y limit, the acceleration is applied by inverting its velocity in that particular plane: the effect on screen is that the sprite 'bounces', and starts moving in the opposite direction. These 'bouncing points' are decided by the programmer when designing a particular game level.

Roland's acceleration is more difficult. Under joystick control he can move left, right, jump up in the air or stand still. But his movement is restricted by his environment in several ways. Again taking our lead from commercial games, there are a number of 'building blocks' which can be encountered. Let's run through them.

First there are solid walls and floors, which Roland cannot penetrate. I'll call these 'thick' floors, to distinguish them from the 'thin' floors which Roland cannot fall through, but is able to penetrate when jumping up. Then there are the melting floors, which gradually disappear if Roland stands on them. There are conveyor belts, moving either to the left or right. Usually the way these work is that, if you try to move Roland against the direction of travel, he just stands still. If you release the joystick or go in the same direction, he moves with the conveyor at his normal walking speed. All right, in real life his speed when walking would be added to the speed of the conveyor belt, but we are trying to keep things as easy for ourselves as possible.

Finally, we need to keep track of deadly objects, which cause instant death when touched: and treasure objects and the exit from the level, which do not affect Roland's freedom of movement but still have to be recognised. All of these various game elements need to be stored in a kind of map, so that the program knows where Roland is and how he should be moving.

AMSTRAD PROFESSIONALS
FROM DIGITAL RESEARCH

First, two powerful software development languages at just £49.95 each.



Amstrad Professionals from Digital Research will progressively expand the capabilities of your Amstrad by providing you with an armoury of professional languages, tools, utilities and graphics packages of unrivalled power and value for money in the small computer field. (See also DR Graph and DR Draw overleaf, both released simultaneously with the above Amstrad Professionals titles.)

Full support available from BELL TECHNICAL SERVICES LTD

Both as complete packages of standard Amstrad 3" disks. Both configured to load and run **now** on your CP/M bundled Amstrad PCW 8256 or CPC 6128. Both offering you the applications portability and development power of professional CP/M programming

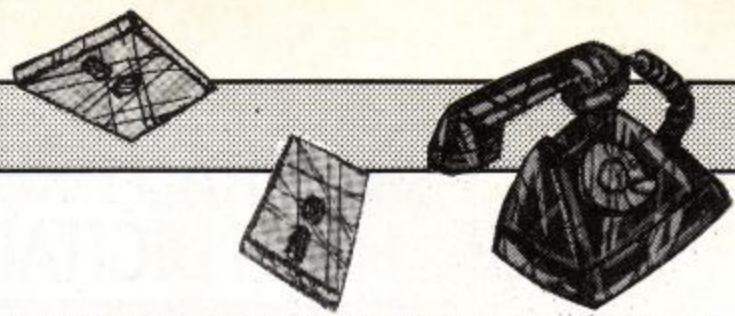
languages from the creators of CP/M, Digital Research. Both at an extraordinary price, fully in keeping with Amstrad's own value for money philosophy. Both available for the first time directly to Amstrad users.

Start building your Amstrad armoury now with Amstrad Professionals from Digital Research.

Send your order and cheque or credit card number to:
DIGITAL RESEARCH (UK) LTD
Unit 12, Fenton Way
Southfields, Basildon
Essex SS15 6SL

Or contact your local Amstrad dealer.

DIGITAL RESEARCH
The creators of CP/M™



```

rolacc LD A,(rx)      ;get Roland x coord
      LD C,A         ;put it into C reg
      LD A,(ry)      ;get Roland y coord
      LD B,A         ;put it in B
      INC B          ;go down one square (ie check the 'ground' underfoot)
      CALL peek      ;see what's there
      AND BC         ;lose irrelevant bits (see text)
      JR Z,fall      ;if zero, then Roland is falling, so ignore joystick
      PUSH AF        ;push 'ground' onto stack
      CALL &BB24     ;KM GET JOYSTICK
      POP DE         ;pop 'ground' off stack into D
      LD HL,rvy      ;point HL to variable for Roland's y velocity
      LD B,0          ;assume zero velocity to start with
      BIT 4,A        ;fire button pressed?
      JR Z,newrvy    ;if not, OK to load y velocity with zero
      LD B,-2        ;else Roland jumps upwards with velocity rvy=-2
newrvy LD (HL),B      ;store new y velocity in (rvy)
      OR D           ;combine 'ground' type and joystick data
      AND BC         ;mask off unwanted bits
      LD HL,rvx      ;point HL to variable for Roland's x velocity
      LD B,0          ;assume zero velocity to start with
      JP PE,newrvx   ;and load this if parity is even (see text for reason)
      LD B,1          ;else load B with 'right' x velocity
      CP B           ;check if Roland is moving right
      JR Z,newrvx    ;and store this if he is
      LD B,-1        ;otherwise he's moving left, so make B = 'left' velocity
newrvx LD (HL),B      ;store new x velocity in (rvx)
      JR newpos      ;now calculate new positions for all animated objects
fall   LD HL,vy       ;point to y velocity
      INC HL         ;simulate gravity
newpos ;the routine to calculate the new positions of all animated objects
      ;goes here (next month)
;*****
peek   CALL locate
      LD A,(HL)
      RET
poke   CALL locate
      LD (HL),A
      RET
locate PUSH AF        ;save AF
      PUSH BC        ;save x,y coords
      LD DE,40        ;width of one floor
      LD HL,flrat-41 ;point to start of floor data less 40
address ADD HL,DE      ;add on row length
      DJNZ address   ;once for each row
      ADD HL,BC       ;B now zero, so this line adds column no.
      POP BC         ;restore BC
      POP AF         ;and AF
      RET            ;HL now points to required byte in flrat table
    
```

Of Maps and Memory

In the good old bad old days of the 8K PET (you know you're getting old when you can remember 8K PETs), screens were character-mapped. This means that a 40 by 25 text screen literally occupied 40 x 25, or 1000 bytes of memory: the screen memory held the ASCII codes for the characters to be displayed, rather than the actual pixel patterns making up the displayed shapes. It was the job of the hardware to send the right patterns to the electron gun on each pass through the frame, the patterns being fixed in ROM. This was useful as memory was so expensive, but made user-defined characters and all the pixel-based graphics like line-drawing, which you take for granted on your Amstrad, completely impossible. The great thing about it was that the display layout was identical to the 'map' we mentioned above. If you wanted to see what your playing piece was standing on, you just PEEKed the code out of the screen location below him.

In contrast, it is extremely difficult to check out Roland's surroundings by examining the Amstrad's screen memory. One

character occupies many bytes in the display map, and the firmware routine to read characters from the screen needs them to be in one ink, not multicoloured like our graphics. Thus for convenience, we set up a section of memory to represent the rows and columns of our playing area: this becomes our x and y coordinate system for placing sprites. We can fill this block of memory with our own invented number codes to represent the layout of floors, walls, treasure, nasties and so on, and use it to check on Roland's possibilities for movement.

Bits and pieces

The numbering system for our game elements is completely arbitrary, so we can choose it to make life convenient for the rest of the programming. First, remember that we need to combine the conveyor belt data with the joystick data to arrive at Roland's true x velocity. The firmware CALL to fetch the current state of the joysticks is &BB24, KM GET JOYSTICK, which returns the state of joystick 0 in the A register of the Z80 CPU. Bit 3 is set if the stick is pushed right, bit 2 is set for left. (What a pity this makes right and left the wrong way round in Figure 1). Note that it's impossible to push the stick left and right at the same time, so these bits cannot both be set to 1, which is important later.

What I've decided to do is to set bits in the memory byte representing a given location to indicate the contents of that location. And obviously the first choice is to set bit 3 for a right-moving conveyor, or bit 2 for a left-moving conveyor. (It isn't obvious? All will be revealed...) Notice again that both bits cannot both be set at the same time. Figure 1 shows the remainder of the assignments, which are completely arbitrary.

As far as Roland's physical speeds go, I chose 1 and -1 to be the horizontal (x) velocities, for left and right respectively. The vertical velocity is somewhat more complicated because we have to consider the force of gravity. If Roland is on solid ground, obviously vy is zero. If there is nothing underfoot, Roland has to fall, and I've done this by arranging for his y velocity to increase by 1 unit each time round the program loop (Negative velocity representing upwards). Note how this makes Roland fall faster and faster until he hits something: we can use the speed of impact to determine how far Roland has fallen and, if necessary, kill him from the impact.

Jumping is now easy. If the player presses the joystick button, make vy -2; this represents an upward leap. The gravity we've programmed in automatically makes the jumping Roland reach a peak and fall back to the ground. Of course, while Roland is jumping or leaping, the joystick is ignored because his legs can't do anything while he's in mid-air.

We are now in a position to calculate Roland's true x and y velocities based on,

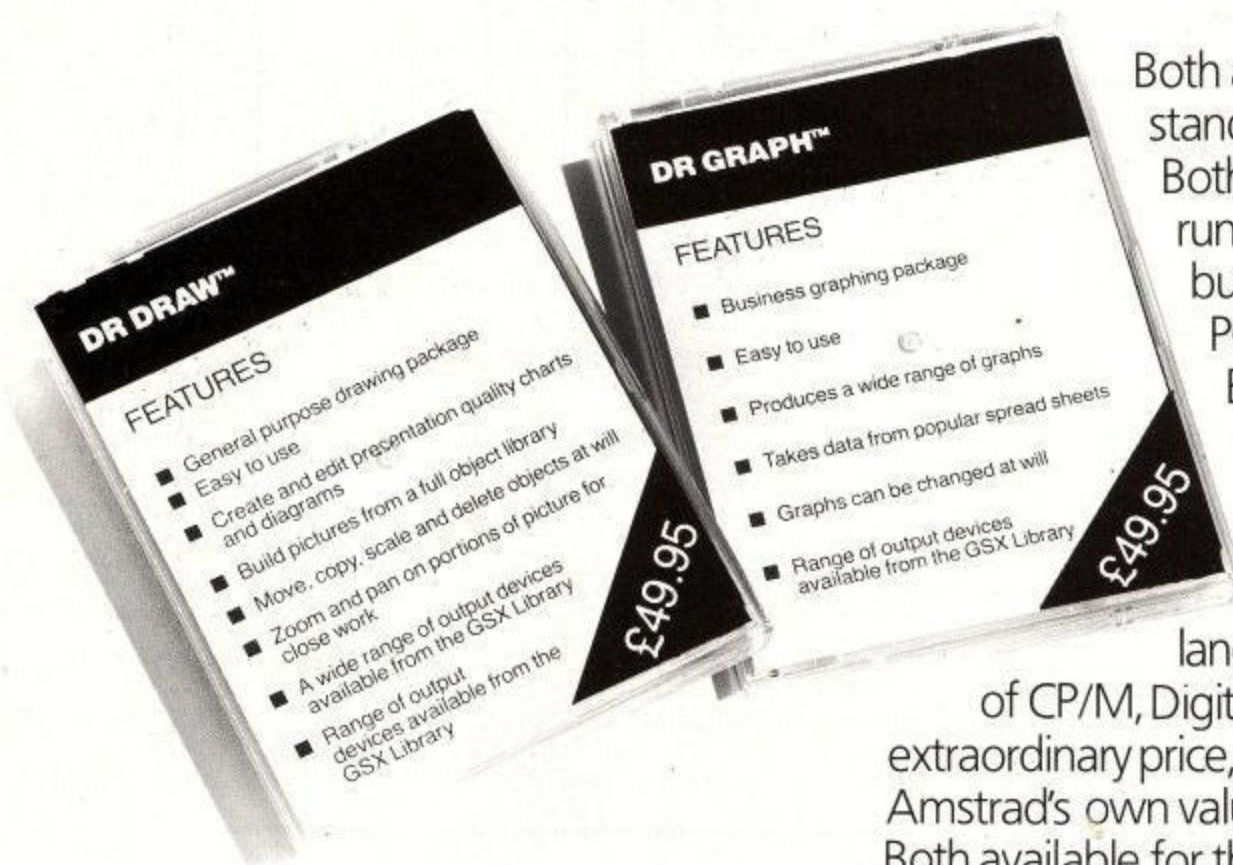
- 1) what he's standing on;
- 2) what the player is doing with the joystick.

Listing 1 shows the chunk of machine code I've called rolacc, which works out Roland's acceleration and stores the required values of vx and vy (prefixed r because they're Roland's velocities).

First, the program checks the map to see what's underfoot. The B and C registers are loaded with the current values of ry and rx (Roland's position), and B increased by 1 (coordinates increase downwards). Because we're using a system similar to the PET screen PEEK I described above, the subroutine to examine a map location is also called peek. It first CALLs another subroutine, locate, which converts the coordinates in BC to the right memory byte to look at. I've decided to make the playing area 40 columns wide by 16 deep, with the top left corner having coordinate 1,1. (This makes the playing area the whole screen wide, and gives a space at the bottom for the 'time remaining' display, number of lives left and so on). Obviously the required byte is (map + 40*row + column - 41), the -41 being required because the origin is 1,1, not 0,0.

AMSTRAD PROFESSIONALS FROM DIGITAL RESEARCH

Now, two interactive graphics packages at just £49.95 each.



Amstrad Professionals from Digital Research will progressively expand the capabilities of your Amstrad by providing you with an armoury of professional languages, tools, utilities and graphics packages of unrivalled power and value for money in the small computer field. (See also Pascal/MT+ and C Basic Compiler both released simultaneously with the above Amstrad Professionals titles.)

Full support available from BELL TECHNICAL SERVICES LTD

Both as complete packages of standard Amstrad 3" disks. Both configured to load and run **now** on your CP/M bundled Amstrad PCW 8256 or CPC 6128. Both offering you the applications portability and development power of professional CP/M programming languages from the creators

of CP/M, Digital Research. Both at an extraordinary price, fully in keeping with Amstrad's own value for money philosophy. Both available for the first time directly to Amstrad users.

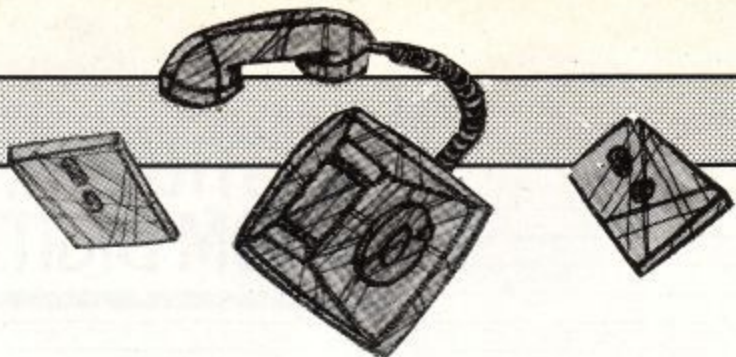
Start building your Amstrad armoury now with Amstrad Professionals from Digital Research.

Send your order and cheque or credit card number to:
DIGITAL RESEARCH (UK) LTD
Unit 12, Fenton Way
Southfields, Basildon
Essex SS15 6SL

Or contact your local Amstrad dealer.

**DIGITAL
RESEARCH**
The creators of CP/M™

FEATURE



The routine peek then just fetches the contents of the location into the A register and returns. We're going to need to alter the contents of the map as the game progresses, so I've included the analogous routine to store the A register at a given row/column, and called it poke for obvious reasons.

If Roland's in mid-air, the program jumps to deal with the 'fall'. Notice that we have to remove bits 0,1, and 4 before deciding if a location is 'empty', because Roland is able to move onto treasure, death objects or the exit. As described above, fall simply leaves rvx as it was, and increases rvy by 1.

Otherwise, the type of ground is saved on the stack and the joystick state fetched. The 'ground' is popped into the D register, HL pointed to the variable rvy, and B loaded with zero velocity. If the fire button hasn't been pressed, this is the correct value for rvy, so the program jumps to store it. Otherwise rvy is made equal to a jump value of -2.

Next, the ground and joystick states (D and A) are combined by ORing them together. This is best explained by reference to Figure 2, which shows all the possible starting combinations and results for bits 2 and 3, which we then mask off with AND &C. If the ground

was not a conveyor belt, then A holds a number representing the x velocity: 0 for stationary, &8 for right, &4 for left. Furthermore, the F register parity bit will be even for zero velocity, and odd if an x velocity exists (because only bit 2 or bit 3 can be set, never both). If the ground were a conveyor belt and the joystick neutral, the same state applies. But if the joystick direction opposed the conveyor belt, both bits 2 and 3 are set to 1. Two bits set to 1 means even parity: thus the parity test can be used to choose the correct x velocity, which is zero. Of course a zero in A also passes the 'parity even' test, but since the result is to zero A, the x velocity is still the right value.

The various tests following this piece of bit-manipulation trickery simply put the right x velocity into B, and store it in rvx. The program then jumps over the fall routine and into the new position part of the program, which I'll tackle next month.

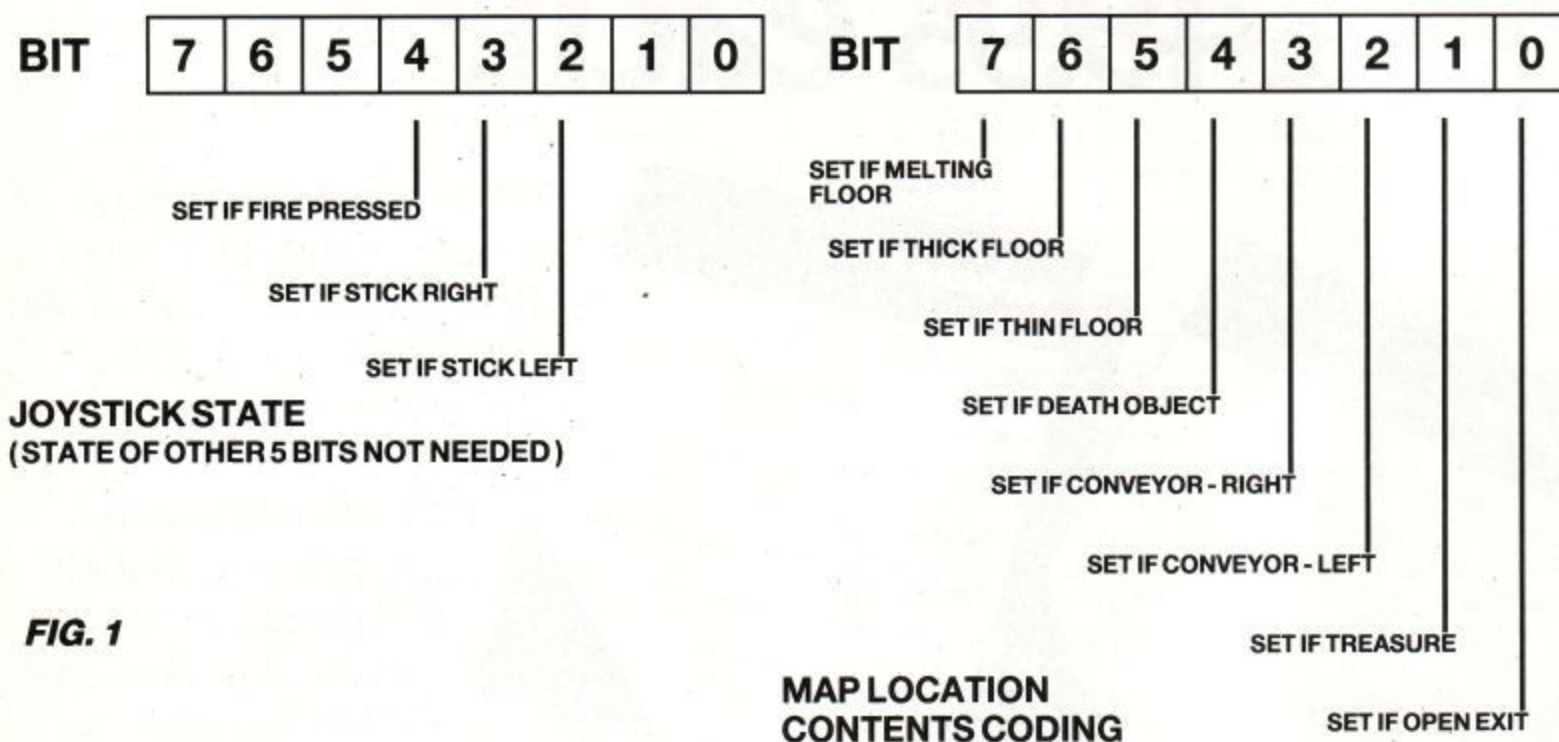


FIG. 1

IF BYTE IS ZERO, MAP LOCATION IS EMPTY SPACE.
IF BIT 7 IS SET, THEN ABOVE SCHEME IS OVERRIDDEN.

BITS 2-6 ARE SET, AND BITS 0-1 FORM A TWO-BIT COUNTER IMPLICATING HOW MUCH THE FLOOR HAS MELTED. THE LOCATION CONTENTS ARE INCREMENTED EACH TIME ROLAND STEPS ON THE LOCATION, AND AFTER FOUR COUNTS THE BYTE CLOCKS ROUND TO ZERO (SPACE); IE. THE FLOOR HAS COMPLETELY MELTED.

FIG. 2

BITS 3&2 OF GRAND TYPE (D)	00	00	00	01	01	01	10	10	10
BITS 3&2 OF JOYSTICK STATE (A)	00	01	10	00	01	10	00	01	10
A OR D	00	01	10	01	01	11	10	11	10
PARITY	EVEN	ODD	ODD	ODD	ODD	EVEN	ODD	EVEN	ODD
BYTE VALUE AFTER PARITY TEST & JUMP	00	01	10	01	01	00	10	00	10
VX (0 = STATIONARY) (-1 = LEFT) (1 = RIGHT)	0	-1	-1	-1	-1	0	1	0	1

(ALL OTHER BITS IN BYTE RESET TO ZERO BY AND &C INSTRUCTION)

Our first show was an outstanding success...

AMSTRAD COMPUTER SHOW

Organised by
Database Publications

This time we've got many more surprises in store for you - and lots more room to wander around!

**Champagne Suite, Novotel,
Hammersmith, London W6
Saturday and Sunday,
January 11 and 12**

- ★ Amstrad goes striding into 1986 as the most innovative and profitable computer company in Britain. Come and see for yourself the ever-growing range of products that puts it head and shoulders above the rest.
- ★ So many people turned up for the first-ever Amstrad Show in October that entry had to be restricted and lengthy queues formed outside. Not this time! We've almost doubled the floor area - so you'll be able to move around with ease.
- ★ Every stand was taken at the October show, and many potential exhibitors had to be turned away. This time they've booked well in advance! Well over a hundred exhibitors will be there - with just

about every piece of hardware and software that has yet been produced for the Amstrad range.

- ★ And that means lots more products - and lots more bargains! One of the features of the October show was the way exhibitors entered into the spirit of excitement that pervaded the show and slashed their prices. This time many thousand more visitors will be going home with some really worthwhile bargains!
- ★ One thing you'll get for nothing - and lots of it - is advice! Waiting to talk to you, and answer any problems you may have about Amstrad computing, are some of Britain's top Amstrad experts. They'll all be there!

Advance ticket order

**AMSTRAD
COMPUTER
SHOW**

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

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:

Expiry date: /

Access _____

Visa _____

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
Please quote credit card number and full address.

**Avoid the
queues!**

**Get your
ticket in
advance - and**

**SAVE £1
A HEAD!**

Special prices for groups of 10 or more.
Phone 061-480 0171 for details.



GET EVEN MORE ATTAC



TV Modulator for CPC 6128 £29.95



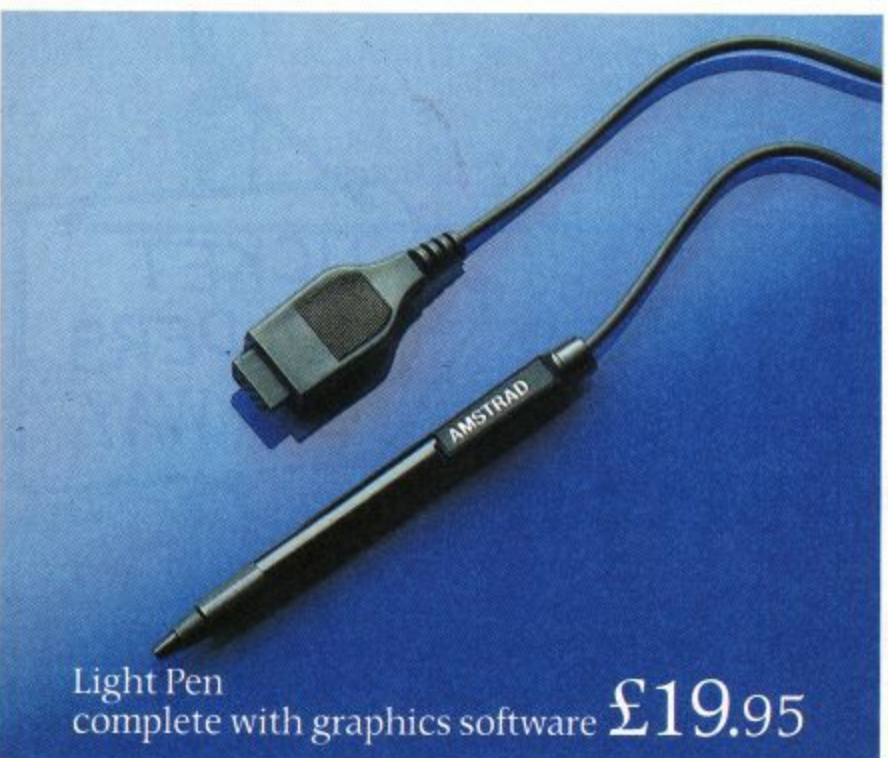
Joystick with additional joystick adaptor £14.95



Disc Drive with Interface and CPM for CPC 464 £159.95



Speech Synthesiser and stereo amplifier £29.95



Light Pen complete with graphics software £19.95



RS 232C Interface Inc ROM Software £49.95

PLUGGED TO YOUR AMSTRAD.

Amstrad owners start out happy, and get even happier as time goes on.

The first delightful discovery is that both the CPC 6128 and the CPC 464 are complete and ready to use as soon as you get them home.

The CPC 464 comes with built-in datacoder, and the CPC 6128 with built-in disc drive. And both have either a full colour monitor or a green screen.

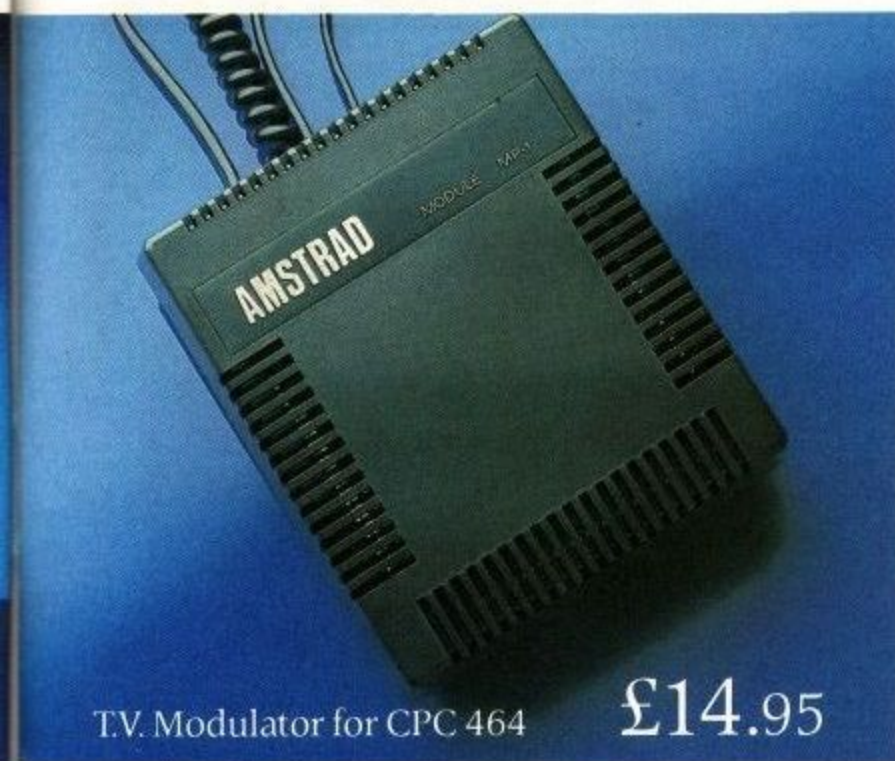
But Amstrad owners can become even more attached to their computers with the simple addition of the peripherals featured here.

They'll make your Amstrad faster, harder working and more entertaining.

And they're very easy to attach. Simply plug in, and away you go, there's no need for extra interfaces.

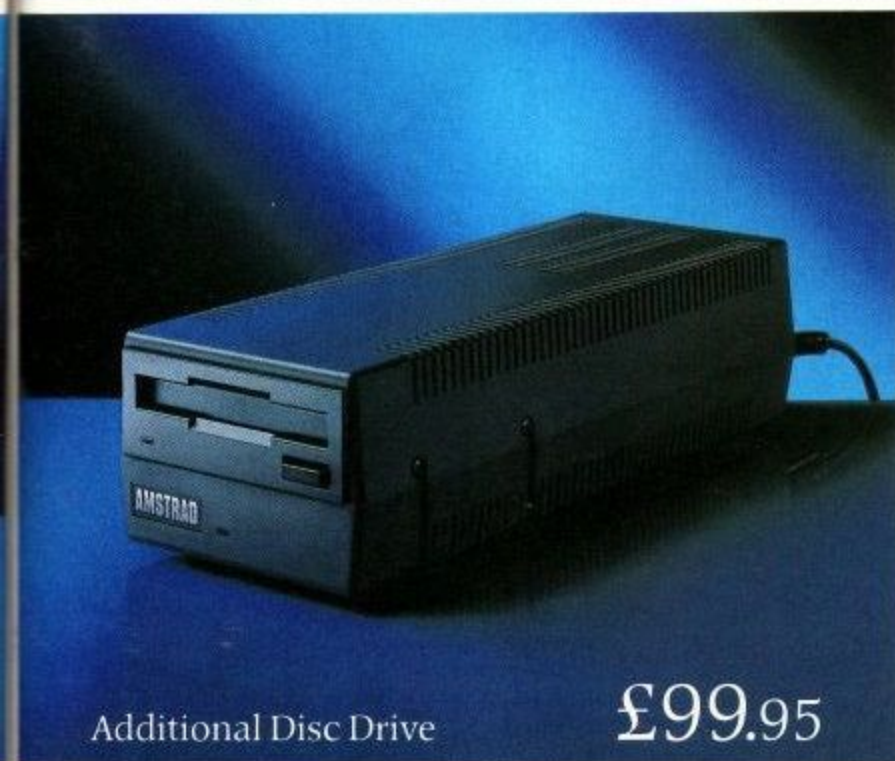
You may of course wish to get into some even more serious computing, for which you will need the Amstrad RS232C specialist interface. This opens the door to modems, networks, and serial printing.

But whichever additions to your Amstrad you care to make you'll find their low prices an additional pleasure.



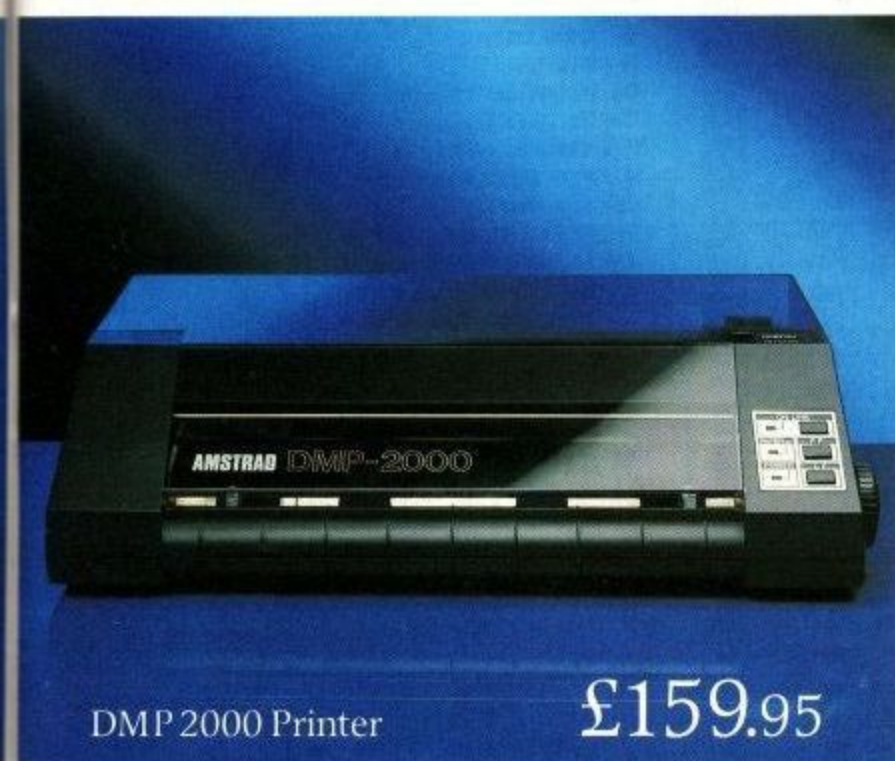
TV Modulator for CPC 464

£14.95



Additional Disc Drive

£99.95



DMP 2000 Printer

£159.95



Tell me more about the Amstrad range of peripherals.

Name _____

Address _____

Amstrad peripherals

Amstrad, P.O. Box 462, Brentwood, Essex CM14 4EF

Away and Up Up, Up,

By Ben Lewis



Ballooning is supposed to be a peaceful, relaxing hobby. Unfortunately, things have gone very wrong. You have to guide your balloon through sixteen difficult screens, negotiating mountains, avoiding aircraft and dodging birds. The game can be played either with a joystick or the keyboard.

How to type the programs in

Balloon is a Basic program which uses machine code subroutines. These are loaded into the computers memory by the Basic program (Listing 1). This is done by line 10. It is necessary for the machine code routine to be saved either on the same disc or on the tape after the Basic program. Since not everyone has an assembler, the second

program (Listing 2) is also in Basic. This program creates the machine code you will need to go with Listing 1. If you are using a disc based system you will need to type in the first listing, save it and then reset the computer. Type in the second listing and save it. Then run the second listing. This will create a third (machine code) program on the disc called 'magcode.bin'. Finally, run Listing 1 which will load in magcode.bin and use it.

Tape users will find life a little more complicated. It is easiest to use two tapes. Save the programs to separate tapes. Wind Listing 1 to the end of the program and then swap the tapes. Load Listing 2. Swap the tapes again. You should now have the tape with the Listing 1 on it in the cassette deck wound on to a blank area. In memory you should have the program for Listing 2. Type RUN. If you have not made any mistakes typing in the listing, the Basic program will save a machine code program for you. Once this has finished rewind the tape, reset the computer and then type RUN".

Happy Ballooning.

Basic Program - Listing 1

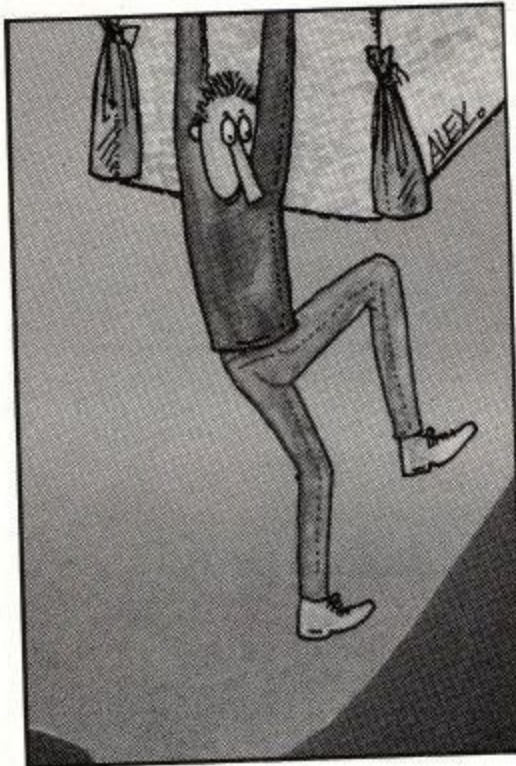
```

10 MEMORY &5E00:LOAD"magcode",&5F00
11 CALL &7D00:POKE &8B+256+399,0:POKE &8
F+256+139,0:POKE &91+256+299,0:POKE &
93+256+491,0
15 GOSUB 35000:ENV 1,5,1,1,1,0,60,5,-1,1
20 RESTORE 60020:delX=0:GOSUB 30000:'sta
rt
25 BORDER 1:INK 0,1:PAPER 0:MODE 0:PEN 1
:GOSUB 51000
50 GOSUB 20000
155 IF INKEYS="" THEN SOUND 129,0,1
1000 'balloon movement
1020 count=0:v=0:accnX=0
1030 POKE &8500,y:POKE &8501,x
1040 CALL &6000
1045 IF PEEK(&633A)>0 THEN GOTO 40000
1046 IF PEEK(&633F)>0 AND (sheetX=5 OR s
heetX=12 OR sheetX=21 OR sheetX=28)
THEN GOTO 40200
1047 accnX=20
1050 IF (INKEY(21))>0 OR INKEY(76)>0) T
HEN SOUND 1,400,10,3,0,0,15:accnX=a
ccnX-40
1060 v=v-accnX/500
1070 y=y-v
1075 x=x-(INKEY(63))>0 OR INKEY(75)>0)+
(INKEY(71))>0 OR INKEY(74)>0):IF s
heetX>16 THEN x=x-0.5
1076 IF y<2 THEN y=2
1077 IF x>150 THEN x=150 ELSE IF x<2 THE
N x=2
1080 bonusX=bonusX+(bonusX>0):IF (bonusX
MOD 15)=0 THEN PLOT bonx,2,6:PLOT
bonx,4:bonx=bonx+4*(bonusX>0)
1100 GOTO 1030
20000 '***SET UP SCREENS***
20005 SOUND 129,0,1:SOUND 130,0,1

```

```

20010 MODE 0:bonusX=1050:bonx=479:ON she
etX GOSUB 20100,20200,20500,20400,
20300,20600,20700,20100,20200,2050
0,20400,20300,20600,20700,20100,20
200,20100,20200,20500,20400,20300,
20600,20700,20100,20200,20500,2040
0,20300,20600,20700,20100,20200,60
000
20015 WINDOW #4,1,20,24,25:PAPER #4,6:CL
S #4
20020 PEN 4:PAPER 6:LOCATE 2,24:PRINT CH
RS(240);CHRS(241);CHRS(242):PEN 15
:LOCATE 1,25:PRINT MIDS("00000",1,
6-LEN(STR$(score)))+MIDS(STR$(scor
e),2):PEN 4:LOCATE 10,24:PRINT CHR
S(243);CHRS(244);CHRS(245):LOCATE
7,25:PEN-3
20022 PRINT CHR$(254);CHRS(247);CHRS(247
);CHRS(247);CHRS(247);CHRS(247);CH
RS(247);CHRS(247);CHRS(247):PEN 4
20025 LOCATE 17,24:PRINT CHR$(250);CHRS(
251);CHRS(252);CHRS(253):LOCATE 17
,25:PEN 15:PRINT Life$:PEN 1:PAPER
0
20090 GOSUB 51000:IF sheetX=6 OR sheetX=
13 OR sheetX=29 THEN INK 5,0,1:SPE
ED INK 5,80
20091 POKE 88500,y:POKE 88501,x:POKE 885
02,0:POKE 88503,0:CALL 86000:CALL
86000:RETURN
20092 FOR f=0 TO 15:INK f,1:NEXT:RETURN
20100 '***sheet one**
20105 GOSUB 20092
    
```



```

20250 LOCATE 14,20:PAPER 2:PRINT " :PEN
15:PAPER 4:LOCATE 14,21:PRINT CHR$(
207):LOCATE 14,22:PRINT CHR$(207)
+CHR$(207)+CHR$(207):PEN 1:PAPER 0
    
```

```

20260 PLOT 340,42,12:DRAW 620,42:PLOT 36
0,44:DRAW 600,44:PLOT 380,46:DRAW
580,46
    
```

```

20270 PLOT 580,42,1:DRAW 639,42:PLOT 580
,44:DRAW 639,44:PLOT 580,46:DRAW 6
39,46:PLOT 580,48:DRAW 639,48
    
```

```

20280 IF sheetX=9 OR sheetX=25 OR sheetX
=16 OR sheetX=32 THEN POKE 86381,1
    
```

```

20281 IF sheetX=16 OR sheetX=32 THEN POK
E 86384,1:POKE 8637F,1
    
```

```

20290 x=60:y=152:POKE 86380,1:POKE 8637E
,1:GOSUB 20091
    
```

```

20299 RETURN
20300 '***sheet three**
    
```

```

20305 GOSUB 20092
20310 WINDOW #6,1,20,15,23:PAPER #6,14:C
LS #6
    
```

```

20311 PEN 1:PAPER 0
20315 FOR f=0 TO 80 STEP 4:PLOT f,175,5:
DRAW f,210+f/20:NEXT:FOR f=0 TO 10
STEP 4:PLOT f,210:DRAW f,250:NEXT
:FOR f=242 TO 258 STEP 2:PLOT 0,f:
DRAW 440,f+40:NEXT f:FOR f=0 TO 80
STEP 4:PLOT f,256:DRAW 60,280:NEX
T
    
```

```

20316 IF sheetX=12 OR sheetX=28 THEN FOR
f=242 TO 258 STEP 2:PLOT 0,f:DRAW
500,f+40:NEXT f
    
```

```

20320 FOR f=50 TO 200 STEP 2:PLOT 200,f,
0:DRAW 260,f:NEXT:FOR f=50 TO 98 S
TEP 2:PLOT 260,f:DRAW 360,f:NEXT:F
OR f=42 TO 46 STEP 2:PLOT 300,f,1:
DRAW 360,f:NEXT:PLOT 300,48,0:DRAW
360,48
    
```

```

20330 PLOT 200,200,7:DRAW 200,50:DRAW 29
6,50:PLOT 260,200:DRAW 260,98:DRAW
360,98:DRAW 360,50:FOR f=170 TO 2
00:PLOT f,176:DRAW 200,200:NEXT:FO
R f=260 TO 290:PLOT f,176:DRAW 260
,200:NEXT
    
```

```

20390 x=10:y=10:POKE 86383,1:POKE 8637E,
1:GOSUB 20091:FOR f=300 TO 460:PLO
T 0,f,0:DRAW 180,f:NEXT
    
```

```

20399 RETURN
20400 '***sheet four**
20405 GOSUB 20092
20410 PLOT 8,32,3:DRAW 631,32:DRAW 631,3
95:DRAW 8,395:DRAW 8,32:PLOT 8,34:
DRAW 627,34:DRAW 627,397:DRAW 4,39
7:DRAW 4,32
    
```

```

20420 PLOT 90,90:DRAW 90,395:PLOT 94,90:
DRAW 94,395:PLOT 90,240:DRAW 240,2
40:PLOT 90,242:DRAW 240,242:PLOT 1
60,32:DRAW 160,160:PLOT 164,32:DR
W 164,160:DRAW 320,160:PLOT 160,16
2:DRAW 320,162:PLOT 320,160:DRAW 3
20,320:PLOT 324,320:DRAW 160,320
    
```

```

20425 PLOT 324,160:DRAW 324,320:PLOT 324
,322:DRAW 160,322
    
```

```

20430 PLOT 240,90:DRAW 560,90:PLOT 240,9
2:DRAW 560,92:PLOT 400,90:DRAW 400
,395:PLOT 404,90:DRAW 404,395:PLOT
480,320:DRAW 560,320:PLOT 480,322
:DRAW 560,322:FOR f=324 TO 330:PLO
T 480,f,1:DRAW 560,f:NEXT
    
```

```

20440 IF sheetX=11 OR sheetX=27 THEN POK
E 86385,1
    
```

```

20490 x=6:y=6:POKE 8637E,1:GOSUB 20091
20499 RETURN
    
```

```

20500 '***sheet five**
20505 GOSUB 20092
    
```

```

20510 FOR f=600 TO 639 STEP 4:PLOT f,32,
7:DRAW f,399:NEXT
    
```

```

20515 FOR f=100 TO 160 STEP 2:PLOT 600,f
:DRAW 200,f+(160-f)/1.5:NEXT
    
```

```

20520 FOR f=280 TO 340 STEP 2:PLOT 0,f:D
RAW 400,f+(300-f)/1.2:NEXT
    
```

```

20530 FOR f=1 TO 13:PLOT INT(RND*150)+45
0,INT(RND*36)+160,15:DRAW INT(RND*
150)+450,INT(RND*36)+160:PLOT INT(
RND*150)+450,INT(RND*36)+160,7:DR
W INT(RND*150)+450,INT(RND*36)+160
:NEXT f
    
```

```

20535 x=20:y=290:GOSUB 20560:x=200:y=295
:GOSUB 20560:x=300:y=295:GOSUB 205
60:x=400:y=310:GOSUB 20560:FOR f=1
TO 6:x=INT(RND*400)+200:y=INT(RND
+20)+130:GOSUB 20560:NEXT
    
```

```

20540 FOR f=32 TO 38 STEP 2:PLOT 560,f,1
:DRAW 600,f:NEXT
    
```

```

20559 GOTO 20580
    
```

```

20560 PLOT x,y,12:DRAW x-4,y-20:PLOT x,y
:DRAW x,y-18:PLOT x,y:DRAW x+8,y-1
6:PLOT x,y:DRAW x+12,y-14:PLOT x,y
:DRAW x+16,y-12
    
```

```

20565 RETURN
20580 IF sheetX=10 OR sheetX=26 THEN POK
E 8637F,1
    
```

```

20590 x=2:y=2:POKE 86384,1:POKE 8637E,1:
GOSUB 20091
    
```

```

20599 RETURN
20600 '***sheet six**
    
```

```

20604 GOSUB 20092
    
```

```

20610 PLOT 8,32,3:DRAW 8,395:DRAW 631,39
5:DRAW 631,32:DRAW 8,32:PLOT 70,32
:DRAW 70,188:PLOT 70,234:DRAW 70,3
95
    
```

```

20630 RESTORE 20630:PEN 5:FOR f=1 TO 16:
READ x,y:LOCATE x,y:PRINT CHR$(246
):NEXT:DATA 4,10,4,17,5,10,6,12,7,
2,8,8,9,22,10,20,11,5,12,8,13,13,1
4,3,15,16,16,9,17,21,18,4
    
```

```

20635 PEN 1
    
```

```

20640 PLOT 578,344,3:DRAW 627,344:FOR f=
346 TO 352 STEP 2:PLOT 578,f,1:DR
W 627,f:NEXT
    
```

```

20110 FOR f=0 TO 160 STEP 4:PLOT f,32,15
:DRAW 80,90:NEXT
20120 FOR f=120 TO 480 STEP 4:PLOT f,32,
7:DRAW 300,250:NEXT
20125 FOR f=510 TO 700 STEP 4:PLOT f,32,
15:DRAW 600,150:NEXT
    
```

```

20130 RANDOMIZE 5:FOR f=62 TO 104 STEP 4
:PLOT f,INT(RND*10)+60,4:DRAW 80,9
0:NEXT
    
```

```

20140 FOR f=236 TO 360 STEP 4:PLOT f,INT
(RND*20)+160:DRAW 300,250:NEXT
    
```

```

20142 FOR f=560 TO 640 STEP 4:PLOT f,INT
(RND*15)+100,4:DRAW 600,150:NEXT
    
```

```

20145 FOR f=31 TO 39 STEP 2:PLOT 480,f,1
:DRAW 510,f:NEXT
    
```

```

20147 IF sheetX=8 OR sheetX=24 OR sheetX
=15 OR sheetX=31 THEN POKE 86384,1
    
```

```

20148 IF sheetX=15 OR sheetX=31 THEN POK
E 86381,1
    
```

```

20149 x=2:y=150:POKE 8637E,1:POKE 8637F,
1:GOSUB 20091
    
```

```

20150 RETURN
20200 '***sheet two**
    
```

```

20205 GOSUB 20092
    
```

```

20210 FOR f=32 TO 40 STEP 2:PLOT 0,f,12:
DRAW 639,f:NEXT
    
```

```

20220 PLOT 0,36,5:DRAW 260,36:PLOT 0,38:
DRAW 260,38:PLOT 0,40:DRAW 260,40
    
```

```

20240 PLOT 300,42,14:DRAW 320,280:DRAW 3
40,42:PLOT 300,42:DRAW 330,200:PLO
T 314,200:DRAW 340,42
    
```

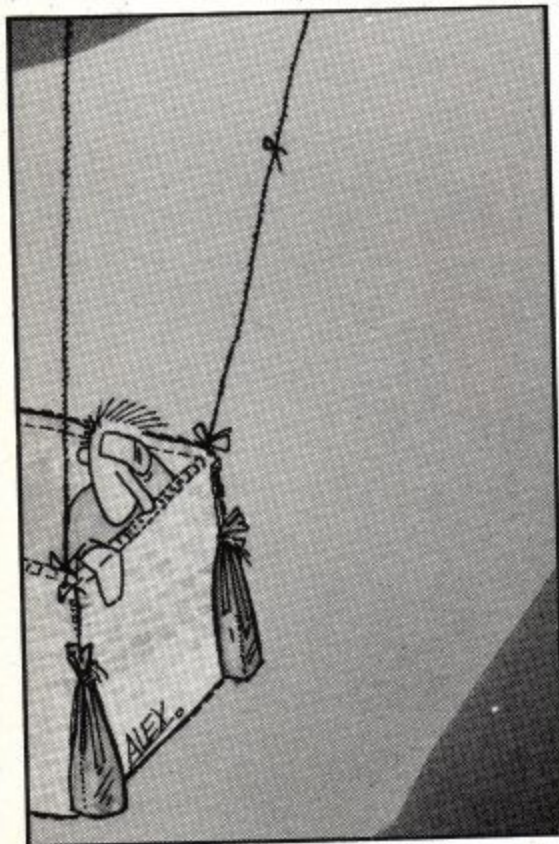
```

20245 IF sheetX>16 THEN FOR f=254 TO 274
STEP 2:PLOT 300,f,3:DRAW 200,f/2+
132:NEXT:PLOT 300,254:DRAW 316,254
:PLOT 300,274:DRAW 316,274:ELSE FO
R f=254 TO 270:PLOT 310-(f-265),f,
3:DRAW 280-(f-265)/3,f/4+90:NEXT:P
LOT 316,275:DRAW 310,265:PLOT 316,
247
    
```

LISTING

```

20645 LOCATE 1,24: PEN 4: PAPER 7: PRINT
      THE MINEFIELD " : PEN 1: PAPER 0
20650 IF sheetX=13 OR sheetX=29 THEN POK
      E &6385,1
20690 x=6:y=160:POKE &637E,1:GOSUB 20091
20695 INK 5,0,1:SPEED INK 5,80
20699 RETURN
20700 '**sheet seven**
20705 GOSUB 20092
20710 LOCATE 1,24: PEN 6: PAPER 5: PRINT
      THE HAUNTED HOUSE " : PEN 1: PAPER 0
20715 PLOT 80,86,5: DRAW 80,320: DRAW 320,
      399,3: DRAW 560,320: DRAW 560,32,5
20720 PLOT 80,160: DRAW 480,160: PLOT 240,
      160: DRAW 240,86: PLOT 400,160: DRAW
      400,86: PLOT 400,32: DRAW 560,120: PL
      OT 560,200: DRAW 480,240: DRAW 160,2
      40: DRAW 160,216
20725 PLOT 240,216: DRAW 240,320: PLOT 320
      ,240: DRAW 320,216: PLOT 320,240: DRA
      W 320,216
20730 FOR f=300 TO 308 STEP 2: PLOT 340,f
      ,1: DRAW 380,f: NEXT
20740 IF sheetX=14 OR sheetX=30 THEN POK
      E &637F,1
  
```



```

20790 x=4:y=50:POKE &637E,1:POKE &6385,1
      :GOSUB 20091
20799 RETURN
30000 SOUND 129,0,1: SOUND 130,0,1
30005 GOSUB 20092: BORDER 1: MODE 0: WHILE
      INKEYS<>"" : WEND: CALL &7D10
30010 PAPER 11: CLS: GOSUB 65000: RESTORE 6
      0020
30020 PEN 15: LOCATE 4,18: PRINT "Press '1'
      for": LOCATE 1,19: PRINT " instr
      uctions": LOCATE 1,21: PEN 7: PRINT
      " Or any other": LOCATE 1,22: PRINT
      " key to play": PEN 15
30029 BORDER 2: INK 0,26: INK 1,12: INK 2,9
      : INK 3,17: INK 4,8: INK 5,11: INK 6,2
      4: INK 7,22: INK 8,0: INK 9,15: INK 10
      ,6: INK 11,2: INK 12,14: INK 13,19: IN
      K 14,2: INK 15,20
30030 ks="" : WHILE ks="" : GOSUB 60000: ks=I
      NKEYS: WEND
30035 IF UPERS(ks)="1" THEN GOTO 31000
  
```

```

30040 INK 15,2: INK 7,2: LOCATE 4,18: PRINT
      "Start at which": LOCATE 4,19: PRINT
      " screen ? " : LOCATE 3,21: PEN 7
      : PRINT " 1. screen 01 " : LOCATE 5,
      22: PRINT "2. screen 17 " : LOCATE 5,
      24: PEN 15: PRINT "Press 1 or 2": INK
      15,20: INK 7,22
30045 WHILE INKEYS<>"" : GOSUB 60000: WEND

30046 as="" : WHILE as="" : GOSUB 60000: as=I
      NKEYS: WEND
30050 IF as="1" THEN sheetX=1 ELSE IF as
      ="2" THEN sheetX=17 ELSE 30046
30100 'set up variables
30110 score=0: lives=3: life$=CHR$(248)+CH
      R$(248)+CHR$(248)
30150 RETURN
31000 GOSUB 20092: BORDER 1: PEN 1: PAPER 0
      : MODE 1
31010 GOSUB 60000: PRINT "          HOW TO
      PLAY BALLOON": GOSUB 60000: PRINT "
      " : PRIN
      T: GOSUB 60000
31020 PEN 2: PRINT: PRINT "Guide the balloo
      n through each location, dodging th
      e hazards, and making your way": G
      OSUB 60000: PRINT "to the yellow lan
      ding platform.": PRINT
31030 GOSUB 60000: PRINT "Be especially ca
      reful of the wind later on in the
      game, since it can blow you dras
      tically off course !": PRINT
31040 GOSUB 60000: PRINT "Use the followin
      g controls . . .": PRINT
31045 PEN 1: PRINT: PRINT " ACTION
      KEYBOARD JOYSTICK": PRINT: PEN 2
31050 GOSUB 60000: PRINT " Thrust
      [SHIFT] Fire": GOSUB 60000: P
      RINT: PRINT " Left Z
      Left": GOSUB 60000: PRINT: PR
      INT " Right X
      Right"
  
```

```

31052 GOSUB 60000: PEN 1: PRINT: PRINT: GOSU
      B 60000: PRINT " [PRESS
      A KEY]"
31053 PLOT 36,40,3: DRAW 603,40: GOSUB 600
      00: DRAW 603,168: DRAW 36,168: DRAW 3
      6,40
31055 INK 0,1: INK 1,15: INK 2,23: INK 3,8
31056 IF INKEYS<>"" THEN GOSUB 60000: GOT
      O 31056
31060 WHILE INKEYS="" : GOSUB 60000: WEND: G
      OTO 30005
35000 REM **initial initialisation**
35001 ENV 1,5,3,1,1,0,65,5,-3,1
35002 ENV 2,15,-1,20
35010 SYMBOL 240,0,&31,&4A,&22,&12,&4A,&
      31,0
35020 SYMBOL 241,0,&8C,&52,&12,&12,&52,&
      8C,0
35030 SYMBOL 242,0,&E7,&94,&94,&E7,&A4,&
      97,0
35040 SYMBOL 243,0,&E3,&94,&E4,&94,&94,&
      E3,0
35050 SYMBOL 244,0,&25,&B5,&B5,&AD,&AD,&
      24,0
35060 SYMBOL 245,0,&26,&29,&24,&22,&29,&
      C6,0
35070 SYMBOL 246,&99,&5A,&3C,&FF,&FF,&3C
      ,&5A,&99
35080 SYMBOL 247,0,0,&11,&11,0,&FF,&FF,0
35090 SYMBOL 248,&18,&3C,&3C,&3C,&18,0,&
      18,&18
35095 SYMBOL 249,&3F,&47,&93,&AD,&A5,&45
      ,&39,&41
35100 SYMBOL 250,0,&88,&88,&88,&88,&88,&F,0
35110 SYMBOL 251,0,&74,&24,&22,&22,&21,&
      71,0
  
```

```

35120 SYMBOL 252,0,&5E,&50,&9C,&90,&10,&
      1E,0
35130 SYMBOL 253,0,&60,&90,&40,&20,&90,&
      60,0
35140 SYMBOL 254,&70,&50,&71,&81,&40,&7F,
      &7F,&40
35150 SYMBOL 255,&F0,&FC,&FE,&FE,&FF,&FF
      ,&FF,&FF
35200 RETURN
40000 REM **colision**
40010 IF PEEK(&633A)=192 THEN GOTO 41000
      ELSE GOTO 50000
40200 REM **SHEET 3 colide**
40210 POKE &6383,1: CALL &6000: CALL &6000
      : IF y>156 THEN GOTO 41000 ELSE GOT
      O 50000
41000 REM **LANDED OK**
41010 sheetX=sheetX+1:POKE &638E,0:POKE
      &638F,0:POKE &6390,0:POKE &6391,0:
      POKE &6392,0:POKE &6393,0:POKE &63
      94,0:POKE &6395,0
41020 score=score+200: LOCATE 1,25: PEN 15
      : PAPER 6: PRINT MID$( "00000",1,6-LE
      N(STR$(score))) + MID$(STR$(score),2
      )
41025 bonusX=bonusX/10: WHILE bonusX>0: bo
      nusX=bonusX+(bonusX>0): score=score
      +10: SOUND 1,bonusX+100,6,4: LOCATE
      1,25: PRINT MID$( "00000",1,6-LEN(ST
      R$(score))) + MID$(STR$(score),2): PL
      OT bonx,2,6: PLOT bonx,4: bonx=bonx-
      2.7
  
```

```

41027 WEND: PEN 1: PAPER 0
41030 GOTO 50
50000 REM **CRASH**
50010 SOUND 129,0,1: SOUND 1,150,300,15,2
      ,0,8: FOR f=1 TO 25: FOR g=1 TO 15: 0
      UT &B000,1: INK g,INT(RND*27): OUT &
      B000,0: NEXT g: NEXT f
50020 lives=lives-1: MODE 0: GOSUB 51000: '
      restore colours
50040 IF lives=0 THEN GOTO 50300
50045 CALL &7D10: life$=MID$(life$,2)
50050 MODE 0: GOTO 50
50300 MODE 0: GOSUB 20092: WINDOW #5,4,16,
      5,17: PAPER #5,14: PAPER 0: PEN 14: CL
      S #5: LOCATE 3,5: PRINT CHR$(249): LO
      CATE 16,5: PRINT CHR$(255): PEN 4: PA
      PER 14
50305 SYMBOL 240,&E0,&CF,&D1,&D4,&52,&6C
      ,&31,&F: SYMBOL 241,0,&FF,&FF,&FF,&F
      F,&FF,&FF,&FF: SYMBOL 242,0,&F8,&F
      C,&FE,&FE,&FC,&F8: PEN 14: PAPER
      0: LOCATE 4,17
  
```

```

50306 PRINT CHR$(240); CHR$(241); CHR$(241
      ); CHR$(241); CHR$(241); CHR$(241); CH
      R$(241); CHR$(241); CHR$(241); CHR$(2
      41); CHR$(241); CHR$(241); CHR$(241);
      CHR$(242): PEN 4: PAPER 14
50310 LOCATE 6,8: PRINT "GAME OVER": LOCATE
      8,11: PRINT "SCORE": LOCATE 8,13: PRI
      NT MID$( "00000",1,6-LEN(STR$(score
      ))) + MID$(STR$(score),2): PEN 1: PAPE
      R 0
50320 GOSUB 51000: FOR f=1 TO 4000: NEXT: G
      OTO 15
51000 INK 0,1: INK 1,24: INK 2,20: INK 3,6:
      INK 4,26: INK 5,0: INK 6,2: INK 7,3: I
      NK 8,10: INK 9,12: INK 10,1: INK 11,1
      6: INK 12,18: INK 13,22: INK 14,13: IN
      K 15,15: RETURN
60000 REM **MUSIC**
60010 delX=delX+1: IF delX>25 THEN RESTOR
      E 60020: delX=1
  
```

```

60015 READ a,b,c:SOUND 1,a/4,c/1.5,0,1:S.
      OUND 2,b/4,c/1.5,0,1:RETURN
60020 DATA 716,0,70,426,358,70,478,379,3
      5,568,478,17,506,426,17,478,379,35
      ,426,358,35,716,0,70,506,426,70,63
      8,478,70,676,478,70,851,0,70,638,5
      06,70,716,568,35,851,716,17,758,63
      8,17,536,676,35,506,676,35,716,638
      ,35,758,0,17,716,0,17,758,638,35
60030 DATA 758,568,35,716,0,70,0,0,70
60035 DATA 0,0,0,0,0,0
65000 REM ** DRAW BALLOON **
65010 RESTORE 65100:FOR f=1 TO 22:READ a
      ,b,c,d:FOR g=0 TO 9:PLOT a+g,b-g,1
      3:DRAW c+g,d-g:NEXT g:NEXT f:SOUND
      129,0,1:SOUND 130,0,1:RETURN
65100 DATA 40,250,80,350,80,350,120,325,
      120,325,60,300,60,300,100,275,100,
      275,40,250,120,250,160,350,160,350
      ,200,250,140,300,180,300,260,350,2
      20,250,220,250,280,250,340,350,300
      ,250,300,250,360,250, 380,250,420,
      350,420,350,460,350,460,350,420,25
      0,420,250
65101 DATA 380,250,460,350,500,350,500,3
      50,460,250,460,250,420,250,490,250
      ,530,350,530,350,550,250,550,250,5
      90,350
    
```

MACHINE CODE LOADER PROGRAM-LISTING 2

```

1 REM ** HEXLOADER FOR BALLOON M/C **
2 GOSUB 100:' ** CHECK DATA **
5 RESTORE 10010:MEMORY $5E00
10 addr=&5F00:FOR f=1 TO 241*20+13
20 READ a$:a=VAL("&"a$):IF a<>0 THEN PO
      KE addr,a:addr=addr+1 ELSE READ a$,b$
      :a=VAL("&"a$):b=VAL("&"b$):addr=a*2
      56+b:f=f+2
30 NEXT f
40 SAVE"magcode",b,&5F00,14000
50 STOP
100 DIM a(241):RESTORE 20000:FOR f=1 TO
      241:READ a$:a(f)=VAL("&"a$):NEXT f
110 RESTORE 10010:FOR f=1 TO 241:tot=0:F
      OR g=1 TO 20:READ a$:tot=tot+VAL("&"
      +a$):NEXT g:IF tot<>a(f) THEN PRINT"
      ERROR IN LINE":10000+f*10:STOP ELSE
      NEXT f
120 RETURN
10000 '** M/C DATA **
    
```

```

10010 DATA 3F,3F,3F,3F,3F,3F,3F,3F,3F,3
      F,3F,3F,3F,3F,3F,3F,3F,3F,3F,3F
10020 DATA 33,33,33,33,33,0F,0F,3F,3F,3
      F,3F,3F,2F,0F,0F,1F,3F,3F,3F,3F
10030 DATA 3F,3F,3F,3F,3F,3F,3F,3F,3F,3
      F,3F,3F,3F,3F,3F,3F,3F,3F,3F,3F
10040 DATA 3F,3F,3F,3F,3F,3F,3F,3F,3F,3
      F,3F,3F,3F,3F,3F,3F,3F,3F,3F,3F
10050 DATA 3F,3F,3F,3F,3F,3F,3F,3F,3F,3
      F,3F,3F,3F,3F,3F,3F,3F,3F,3F,3F
10060 DATA 3F,3F,3F,3F,3F,3F,3F,33,33,3
      3,95,3F,0F,0F,1F,3F,3F,3F,3F,3F
10070 DATA 3F,3F,3F,3F,3F,3F,3F,3F,3F,3
      F,3F,3F,3F,3F,3F,3F,3F,3F,3F,3F
10080 DATA 3F,3F,3F,3F,3F,3F,3F,3F,3F,3
      F,3F,3F,3F,3F,3F,3F,3F,3F,3F,3F
10090 DATA 3F,3F,3F,3F,3F,3F,3F,3F,3F,3
      F,3F,3F,3F,3F,3F,3F,3F,3F,3F,3F
10100 DATA 3F,3F,3F,3F,3F,3F,3F,3F,3F,3
      F,3F,33,62,3F,3F,3F,3F,3F,3F,3F
    
```

```

10110 DATA 00,60,00,CD,FB,61,21,7E,63,1
      1,8E,63,FD,21,6E,63,ES,05,CD,53
10120 DATA 60,CD,64,60,CD,15,62,CD,42,6
      0,CD,32,62,CD,42,60,CD,4F,62,CD
10130 DATA 42,60,CD,6C,62,CD,42,60,CD,8
      9,62,CD,42,60,CD,A6,62,CD,42,60
10140 DATA CD,C3,62,CD,42,60,D1,E1,C9,C
      1,D1,E1,13,23,FD,23,ES,05,CS,CD
10150 DATA 53,60,CD,64,60,C9,FD,7E,00,6
      0,56,FE,00,60,58,C0,3D,FD,77,00
10160 DATA 60,5D,FE,00,60,5F,C0,3E,01,7
      7,C9,1A,47,7E,FE,00,60,69,CA,76
10170 DATA 60,1A,EE,01,12,AF,77,CD,7E,6
      0,C9,78,FE,00,60,79,C8,CD,85,60
10180 DATA C9,CD,C3,61,CD,9B,60,C9,CD,C
      3,61,CD,9B,60,CD,0B,61,CD,57,61
10190 DATA CD,FA,60,CD,C3,61,CD,9B,60,C
      9,DD,21,22,63,3A,38,63,87,47,DD
10200 DATA 23,DD,23,10,FA,DD,5E,00,60,A
      D,DD,56,01,3A,36,63,47,ES,C5,CD
10210 DATA BF,60,C1,E1,23,10,F6,C9,3A,3
      7,63,47,1A,FE,00,60,C6,CA,CC,60
10220 DATA CD,DF,60,AE,05,11,00,60,DD,0
      8,77,19,D2,DA,60,11,50,C0,19,D1
10230 DATA 13,10,E5,C9,F5,C5,4F,AE,A9,C
      A,F7,60,DD,21,39,63,3A,38,63,47
10240 DATA DD,23,10,FC,7E,DD,77,00,60,F
      7,C1,F1,C9,DD,21,39,63,3A,38,63
10250 DATA 47,DD,23,10,FC,AF,DD,77,00,6
      1,0A,C9,11,5A,63,3A,38,63,47,13
10260 DATA 13,10,FC,1A,6F,13,1A,10,67,7
      E,23,23,E5,20,E5,21,38,63,46,21
10270 DATA 47,63,23,23,10,FC,77,E5,DD,E
      1,E1,7E,FE,00,61,35,CA,40,61,DD
10280 DATA 77,01,21,5A,63,3A,38,63,47,2
      3,23,10,FC,C1,71,23,70,C9,D1,3A
10290 DATA 20,63,6F,3A,21,63,67,C3,1C,6
      1,DD,21,9E,63,3A,38,63,47,DD,23
10300 DATA 10,FC,DD,7E,00,61,66,DD,21,B
      2,63,FE,00,61,6C,CA,73,61,DD,21
    
```

```

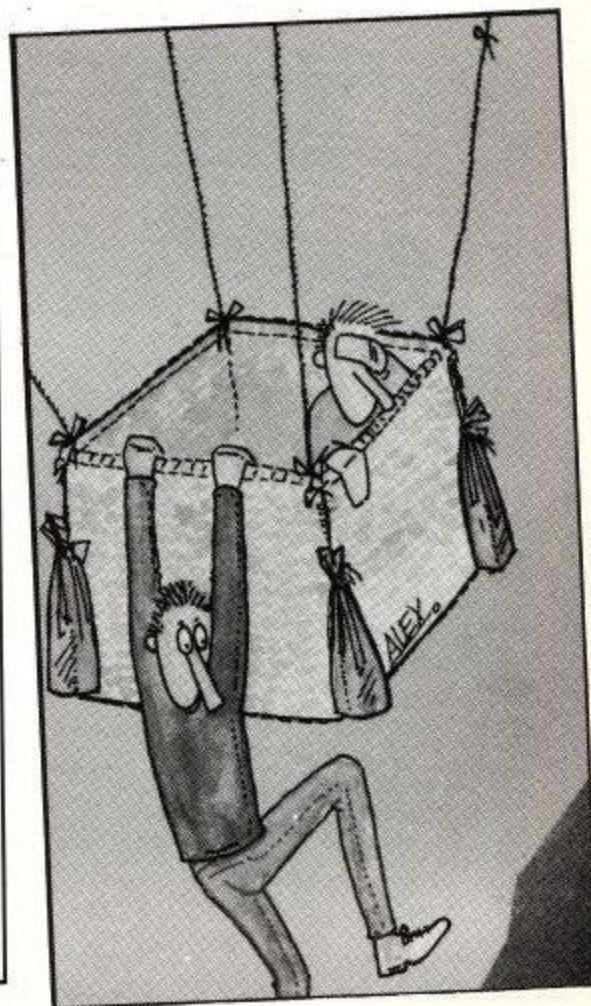
10310 DATA 6F,61,3A,38,63,47,C5,DD,7E,0
      0,61,7B,3C,47,DD,23,DD,23,10,FA
10320 DATA C1,10,F1,DD,7E,00,61,89,3D,D
      D,23,DD,23,DD,46,00,61,91,04,DD
10330 DATA 70,00,61,95,08,FA,0B,61,DD,2
      3,DD,23,10,FA,DD,5E,00,61,A2,DD
10340 DATA 56,01,DD,21,22,63,3A,38,63,8
      7,47,DD,23,DD,23,10,FA,DD,73,00
10350 DATA 61,B7,DD,72,01,C9,06,01,DD,7
      0,00,61,C0,C3,99,61,DD,21,47,63
10360 DATA 3A,38,63,47,DD,23,DD,23,10,F
      A,DD,5E,00,61,D4,DD,56,01,CD,0B
10370 DATA 61,C9,7B,E6,07,87,87,87,C6,C
      0,67,7A,CB,3F,6F,06,00,61,EA,7B
10380 DATA E6,F8,4F,CB,21,CD,10,09,09,0
      9,09,09,C9,3E,04,32,36,63,3E,14
10390 DATA 32,37,63,3E,01,32,38,63,11,0
      0,62,09,85,DD,21,20,63,DD,73,00
10400 DATA 62,11,DD,72,01,C9,3E,0A,32,3
      6,63,3E,0E,32,37,63,3E,02,32,38
10410 DATA 63,11,00,62,26,87,DD,21,20,6
      3,DD,73,00,62,2E,DD,72,01,C9,3E
10420 DATA 0A,32,36,63,3E,0A,32,37,63,3
      E,03,32,38,63,11,00,62,43,89,DD
10430 DATA 21,20,63,DD,73,00,62,4B,DD,7
      2,01,C9,3E,0A,32,36,63,3E,0E,32
10440 DATA 37,63,3E,04,32,38,63,11,00,6
      2,60,8B,DD,21,20,63,DD,73,00,62
10450 DATA 68,DD,72,01,C9,3E,06,32,36,6
      3,3E,18,32,37,63,3E,05,32,38,63
10460 DATA 11,00,62,7D,8D,DD,21,20,63,D
      D,73,00,62,85,DD,72,01,C9,3E,00
10470 DATA 32,36,63,3E,0A,32,37,63,3E,0
      6,32,38,63,11,00,62,9A,8F,DD,21
10480 DATA 20,63,DD,73,00,62,A2,DD,72,0
      1,C9,3E,00,32,36,63,3E,0A,32,37
    
```

```

10490 DATA 63,3E,07,32,38,63,11,00,62,B
      7,91,DD,21,20,63,DD,73,00,62,BF
10500 DATA DD,72,01,C9,3E,0A,32,36,63,3
      E,14,32,37,63,3E,08,32,38,63,11
10510 DATA 00,62,D4,93,DD,21,20,63,DD,7
      3,00,62,DC,DD,72,01,C9,00,63,21
10520 DATA 93,00,63,25,65,00,63,27,65,0
      0,63,29,60,00,63,28,69,00,63,20
10530 DATA 71,00,63,2F,60,00,63,31,75,0
      0,63,33,6F,00,63,36,0A,14,00,00
10540 DATA 63,30,73,00,63,3D,20,00,63,3
      F,75,C0,8A,00,63,43,79,00,63,49
10550 DATA 6B,50,14,14,14,14,14,14,01,8
      9,14,14,14,14,14,14,00,63,5C,02
10560 DATA 85,02,87,02,89,02,80,02,00,6
      3,66,02,8F,02,91,02,93,00,63,84
10570 DATA 02,00,63,86,01,00,63,89,65,0
      4,00,63,8C,02,00,63,8F,67,00,63
10580 DATA C1,69,00,63,C3,60,02,00,63,C
      6,01,00,63,C9,60,02,00,63,CC,01
10590 DATA 00,63,CF,6F,02,00,63,D2,01,0
      0,63,D5,71,02,00,63,D8,01,00,63
10600 DATA DB,73,03,00,63,DE,01,00,63,E
      1,75,00,63,E3,77,03,00,63,E6,01
10610 DATA 00,63,E9,79,00,63,EB,7B,00,6
      5,02,44,44,DD,CD,CC,DD,44,44,00
    
```

```

10620 DATA 65,14,44,DD,EE,DD,CD,FF,EE,D
      D,CC,FF,DD,CC,DD,55,44,00,65,24
10630 DATA 55,54,55,54,AA,CF,FF,FF,EF,F
      F,EF,FF,FF,EF,DF,EF,EF,8A,8A,00
10640 DATA 65,38,A8,AA,A8,AA,00,65,3E,8
      A,8A,EF,CF,EF,8A,8A,00,65,7B
10650 DATA 0C,14,00,67,04,00,30,30,10,0
      0,67,0C,14,00,67,11,20,30,30,30
10660 DATA 30,10,00,67,19,28,00,67,1F,1
      0,10,20,30,30,30,00,67,20,10,30
10670 DATA 30,30,30,30,30,30,00,67,34,1
      4,00,67,37,14,10,30,30,30,30,30
10680 DATA 30,30,30,28,00,67,46,20,30,3
      0,30,30,30,30,30,00,67,53,14
    
```

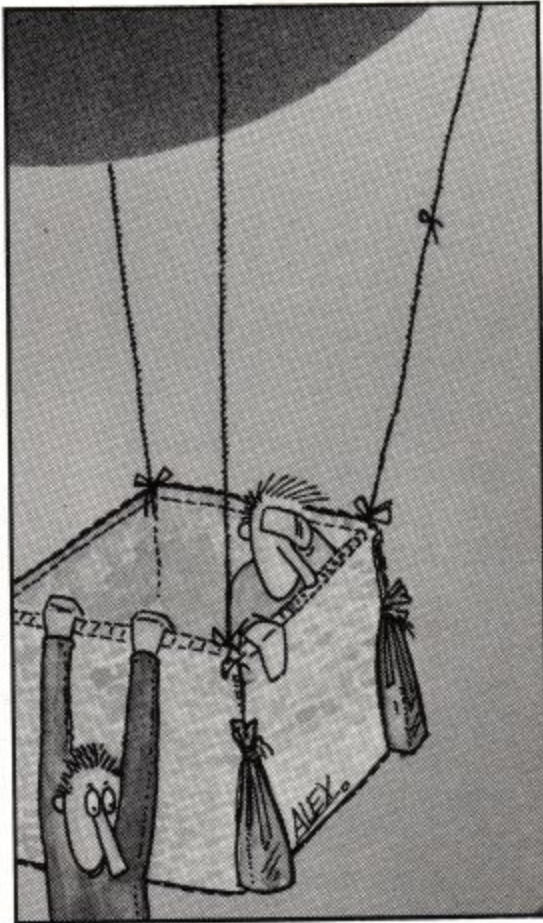


LISTING

10690 DATA 00,67,56,20,30,30,30,30,30,3
0,00,67,60,28,00,67,65,20,20,10
10700 DATA 30,30,30,00,67,6C,14,00,67,7
4,20,30,30,30,20,28,00,67,84,20
10710 DATA 00,67,8C,14,0E,00,69,04,10,3
0,30,10,00,69,00,28,00,69,11,20
10720 DATA 30,30,30,30,10,00,69,1F,10,1
0,20,30,30,30,00,69,28,14,00,69
10730 DATA 20,10,30,30,30,30,30,30,0
0,69,35,20,00,69,38,10,30,30,30
10740 DATA 30,30,30,30,30,00,69,46,20,3
0,30,30,30,30,30,30,14,00,69
10750 DATA 56,20,30,30,30,30,30,00,6
9,60,14,00,69,65,20,20,10,30,30
10760 DATA 30,00,69,60,28,00,69,74,20,3
0,30,30,20,00,69,84,20,00,69,8C
10770 DATA 14,0E,00,6B,04,10,30,30,10,0
0,60,11,20,30,30,30,30,10,00,6B
10780 DATA 1F,10,10,20,30,30,30,28,00,6
0,29,28,00,60,20,10,30,30,30,30
10790 DATA 30,30,30,00,60,38,10,30,30,3
0,30,30,30,30,30,28,00,60,43,14
10800 DATA 00,60,46,20,30,30,30,30,3
0,30,30,00,60,50,28,00,60,56,20
10810 DATA 30,30,30,30,30,00,60,61,2
8,00,60,65,20,20,10,30,30,30,00
10820 DATA 60,74,20,30,30,30,20,28,00,6
0,84,20,00,60,8C,14,0E,00,60,00
10830 DATA 03,03,03,03,03,03,54,54,54,0
0,60,0C,02,03,03,03,FC,A9,A8,00
10840 DATA 60,17,AB,03,03,03,00,60,2
2,03,03,03,03,54,00,60,2B,54,03
10850 DATA 03,56,FC,FC,FC,41,C7,45,0C,1
6,03,FC,FC,FC,FC,82,8A,CF,28,3C

10860 DATA 03,03,A9,A8,00,60,4A,03,03,0
3,03,00,60,54,02,03,03,00,60,5C
10870 DATA 04,04,04,24,04,04,04,00,60,6
4,14,0A,00,6F,00,20,30,30,30,10
10880 DATA 10,10,10,30,30,30,20,00,6F,0
F,10,30,64,64,64,64,64,30,10,00
10890 DATA 6F,1C,10,30,30,CC,30,CC,30,C
C,30,30,30,00,6F,2A,30,30,30,30
10900 DATA 90,30,90,30,30,30,30,00,6
F,30,30,30,30,30,30,98,64,30
10910 DATA 30,30,30,F0,F0,30,30,64,6
4,64,64,98,30,30,30,30,F0,F0,30
10920 DATA 30,30,64,64,64,64,64,30,30,3
0,30,A0,A0,20,30,30,30,30,30,30
10930 DATA CC,30,30,30,00,6F,71,20,3
0,30,30,30,30,30,30,30,00,6F
10940 DATA 81,20,20,30,30,30,20,20,00,6
F,8C,14,0E,00,71,03,01,15,17,17
10950 DATA 00,00,04,04,00,71,19,01,20,2
0,17,17,17,00,71,23,08,08,41,41
10960 DATA 00,71,20,41,11,FC,15,03,20,2
0,20,20,20,00,71,3C,54,45,45,63
10970 DATA C3,41,11,41,63,82,00,71,48,2
A,17,20,3F,3F,3F,3F,00,71,54,A8
10980 DATA 8A,8A,93,C3,22,82,82,93,41,0
0,71,61,2A,2B,17,17,20,20,00,71
10990 DATA 6B,04,04,22,82,00,71,75,82,8
2,FC,00,71,7B,02,2A,20,20,04,04
11000 DATA 00,00,00,71,90,0C,10,00,73,0
0,30,30,30,30,70,58,78,52,7A,3F
11010 DATA 20,30,30,30,00,0C,3C,03,05,3
F,00,73,17,30,F0,A4,F0,A1,05,3F
11020 DATA 00,73,21,30,00,A4,04,A1,7A,3
F,00,73,20,30,70,58,78,52,7A,3F
11030 DATA 00,73,35,30,70,58,78,52,F0,3
F,00,73,3F,30,70,58,78,52,7A,3F
11040 DATA 00,73,49,30,70,58,78,03,7A,3
F,00,73,53,30,F0,0C,F0,52,F0,3F
11050 DATA 00,73,5D,20,70,58,78,52,7A,3
F,00,73,68,A0,0C,04,03,05,3F,00
11060 DATA -73,73,08,3C,03,3F,3F,00,73,7
E,20,03,3F,3F,1A,0A,00,75,04,C0

11070 DATA C0,00,75,0C,54,AC,FC,FC,FC,0
0,75,16,A0,FC,FC,FC,FC,FC,54,00
11080 DATA 75,1E,54,54,54,54,FC,FC,F
C,FC,00,75,20,54,54,FC,FC,FC,FC
11090 DATA FC,FC,FC,00,75,37,FC,FC,FC,0
0,75,40,54,FC,A0,00,75,49,A8,A8
11100 DATA 00,75,50,10,0A,00,77,03,C0,C
0,00,77,00,54,AC,FC,FC,FC,00,77
11110 DATA 15,A0,FC,FC,FC,FC,FC,54,00,7
7,22,FC,FC,FC,FC,00,77,2C,FC,FC
11120 DATA FC,FC,FC,A0,00,77,36,FC,FC,F
C,A0,A0,00,77,3F,54,FC,A0,00
11130 DATA 77,48,A0,A0,00,77,50,10,0A,0
0,79,00,10,10,30,20,20,00,79,1B
11140 DATA 30,30,30,20,20,20,00,79,20,1
0,30,30,30,00,79,40,10,30,30,30
11150 DATA 30,30,10,10,00,79,50,10,30,3
0,24,24,24,24,24,30,30,20,30,30
11160 DATA 10,00,79,61,10,10,20,30,30,3
0,30,30,30,30,30,30,10,00,79



11170 DATA 70,30,30,30,30,20,00,79,7
9,20,30,18,18,18,18,30,30,00
11180 DATA 79,83,10,30,30,30,20,00,79,8
F,20,30,30,30,30,30,20,20
11190 DATA 20,00,79,A5,30,30,00,79,8
9,20,30,30,30,30,10,10,00,79
11200 DATA C8,14,14,00,7B,06,20,20,30,1
0,00,7B,10,30,30,20,00,7B,20,10
11210 DATA 30,30,30,00,7B,40,10,30,30,3
0,30,30,10,10,00,7B,51,10,10,30
11220 DATA 30,30,30,30,30,30,20,30,1
0,00,7B,64,30,30,30,18,18,18,18
11230 DATA 18,30,30,20,00,7B,70,30,30,3
0,30,10,00,7B,78,20,30,30,24,24
11240 DATA 24,24,24,30,30,00,7B,83,30,3
0,30,30,30,30,10,00,7B,8E,20
11250 DATA 20,30,30,30,30,30,30,20,2
0,20,00,7B,9E,20,10,00,7B,A5,30
11260 DATA 30,30,10,10,10,00,7B,03,10,0
0,7B,0A,20,20,20,20,20,20,20
11270 DATA 00,7B,C8,14,14,00,7D,00,21,2
0,63,11,00,7D,05,83,01,50,01,ED

11280 DATA 00,C9,00,7D,10,21,00,7D,12,8
3,11,20,63,01,50,01,ED,00,C9,00
11290 DATA 7D,50,21,48,3F,11,00,7D,55,C
0,06,00,C5,01,10,04,ED,00,E5,D5
11300 DATA E1,01,F0,03,09,E5,D1,E1,C1,1
0,ED,C9,00,7D,A0,21,00,7D,A2,C0
11310 DATA 11,48,3F,06,00,C5,01,10,04,E
D,00,01,F0,03,09,C1,10,F3,C9,00
11320 DATA 83,01,93,00,83,05,65,00,83,0
7,65,00,83,09,60,00,83,00,69,00
11330 DATA 83,00,71,00,83,0F,60,00,83,1
1,75,00,83,13,6F,00,83,16,0A,14
11340 DATA 00,00,83,10,73,00,83,10,20,0
0,83,1F,75,C0,8A,00,83,23,79,00
11350 DATA 83,29,60,50,14,14,14,14,1
4,01,89,14,14,14,14,14,00,83
11360 DATA 3C,02,85,02,87,02,89,02,80,0
2,00,83,46,02,8F,02,91,02,93,00
11370 DATA 83,94,02,00,83,96,01,00,83,9
9,65,04,00,83,9C,02,00,83,9F,67
11380 DATA 00,83,A1,69,00,83,A3,60,02,0
0,83,A6,01,00,83,A9,60,02,00,83
11390 DATA AC,01,00,83,AF,6F,02,00,83,0
2,01,00,83,B5,71,02,00,83,08,01
11400 DATA 00,83,00,73,03,00,83,0E,01,0
0,83,C1,75,00,83,C3,77,03,00,83
11410 DATA C6,01,00,83,C9,79,00,83,CB,7
B,00,85,00,0E,0A,00,87,00,14,1E
11420 DATA 14,1E,14,1E,14,1E,14,1E,14,1
E,14,1F,14,1F,14,1F,14,1F,14,1F

11430 DATA 14,1F,14,20,14,20,14,20,14,2
0,14,20,14,21,14,21,14,21,14,21
11440 DATA 14,22,14,22,14,22,14,23,14,2
3,14,24,14,25,14,26,14,27,14,28
11450 DATA 14,29,14,2A,14,2B,14,2C,14,2
D,14,2E,14,2F,14,30,14,31,14,32
11460 DATA 14,33,14,34,14,35,14,36,14,3
7,14,38,14,39,14,3A,14,3B,14,3C
11470 DATA 14,3D,14,3E,14,3F,14,40,14,4
1,14,42,14,43,14,44,14,45,14,46
11480 DATA 14,47,14,48,14,49,14,4A,14,4
B,14,4C,14,4D,14,4E,14,4F,14,50
11490 DATA 14,51,14,52,14,53,14,54,14,5
5,14,56,14,57,14,58,14,59,14,5A
11500 DATA 14,5B,14,5C,14,5D,14,5E,14,5
F,14,60,14,61,14,62,14,63,14,64
11510 DATA 14,65,14,66,14,67,14,68,14,6
9,14,6A,14,6B,14,6C,14,6D,14,6E
11520 DATA 14,6F,14,70,14,71,14,72,14,7
2,14,73,14,73,14,73,14,74,14,74
11530 DATA 14,74,14,74,14,75,14,75,14,7
5,14,75,14,75,14,76,14,76,14,76
11540 DATA 14,76,14,76,14,77,14,77,14,7
7,14,77,14,77,14,77,14,76,14,76
11550 DATA 14,76,14,76,14,76,14,75,14,7
5,14,75,14,75,14,74,14,74,14,74
11560 DATA 14,73,14,73,14,72,14,71,14,7
0,14,6F,14,6E,14,6D,14,6C,14,6B
11570 DATA 14,6A,14,69,14,68,14,67,14,6
6,14,65,14,64,14,63,14,62,14,61
11580 DATA 14,60,14,5F,14,5E,14,5D,14,5
C,14,5B,14,5A,14,59,14,58,14,57
11590 DATA 14,56,14,55,14,54,14,53,14,5
2,14,51,14,50,14,4F,14,4E,14,4D

11600 DATA 14,4C,14,4B,14,4A,14,49,14,4
8,14,47,14,46,14,45,14,44,14,43
11610 DATA 14,42,14,41,14,40,14,3F,14,3
E,14,3D,14,3C,14,3B,14,3A,14,39
11620 DATA 14,38,14,37,14,36,14,35,14,3
4,14,33,14,32,14,31,14,30,14,2F
11630 DATA 14,2E,14,2D,14,2C,14,2B,14,2
A,14,29,14,28,14,27,14,26,14,25

```

11640 DATA 14,24,14,23,14,23,14,22,14,2
2,14,22,14,21,14,21,14,21,14,21
11650 DATA 14,20,14,20,14,20,14,20,14,2
0,14,1F,14,1F,14,1F,14,1F,14,1F
11660 DATA 14,1F,14,1E,C8,00,89,00,AB,0
7,AB,00,AB,09,AB,0A,AB,0B,AB,0C
11670 DATA AB,0D,AB,0E,AB,10,AB,12,AB,1
4,AB,16,AB,18,AB,1A,AB,1C,AB,1E
11680 DATA AB,22,AB,25,AB,28,AB,2B,AB,2
E,AB,31,AB,33,AB,35,AB,38,AB,39
11690 DATA 9E,3B,9C,3D,9A,3F,98,41,96,4
3,94,45,92,47,90,49,8D,4A,8B,4C
11700 DATA 89,4E,86,4F,83,50,81,52,7F,5
4,7D,56,7B,58,78,59,76,5B,74,5D
11710 DATA 71,5E,70,61,6E,63,6C,65,6A,6
7,6A,6B,69,6E,67,70,65,72,64,75
11720 DATA 62,77,61,7A,60,7D,5E,7F,5C,8
1,5A,83,59,86,57,88,56,8B,C8,00
11730 DATA 8B,00,31,46,30,46,2F,46,2F,4
7,2F,48,2E,48,2D,48,2C,48,2C,49
11740 DATA 2B,49,2A,49,29,49,29,4A,28,4
A,27,4A,26,4A,26,4B,26,4C,25,4C
11750 DATA 24,4C,24,4D,24,4E,23,4E,22,4
E,22,4F,22,50,22,51,21,51,20,51
11760 DATA 20,52,20,53,1F,53,1E,53,1D,5
3,1D,54,1D,55,1D,56,1C,56,1B,56
11770 DATA 1B,57,1B,58,1B,59,1B,5A,1A,5
A,1A,5B,1A,5C,1A,5D,1A,5E,19,5E
11780 DATA 19,5F,19,60,19,61,19,62,18,6
2,18,63,18,64,18,65,18,66,18,67
11790 DATA 18,68,18,69,18,6A,19,6A,1A,6
A,1A,6B,1A,6C,1A,6D,1B,6D,1B,6E
11800 DATA 1B,6F,1B,70,1C,70,1C,71,1C,7
2,1C,73,1D,73,1E,73,1F,73,1F,74
11810 DATA 20,74,21,74,22,74,22,75,22,7
6,23,76,24,76,25,76,25,77,25,78
11820 DATA 26,78,27,78,28,78,29,78,2A,7
8,2B,78,2C,78,2D,78,2E,78,2F,78
11830 DATA 30,78,31,78,32,78,32,77,33,7
7,34,77,35,77,35,76,35,75,36,75

```

```

11840 DATA 37,75,38,75,38,74,39,74,3A,7
4,3B,74,3B,73,3C,73,3D,73,3E,73
11850 DATA 3E,72,3E,71,3F,71,40,71,41,7
1,41,70,41,6F,42,6F,43,6F,43,6E
11860 DATA 43,6D,44,6D,45,6D,46,6D,46,6
C,46,6B,46,6A,47,6A,48,6A,48,69
11870 DATA 48,68,48,67,48,66,48,65,49,6
5,49,64,49,63,49,62,49,61,4A,61
11880 DATA 4B,61,4B,60,4B,5F,4C,5F,4C,5
E,4C,5D,4C,5C,4C,5B,4C,5A,4C,59
11890 DATA 4B,59,4B,58,4B,57,4A,57,49,5
7,49,56,49,55,48,55,47,55,47,54
11900 DATA 47,53,46,53,45,53,45,52,45,5
1,44,51,44,50,44,4F,43,4F,42,4F
11910 DATA 42,4E,41,4E,40,4E,40,4D,3F,4
D,3E,4D,3E,4C,3E,4B,3D,4B,3C,4B
11920 DATA 3C,4A,3B,4A,3A,4A,3A,49,39,4
9,38,49,37,49,37,48,36,48,35,48
11930 DATA 34,48,34,47,33,47,32,47,32,4
6,C8,00,8F,00,5B,06,4E,06,4E,08
11940 DATA 4E,0A,4E,0C,4E,0E,4D,0F,4D,1
1,4D,13,4D,15,4C,16,4C,18,4C,1A
11950 DATA 4C,1C,4C,1E,4B,1F,4B,21,4B,2
3,4B,25,4B,27,4B,29,4A,2A,4A,2C
11960 DATA 4A,2E,4A,30,49,31,49,33,49,3
5,49,37,49,39,49,3B,47,3B,47,3D

```

```

11970 DATA 47,3F,47,41,47,43,47,45,46,4
6,46,48,46,4A,46,4C,46,4E,46,50
11980 DATA 46,52,46,54,47,55,47,57,47,5
9,47,5B,47,5D,47,5F,48,60,48,62
11990 DATA 48,64,48,66,49,67,49,69,49,6
B,49,6D,49,6F,49,71,4A,72,4A,74
12000 DATA 4A,76,4A,78,4A,7A,4B,7B,4B,7
D,4B,7F,4B,81,4C,82,4C,84,4E,84

```

```

12010 DATA 4E,86,C8,00,91,00,5D,89,5D,8
8,5D,87,5D,86,5C,86,5C,85,5C,84
12020 DATA 5C,83,5C,82,5B,82,5B,81,5B,8
0,5B,7F,5B,7E,5B,7D,5A,7D,5A,7C
12030 DATA 5A,7B,5A,7A,5A,79,59,79,59,7
8,59,77,59,76,59,75,58,75,58,74
12040 DATA 58,73,58,72,58,71,57,71,57,7
0,57,6F,57,6E,57,6D,56,6D,56,6C
12050 DATA 56,6B,56,6A,56,69,55,69,55,6
8,55,67,55,66,55,65,54,65,54,64
12060 DATA 54,63,54,62,54,61,53,61,53,6
0,53,5F,53,5E,53,5D,52,5D,52,5C
12070 DATA 52,5B,52,5A,52,59,51,59,51,5
8,51,57,51,56,51,55,51,54,50,54
12080 DATA 50,53,50,52,50,51,50,50,4F,5
0,4F,4F,4F,4E,4F,4D,4F,4C,4E,4C
12090 DATA 4E,4B,4E,4A,4E,49,4E,48,4D,4
8,4D,47,4D,46,4D,45,4D,44,4C,44
12100 DATA 4C,43,4C,42,4C,41,4C,40,4B,4
0,4B,3F,4B,3E,4B,3D,4B,3C,4A,3C
12110 DATA 4A,3B,4A,3A,4A,39,4A,38,49,3
8,49,37,49,36,49,35,49,34,48,34
12120 DATA 48,33,48,32,48,31,48,30,48,2
F,47,2F,47,2E,47,2D,47,2C,47,2B
12130 DATA 46,2B,46,2A,46,29,46,28,46,2
7,45,27,45,26,45,25,45,24,45,23

```

```

12140 DATA 45,22,44,22,44,21,44,20,44,1
F,44,1E,44,1D,43,1D,43,1C,43,1B
12150 DATA 43,1A,43,19,43,18,43,17,42,1
7,42,16,42,15,42,14,42,13,42,12
12160 DATA 42,11,42,10,42,0F,42,0E,42,0
D,42,0C,41,0C,41,0B,41,0A,41,09
12170 DATA 41,08,41,07,41,06,41,05,41,0
4,C8,00,93,00,62,4F,60,4E,5E,4D
12180 DATA 5C,4C,59,4C,57,4B,54,4B,51,4
B,4F,4C,4C,4C,4A,4D,49,4F,47,50
12190 DATA 45,51,43,52,42,54,42,57,43,5
9,45,5A,46,5C,48,5D,4A,5E,4D,5E
12200 DATA 50,5E,52,5F,55,5F,58,5F,5A,5
E,5D,5E,5F,5D,62,5D,65,5D,67,5C
12210 DATA 69,5B,6C,5B,6D,59,70,59,72,5
8,75,58,78,58,7A,57,7D,57,80,57
12220 DATA 83,57,86,57,88,58,8B,58,8E,5
8,8F,5A,91,5B,93,5C,95,5D,97,5E
12230 DATA 98,60,9A,61,9B,63,9B,66,9D,6
7,9F,68,9F,6B,9F,6E,9E,70,9C,71
12240 DATA 9B,73,99,74,97,75,96,77,95,7
9,93,7A,9B,7A,8E,7B,8D,7D,8B,7E
12250 DATA 88,7E,86,7F,84,80,7F,80,7B,8
0,7B,81,74,81,70,81,6D,80,69,80
12260 DATA 66,7F,62,7F,5D,7F,59,7E,54,7
E,50,7D,4C,7C,47,7C,44,7A,40,79

```

```

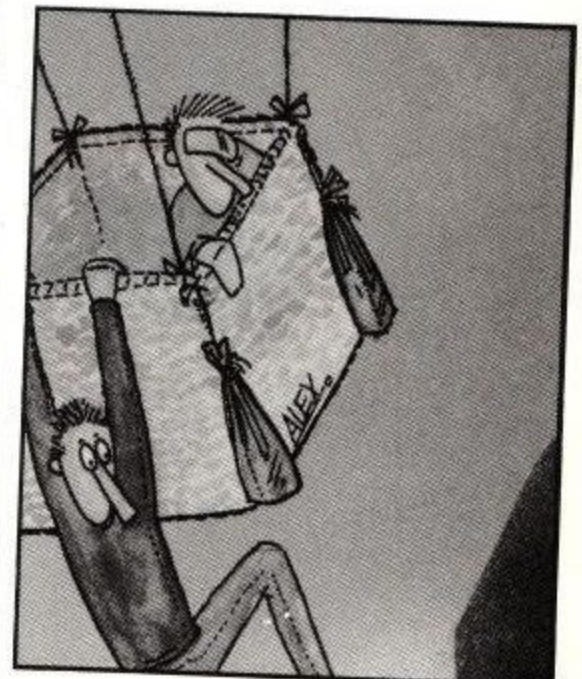
12270 DATA 3C,78,38,77,35,75,31,74,2E,7
2,2C,6F,2A,6C,28,69,25,67,22,62
12280 DATA 20,5E,1E,5A,1D,55,1C,50,1B,4
B,19,47,17,43,16,3E,19,3B,1A,36
12290 DATA 1B,31,1C,2D,1E,2A,21,28,23,2
5,24,21,27,1F,2A,1D,2D,1B,30,19
12300 DATA 33,17,37,16,3A,15,3D,14,40,1
3,43,12,47,12,4B,12,4E,11,52,11
12310 DATA 56,11,5A,11,5F,11,60,13,63,1
3,65,14,67,15,69,16,6B,17,6C,19
12320 DATA 6D,1B,6E,1D,70,1E,70,21,71,2
3,71,26,70,28,6E,29,6D,2B,6B,2C
12330 DATA 69,2D,67,2E,65,2F,62,2F,60,3
0,5D,30,5A,30,57,30,55,2F,52,2F
12340 DATA 50,2E,4E,2D,4C,2C,4A,2B,49,2
9,48,27,48,24,4A,23,4D,23,4E,21
12350 DATA 4E,1E,4F,1C,54,1B,56,19,58,1
7,5A,15,5C,13,5F,12,61,10,64,0F
12360 DATA 67,0E,6B,0E,6E,0D,72,0D,75,0
C,79,0C,80,0C,84,0D,88,0E,8B,10
12370 DATA 8F,11,93,12,95,15,98,17,9A,1
A,9B,1E,9B,23,9A,27,99,2B,97,2E

```

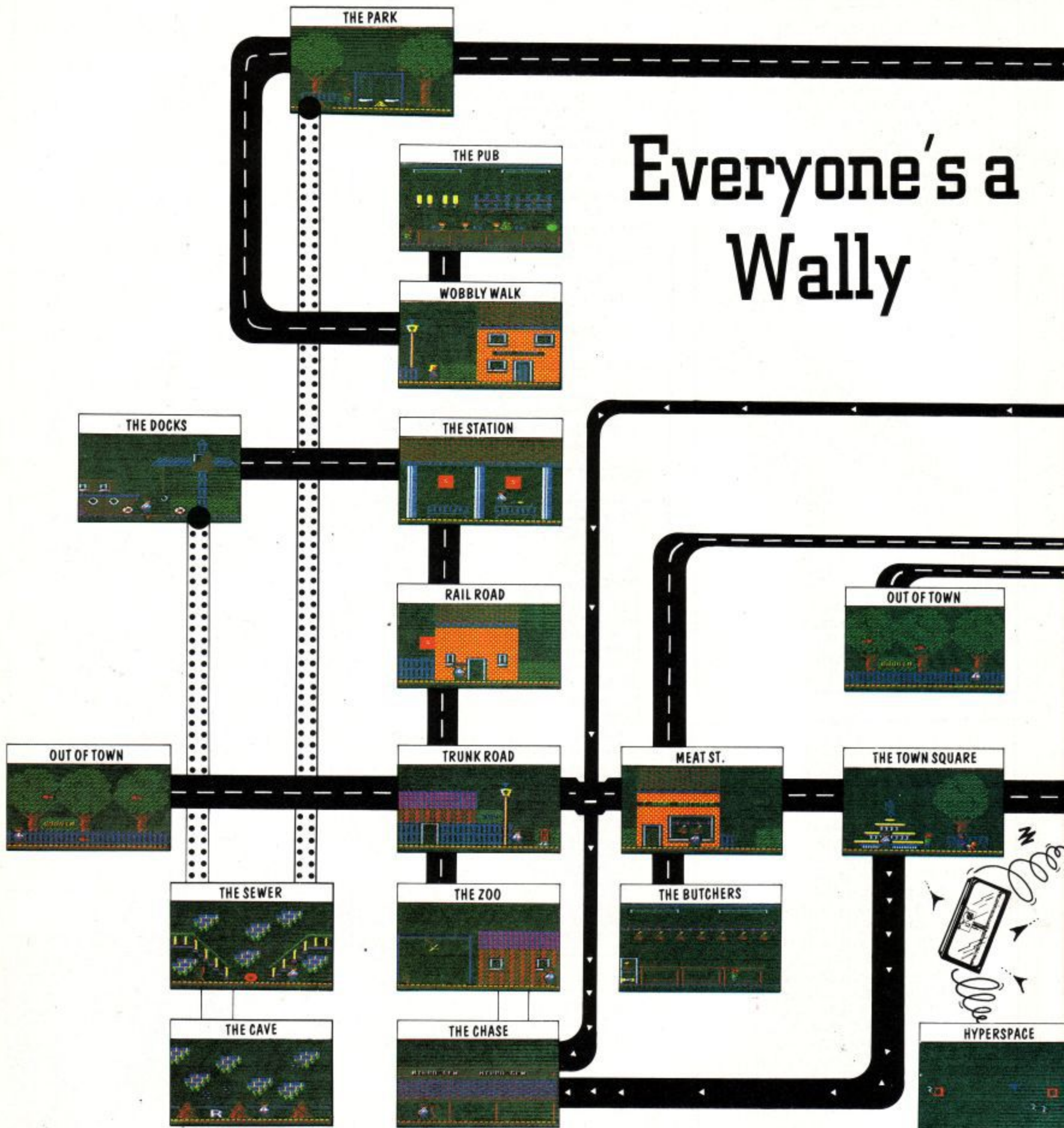
```

12380 DATA 94,30,93,34,90,36,8D,38,8B,3
0,87,3C,84,3E,7F,3E,7D,40,79,40
12390 DATA 76,41,73,42,70,43,6C,43,69,4
2,65,42,61,42,5D,42,5B,40,59,3E
12400 DATA 59,3E,5B,3C,5E,30,60,39,64,3
9,67,3A,60,3A,6D,3C,71,3C,73,3E
12410 DATA 76,3F,78,41,7A,43,7C,45,7D,4
8,7B,4A,7A,4D,78,4D,78,50,75,50
12420 DATA 72,50,6F,50,6D,4F,6A,4F,67,4
F,65,50,C8,**END**
12430 '
20000 DATA 04EC,0471,04EC,04EC,04EC,049
E,04EC,04EC,04EC,0503,0953,09BF,0A
17,0CF1,09D0,089F,09DE,0BC2,0AAC,0
93A,0A02,097F,0A08,0A1F,0787,0633,
0A5C,075D,0772,09A8,0875,093A,0A59
,07D7,090B,0972,09D3,0649,05AA,056
1,073B,0513,064B,063A,05C2,0799,05
8A,06B2
20010 DATA 0722,056E,0875,04EF,043D,05F
D,02F6,05C1,05AE,06B2,0623,0756,08
58,06CF,0E64,0A85,02BA,0310,0381,0
3D3,040B,0455,033A,0336,0392,03BC,
03F1,040D,02E8,0339,03AD,0415,03C4
,046C,03DF,0316,009E,03AC,025A,03D
2,05A8,0543,07FB,0594,04AB,0366,02
64,04C9
20020 DATA 05C9,0680,0573,04B3,0772,073
F,06C6,074B,066D,04A2,0BA8,0B5C,0B
4F,07C6,0D21,0BE3,0495,038F,034D,0
393,039A,0474,04A9,03BF,0387,037F,
040E,0453,0489,0403,04E1,0685,0757
,0A19,06A7,04E3,04C5,0559,0364,04E
8,0662,0668,066D,06F2,05AB,01F9,02
0B,0232
20030 DATA 028F,02F3,0357,038B,041F,048
3,04E7,053D,055B,056A,055A,0522,04
8F,045B,03F7,0393,032F,02CB,0267,0
21C,0203,05DF,0763,084F,0876,083E,
0846,088F,04AE,0473,046D,0471,0493
,04D1,052D,0591,05F5,0659,06A5,06C
D,06E7,06ED,06C1,0699,063B,05D7,05
73,058F
20040 DATA 0409,0386,0456,04F2,058A,064
A,0712,07DA,0862,0889,0825,07C1,07
5D,06F9,0695,0631,05CD,0569,0505,0
4A1,043D,03D9,0375,0311,04C8,0623,
062F,073D,07FD,090B,0A2F,0A75,09BE
,081A,0624,03EC,02D1,0357,04A6,05B
B,0583,047F,0457,053C,0713,0794,06
94,064A
20050 DATA 078F,0529

```



Everyone's a Wally



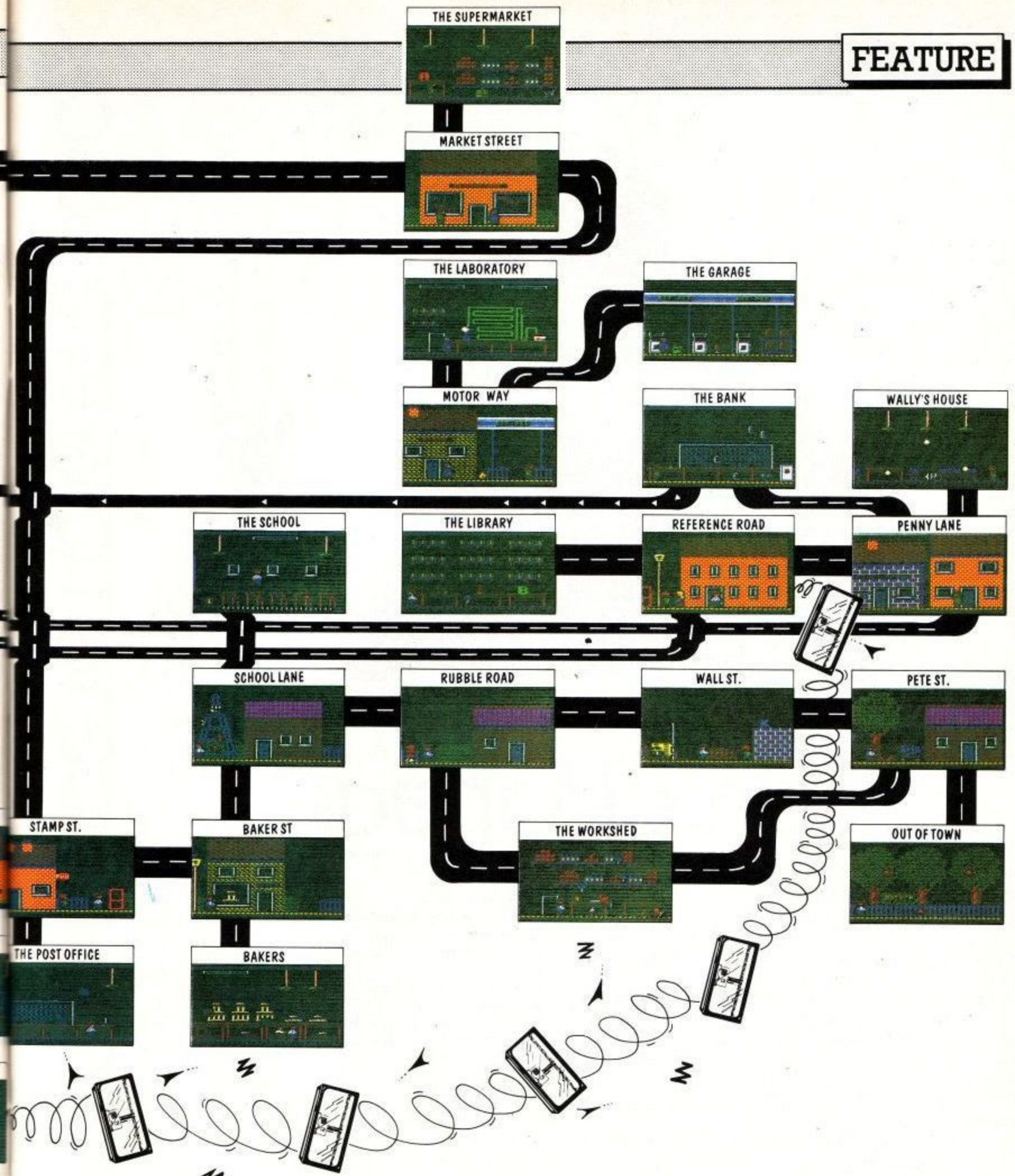
Wally has finally woken up from the nightmare he experienced in 'PYJAMARAMA'. However, now that he has finally got to work, he has discovered that his troubles have only just started. He and the rest of his gang have a lot of work to do around the town, and you have got to help them. As if they didn't have enough problems.

The graphics are even better than Sorcery with outline masks and different sprites having priority over each other. Wally, of

course, has the highest priority. The programmers really have had to try hard to cram all the code in. The screen has not only been shrunk to make it easier to program but also to use the rest of the screen you don't see in order to store more data. The technique that allows the graphics to look so good is to have a separate background screen stored elsewhere in memory. Do all the work on that and then move all the data that has changed to the normal screen where you can see it.

To allow you to enjoy the game to the full, I have written a small program to give you infinite endurance, and now follows a few tips on how to complete a few of the tasks. If you don't want to cheat then don't look, and don't think that infinite endurance will spoil the game as it will still take you a long time to complete. The tips are assuming you have not used the program for infinite endurance.

The first task you must do is repair the fountain. Get Dick to go to the bakers to get



the monkey nuts and take them to the zoo and swap them for the monkey wrench. You will have to be quick as Wilma has a tendency to steal the nuts before you get there. Then get the plunger from the Post Office (if someone hasn't beaten you to it) and take them both to the fountain, and voilā, it flows again. You can now get Wally to take the bucket and fill it by walking past the fountain, if you now fetch the sand you can walk past the cement to pick it up. Take the trowel and walk past the wall to build it.

You now need to work out how to get on to it. Well, you need to recharge the battery in the forklift truck so it will raise you up to the letter, and to do that you need to complete the next task.

Next, to allow you to fix the insulator at the top of the pylon, you need the screwdriver which starts off in the station, and the good insulator but, before you can fix it, you must go into the telephone box and shoot the sparks until you hear a beep and then you will find the sparks at the

pylon will give you more room and allow you fix it. I will leave it to you to work out how to get the letter.

A few hints; you need the oil to start the trolley in the supermarket; the chewing gum and patch to repair the pipe, and the superglue to mend the hook.

```

10 MEMORY &1FFF:LOAD"
20 FOR n=8557 TO 8564:READ a:POKE n,a:NEXT
30 POKE 8239,109:POKE 8240,2:POKE 8203,117
40 CALL 82000
50 DATA 62,182,50,225,129,195,0,3
    
```



Bank Manager

With every CPC6128 there is a disc which allows you to get the most out of the extra 64K of RAM. The program on this disc is called the bank manager, since it allows you to manage the extra bank of ram, clever huh? Roland Perry explains how you can make the most of this utility.

This program is the loader program for the BANK MANAGER RSXs described in the CPC6128 User Instructions. Normally the RSXs would be loaded once, when the computer is first switched on (and after every reset). The loader is published here so that interested parties may incorporate it in their software, particularly when writing turnkey packages.

Note that the loader automatically detects if the RSX has been loaded already, and also makes some effort to leave the SYMBOL AFTER state as hygienic as possible. The small assembler program calls the Firmware Entry KL PROBE ROM in order to check that the machine is a 6128 (rather than 464 or 664).

Obviously, the file BANKMAN.BIN must be present on the disc.

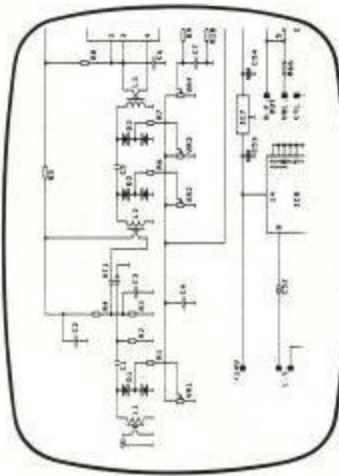
```
10 ON BREAK CONT
20 ON ERROR GOTO 240
30 IBANKOPEN,0:END
40 ON ERROR GOTO 270
50 sa=0:SYMBOL AFTER 256
```

```
60 ON ERROR GOTO 0
70 mcentry=HIMEM-15:MEMORY mcentry-1
80 FOR p=mcentry TO mcentry+15
90 READ p$:POKE p,VAL("&" + p$)
100 NEXT
110 a%=0:CALL mcentry,@a%
120 MEMORY mcentry+15
130 version=(a%\256)+256*(a%MOD 256)
140 IF version<&102 THEN 320
150 mcentry=HIMEM-8524
160 ON ERROR GOTO 290
170 IF mcentry<=&7FFF THEN ERROR 7
180 MEMORY mcentry-1:LOAD "bankman.bin",mcentry
190 CALL mcentry
200 IBANKOPEN,0
210 IF sa=0 THEN SYMBOL AFTER 240
220 END
230 DATA E,FF,CD,15,B9,EB,DD,66,1,DD,6E,0,73,23,72,C9
240 ' first lankopen error
250 IF ERR=28 AND ERL=30 THEN RESUME 40
260 GOTO 320
270 ' catch bad SYMBOL AFTER command
280 sa=1:RESUME NEXT
290 ' error in main program
300 CLOSEIN:MEMORY mcentry+8524
310 IF sa=0 THEN SYMBOL AFTER 240
320 PRINT "Load Failed"
330 END
```

HIGH-RES GRAPHICS AT LOW-RES PRICE



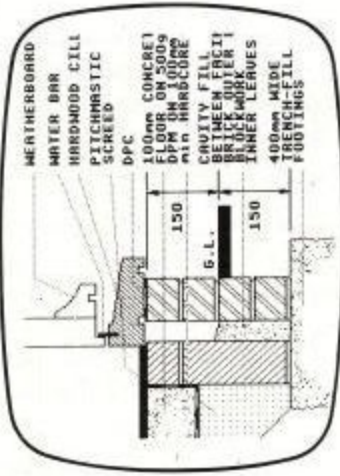
FREE-HAND DRAWING
ICON SOFTWARE



ELECTRONIC CIRCUIT
DESIGN WITH CIRKWIK



USING GRAFPAD
FOR TRACING



ARCHITECTURAL DESIGN
WITH DDX SOFTWARE

GRAFPAD II- THE ULTIMATE IN GRAPHIC INPUT DEVICES FOR THE BBC, COMMODORE AND AMSTRAD MICROS

The first low-cost graphic tablet to offer the performance and durability required for business, industrial, home and educational applications. It's small, accurate and reliable. Needs no adjustment or preventive maintenance. **GRAFPAD II** is a unique product that brings the power of modern technology under the control of the user.

GRAFPAD II:

- A brilliant British invention manufactured in Gt. Britain, unequalled in the world of graphics input.
- Ferranti's space age technology makes the Grafpad II unique in its digitising technique.
- The culmination of 3 years of advanced research to create a final graphical solution for the world computer market.

IT COMBINES IN ONE DEVICE ALL THE FACILITIES OF PREVIOUS ATTEMPTS AT INPUT DEVICES. THE APPLICATIONS ARE AS NUMEROUS AS THAT OTHER COMMONLY HELD DEVICE - A PEN! - AND INCLUDE:

- Option Selection ● Form Input ● Data Collection ● Logic Design ● Circuit Design
- Picture creation ● Picture storage
- Picture retrieval ● Construction design
- C.A.D. ● Text Illustration ● Games
- Pattern Design ● Education ● PCB Design

- A4 SIZE DRAWING AREA
- HIGH RESOLUTION COLOUR
- HOME AND BUSINESS USE
- VARIETY OF OPTIONAL PROGRAMMES
- FREE HAND DRAWING
- CIRCUIT DIAGRAMS

- C.A.D. LAYOUTS
- EASY TO USE

SPECIFICATION	
Resolution:	1280 x 1024 pixels
Repeatability:	1 pixel
Output rate:	2000 co-ordinate pairs per sec.
Interface:	parallel
Origin:	LH corner or selectable
Dimensions:	350 x 260 x 12 mms.

EXPORT AND DEALER ENQUIRIES WELCOMED

TO: GRAFSALES LTD.
Unit 8, Derby Works, Carey Place, Watford, Herts, WD1 2LR. Tel: (0923)48222

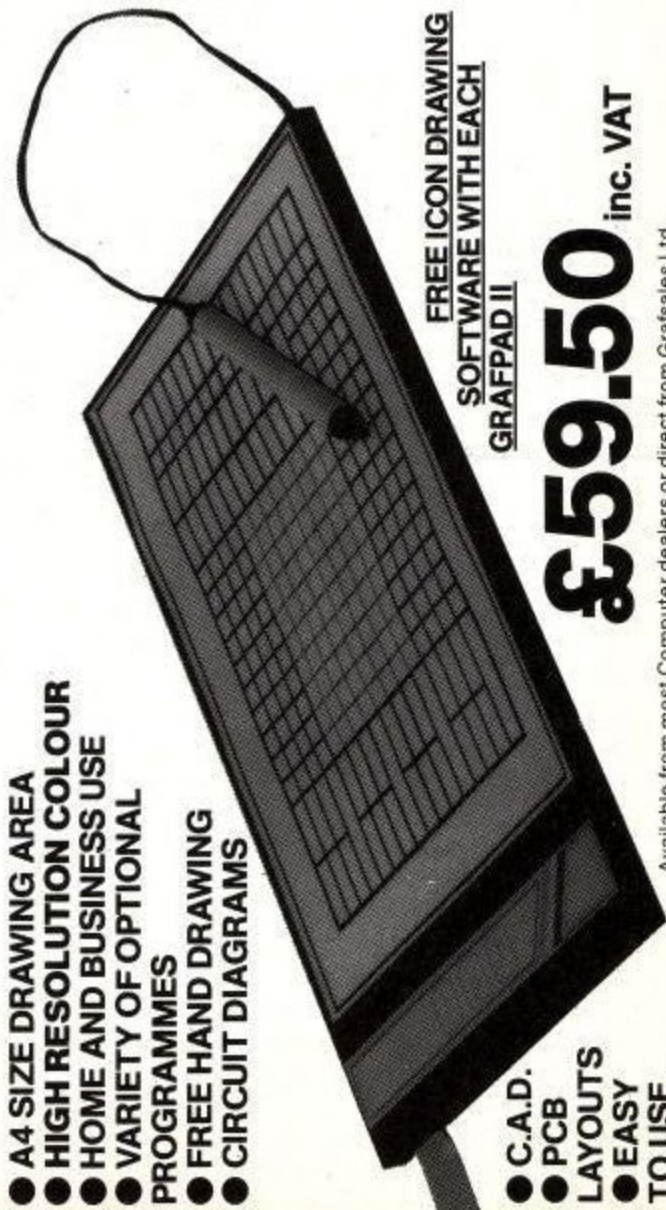
Please supply _____ GRAFPAD(S) II for* _____ MICRO at £59.50 plus £2.50 p&p *Please indicate for which machine.

NAME: _____
ADDRESS: _____

Cheque enclosed value £ _____
You can pay by credit card or telephone your order

Visa	
Access	

AMU



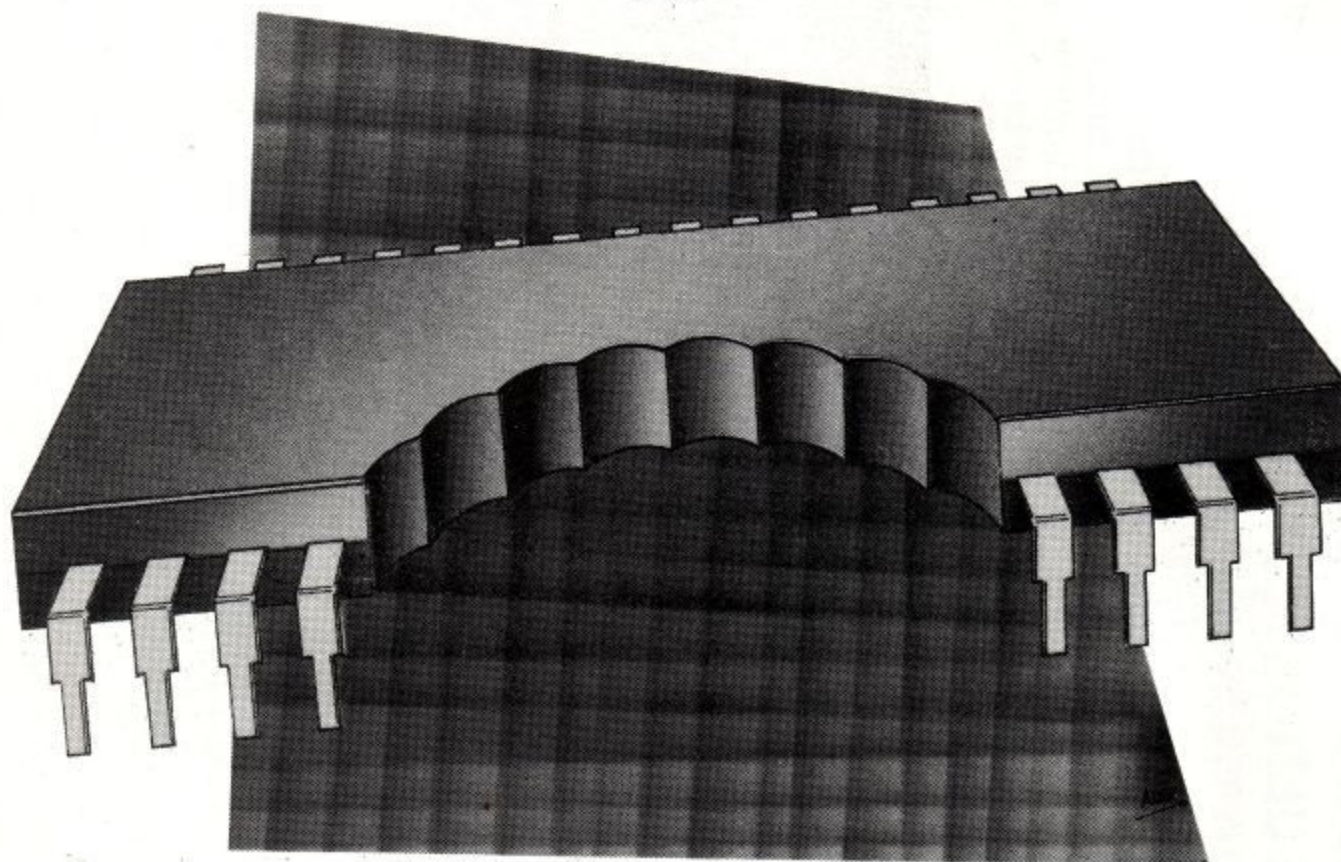
FREE ICON DRAWING
SOFTWARE WITH EACH
GRAFPAD II

£59.50 inc. VAT

Available from most Computer dealers or direct from Grafsales Ltd.

FIRST BYTE

AT



MACHINE CODE

In this second article I shall delve deeper into the delights of machine code (m/c) programming by introducing the register pair and performing some simple arithmetic, which is perhaps not as simple as it may first appear.

If you were with me last month you will remember the way we enter a m/c program: exit it, and mess about for a bit in between -with the help of the RET, CALL and LD opcodes. I also introduced the idea of a register - a kind of m/c variable, and highlighted the restrictions imposed by such entities. These restrictions will become more apparent this month and I will show you how the Z80 itself can help get over them.

So onto the register pair. If you recall, each of the seven registers can store a number in the range 0 to 255, and this is by virtue of only 8 bits designated to store the value. If a number is stored in 16 bits, however, the range is 0 to 65535 -much better you'll agree -but how can we store such a number? The answer is to bind together two single registers to form what is called a register pair. Together, there are now 16 bits to store a number. The registers making up the pair can also act on their own, making the system very flexible. This is similar to the

PART 2

way an address is stored in the computer's memory. This means that you can think of the number in two parts. You cannot just bind together any two registers though, in the way you cannot just pick and choose any old letter as the name of a register, and the system works like this:-

**H and L form HL
B and C form BC
D and E form DE
A is left on it's own.**

Perhaps you can now see why H and L are referred to as High and Low. H takes on the value $H*256$ when paired with L, and L remains the same value ie. $HL=H*256+L$, $BC=B*256+C$ etc. A is left on it's own because it is more widely used in this form. It doesn't need a 'partner'. (Well, that isn't strictly true but I'll come to that later). It's job is to manipulate 8 bit numbers not 16-bit. If you are thinking ahead, you'll be

wondering if we can manipulate pairs as easily as singles -unfortunately not, but the basic instructions are there. Figure 1 gives the hex-codes for LDing a pair with a number. Don't forget, when coding a 16-bit number you first have to split it into two two-digit hex pairs and transpose the pairs, as with a CALL command. As an example, consider the BASIC statement LET HL=501. The opcode for this would be

```
LD HL,501
```

The hex-code for 'LD HL,' is 21, so this is the first byte of the instruction. The Z80 is now awaiting two more bytes specifying a 16-bit number, with the low byte first. 501 in hex is 01F5, so the hex-code for LD HL,501 is

```
21F501
```

L takes on the value F5, H the value 01 and HL the value 01F5. We can treat the three as separate variables, until we change one of them, ie. if L became CC, then HL changes to 01CC etc.

Note that there is no way to load from one register pair to another directly, so LD

HL,DE is just not on. This can be emulated though, quite simply, by

```
LD H,D
LD L,E
```

There are, as usual, exceptions to the rule, but they need not concern us as yet. So now we can store numbers in the range 0-255 or 0-65535, but we can't do much to them. That is up until now. It's time to explore the simple arithmetic within the Z80 chip, and what can be simpler than adding 1 to a number. There is a special opcode reserved for this function, and it's name is INC (stands for increment), so for example INC B means B=B+1, and INC DE emulates DE=DE+1; yes, it can be used just as well for register pairs. Figure 2 gives the hexcodes for this operation. Now what do you suppose would happen if A had the value 255 and we perform INC A. Would the computer crash? No it wouldn't: A would simply return to zero to start again upwards. This is the result of what is called an overflow. The A register cannot hold a number greater than 255 and so it overflows, 'spilling' some of it's contents, and what is left happens to be zero. This is similar to a mileage clock. The same happens with a register pair, but it is allowed to go up to 65535 before returning to zero; all very neat and tidy.

The mnemonic DEC, which stands for decrement, has the opposite effect of INC and will subtract one from a register pair or register: the hex-codes are shown in Figure 2. Performing DEC A when A is zero will return A to 255, the exact opposite of INC.

INC and DEC don't leave us much room for manoeuvre. What if we wish to add the contents of one register to another, or perhaps add 1000 to a register pair (a daunting task with INC)? Well, we have been supplied with the ADD command to help us with this. An example of it's use would be ADD HL,BC which has the desired effect LET HL=HL+BC. Unfortunately, it is only possible to add registers to A and register pairs to HL. It is even worse for adding constants - you can only add a constant, eg. 25, to the A register. So to add 1000 to BC, for example, you will need a program something like this.

```
LD H,B
LD L,C
LD BC,03E8
ADD HL,BC
LD B,H
LD C,L
RET
```

A bit messy, you will agree, and it has the undesired effect of using two of the three register pairs, which may be needed for some other task. There is a far better way of achieving this result, but before you find out how, it is necessary to discuss what happens when an overflow is incurred with the ADD instruction.

Consider adding 3F to EC, the current value of A, using the instruction ADD A,3F. We can represent the addition by showing what happens to the individual bits of the bytes.

```
3F      11101100
EC      00111111
-----
1 00101011
-----
```

We end up with A becoming 00101011 and we have an overflow of 1, the part that has 'spilled' out of the register. Unlike INC and DEC, this bit or CARRY (as it is known) is not lost forever, but is stored someplace to show that an overflow has occurred so that measures can be taken into account for the overflow. Note that whatever the previous value of a carry was, when an ADD instruction is carried out, the carry is replaced by a new value from the latest ADD, be it 0 or 1. The place where the carry is stored is called the CARRY FLAG, or C for short (not to be confused with the register C). A flag is a curious word to use here, but it can be thought of as a kind of simple message carrier. In the old days, before telephone, the quickest way to send a message was for the receiver to look across to the next hill for the current state of a flag - up or down, and action was taken accordingly. It isn't too different when considering the carry flag, but you must remember to 'look' at the flag, and of course this must be done with the aid of an opcode. The flag is either 1 (on or set) or 0 (off or reset). I shall refer to flags as being set or reset.

There are a whole host of opcodes featuring the carry flag, and I shall just discuss two for now. The first is ADC (add with carry), and it works like this.

```
ADC A,B means
LET A=A+B+carry
LET carry=( A+B+carry ) MOD 256
```

whereas

```
ADD A,B means
LET A=A+B
LET carry=( A+B ) MOD 256
```

In other words, ADC takes into account the carry and adds it to the final result, and then changes the flag. ADD just changes the carry after the addition, not caring about the previous value of the carry. Look at the next program. What does it do?

```
LD A,C
ADD A,E8
LD C,A
LD A,B
ADC A,03
LD B,A
RET
```

This routine performs the same task as the program above, ie. add 1000 to BC, but this time only the A register is called into play, instead of HL. Note the way the instruction ADC A,03 is used to carry over any overflow that occurred when E8 was added to C. The codes for the ADD and ADC instructions are given in Figure 3. As with ADD, you can only ADC to A or HL. Another way to utilise the carry flag is to treat it as a condition. If the carry flag is set, do one thing otherwise do something different. Two instructions which use this idea are 'RET C' and 'RET NC'. The RET you have met before, meaning return to BASIC or return from a m/c subroutine. RET C has the same effect as RET when executed, but it is only executed when the carry flag is set, ie.

```
RET C means IF CARRY=1 then RET
RET NC means IF CARRY=0 then RET
ie. No Carry
```

Before I combine some of the instructions you have met this month into a program, I shall just introduce one more instruction -JP (meaning JUMP). It is very similar to the GOTO instruction in BASIC, except you specify the absolute (non-relative) address of the start of the m/c instruction you wish to be executed next instead of the line number of the program step. For example,

```
JP 71EF means execute next the
instruction at &71EF
```

To round things off, I shall just say that there is such an instruction as JP C, (jump only if carry set) and JP NC, (jump only if carry reset). There is also CALL C, and CALLNC.

Here is a reasonably small program for you to type in using HEXLD, the m/c loader program I gave you last month. Just to refresh your memory, HEXLD takes hex-code and loads it into a position in memory specified by you, to be run as a m/c subroutine. The loader cannot handle opcodes, just hex-code. The program given below simulates a small typewriter, which will prepare one page of text of 32 columns and 24 lines. The simulation is very crude

```

7000 0E00          LD C,0
7002 0600        L2  LD B,0
7004 CD18BB      L1  CALL KMWAIT ;Call address &BB18
7007 CD5ABB      CALL PRINT
700A D60E        SUB 14 ;Subtract 14 form A to test
700C DA1B70      JP C,L3 ;whether a CHR of less than
700F 78          LD A,B ;14 has been printed ie. ENTER
7010 C608        ADD A,8 ;been pressed.
7012 47          LD B,A
7013 D20470      JP NC,L1 ;If A has overflowed then
7016 3E0D        LD A,13 ;print CHR(13) then CHR(10)
7018 CD5ABB      CALL PRINT ;to 'carriage return' else
701B 3E0A        L3  LD A,10 ;goto L1
701D CD5ABB      CALL PRINT
7020 79          LD A,C
7021 C60B        ADD A,11
7023 4F          LD C,A
7024 D20270      JP NC,L2 ;If C overflowed then 25th line
7027 C9          RET ;has been reached so RET
    
```

and delete has not been supplied - just like a real typewriter.

There are quite a few things in the above program that need an explanation. Just to refresh your memory, the first column is the address of the start of the m/c instruction on that line. The second column is the hex-code, the part you type into HEXLD. The fourth column is the opcode and the fifth is a remark column. The third column you will not have met before. This is the LABEL column, and the idea is to label various instructions with a name, in this case the names are simply L1, L2 and L3. We can now refer to these instructions by their name in an opcode. So JP NC,L2 means Jump to instruction L2, which is situated at address &7002. The absolute address has to be inserted into the hex-code, of course, and the purpose of the labels is to assist the human who may be lost without line references. It isn't necessary to label every line, so line numbers are omitted.

KMWAIT and PRINT are the names given to two ROM subroutines, one of which you met last month (PRINT). Within the ROM (the computers own memory) are small m/c subroutines which perform a specific task. The name is an indication of that task. PRINT takes the value of the A register and puts onto the screen the character whose code is A. KMWAIT is a little more complicated. Once called, the routine takes one character from the keyboard buffer and stores it's value in A. If there is no character in the buffer then it waits until a key is pressed. CALL KMWAIT followed by CALL PRINT therefore puts the key you press onto the screen. CHR(13) and CHR(10) have the effect of the ENTER key. A new instruction which I have abruptly brought

into the program is SUB and takes the form SUB r or SUB n where r is a register and n is a single byte number. It has the effect LET A=A-r or LET A=A-n. The operation only works for the A register.

Later I shall be looking at how to PEEK and POKE in m/c and the strange workings of the STACK. The flag register will also slowly be unveiled. Just to give you something to do between now and then, try to write a program which will subtract one from the C register (without using DEC or SUB) until C reaches 0. Then RET. Answers next month. Happy Coding.

FIGURE 1

Hex-codes for LD s,nn (s is a register pair)

OPCODE	HEX
LD BC,	01
LD DE,	11
LD HL,	21

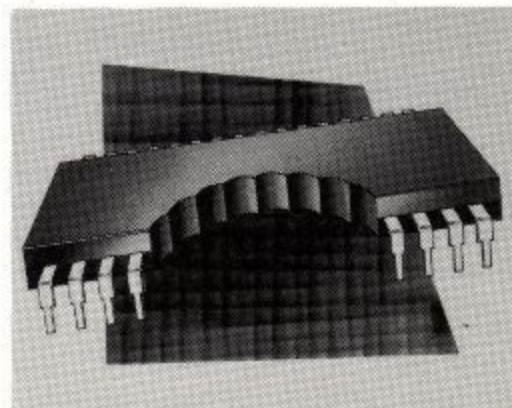


FIGURE 2

The hex-codes for INC and DEC

OPCODE	HEX	OPCODE	HEX
INC BC	03	DEC BC	0B
INC DE	13	DEC DE	1B
INC HL	23	DEC HL	2B
INC A	3C	DEC A	3D
INC B	04	DEC B	05
INC C	0C	DEC C	0D
INC D	14	DEC D	15
INC E	1C	DEC E	1D
INC H	24	DEC H	25
INC L	2C	DEC L	2D

FIGURE 3

Hex-codes for ADD and ADC

OPCODE	HEX	OPCODE	HEX
ADD HL,BC	09	ADC HL,BC	ED4A
ADD HL,DE	19	ADC HL,DE	ED5A
ADD HL,HL	29	ADC HL,HL	ED6A
ADD A,A	87	ADC A,A	8F
ADD A,B	80	ADC A,B	88
ADD A,C	81	ADC A,C	89
ADD A,D	82	ADC A,D	8A
ADD A,E	83	ADC A,E	8B
ADD A,H	84	ADC A,H	8C
ADD A,L	85	ADC A,L	8D
ADD A,n	C6	ADC A,n	CE

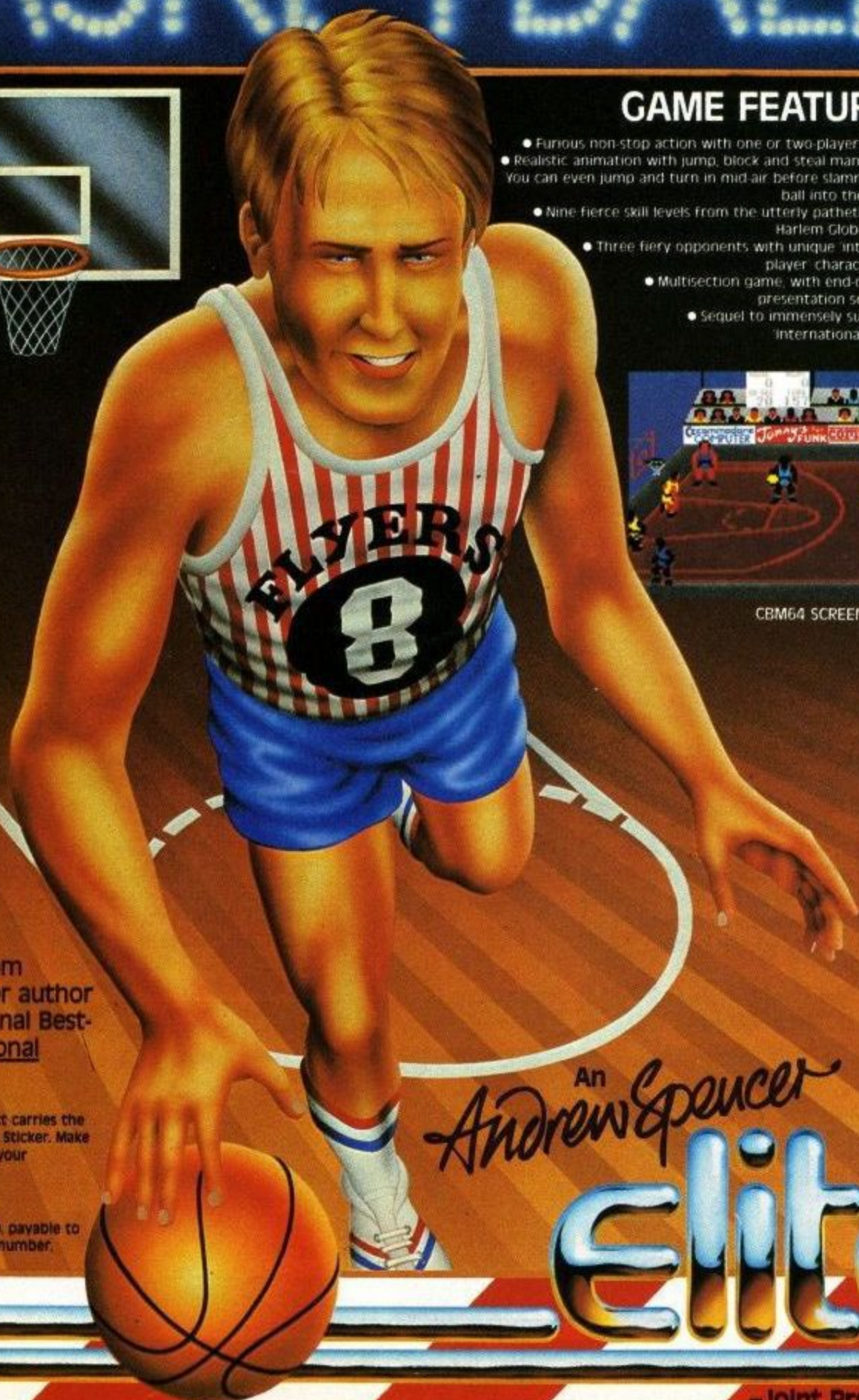
An *Andrew Spencer* / **elite** Joint Production

Previously available only from Commodore U.K. for the CBM64, the author Adrian Spencer and Elite now combine to bring you the 'spectacular'

COMING SOON

International

BASKETBALL



GAME FEATURES

- Furious non-stop action with one or two-player feature.
- Realistic animation with jump, block and steal manoeuvres. You can even jump and turn in mid-air before slamming the ball into the basket.
- Nine fierce skill levels from the utterly pathetic to the Harlem Globetrotter.
- Three fiery opponents with unique 'intelligent player' characteristics.
- Multisection game, with end-of-match presentation sequence.
- Sequel to immensely successful 'International Soccer'.



CBM64 SCREEN SHOT

International Basketball is from Andrew Spencer author of the 'Sensational Best-Seller' International Soccer.

Every single 'Elite' product carries the unique 'Elite' Holographic Sticker. Make sure your copy does. It's your guarantee of quality.

Mall Order

Just send a cheque or P.O. payable to 'Elite' or quote your Visa number.

An *Andrew Spencer*

elite

-Joint Production

SOFTWARE FOR THE AMSTRAD

ULTRABASE

General Purpose Database

Ultrabase is a general purpose file management package allowing large amounts of information to be stored and processed. It is extremely powerful yet flexible & easy to use.

Once set up, the information may be retrieved, sorted on any field, displayed, updated, printed etc as required.

It is ideal for use in the home, school or office and is supplied with a comprehensive manual.

- Menu driven & easy to use
- Up to 15 fields per record
- Up to 25 characters per field
- Any number of files may be created
- Each file may typically hold up to 400 records (based on a 5 field record)
- More than 25K of memory for data storage
- Special label printing facility.



TAPE

£14.95 INC. VAT

DISC

£17.95 INC. VAT

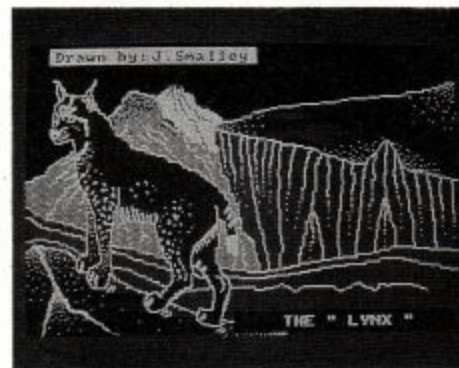
REMBRANDT

Icon Driven Drawing Package

Rembrandt is an exciting new 16 colour painting and design package. It allows you to create amazing screens on the Amstrad computer using some very advanced features.

All options are selected from an on-screen icon menu and are extremely easy to use. This must be the ultimate drawing package for the Amstrad.

- Icon controlled
- Draw in any screen mode in any colour
- Circles, squares, rectangles, polygons etc
- Preview before fixing to screen
- Very fast fill & stipple fill
- Load/save screens to tape/disc
- Text anywhere
- Special magnify facility
- Cut and paste
- Scroll screen up, down or sideways
- Keyboard or joystick controlled
- Printer dumps for DMP-1 and Epson compatibles



TAPE

£13.95 INC. VAT

DISC

£16.95 INC. VAT

LOCKSMITH

Unlock the secrets of your Tapes and Discs

Just the one program for all systems

Locksmith will make back-up copies of your favourite programs on disc or tape. It is ideal for tape users who are upgrading to a disc system and want to transfer their programs onto disc. It will give you full information about what is happening and help you to understand about protection and disc/tape headers etc.

TAPE to TAPE Handles large Basic programs, headerless files and different loading speeds

TAPE to DISC Transfer whole tape or selected files

DISC to DISC Backup of whole disc or selected files. Change program name option

DISC to TAPE Whole disc or individual files

LOAD PROTECTED BASIC PROGRAMS

ASCII TRANSFER

READ TAPE/DISC HEADERS Displays Block no, Start address, File type, Length, End address etc

RELOCATOR

ON-SCREEN HELP



TAPE

£13.95 INC. VAT

DISC

£16.95 INC. VAT

ROM

£29.95 INC. VAT

DISC DEMON

The essential tool for Disc owners

Disc Demon provides over 25 new commands for the disc user. It will save you time, help you to understand about discs and get you out of trouble.

- Learn about how files are stored on disc
- Understand disc protection
- Recover "erased" files
- A whole host of new commands
- No more "messaging around" with your CP/M disc

DISC EDITOR Full screen editor to examine or alter any part of your disc

MEMORY EDITOR Examine & alter memory in Hex or Ascii

SECTOR SEARCH Locate & edit any string on your disc

RECOVER Recover "erased" files

FORMAT/VERIFY A very speedy format & verify

BACKUP Complete disc backup

ACCESS Lock/unlock your files

WIPE Selectively delete files

DISC MAP Display disc usage info.

TAPE to DISC TRANSFER Copy your tape programs to disc

INFO Full details of all files

COPY Copy files from disc to disc

AND MUCH MUCH MORE

DISC

£17.95 INC. VAT

ROM

£29.95 INC. VAT

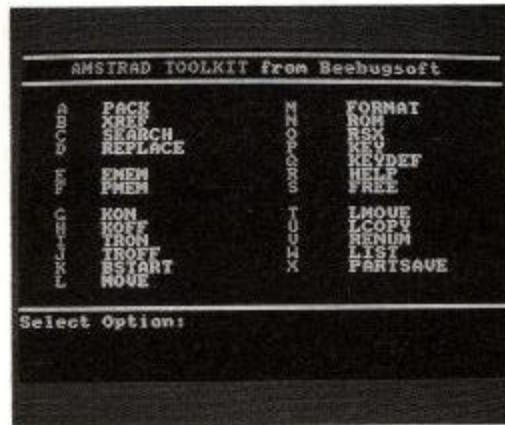


CPC464, CPC664, CPC6128.

TOOLKIT

Basic Programmer's Aid

"Beebug's TOOLKIT is the standard utilities Rom for the BBC Micro and has sold thousands of copies", to quote from a competitor.



This amazing program is now available for the Amstrad. Beware of imitations.

TOOLKIT is an essential utility for all BASIC programmers. It has been written specifically for the Amstrad and cuts down time spent on program development and debugging, giving access to a set of powerful utilities

written in machine code. All commands may be called individually or from an on-screen menu. A full help screen is also provided.

- Over 30 new commands to make life easier
- Saves hours in program development and debugging
- Ideal for expert and novice alike
- Supplied with a comprehensive manual
- Suitable for the Amstrad CPC464, CPC664 and CPC6128.

Commands Include

KEYWORD Allow full abbreviations for 32 common Basic keywords. Just enter L. for LIST, N. for NEXT etc

XREF Displays values and occurrences of all Variables, Arrays, Functions, Gosubs etc

PACK Powerful program compactor. In tests it removed about 2,500 bytes from a 15,000 byte program

PRON PROFF Switch printer on & off

SEARCH REPLACE Selectively or globally locate/replace any string (inc. keywords)

DUMPA DUMPE Screen dumps in 16 tones, for Amstrad DMP1 & Epson printers

FREE Full status info

PARTSAVE Save any part of program to disc/tape

KEY Function key editor

EMEM PMEM Hex & Ascii memory editor (Or to printer)

RENUMBER Fully flexible program renumber

START Allows many programs to be used in memory at the same time (like BBC Micro)

TRACE Advanced trace facility with single stepping

LCOPY Copy and renumber program lines to elsewhere

BMOVE Move Basic program in memory

FORMAT Very quick disc formatter

LIST List program from disc/tape without corrupting the program in memory

ROM Full info. on all Roms & their commands

LMOVE Move Basic program lines

HELP Syntax of all Toolkit commands

KEYDEF Info. on all redefined keys

TOOLKIT is available on Tape, Disc or Rom and is compatible with the Amstrad CPC464, CPC664 and CPC6128

TAPE £14.95 INC. VAT **DISC £17.95** INC. VAT **ROM £29.95**

All of our products are available from your local dealer, or directly by mail order from the address below.

Access & Barclaycard holders, telephone: Penn (049481) 6666 (24 hour) **WHSMITH**
 For further information or a technical specification, telephone: St. Albans (0727) 40303
BEEBUGSOFT, PO Box 109, St. Johns Road, High Wycombe, Bucks. HP10 8NP
 Please send me:

_____ on tape/disc/rom _____ £ _____

_____ on tape/disc/rom _____ £ _____

_____ on tape/disc/rom _____ £ _____

Name _____ Postage £ 00.50

Address _____ Total £ _____



SPLATCH!

Hello all you tired-fingered people. Just as you recover from last month's epic typing session it is time to enter the rest of our prize winning listing. If you have given up and want to buy the program on tape or disc from Garwood (see page 16) the whole lot is on tape 12.

You should have eight tapes labelled 1 to 7 and 'combination'. The first two tapes contain the programs you slaved over last month. Type in the remaining five programs and save them to tapes 3,4,5,6 and 7. Remember to keep frequent back-up copies. When you have all the programs working individually it is time to amalgamate them.

Load program 1. Put the 'combination' tape in and type SAVE 'PROGRAM1'. Do not rewind the tape. Swap tapes and load program 2. Put the 'combination' tape in and type SAVE 'PROGRAM2'. Do not rewind the tape. Swap tapes and load program 3. Put the 'combination' tape in and type SAVE 'PROGRAM3'. Do not rewind the tape. Swap tapes and load program 4. Put the 'combination' tape in and type SAVE 'PROGRAM4'. Do not rewind the tape. Swap tapes and load program 5. Put the 'combination' tape in and type SAVE 'PROGRAM5'. Do not rewind the tape. Swap tapes and load program 6. Put the 'combination' tape in and type SAVE 'PROGRAM6'. Do not rewind the tape. Swap tapes and load program 7. Put the 'combination' tape in and type SAVE 'PROGRAM7'. Now rewind the combination tape.

Time for the moment of truth. Reset the computer and press CTRL and the small Enter key. The programs will (or rather should) load in order, each one tucking the machine code away into memory. This takes ages so go and make a cup of tea (two lumps for me please - Ed.). When you get back you will either see an error message on the screen, which will mean that you have made a mistake typing the program in. In which case you should type in PRINT ln. The number you get back will tell you which line the mistake is in or near. Or you will see the word 'SPLATCH' on the screen rolling around in glorious machine code. You may find that the program is still loading, time to drink your tea, and read some of the other articles in this magazine.

Once the whole thing is working get ready for the best game ever printed in a computer magazine.

Program 3

```

5 REM listing3
6 PRINT"Program 3 is running":PRINT"Work
  ing on line"
10 valid$="0123456789ABCDEF":ln=8000
20 x=26360
30 FOR y=0 TO 7
40 READ num$:IF num$="***" THEN 110
50 IF INSTR(valid$,LEFT$(num$,1)) OR INS
  TR (valid$,RIGHT$(num$,1)) THEN num=V
  AL("&"+num$):POKE x+y,num ELSE 120
60 chk=chk+num
70 NEXT:ln=ln+10
80 READ check:IF chk<>check THEN 130
90 chk=0
95 PRINT ln;CHR$(11)
100 x=x+8:GOTO 30
110 PRINT"bytes=";x+y
115 RUN"program4
120 PRINT"Invalid character in line ";ln
  :END
130 PRINT"Checksum error in line ";ln:EN
  D
8000 DATA 0D,59,CD,28,5C,CD,AE,62,916
8010 DATA 3A,96,5A,EE,01,32,96,5A,827
8020 DATA AF,32,89,5A,CD,09,0B,C1,1046
8030 DATA 08,10,E0,3A,84,58,3C,FE,1048
8040 DATA 1A,C8,32,84,58,C3,09,66,978
8050 DATA 3E,01,CD,0E,BC,21,36,68,661
8060 DATA CD,1D,5C,CD,06,0B,FE,0D,991
8070 DATA C8,C3,2B,67,3E,01,CD,0E,823
8080 DATA BC,CD,06,62,21,F1,69,CD,1289
8090 DATA 1D,5C,CD,AE,62,C9,20,20,863
8100 DATA 20,20,20,20,20,20,20,20,256
8110 DATA 20,20,20,20,20,20,20,20,256
8120 DATA 20,20,20,20,20,20,20,20,256
8130 DATA 20,20,20,20,20,20,20,20,256
8140 DATA 20,20,20,20,20,20,20,20,256
8150 DATA 20,20,20,20,20,20,20,20,256
8160 DATA 20,20,20,20,20,20,53,50,355
8170 DATA 4C,41,54,43,48,21,20,20,461
8180 DATA 20,20,20,20,20,20,20,20,256
8190 DATA 20,20,20,20,20,20,20,20,256
8200 DATA 20,20,20,20,20,20,20,20,256
8210 DATA 20,20,20,20,20,20,5F,5F,302
8220 DATA 5F,5F,5F,5F,5F,5F,20,20,634
8230 DATA 20,20,20,20,20,20,20,20,256
8240 DATA 20,20,20,20,20,20,20,20,256
8250 DATA 20,20,20,20,20,20,20,20,256
8260 DATA 20,20,20,20,20,20,20,20,256
8270 DATA 20,20,20,20,20,20,20,20,256
8280 DATA 20,20,20,20,20,20,20,20,256
8290 DATA 20,20,20,20,20,20,20,20,256
8300 DATA 20,20,20,20,20,20,20,20,256
8310 DATA 20,20,20,20,20,20,20,20,256
8320 DATA 20,20,20,20,20,20,20,20,256

```

```

8330 DATA 20,20,20,20,20,20,20,20,256
8340 DATA 20,20,20,20,20,20,20,20,256
8350 DATA 20,20,20,20,20,20,20,20,256
8360 DATA 20,20,20,50,55,53,48,20,448
8370 DATA 41,4E,59,20,4B,45,59,20,529
8380 DATA 20,20,20,20,20,20,20,20,256
8390 DATA 20,20,20,20,20,20,21,21,258
8400 DATA 21,21,21,21,21,21,21,21,264
8410 DATA 21,43,4F,4E,47,52,41,54,559
8420 DATA 55,4C,41,54,49,4F,4E,53,623
8430 DATA 21,21,21,21,21,21,21,21,264
8440 DATA 21,21,21,21,21,21,20,20,262
8450 DATA 20,20,20,20,20,20,20,20,256
8460 DATA 20,5F,5F,5F,5F,5F,5F,5F,697
8470 DATA 5F,5F,5F,5F,5F,5F,5F,5F,760
8480 DATA 20,20,20,20,20,20,20,20,256
8490 DATA 20,20,20,20,20,20,20,20,256
8500 DATA 20,20,20,20,20,20,20,20,256
8510 DATA 20,20,20,20,20,20,20,20,256
8520 DATA 20,20,20,20,20,20,20,20,256
8530 DATA 20,20,20,20,20,20,20,20,256
8540 DATA 20,20,20,20,20,20,20,20,256
8550 DATA 59,6F,75,20,68,61,76,65,769
8560 DATA 20,63,6F,60,70,6C,65,74,788
8570 DATA 65,64,20,53,50,4C,41,54,621
8580 DATA 43,48,21,2C,59,6F,75,20,565
8590 DATA 68,61,76,65,20,20,63,6F,694
8600 DATA 60,70,6C,65,74,65,64,20,779
8610 DATA 74,68,65,20,75,6C,74,69,799
8620 DATA 6D,61,74,65,20,74,65,73,787
8630 DATA 74,20,6F,66,20,72,65,66,710
8640 DATA 6C,65,78,73,2C,20,63,6F,730
8650 DATA 6F,72,64,69,6E,61,74,69,858
8660 DATA 6F,6E,20,61,6E,64,20,42,658
8670 DATA 4C,41,48,20,42,4C,41,48,524
8680 DATA 20,42,4C,41,48,21,21,21,410
8690 DATA 21,21,21,21,21,21,20,20,262
8700 DATA 52,69,6E,67,20,30,34,32,582
8710 DATA 31,35,20,33,30,38,33,20,372
8720 DATA 61,6E,64,20,61,73,6B,20,690
8730 DATA 66,6F,72,20,52,4F,42,4F,665
8740 DATA 21,20,20,20,20,20,20,20,257
8750 DATA 4C,6F,6F,6B,20,6F,75,74,781
8760 DATA 20,66,6F,72,20,52,6F,62,682
8770 DATA 6F,73,6F,66,74,20,6E,65,798
8780 DATA 78,74,20,67,72,65,61,74,799
8790 DATA 20,67,61,6D,65,2C,20,57,605
8800 DATA 69,6C,64,20,77,65,73,74,796
8810 DATA 20,65,6E,63,6F,75,6E,74,796
8820 DATA 65,72,28,69,6E,20,33,44,621
8830 DATA 2C,6E,6F,20,6C,65,73,73,736
8840 DATA 29,2E,20,20,20,20,20,20,279
8850 DATA 20,20,20,20,20,20,20,20,256
8860 DATA 20,20,20,20,20,20,20,20,256
8870 DATA 20,20,20,20,20,20,20,20,256
8880 DATA 20,20,20,20,20,20,20,20,256
8890 DATA 20,20,20,20,20,20,20,20,256
8900 DATA 20,20,20,20,20,20,50,304
8910 DATA 55,53,48,20,45,4E,54,45,572
8920 DATA 52,20,54,4F,20,43,4F,4E,533
8930 DATA 54,49,4E,55,45,20,20,20,485
8940 DATA 20,20,20,20,20,20,FF,FF,702
8950 DATA FF,20,20,20,20,20,20,20,479
8960 DATA 20,20,20,20,20,20,20,20,256
8970 DATA 20,43,52,45,44,49,54,53,558
8980 DATA 20,20,20,20,20,20,20,20,256
8990 DATA 20,20,20,20,20,20,20,20,256
9000 DATA 20,20,20,20,20,20,20,20,256
9010 DATA 20,20,20,20,20,20,20,20,256
9020 DATA 20,5F,5F,5F,5F,5F,5F,5F,697
9030 DATA 20,20,20,20,20,20,20,20,256
9040 DATA 20,20,20,20,20,20,20,20,256
9050 DATA 20,20,50,52,4F,47,52,41,523
9060 DATA 4D,20,43,4F,44,45,20,41,489
9070 DATA 4E,44,20,44,45,53,49,47,542
9080 DATA 4E,3A,20,52,4F,42,4F,20,506
9090 DATA 20,20,20,20,20,20,20,20,256

```

9100 DATA 20,20,40,55,53,49,43,20,481
 9110 DATA 41,44,56,49,43,45,20,41,525
 9120 DATA 4E,44,20,43,4F,40,50,4F,560
 9130 DATA 53,49,54,49,4F,4E,20,3A,560
 9140 DATA 20,42,4F,57,52,41,4E,53,572
 9150 DATA 20,20,41,52,54,57,4F,52,543
 9160 DATA 4B,20,4F,4E,20,50,41,50,521
 9170 DATA 45,52,20,3A,20,43,4C,41,481
 9180 DATA 59,44,45,4E,20,20,20,20,432
 9190 DATA 20,20,20,20,20,20,20,20,256
 9200 DATA 20,20,57,41,4C,4C,59,20,489
 9210 DATA 48,45,4C,50,46,55,4C,20,560
 9220 DATA 43,4F,40,40,45,4E,54,53,614
 9230 DATA 20,3A,20,47,41,56,49,4E,495
 9240 DATA 2B,50,4F,50,45,20,20,20,447
 9250 DATA 20,20,20,20,20,20,20,20,256
 9260 DATA 20,20,20,20,20,20,20,20,256
 9270 DATA 20,20,20,20,20,20,20,20,256
 9280 DATA 20,20,20,20,20,20,20,20,256
 9290 DATA 20,20,20,20,20,20,20,20,256
 9300 DATA 20,20,54,48,49,53,20,50,488
 9310 DATA 52,4F,47,52,41,40,20,49,561
 9320 DATA 53,20,42,52,4F,55,47,48,570
 9330 DATA 54,20,54,4F,20,59,4F,55,564
 9340 DATA 20,46,52,4F,40,20,20,20,436
 9350 DATA 20,52,4F,42,4F,53,4F,46,570
 9360 DATA 54,2E,57,52,49,54,54,45,609
 9370 DATA 4E,20,49,4E,20,41,20,53,473
 9380 DATA 45,43,52,45,54,20,4E,55,566
 9390 DATA 43,4C,45,41,52,20,20,20,455
 9400 DATA 20,42,55,4E,4B,45,52,2C,531
 9410 DATA 53,4F,40,45,57,48,45,52,618
 9420 DATA 45,20,49,4E,20,52,4F,42,511
 9430 DATA 4F,27,53,20,42,45,44,52,518
 9440 DATA 4F,4F,40,2E,49,54,20,20,502
 9450 DATA 20,54,48,4F,55,53,41,4E,578
 9460 DATA 44,53,20,4F,46,20,41,50,509
 9470 DATA 50,4C,45,53,2C,53,41,52,582
 9480 DATA 4E,49,4E,45,53,20,41,4E,556
 9490 DATA 44,20,42,4F,4F,5A,45,20,515
 9500 DATA 20,54,4F,20,50,45,52,46,528
 9510 DATA 45,43,54,2E,53,50,45,43,565
 9520 DATA 49,41,4C,20,54,48,41,4E,545
 9530 DATA 4B,53,20,54,4F,20,50,45,534
 9540 DATA 54,45,20,54,48,45,20,20,474
 9550 DATA 20,50,52,4F,47,52,41,40,568
 9560 DATA 49,4E,47,20,50,49,44,47,546
 9570 DATA 45,4F,4E,2C,41,4E,44,20,513
 9580 DATA 4E,4F,20,54,48,41,4E,4B,563
 9590 DATA 53,20,54,4F,20,40,55,40,549
 9600 DATA 2B,44,41,44,21,21,21,21,376
 9610 DATA 2E,20,20,20,20,20,20,20,270
 9620 DATA 20,20,20,20,20,20,20,20,256
 9630 DATA 20,20,20,20,20,20,20,20,256
 9640 DATA 20,20,20,20,20,20,20,20,256
 9650 DATA 20,FF,FF,00,01,01,02,03,549
 9660 DATA 03,04,04,05,06,06,07,07,42
 9670 DATA 08,09,09,0A,0A,0B,0C,0C,81
 9680 DATA 0D,0E,0F,0F,10,10,11,12,124
 9690 DATA 12,13,14,14,15,15,16,17,164
 9700 DATA 17,18,19,14,14,14,0E,0F,161
 9710 DATA 0F,10,10,11,12,12,13,14,139
 9720 DATA 14,14,01,00,0C,3E,01,ED,529
 9730 DATA 79,04,3D,ED,79,01,12,12,581
 9740 DATA 01,00,00,0C,38,0C,0D,93,802
 9750 DATA 0B,5F,CD,99,0B,57,05,3E,1189
 9760 DATA 02,CD,96,0B,3E,0C,CD,5A,913
 9770 DATA 0B,11,07,6C,01,EB,03,1A,789
 9780 DATA A7,CA,CA,6C,FE,FF,CA,9B,1545
 9790 DATA 6C,CD,5A,0B,13,0B,78,01,917
 9800 DATA C2,87,6C,D1,7B,CD,90,0B,1305
 9810 DATA 7A,CD,96,0B,3E,01,21,23,795
 9820 DATA 6C,01,00,0C,CD,19,0D,CD,921
 9830 DATA 19,0D,1E,01,ED,59,04,ED,812
 9840 DATA 79,1E,06,05,ED,59,5E,04,586
 9850 DATA ED,59,3C,23,FE,29,C2,A9,1079
 9860 DATA 6C,C9,13,1A,CD,90,0B,13,909
 9870 DATA 1A,CD,96,0B,C3,94,6C,00,1019

9880 DATA 00,01,0D,0A,0A,20,20,20,130
 9890 DATA 20,20,20,20,20,20,20,20,256
 9900 DATA 8F,8F,07,20,8F,20,20,20,772
 9910 DATA 06,8F,07,20,8F,20,8F,20,954
 9920 DATA 20,8F,20,20,20,20,20,20,367
 9930 DATA 20,20,20,20,20,20,20,20,256
 9940 DATA 20,20,20,20,20,20,20,20,256
 9950 DATA 8F,20,8F,20,8F,20,20,20,589
 9960 DATA 8F,20,8F,20,05,8F,04,20,950
 9970 DATA 20,8F,20,20,20,20,20,20,367
 9980 DATA 20,20,20,20,20,20,20,20,256
 9990 DATA 20,20,20,20,20,20,20,20,256
 10000 DATA 8F,8F,04,20,8F,20,20,20,769
 10010 DATA 8F,8F,8F,20,20,8F,20,20,700
 10020 DATA 20,20,20,20,20,20,20,20,256
 10030 DATA 20,20,20,20,20,20,20,20,256
 10040 DATA 20,20,20,20,20,20,20,20,256
 10050 DATA 8F,20,20,20,05,8F,8F,20,770
 10060 DATA 8F,20,8F,20,20,8F,20,20,589
 10070 DATA 20,CA,20,20,20,20,20,20,426
 10080 DATA 20,20,20,20,20,0D,0A,0A,193
 10090 DATA 00,02,03,20,20,20,06,8F,458
 10100 DATA 07,20,8F,8F,07,20,8F,20,955
 10110 DATA 20,20,06,8F,07,20,06,8F,1025
 10120 DATA 8F,8F,07,20,06,8F,07,20,1137
 10130 DATA 8F,20,8F,20,20,06,8F,07,954
 10140 DATA 20,20,20,20,20,20,8F,20,367
 10150 DATA 20,20,8F,20,8F,20,8F,20,589
 10160 DATA 20,20,8F,20,8F,20,20,20,478
 10170 DATA 8F,20,20,20,8F,20,20,20,478
 10180 DATA 8F,20,8F,20,20,8F,8F,8F,811
 10190 DATA 20,20,20,20,20,20,8F,20,367
 10200 DATA 20,20,8F,20,8F,20,8F,20,589
 10210 DATA 20,20,8F,20,8F,20,20,20,478
 10220 DATA 8F,20,20,20,8F,20,20,20,478
 10230 DATA 8F,20,8F,20,20,8F,8F,8F,811
 10240 DATA 20,20,8F,20,20,05,8F,548
 10250 DATA 07,20,8F,8F,04,20,8F,20,952
 10260 DATA 20,20,8F,8F,8F,20,20,20,589
 10270 DATA 8F,20,20,20,8F,20,20,20,478
 10280 DATA 8F,8F,8F,20,20,8F,8F,8F,922
 10290 DATA 20,20,20,20,20,20,20,20,256
 10300 DATA 8F,20,8F,20,20,20,8F,20,589
 10310 DATA 20,20,8F,20,8F,20,20,20,478
 10320 DATA 8F,20,20,20,8F,20,20,20,478
 10330 DATA 8F,20,8F,20,20,05,8F,04,950
 10340 DATA 20,20,20,20,20,20,20,20,256
 10350 DATA 8F,20,8F,20,20,20,8F,20,589
 10360 DATA 20,20,8F,20,8F,20,20,20,478
 10370 DATA 8F,20,20,20,8F,20,20,20,478
 10380 DATA 8F,20,8F,20,20,20,20,20,478
 10390 DATA 20,20,20,20,20,20,05,8F,548
 10400 DATA 04,20,8F,20,20,20,05,8F,839
 10410 DATA 8F,20,8F,20,8F,20,20,20,589
 10420 DATA 8F,20,20,20,05,8F,8F,20,770
 10430 DATA 8F,20,8F,20,20,20,8F,20,589
 10440 DATA 20,20,20,0D,0A,00,02,01,122
 10450 DATA 09,09,09,09,09,09,09,09,72
 10460 DATA 09,09,09,09,09,20,20,20,141
 10470 DATA 20,20,20,20,20,20,20,20,256
 10480 DATA 20,20,20,0A,0D,09,09,09,146
 10490 DATA 09,09,09,09,09,09,09,09,72
 10500 DATA 09,09,20,42,59,20,52,4F,398
 10510 DATA 42,4F,53,4F,46,54,21,20,526
 10520 DATA 0A,0D,09,09,09,09,09,09,77
 10530 DATA 09,09,09,09,09,09,09,20,95
 10540 DATA 20,20,20,20,20,20,20,20,256
 10550 DATA 20,20,20,20,20,0A,0D,0A,193
 10560 DATA 0D,00,01,00,20,20,20,20,142
 10570 DATA 20,20,20,20,20,20,20,20,256
 10580 DATA 20,20,20,20,54,48,45,20,385
 10590 DATA 20,47,41,40,45,3A,20,20,436
 10600 DATA 20,20,20,20,20,20,20,20,256
 10610 DATA 20,20,20,20,20,4F,46,20,341
 10620 DATA 57,48,49,43,48,20,38,2F,506
 10630 DATA 31,30,20,4F,57,4E,45,52,524
 10640 DATA 53,20,46,49,4E,44,20,41,501
 10650 DATA 20,43,4F,40,40,4F,44,4F,558

10660 DATA 52,45,20,20,20,4C,4F,41,467
 10670 DATA 44,49,4E,47,20,53,43,52,554
 10680 DATA 45,45,4E,20,40,4F,52,45,555
 10690 DATA 20,53,54,49,40,55,4C,41,575
 10700 DATA 54,49,4E,47,20,41,4E,44,549
 10710 DATA 20,4F,46,20,20,57,48,49,477
 10720 DATA 43,48,20,54,48,45,20,47,499
 10730 DATA 52,45,41,54,20,50,4F,45,560
 10740 DATA 54,20,53,54,45,56,45,2E,553
 10750 DATA 42,20,28,57,49,54,48,20,486
 10760 DATA 41,4E,20,20,20,27,53,27,400
 10770 DATA 20,4E,4F,54,20,27,50,48,496
 10780 DATA 27,29,20,53,41,49,44,20,433
 10790 DATA 27,55,54,54,45,52,20,50,555
 10800 DATA 49,46,46,45,4C,21,27,20,462
 10810 DATA 20,20,20,20,FF,20,20,20,479
 10820 DATA 20,20,8F,8F,8F,20,8F,8F,811
 10830 DATA 8F,20,8F,20,20,20,8F,8F,700
 10840 DATA 8F,20,8F,8F,8F,20,8F,8F,922
 10850 DATA 8F,20,8F,20,8F,20,20,8F,700
 10860 DATA 20,20,20,20,20,20,20,20,256
 10870 DATA 20,20,8F,20,20,20,8F,20,478
 10880 DATA 8F,20,8F,20,20,20,8F,20,589
 10890 DATA 8F,20,20,8F,20,20,8F,20,589
 10900 DATA 20,20,8F,20,8F,20,20,8F,589
 10910 DATA 20,20,20,20,20,20,20,20,256
 10920 DATA 20,20,8F,8F,8F,20,8F,8F,811
 10930 DATA 8F,20,8F,20,20,20,8F,8F,700
 10940 DATA 8F,20,20,8F,20,20,8F,20,589
 10950 DATA 20,20,8F,8F,8F,20,20,8F,700
 10960 DATA 20,20,20,20,20,20,20,20,256
 10970 DATA 20,20,20,20,8F,20,8F,20,478
 10980 DATA 20,20,8F,20,20,20,8F,20,478
 10990 DATA 8F,20,20,8F,20,20,8F,20,589
 11000 DATA 20,20,8F,20,8F,20,20,20,478
 11010 DATA 20,20,8F,20,8F,20,20,20,256
 11020 DATA 20,20,8F,8F,8F,20,8F,20,700
 11030 DATA 20,20,8F,8F,8F,20,8F,20,700
 11040 DATA 8F,20,20,8F,20,20,8F,8F,700
 11050 DATA 8F,20,8F,20,8F,20,20,8F,700
 11060 DATA 20,20,20,20,20,0A,20,20,234
 11070 DATA 20,20,20,20,20,20,20,20,256
 11080 DATA 20,20,48,49,47,48,20,53,467
 11090 DATA 43,4F,52,45,20,54,41,42,544
 11100 DATA 4C,45,20,20,20,20,20,20,337
 11110 DATA 20,20,20,20,20,20,20,20,256
 11120 DATA 20,20,20,20,20,20,20,20,256
 11130 DATA 20,20,5F,5F,5F,5F,5F,5F,634
 11140 DATA 5F,5F,5F,5F,5F,5F,5F,760
 11150 DATA 5F,5F,20,20,20,20,20,20,382
 11160 DATA 20,20,20,20,20,20,54,48,348
 11170 DATA 45,20,40,41,44,20,52,4F,504
 11180 DATA 42,4F,2C,54,48,45,20,44,514
 11190 DATA 45,40,45,4E,54,45,44,20,546
 11200 DATA 44,57,41,52,46,20,52,49,559
 11210 DATA 43,48,41,52,44,20,54,48,542
 11220 DATA 45,20,44,45,50,50,52,45,549
 11230 DATA 53,53,45,44,20,4F,4E,45,561
 11240 DATA 2E,20,20,20,20,20,54,48,362
 11250 DATA 45,20,40,41,44,20,40,4F,499
 11260 DATA 4F,47,20,53,54,49,40,55,595
 11270 DATA 4C,41,54,49,4E,47,20,53,562
 11280 DATA 41,48,52,41,20,20,44,41,481
 11290 DATA 56,45,20,50,4F,50,45,2E,541
 11300 DATA 2E,2E,2E,20,4E,45,45,44,454
 11310 DATA 20,49,20,53,41,59,20,40,483
 11320 DATA 4F,52,45,20,3F,3F,4A,55,547
 11330 DATA 53,54,49,4E,20,54,48,45,575
 11340 DATA 20,53,40,4F,4F,54,48,20,538
 11350 DATA 44,55,44,45,2C,68,65,20,571
 11360 DATA 74,68,69,6E,6B,73,43,4C,800
 11370 DATA 41,59,44,45,4E,21,21,21,468
 11380 DATA 2C,28,47,4F,20,4F,4E,20,455
 11390 DATA 42,45,20,41,20,44,45,56,487
 11400 DATA 49,4C,29,20,20,20,41,4E,429
 11410 DATA 59,54,48,49,4E,47,20,49,572
 11420 DATA 4E,20,41,20,53,48,49,52,520
 11430 DATA 54,20,54,48,41,54,20,40,530

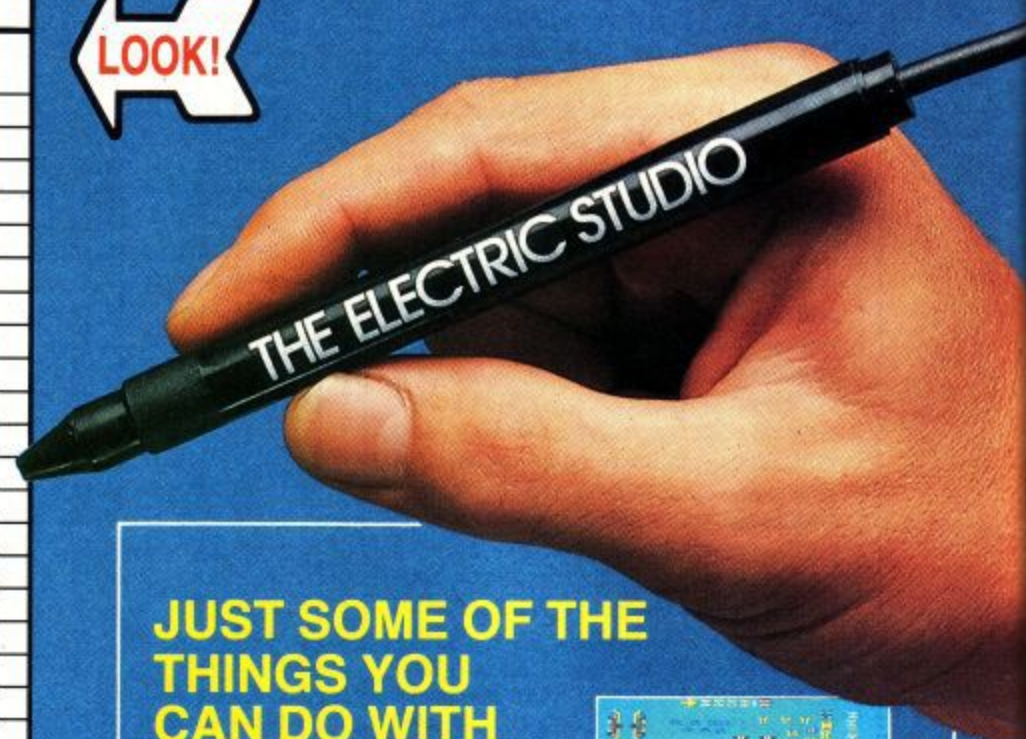
ESP

THE PEN THAT LIKES TO SAY

YES

ELECTRIC STUDIO PEN

WHILST OUR COMPETITORS MOSTLY SAY NO!



FEATURES/FUNCTIONS	ESP	dk'tronics	Any Other
SINGLE COMPLETE ON SCREEN MENU	YES	NO	
DRAG SCREEN OBJECTS	YES	NO	
FLIP SCREEN OBJECTS	YES	NO	
CURSOR REMOVAL	YES	NO	
ELASTIC BOXES	YES	YES	
ELASTIC LINE	YES	YES	
ELASTIC TRIANGLE	YES	NO	
ELASTIC ELLIPSE	YES	NO	
ELASTIC DIAMOND	YES	NO	
ELASTIC POLYGON	YES	NO	
ELASTIC HEXAGON	YES	NO	
ELASTIC OCTAGON	YES	NO	
ELASTIC CUBE	YES	NO	
ELASTIC PYRAMID	YES	NO	
CIRCLES	YES	YES	
SOLID CIRCLES	YES	NO	
SOLID BOXES	YES	NO	
SOLID ELLIPSES	YES	NO	
WEDGES	YES	NO	
BEZIER SIMULATIONS	YES	NO	
ZOOM EDIT	YES	YES	
REVERSE/MIRROR IMAGES	YES	NO	
REFERENCE BACKGROUND	YES	NO	
GRID BACKGROUND	YES	NO	
X,Y DISPLAY OPTION	YES	NO	
PAINT FILL	YES	YES	
COLOUR WASHING	YES	NO	
RESIDENT SCREEN DUMP	YES	NO	
3D EDGE PLOTTING	YES	NO	
TEXT	YES	YES	
9 BRUSH SIZES	YES	NO	
18 SPRAY NOZZLES	YES	NO	
4 BASIC TEXTURES	YES	NO	
TEXTURE VARIATION	YES	NO	
XOR TEXTURE SHADING	YES	NO	
RESIDENT SYMBOL/SHAPE FILE	YES	NO	
RESIDENT FLECK PRINT FILE	YES	NO	
26 PAPER COLOURS	YES	NO	
15 COLOUR/TONE PALETTE	YES	NO	
POINT SETTING	YES	YES	
FIXED POINT RAYS	YES	NO	
MIRROR DRAWING	YES	NO	
HOME FUNCTION	YES	NO	
KEY CONTROL NUDGE	YES	YES	
JOYSTICK NUDGE	YES	NO	
AVAILABLE FOR 464	YES	YES	
AVAILABLE FOR 664	YES	?	
MODE 1 & 2 AVAILABLE	YES	?	

Please compare any other pen package currently available

JUST SOME OF THE THINGS YOU CAN DO WITH THIS COMPLETE LIGHT PEN PACKAGE



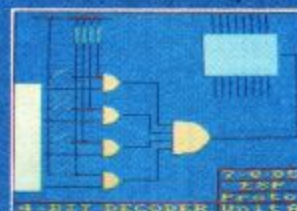
USER DEFINED CHARACTERS



FREEHAND DRAWING WITH THE GRAPHICS PROGRAM



GAME SCREEN DESIGN WITH COLOUR EDITING FACILITY



SCHEMATIC AND GEOMETRIC DESIGN DRAWINGS



AVAILABLE FOR: CPC464 ON TAPE **£19.95**
 CPC464 ON DISC (incl. Interface) **£26.95**
 CPC664 ON DISC **£26.95**

Also available: High Res Graphics Program for more serious applications (includes both Mode 1 and Mode 2)
 TAPE **£9.95** OR DISC **£14.95**

AVAILABLE FROM ANY GOOD COMPUTER STORE

If you have any difficulty obtaining our products, please send cheque/P.O. to:

THE ELECTRIC STUDIO
 P.O. BOX 96, LUTON LU3 2JP Tel: (0582) 595222

```

11440 DATA 4F,56,45,53,20,20,40,41,523
11450 DATA 44,44,4F,4E,41,2E,2E,2E,496
11460 DATA 2E,2E,2E,57,57,48,48,48,528
11470 DATA 48,48,48,55,55,55,55,55,641
11480 DATA 55,55,55,21,21,21,00,00,354
11490 DATA 00,00,00,00,00,00,00,00,0
11500 DATA ***

```

Program 4

```

5 REM program 4
6 PRINT "Program 4 is running":PRINT "Work
ing on line"
10 valid$="0123456789ABCDEF":ln=11500
20 x=29160
30 FOR y=0 TO 7
40 READ num$:IF num$="***" THEN 110
50 IF INSTR(valid$,LEFT$(num$,1)) OR INS
TR (valid$,RIGHT$(num$,1)) THEN num$=V
AL("&"+num$):POKE x+y,num ELSE 120
60 chk=chk+num
70 NEXT:ln=ln+10
80 READ check:IF chk<>check THEN 130
90 chk=0
95 PRINT ln;CHR$(11)
100 x=x+8:GOTO 30
110 PRINT "bytes=";x+y
115 RUN "program5
120 PRINT "Invalid character in line ";ln
:END
130 PRINT "Checksum error in line ";ln:EM
D
11500 DATA 00,00,00,00,00,00,00,00,0
11510 DATA 00,00,00,00,00,00,00,00,0
11520 DATA 00,00,00,00,00,00,00,00,0
11530 DATA 00,00,00,00,00,00,00,00,0
11540 DATA 00,00,00,00,00,00,00,00,0
11550 DATA 00,00,00,00,00,00,00,00,0
11560 DATA 00,00,00,00,00,00,00,00,0
11570 DATA 00,00,00,00,00,00,00,00,0
11580 DATA 00,00,00,00,00,00,00,00,0
11590 DATA 00,00,00,00,00,00,00,00,0
11600 DATA 00,00,00,00,00,00,00,00,0
11610 DATA 00,00,00,00,00,00,00,00,0
11620 DATA 00,00,00,00,00,00,00,00,0
11630 DATA 00,00,00,00,00,00,00,00,0
11640 DATA 00,00,00,00,00,00,00,00,0
11650 DATA 00,00,00,00,00,00,00,00,0
11660 DATA 00,00,00,00,00,00,00,00,0
11670 DATA 00,00,00,00,00,00,00,00,0
11680 DATA 00,00,00,00,00,00,00,00,0
11690 DATA 00,00,00,00,00,00,00,00,0
11700 DATA 00,00,00,00,00,00,00,00,0
11710 DATA 00,00,00,00,00,00,00,00,0
11720 DATA 00,00,00,00,00,00,00,00,0
11730 DATA 00,00,00,00,00,00,00,00,0
11740 DATA 00,00,00,00,00,00,00,00,0
11750 DATA 00,00,00,00,00,00,00,00,0
11760 DATA 00,00,00,00,00,00,00,00,0

```

```

11770 DATA 00,00,00,00,00,00,00,00,0
11780 DATA 00,00,00,00,00,00,00,00,0
11790 DATA 00,00,00,00,00,00,00,00,0
11800 DATA 00,00,00,00,00,00,00,00,0
11810 DATA 00,00,00,00,00,00,00,00,0
11820 DATA 00,00,00,00,00,00,00,00,0
11830 DATA 00,00,00,00,00,00,00,00,0
11840 DATA 00,00,00,00,00,00,00,00,0
11850 DATA 00,00,00,00,00,00,00,00,0
11860 DATA 00,00,00,00,00,00,00,00,0
11870 DATA 00,00,00,00,00,00,00,00,0
11880 DATA 00,00,00,00,00,00,00,00,0
11890 DATA 00,00,00,00,00,00,00,00,0
11900 DATA 00,00,00,00,00,00,00,00,0
11910 DATA 00,00,00,00,00,00,00,00,0
11920 DATA 00,00,00,00,00,00,00,00,0
11930 DATA 00,00,00,00,00,00,00,00,0
11940 DATA 00,00,00,00,00,00,00,00,0
11950 DATA 00,00,00,00,00,00,00,00,0
11960 DATA 00,00,00,00,00,00,00,00,0
11970 DATA 00,00,00,00,00,00,00,00,0
11980 DATA 00,00,00,00,00,00,00,00,0
11990 DATA 00,00,00,00,00,00,00,00,0
12000 DATA 00,00,00,00,00,00,00,00,0
12010 DATA 00,00,00,00,00,00,00,00,0
12020 DATA 00,00,00,00,00,00,00,00,0
12030 DATA 00,00,00,00,00,00,00,00,0
12040 DATA 00,00,00,00,00,00,00,00,0
12050 DATA 00,00,00,00,00,00,00,00,0
12060 DATA 00,00,00,00,00,00,00,00,0
12070 DATA 00,00,00,00,00,00,00,00,0
12080 DATA 00,00,00,00,00,00,00,00,0
12090 DATA 00,00,00,00,00,00,00,00,0
12100 DATA 00,00,00,00,00,00,00,00,0
12110 DATA 00,00,00,00,00,00,00,00,0
12120 DATA 00,00,00,00,00,00,00,00,0
12130 DATA 00,00,00,00,00,00,00,00,0
12140 DATA 00,00,00,00,00,00,00,00,0
12150 DATA 00,00,00,00,00,00,00,00,0
12160 DATA 00,00,00,00,00,00,00,00,0
12170 DATA 00,00,00,00,00,00,00,00,0
12180 DATA 00,00,00,00,00,00,00,00,0
12190 DATA 00,00,00,00,00,00,00,00,0
12200 DATA 00,00,00,00,00,00,00,00,0
12210 DATA 00,00,00,00,00,00,00,00,0
12220 DATA 00,00,00,00,00,00,00,00,0
12230 DATA 00,00,00,00,00,00,00,00,0
12240 DATA 00,00,00,00,00,00,00,00,0
12250 DATA 00,00,00,00,00,00,00,00,0
12260 DATA 00,00,00,00,00,00,00,00,0
12270 DATA 00,00,00,00,00,00,00,00,0
12280 DATA 00,00,00,00,00,00,00,00,0
12290 DATA 00,00,00,00,00,00,00,00,0
12300 DATA 00,00,00,00,00,00,00,00,0
12310 DATA 00,00,00,00,00,00,00,00,0
12320 DATA 00,00,00,00,00,00,00,00,0
12330 DATA 00,00,00,00,00,00,00,00,0
12340 DATA 00,00,00,00,00,00,00,00,0
12350 DATA 00,00,00,00,00,00,00,00,0
12360 DATA 00,00,00,00,00,00,00,00,0
12370 DATA 00,00,00,00,00,00,00,00,0
12380 DATA 00,00,00,00,00,00,00,00,0
12390 DATA 00,00,00,00,00,00,00,00,0
12400 DATA 00,00,00,00,00,00,00,00,0
12410 DATA 00,00,00,00,00,00,00,00,0
12420 DATA 00,00,00,00,00,00,00,00,0
12430 DATA 00,00,00,00,00,00,00,00,0
12440 DATA 00,00,00,00,00,00,00,00,0
12450 DATA 00,00,00,00,00,00,00,00,0
12460 DATA 00,00,00,00,00,00,00,00,0
12470 DATA 00,00,00,00,00,00,00,00,0
12480 DATA 00,00,00,00,00,00,00,00,0
12490 DATA 00,00,00,00,00,00,00,00,0
12500 DATA 00,00,00,00,00,00,00,00,0
12510 DATA 00,00,00,00,00,00,00,00,0
12520 DATA 00,00,00,00,00,00,00,00,0
12530 DATA 00,00,00,00,00,00,00,00,0

```

```

12540 DATA 00,00,00,00,00,00,00,00,0
12550 DATA 00,00,00,00,00,00,00,00,0
12560 DATA 00,00,00,00,00,00,00,00,0
12570 DATA 00,00,00,00,00,00,00,00,0
12580 DATA 00,00,00,00,00,00,00,00,0
12590 DATA 00,00,00,00,00,00,00,00,0
12600 DATA 00,00,00,00,00,00,00,00,0
12610 DATA 00,00,00,00,00,00,00,00,0
12620 DATA 00,00,00,00,00,00,00,00,0
12630 DATA 00,00,00,00,00,00,00,00,0
12640 DATA 00,00,00,00,00,00,00,00,0
12650 DATA 00,00,00,43,4F,4E,47,52,377
12660 DATA 41,54,55,4C,41,54,49,4F,611
12670 DATA 4E,53,21,21,21,20,59,4F,460
12680 DATA 55,20,48,41,56,45,20,47,512
12690 DATA 41,49,4E,45,44,20,41,20,482
12700 DATA 20,20,20,50,4C,41,43,45,453
12710 DATA 20,49,4E,20,54,48,45,20,472
12720 DATA 48,49,47,48,20,53,43,4F,549
12730 DATA 52,45,20,54,41,42,4C,45,543
12740 DATA 20,20,20,20,20,20,20,20,256
12750 DATA 20,20,20,0A,0D,50,4C,45,344
12760 DATA 41,53,45,20,45,4E,54,45,549
12770 DATA 52,20,59,4F,55,52,20,4E,559
12780 DATA 41,4D,45,20,42,45,4C,4F,533
12790 DATA 57,20,3A,2D,20,20,20,20,350
12800 DATA 20,20,20,20,20,3E,3E,3E,346
12810 DATA 3E,20,20,20,20,20,20,20,286
12820 DATA 20,20,20,20,20,20,20,20,256
12830 DATA 20,20,20,20,20,20,20,20,256
12840 DATA 20,20,20,20,20,20,20,20,256
12850 DATA 20,3C,3C,3C,3C,30,30,34,420
12860 DATA 31,30,30,30,34,30,30,30,389
12870 DATA 30,33,30,30,30,30,32,35,394
12880 DATA 30,30,30,32,34,30,30,30,390
12890 DATA 32,33,30,30,30,32,30,30,391
12900 DATA 30,30,31,30,30,39,39,39,412
12910 DATA 39,39,00,00,00,00,00,00,114
12920 DATA 00,00,00,00,00,00,00,00,0
12930 DATA 00,00,00,00,00,00,00,00,0
12940 DATA 00,00,00,00,00,00,00,00,0
12950 DATA 00,00,00,00,00,00,00,00,0
12960 DATA 00,00,00,00,00,00,00,00,0
12970 DATA 00,00,00,00,00,00,00,00,0
12980 DATA 00,00,00,00,00,00,00,00,0
12990 DATA 00,00,00,00,00,00,00,00,0
13000 DATA 00,00,00,00,00,00,00,00,0
13010 DATA 00,00,F3,CD,5A,6C,F3,FB,1140
13020 DATA 76,F3,11,00,00,FB,76,F3,990
13030 DATA CD,19,0D,F3,01,00,7F,3A,848
13040 DATA 09,55,3C,32,09,55,67,FB,652
13050 DATA 76,76,F3,7C,E6,1F,C6,40,1126
13060 DATA 6F,3E,02,ED,79,7D,ED,79,1016
13070 DATA DD,22,0A,55,DD,21,00,00,604
13080 DATA DD,21,00,00,DD,21,00,00,508
13090 DATA DD,21,00,00,DD,21,00,00,508
13100 DATA DD,21,00,00,DD,21,00,00,508
13110 DATA DD,21,00,00,DD,21,00,00,508
13120 DATA 25,1D,C2,C3,76,15,C2,B7,971
13130 DATA 76,C9,CD,66,77,AF,CD,96,1275
13140 DATA BB,3E,02,CD,90,BB,3E,0C,861
13150 DATA CD,5A,BB,CD,06,62,21,C5,1229
13160 DATA 6F,06,C8,CD,15,5C,E5,3E,926
13170 DATA 03,CD,90,BB,E1,06,51,CD,1056
13180 DATA 15,5C,21,0A,01,CD,75,BB,666
13190 DATA 0E,08,11,25,76,21,0E,70,561
13200 DATA EB,06,05,CD,15,5C,3E,30,674
13210 DATA CD,5A,BB,3E,20,CD,5A,BB,1058
13220 DATA EB,06,20,CD,15,5C,3E,0D,666
13230 DATA CD,5A,BB,3E,0A,CD,5A,BB,1036
13240 DATA CD,5A,BB,0D,C2,38,77,CD,1069
13250 DATA AE,62,CD,AA,76,C9,AF,32,1191
13260 DATA 83,58,11,8C,5A,21,25,76,654
13270 DATA 06,05,11,8C,5A,E5,7E,4F,692
13280 DATA 1A,B9,CA,83,77,F2,99,77,1177
13290 DATA FA,87,77,23,13,10,EF,E1,1038
13300 DATA 01,05,00,09,3A,83,58,3C,352

```

```

13310 DATA 32,83,58,FE,08,C2,70,77,956
13320 DATA C9,11,6E,73,E1,E5,01,28,938
13330 DATA 00,ED,00,D1,D5,13,13,13,892
13340 DATA 13,13,21,6E,73,01,28,00,337
13350 DATA ED,00,01,21,8C,5A,01,05,891
13360 DATA 00,ED,00,CD,F4,77,3A,83,1170
13370 DATA 58,3C,47,11,20,00,21,BE,491
13380 DATA 70,19,10,FD,22,92,5A,11,693
13390 DATA F3,73,01,2C,01,ED,00,2A,859
13400 DATA 92,5A,01,20,00,09,EB,21,546
13410 DATA F3,73,01,2C,01,ED,00,21,850
13420 DATA D2,73,ED,5B,92,5A,01,20,922
13430 DATA 00,ED,00,C9,CD,D6,62,CD,1336
13440 DATA 00,BB,3E,01,CD,0E,BC,21,690
13450 DATA 0A,01,CD,75,BB,21,83,75,801
13460 DATA 06,A2,CD,15,5C,21,D2,73,844
13470 DATA 11,D3,73,01,21,00,36,20,463
13480 DATA ED,00,AF,32,8B,5A,3E,01,930
13490 DATA CD,96,0B,CD,AE,62,21,0E,1066
13500 DATA 05,CD,75,BB,21,D2,73,06,878
13510 DATA 20,CD,15,5C,3A,8B,5A,C6,835
13520 DATA 05,67,2E,0E,CD,75,BB,3E,739
13530 DATA CF,CD,5A,BB,CD,06,BB,FE,1341
13540 DATA 7F,CA,7F,78,FE,0D,CA,6E,1155
13550 DATA 78,E6,7F,47,E6,E0,CA,26,1242
13560 DATA 78,3A,8B,5A,5F,16,00,21,557
13570 DATA D2,73,19,70,3C,32,8B,5A,801
13580 DATA FE,20,C2,26,78,C9,3A,8B,1036
13590 DATA 5A,A7,C0,21,3D,55,11,D2,855
13600 DATA 73,01,1E,00,ED,00,C9,3A,818
13610 DATA 8B,5A,A7,C2,8E,78,3E,07,921
13620 DATA CD,5A,BB,C3,26,78,3D,32,946
13630 DATA 8B,5A,5F,16,00,21,D2,73,704
13640 DATA 19,36,20,C3,26,78,01,00,465
13650 DATA 00,E8,03,00,0F,F4,01,88,631
13660 DATA 79,10,7D,12,7F,00,3E,01,470
13670 DATA 32,9E,78,AF,32,AD,78,CD,1051
13680 DATA A7,BC,21,88,79,22,A7,78,966
13690 DATA 21,10,7D,22,A9,78,21,12,548
13700 DATA 7F,22,AB,78,C3,40,79,7E,958
13710 DATA 32,A1,78,23,7E,FE,FF,C8,1201
13720 DATA 32,A2,78,23,7E,32,A5,78,828
13730 DATA 23,7E,32,A6,78,23,7E,32,708
13740 DATA 9E,78,23,23,E5,21,9E,78,888
13750 DATA CD,AA,BC,E1,C9,2A,AB,78,1322
13760 DATA 3E,07,32,A4,78,CD,CF,78,935
13770 DATA 22,AB,78,3A,9E,78,7E,FE,1041
13780 DATA FF,C0,32,AD,78,C9,2A,A7,1200
13790 DATA 78,3E,07,32,A4,78,CD,CF,935
13800 DATA 78,22,A7,78,3A,9E,78,7E,903
13810 DATA FE,FF,C0,32,AD,78,C9,2A,1287
13820 DATA A9,78,3E,07,32,A4,78,CD,897
13830 DATA CF,78,3A,9E,78,22,A9,78,986
13840 DATA 7E,FE,FF,C0,32,AD,78,C9,1371
13850 DATA CD,09,BB,D8,3E,01,CD,AD,1058
13860 DATA BC,E6,3F,FE,04,CC,0E,79,1078
13870 DATA 3E,02,CD,AD,BC,E6,3F,FE,1177
13880 DATA 04,CC,27,79,3E,04,CD,AD,812
13890 DATA BC,E6,3F,FE,04,CC,F5,78,1308
13900 DATA 3E,07,CD,B3,BC,3A,AD,78,992
13910 DATA A7,CA,40,79,C9,06,00,76,879
13920 DATA 10,FD,3E,07,CD,B3,BC,06,916
13930 DATA 1E,CD,19,BD,10,FB,C9,C9,1118
13940 DATA 9F,00,1E,00,01,00,9F,00,349
13950 DATA 1E,00,01,00,A9,00,1E,00,230
13960 DATA 01,00,D5,00,1E,00,01,00,245
13970 DATA BE,00,0F,00,31,00,A9,00,423
13980 DATA 0F,00,01,00,BE,00,0F,00,221
13990 DATA 01,00,A9,00,0F,00,01,00,186
14000 DATA D5,00,1E,00,01,00,FD,00,497
14010 DATA 1E,00,01,00,EF,00,0F,00,285
14020 DATA 31,00,D5,00,0F,00,01,00,278
14030 DATA EF,00,0F,00,01,00,D5,00,468
14040 DATA 0F,00,01,00,FD,00,1E,00,299
14050 DATA 01,00,1C,01,1E,00,01,00,61
14060 DATA 3F,01,1E,00,31,00,7B,01,267
14070 DATA 3C,00,01,00,3F,01,0F,00,140

```

```

14080 DATA 01,00,52,01,0F,00,01,00,100
14090 DATA 7B,01,0F,00,31,00,52,01,271
14100 DATA 0F,00,01,00,7B,01,0F,00,155
14110 DATA 01,00,52,01,0F,00,01,00,100
14120 DATA AA,01,1E,00,01,00,3F,01,266
14130 DATA 0F,00,01,00,52,01,0F,00,114
14140 DATA 01,00,7B,01,0F,00,31,00,189
14150 DATA 52,01,0F,00,01,00,7B,01,223
14160 DATA 0F,00,01,00,52,01,0F,00,114
14170 DATA 01,00,AA,01,1E,00,01,00,203
14180 DATA AA,01,0F,00,01,00,7B,01,311
14190 DATA 0F,00,01,00,52,01,0F,00,114
14200 DATA 31,00,3F,01,0F,00,01,00,129
14210 DATA 1C,01,0F,00,01,00,FD,00,298
14220 DATA 0F,00,01,00,EF,00,0F,00,270
14230 DATA 01,00,FD,00,0F,00,01,00,270
14240 DATA EF,00,0F,00,01,00,D5,00,468
14250 DATA 0F,00,01,00,FD,00,1E,00,299
14260 DATA 31,00,3F,01,3C,00,01,00,174
14270 DATA 1C,01,0F,00,01,00,FD,00,298
14280 DATA 0F,00,01,00,E1,00,0F,00,256
14290 DATA 31,00,D5,00,0F,00,01,00,278
14300 DATA BE,00,0F,00,01,00,A9,00,375
14310 DATA 0F,00,01,00,9F,00,0F,00,190
14320 DATA 01,00,A9,00,0F,00,01,00,186
14330 DATA 9F,00,0F,00,01,00,8E,00,317
14340 DATA 0F,00,01,00,A9,00,1E,00,215
14350 DATA 31,00,D5,00,44,00,01,00,331
14360 DATA BE,00,1E,00,31,00,BE,00,459
14370 DATA 1E,00,01,00,BE,00,0F,00,236
14380 DATA 01,00,A9,00,0F,00,01,00,186
14390 DATA 9F,00,0F,00,01,00,8E,00,317
14400 DATA 0F,00,01,00,9F,00,0F,00,190
14410 DATA 31,00,A9,00,0F,00,01,00,234
14420 DATA BE,00,0F,00,01,00,A9,00,375
14430 DATA 0F,00,01,00,9F,00,1E,00,205
14440 DATA 01,00,D5,00,1E,00,01,00,245
14450 DATA EF,00,1E,00,31,00,EF,00,557
14460 DATA 1E,00,01,00,EF,00,0F,00,285
14470 DATA 01,00,D5,00,0F,00,01,00,230
14480 DATA BE,00,0F,00,01,00,A9,00,375
14490 DATA 0F,00,01,00,BE,00,0F,00,221
14500 DATA 31,00,C9,00,0F,00,01,00,266
14510 DATA E1,00,0F,00,01,00,C9,00,442
14520 DATA 0F,00,01,00,BE,00,1E,00,236
14530 DATA 01,00,7B,01,0F,00,01,00,141
14540 DATA 52,01,0F,00,01,00,3F,01,163
14550 DATA 0F,00,31,00,52,01,0F,00,162
14560 DATA 01,00,7B,01,0F,00,01,00,141
14570 DATA 52,01,0F,00,01,00,3F,01,163
14580 DATA 1E,00,01,00,0F,00,01,00,110
14590 DATA 01,00,1C,01,0F,00,01,00,46
14600 DATA FD,00,0F,00,31,00,1C,01,346
14610 DATA 0F,00,01,00,3F,01,0F,00,95
14620 DATA 01,00,1C,01,0F,00,01,00,46
14630 DATA FD,00,1E,00,01,00,FD,00,537
14640 DATA 1E,00,01,00,FD,00,0F,00,299
14650 DATA 31,00,1C,01,0F,00,01,00,94
14660 DATA 3F,01,0F,00,01,00,1C,01,109
14670 DATA 0F,00,01,00,FD,00,1E,00,299
14680 DATA 01,00,BE,00,1E,00,01,00,222
14690 DATA FD,00,1E,00,31,00,7B,01,456
14700 DATA 1E,00,01,00,7B,01,1E,00,185
14710 DATA 01,00,3F,01,0F,00,01,00,81
14720 DATA 1C,01,0F,00,01,00,FD,00,298
14730 DATA 0F,00,31,00,1C,01,0F,00,108
14740 DATA 01,00,3F,01,0F,00,01,00,81
14750 DATA 1C,01,0F,00,01,00,FD,00,298
14760 DATA 1E,00,01,00,FD,00,0F,00,299
14770 DATA 01,00,E1,00,0F,00,01,00,242
14780 DATA D5,00,0F,00,31,00,E1,00,502
14790 DATA 0F,00,01,00,FD,00,0F,00,284
14800 DATA 01,00,E1,00,0F,00,01,00,242
14810 DATA D5,00,1E,00,01,00,9F,00,403
14820 DATA 0F,00,01,00,9F,00,0F,00,190
14830 DATA 01,00,A9,00,0F,00,31,00,234
14840 DATA BE,00,0F,00,01,00,D5,00,419

```

```

14850 DATA 0F,00,01,00,BE,00,0F,00,221
14860 DATA 01,00,A9,00,1E,00,01,00,201
14870 DATA 7F,00,1E,00,01,00,A9,00,327
14880 DATA 1E,00,31,00,FD,00,1E,00,362
14890 DATA 01,00,FD,00,1E,00,01,00,285
14900 DATA D5,00,0F,00,01,00,BE,00,419
14910 DATA 0F,00,01,00,A9,00,0F,00,200
14920 DATA 31,00,BE,00,0F,00,01,00,255
14930 DATA D5,00,0F,00,01,00,BE,00,419
14940 DATA 0F,00,01,00,A9,00,1E,00,215
14950 DATA 01,00,7F,00,1E,00,01,00,159
14960 DATA 8E,00,1E,00,31,00,9F,00,380
14970 DATA 1E,00,01,00,BE,00,1E,00,251
14980 DATA 01,00,A9,00,1E,00,01,00,201
14990 DATA 7E,02,0F,00,31,00,A4,02,358
15000 DATA ***

```

Program 5

```

5 REM program5
6 PRINT"Program 5 is running":PRINT"Work
ing on line"
10 valid$="0123456789ABCDEF":ln=15000
20 x=31960
30 FOR y=0 TO 7
40 READ num$:IF num$="***" THEN 110
50 IF INSTR(valid$,LEFT$(num$,1)) OR INS
TR(valid$,RIGHT$(num$,1)) THEN num=V
AL("&" + num$):POKE x+y,num ELSE 120
60 chk=chk+num
70 NEXT:ln=ln+10
80 READ check:IF chk<>check THEN 130
90 chk=0
95 PRINT ln;CHR$(11)
100 x=x+8:GOTO 30
110 PRINT"bytes=";x+y
115 RUN"program6
120 PRINT"Invalid character in line ";ln
:END
130 PRINT"Checksum error in line ";ln:EN
D
15000 DATA 0F,00,01,00,F6,02,0F,00,279
15010 DATA 01,00,53,03,0F,00,01,00,103
15020 DATA BC,03,0F,00,01,00,F4,03,454
15030 DATA 0F,00,01,00,70,04,0F,00,147
15040 DATA 01,00,00,00,3C,00,31,00,110
15050 DATA 00,00,3C,00,31,00,00,00,109
15060 DATA 3C,00,01,00,FF,FF,FF,FF,1081
15070 DATA FD,00,1E,00,02,00,FD,00,538
15080 DATA 1E,00,02,00,1C,01,1E,00,91
15090 DATA 02,00,52,01,1E,00,02,00,117
15100 DATA 3F,01,1E,00,2A,00,3F,01,200
15110 DATA 1E,00,02,00,3F,01,1E,00,126
15120 DATA 02,00,3F,01,1E,00,02,00,98
15130 DATA 3F,01,1E,00,2A,00,3F,01,200
15140 DATA 1E,00,02,00,52,01,1E,00,145
15150 DATA 02,00,52,01,1E,00,02,00,117
15160 DATA FA,01,1E,00,2A,00,FA,01,574
15170 DATA 3C,00,02,00,FA,01,1E,00,343
15180 DATA 02,00,0E,01,1E,00,2A,00,297

```

· AIR · COMBAT · EMULATOR ·
· BY CASCADE GAMES ·

£10.95
INC. FREE WATCH
AND POSTAGE

1-3 Haywa Crescent Harrogate

THE FASTEST GAME ON TWO WINGS!
AND A FREE MULTIFUNCTION CALCULATOR WATCH

The AIR COMBAT EMULATOR, packed with exciting features, is by far the fastest, most realistic flight simulator available. For the first time on a home computer, feel what it is really like to fly a high performance military jet and engage tanks, missiles, ships, helicopter gun-ships and two types of cunning intelligent enemy aircraft.

Featuring over 300 sprite images, ACE has the smoothest, most detailed cockpit view of hills, trees and other ground objects ever achieved thanks to specially developed Dynamic Graphic Technique (D.G.T.™) allowing sensational high speed solid 3D graphics.

In combat, your head will spin as you struggle with the help of the advanced avionics which include a rear-view camera and radar, to stay alive long enough to do some damage to the enemy.

The unique two seat flying option (pilot, navigator/weapon man) and Synchron Speech™ which passes vital aircraft condition information to the flight crew without freezing the action combined with dynamic tactical map, take offs and landings, summer, winter and night-time flying and a remarkably realistic in-flight refuelling option makes ACE the ultimate AIR COMBAT EMULATOR.

ACE SCENARIO

A vast invasion fleet has landed on your southern shores and discharged scores of tanks supported by helicopter gun-ships and protected by mobile surface to air missiles. Squadrons of enemy fighters give the enemy forces air cover. Advancing ruthlessly they are conquering your homeland, facing no opposition.

You are the last fighter pilot with only three A.C.E. Mark 2.1 multi role All Weather All Terrain (A.W.A.T.™) combat aircraft. Based on an allied airbase, your task is to attack and destroy the numerically superior enemy land and air forces and drive them from your shores. The final stage of the conflict, having already destroyed the enemy land forces and shot down their air force, is to sink the enemy fleet as it evacuates its defeated army.

ACE - EXPERIENCE IT NOW

Every computer game fan will love ACE - just look at these features:-

- 100% optimized machine code uses all available memory.
- Featuring Dynamic Graphic Techniques (D.G.T.™)
- The smoothest, fastest and most detailed cockpit view of any flight simulation.
- Views of hills, trees, tanks and other ground objects. Aerial combat, ground attack and naval attack.
- Synchron Speech™ i.e. the speech does not freeze the action.
- Two seat option - fly and fight with the aid of a friend.
- Sensational 3D solid (not boring wireframed) graphics.
- High score saving system.
- A.W.A.T.™ operation (All Weather All Terrain).

* Note due to memory limitations ACE on the C16 and VIC20 (+8K Ram) do not have any ground objects.

FREE 20 KEY MULTIFUNCTION CALCULATOR WATCH

- 12/24 Hour Time Mode • Alarm Mode
- Calendar Mode • Calculator Mode



FREE!!!

Order ACE today and receive this fantastic 20 KEY MULTIFUNCTION CALCULATOR WATCH

ABSOLUTELY FREE!!!

PRICE £10.95 (CBM 16 and VIC 20 £9.95)

Postage FREE in U.K. Add £1 for overseas orders.

Allow 28 days for delivery.

I enclose cheque/postal order for (£.....) made payable to Cascade Games Ltd.

Or through any Post Office by Transcash (Giro No. 655 6655).

For even faster ordering when charging to Access, Barclaycard and Trustcard Visa use our 24 hr service (Tel. 0423 504663).

ENTER CREDIT CARD NO. IN BOX:-



VISA

- | | | |
|--------------------------------------|--------------------------------------|---|
| <input type="checkbox"/> C 64 | <input type="checkbox"/> C 16 | <input type="checkbox"/> VIC 20 (with 8K RAM expansion) |
| <input type="checkbox"/> PLUS 4 | <input type="checkbox"/> C 128 | <input type="checkbox"/> SPECTRUM 48K |
| <input type="checkbox"/> AMSTRAD 464 | <input type="checkbox"/> AMSTRAD 664 | |

Please tick box

NAME _____

ADDRESS _____

POSTCODE _____

COUNTRY _____

Please complete and send to:-

Cascade Games Ltd.

1-3 Haywa Crescent

Harrogate HG1 5BG, England.

Tel. (0423) 504663

Registered No. 1755554



cascade

Screen shots are for CBM 64 version. Other versions may vary.



ACE - EXPERIENCE IT NOW!

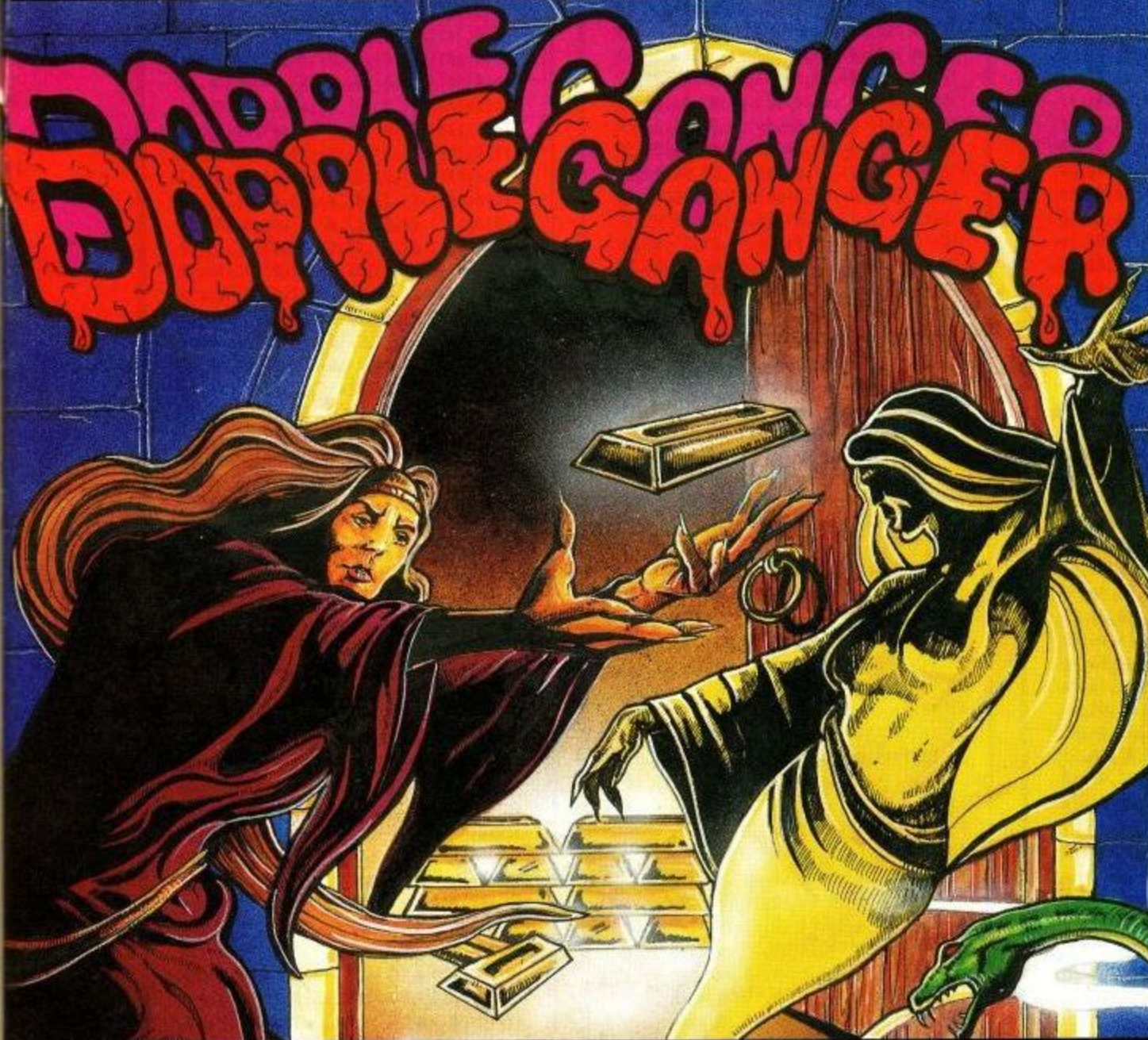
LISTING

15190 DATA DE,01,1E,00,02,00,7E,02,383
15200 DATA 1E,00,02,00,FA,01,1E,00,313
15210 DATA 02,00,DE,01,1E,00,2A,00,297
15220 DATA DE,01,1E,00,02,00,7E,02,383
15230 DATA 1E,00,02,00,7E,02,1E,00,190
15240 DATA 02,00,DE,01,1E,00,2A,00,297
15250 DATA 7B,01,1E,00,02,00,52,01,239
15260 DATA 1E,00,02,00,52,01,1E,00,145
15270 DATA 02,00,3F,01,1E,00,2A,00,138
15280 DATA FA,01,3C,00,02,00,C3,01,589
15290 DATA 1E,00,02,00,3F,01,1E,00,126
15300 DATA 2A,00,3F,01,1E,00,02,00,138
15310 DATA E1,00,1E,00,02,00,E1,00,482
15320 DATA 1E,00,02,00,D5,00,1E,00,275
15330 DATA 2A,00,52,01,44,00,02,00,195
15340 DATA 2D,01,1E,00,2A,00,2D,01,164
15350 DATA 1E,00,02,00,1C,01,1E,00,91
15360 DATA 02,00,1C,01,1E,00,02,00,63
15370 DATA 52,01,1E,00,2A,00,52,01,238
15380 DATA 1E,00,02,00,3F,01,1E,00,126
15390 DATA 02,00,3F,01,1E,00,02,00,98
15400 DATA 3F,01,1E,00,2A,00,3F,01,200
15410 DATA 1E,00,02,00,1C,01,1E,00,91
15420 DATA 02,00,1C,01,1E,00,02,00,63
15430 DATA 92,01,1E,00,2A,00,92,01,366
15440 DATA 1E,00,02,00,7B,01,1E,00,186
15450 DATA 02,00,DE,01,1E,00,02,00,257
15460 DATA FA,01,3C,00,2A,00,FA,01,604
15470 DATA 3C,00,02,00,7E,02,3C,00,250
15480 DATA 2A,00,7E,02,3C,00,02,00,232
15490 DATA 7E,02,3C,00,2A,00,7E,02,358
15500 DATA 3C,00,02,00,7E,02,0F,00,205
15510 DATA 2A,00,7E,02,0F,00,02,00,187
15520 DATA 7E,02,0F,00,02,00,00,00,145
15530 DATA 0F,00,02,00,7E,02,3C,00,205
15540 DATA 2A,00,7E,02,3C,00,02,00,232
15550 DATA FA,01,3C,00,2A,00,FA,01,604
15560 DATA 3C,00,02,00,AA,01,3C,00,293
15570 DATA 2A,00,AA,01,3C,00,02,00,275
15580 DATA A4,02,3C,00,2A,00,A4,02,434
15590 DATA 3C,00,02,00,AA,01,3C,00,293
15600 DATA 2A,00,AA,01,3C,00,02,00,275
15610 DATA 52,01,1E,00,2A,00,FD,00,408
15620 DATA 1E,00,02,00,3F,01,1E,00,126
15630 DATA 02,00,EF,00,1E,00,02,00,273
15640 DATA 9F,00,0F,00,1C,00,A9,00,371
15650 DATA 0F,00,04,00,BE,00,0F,00,224
15660 DATA 04,00,D5,00,0F,00,04,00,236
15670 DATA EF,00,0F,00,04,00,FD,00,511
15680 DATA 0F,00,04,00,1C,01,0F,00,63
15690 DATA 04,00,00,00,3C,00,2A,00,106
15700 DATA 00,00,3C,00,2A,00,FF,FF,612
15710 DATA FF,FF,7E,02,1E,00,04,00,672
15720 DATA 7E,02,1E,00,04,00,AA,01,333
15730 DATA 1E,00,04,00,AA,01,1E,00,235
15740 DATA 04,00,DE,01,1E,00,1C,00,285
15750 DATA DE,01,1E,00,04,00,7E,02,385
15760 DATA 1E,00,04,00,7E,02,1E,00,192
15770 DATA 04,00,38,02,1E,00,1C,00,120
15780 DATA 38,02,1E,00,04,00,53,03,178
15790 DATA 1E,00,04,00,53,03,1E,00,150
15800 DATA 04,00,7E,02,1E,00,1C,00,190
15810 DATA 7E,02,3C,00,04,00,7E,02,320
15820 DATA 1E,00,04,00,BC,03,1E,00,255
15830 DATA 1C,00,BC,03,1E,00,04,00,253
15840 DATA F4,03,1E,00,04,00,7E,02,409
15850 DATA 1E,00,04,00,BC,03,1E,00,255
15860 DATA 1C,00,BC,03,1E,00,04,00,253
15870 DATA F4,03,1E,00,04,00,F4,03,528
15880 DATA 1E,00,04,00,70,04,1E,00,180
15890 DATA 1C,00,BC,03,1E,00,04,00,253
15900 DATA 53,03,1E,00,04,00,53,03,206
15910 DATA 1E,00,04,00,7E,02,1E,00,192
15920 DATA 1C,00,7E,02,3C,00,04,00,220
15930 DATA 7E,02,1E,00,04,00,F6,02,410
15940 DATA 1E,00,1C,00,F6,02,1E,00,336
15950 DATA 04,00,38,02,1E,00,04,00,96
15960 DATA 38,02,1E,00,04,00,53,03,178

15970 DATA 1E,00,1C,00,AA,01,5A,00,319
15980 DATA 04,00,AA,01,1E,00,1C,00,233
15990 DATA AA,01,1E,00,04,00,DE,01,428
16000 DATA 1E,00,04,00,DE,01,1E,00,287
16010 DATA 04,00,DE,01,1E,00,1C,00,285
16020 DATA DE,01,1E,00,04,00,FA,01,508
16030 DATA 1E,00,04,00,FA,01,1E,00,315
16040 DATA 04,00,38,02,1E,00,1C,00,120
16050 DATA 38,02,1E,00,04,00,A4,02,258
16060 DATA 1E,00,04,00,A4,02,1E,00,230
16070 DATA 04,00,38,02,1E,00,1C,00,120
16080 DATA 38,02,1E,00,04,00,7E,02,220
16090 DATA 1E,00,04,00,7E,02,1E,00,192
16100 DATA 04,00,F6,02,3C,00,1C,00,340
16110 DATA F6,02,3C,00,04,00,53,03,398
16120 DATA 3C,00,1C,00,53,03,3C,00,234
16130 DATA 04,00,86,03,3C,00,1C,00,229
16140 DATA 86,03,3C,00,04,00,F6,02,449
16150 DATA 1E,00,1C,00,F6,02,1E,00,336
16160 DATA 04,00,00,00,1E,00,04,00,38
16170 DATA 86,03,3C,00,1C,00,86,03,362
16180 DATA 3C,00,04,00,53,03,3C,00,210
16190 DATA 1C,00,53,03,3C,00,04,00,178
16200 DATA A4,02,3C,00,1C,00,A4,02,420
16210 DATA 3C,00,04,00,53,03,3C,00,210
16220 DATA 1C,00,53,03,3C,00,04,00,178
16230 DATA A4,02,3C,00,1C,00,A4,02,420
16240 DATA 3C,00,04,00,DE,01,1E,00,317
16250 DATA 1C,00,7E,02,1E,00,04,00,190
16260 DATA DE,01,1E,00,04,00,AA,01,428
16270 DATA 1E,00,04,00,3F,01,0F,00,113
16280 DATA 1C,00,52,01,0F,00,02,00,128
16290 DATA 7B,01,0F,00,02,00,AA,01,312
16300 DATA 0F,00,02,00,DE,01,0F,00,255
16310 DATA 02,00,FA,01,0F,00,02,00,270
16320 DATA 38,02,0F,00,02,00,00,00,75
16330 DATA 3C,00,1C,00,00,00,3C,00,148
16340 DATA 1C,00,00,00,3C,00,04,00,92
16350 DATA 04,04,04,04,04,04,04,04,32
16360 DATA 04,04,04,04,04,04,04,04,32
16370 DATA 04,04,04,04,03,03,02,01,25
16380 DATA 01,01,02,01,01,01,01,02,10
16390 DATA 01,01,02,02,01,01,04,04,16
16400 DATA 03,02,01,01,01,01,03,02,14
16410 DATA 01,01,02,01,01,03,01,01,11
16420 DATA 06,02,04,04,02,01,01,01,21
16430 DATA 01,01,02,01,01,02,01,01,10
16440 DATA 01,03,01,01,01,02,04,04,17
16450 DATA 01,01,01,01,04,04,04,04,20
16460 DATA 04,04,04,04,04,04,04,04,32
16470 DATA 04,04,04,04,02,03,02,01,24
16480 DATA 01,02,02,02,01,01,03,01,13
16490 DATA 01,01,01,01,03,01,04,04,16
16500 DATA 02,03,02,01,01,01,02,02,14
16510 DATA 04,02,03,04,01,01,01,01,17
16520 DATA 03,01,04,04,02,03,02,01,20
16530 DATA 01,01,01,02,04,03,03,04,19
16540 DATA 01,01,01,01,03,01,04,04,16
16550 DATA 04,04,04,04,04,04,04,04,32
16560 DATA 04,04,04,04,04,04,01,02,27
16570 DATA 03,01,04,04,03,02,02,02,21
16580 DATA 02,02,02,03,02,02,02,02,17
16590 DATA 02,02,01,02,03,01,04,04,19
16600 DATA 01,01,01,01,01,01,01,01,8
16610 DATA 01,01,01,01,01,01,01,01,8
16620 DATA 03,01,04,04,04,04,04,04,28
16630 DATA 04,04,04,04,04,04,04,04,32
16640 DATA 04,04,04,04,04,04,04,04,32
16650 DATA 03,03,01,01,01,02,01,03,15
16660 DATA 06,04,02,04,01,01,03,01,22
16670 DATA 01,01,04,04,02,02,01,01,16
16680 DATA 01,01,01,01,01,01,01,01,8
16690 DATA 01,01,01,01,01,02,04,04,15
16700 DATA 02,03,01,04,04,04,04,04,26
16710 DATA 04,04,01,04,04,04,01,01,23
16720 DATA 02,02,04,04,01,01,01,04,19
16730 DATA 01,01,01,01,00,00,01,00,5
16740 DATA 00,04,01,02,02,02,04,04,19

16750 DATA 02,01,02,04,01,04,04,04,22
16760 DATA 00,04,04,04,00,04,01,02,19
16770 DATA 02,03,04,04,02,01,02,04,22
16780 DATA 01,04,03,04,00,02,01,04,19
16790 DATA 00,04,01,02,01,01,04,04,17
16800 DATA 02,01,02,04,01,04,03,04,21
16810 DATA 01,04,01,04,00,04,00,01,15
16820 DATA 01,01,04,04,02,01,02,04,19
16830 DATA 01,04,01,01,01,04,01,04,17
16840 DATA 03,04,00,01,03,01,04,04,20
16850 DATA 01,01,01,04,01,04,04,04,20
16860 DATA 04,04,01,04,03,04,00,01,21
16870 DATA 02,01,04,04,01,03,01,04,20
16880 DATA 01,01,01,01,01,01,01,01,8
16890 DATA 03,04,00,01,01,01,04,04,18
16900 DATA 04,04,04,04,04,04,04,04,32
16910 DATA 04,04,04,04,04,04,04,04,32
16920 DATA 04,04,04,04,02,02,01,03,24
16930 DATA 03,02,02,03,02,02,03,02,19
16940 DATA 02,01,01,02,03,04,04,04,21
16950 DATA 02,01,01,03,02,03,02,02,16
16960 DATA 02,03,02,03,02,01,02,03,18
16970 DATA 04,04,04,04,01,01,01,03,22
16980 DATA 03,02,02,02,02,02,03,02,18
16990 DATA 02,01,01,02,00,04,04,04,18
17000 DATA 01,01,01,01,03,02,02,03,14
17010 DATA 01,03,02,03,01,01,02,03,16
17020 DATA 02,04,04,04,01,02,04,04,25
17030 DATA 04,04,01,04,04,04,01,04,26
17040 DATA 04,04,04,04,04,04,04,04,32
17050 DATA 01,03,04,00,00,00,00,00,8
17060 DATA 00,00,00,00,00,00,00,00,0
17070 DATA 00,00,04,04,01,02,04,00,15
17080 DATA 00,00,00,00,06,00,00,00,6
17090 DATA 00,00,00,00,00,00,04,04,8
17100 DATA 03,01,04,01,00,00,00,00,9
17110 DATA 00,00,00,00,00,03,01,03,7
17120 DATA 00,00,04,04,03,01,04,01,17
17130 DATA 01,00,00,00,00,00,00,00,1
17140 DATA 02,02,01,02,02,00,04,04,17
17150 DATA 02,01,04,01,01,01,00,00,10
17160 DATA 00,00,00,02,02,03,03,03,13
17170 DATA 02,02,04,04,04,04,04,04,28
17180 DATA 04,04,04,04,04,04,04,04,32
17190 DATA 04,04,04,04,04,04,04,04,32
17200 DATA 06,01,01,01,01,01,01,01,13
17210 DATA 01,01,01,01,01,01,01,01,8
17220 DATA 01,01,04,04,01,02,02,02,17
17230 DATA 01,02,03,02,01,02,02,02,15
17240 DATA 01,02,03,02,01,01,04,04,18
17250 DATA 01,02,03,03,01,02,03,02,17
17260 DATA 01,02,03,03,01,02,03,02,17
17270 DATA 01,01,04,04,01,02,03,03,19
17280 DATA 01,02,02,02,01,02,02,02,14
17290 DATA 01,02,02,02,01,01,04,04,17
17300 DATA 01,02,03,03,01,01,01,02,14
17310 DATA 01,02,03,02,01,03,03,02,17
17320 DATA 01,01,04,04,01,02,02,02,17
17330 DATA 01,01,01,02,01,02,02,02,12
17340 DATA 01,01,01,02,01,01,04,04,15
17350 DATA 01,01,01,01,01,01,01,01,8
17360 DATA 01,01,01,01,01,01,01,01,8
17370 DATA 01,01,04,04,01,04,04,04,23
17380 DATA 01,02,02,01,02,02,02,01,13
17390 DATA 02,02,02,01,02,03,04,04,20
17400 DATA 01,03,03,03,01,02,03,01,17
17410 DATA 02,01,02,01,02,01,02,01,12
17420 DATA 02,03,04,04,01,04,04,04,26
17430 DATA 01,02,02,01,02,02,02,01,13
17440 DATA 02,02,02,01,02,02,04,04,19
17450 DATA 04,04,04,04,04,04,04,04,32
17460 DATA 04,04,04,04,04,04,04,04,32
17470 DATA 04,04,04,04,01,01,01,01,20
17480 DATA 01,01,01,01,01,06,01,01,13
17490 DATA 01,01,01,01,01,01,04,04,14
17500 DATA 01,01,01,01,02,01,04,01,12
17510 DATA 01,01,01,01,01,01,01,01,8
17520 DATA 01,01,04,04,01,01,01,01,14

ALLIGATA FOR AMSTRAD



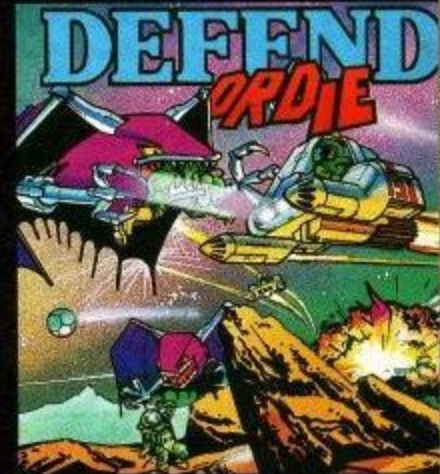
A mystic journey into the past. A treasure trail adventure in search of gold, silver and bronze as the magical sorceress and her legendary alter ego, tests her powers against the forces of evil and powers of darkness in the Castle of Doom. A race against time and a test of your powers of thinking.

Tape **£8.95**



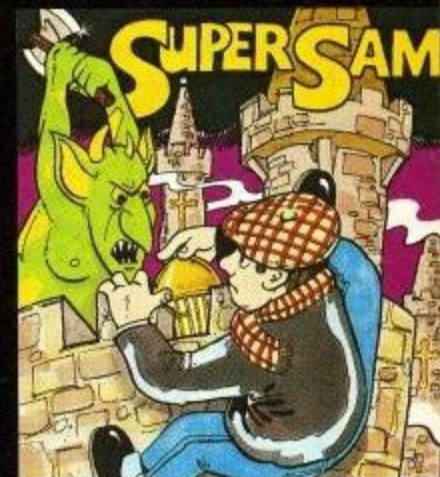
Disc owners
Special Offer.
All 3 games for
only **£12.95**
on compact
diskette

COMPATIBLE WITH CPC664 & CPC6128 MACHINES



A classic battle spectacular where skill and reflexes are pushed to the limit, nerves strained to breaking point. Take up the solo mission of saving fellow humanoids from being plucked from your planet surface by the evil landers and then returned to outer space where they will eventually mutate and take up a pursuit on your spacefighter. A hero is called for, can you fit his spaceboots?

Tape **£7.95**



Produced under license from Rino Marketing Ltd.
A frantic journey in search of the elusive Boris. A spine chilling encounter with the 'orrible nasties from another age entombed in a castle of another era'. But first you must piece together the hidden cage and captured as you are in this eerie fortress your priority must be to plan your escape.

Tape **£2.99**

Please supply me Doppleganger Defend or Die Super Sam Triple Pack Disc

I enclose a cheque/PO* for £† _____ Signature _____

Charge my Access/Visa * account to the sum of £† _____ A/c No. _____

* All cheques made payable to Alligata Software Ltd. † Allow 75p for Post and packaging

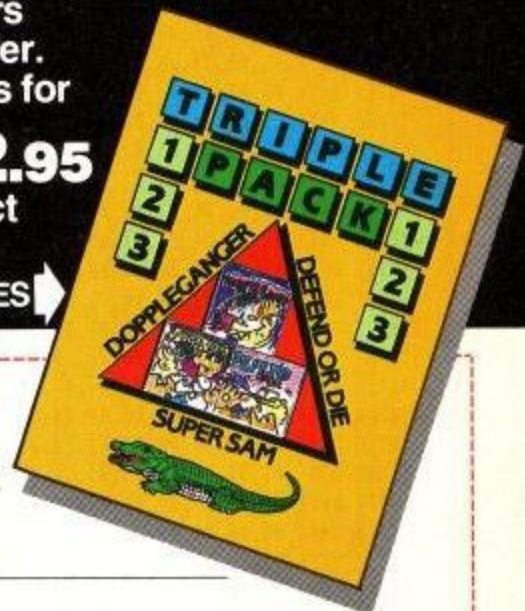
Name _____ Address _____

Post Code _____ Tel: _____

Alligata Software Limited, 1 Orange Street, Sheffield S1 4DW. Tel: (0742) 755796

Send S.A.E. for Brochure/Posters - specify Amstrad

• COMING SOON • QUIZ QUEST • WHO DARES WINS II •



LISTING

```

17530 DATA 04,00,00,04,01,01,00,00,21
17540 DATA 01,00,00,01,01,01,04,04,23
17550 DATA 02,01,02,01,04,04,00,04,18
17560 DATA 01,01,01,00,01,00,00,01,5
17570 DATA 01,01,04,04,02,03,02,01,18
17580 DATA 01,04,00,00,04,01,01,01,12
17590 DATA 01,01,01,01,02,01,04,04,15
17600 DATA 02,03,02,01,01,04,04,00,17
17610 DATA 04,01,01,01,01,01,01,02,12
17620 DATA 03,02,04,04,04,04,04,01,26
17630 DATA 01,04,00,00,04,01,01,01,12
17640 DATA 01,02,01,02,02,01,04,04,17
17650 DATA 01,01,04,04,04,04,00,04,22
17660 DATA 04,04,01,01,02,03,03,02,20
17670 DATA 01,01,04,04,01,01,04,00,24
17680 DATA 00,00,00,00,00,04,01,02,15
17690 DATA 03,03,03,03,02,01,04,04,23
17700 DATA 01,01,04,04,04,04,04,04,26
17710 DATA 04,04,02,03,03,03,03,03,25
17720 DATA 03,02,04,04,04,04,04,04,29
17730 DATA 04,04,04,04,04,04,04,04,32
17740 DATA 04,04,04,04,04,04,04,04,32
17750 DATA 06,01,01,01,01,01,01,01,13
17760 DATA 01,01,01,01,01,01,01,01,8
17770 DATA 01,01,04,04,01,04,04,04,23
17780 DATA 01,04,04,04,01,04,04,04,26
17790 DATA 01,04,04,04,01,04,04,04,26
17800 DATA 01,04,01,04,01,04,00,04,19
17810 DATA 01,04,01,04,01,04,00,04,19
17820 DATA 01,04,04,04,01,04,04,04,26
17830 DATA 01,04,00,04,01,04,04,01,30
17840 DATA 01,04,00,04,01,04,04,04,33
17850 DATA 01,04,04,01,01,04,00,04,19
17860 DATA 01,04,01,04,01,04,00,04,19
17870 DATA 01,01,04,04,01,04,01,04,20
17880 DATA 01,04,04,04,01,04,04,04,26
17890 DATA 01,04,04,04,01,04,04,04,26
17900 DATA 01,01,01,01,01,01,01,01,8
17910 DATA 01,01,01,01,01,01,01,01,8
17920 DATA 01,01,04,04,01,02,01,01,15
17930 DATA 01,01,01,01,02,02,01,01,10
17940 DATA 01,02,02,02,02,01,04,04,18
17950 DATA 01,03,02,02,01,01,01,01,12
17960 DATA 01,02,01,01,02,03,03,03,16
17970 DATA 03,03,04,04,01,03,03,03,24
17980 DATA 02,01,01,01,03,02,01,02,13
17990 DATA 03,03,03,03,03,03,04,04,26
18000 DATA 04,04,04,04,04,04,04,04,32
18010 DATA 04,04,04,04,04,04,04,04,32
18020 DATA 04,04,04,04,02,02,02,03,25
18030 DATA 03,02,03,02,03,03,02,03,21
18040 DATA 02,03,02,02,02,02,04,04,21
18050 DATA 01,02,01,02,03,03,02,02,16
18060 DATA 03,02,02,02,03,02,01,01,16
18070 DATA 02,02,04,04,01,02,01,02,18
18080 DATA 03,02,03,03,02,03,02,03,21
18090 DATA 02,03,01,02,02,02,04,04,20
18100 DATA 01,01,01,01,03,02,02,03,14
18110 DATA 02,03,02,03,02,02,01,01,16
18120 DATA 01,02,04,04,03,02,04,04,24
18130 DATA 04,04,04,04,04,01,04,04,29
18140 DATA 04,04,04,04,01,03,04,04,28
18150 DATA 01,03,04,00,00,00,00,00,8
18160 DATA 00,00,00,00,00,00,00,04,4
18170 DATA 02,01,04,04,02,01,04,00,18
18180 DATA 00,00,00,00,00,00,00,00,0
18190 DATA 00,06,00,04,03,01,04,04,22
18200 DATA 03,01,04,00,00,00,00,00,8
18210 DATA 00,00,00,00,00,00,00,04,4
18220 DATA 03,03,04,04,03,01,04,00,22
18230 DATA 00,00,00,00,00,00,00,00,0
18240 DATA 00,00,00,04,03,02,04,04,17
18250 DATA 02,02,04,00,00,00,02,00,10
18260 DATA 02,00,00,00,00,00,00,02,
18270 DATA 03,01,04,04,04,04,04,04,28
18280 DATA 04,04,04,04,04,04,04,04,32
18290 DATA 04,04,04,04,04,04,04,04,32

```

```

18300 DATA 00,00,02,01,02,06,01,02,25
18310 DATA 01,01,01,01,01,01,02,01,9
18320 DATA 01,02,04,04,01,01,01,02,16
18330 DATA 01,01,01,03,01,01,02,02,12
18340 DATA 01,01,01,01,01,03,04,04,16
18350 DATA 01,04,04,04,04,04,04,03,28
18360 DATA 04,04,04,04,04,04,04,32
18370 DATA 04,01,04,04,04,02,01,01,21
18380 DATA 01,01,01,03,01,02,01,01,11
18390 DATA 01,01,01,02,04,01,04,04,18
18400 DATA 04,03,01,02,01,01,01,02,15
18410 DATA 01,01,02,01,01,01,01,03,11
18420 DATA 04,01,04,04,04,03,04,04,28
18430 DATA 04,04,04,03,04,04,04,31
18440 DATA 04,01,04,03,04,03,04,04,27
18450 DATA 04,01,04,01,01,01,03,03,18
18460 DATA 03,01,01,02,04,01,04,01,17
18470 DATA 04,01,04,04,04,01,01,01,20
18480 DATA 04,04,04,04,04,04,04,03,31
18490 DATA 04,01,04,01,04,01,04,04,23
18500 DATA ***

```

Program 6

```

5 REM program 6
6 PRINT"Program 6 is running":PRINT"Work
ing on line"
10 valid$="0123456789ABCDEF":ln=18500
20 x=34760
30 FOR y=0 TO 7
40 READ num$:IF num$="***" THEN 110
50 IF INSTR(valid$,LEFT$(num$,1)) OR INS
TR (valid$,RIGHT$(num$,1)) THEN num=V
AL("&"*num$):POKE x+y,num ELSE 120
60 chk=chk+num
70 NEXT:ln=ln+10
80 READ check:IF chk<>check THEN 130
90 chk=0
95 PRINT ln;CHR$(11)
100 x=x+8:GOTO 30
110 PRINT"bytes=";x+y
115 RUN"program7
120 PRINT"Invalid character in line ";ln
:END
130 PRINT"Checksum error in line ";ln:EN
D
18500 DATA 01,04,01,04,03,03,02,03,21
18510 DATA 04,03,04,01,04,01,04,02,23
18520 DATA 04,01,01,01,01,01,01,01,11
18530 DATA 01,03,02,02,01,01,01,01,12
18540 DATA 01,01,01,03,01,01,04,04,16
18550 DATA 04,04,04,04,04,04,04,04,32
18560 DATA 04,04,04,04,04,04,04,04,32
18570 DATA 04,04,04,04,01,01,01,01,20
18580 DATA 01,01,01,01,01,01,01,02,9
18590 DATA 01,01,02,03,02,02,04,04,19
18600 DATA 01,04,02,02,02,01,02,02,16
18610 DATA 04,01,01,02,01,01,02,03,15
18620 DATA 03,03,04,04,01,01,04,01,21
18630 DATA 02,01,01,04,02,01,01,02,14
18640 DATA 01,01,02,02,02,02,04,04,18
18650 DATA 01,02,01,04,03,03,04,01,19
18660 DATA 02,01,01,03,01,03,02,02,15
18670 DATA 02,02,04,04,01,01,01,03,18
18680 DATA 04,04,03,01,02,01,01,01,17
18690 DATA 01,01,01,01,01,01,04,04,14
18700 DATA 01,02,01,03,04,04,03,01,19
18710 DATA 02,01,01,02,01,01,01,01,10
18720 DATA 01,01,04,04,01,02,01,04,18
18730 DATA 03,03,04,01,02,01,01,01,16

```

```

18740 DATA 01,03,01,01,02,01,04,04,17
18750 DATA 01,02,04,01,01,02,01,04,16
18760 DATA 02,01,06,01,03,02,03,01,19
18770 DATA 03,02,04,04,01,04,03,01,22
18780 DATA 02,01,01,01,04,01,01,01,12
18790 DATA 02,03,02,01,01,01,04,04,18
18800 DATA 01,01,01,01,02,03,01,01,11
18810 DATA 01,01,01,01,01,02,01,01,9
18820 DATA 01,01,04,04,04,04,04,04,26
18830 DATA 04,04,04,04,04,04,04,32
18840 DATA 04,04,04,04,04,04,04,32
18850 DATA 00,01,01,02,01,02,02,02,11
18860 DATA 01,01,01,01,01,01,01,01,8
18870 DATA 01,01,04,04,00,01,02,02,15
18880 DATA 01,02,03,03,02,01,02,01,15
18890 DATA 01,02,01,01,01,01,04,04,15
18900 DATA 00,01,02,02,01,02,02,03,13
18910 DATA 02,01,01,01,01,03,02,01,12
18920 DATA 01,01,04,04,02,01,03,02,18
18930 DATA 01,03,02,02,02,02,01,01,14
18940 DATA 01,03,02,02,01,03,04,04,20
18950 DATA 01,01,04,04,04,04,04,00,22
18960 DATA 04,04,04,04,04,04,04,01,29
18970 DATA 01,02,04,04,00,01,04,00,16
18980 DATA 00,00,00,00,00,00,00,00,0
18990 DATA 01,01,04,02,03,02,04,04,21
19000 DATA 02,01,04,00,00,00,00,00,7
19010 DATA 00,06,00,00,00,01,04,01,12
19020 DATA 03,01,04,04,02,00,04,00,18
19030 DATA 00,00,00,00,00,00,00,00,0
19040 DATA 00,00,04,01,03,01,04,04,17
19050 DATA 02,01,04,00,00,00,00,00,7
19060 DATA 00,00,00,00,00,00,00,01,1
19070 DATA 03,03,04,04,03,00,00,00,17
19080 DATA 00,00,00,00,00,00,00,00,0
19090 DATA 00,00,04,01,01,01,04,04,15
19100 DATA 04,04,04,04,04,04,04,04,32
19110 DATA 04,04,04,04,04,04,04,04,32
19120 DATA 04,04,04,04,01,01,01,01,20
19130 DATA 02,02,01,01,01,01,01,01,10
19140 DATA 01,01,01,01,01,01,04,04,14
19150 DATA 01,01,01,01,03,01,01,01,10
19160 DATA 01,01,02,02,01,01,02,01,11
19170 DATA 01,01,04,04,01,01,01,04,17
19180 DATA 04,04,04,04,04,04,04,04,32
19190 DATA 04,04,02,01,01,01,04,04,21
19200 DATA 01,01,01,01,02,02,02,00,18
19210 DATA 02,02,02,02,02,02,02,01,15
19220 DATA 01,01,04,04,02,01,00,01,14
19230 DATA 03,03,03,00,03,03,03,01,19
19240 DATA 01,01,01,01,03,01,04,04,16
19250 DATA 03,01,02,04,04,04,04,04,26
19260 DATA 04,04,04,04,04,04,01,01,26
19270 DATA 01,01,04,04,01,01,02,01,15
19280 DATA 01,03,00,00,00,00,00,03,29
19290 DATA 03,06,01,01,02,01,04,04,22
19300 DATA 04,01,02,04,04,04,04,04,27
19310 DATA 04,04,04,04,04,04,02,01,27
19320 DATA 01,01,04,04,04,01,02,02,19
19330 DATA 02,02,00,00,00,00,00,02,17
19340 DATA 02,02,02,01,01,01,04,04,17
19350 DATA 04,01,01,03,03,03,00,00,15
19360 DATA 00,01,01,03,03,03,01,01,13
19370 DATA 01,01,04,04,04,04,04,04,26
19380 DATA 04,04,04,04,04,04,04,04,32
19390 DATA 04,04,04,04,04,04,04,04,32
19400 DATA 02,03,01,01,02,01,01,01,12
19410 DATA 01,01,01,02,02,01,01,01,10
19420 DATA 01,01,04,04,03,01,01,01,16
19430 DATA 02,02,01,01,01,06,02,01,16
19440 DATA 01,01,01,01,02,01,04,04,15
19450 DATA 01,01,01,04,04,04,04,04,23
19460 DATA 01,04,04,04,04,04,01,01,23
19470 DATA 03,01,04,04,01,01,04,03,21
19480 DATA 03,02,01,01,01,01,01,02,12
19490 DATA 03,01,04,01,03,01,04,04,21
19500 DATA 02,04,01,03,02,01,01,01,15

```

19510 DATA 02,01,02,03,01,01,01,04,15
 19520 DATA 01,01,04,04,02,04,01,02,19
 19530 DATA 01,02,01,02,01,01,01,01,10
 19540 DATA 02,01,01,04,02,04,04,04,22
 19550 DATA 02,04,01,01,01,01,01,02,13
 19560 DATA 03,01,01,01,03,01,01,04,15
 19570 DATA 02,04,04,04,02,04,01,02,23
 19580 DATA 01,01,01,03,01,01,02,01,11
 19590 DATA 01,02,01,04,02,04,04,04,22
 19600 DATA 01,01,04,04,04,04,04,01,23
 19610 DATA 04,04,04,04,04,04,04,01,29
 19620 DATA 01,01,04,04,01,01,01,01,14
 19630 DATA 01,01,01,01,01,01,01,01,8
 19640 DATA 01,01,01,01,01,01,04,04,14
 19650 DATA 04,04,04,04,04,04,04,04,32
 19660 DATA 04,04,04,04,04,04,04,04,32
 19670 DATA 04,04,04,04,06,01,01,01,25
 19680 DATA 01,01,01,01,01,01,01,01,8
 19690 DATA 01,01,01,01,01,01,04,04,14
 19700 DATA 01,01,01,01,01,01,01,01,8
 19710 DATA 01,01,01,01,01,01,01,01,8
 19720 DATA 01,01,04,04,01,01,00,00,12
 19730 DATA 00,01,00,00,00,01,00,00,2
 19740 DATA 00,01,00,00,00,01,04,04,10
 19750 DATA 01,01,00,00,00,01,00,00,14
 19760 DATA 00,01,00,00,00,01,00,03,27
 19770 DATA 00,01,04,04,01,01,00,03,25
 19780 DATA 00,01,03,00,00,01,00,00,5
 19790 DATA 03,01,00,00,00,01,04,04,13
 19800 DATA 01,01,01,01,01,01,01,01,8
 19810 DATA 01,01,01,01,01,01,01,01,8
 19820 DATA 01,01,04,04,01,00,00,00,11
 19830 DATA 01,01,00,00,01,01,00,00,4
 19840 DATA 03,01,01,04,01,01,04,04,19
 19850 DATA 01,00,00,00,00,00,00,00,23
 19860 DATA 01,01,00,01,00,01,04,04,23
 19870 DATA 04,01,04,04,01,03,00,00,17
 19880 DATA 01,01,00,00,01,01,00,00,4
 19890 DATA 00,01,01,04,01,01,04,04,16
 19900 DATA 01,01,01,01,01,01,01,01,8
 19910 DATA 01,01,01,01,01,01,01,04,11
 19920 DATA 01,01,04,04,04,04,04,04,26
 19930 DATA 04,04,04,04,04,04,04,04,32
 19940 DATA 04,04,04,04,04,04,04,04,32
 19950 DATA 03,03,02,01,01,06,01,01,18
 19960 DATA 01,01,02,01,02,01,01,01,10
 19970 DATA 02,02,04,04,03,02,01,01,19
 19980 DATA 01,04,04,03,04,01,01,01,19
 19990 DATA 02,01,01,01,02,02,04,04,17
 20000 DATA 02,01,01,01,04,01,02,01,13
 20010 DATA 01,04,01,01,02,01,02,01,13
 20020 DATA 01,03,04,04,01,01,02,04,20
 20030 DATA 04,03,02,01,01,03,04,04,22
 20040 DATA 01,01,02,01,01,03,04,04,17
 20050 DATA 01,01,02,04,04,04,04,01,21
 20060 DATA 04,04,04,04,01,01,03,01,22
 20070 DATA 01,01,04,04,00,00,04,01,15
 20080 DATA 01,01,01,03,01,03,02,03,15
 20090 DATA 04,01,01,01,01,01,04,04,17
 20100 DATA 00,04,04,01,02,01,01,02,15
 20110 DATA 01,02,03,02,04,04,01,01,18
 20120 DATA 02,01,04,04,03,04,01,01,20
 20130 DATA 02,02,01,02,01,01,01,01,11
 20140 DATA 03,04,01,01,02,01,04,04,20
 20150 DATA 04,04,04,04,04,04,04,04,32
 20160 DATA 04,04,04,04,04,04,04,01,29
 20170 DATA 01,01,04,04,01,01,01,03,16
 20180 DATA 00,00,00,00,00,00,03,01,12
 20190 DATA 01,01,01,01,01,01,04,04,14
 20200 DATA 04,04,04,04,04,04,04,04,32
 20210 DATA 04,04,04,04,04,04,04,04,32
 20220 DATA 04,04,04,04,02,02,02,02,24
 20230 DATA 02,02,01,02,02,02,02,02,15
 20240 DATA 02,02,02,02,02,02,04,04,20
 20250 DATA 02,01,01,01,01,01,01,01,9
 20260 DATA 02,02,02,02,02,01,01,01,13
 20270 DATA 01,01,04,04,01,01,01,03,16

20280 DATA 02,03,01,01,01,02,02,02,14
 20290 DATA 01,01,01,01,01,01,04,04,14
 20300 DATA 01,01,01,01,01,01,01,01,8
 20310 DATA 01,01,01,01,01,01,01,01,8
 20320 DATA 01,01,04,04,01,01,01,01,14
 20330 DATA 01,01,01,01,01,01,01,01,8
 20340 DATA 06,01,01,01,01,01,04,04,19
 20350 DATA 01,01,04,04,04,04,04,04,26
 20360 DATA 04,04,04,04,04,04,04,01,29
 20370 DATA 01,01,04,04,01,04,03,00,29
 20380 DATA 00,00,00,00,00,00,00,00,66
 20390 DATA 00,00,00,01,01,01,04,04,33
 20400 DATA 01,01,04,02,02,02,02,02,16
 20410 DATA 02,02,02,02,02,02,02,01,15
 20420 DATA 01,01,04,04,01,01,01,01,14
 20430 DATA 01,01,01,01,01,01,01,01,8
 20440 DATA 01,01,01,01,01,01,04,04,14
 20450 DATA 02,04,04,04,01,01,04,01,21
 20460 DATA 01,04,01,01,04,04,02,02,19
 20470 DATA 01,01,04,04,04,04,04,04,26
 20480 DATA 04,04,04,04,04,04,04,04,32
 20490 DATA 04,04,04,04,04,04,04,04,32
 20500 DATA 03,00,00,00,01,01,02,02,20
 20510 DATA 02,02,02,01,01,00,00,00,19
 20520 DATA 00,03,04,04,04,04,04,04,27
 20530 DATA 01,04,01,02,03,02,01,04,18
 20540 DATA 01,04,04,04,04,04,04,04,29
 20550 DATA 03,00,00,00,01,01,04,00,20
 20560 DATA 02,01,04,01,01,00,00,00,9
 20570 DATA 00,03,04,04,04,04,04,04,27
 20580 DATA 01,01,04,01,01,01,04,01,14
 20590 DATA 01,04,04,04,04,04,04,04,29
 20600 DATA 03,00,00,00,01,01,04,04,24
 20610 DATA 01,04,04,01,01,00,00,00,22
 20620 DATA 00,03,04,04,04,04,04,04,27
 20630 DATA 01,01,01,01,01,01,01,01,8
 20640 DATA 01,04,04,04,04,04,04,04,29
 20650 DATA 03,00,00,00,01,01,01,01,7
 20660 DATA 06,01,01,01,01,00,03,00,13
 20670 DATA 00,03,04,04,04,04,04,04,27
 20680 DATA 01,01,01,01,01,01,01,01,8
 20690 DATA 01,04,04,04,04,04,04,04,29
 20700 DATA 00,00,00,03,01,01,01,01,18
 20710 DATA 01,01,01,01,01,00,00,00,5
 20720 DATA 00,00,04,04,03,01,01,00,13
 20730 DATA 01,01,01,01,01,01,01,01,8
 20740 DATA 01,01,00,03,00,00,04,04,13
 20750 DATA 04,04,04,04,04,04,04,04,32
 20760 DATA 04,04,04,04,04,04,04,04,32
 20770 DATA 04,04,04,04,01,01,01,01,20
 20780 DATA 01,01,04,04,04,04,01,01,20
 20790 DATA 01,01,02,02,02,01,04,04,17
 20800 DATA 01,01,02,01,01,04,01,03,14
 20810 DATA 02,03,04,01,01,01,03,03,18
 20820 DATA 03,01,04,04,01,02,01,01,17
 20830 DATA 04,01,01,01,02,01,04,04,15
 20840 DATA 01,01,02,02,02,01,04,04,17
 20850 DATA 02,01,01,01,04,03,01,01,14
 20860 DATA 03,01,01,04,01,01,01,01,13
 20870 DATA 01,01,04,04,03,01,01,01,16
 20880 DATA 01,04,01,01,01,01,04,01,14
 20890 DATA 01,03,01,01,03,01,04,04,18
 20900 DATA 01,02,01,01,01,01,02,04,13
 20910 DATA 04,02,01,01,01,01,02,02,14
 20920 DATA 02,01,04,04,01,03,01,01,17
 20930 DATA 01,01,02,02,02,02,01,01,12
 20940 DATA 01,01,02,03,03,01,04,04,19
 20950 DATA 03,02,01,01,06,01,01,02,17
 20960 DATA 02,01,01,01,01,01,02,01,10
 20970 DATA 01,02,04,04,03,03,01,01,19
 20980 DATA 01,01,01,01,01,01,00,01,7
 20990 DATA 01,01,01,01,01,01,04,04,14
 21000 DATA 01,01,01,01,01,01,01,01,8
 21010 DATA 01,01,00,00,00,00,01,01,15
 21020 DATA 03,03,04,04,04,04,04,04,30
 21030 DATA 04,04,04,04,04,04,04,04,32
 21040 DATA 04,04,04,04,04,04,04,04,32

21050 DATA 01,01,01,01,06,01,01,01,13
 21060 DATA 01,01,01,01,01,01,01,01,8
 21070 DATA 01,01,04,04,04,04,04,04,26
 21080 DATA 04,04,04,01,04,04,04,01,26
 21090 DATA 01,01,01,01,01,01,04,04,14
 21100 DATA 01,01,01,01,01,01,01,01,8
 21110 DATA 01,01,04,01,01,01,01,01,11
 21120 DATA 01,01,04,04,00,04,01,04,19
 21130 DATA 04,04,01,04,04,01,04,01,23
 21140 DATA 01,01,01,01,01,01,04,04,14
 21150 DATA 00,04,01,01,02,01,01,01,22
 21160 DATA 04,01,04,01,01,01,01,01,14
 21170 DATA 01,01,04,04,00,04,01,04,30
 21180 DATA 04,01,04,01,04,00,04,01,19
 21190 DATA 01,01,01,01,01,01,04,04,14
 21200 DATA 03,04,01,04,00,00,04,01,17
 21210 DATA 04,00,04,01,01,01,01,01,13
 21220 DATA 01,01,04,04,03,04,03,04,24
 21230 DATA 00,00,04,00,04,00,04,01,35
 21240 DATA 01,01,01,01,01,01,04,04,14
 21250 DATA 03,04,03,04,00,00,04,00,29
 21260 DATA 04,00,04,01,01,01,01,01,13
 21270 DATA 01,01,04,04,00,04,00,04,40
 21280 DATA 03,00,04,00,04,03,04,01,30
 21290 DATA 01,01,01,01,01,01,04,04,14
 21300 DATA 04,04,04,04,04,04,04,04,32
 21310 DATA 04,04,04,04,04,04,04,04,32
 21320 DATA 04,04,04,04,02,04,01,01,24
 21330 DATA 01,01,01,01,01,01,02,02,10
 21340 DATA 01,01,01,01,01,01,04,04,14
 21350 DATA 03,01,01,01,01,01,06,01,15
 21360 DATA 01,01,01,01,01,01,01,01,8
 21370 DATA 01,01,04,04,01,04,04,04,23
 21380 DATA 04,04,04,00,04,04,04,02,26
 21390 DATA 02,04,01,01,01,01,04,04,18
 21400 DATA 01,04,00,00,00,00,00,00,5
 21410 DATA 00,00,00,01,01,04,01,01,8
 21420 DATA 01,01,04,04,01,04,00,04,19
 21430 DATA 04,04,04,00,04,04,04,04,28
 21440 DATA 00,04,04,04,04,04,04,04,25
 21450 DATA 03,04,01,04,00,00,00,00,23
 21460 DATA 00,00,00,04,00,04,00,00,19
 21470 DATA 00,00,04,04,01,04,00,04,17
 21480 DATA 03,04,04,04,04,04,03,04,30
 21490 DATA 00,04,00,01,01,00,04,04,14
 21500 DATA 01,01,00,04,03,04,00,00,13
 21510 DATA 00,00,03,04,00,04,00,01,12
 21520 DATA 01,00,04,04,04,04,00,04,21
 21530 DATA 04,04,04,00,04,04,04,04,28
 21540 DATA 00,04,00,00,00,00,04,04,23
 21550 DATA 03,03,00,00,00,00,00,00,6
 21560 DATA 00,00,00,00,00,04,04,04,23
 21570 DATA 04,03,04,04,04,04,04,04,31
 21580 DATA 04,04,04,04,04,04,04,04,32
 21590 DATA 04,04,04,04,04,04,04,04,32
 21600 DATA 01,01,01,01,01,01,01,02,9
 21610 DATA 02,02,02,02,01,01,01,01,12
 21620 DATA 01,01,04,04,01,01,01,01,14
 21630 DATA 01,01,01,01,01,01,01,01,8
 21640 DATA 01,01,01,01,01,01,04,04,14
 21650 DATA 01,01,01,01,06,01,01,01,13
 21660 DATA 01,01,01,01,01,01,01,01,8
 21670 DATA 01,01,04,04,04,04,04,04,26
 21680 DATA 04,04,04,01,01,01,01,01,17
 21690 DATA 04,04,04,01,01,01,04,04,23
 21700 DATA 04,00,00,00,00,00,00,00,12
 21710 DATA 00,00,00,00,00,00,04,01,5
 21720 DATA 01,01,04,04,04,04,04,04,26
 21730 DATA 04,04,04,04,04,04,04,00,28
 21740 DATA 04,04,04,01,01,01,04,04,23
 21750 DATA 01,01,01,01,04,00,00,00,41
 21760 DATA 00,00,04,01,01,01,01,01,31
 21770 DATA 01,01,04,04,01,01,01,01,14
 21780 DATA 04,00,00,00,01,00,04,00,9
 21790 DATA 00,00,00,00,00,01,04,04,9
 21800 DATA 01,01,01,01,04,00,01,00,9
 21810 DATA 00,00,04,00,01,01,01,01,8

SUPERCHARGE

SUPERPOWER SIDWAYS ROM CARD (Ref A101)

This unit opens up a whole new field of personal computing, previously only available to owners of the BBC Micro and other top of the range computers.

The SUPERPOWER Sideways Rom Card has the following features:

- Matching case, with easily detachable cover.
- Fits snugly to rear of computer.
- Bus extension for fitting of Disk Interface etc.
- Houses up to 7 Roms. (Foreground, Background & Extension).
- Any mix of 8K or 16K Eproms.
- No additional power supply necessary.

SUPERPOWER ROM BASED SOFTWARE

CURRENTLY AVAILABLE:

Programmer's Toolbox; Disk User's Utilities; Mailing List & Club Membership; Assembler, Disassembler & Machine-code Monitor.

COMING SOON:

Word Processor; Database...SEPTEMBER Spreadsheet; Graphics/Statistics...OCTOBER

Rom-based Software has the following important advantages:—

1. Written in machine-code, it is very fast in operation.
2. Programs are instantly available from the keyboard.
3. The program code does not use RAM, thus permitting much larger files to reside in memory, reducing the number of disk accesses and saving time when manipulating files.
4. The program itself cannot become corrupted.

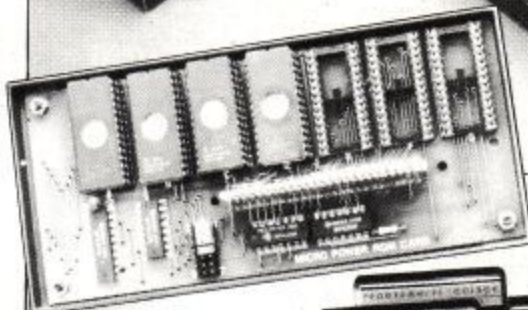
SUPERPOWER DISK USER'S UTILITIES (Ref A103)

Program allows detailed inspection and modification of information held on disk and is of particular use for recovering data from corrupted disks. Individual sectors can be read from and written to. All data can be output to the screen and/or printer. Program also contains a number of functions of use to assembly language programmers.

TABULATE DIRECTORY: Displays directory and enters EDIT mode. **READ DISK SECTOR:** Read sector and enter EDIT mode. **LOAD DISK FILE:** Load first sector into buffer and remainder to memory for fast access. Enter EDIT mode. **LOAD UPPER ROM:** Catalogues resident roms, prompts for rom selection and enters EDIT mode. **EDIT MEMORY:** Displays current buffer. Data displayed is Buffer Address, Hex and ASCII. Comprehensive editing facilities. 'COPY' key gives Intelligent Data Copy. 'TAB' key gives printer output. **WRITE:** Write sector to disk. **DISASSEMBLE:** Disassembles code from specified address, giving address, object code, mnemonics and ASCII. Screen and/or Printer output. **SEARCH MEMORY:** Search sector or a complete file for ASCII string or series of Hex codes. **UTILITIES:** Includes Format, Hex/Decimal conversions, jump calculations etc.

SCREEN UTILITIES: Select from four display modes; choose background and foreground colours.

SUPERPOWER SIDWAYS ROM CARD (Ref A101)



SUPERPOWER MAILING LIST AND CLUB MEMBERSHIP PROGRAM (Ref A102)	£39.95	SUPERPOWER DISK USER'S UTILITIES ROM (Ref A103)	£39.95
SUPERPOWER PROGRAMMER'S TOOLBOX (Ref A104)	£39.95	SUPERPOWER ASSEMBLER, DISASSEMBLER & MACHINE CODE MONITOR (Ref A105)	£39.95
SUPERPOWER WORD PROCESSOR (Ref A106)	£39.95	SUPERPOWER DATABASE (Ref A107)	£39.95

SUPERPOWER MAILING LIST AND CLUB MEMBERSHIP PROGRAM (Ref A102)

Program handles thousands of name and address records (label and non-label fields). Twenty classification indicators make possible sophisticated selective examination, counting and printing of records. Alphabetical order is dealt with on data entry, allowing user to select 'key' word. Works with single and double disks as well as cassette.

Main Commands ...

ENTER: Data entry(*) **GET:** Load new file. **COUNT:** Selective Count. **FIND:** Find 'Name' or any String(*). **LIST:** List current file on screen (*). **PRINT:** Print label data or whole records selectively. **MERGE:** Merge and Sort files. **SAVE:** Write a file to disk or cassette. **RESET:** Reset colours, label sizes, class definitions, string constants etc. (*Editing facilities available).

SUPERPOWER ASSEMBLER, DISASSEMBLER & MACHINE-CODE MONITOR (Ref A105)

This suite of routines represents the complete Development Package for the Amstrad Z80 programmer.

The assembler has a sophisticated text editor, a comprehensive set of options, is very fast and incorporates special techniques enabling

large source files to be handled in memory. The full-feature disassembler produces files which can be edited and then re-assembled. The Machine-code Monitor routines are extremely powerful, including the setting of conditional breakpoints (including loop counter option), single-step execution, alternative five column binary and mnemonic formats. Both sets of Z80 registers can be displayed.

Other options include Intelligent Move, Modification of code to run at a new address and colour selection of border, paper and pen.

SUPERPOWER PROGRAMMER'S TOOLBOX for the CPC 464 (Ref A104)

ADDITIONAL BASIC

TURTLE: Logo-like turtle graphics. **TUNE:** Output music string. **CIRCLE:** Draw a circle. **FILL:** Fill an area surrounded by foreground colour. **GRAPHICS PEN/GRAPHICS PAPER:** Set graphics and background colours. **COPYCHR:** Read a screen charter. **ECHO ON/ECHO OFF:** Printer output on and off. **PAGE ON/PAGEOFF:** Paged screen output on and off. **CLEAR INPUT:**— clear input buffer. (+ extra graphics commands).

PROGRAMMER'S AIDS

EDITOR: Gives 2 additional windows for program editing. **FIND (& REPLACE):** Find a string and optionally replace. **XREF:** List references to particular line numbers (GOTO's, GOSUB's etc). **COMPACT:** Remove REM statements. **FRAME:** Synchronise screen update with frame fly-back. **PRINTER:** Epson-compatible or Amstrad printer for dump routines. **FDUMP:** Fast two-tone screen dump, with user-definition of 'pen' and 'paper'. **CDUMP:** Shaded screen dump depicting up to 9 colours. **LOAD:** Load program saved under 'P' option. **INFO:** Give details on specified disk file. **MEDIT:** Comprehensive HEX and ASCII memory editor. **LTRON (LTROFF):** Send TRACE output to printer. **HELP:** List commands, functions and their parameters.

ROM-BASED SOFTWARE FULFILS THE PROM

YOUR AMSTRAD.

SUPERPOWER WORD PROCESSOR (Ref A106)

This program incorporates the most useful facilities offered by the best Word Processors currently available on the BBC Micro and other up-market Home Computers.

Text Entry/Editing. User choice of 40 or 80 column mode. Document formatting achieved through use of embedded commands. Text can be formatted and justified on screen, if required. Find <and Replace> with 'wild-card' option. Word count, character count and page numbering reported.

Formatting. Multiple rulers are provided, allowing sophisticated layout of documents e.g. different combinations of TAB stops at different points in the text. All the normal controls are available e.g. page lengths & width, margins, indents, tab stops, justification, headers, footers etc., together with output of control characters to the printer.

Virtually UNLIMITED Document Length. The disk routines in the program handle multiple data files representing parts of a total document, with loading and saving carried out automatically.

Simple Calculator. A calculator window can be called to carry out simple arithmetic calculations. It is also possible to embed a calculation in the text, with the result being calculated and printed on output.

Data Exchange. As part of an integrated suite, the program will be able to handle ASCII files originating from the Spreadsheet, Database and Graphics/Statistics Packages.

Disk/External Commands. Direct Access available.

MANY MORE FEATURES. Ask your dealer for information.

SUPERPOWER DATABASE (Ref A107)

This menu-driven program has been designed to be the most comprehensive and flexible Database which can be achieved in 16K of machine code. Of special note are the PROCEDURES which have been implemented, enabling the more advanced user to write simple structured programs to manipulate the database information in order to meet his more specialized requirements. Databases need not be limited in size since the program contains routines for multiple file handling.

Field types — alphanumeric, integer, currency, floating point, logic, calculated and date.

MAIN FILE COMMANDS

- Create/Modify database structures, reports and procedures.
- Create ASCII file from a Database, enabling data to be passed to the Word Processor, Spreadsheet and Graphic/Statistics programs.
- Copy data to new Database.

RECORD EDITING

- Add, amend, delete, insert, view and duplicate.
- Search and Sort. Due to intelligent file structure and the indexing system adopted, both SEARCH and SORT are extremely fast.

REPORTS

Standard — selected fields may be output, together with totalling on those nominated. (Value fields only). Screen or printer output.

Labels — user-selected fields for printing. User-defined label size, number on sheet etc.

User-defined — user created report-format, combining entered text and designated fields. Editing and storing facilities.

SUPERPOWER ADVICE CENTRES

AVON

K & K Computers,
Weston Super Mare
0934 419324.

BEDFORDSHIRE

Chiltern Computers
Luton 0582 455684.
Hobbyte Limited
Luton 0582 457195.
Zedem Computers
Bedford 0234 213645.

DJ Computers

Leyton Buzzard
0525 383929.

BERKSHIRE

Gadgets
Windsor 07535 67211.

CHESHIRE

Northern Computers
Frodsham 0928 35110.
Pyramid Micros
Warrington 0925 35713.

CLEVELAND

Multicoloured Micro Shop
Redcar 0642 486643.

DEVON

Computerbase
Plymouth 0752 672128.
Computer Systems (Torbay)
Paignton 0803 524284.

Georges Booksellers
Exeter 0392 71072.

Georges Booksellers
Plymouth 0752 661011.

Computerware
Exeter 0392 210507.

Syntax Limited
Plymouth 0752 28705.

Seven Counties
Exeter 0392 211211.

DORSET

Seven Counties
Dorchester 0305 66022.
Lansdowne Computer Centre
Poole 0202 670901
Lansdowne Computer Centre
Bournemouth 0202 290165

EIRE

Bit by Bit
Bray 001 868 541.

ESSEX

Clarke Coyston Computers
Southend-on-Sea 0702 337161.

Estuary Personal Computers
Southend-on-Sea 0702 614131.

Computerama
Southend-on-Sea 0702 335443.

Colchester Computers
Colchester 0206 47242.

Mirage Microcomputers
Braintree 0376 48321.

Computer Centre
Hornchurch 04024 75613

GLOUCESTERSHIRE

Screen Scene
Cheltenham 0242 528979.

HAMPSHIRE

Electronequip
Fareham 0329 230671.

Alton Computers
Alton 0420 87998.

Timatic Systems
Fareham 0329 236727.

HERTFORDSHIRE

DJ Computers
Stevenage 0438 65501

DJ Computers
Welwyn Garden City
0707 328435.

Hobbyte Ltd.

St. Albans
0727 41396

HUMBERSIDE

Computing World
Beverley 0482 881831.

ISLE OF WIGHT

V M S Computer Centre
Newport 0983 525450.

KENT

The Village House of
Computers

Bromley 01 460 7122.

Microway Computers
Rainham 0634 376702.

Marlowe Micros

Canterbury 0227 453531.

Adventurer's Guild

Gravesend 0474 334008.

Numbus Computing

West Wickham

01 777 3160.

MD Micros

Crayford 0322 524123.

LANCASHIRE

Computer World

Bolton 0204 494304.

I M O Computers

Burnley 0282 54299.

4MAT Computing Ltd.

Preston 0772 561952

LONDON

Adams World of Software
London N12 01 446 7170.

Colmore & Microtanic

Dulwich SE22

01 299 1419.

Vic Oddens

London SE1 01 403 1988.

Computers Inc.

London NW11

01 209 0401.

G & B Computers

London W1 01 580 3702.

LINCOLNSHIRE

M K D Computers

Lincoln 0522 25907.

MANCHESTER

Mighty Micro

Fallowfield 061 224 8117.

Celcom Systems

Manchester

061 834 2808.

MERSEYSIDE

MicroByte

Wallasey 051 6306933.

Hargreaves Computers

Liverpool 051 525 1782.

MIDDLESEX

HB Computer Sales

Ashford 07842 56416

J K L Computers

Uxbridge 0895 51815.

Screens Microcomputers

Northwood

09274 20664.

Trionic Limited

Harrow 01 861 0036.

NORFOLK

Abacus

Norwich 0603 614441.

Thetford Micros

Thetford 0842 61645.

NORTHERN IRELAND

Botanic Computer Centre

Belfast 0232 240798.

NORTHUMBERLAND

Alnwick Computers

The Market Place

Alnwick 0665 604816.

NOTTINGHAM

G A Computers

Ruddington 0602 211225.

Computer Market

Nottingham

0602 586454.

S P Electronics

Nottingham 0602 640377

SCOTLAND

Micro Mart

Kirkcaldy 0592 206251.

SOMERSET

The Forum

Chard 04606 5009.

STAFFORDSHIRE

Leek Computer Centre

Leek 0538 387859.

Computer Cabin

Newcastle under Lyne

0782 636911.

Town Computer Centre

Stoke on Trent

0782 287540.

SURREY

Computerama

Burgh Heath

07373 54717.

Computersolve

Surbiton 01 390 5135.

Micro Workshop

Epsom 03727 21533.

SUSSEX

Gamer

Brighton 0273 698424.

Computermania

Chichester 0243 779263.

Computermania

Littlehampton

0903 716187.

TYNE AND WEAR

Sunderland Computer

Centre

Sunderland

0783 655711/655736.

WALES

Cardigan Electronics

Cardigan 0239 614483.

Bucon Limited

Swansea 0792 467980.

Televue

Neath 0639 53282.

Cwmbran Computer

Centre

Cwmbran 06333 60996.

WARWICKSHIRE

O E M Computer Systems

Rugby 0788 70522.

Micro City

Nuneaton 0203 382049.

WILTSHIRE

Barbury Computers

Swindon 0793 611487.

Trowbridge Computer

Shack

Trowbridge 02214 67299

West Wiltshire Micros

Trowbridge 02214 62759

YORKSHIRE

Micro Power

Leeds LS2 0532 458800.

DEALERS. Become a SuperPower Advice Centre and help us promote your expertise in home computing, with particular reference to the Amstrad market. Contact Eileen Garfield on 0532 434006 for details of our dealer support package.

HOW TO ORDER

Phone or write to: The SuperPower Project Office, Micro Power Ltd., Northwood House, North Street, Leeds LS7 2AA. TELEPHONE (0532) 434006.



USE OF YOUR AMSTRAD.

```

21820 DATA 00,01,04,04,01,01,01,13
21830 DATA 04,00,00,00,00,01,04,03,12
21840 DATA 00,00,00,00,00,01,04,04,20
21850 DATA 04,04,04,04,04,04,04,32
21860 DATA 04,04,04,04,04,04,04,32
21870 DATA 04,04,04,04,01,01,01,20
21880 DATA 01,01,01,01,01,01,01,8
21890 DATA 01,01,01,01,02,01,04,04,15
21900 DATA 01,03,01,04,01,03,01,15
21910 DATA 01,02,02,02,01,01,01,12
21920 DATA 03,02,04,04,01,01,03,04,22
21930 DATA 03,01,01,01,01,01,02,02,12
21940 DATA 02,03,01,01,02,01,04,04,18
21950 DATA 01,04,04,04,04,01,01,23
21960 DATA 01,01,03,02,02,02,01,13
21970 DATA 01,01,04,04,01,01,03,04,19
21980 DATA 03,01,01,01,02,01,03,02,14
21990 DATA 02,02,02,01,01,01,04,04,17
22000 DATA ***
    
```



Program 7

```

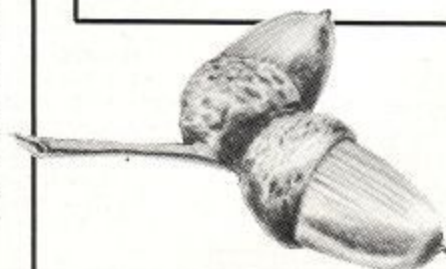
6 PRINT"program 7 is running":PRINT"Work
ing on line"
10 valid$="0123456789ABCDEF":ln=22000
20 x=37560
30 FOR y=0 TO 7
40 READ num$:IF num$="***" THEN 110
50 IF INSTR(valid$,LEFT$(num$,1)) OR INS
TR (valid$,RIGHT$(num$,1)) THEN num=V
AL("&"+num$):POKE x+y,num ELSE 120
60 chk=chk+num
70 NEXT:ln=ln+10
80 READ check:IF chk<>check THEN 130
90 chk=0
95 PRINT ln:CHR$(11)
100 x=x+8:GOTO 30
110 PRINT"bytes=";x+y
115 STOP:'CALL &BD19:CALL 21760
120 PRINT"Invalid character in line ";ln
:END
130 PRINT"Checksum error in line ";ln:EN
D
22000 DATA 01,03,01,04,01,03,01,02,16
22010 DATA 03,01,03,02,03,02,01,01,16
22020 DATA 01,01,04,04,01,01,01,14
22030 DATA 01,01,01,01,02,01,02,02,11
22040 DATA 02,03,01,06,01,02,04,04,23
22050 DATA 01,01,01,01,01,01,01,8
22060 DATA 01,02,02,02,03,01,01,13
22070 DATA 02,03,04,04,01,02,02,20
22080 DATA 01,01,01,01,01,01,01,8
22090 DATA 01,01,01,02,03,03,04,04,19
22100 DATA 02,03,03,03,03,02,02,19
    
```

```

22110 DATA 01,01,01,01,01,01,03,10
22120 DATA 03,03,04,04,04,04,04,30
22130 DATA 04,04,04,04,04,04,04,32
22140 DATA 04,04,04,04,04,04,04,32
22150 DATA 01,02,02,02,01,01,02,01,12
22160 DATA 02,02,02,01,01,01,01,06,16
22170 DATA 01,01,04,04,01,02,01,03,17
22180 DATA 01,01,02,01,02,01,01,01,10
22190 DATA 01,02,01,01,01,01,04,04,15
22200 DATA 01,02,03,03,01,02,02,01,15
22210 DATA 02,02,01,03,01,03,01,02,15
22220 DATA 02,01,04,04,01,02,01,01,16
22230 DATA 01,02,01,00,02,01,01,01,9
22240 DATA 01,02,03,01,01,01,04,04,17
22250 DATA 01,02,02,02,01,02,01,08,19
22260 DATA 02,00,00,00,00,01,01,01,16
22270 DATA 01,01,04,04,01,04,04,04,23
22280 DATA 01,04,04,04,01,02,02,02,20
22290 DATA 00,04,04,04,01,01,04,04,22
22300 DATA 01,01,01,04,01,04,03,04,19
22310 DATA 01,02,08,02,01,01,03,04,22
22320 DATA 01,01,04,04,01,03,04,04,22
22330 DATA 01,01,01,04,01,02,02,02,14
22340 DATA 01,04,04,04,01,01,04,04,23
22350 DATA 01,03,08,04,01,04,00,04,36
22360 DATA 01,02,03,02,01,01,03,04,17
22370 DATA 01,01,04,04,01,04,04,04,23
22380 DATA 01,04,04,04,01,02,02,02,20
22390 DATA 00,04,04,04,01,01,04,04,22
22400 DATA 04,04,04,04,04,04,04,32
22410 DATA 04,04,04,04,04,04,04,32
22420 DATA 04,04,04,04,02,03,03,02,26
22430 DATA 02,04,03,03,03,04,04,02,25
22440 DATA 02,02,01,02,03,01,04,04,19
22450 DATA 02,03,03,02,01,03,03,03,20
22460 DATA 03,03,02,01,01,01,01,02,14
22470 DATA 03,01,04,04,01,02,02,01,18
22480 DATA 01,01,02,03,02,02,01,01,13
22490 DATA 06,01,01,02,03,01,04,04,22
22500 DATA 01,01,04,01,01,01,01,02,12
22510 DATA 02,01,01,01,01,01,01,02,10
22520 DATA 03,01,04,04,01,01,01,01,16
22530 DATA 01,01,01,01,01,01,01,01,8
22540 DATA 01,01,01,01,01,01,04,04,14
22550 DATA 00,00,00,00,00,00,00,00,0
22560 DATA 00,01,01,04,04,04,04,04,22
22570 DATA 04,04,04,04,01,01,01,20
22580 DATA 01,01,01,01,00,00,01,04,20
22590 DATA 00,00,00,00,03,03,04,04,58
22600 DATA 02,00,02,00,01,00,00,01,6
22610 DATA 01,00,01,04,03,03,03,03,18
22620 DATA 03,03,04,04,01,00,01,08,24
22630 DATA 01,00,00,00,01,00,01,04,7
22640 DATA 03,03,03,03,03,03,04,04,26
22650 DATA 02,08,01,00,01,00,00,03,26
22660 DATA 01,00,01,04,03,03,00,03,26
22670 DATA 03,03,04,04,04,04,04,30
22680 DATA 04,04,04,04,04,04,04,32
22690 DATA 04,04,04,04,04,04,04,32
22700 DATA 03,01,01,01,01,01,00,00,8
22710 DATA 00,00,00,00,00,00,00,00,0
22720 DATA 00,00,04,04,01,00,00,00,42
22730 DATA 00,00,00,00,04,04,04,00,12
22740 DATA 06,00,00,00,00,00,04,04,14
22750 DATA 01,00,01,01,01,04,00,00,19
22760 DATA 00,04,00,00,00,00,00,00,4
22770 DATA 00,00,04,04,01,00,00,00,42
22780 DATA 01,04,00,00,00,04,00,04,13
22790 DATA 04,00,00,00,00,00,04,04,12
22800 DATA 01,01,01,00,01,04,03,03,25
22810 DATA 02,04,00,04,03,02,03,04,22
22820 DATA 00,00,04,04,01,00,00,00,42
22830 DATA 03,04,04,04,02,00,00,04,21
22840 DATA 03,04,03,04,00,00,04,04,33
22850 DATA 01,01,01,03,01,03,01,02,13
22860 DATA 01,02,00,04,04,04,04,04,23
    
```

```

22870 DATA 00,00,04,04,00,00,01,03,12
22880 DATA 03,03,01,02,02,02,00,00,24
22890 DATA 00,04,00,04,00,00,04,04,27
22900 DATA 00,00,01,03,01,01,01,02,9
22910 DATA 01,02,01,00,00,04,00,04,12
22920 DATA 00,00,04,04,00,00,00,03,11
22930 DATA 00,00,00,02,01,02,03,00,8
22940 DATA 00,00,00,00,00,00,04,04,8
22950 DATA 04,04,04,04,04,04,04,32
22960 DATA 04,04,04,04,04,04,04,32
22970 DATA 04,04,04,04,02,00,03,02,34
22980 DATA 01,01,01,01,00,01,01,01,18
22990 DATA 01,01,02,01,01,01,04,04,15
23000 DATA 03,02,02,01,01,01,01,01,12
23010 DATA 01,01,01,01,01,02,01,01,9
23020 DATA 03,02,04,04,02,01,01,01,18
23030 DATA 01,01,01,04,00,04,04,04,19
23040 DATA 04,04,04,04,01,01,04,04,26
23050 DATA 02,01,01,04,04,04,04,00,20
23060 DATA 00,00,00,00,00,00,00,04,4
23070 DATA 02,02,04,04,01,01,04,00,18
23080 DATA 00,00,00,00,00,04,00,04,8
23090 DATA 00,00,00,04,01,01,04,04,25
23100 DATA 03,04,00,00,04,04,04,04,23
23110 DATA 04,04,00,04,00,04,04,04,24
23120 DATA 02,01,04,04,04,00,00,04,19
23130 DATA 00,00,00,00,00,00,00,04,4
23140 DATA 00,00,03,04,01,01,04,04,17
23150 DATA 04,00,04,00,00,04,04,04,20
23160 DATA 04,04,04,04,04,04,01,04,29
23170 DATA 01,01,04,04,00,00,04,00,14
23180 DATA 00,04,01,01,03,03,00,02,14
23190 DATA 01,00,00,00,01,01,04,04,11
23200 DATA 03,03,04,00,00,04,01,01,38
23210 DATA 03,02,00,01,01,01,01,06,26
23220 DATA 01,01,04,04,04,04,04,04,26
23230 DATA 04,04,04,04,04,04,04,32
23240 DATA 04,04,04,04,04,04,04,32
23250 DATA 04,00,00,00,00,00,00,00,4
23260 DATA 00,06,00,00,00,00,00,04,10
23270 DATA 00,00,04,04,04,00,00,04,16
23280 DATA 04,04,04,04,00,04,04,04,28
23290 DATA 04,00,00,04,03,03,04,04,22
23300 DATA 04,00,04,00,00,00,00,00,19
23310 DATA 00,00,00,00,00,04,00,04,8
23320 DATA 01,01,04,04,04,00,00,04,18
23330 DATA 04,04,04,00,00,04,04,04,24
23340 DATA 04,04,00,04,01,01,04,04,22
23350 DATA 04,04,00,00,04,04,04,00,20
23360 DATA 00,04,00,04,04,00,00,04,16
23370 DATA 02,01,04,04,03,04,00,00,18
23380 DATA 04,00,00,00,00,00,00,00,15
23390 DATA 04,00,04,01,01,01,04,04,19
23400 DATA 01,00,00,00,04,04,04,04,17
23410 DATA 00,04,04,04,04,00,04,02,22
23420 DATA 01,02,04,04,00,00,00,04,15
23430 DATA 00,00,00,00,00,00,00,00,44
23440 DATA 00,00,04,02,01,02,04,04,25
23450 DATA 00,00,00,00,04,04,04,04,48
23460 DATA 00,00,04,04,04,04,04,02,22
23470 DATA 01,02,04,04,03,03,00,00,39
23480 DATA 04,03,00,00,00,00,00,00,7
23490 DATA 00,00,01,01,01,01,04,04,12
23500 DATA 04,04,04,04,04,04,04,04,32
23510 DATA 04,04,04,04,04,04,04,04,32
23520 DATA 04,04,00,00,00,00,00,00,8
23530 DATA 00,00,00,00,00,00,00,00,0
24050 DATA ***
    
```



ACU!!!

Amstrad Business Computing

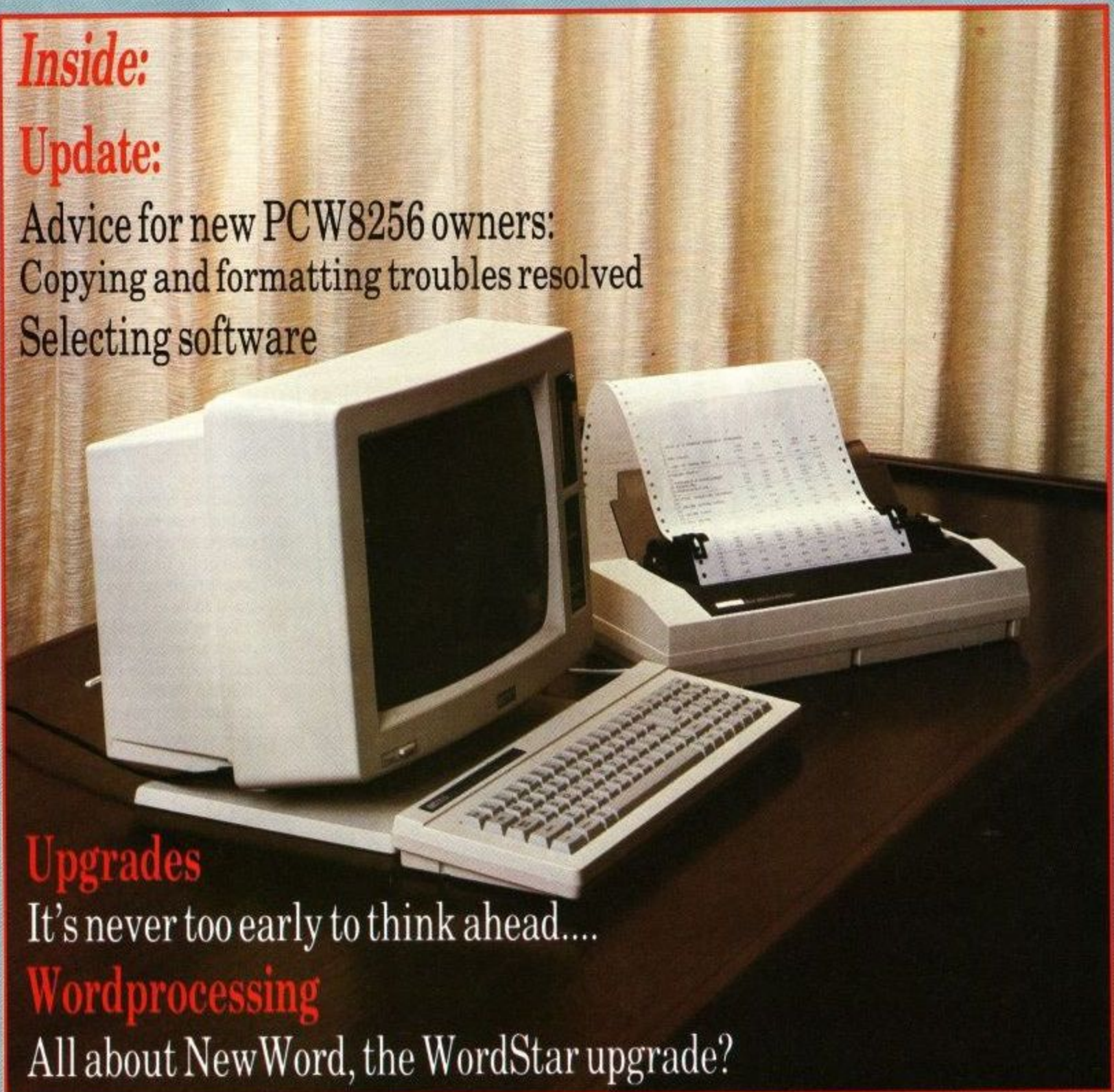
The supplement for Amstrad Business Computer Users

£FOC
December 1985
Volume one
Number one

Inside:

Update:

Advice for new PCW8256 owners:
Copying and formatting troubles resolved
Selecting software



Upgrades

It's never too early to think ahead....

Wordprocessing

All about NewWord, the WordStar upgrade?

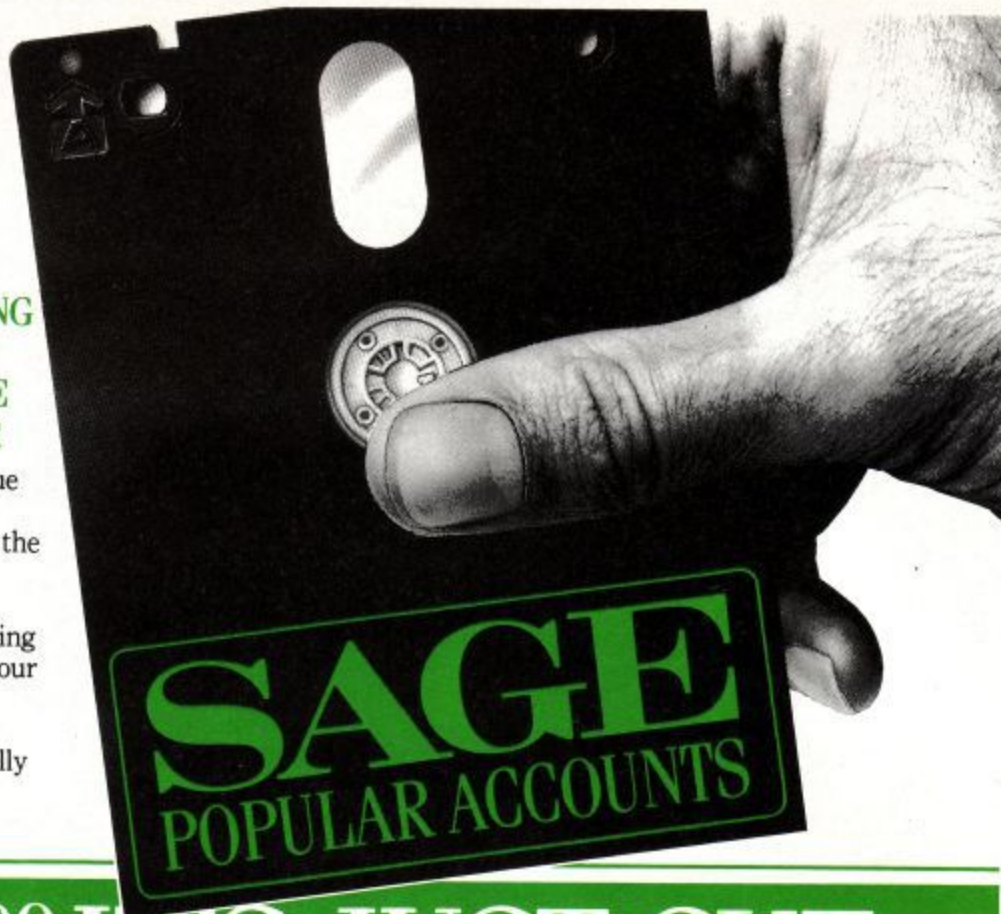
First issue

**THE MOST COST-EFFECTIVE
SMALL BUSINESS ACCOUNTING
PROGRAMS...
FOR A MOST COST-EFFECTIVE
SMALL BUSINESS COMPUTER**

Nobody questions the unbeatable value for money offered by Amstrad's ground-breaking new small business computers, the PCW 8256 and the CPC 6128.

But what about the cost of suitable accounts software? You could end up paying more for your software than you do for your hardware!

Enter Sagesoft, right on cue, with a choice of three products tailored specifically to support Amstrad's successful price-shattering initiative.



AT £99.99 IT'S JUST CUT OUT FOR THE AMSTRAD PCW 8256 OR CPC 6128

PRICE SHATTERING ACCOUNTS

The new Sage 'Popular' Accounts program provides a comprehensive range of accounting functions, including • Sales and Purchase Ledgers • Nominal Ledger • Cash Book • Journal Entries • Trial Balance • VAT Return • Monthly and Annual Accounts • Age Analyses Statements • Budget Variance Reports • Credit Control Features, and • Audit Trail — all at the incredibly low cost of just £99.99 incl. VAT.

The new Sage 'Popular' Payroll sells for only £69.99 incl. VAT. Buy the two together as the 'Popular' Combo Pack for an unbeatable round total of £149.99 incl. VAT.

EASY TO USE - EASY TO BUY

SAGE 'POPULAR' ACCOUNTS **£99.99** incl. VAT

SAGE 'POPULAR' PAYROLL **£69.99** incl. VAT

SAGE 'POPULAR' COMBO PACK **£149.99** incl. VAT

ORDER YOURS TODAY

Simply fill in the details below and post to:

SAGESOFT plc., NEI House, Regent Centre, Gosforth, Newcastle upon Tyne NE3 3DS.

SAGE 'POPULAR' ACCOUNTS @ £99.99 incl. VAT

SAGE 'POPULAR' PAYROLL @ £69.99 incl. VAT

SAGE 'POPULAR' COMBO PACK @ £149.99 incl. VAT

I enclose my cheque, payable to Sagesoft plc for £ (Please write your name and address on the back of the cheque)

Or, please charge my Access/Barclaycard number (Please ensure that the name and address given below are the same as those registered with your card company).

Signature: _____

Name: _____ (Block Capitals)

Position: _____

Address: _____

Post Code: _____ Tel. No: _____

Credit card holders can order without filling in the coupon simply by phoning Newcastle upon Tyne (091) 284 7077. Please allow 28 days for delivery.

SAGE POPULAR ACCOUNTS

THE USER FRIENDLY PROGRAMS

Our prices make the Sage 'Popular' programs very friendly indeed to the small business that needs big computer efficiency, at a fraction of its usual cost.

Sage programs are also designed to be easy to learn and easy to use, providing you with a simple, efficient and inexpensive solution to small business accounting problems.

WHAT THE PAPERS SAY

‘best value for money on the market’
PERSONAL COMPUTER WORLD

‘simple to understand and particularly easy to use’
ACCOUNTANCY

ORDER YOURS TODAY

Cut out the coupon today and send for your Sage 'Popular' Accounting program, the software that's cut out for the small business.

If you prefer the personal touch, call in at your nearest Sagesoft dealer.

BETTER SAGE THAN SORRY

Not Necessarily Business as Usual

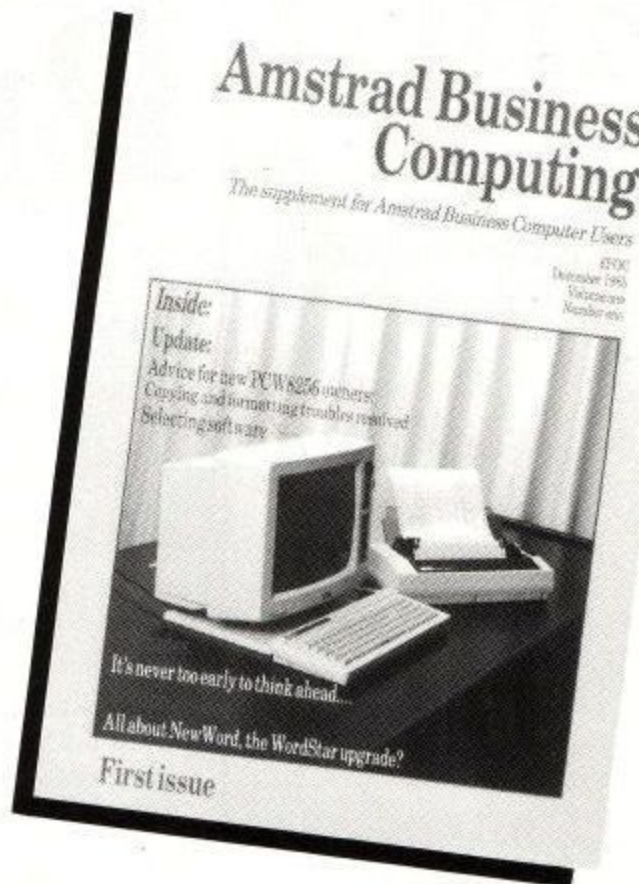
We decided to operate a separate business computing section with this issue. After all, business and pleasure don't necessarily mix, particularly when our analysis of new owners of the PCW8256 reveals a distinct tendency towards the commercial rather than the personal. There's a great wealth of talent within the ambit of this magazine on all topics of interest to our readers, so it seems sensible to start to organise a more departmental approach.

It also allows more scope for the rest of this magazine to maybe let its hair down just a shade more now that the entertainment software being produced for the system is actually something to get excited about. Most 464/6128 owners are still proving to be second generation computer owners, and so our readership is still the most sophisticated and knowledgeable in the home computer marketplace. Anyone checking out the attendance of the recent Amstrad Computer User show cannot fail to agree.

However, we will try our best to keep our writers away from the lure of the Evo-Stik - and the local playgroup away from our art department.....

So, lots of letters correctly identified to ABC please. We are going to run a business computing section with effect from the next issue: and remember, only letters accompanied by an SAE can be answered, and only programs supplied on disc can be reviewed.

William Poel Amstrad Business Editor



AMSOFT SOFTWARE STOCKISTS

GARWOOD IS GROWING!
(and you can reap the benefit)

AMSTRAD CPC6128 NOW IN STOCK

DISKS		TPI	DYSAN		3M		MEMOREX		BASF		MAXELL	
Price per box of 10			1-4	5-9	1-4	5-9	1-4	5-9	1-4	5-9	1-4	5-9
5 1/4"	S/S S/D	48					15.60	14.70	14.60	13.70		
	S/S D/D	48	17.25	16.20	15.10	14.20	17.10	16.00	17.60	16.50	15.70	14.55
	D/S D/D	48	25.30	23.70	20.70	19.40	20.60	19.30	21.50	20.20	22.90	21.30
	S/S Q/D	96	25.30	23.70	23.10	21.80	24.70	23.20	23.10	21.70	21.55	20.00
8"	D/S Q/D	96	31.80	29.80	27.00	25.30	27.40	25.70	26.80	25.20	30.00	27.85
	S/S S/D	48			16.80	15.75	19.80	18.50	15.20	14.30	23.40	21.70
	S/S D/D	48	24.70	23.15	21.75	20.40	20.80	19.50	20.00	18.80	23.55	21.85
	D/S D/D	48	29.30	27.45	25.05	23.50	27.10	25.40	23.80	22.30	28.00	26.00
3" Compact (for the Amstrad Disc Drive)												39.00
3 1/2" Micro S/S D/D		135					41.80	39.20				36.00

Disc prices are exc. VAT but inc. carriage. S/S = Single Sided D/S = Double Sided S/D = Single Density D/D = Double Density Q/D = Quad Density

STOP PRESS — Disc storage box for up to 40 3" Discs
— £18.40 inc VAT & POSTAGE

GREAT NEW OFFER — 1000 LABEL-TRACK® 3 1/2" x 1 7/16" Computer Labels in flip top dispenser
£5.75 inc. VAT and Postage

RIBBONS supplied for most printers (including the Amstrad DMP1 @ £6.50 inc VAT and postage) Prices on Application

LISTING PAPER (plain or ruled) Priced per box		Boxed	1-4 boxes	5-9 boxes	10+ boxes	Listing Paper prices are exc. VAT. Delivery free within 15 mile radius of Brentwood. Carriage at cost outside this area.
11" x 8 1/2"	1PT 60 gsm	2000	9.45	8.85	8.55	
11" x 9 1/2"	1PT 60 gsm	2000	10.05	9.40	9.10	
11" x 9 1/2"	1PT 70 gsm	2000	11.40	10.70	10.35	
11" x 9 1/2"	2PT NCR	1000	15.40	14.40	13.95	
11" x 14 1/2"	1PT 60 gsm	2000	13.80	12.90	12.50	

PRINTER OFFER - MT80+ Matrix Printer 100 c.p.s. RRP £217 + VAT OUR PRICE £217 inc. VAT & carriage

GARWOOD'S STATIONERY CATALOGUE - Full colour 224 pages - £1.75 inc postage



Garwood (Wholesale) Limited

45 Plovers Mead, Wyatts Green, Essex CM15 0PS

Blackmore (0277) 823747



ABC REVIEW

The New Pretender



The Real Things

With the PCW8256 wowing the WP market, why bother about another WP program? Well, simple really, if you want to talk to an external printer or edit program files, or run a spell check then LocoScript won't deliver. And if you own a CPC6128, then you may be on the look out for a macho wordprocessor program that offers the power and promise of full CPM80. New Word looks like it fits the bill on all scores.

Just as Coca-Cola got the jitters a while ago and felt it had to revamp up its image and produce a new formula product, so MicroPro felt that WordStar had served long enough to warrant a replacement. The result of the Coke exercise was that well publicised fiasco resulting in the original product being re-issued as Coca-Cola classic.

Try as they may, MicroPro have found that the world's favourite word processing program refuses to lie down quietly and be buried by WordStar 2000. Bearing in mind that WordStar 2000 only runs effectively on an IBM PC or clone with a hard disc, and doesn't feel a whole lot like its predecessor anyway, maybe this isn't too surprising. It also costs a lot of money.

And while all this has been going on, we Brits may not have noticed that 'Pepsi' in the life of Wordstar has been gnawing at the foundations of Wordstar in the shape of NewStar Software Inc.'s NewWord.

Taking the NewWord Challenge

NewWord was developed by a group of former MicroPro employees headed up by the energetic and earnest Stan Reynolds. Stan Reynolds' philosophy being that if Wordstar had got stuck with the classic problem of being just too big a product to facelift significantly, then NewStar would provide the much needed missing features and give his erstwhile employers a run for their money.

Us cynical folk might suspect that if the original core of the software team that wrote and maintained the original product had moved out, then MicroPro would have had some problems re-working the cryptic source

code for a major feature revision anyway. Hence the all-new completely re-written Wordstar 2000.

Well, Wordstar is an institution, and you just can't unseat an institution that easily, so New Star's early hopes for bashing Wordstar into a cocked hat by the simple expedient of providing more function for less money were not quite achieved. The product arrived to critical acclaim - but without the marketing clout, New Star never quite made the front page.

Which is a pity, because the product is as good a CPM wordprocessor as money can buy, and virtually totally WordStar compatible from command structures, through menu styles, to file compatibility. Plus all those neat extras that make the difference - or should do.

Many foreign distributors have spotted this gem twinkling in an American magazine, and rushed forward with missionary zeal to lighten the darkness of the WordStar world, only to be beaten into submission by the reality that if dealers can sell Wordstar for £400 odd, then why should they cut their own throats and put out NewWord for half or less? Good question.

Well, then along came Amstrad and the rules got changed. Pocket Wordstar appeared with 'most of the functionality of the real thing' - a polite way of providing MicroPro with an excuse to their existing dealers for shipping the product at a third of the standard cost.

Meanwhile, Stan Reynolds of Newstar had been reviewing the situation as an opportunity to step into what was obviously the new ball game with a rather more

Small Business Accounts & V.A.T. made Simple.

Accounts and V.A.T. **made simple** is the answer for your business

- Professional business software on a single drive Amstrad, (but better with 2 drives).
- Over 1500 Users on many other computers.
- Cash Book accounting made simple
- Control of Unpaid Bills.
- Single entry — no knowledge of book-keeping required.
- Produces VAT Return for Special Schemes 'A' to 'F' and Pharmacy Scheme 'B'.
- Trading and Profit and Loss Account at any time.
- Very simple to operate weekly accounts.
- Fully accepted by Customs & Excise.
- User Club and 'HOTLINE' support team.
- Ideal for all Retailers and other cash businesses.
- £150 plus VAT on Sale or Return.
- Invoicing and Customers Accounts **made simple** available soon.

YES — Clip the Coupon now and we will rush you a copy "Sale or Return" — you only pay if you decide to keep it or call and see it at your local dealer.

**Software
made
Simple**

Please return coupon to:
Micro Simplex (Sales) Ltd., 8 Charlotte St. West, Macclesfield, Cheshire SK11 6EF

Name

Company Address

Telephone

Type of Business

adventurous approach. After all, with no dealers outside the US to pacify, he was in an ideal position to toss a full spec product into the pot at a price to make Wordstar dealers wince.

So here we are, the complete un-expurgated NewWord at £69.95 - including the incredible Spell Plus spell checker. Only for Amstrad owners (the product is fixed to avoid transportability to other CPM systems).

So what's in a name?

NewWord offers over 90% total compatibility with WordStar. The casual user would never know the difference, but the hardened user will delight in the extras - such as the un-erase feature ([CTRL]J) which gets you out of those awkward [CTRL]Y situations.

There's the built-in mail merge feature with conditional functions that add welcome and much needed intelligence to the process, and the ability to print at around 200-300 characters per second with the choice of printer being available at a menu supplied at print time, as well as during the initial set up installation.

Enough of the esoterica for the cognescenti, what does it do? NewWord is, first and foremost, a powerful word processing program. It is capable of doing just about everything you could want from such a program. In fact, it does a lot of things that few of us will ever try, and it seems safe to say that most users will take advantage of only a handful of its many features.

Of course, whenever there are numerous capabilities in a program, there are numerous things to learn in order to use it efficiently. There are dozens and dozens of commands that must be learned to take full advantage of the program, most of which involve striking three keys. However, if you're one of the many people who have already learned WordStar commands, you're in luck. With very few exceptions, NewWord used the very same commands to accomplish its tasks.

Learning all of these commands is not necessary, but key ones will have to be learned if the user doesn't want to spend valuable word processing minutes looking up menus or reading the reference card. In actuality, most users of NewWord will end up using only a dozen or so of the most common commands, and these will be committed to memory by rote, if nothing else.

Newword Check List

Editing and Layout		LocoScript	WordStar CPM80	NewWord CPM80
What you see is what you get		●	●	●
Justified text		●	○	†
Full proportional spacing option		●	○	†
Centre text		●	●	●
International/ASCII characters		●	○	○
Multiple type styles with full printer support and plain language selection menus		●	limited	†
Undelete		○	○	●
Column block move		○	●	●
Multiline headers and footers		●	○	●
Auto layout changes		●	○	●
Auto layout reform after changes		●	○	○
Standard template groups		●	●	●
Cut and paste		●	●	●
Bold		●	○	●
Underline		●	●	●
Multiple phrase memories		●	○	○
Hard/soft space/hyphen definition		●	●	●
Widow/orphan handling		●	○	○
Footnotes		○	*	*
Spellcheck add-ons		○	*	*

*(using add-on programs)
†additional dot command support

In the Amstrad environment, the SETKEYS utility allows the use to set up the function keys to emulate much of the 8256 keytop legending, as well as simply use the cursor keys.

Personally, I'm against customising function keys, since if you learn the basic [CTRL] sequences (which builds character and stiffens the spine anyway...) these will be fully transportable between different machines. And since NewWord runs on CPM80, CPM86, MSDOS and PCDOS, there's a good chance that you will encounter the product in a different environment where the function keys are meaningless, but the control sequences are identical.

Manual

The NewWord manual is an example of a labour of love. It is written with genuine feeling. One gets the impression that the author served time on the MicroPro help-line service and was determined that the NewStar phone would sit there quietly, minding it's own business while they got on with writing the code.

It's a somewhat telling point that the manual being shipped is supplemented by a

fat 'addendum' - not covering bugs, but covering extra features that have been included since the original release. As Amstrad people know very well, the essence of making money in computing is knowing when to draw the line and sell. The perfectionists at NewStar show a classic but touching desire to keep polishing their product until it sparkles like a diamond.

The manual itself is a treat. Since it is essentially a rewrite of another 'long standing publication', the author could spend his time getting the presentation honed, and not worrying too much about the contents list. Even WordStar owners would benefit from a copy of the NewWord manual - but it isn't being supplied without the product for obvious reasons!

Printing is easy, and there are a number of special printing commands that allow you further design the look of a page or document. It is even relatively easy to merge different files while printing. By creating a data file with names and addresses, NewWord can give those of you in the form-letter business a quick and effective way to mail personalized letters to all your clients or potential contributors.

SJB DISKS LIMITED

3" MICRODISKS

FOR THE AMSTRAD

10 Top Quality CF2 3" Microdisks with

FULL LIFETIME WARRANTY

ONLY £39.95 inc.

Price inclusive of V.A.T.

Delivery ... FREE throughout the U.K.

Export Orders and Bulk Order Enquiries Welcome

5 $\frac{1}{4}$ " & 3 $\frac{1}{2}$ " Disks Also Available.



Please Send Cheques/Postal Orders to:-

SJB DISKS LIMITED (Dept AU)

**11 Oundle Drive, Nottingham, NG8 1BN
Telephone (0602) 782310**



NewWord versus LocoScript

For a freeby, LocoScript takes some beating. In its role of typewriter replacement, it has no peer, although the omission of mailmerge and ASCII target files is a positive bloody nuisance.

This means that LocoScript cannot be used as a full screen program editor for Mallard BASIC programs - or any other programs for that matter. It also means that LocoScript will not address an external printer (who wants to? you may well ask) since the external printer will be waiting for ASCII without the LocoScript token commands that tell the printer to perform its many party tricks.

On the CPC6128, NewWord is peerless at the price. This is a shame for software houses like Tasman who have built a reputation on honest quality software, since whilst they are trying to build up Tasword, in swoops one of the big league with all the macho stuff like document buffering to disc length (up to 360k files on the PCW8256 with second disc fitted), column block move, in-line format changes, print time selection of printer format, boilerplate, user number sub-directory management, very fast screen and document handling.

Beware: NewWord requires a second disc on the CPC6128 to really hum. It is quite possible to use it with a single drive configuration, but you will get fed up with swapping round the disc before long. Basically, you need to load the program using the submit file provided with the keyboard definer, and then with the program running on drive A:, create the document on the logical drive B:. Then swap the discs as required - thanks to NewWord's more restricted use of overlays (when compared to Wordstar) users who can forgo the on-screen crib sheets of prompts (at help level 0) will generally be able to sail through an entire document only changing the disc at the end of the session.

However, any process requiring discs to be swapped in mid-session is liable to lose the lot sooner or later, so you've been warned.

PCW8256: Passion Waggon?

On the 8256, the RAM disc makes the operation of the occasional overlay virtually instantaneous, and the big screen installation (32x90) is enough to sell the whole system to dyed-in-the-wool Wordstar

fanatics seeking the ultimate 'vehicle' for their passion. Copying the program files and overlays onto drive M: is achieved simply using pip, or creating a SUBMIT file (using NewWord in the non-document mode).

There are several areas where LocoScript scores: ease of use with the pull down menus, simple printer function control and in those areas where the basic LocoScript aim of providing a foolproof typewriter replacement trade off ease of use for some of the more daring and advanced WP functions.

It's horses for courses, and if you want to produce clean ASCII for external printers or program editing, then there is no facility within LS. In fact, simply to create SUBMIT files or to take advantage of the assemblers supplied with CPM plus, the absence of a friendly ASCII text handler may drive you into the jaws of the gruesome ED utility.

The faster screen of the PCW8256 helps a lot, and NewWord holds enough of the document in RAM to avoid disc buffering until you get above about 10 pages.

Conclusions

NewWord contains a full series of boilerplate and block functions, and as such has rather deeper pockets than the cut-price, cut-down Wordstar offered under the curious title of Pocket Wordstar.

Mailmergers will have a field day, and anyone who uses more than one printer will be delighted to find that the choice of all the standard protocols is available at print time.

And remember, if you create a document on NewWord, it can be read by Wordstar (and vice versa) although Wordstar will ignore the additional dot commands that are particular to NewWord.

The UK distributors of this product, New Star Software Limited, could easily prise the market away from WordStar, since at the Amstrad end of the business, the mystique of the name is much more likely to be a secondary consideration where value for money is concerned.

```

DEMO, NOT FOR SALE
OPENING MENU
get a document to change,      change logged disk drive
create a new document          rename a document
create or change non-document  copy a document
print a document               delete a document
merge print a document         turn directory off
protect a document             help
all done with Newword (exit)    run a program

Drive A
GO.BAK  GO.SUB  GOM.BAK  GOM.SUB  KEYS.WP  TEST.BAK
TEST.DOC

A:TEST.DOC  P01 L19 C01 Insert
-----
MUNSON      SCROLL      ERASE      OTHER      EXTENSIONS
up          up          char       help        on-screen format
down       down       word       tab         saving & blocks
left      left      line      turn insert off  print controls
right     right     left      align parag  quick functions
word left screen  unerase   paragraph line
word right

-----R
Hi there!

If you think this looks like Wordstar, then you are nearly right. But count
the number of lines on this display and then you will see that this is no
ordinary 24x80 screen.

Yes, you guessed, it's the Amstrad PCW8256 big-screen.

NewWord even highlights TEXT so you don't forget to toggle it off.

It has lots of nice extra mailmerge bits and pieces, and all in all, adds
up to the type of wordprocessor that can do justice to this remarkable
piece of hardware.

.lm 10
And using dot commands, you can achieve a true paragraph indent
scheme (of sorts).

.lm 1
(This is a screen dump on the PCW8256 - [extra]ptr) to dump the display)
Drive is A:
    
```

A case of Déjà Vu for Wordstar freaks?

AMSTRAD · EINSTEIN · IBM & COMPATIBLES

FOR ATARI 520 ST · EPSON PX-8 · BBC

· APRICOT · SINCLAIR QL · BBC/TORCH · £99.95 + VAT



If you run any kind of cash-based business and you want total financial control without knowing anything about accounting, take a look at Cash Trader. It's been designed to address the problems you most commonly face in running your business and to solve them, simply.

No knowledge of accounting? If you can distinguish income and expenditure, you can run your book-keeping and accounts with Cash Trader.

Can't Type? Most Cash Trader operations involve using arrow-keys to select what you want to do from a menu of options - typing is reduced to an absolute minimum.

Randomly accumulated piles of paperwork? Simply enter them as they accumulate - Cash Trader puts an end to pre-sorting into type and date order.

Not quite sure of the state of your business? As you enter each transaction, your Profit and Loss Account and Balance Sheet are instantly updated and are constantly displayed, bang up to date, on the upper part of the screen.

Bogged down by VAT? Cash Trader automatically extracts and accumulates VAT and reports on all VAT transactions.

Can't use a computer? A comprehensive manual containing key-by-key instruction and copious examples is only the first step: the Cash Trader program also contains a number of training exercises which you must master before you can use it with your actual business figures.

In addition to these features, Cash Trader also gives you total flexibility in creating your own analysis heads and with Analyser, a module which extracts information under any criteria you care to define, you can produce reports and analyses at the touch of a key. H.M. Customs and Excise recognizes the suitability of Cash Trader reports for VAT purposes and, as a recent review concluded, "Cash Trader will be welcomed by accountants and auditors alike and should pay for itself within a month".

THE END OF THE BOOK-KEEPING & VAT NIGHTMARE

To see Cash Trader in action is to appreciate its benefits instantly, so for a demonstration copy, fill in the form below and send it to Quest today. Of course, if you're already convinced it can help you run a more efficient and profitable business, there's no need to have a demonstration first.

BEWARE OF MORE EXPENSIVE IMITATIONS!

*QL Cash Trader, available from Sinclair Research Ltd and its stockists.



quest



For the microcomputing software innovation presented at The 1985 Personal Computer World Show, which, in the opinion of the judges, offers an outstanding and original contribution to business profitability and efficiency.

Special Award
Quest International Computers Ltd
'Cash Trader'

This certificate has been awarded to the City Editor of The Standard, Chairman of the judging panel.

The Standard News, London, 1985

Evaluation copies are usable but a restriction on the number of entries exists: on payment of the balance (£97.75 for Cash Trader only, £132.25 for Cash Trader with Analyser) you will be given a password to remove the restriction and enable full use to be made.

Please send me CASH TRADER @ £114.95 inc. VAT

Please send me CASH TRADER with ANALYSER @

£149.45 inc. VAT

Please send me an evaluation copy @ £17.20 inc. VAT

Please send me further information

Microcomputer in use _____

Name _____

Address _____

Tel. No: _____

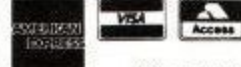
Type of Business _____ No. of employees _____

Quest International Computers Limited, School Lane, Chandlers Ford, Hampshire SO5 3YY Tel: (04215) 66321 Telex: 47326 QUEST G

Please make cheques payable to Quest International Computers Ltd.

Please debit my Access/Visa/American Express card no. _____

_____ Delete those not applicable.



If for any reason you find Cash Trader unsuitable for your purposes, send the evaluation copy back within 14 days for a full refund.

I enclose a cheque for _____

Convert your Amstrad 464 into an Amstrad 6128*

64K and 256K Memory Expansions for the CPC 464 Computer.

- * Total of 128K or 320K RAM available to user.
- * Supplied with bank switching RSX software.
- * Compatible with DKtronics 256K Silicon Disc.
- * Requires no extra power supply.
- * **PRICE only £49.95 for 64K including VAT.
and £99.95 for 256K including VAT.**

The 64K memory will give you the same amount and configuration of RAM as the CPC 6128, the 256K gives an extra 192K on top of this! The expansion will allow the use of CP/M+[®] opening up an even larger software base for Amstrad users.

The RAM can be accessed by means of bank switching using a single I/O port. Memory is actually switched in and out of the 64KZ80 address space in 16K sub-blocks (as are the ROMs). The port determines which particular combination of the original four 16K sub-blocks and any new sub-blocks from the expansion RAM will occupy the 64K address space at any time. The I/O port can be used from both BASIC and machine code. To use the additional 64K/256K, the expansion is supplied with bank switching software (although it can be switched without this software). The program adds some extra BASIC commands which make it possible to use the second 64K (or 3rd, 4th and 5th in the case of the 256K expansion) for storage for screens, windows, graphics and BASIC arrays. This ability means that you can write much larger BASIC programs, as most of the memory on the unexpanded CPC 464 is normally used for arrays, variables and graphics.

The additional BASIC commands are:

BANK,n	Map a bank of 16K directly into memory space.
SWAP	Alternate between the low and high screens.
LOW	Change to the low screen.
HIGH	Change to the high screen. (Default screen).
SAVES,n	Store a screen to 16K bank
LOADS,n	Retrieve a screen from a 16K bank
SAVEW,w,n	Store a window's contents into expansion RAM.
LOADW,w,n	Load a window with data from expansion RAM.
SAVED,n,s,1	Transfer original RAM to expansion RAM.
LOADD,n,s,1	Load original RAM from expansion RAM.
PEEK,n,s,v	Read the value of a byte in expansion RAM.
POKE,n,s,v	Change a byte in the expansion RAM.

These commands make such features as pull down menus, full screen animation, and large spread-sheet type programs or Data-Bases very easily programmed from BASIC as never before possible on the unexpanded CPC 464.

NOTE: The contents of the expansion RAM are retained if the computer is reset. The consequence of this is that if the RAM is used for machine code, the contents will remain even if the computer crashes!

Available for 664 and 6128 1st November 1985.

*Except for differences in the firmware
and BASIC ROMS.

DKtronics

THE POWER BEHIND
YOUR AMSTRAD

The Fastest Amstrad Storage System Ever!

256K Silicon Disc.

- * 256K of disc RAM storage accessible many times faster than conventional disc drives
- * Automatically logs on as drive B or drive C in two drive systems.
- * Available for 464, 664* and 6128* computers.
- * Accepts all normal AMSDOS commands. (LOAD, SAVE, CAT and disc files etc.)
- * Compatible with DKtronics 64K and 256K memory expansions.
- * Requires no additional power supply.
- * Price only £99.95 including VAT.

The 256K silicon disc is designed to be used with at least one normal disc drive attached. Data can be transferred onto the silicon disc from a normal disc. Application programs can then work on the data at vastly increased speed, especially on systems with only one normal drive. Software is contained in expansion ROM.

There are two environments in which to use the silicon disc: (1) From BASIC under AMSDOS, and (2) Within CP/M. Both are detailed below:-

(1) From BASIC:

When the silicon disc is activated it will find out if there is a B drive or not. Using this information, the silicon disc is implemented as drive B or C. If there are two normal drives then an extra external command 'IC' is added. The silicon disc can then be accessed by logging on the drive using IB or IC. Alternatively specifying the drive letter in a file name will have the same effect. The silicon disc will react as would normal AMSTRAD disc drives.

At the start of a session using the computer the data can be transferred to the silicon drive using the external command | DISCLOAD. When the data is updated it can be stored on a disc using | DISCSAVE.

Even when the computer is reset (except by switching off) the contents of the silicon disc are kept. This means that it is possible to use CP/M and BASIC programs on the same data files without having to continually change disc.

(2) From CP/M 2.2.

The utility | SETDISC will write a COM file on a copy of your CP/M system disc. This program when called from CP/M will implement an additional drive, either B or C depending on whether there is a second normal drive connected. Using the SETUP.COM program you can get this program to run whenever you boot up into CP/M.

Once the drive is implemented, CP/M will treat it like the normal drives. Data can be transferred onto the silicon disc and vice versa using PIP utility.

The silicon disc is especially useful for single drive CP/M systems as the disc containing the programme is often nearly full and needs to stay in the drive. The silicon disc offers a cheap second drive for serious business applications.

NOTE: The silicon disc will also be available for the CP/M+ supplied with the CPC 6128 computer.

*664 and 6128 versions available 1st November 1985.

CP/M + and CP/M are registered trademarks of Digital Research Inc.

Englands Lane
GORLESTON
Great Yarmouth
Norfolk NR31 6BE

TEL: (0493) 602926
TLX: 975408 DKTRONG

ABC UP GRADE

Life after the 8256?



I'm about to give you lot some advice that won't be too popular in some quarters.

The advice is simple and succinct: single user micro systems are a sham for running a serious business. Great for wordprocessing in the rôle of the PCW8256 - but only suitable as a training ground for proper accounting and stock management functions.

This won't come as too much of a shock to those of you who have paid the meagre sum asked by Amstrad (I'll show why in a moment) but if you are one of the million or so who has caught up well over 2000 for a PC/clone or similar, then I'm terribly sorry, but I think you've wasted your money in a rather big way.

The sight of an office filled with IBM PCs may bring a lump to throat of many a computer dealer lucky enough to be riding the crest of the wave being perpetuated by the majority of the micro press - but it really is a waste of time and effort, unless you are into executive toys and status symbols.

The trouble seems to be that most journalists have little conception of the needs of a living business, and thus seek ever more feverishly to get onto the next thrilling development that's going to attract a readership which is still predominantly technology led.

The Whys

The reasons are simple enough for anyone to grasp. A business relies on working with common data: be it stock, accounts, customer records or whatever. Unless you are always determined to be a one-person operation, then a single user micro is an impossible

bottleneck. Only one person can 'do the accounts' at one time. Only one person can send mailings at a time - and so on.

With a multiuser system, one person can be entering invoice data, while another produces statements, while another produces the accompanying mail shot letters. All from common data, and all on a single hard disc drive that makes managing the usual alternative a box of floppies seem as pointless as trying to work with cassettes.

At the hardware level, the reasons are just as obvious: one fancy printer can be shared between all the users without switches, plugging cables in and out or other practices destined to wreak havoc in any system. After all, plugs and cables are probably the most vulnerable element of most installations.

And the other draft printer can similarly be shared by users simply using software re-direction.

In order to get any real commercial benefit from the features of colour screen graphics displays, the operator will have to be well above average intelligence and computer literacy. The average packhorse of business administration is a VDU operator, not a mouse manipulating, icon crazed technicolour technofreak.

Hardware that does much more than accept and display data in a few simple formats is largely wasted.

The Wherefores

I mentioned that Amstrad owners need not despair - the reason is simple: Astrad systems are all available with the necessary

David Ward
opens up a series on the logical and progressive path for business users taking their first tentative steps with Amstrad computers. It's never too early to plan your next move in this business....

DRA = CP/M

LATEST CP/M SOFTWARE FROM DAVIS RUBIN ASSOCIATES

**MICROPRO®
POCKET
WORDSTAR™ £119.00**

The best selling word processing program ever—now configured for Amstrad Computers. Full feature Wordstar and Mailmerge at this amazing price.

**FREE SOFTWARE
HANDBOOK
+ 70 CP/M
PROGRAMS £39.95**

The Handbook describes 70 public domain programs—clear instructions on their use—plus hints and tips on their hidden features. Three full disks of useful utilities, special applications, file management, libraries and catalogues, hackers tool box and a few games.

**MICROTAMER
FINDEX &
KEYWORDS £39.95**

[Requires two Disk Drives
on 464, 664 or 6128]

FINDEX creates and maintains ONE index for ALL files on ALL your disks. Prints whole index or extracts. Performs selective searches. £29.95 if purchased separately.

KEYWORDS searches ALL files on ALL disks for up to ten words or phrases simultaneously and displays their location on screen. £14.95 if purchased separately.

**Z80 ASSEMBLER
Z-ASM £29.95**

Z80 assembler running under CP/M—uses Zilog Mnemonics, supports conditional assembly and include statements—at a fantastic price.

COMING SOON . . .

**POCKET
CALCSTAR™** Micropro's easy to use spreadsheet program.

**POCKET
DATASTAR™** Micropro's form design and database package with sort facility.

**POCKET
SUITE** The pocket programs—Wordstar, Calcstar and Datastar, form an integrated business package.

VISA/ACCESS—Phone 0386 841181

Cheque with Order to:

DAVIS RUBIN ASSOCIATES LTD
1 Canonbourne
Weston Sub Edge
Glos. GL55 6QH
England

State Format: 464, 664, 6128, 8256

Overseas Airmail:

Europe & Scandinavia:	Pocket Wordstar/Free Software	
	Handbook	add £5.
	Other programs	add £1.
Australasia & Africa:	PWS/FSHB	add £14.
	Other programs	£3.

hardware and software to configure themselves as terminals on a multiuser network for rather less than the cost of a standard 'unintelligent' terminal used on such networks.

Aha - the 16 bit micro promoters say - but you can also network your 16 bitters so that they all talk to each other and exchange data. Phooey.

The reliable low cost PC network has yet to be devised and implemented, since such schemes tend to suffer from one rather inescapable drawback: if Fred decides to get awkward and switches off his PC, then the network has lost the benefit of Fred's disk/printer or whatever else it was Fred was contributing to the Greater Good. And heaven knows what might be going on at the time Fred pulled the plug.

Most such networks bear the hallmarks of retrofit compromises that are simply devised to try and keep hold of the customers as their needs become more sophisticated and diverse than the standard single user concept can manage.

The Solutions

There is only one way to operate a multiuser micro system, and that is with a central file server and print spooling facility that is independent of the whims of individual users on the network. But beware the term 'file server', for there are several suggested schemes in file serving, but the only one worthy of closer examination is one where full record locking applies. In other words, one user cannot update a file that in use by another - the alternative is pure chaos.

Northern Computers are to be congratulated on having shown the initiative to undertake a very major project for Amstrad computer systems. Their low cost network works at high speeds and shows enormous promise for the educational environment. For the commercial environment, the operating system software is not quite foolproof enough to be entrusted with delicate transaction processes, nor is it yet clear how very large datafiles can be managed under multiuser applications.

Programs are not run from the network controller, but downloaded into the individual local user stations. Compared to anything else in the educational scene, the Northern network stands out like a beacon of good sense, and so continues in the fine tradition of Amstrad by offering a workmanlike solution at a fraction of the cost of other lesser approaches.

The Business Solution

For the small business, the offers of a multi-user solution are rather more prolific, but there is still only one micro network with true worldwide installed experience, and all the features considered essential in managing the system with full security and data locking. Paradoxically, and much against the popular wisdom, it's not anything particularly to do with hardware, but it's really all down to some brilliant software from a most unlikely Californian operation called Software 2000.

TurboDos is written and maintained (so legend has it) by one man whose brainchild it has been from day one. As a result, it is probably the most superbly elegant, clear and modular scheme in the marketplace and is endowed with quite superb transportability in terms of hardware.

Never heard of it, eh? Well, Software 2000 won't be too desparately unhappy, since envious estimates of their business reckon that the turnover per head of this small company approaches \$10m with a goodly proportion of that being net income. Just enough to keep the wolf from the door.

The key to the versatility of TurboDos is the way in which it manages to emulate CPM80 - and on the same network, intermingle CPM86 and PCDOS. TurboDos' CPM persona is rather faster than the real thing, with disc efficiency greatly improved. The day TurboDos went on the market, there was

already a vast wealth of low cost software waiting to jump aboard. Try telling that to the UNIX user.

In brief, TurboDos turns micros into mainframes like nothing else around at the moment. And it's been doing it for the past 5 years. Devotees tend to promote it with missionary zeal.

TurboDos and Amstrad?

The leading UK manufacturer using TurboDos is HM Systems Ltd., whose 'Minstrel' systems have formed the core of the Amstrad software development effort, as well as providing the editorial and manual generation wordprocessing facilities on line to our in-house typesetting facility. Ever since Amstrad has started to threaten to join in the business marketplace, HM have been waiting for the opportunity to use Amstrad computers as terminals on their networks.

The essence of the HM scheme is a central controller box with a backplane based on the venerable but widely used and understood S100 system. This is a 100 way bus originally devised for 8080/Z80, but brought into the 80's with everything from 68000 to 286 processor cards and peripherals.

The S100 bus was once scathingly referred to as the 'hobbyist' bus by manufacturers trying to justify their painfully more costly non-standard alternatives. In this business, the market abhors a standard if it can be avoided, since the result is that most feared enemy of technological innovation: commercial competition!



The unprepossessing appearance of the Minstrel 2 system

The configuration

The Minstrel unit houses a variety of discs (floppy and hard), the disc controller card, a master card and a number of slave processors. Connection is via RS232 to local dumb terminals, or via ARCNET to any number of other network systems - or any of the many PC schemes that incorporate the Arcnet option.

In one quantum leap, the user who has outgrown his 8256 (or 664/6128) plugs into his RS232 interface and the Minstrel provides high speed central processing with total compatibility with existing CP/M datafiles and programs.

In order to manage record locking properly, correctly configured software will be required, but even without this, the system is completely viable as a multiuser environment.

HM produce one version of the Minstrel known as the Amstrel, which features a 3 inch disc alongside the 5.25 inch disc to provide a very fast and convenient way of developing and transferring data and software.

The Amsoft system recently acquired its first 80186 master controller, and is now

quite happily running fast 16 bit software on 16 bit slaves - using Amstrad computers as terminals, of course!

Premature

Since this feature may be regarded as somewhat premature in view of the fact that the Amstrad CP/M Plus systems are only barely on the market, we'll stop at this point, with the promise of building up the picture over subsequent issues. However, there are likely to be some Amstrad owners whose choice of an Amstrad home computer may now be prompting them sooner they imagined to re-examine their exploitation of this approach at work.

Similarly, there are a number of software developers whose task would be made several times more efficient by developing with this approach. HM Systems will be delighted to supply more details.

Meanwhile, all you lot with your shiny new machines can follow our progress in this series, and thanks to the improved efficiency brought about by your new Amstrad computers, you should be just about ready to take the next logical step by the time we conclude.

Remember, the single user PC is an island - and all most networks provide is an occasional ferry boat service. Don't upgrade to a bigger island when the logical development for the business user is the scheme that provides complete road, rail and telecoms links: TurboDos!

And now for the damage.....

And the cost? Less than you would imagine, less than £7000 for a basic four user system that uses the PCW8256 as its terminals. Complete with a 20MByte hard disc system, and the option to expand to around 12 users (before Arcnetting to another master system) at around £600 per additional user.

Compared to the same capability using properly networked IBM PCs, the cost works out at around half.

TurboDOS™

ABC

BATTLE STARS

FOR THE
AMSTRAD
CPC 464/664

3D
TACTICAL ARCADE ACTION



A MEGA GAME OF
EPIC PROPORTIONS!

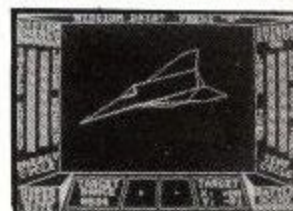
- FULL COLOUR 3D GRAPHICS
- FAST VECTOR GRAPHICS
- SCROLLING SCREEN SCENES
- A FULL TACTICAL GAME

THE CYBORG BATTLE STARS HAVE INVADDED THE FEDERATION SECTOR DESTROYING ALL IN THEIR PATH....YOUR MISSION.... HALT THEM BEFORE EARTH IS DESTROYED.

Phase 1: Fly deep space missions in Starcruiser Galaxy 1 using its Tactical displays to monitor Alien activity and to select target Battle Stars. Encounter attacks from Alien Space Fighters and battle with them in fast Vector graphics.

Phase 2: Launch Space Ranger craft and fly missions in Full Colour 3D graphics against target Battle Stars. Orbit the Battle Star before descent and flying into its docking port. Fly through its tunnels heading for the reactor vent chamber where an attack must be launched. When they are needed, Jet Bike Commandoes carried on board your craft, may be used for sabotage tasks - depicted in scrolling screen scenes.

Throughout each mission Aliens are constantly attacking, and the tactical situation is continually changing!



TACTICAL CENTRE



ORBITING BATTLE STAR



JET BIKE COMMANDOES



THE VENT CHAMBER

BATTLE STARS

£8.95

CASSETTE VERSION



AVAILABLE NOW AT COMPUTER SHOPS OR BY
FAST MAIL ORDER POST FREE DIRECT FROM:

MICROBYTE SOFTWARE (AM12)
18 HILGROVE ROAD
NEWQUAY
CORNWALL TR7 2QZ
TEL: 06373 6886

ACCESS
WELLCOME



24hr Hotline
06373 6886

CPM SOFTWARE ?

**IT'S THE
REAL THING
.....Plus!**



Yes, thanks to Amstrad's new CPM Plus systems with a whopping great big 61k of TPA, all those lovely CPM classics will now run without compromise. In fact, you'll find the classics have more space for data, since most CPM80 programs only expect to find around 55k of TPA. Sorcim's SuperCalc2 becomes SupremeCalc2, MicroPro's WordStar becomes WordGalaxy and dBase II thrives.

Less well known but functionally superior products also sparkle on Amstrad CPM Plus. The ultimate 8bit (Wordstar compatible plus) wordprocessor with built-in mailmerge, NewWord complements the ultimate 8bit spell checker: Oasis Systems Word Plus in an unbeatable £69 package.

You don't need a calculator to work out that Software Technology's Cracker Plus spreadsheet and mathematical modeller at £49 is an absolute bargain for Amstrad CPM Plus users.

Aha, but where can you get them on a 3 inch disc?

Simple, call New Star Software Ltd., specialists in Amstrad CPM Plus installations.

We will supply your program custom installed for your Amstrad 3 inch system, state the model when ordering.

There's also a number of classics available for Amstrad CPM2.2: Caxton's Cardbox, Touch 'n Go and and Brainstorm for example.

Our catalogue (which is also being shipped on the issue 12 UserSoft listings Disc as an ASCII textfile) indicates availability.

NewStar Software has been specifically set up in conjunction with the UK's leading trade software source to provide a retail mail order service to Amstrad CP/M users. Details of customer support services and on-line assistance are supplied with our catalogue.

**New Star Software Limited.,
45 Plovers Mead, Brentwood,
Essex. CM15 0PS.**

☎ 0277 823747. Overseas and trade enquiries welcome. (A division of Garwood Wholesale Ltd).

**The complete Computer System now has
the Complete Software System.**

Nevada COBOL £39.95
Now available on 3 inch disc for Amstrad CP/M (2.2 and Plus)

The Accountants choice

... simple as ABC

A is for AMSTRAD PCW8256

B is for BOOK-KEEPING

C is for **COMPACT**

Award* winning Compact Software, recommended by leading British accountants, have now extended their range to include software for the new AMSTRAD PCW8256 which will easily relieve the small businessman of his book-keeping headaches, particularly with V.A.T.

Compact Daybook has been developed to provide an entry level system for the first time computer user, wishing to computerise a manual book-keeping system. The software has been designed to imitate manually kept books that would normally be maintained in a small business - i.e. Sales Daybook, Purchase Daybook, Cash Book, and a book-keeper or businessman familiar with these procedures would establish an immediate rapport with the software.

Although Daybook is designed as an entry level system, the software is compatible with the more sophisticated accounting packages available within the Compact range. If further applications such as invoicing or Sales Ledger accounting are required at a later date, there are no

changes necessary to the data contained within the files built up under the Daybook System. Accountants have played a major role in the development of the system so that areas such as V.A.T. returns and audit trails have been given special attention.

The Compact Daybook System is made up of three interlinking modules:
NOMINAL LEDGER, SALES DAYBOOK, PURCHASE DAYBOOK.

A set of management reports is also provided within Compact Daybook so that V.A.T. returns, either quarterly or monthly, can be provided to support returns made to the Department of Customs and Excise.

COMPACT SOFTWARE currently has over 12,000 users from small businesses to multi-nationals. Whichever you are you will find the 'DAYBOOK' System as easy as ... A B C.



* In 1984 COMPACT SOFTWARE won the 'RITA' award which is to the information technology world what the 'Oscar' is to the film industry.

At this special offer price of

£49.50

you will receive a 10" x 8" boxed ringbinder containing a 100 page manual along with your ready to run disk.

Also included you will find demonstration data enabling you to use your AMSTRAD PCW8256 within five minutes of setting it up or plugging it in.

I enclose a cheque payable to
COMPACT SOFTWARE LTD.
for £49.50 + £3 p.&p.
(Total £52.50)

Return to: COMPACT SOFTWARE LTD.
1 Ensbury Park Road, Bournemouth BH9 2SQ
Please send me a copy of Compact 'DAYBOOK' for the AMSTRAD PCW8256.

Name _____

Company _____

Address _____

Post Code _____

Please allow 28 days for delivery.

ABC**Choosing
software**

At last the message is getting home to potential computer buyers: never mind the technology, feel the application.

David Ward explores those first tentative moments, and starts what could be the agony column of the decade.....

What do you want?

For as long as I can remember, computer pundits have been divided between the 'gee-whizzers' whose sole aim in life is to seek out and inject their next fix of technology: and the more wizened critics who recognise that the *application* is actually the more important consideration.

Gee-whizzing is great for hobbyists and 'techies', but for anyone not enthralled with the technology of computing for its own sake, it can be a remarkably irrelevant diversion. Not surprisingly, Amstrad personifies the latter outlook, with Alan Sugar making no bones about the fact that he is in business for the money, and will only continue in that vein as long as his firm delivers what the mass market wants.

This outlook may irritate those chanting the current round of 68000 incantations, but at least both new Amstrad offerings have the benefit of all the CPM80 programs, coupled with a price that marks a substantial breakthrough for serious computing.

CP/M Plus machines are ideal for small business computing. There's a wealth of software already available, and most of it is bug-free and a good deal cheaper than some of the newer offerings.

The one-eyed monarchs

Feature writers in the national press have persisted in the myth that all you need for small business computing is a Spectrum with Masterfile and Tasword. And whilst these two pieces of software are outstanding software for home computers, who but a lunatic would trust their commercial welfare to a cassette based system with a reliability factor that is only equalled by a British Rail timetable. I wonder if these journalists have actually ever trusted their livelihoods to such set-ups?

So, the first piece of advice I have to offer is to ignore advice and make your own mind up. Not only is this the only way to achieve that sense of independence that is vital for the self propelled computer user, it will also come as a great relief to all your friends and relations who are tagged with the unfortunate label of 'knowing about computers' and thus forever blighted with requests for impossible free advice that may

well haunt them for the rest of eternity. (And I should know.)

The second piece of advice is a direct consequence of the first. You must understand what it is you want to achieve with your computer, and the only way to do this is to sit down and write it all down on a piece of paper. If you have access to the brilliant Brainstorm program then you can use this as a means of developing your ideas, since it allows to organise a jumble of ideas into something approaching a coherent plan. Failing that, I offer the following questionnaire that will allow someone whose job it is to know about these things to choose the solution to your particular problem.

Certainly many of the questions are loaded: part of the process of any honest and objective questionnaire should be to get the subject to think a little more deeply about the topics involved. The last thing anyone ought to want to do is sell you an inappropriate solution to a readily definable problem.

In the following, we are going to assume that you will need a wordprocessing, spreadsheet and database package for the fundamentals such as letter writing, planning/budgeting and keeping client lists. Even if you don't think so, nanny knows best, so you'll just have to put up with it.

Apart from the utility, the familiarity it will give you with the hardware will stand you all in good stead for the rigours that lie further along the way: the thorniest and potentially the most rewarding aspect of computerisation - a coherent and thoroughly integrated overall approach to accounts and administration. Don't expect this to come with your first set of hardware, but do expect to lay the foundations for an upwardly compatible approach as needs and budgets expand.

I'll select some of the more interesting cases to explain my suggestions in more detail. Maybe the respondents will play along and we can trace case histories. It could be fun.

Don't forget to include a stamped self-addressed envelope if you want a reply.

TurboDOS power for multi-user networking



MINSTREL 2

Designed and built in Britain

It's not easy to build an effective multi-user system. It takes experience, confidence and, above all, a superior operating system.

HM Systems possess all three qualities in large supply, and we've put them into Minstrel 2, our latest model.

Experience has shown that multiple workstations and resource-sharing call for multi processor architecture. That way, every user gets their own computer and performance doesn't suffer.

Confidence comes from using proven S100 technology. We've seen too many systems fail by being based on "next year's industry standard". We'd rather settle with this year's working solution. Wouldn't you?

Which is not to say that we're behind the times.

Our state of the art HTS 86 dual processor card was developed to provide two 16 bit computers on a single board.

This means 16 bit computing power at 8 bit prices for you.

We simply prefer evolutionary to revolutionary development.

Make no mistake, any multi user system is only as good as its operating system. Minstrel 2 uses TurboDOS® We've not come across a more flexible and powerful tool.

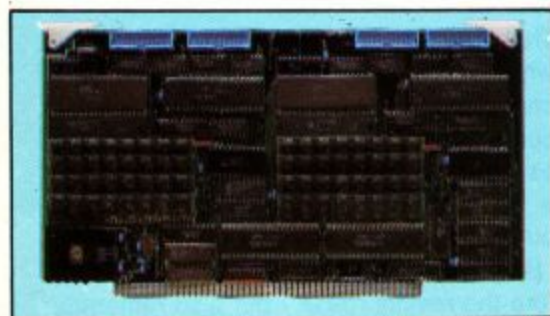
TurboDOS reads programs written for CP/M II,† CP/M 86, MP/M II, MP/M 86, has PC DOS emulation, and allows IBM PCs or lookalikes to share the resources of a Minstrel 2 system.

Networking is integral.

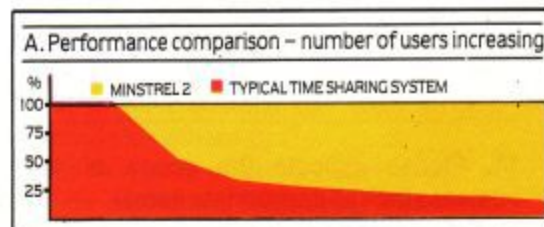
Minstrel 2 can communicate with all leading mainframes. And we can prove it.

Entry cost for a two-user system with 20Mb hard disk capacity is £6250.00. Additional workstations cost £1110.00 inclusive.

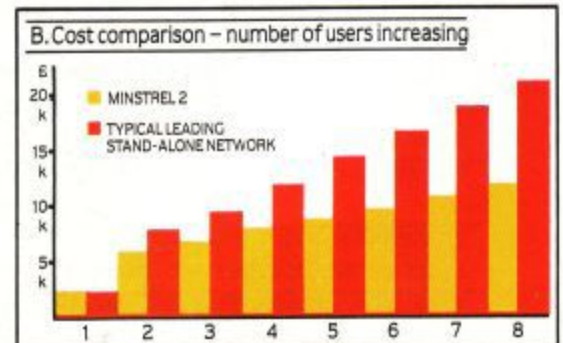
Write or call for a full colour brochure. You won't get a hard sell. With experience, confidence and the best operating system, we find the facts speak for themselves.



HM Systems HTS 86. 16 bit performance at 8 bit prices.



Costs rise and performance suffers when a number of terminals share a common processor. Graph B shows a network of leading stand-alone computers when compared with Minstrel 2. Graph A shows the effect on performance of timesharing compared with Minstrel 2.



TurboDOS™ TurboDos is the registered trademark of Software 2000 inc.

†CP/M and MP/M are registered trademarks of Digital Research Inc.

HM Systems Limited,
220 The Vale,
London NW11 8HZ
Telephone: 01-209 0911
Telex: 266828-HMS G
Easylink: 19001060

HM Systems

OPEN SUNDAYS 10-1

more unbeatable deals from DataStar[★] Systems!

Christmas
Special offer
to Amstrad User Readers
£30 off
(£267.85)



**THE INCREDIBLE NEW STAR SG-10
NEAR LETTER QUALITY PRINTER.**

Star SG-10 £259 + VAT	£297.85
Parallel cable for any Micro (max. price)	£20
2 Spare ink ribbons	£5
2000 sheets of continuous listing paper	£15
Next day doorstep delivery service	£10
	<hr/>
	£347.85

DataStar's all in price £297.85!!!

Just a few of the many features:—

- ✧ Easily switchable between Epson & IBM graphic/print models.
- ✧ Will print all ASCII codes from computers that can only send 7 bits on their parallel interface such as Amstrad CPC 464/664 and Apple II.
- ✧ Compatible with all word processing programs.
- ✧ 50 CPS NLQ mode available from switch on.
- ✧ 120 CPS draft mode.
- ✧ 2K print buffer—expandable to 10K

AMAZING AMSTRAD WORD PROCESSING OFFER ONLY FROM DataStar Systems

Amstrad CPC 6128 green screen computer ...	£299.00
Tasword/Mailmerge W/P package	£24.95
Star SG-10 printer package as above	£347.85
Next day doorstep delivery service	£20.00

Total value: £691.80



DataStar's Superdeal Price £619.95!!!

Many more package deals available on other Amstrad models and makes of micro's.

All goods despatched FREE OF CHARGE by next day doorstep courier service



**24 Hour
Credit Card
Hot Line**

Post your cheques to

Datastar Systems UK

Unicom House, 182 Royal College Street,
London NW1 9NN.

Telephone: 01-482 1711 Telex 295931 UNICOM G

PERSONAL CALLERS WELCOME—We are situated by the junction of Camden Road, near the railway bridge
MONDAY-FRIDAY 9-6 SUNDAY 10-1 EXPORT ENQUIRIES WELCOME

HISOFT

High Quality Microcomputer Software

C

for

AMSTRAD

Two compilers for the price of one!

HiSoft supply two C compilers for the AMSTRAD range of micros because AMSTRAD offer three operating systems: AMSDOS, CP/M 2, and CP/M-Plus. Both these compilers are supplied together on one disc.

You get both when you buy this product.

One compiler runs under AMSDOS and offers excellent support for the firmware including graphics and sound. The other compiler runs under CP/M 2 and CP/M-Plus and features very advanced file handling.

The C programming language is becoming increasingly popular because of its combination of Pascal-like structured programming and machine-level interaction.

This means that programs can take full advantage of the computer's environment (thus enabling fast and compact execution) while being easy to write and debug.

C is a very flexible language which combines high-level structured features for both algorithms and data together with low-level access that allows direct control over the machine.

Most of the leading software houses now write in C (e.g. Digital Research's GEM) and the C language is set to become the standard on the next generation of computers.

HiSoft C is one of the most important products yet released for the AMSTRAD computers; this compiler for the popular and effective C programming language is a high specification yet easy-to-use product featuring:

- fast compilation and program execution (2500 lines per minute, or just 8 seconds from source to binary file for a small program)
- friendly English error messages and hints on how to find bugs
- a large and comprehensive manual with numerous easy worked examples of C and a complete guide to the language

All these features have been carefully designed and implemented to make it easy for the newcomer to learn and use HiSoft C as well as providing the power and flexibility that professional programmers need.

SPEEDY

HiSoft C is very fast in operation and produces fast machine code as its output. Compilation is a one step operation: there is no slow assembly pass, and no ultra-slow link pass (linkage is done at source level). That also means its very easy to use and your time is productively spent.

STAND ALONE PROGRAMS

Once a program is working, you can make a stand-alone version that loads and runs just like any other program. You can distribute or sell your software without any royalties.

UNIX STANDARDS

The experienced C programmer will be thankful that HiSoft C is a standard compiler, adhering closely to UNIX and the Kernighan & Ritchie definition, with the exception of floats.

PROFESSIONAL MANUAL

To make effective use of your time and to provide the knowledge that you want needs a professionally produced manual.

HiSoft C comes with a substantial 150 page manual in a quality ring binder. The manual contains a full guide to C so there is no necessity for a separate textbook.

STANDARD FUNCTION LIBRARIES

Over one hundred and twenty functions are supplied as standard. The function libraries add enormously to the power of C, including such things as list sorting, formatted input and output, and string handling. Seventy standard UNIX functions are provided, compatible with C compilers on other computers everywhere.

THE CP/M VERSION ALSO FEATURES:

- full-screen editor automatically started on compilation errors
- random access files
- I-O redirection and command lines just like UNIX

THE AMSDOS VERSION FEATURES:

- a built-in editor using the copy cursor just as BASIC
- a conversion guide making available in C all the functions familiar to a BASIC programmer
- a unique "direct-mode" allowing you to test out programs exactly like BASIC
- full support of the Amstrad system, graphics, sound, disc etc.

Prices: Disc version **£39.95**
Cassette (compatible with AMSDOS version) **£34.95**

These are UK inclusive prices; overseas customers please write for export prices. Buy it direct or at good computer stores.

Naturally HiSoft C comes with the renowned HiSoft after-sales service; a lifetime guarantee, friendly technical backup and the assurance of inexpensive upgrades and extensions.

We feel that whether you are a newcomer to C or a seasoned expert, HiSoft C will permanently change the way you use your AMSTRAD.

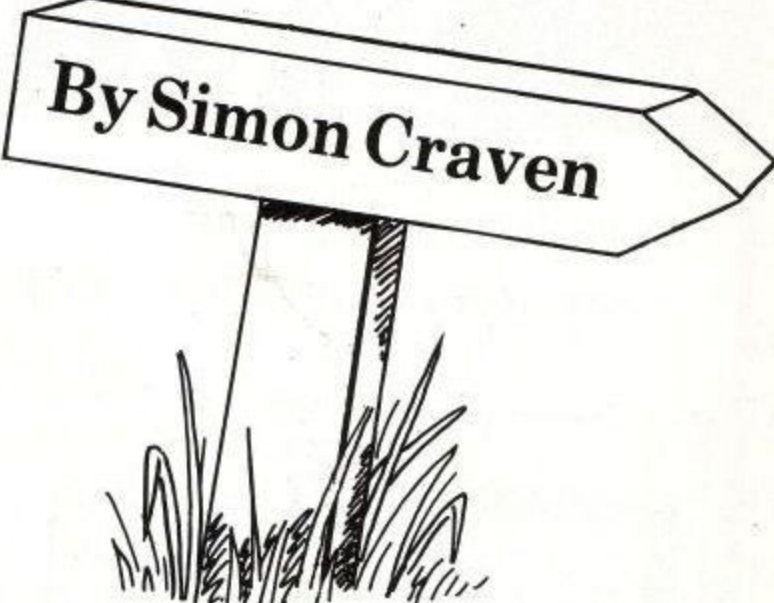
Please feel free to write or 'phone for more details of HiSoft C or any of our other products: Devpac80, Pascal80, Font64, Your Health, The Knife, The Torch, etc.

The Best for your Amstrad.

HiSoft: 180 High Street North, Dunstable, LU6 1AT Tel. (0582) 696421



Life in the Fast Lane



By Simon Craven

The price/performance ratio of personal computers has fallen dramatically in recent years; the £300 that used to buy you a bare-bones CPU with a miserable amount of memory now purchases a 128K CP/M system with a disc drive and a high-resolution monochrome monitor. The other essential part of a complete computer system is a printer, but apart from a gradual downwards drift in price, these have changed very little during the last few years. Progress is by gradual development rather than revolutionary change.

The latest refinement to become popular among dot matrix printers is the ability to produce fully-formed characters at a reduced printing speed. The buzzword is NLQ, for Near Letter Quality, and the end results approach the print quality offered by daisywheel printers, while still retaining the versatility of a dot-matrix unit. The hardware of dot-matrix print mechanisms has been able to do this for some time - any printer capable of pin-addressable graphics should be able to cope - but only recently has the controlling firmware caught up. Fancy fully-formed characters are just another kind of specialised graphics, but if they are to be drawn efficiently, in the shortest time possible, the printer's ROM must be efficiently programmed.

Another necessity if a reasonable NLQ printing speed is to be obtained is generally high speed in the draft mode. Speed costs money, and consequently the dot-matrix printers with the best NLQ speed and quality are rather expensive, usually costing in excess of £1000. This does seem like a lot to pay for a printer, especially if you bought your entire computer system for £300, but if you consider that one NLQ printer can effectively replace a draft printer like an Epson FX100 'and', a daisywheel printer such as a Juki 6300, beating both specialist printers in terms of speed, looks a lot more reasonable.

Two contrasting NLQ dot-matrix printers are the Epson LQ1500 and the Oki Microline 84XS. The Epson is an all-new design, which has taken Epson up-market from their familiar MX, RX and FX series. Epson printers are well known for their reliability and good service back-up, but the LQ1500 is the first Epson for some time to come near the top of its price class in print quality and speed.

The LQ1500 control codes maintain upward compatibility with the earlier Epson printers, which makes it suitable for use with a very wide number of software packages. Almost all applications programs which rely on printed output include Epson printer drivers.

In contrast to the all-new Epson, the Oki Microline 84XS is proof of the slow rate of evolution in the printer market. It is an updated version of the standard Microline 84 which has been in production for several years. The firmware is extensively revised in the XS version, enabling the unit to

produce NLQ print quality in a number of typestyles, as well as doing everything that the basic Microline 84 achieves. However, the age of the basic design is evident in the bulk and weight of the printer. At a time when all components of personal computer systems are getting lighter and smaller, it comes as a real surprise to try and pick up either the Microline or the Epson and find that you can't. Both weigh in at 31lb, which is over 14kg, for the basic unit alone. Adding tractor units for continuous stationery or sheet feeders (available for both printers) will boost the weight and bulk considerably. Anyone who plans to use the 84XS or LQ1500 on a desktop had better make sure that it will fit, along with the rest of the computer. Bearing the weight in mind, a separate table would make more sense.

Ribbon loading is another area in which the Oki looks old. The vast majority of printers and electric typewriters have used easily-replaced cartridge ribbons for some years, but the Oki uses an old-fashioned two-spool ribbon which is awkward, messy and time-consuming to replace. The DIP switches are also hard to get at, which could cause problems for anyone who needs to change the settings. Naturally, Amstrad users are unlikely to fall into this category.

Ergonomically, the Epson is superior. It has a large cartridge ribbon which lasts a long time. Apart from ease of replacement, the cartridge ribbon has another advantage over the separate ribbon spools of the Oki when ribbon life nears its end. Multistrike cartridge ribbons do not run out suddenly; they just wear out gradually, getting fainter and fainter. If you are using a spool ribbon, it will have to be rewound or replaced when it reaches the end of the line. The one-pass carbon film ribbons used by many daisywheel printers are even worse; they just stop dead and cannot be resurrected at all. Inconvenient if the shops are shut and you have to finish printing an urgent report!

Both units are supplied with a Centronics-type parallel interface as standard, using the usual Amphenol connector. Serial interfaces are available at extra cost, but most

News for serious users of Amstrad CPC computers

AMSOFT & Campbell Software Design are pleased to announce.

MASTERCALC

A fully machine coded spreadsheet with around 3000 cell capacity from the same stable as the famous Masterfile



- * All machine code for speed and compactness
- * Up to 3000 cells on the worksheet
- * 8 byte floating point precision
- * Direct totals, sub totals
- * Up to 99 formulae, each allowing complex arithmetic expressions
- * Unique formula portability
- * 0-7 decimal places, optional commas, variable column width
- * Format tailored per column: alter at any time
- * Instant highlight of computed cells
- * Insert/erase row/column
- * Direct data entry
- * Auto cursor advance
- * 80/40 column screen toggle
- * Graphic histogram showing any of up to three variables
- * Printed output allowing printer controls
- * Hi-res copy to Epson compatible printers
- * Tape or disc use
- * 44-page manual and tutorial

MASTERCALC

Prices incl VAT & P&P:

Cassette (transferable to disc): £24.95
Disc: £29.95

is published by AMSOFT and comes with a detailed manual. It is available from AMSOFT, or from:
Campbell Software Design Ltd (Dept AU), 57 Trap's Hill, Loughton, Essex IG10 1TD

Amstrad users will prefer to keep their add-on RS-232 ports free for more interesting uses than driving printers.

When it comes to print quality in NLQ mode, the Oki makes up some lost ground. If you look hard at output from either printer, you can see that the characters are made up from dots instead of being punched out solidly. The quality you get is not yet quite as good as the IBM Selectric look, but you get prettier characters than most manual typewriters, with cloth ribbons, could produce. NLQ characters from the Epson are more rounded, in imitation of letters from a typical electric typewriter, and ironically this makes the dot matrix effect more noticeable. The Oki's NLQ character sets are slightly squarer, making the dots harder to spot.

The other major element of printer performance is speed. Benchmarking printers is notoriously difficult, as the

nature of the material being printed can have dramatic effects on the resulting number of characters per second. One thing is sure, however, the CPS figures printed in the advertisements are effectively no more than science fiction. Even as a means of determining relative performance, one machine against another, they are unreliable as it is impossible to deduce from the raw figures what sort of tests were run on each printer.

For the purposes of this review, three test chunks of text were printed on each machine. The first is a two-page repetition of the alphabet, margin to margin across eighty columns. The second is a single-page business letter, introducing such complications as addresses in the top left corner, incomplete lines, changing margins, varying line spacing etc. The third is a two-page print out of tabular data, such as many programmers and spreadsheet users produce. These were printed using simple Basic programs on a CPC6128.

The results for the default draft mode (high speed, low quality), and the default NLQ mode on each printer show that in draft mode, there is practically nothing in it. The timings for the wall-to-wall data and letters are the same for both printers, and the Oki is only four seconds behind on the tabular data.

In NLQ mode, the Oki's slightly superior print quality is more than offset by its lower speed. The Epson has a superiority of about 50% in the wall-to-wall text test, and gets closer to twice the speed of the Oki in the more realistic tests.

The Epson is a little cheaper than the Oki at £1100 plus VAT against £1295 plus VAT. This price advantage helps confirm the LQ1500 as the better buy of this pair. Its speed advantage in NLQ mode can not be ignored, and its software compatibility with earlier Epsoms should make life easy for users who work with CP/M software - most serious CP/M programs have Epson printer drivers included.

Epson LQ1500

Speed	(secs)	
	Draft	NLQ
Test 1	62	148
Test 2	15	28
Test 3	44	112

Character matrix:

Draft	9 x 23
NLQ	15 x 23

Dimensions:

Height	130 mm
Width	604 mm
Depth	363 mm
Weight	14 kg

Price: £1100+VAT

Supplier: Epson UK Ltd. (01) 902 8892

Oki Microline 84XS

Speed	(secs)	
	Draft	NLQ
Test 1	62	200
Test 2	15	59
Test 3	48	194

Character matrix:

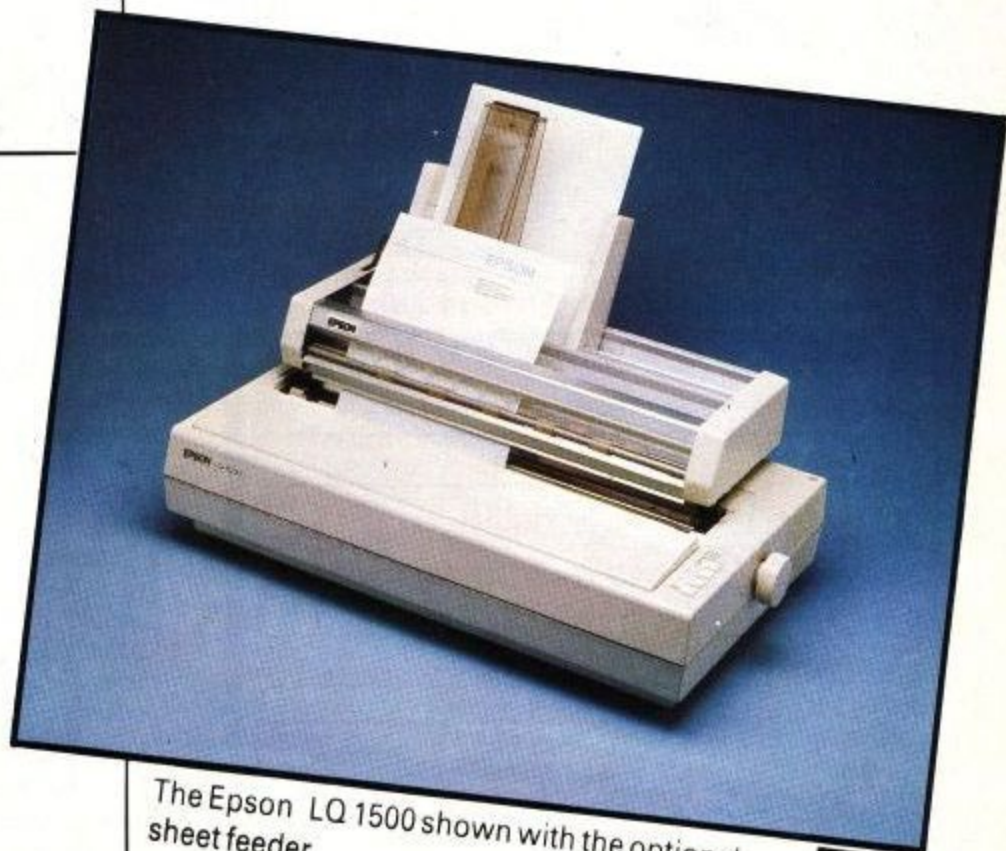
Draft	9 x 9
NLQ	18 x 18

Dimensions:

Height	132 mm
Width	510 mm
Depth	327 mm
Weight	14 kg

Price: £1295+VAT

Supplier: X-Data Ltd. (0753) 72331



The Epson LQ 1500 shown with the optional sheet feeder

ACU

SOFTWARE REVIEWS

Game of the Month

3D GRAND PRIX



AUTHOR	AMSOFT GOLD		
PRICE	£9.95 / £13.95 DISC		
GRAPHICS	18	FIRST IMPRESSION	19
SOUND	15	LASTING IMPRESSION	19
POLISH	19	VALUE	19
COMMENT	REAL ALAIN PROST STUFF!		

All scores out of 20!

Car racing games are among the best established computer programs. Atari produced 'Night Driver' for the arcades many years ago, since then there has been a steady flow of car-based games in the arcades, the most spectacular being 'Pole Position'. Following the general trend of arcade games being adapted to home computer use, Amsoft have produced 3D Grand Prix.

All the features which made 'Pole Position' a hit are present in 3D Grand Prix, plus a few more. As with the real Formula 1 championship you have to race around tracks dotted throughout the world. There are eight circuits in all. You start at Zanduoort and then progress through Silverstone, Anderstorp, Jarama, Roer, Brands Hatch, Kyahami and finally Mosport after which you revisit Zanduoort. All without going through Duty Free.

The program comes with a loose paper insert which shows all the circuits in enough detail for you to work out what to expect at the next bend. It is a shame that the start line is not included and the addition of the names of the bends would have helped add colour. The scenery scrolls past, showing a castle, bridges and adding a touch of realism. Unfortunately, the scenery is limited so you can't tell where you are on the track by just looking at your surroundings. As you get to know the tracks, the game gets easier to play. To progress from one track to another you need to finish in the first three at the end of a three lap race. If the authors had been sticklers for detail and gone for a full 65 lap, race 3D Grand Prix would have become tedious in the extreme.

Circuits are not graded in levels of difficulty, in the early stages of development, Silverstone was going to be the first track and it is still the easiest. It was, however, decided that Zanduoort had much prettier weaving bends and so would make the game more addictive. The game gets progressively harder as you progress because the rival cars get faster and faster. All the cars are colour coded for speed, red, that's you, being the fastest.

Technically, 3D Grand Prix is a clever game. A lot of work is being done by the computer while you are playing. Having two rival cars and a double bend ahead of you displaying all this besides keeping the relative movements of the cars updated is no easy task. Amsoft have gone one better and added front wheels that move and rear view mirrors. The mirrors are very useful, they allow you to see when to overtake another car, instead of just being parallel, and they show you from which side the rival is going to try and overtake. There are few sights as satisfying as watching the car in the mirror getting smaller. After the lights go red you have five seconds before they turn green and you have to accelerate hard to stay in pole position.

As with a real racing car you have to use the rev counter to maximise acceleration and minimise wear on the engine. If you overdo the revs, a thermometer indicates the danger until the engine seizes. This is only temporary, you can restart once the car cools, with a big enough lead or close to the end of a race you can risk running the engine a bit hot. For the rest of the time it is easier to leave the car in fourth and slow right down for corners - the engine won't stall. If you drive too fast you risk a skid. An approaching skid is signalled by ear-piercing tyre squeal. It is possible to avoid the skid by changing down, to the detriment of the engine temperature. A much more effective way of slowing down is to drive over the grass. All the cars drive around the circuit following the best possible line, this entails taking the corners in an out-in-out fashion. Opposing cars pay no heed to your road position, they will carve you up and even run into you in an attempt to take the corner perfectly.

3D Grand Prix is one of the new Amsoft Gold titles and so costs £1 more but the tape qualifies for a better box than the standard Amsoft products. Amsoft did have a reputation for producing very ordinary software at high prices, more games like this will provide them with the ammunition to rebuff the critics. This game is deservedly destined for the number 1 slot in the Gallus chart.

WRIGGLER



AUTHOR ROMANTIC ROBOT
 PRICE £7.95
 GRAPHICS 12 FIRST IMPRESSION 7
 SOUND 8 LASTING IMPRESSION 14
 POLISH 12 VALUE 12
 COMMENT VERY MOREISH - CUTE!

If you are the sort of person who cringes at the sight of a bug, then don't play this game, it's full of creepy crawlies of all shapes and sizes, from small ants to large wasps, flying spiders (wearing helicopter hats) and very large sinister looking spiders, which can kill you with one touch.

Before you meet any of these wierd and wonderful creatures you will have to start the race; yes, a race. You play the part of a maggot which looks remarkably like an inch-worm, lining up at the starting line with another maggot, the beetle fires his starting gun and the race is on.

If you follow the other maggot you can explore most of the scrubland where you can pick up various helpful things such as ant spray, a parachute (?), and a lot of food and drink which is lying around waiting to be eaten. Some things (such as cups of tea) can only be eaten if your energy has dropped to half its level. Choose your object carefully, only one can be carried at a time.

If you've had enough of the scrubland then you can go to hell; that wasn't meant to be an insult. Hell is a part of the game, if you can find it you will come across some entirely different layouts and graphics but, this time, there is gravity: so watch out.

There are other areas which you can find and explore while trying to win the maggot marathon: the Underground, which leads to Hell and certain death. In the mansion, opening doors with the correct keys will lead to very interesting places, one of which is a planet's surface.

The graphics used in the game, such as flying spiders, are very good and can be funny at times. The amount of different screens makes the game very playable, enjoyable, and more importantly, addictive. I would recommend this to any child between the ages of 8 and 80.

PAWS



AUTHOR ARTIC
 PRICE £7.95
 GRAPHICS 12 FIRST IMPRESSION 9
 SOUND 0 LASTING IMPRESSION 15
 POLISH 11 VALUE 14
 COMMENT YOU DONT HAVE TO BE A CAT LOVER - BUT IT HELPS.

Well, what have we here? This could be the 'purrfect' game for all cats and their pet owners. In Paws you are placed in the puss 'n' boots of a Tom cat who is fighting a running battle with the local pack of dogs; Bulldog Billy and Co. who have decided to kill you.

To have a chance of survival, you and your 10 kittens have to combine your catoplexic energy which frightens the dogs so much that they give up for the night.

Unfortunately for you, your kittens have other ideas and, being mischievous little beggars, they have run off to play so you have to go out and wander through a maze of woodland, scrapyard and town, find them and return them to home before the dogs gather enough strength to kill you. However, not having a mouth the size of a JCB bucket you can only carry one at a time.

You can delay the gathering of the pack by killing the dogs in paw to paw combat which you always win, or by firing a fluffball at them. You can also stun them by leaving deposits of catoplexic energy, which to me looks like something that pussycats fertilise the flowerbeds with.

All this pussy footing about expends you strength and stamina so you have to eat and drink various objects. You must have a digestive system of steel because these include balls of wool, clockwork mice and goldfish complete with bowl.

If you succeed in gathering all your kittens or kill so many of the dogs that the pack cannot form, you get a bonus and go on to the next level which is just the same but with more dogs.

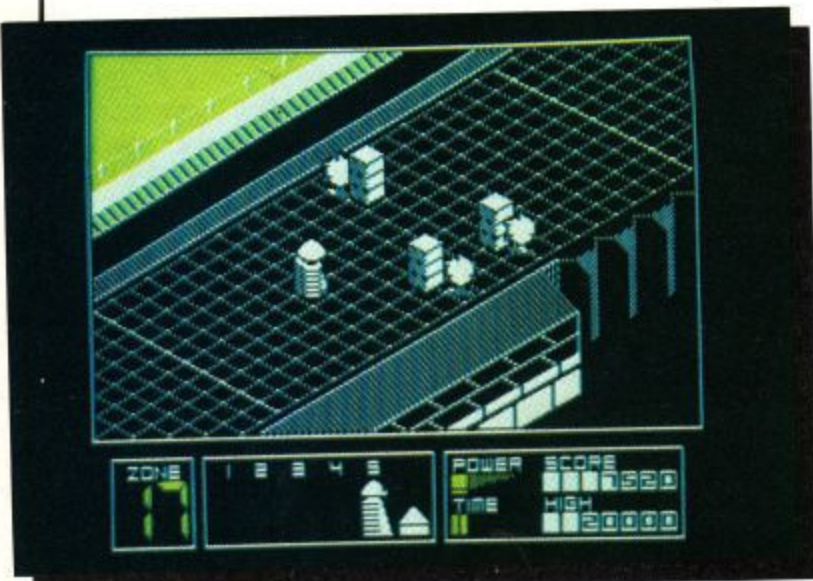
To help you in your battle there is a map of the town which also shows where the dogs and your kittens are.

The most remarkable thing about this game is the sound - there isn't any. Not a pitiful mew or growl or purr or anything. Utter silence except the burble of your Arnold thinking to itself. The graphics are above average for this type of game, the kittens are cute and you move with feline grace that is a pleasure to watch. My main complaint is that the movement of the podgy cat is slow.

This game is very simple, very addictive and is suitable for kittens of all ages.

HIGHWAY ENCOUNTER

Comparison between Highway Encounter and the two Ultimate games (Nightlore and Alien 8) is inevitable. They all have in common amazing 3D graphics with the ability for the character that you control to shift the scenery around in order to complete the task in hand. Although I might claim to be the world's greatest Ultimate fan I am moved to say that this Vortex program actually manages to surpass both of these.



Unlike the large maze of rooms in the other games, Highway Encounter consists of a single road along which one must attempt to take the detonation device that will put paid to the enemy, along with as many of your pals as will be needed along the way. Your travels start in zone 30 and your mission, should you choose to accept it, is to get at least one of your men and said device to the middle square in zone 0.

One departure from the Ultimate themes is the addition of fire power - this is very satisfying for a hackneyed old blast fan. Three shots are allowed before the short delay while your laser is recharged, so it's not just as easy as continuous blasting (a la Defender). Not only can the fire power be used for despatching the foe, but also to rearrange the scenery.

One of the first screens encountered has a line of barrels right across the road, so the first task is to blast a couple off to one side to allow the currently active Vorton (that's you) through. It's a good idea at this point to leave your other four lives and the Lasertron trapped on this screen while you continue up ahead to clear a path and kill all the nasties who would just love to return the favour (to you or one of your metal mates). The heathen masses come in five fruity flavours. Manic pawns shift about like there were no tomorrow but tend to stick to straight lines till they bump into something. Triffid like eyes on stalks that lazily meander about but are just as likely to catch you off guard.

On several screens, there are spikey balls that keep to fixed paths either horizontally or diagonally across the road - barrels and blocks from either their screen or a previous one must be moved into place to trap them up against the edge of the road in order to leave the central path free as it is the only line that the Lasertron can move along. Probably the best form, for latent Dave Allen fans, are the wide mouth frogs that come straight for you and finally, the extra-terrestrial flying saucers that cast convincing shadows and are by far the most ferocious of the lot.

As well as the barrels that litter the highway, there are blocks that disintegrate when hit (usually allowing the escape of some of those fixed path baddies). You'll also find the solid blocks that cannot easily be moved by pushing (unlike the barrels), but which must be shot to move only a small distance. Glass blocks are totally immobile and just serve to hassle you when you're trying to swing round to catch that flying saucer that has just passed you and is on his way back to easily pick off one of the gang. Squares on the grid like surface of the road that have a textured surface will not allow the Vorton to progress, but will only too easily let one of the more ethereal baddies by.

There are also flickering flames that inevitably mean instant death. On one particular screen, there is a gap between two of these that is only one Vorton wide, so it's a good idea to get past this one with at least one spare life (because the spare men automatically push the Lasertron up the middle until their path is hindered, unless your active man is more than a couple of screens in front). While trying to solve the intriguing puzzles faced in making a safe path through a screen, you can take a moment to wonder at the detail of the scenery on either side of the road (fields of various veg., trees, water that the road bridges, etc., etc.). As well as the current chunk of highway, the screen also contains details of which zone you are in, which of your five lives are still going concerns, whether the Lasertron is on the move, the number of shots ready for firing, current score, high score and most infuriatingly, time.

The time limit is just enough to get from zone 30 to zone 0, but if you have to spend a little extra in one or two of the screens along the way (shifting barrels, blocking spikes or just plain despatching the alien hordes) then you can be pretty certain that the clock will beat you before the opposition do. To date, my best performance has been to reach zone 2 and this certainly wasn't through lack of practice, though I know it can be done as someone else in our office can testify.

AUTHOR	VORTEX		
PRICE	£8.95		
GRAPHICS	19	FIRST IMPRESSION	19
SOUND	12	LASTING IMPRESSION	16
POLISH	19	VALUE	18
COMMENT	DIFFERENT, FUN + ADDICTIVE		

COVENANT



It isn't often a game appears that one would willingly play for hours on end. The last such games were the two from Ultimate. However, 'The Covenant' from PSS is such a good game that you have to keep returning to it for another go. In essence it is really a drive round the maze and get the right objects sort of a game, but it goes much deeper than this. The first thing that sets this apart from some other run of the mill games is the size of the sprites and in particular, the character that you control and his craft. Every location is colourful to the point of being a little over the top and your vehicle occupies about four by four Mode 0 character squares - to call this big wouldn't begin to tell the story - its absolutely ginormous. I will just mention the one small fault of the program at this point - that is that the movement of this huge sprite is not synchronised with the frame flyback (presumably because it couldn't be refreshed that quickly) so the net effect is that it does flicker a little when it is moved. I don't think, however, that this detracts from the game and can largely be ignored.

The 256 locations in the game are divided into 64 four room locations. Within each there will be one key, one 'antidote', one piece of a scroll and one energy point that will either replenish or diminish your remaining energy (a bit like the cauldrons in Sorcery). Your task is to first locate the antidote, which is then picked up by leaving the ship (at the press of the 'fire' button) and walking over it. Once it is in your possession, you may then fire at the particular type of nasty that inhabits this particular four room section. Early in the game, there is only one baddy per room (four in the whole four room block). But later there may be up to three per room. If you hit one, he will fall to the ground stunned for a short while. Before he comes round, you must return to the ship, re-enter it ('fire' button again) and drive over the helpless soul. He will then be sucked up into your cargo hold.

Having captured the baddies from all four locations in a section, you may then, with the aid of a key that will have been left lying in one of the four locations, go and pick up the piece of scroll - this is picked up in the same way as the 'antidote' and the key were. Picking up the scroll then unlocks any doors out of a section and replenishes your energy. The amount of energy and other helpful information can be shown at any time by switching to a second screen by hitting the space bar. The energy you have is shown by three pumping hearts that change colour as energy becomes depleted. It is very important to keep checking one's energy, as loss of all of it ends the game. Energy is drained by contact with the nasties, prolonged movement outside your craft and being hit by your own shots which ricochet off the walls. If the energy situation becomes desperate, the border changes from black to blue - at this point it is a good idea to get to the nearest positive energy point as soon as possible.

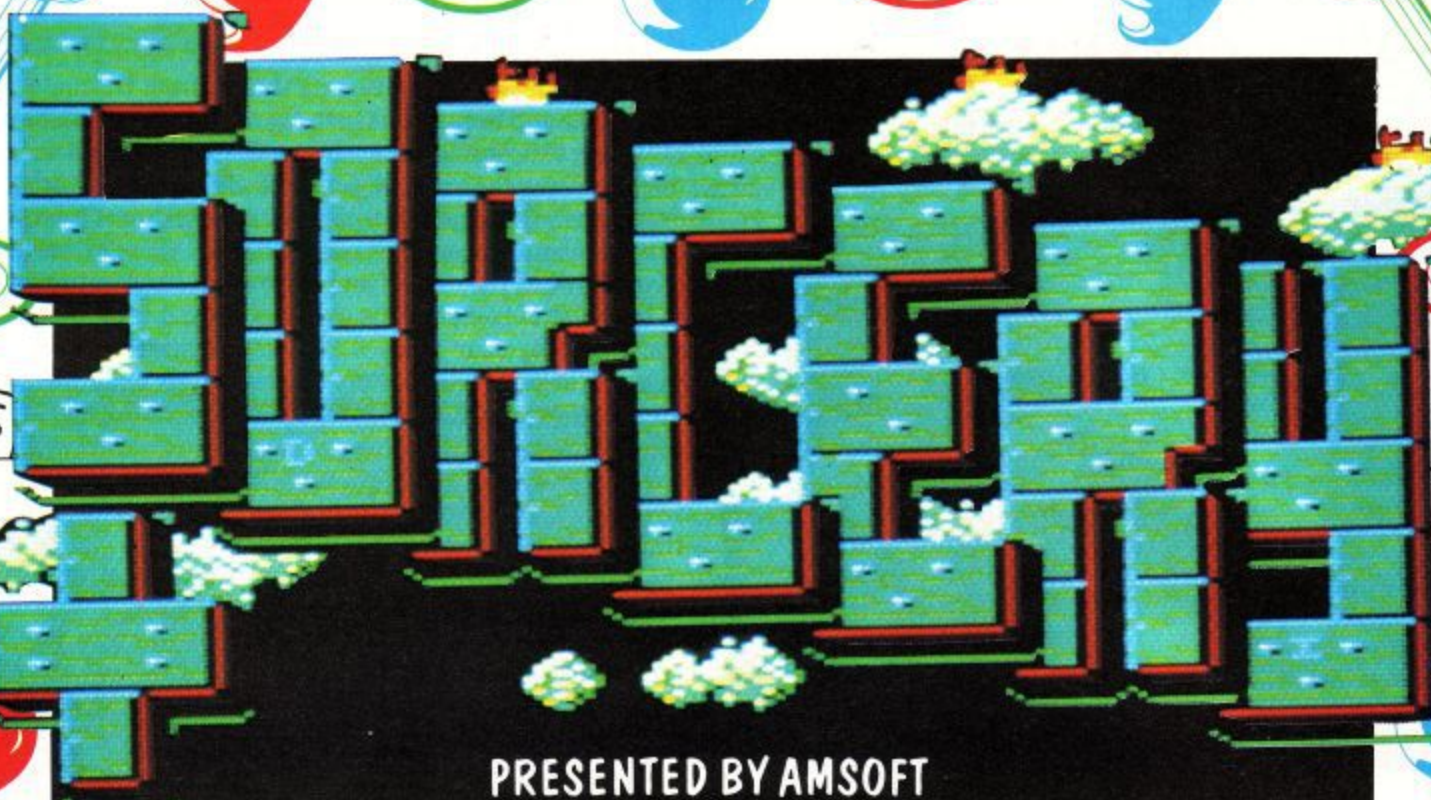
Every group of four rooms has its own type of baddy (64 in all) and each type has several frames of animation. Having completed a section, one must negotiate the interconnecting room to the next section - these are all identical and have tongues of flame projecting horizontally from the walls, while acidic drops drip from the ceiling - contact with any of these gobbles energy at an alarming rate.

One of the drawbacks I can see with the game is that the layout does not change, so that once completed, it might loose some appeal. Anyway, before I found the infinite energy POKEs, I never managed to get more than about a third of the way through and that was after many days trying. The current position may be stored on tape and later re-loaded as it would take several hours to complete the game at one sitting. As the pieces of scroll are collected, they fill in a small section of the whole scroll, which occupies most of the information screen. Only by completing the game is it possible to see the whole thing, which, like the rest of the game is very colourful and well designed.

In conclusion, I would not hesitate to go out and buy this game, it has certainly provided an old hack with as much entertainment value as any game I can remember.



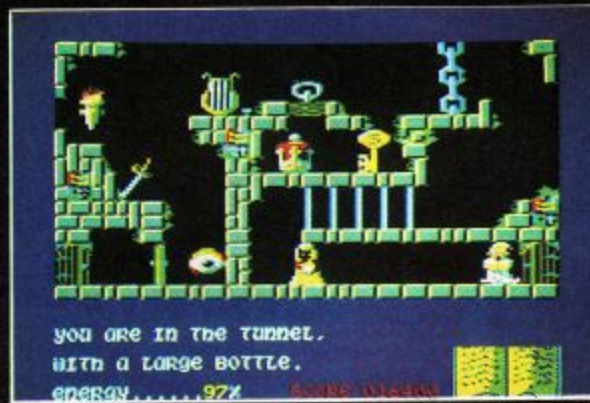
AUTHOR	PSS		
PRICE	£7.95		
GRAPHICS	16	FIRST IMPRESSION	17
SOUND	12	LASTING IMPRESSION	18
POLISH	18	VALUE	18
COMMENT	A GOOD BLAST!		



PRESENTED BY AMSOFT

Well... here it is!
The follow up to the best selling
Amstrad game Sorcery
We've put it on disc, added many
more colourful locations and new

features, such as saving the
hi-score table to disc and
displaying a running score.
This new version is a must to all
Amstrad owners with disc-drives.



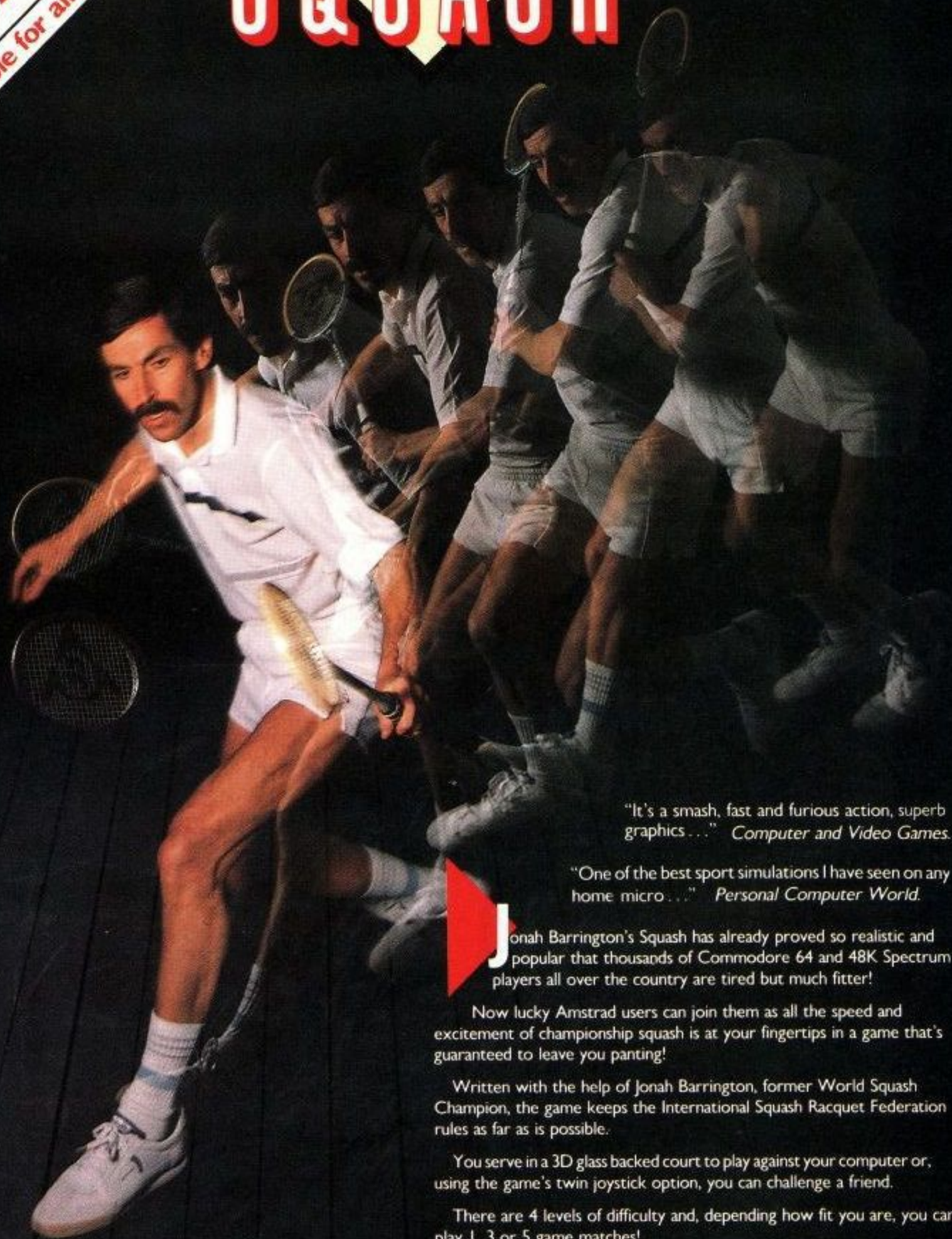
PRICE
£13.95

AVAILABLE ON DISC ONLY

·JONAH·
·BARRINGTON'S·

SQUASH

FEATURING
Reprosound
Now available for all Amstrads



"It's a smash, fast and furious action, superb graphics..." *Computer and Video Games.*

"One of the best sport simulations I have seen on any home micro..." *Personal Computer World.*

Jonah Barrington's Squash has already proved so realistic and popular that thousands of Commodore 64 and 48K Spectrum players all over the country are tired but much fitter!

Now lucky Amstrad users can join them as all the speed and excitement of championship squash is at your fingertips in a game that's guaranteed to leave you panting!

Written with the help of Jonah Barrington, former World Squash Champion, the game keeps the International Squash Racquet Federation rules as far as is possible.

You serve in a 3D glass backed court to play against your computer or, using the game's twin joystick option, you can challenge a friend.

There are 4 levels of difficulty and, depending how fit you are, you can play 1, 3 or 5 game matches!

Check your score with the on screen display, but as your eyes are too busy watching the ball, Jonah Barrington, acting as marker, calls out the score for you. All this is due to a programming breakthrough that enables your computer to accurately reproduce the human voice without any hardware add ons!

The game also incorporates a User Defined Joystick/Keys Option which means that you can set your keyboard to suit you, or play with just about any make of joystick.

So get in training for this high powered action game now.

It's your service next!

Available on cassette for
all Amstrads,
the Commodore 64
and all 48K Spectrums.
Price £7.95

**New
Generation
Software**



FREEPOST, Bath BA2 4TD. Tel: 0225 316924

New Generation products are sold according to their terms of trade and conditions of sale.

RAID (OVER MOSCOW)



AUTHOR US GOLD
 PRICE £8.95 / £13.95 (Disc)
 GRAPHICS 12 FIRST IMPRESSION 8
 SOUND 7 LASTING IMPRESSION 14
 POLISH 12 VALUE 14
 COMMENT TAKES TIME TO MASTER

This game really had me foxed for a while. About eighty other aircraft became insurers' liabilities before my first one flew out of the hangar.

This is a cross between War Games and Zaxxon. The scenario starts off with a satellite's eye view of a calm, peaceful world. Missiles spring onto the scene (from the East, naturally) and then you, being a patriotic and peace loving soul, decide what to do about it.

Pushing the fire button (there is a keyboard option) produced a promising view of a hangar filled with lots of little yellow planes. The idea, I suppose, is to use these planes to stop the missiles from hitting a certain large Western landmass. One of them suddenly shot forward and headed for the hangar wall. With a little deft wriggling of the joystick I managed to speed it up and send it spinning into said wall, exploding like an egg in a microwave oven.

Eventually though, I managed to get a few planes out of the hangar and then it was back to the satellite. Guiding a little white dot to the launch silo of the dastardly commie pinko missile causes the screen to switch to something very Zaxxon-like. There, you and your shadow fly through obstacles (the plane banks beautifully). Turbo-charged tanks, missiles and a few blastable objects all look vaguely familiar if you have played Beachead. The sound effects sound very like they are courtesy of Harrier Attack, after the attack.

If you survive this lot, you face a selection of enemy silos shooting at you. There are also commie planeskis which try to shoot you down and try kamikaze tactics when that fails (if it does). Clever guns in those silos, they only blast you, not the opposition. I think that the idea of this screen is to blast the ports in the silos but there is a countdown on this game and I ran out of time and it was (iron) curtains for me.

A great game for arcade veterans and recently expelled British diplomats.

THE DEVILS CROWN



AUTHOR PROBE SOFTWARE
 PRICE £19.95 / £13.95 (Disc)
 GRAPHICS 18 FIRST IMPRESSION 19
 SOUND 17 LASTING IMPRESSION 19
 POLISH 18 VALUE 18
 COMMENT GOOD GAME
GREAT VALUE FOR MONEY

After many years of research you have located the sunken ship and are trying to recover the treasure. Fish and ghosts of dead pirates, however, have other ideas. You guide a sort of open topped mini-sub around the ship, but you need to keep topping up your oxygen supply which diminishes on contact with the myriad of fish in the ship. You also have a gun to shoot the fish with, but it only has a life of fifty shots before you have to find another gun. In order to collect the treasure, you have to complete a variety of tasks beginning with replacing three flashing bells with three steady ones.

The whole game is very colourful and somewhat reminiscent of Sorcery. It does, however, have qualities all its own; when you enter some of the rooms, they are dark and all you can see is yourself, the fish and the ghosts. You need to be carrying the shiny lantern to see anything else, although you can feel your way around the room to another exit, if you know where it is.

The ghosts are a nuisance; if you touch one when you enter a room, and it is very difficult not to, they will take the object you are carrying, and swap it for another one and then disappear. This is sometimes useful if they give you a shiny lantern, a gun, or oxygen. This is not so useful, however, if they take a lantern, or a golden bell or if they give you a Jolly Roger flag, which kills you with curse. You have to watch out and not try to shoot a fish when you are near a Jolly Roger, because when you pass over an object, the fire key swaps what you are carrying with what was there.

Although the game play is similar to Sorcery, the graphics are more chunky and colourful rather than detailed and pastel shaded. They do, however, have some nice touches; such as the eyes in the pictures on the wall that move, a parrot that keeps on looking around and the clock that has a minute hand that whizzes around at a rate of knots. You are also treated to a jolly burst of the sailors' hornpipe when you pick up the musical harp. The music before the game begins is baroque, organ-like and uses all three voices.

I really like the game. It is sufficiently different from Sorcery to stand up as an original game in its own right. Recommended.

THE STRONGEST VERSIONS OF THE CLASSIC GAMES . . . from good retailers or by mail order

3-D VOICE CHESS

With Soft Speech — Patent Applied For

NEW STUNNING TECHNICAL INNOVATION

Unique new program by Superchess Author Chris Whittington. — Brings you all the playing power of our original Amstrad Superchess, plus **SPEECH** and brilliant **3-D graphics**. Specially developed program available only on Amstrad that brings you all the strengths of Superchess enhanced by the latest developments of sound and vision. Saves

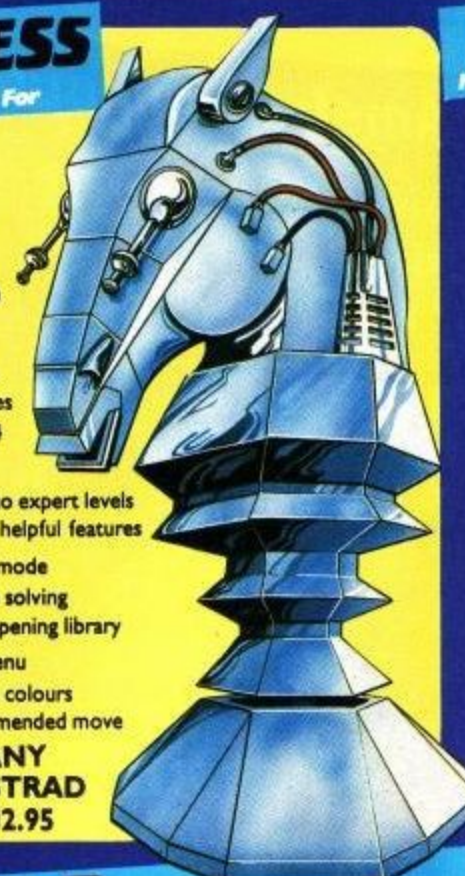
to CPC 664 Disc

Beginners to expert levels and classic helpful features

- * Analyse mode
- * Problem solving
- * Large opening library
- * Help Menu
- * Change colours
- * Recommended move

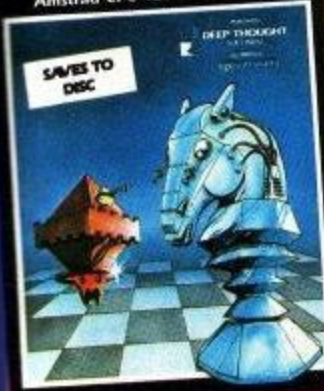
ANY AMSTRAD £12.95

3-D SUPERCHESS 4.0



3-D SUPERCHESS 4.0

Amstrad CPC 464 and CPC 664



Brilliant 3-D graphics

- * Save Game and Program to disc
- * On screen clocks for tournament realism
- * Unique new way of setting hundreds of levels

Guaranteed to consistently beat any Spectrum, Amstrad or Commodore chess program

ANY AMSTRAD £12.95

FEATURES

- * Unique new way of setting levels by time gives you total control with three different options: tell the computer to match your response times, give it a time limit to play to, or give it an average time to make its moves. And you can force it to play its best move found so far. . .
- * Change sides and levels during play if required
- * Stop the game and change positions at any time
- * Set up particular games you want to try at any stage
- * Will recommend your best move when asked
- * Extensive library of opening moves

- STRONG** — Faster, more intelligent
- FAST** — from 5 seconds to tournament times
- PENETRATING** — at tournament levels it searches at least 7 moves deep, trying tens of thousands of lines of play.
- FRIENDLY** — Keeps you informed. Ideal for the expert or as a tutor for beginners.
- SAVES** — to CPC 664 disc to save you time

Dedicated to excellence in the game of chess

- * **TOTAL INFORMATION** about the computer's thought processes, including: best line of play found so far, number of positions evaluated, depth of search, internal scoring system, display of previous moves if required, help menu if you should ever get stuck.
- * Can be set to solve problems up to mate in four
- * Option to determine your own display and piece colours
- * Absolutely suitable for beginners — just set the minimum move time
- * Fascinating self-play mode for you to study the game
- * You can play blindfold chess

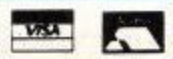
WATCH THIS SPACE

CP SOFTWARE is working now on several new programs for the Autumn, to include: more classic games, strategy games, utilities and disc software. We believe in the future of the **Amstrad** computers and intend to provide quality software for them. Please contact us for further information (SAE) or send in any good programs you think would fit with our style.

CP products are sold in **BOOTS, WH SMITHS** and all good retailers. **TRADE ENQUIRIES WELCOME AT THE ADDRESS BELOW. IN CASE OF DIFFICULTY** contact us for instant mail order.

MAIL ORDER

Simply state which programs and send cheque, postal order or Access number (with expiry date). Telephone for instant credit-card orders. Send SAE for catalogue and return postage for submitted programs.



SPECIAL OFFER £1 off any two programs, £2 off any three, by mail order only.

BRIDGE PLAYER

For AMSTRAD, Spectrum, QL and Commodore 64

The Strongest AMSTRAD Bridge Player yet

Play Bridge, just as you would at the table, with random deal, authentic ACOL BIDDING (Stayman and Gerber conventions), cumulative scoring, replay/rebid options.

PLAYS AS EITHER DEFENDER OR DECLARER.

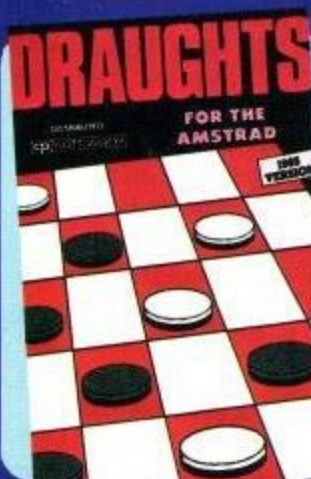
— A REALLY STRONG OPPONENT FOR A REALLY GOOD GAME OF BRIDGE. EXCELLENT PRACTICE WHATEVER YOUR LEVEL OF SKILL.

"Excellent"

HOME COMPUTING WEEKLY Feb 1985

ANY AMSTRAD £9.95

SPECTRUM £9.95 SINCLAIR QL £18.95
COMMODORE 64 £9.95



DRAUGHTS -CHECKERS

For AMSTRAD and SPECTRUM

Never underestimate the brains needed to master the classic game of ordinary men throughout the world. This dynamite program by Chris Whittington takes you from beginners level to what Sinclair User called "the Karpoy of the Draughts world". Complete with strategic hints, kings and several levels to challenge you.

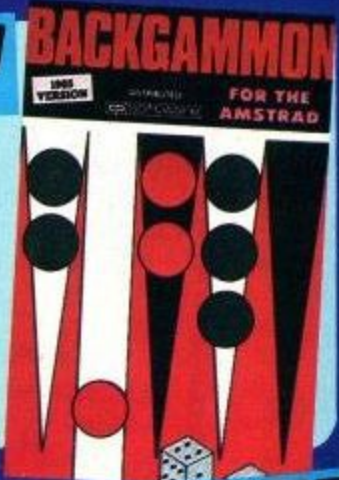
ANY AMSTRAD £8.95

BACKGAMMON

For Amstrad and Spectrum

Easy to learn but plenty to challenge you in this high-speed version of the great dice classic. Superb graphics and a very intelligent playing strategy which gives you a run for your money. Complete with rules and tactical hints.

ANY AMSTRAD £8.95



PINBALL WIZARD

for AMSTRAD, Commodore 64 and Spectrum

Superb, colourful fast-action graphics and sound give this game the feel of a real arcade pintable. Realistic launch, flippers, bumpers, highscore, bonus scores and freeball features. Be a Wizard!

" . . . I thought that a few minutes would suffice, and then found that a couple of hours had passed and I was still at it. Excellent . . . Pinball Wizard has it made." **CRASH MAGAZINE**

"A brilliant idea that's totally absorbing and so addictive . . ." **YOUR SPECTRUM**

"The display is well-designed and colourful and ball movement is very realistic"

PERSONAL COMPUTER GAMES

ANY AMSTRAD £8.95



DELIVERY by soonest post. Post free in U.K. Europe add 80p per program. All other places add £1 per program for surface mail or for Airmail add £2 for first program and £1 for each additional.

WANTED: Strong and original programs of an intelligent nature for any of the above computers. Top royalties paid by this reliable company.



**Dept (AMU1),
10 Alexandra Road,
Harrogate,
North Yorks HG1 5JS
Tel: (0423) 57089**

News for serious users of Amstrad computers

The top-rated database for ZX Spectrum has been redesigned and further improved.

Campbell Software Design is pleased to announce.

MASTERFILE 464

This program, which can be run from tape or disc, is a general-purpose filing system for both business and home use. Features include:

- * Totally machine-coded for speed and compactness
- * Fully menu-driven
- * Up to 240 characters per field
- * All fields variable-length
- * Up to 40 fields per record
- * Up to 34,000 bytes per file, e.g. over 500 full names and addresses
- * Multiple user-defined 80-column screen formats
- * 1-20 records per screen
- * Sort ascending or descending, character or numeric, any number of fields
- * Sort by embedded key, e.g. surname within "Mr. J K Smith"
- * Word-processing
- * Line-breaks for address labels
- * Printed output with margin and page controls
- * Numeric editing and column totals
- * Fast search by any number of criteria, including hunt for sub-strings
- * File stats and space used always on-screen
- * Can embellish display with lines/boxes

Additionally, MASTERFILE 464 is a *RELATIONAL* database which means that you can have two files in one, CHILD records sharing PARENT record data. We believe this to be unique for home computer database software.

We never cease to be amazed at the uses for MASTERFILE; typical applications include:
* stock inventory * address lists * library catalogue * club records * music collection * recipes * Xmas list
* insurance list * price lists * athletics performance * genealogy * prescriptions * any card-index system * ...

"...a real landmark in terms of quality and price..."
"This is without question the best tape based database I have ever seen"

— Tony Kendle, *Popular Computing Weekly*

MASTERFILE 464

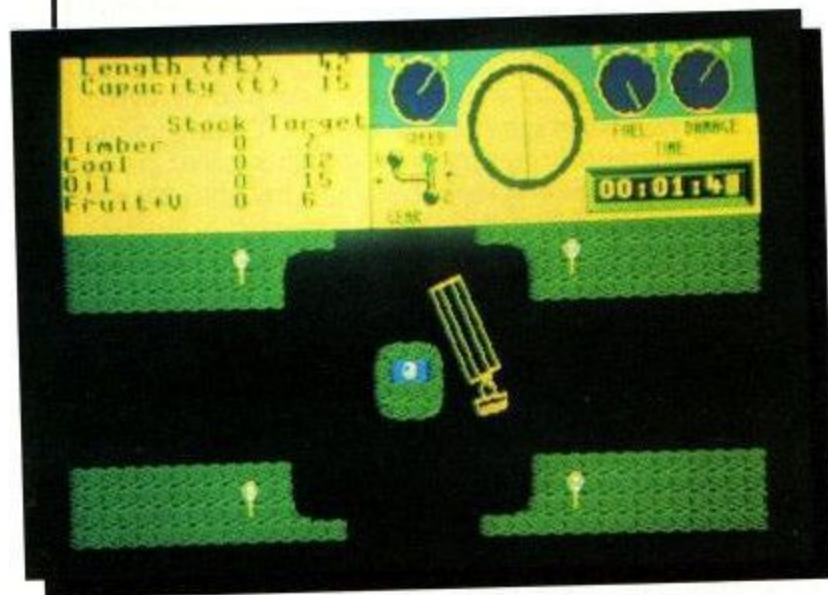
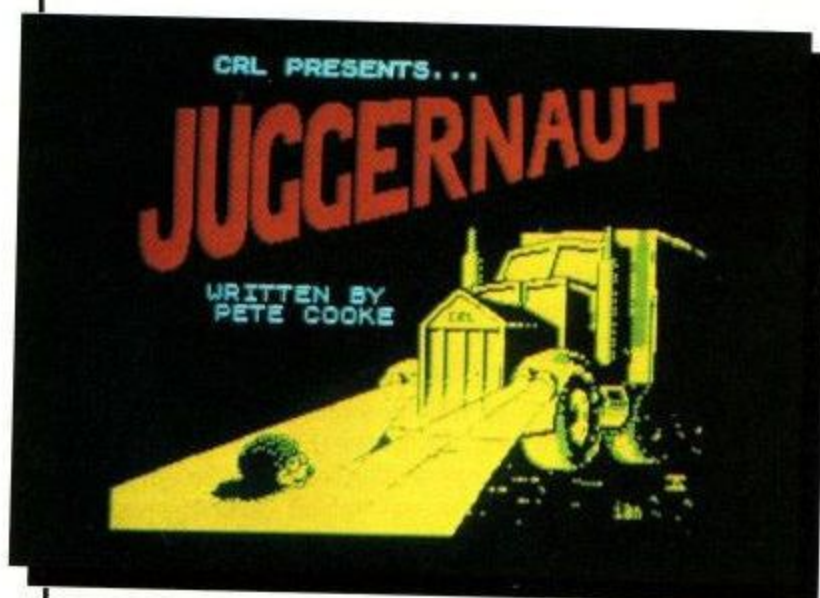
Prices incl VAT & P&P:

Cassette (transferable to disc): £24.95
Disc: £29.95

is published by AMSOFT and comes with a detailed manual. It is available from AMSOFT, or from:
Campbell Software Design Ltd (Dept AU), 57 Trap's Hill, Loughton, Essex IG10 1TD

JUGGERNAUT

CRL have always struck me as a bit of an unknown quantity, some of their programs are brilliant (e.g. Rocky Horror) and some are down right atrocious (e.g. second thoughts, I'd better not name names). However, I am pleased to announce that their latest, Juggernaut, fits quite fairly and squarely into the first of these two categories.



AUTHOR	CRL		
PRICE	£7.95		
GRAPHICS	12	FIRST IMPRESSION	11
SOUND	12	LASTING IMPRESSION	17
POLISH	15	VALUE	16
COMMENT	HEDGEHOGS BEWARE!!		

To say I'm hooked would be something of an understatement, like my peers before me, I have charcoal pizzas to testify to this fact (they burnt while I played). In this game, you're cast as the driver of an articulated lorry and so it is bound to appeal to all Amstrad owners because it is a well known fact that they are all lorry drivers. Keys can be defined, so that the default keyboard controls can be changed if a joystick is available. Virtually all the options from the various menus in the game are picked by moving the highlighted icon to the picture you wish to activate, then pressing the fire button. So, for instance, the introductory menu allows you to get on with the driving, set the length of the lorry, practice, see the high scores or define keys.

Having picked the drive option, you are first told which company you'll be working for (though this is irrelevant, it adds a bit of local colour). You are also shown a very small scale map of the town around which you will drive, the home depot indicated by a small H. Pressing Fire again gives another list of iconic options which allow starting, phoning (for directory enquiries), loading/unloading, refuelling, pausing the game and resigning. It's probably best to get straight down to business by picking the start icon and pushing the fire button. A plan view of the depot and your lorry in the loading bay appears in the bottom two thirds of the screen, while a reminder of the stock that must be returned to this home base occupies the left third of the top segment and the rest of the display shows the controls in the cab of the lorry (speedometer, gear change, very large steering wheel, fuel gauge, damage indicator and the time of day). The damage is increased by hitting the kerb or jack-knifing. The time is shown using rolling digits.

Having selected first gear (unfortunately, there are only two forward and one reverse, but I suppose we lorry drivers can't have everything), it is possible to accelerate away and continue on until a screen is reached in which a phone box appears. The lorry must then be stopped so that it is possible to return to the map screen, which has all the options including phoning. My major niggle with the whole game is that to return to the map, the S key must be hit, so the game cannot be wholly played on just a joystick. Having picked the phone icon, a very realistic warbling ringing tone is heard, then a screen with 6 icons appears.

There is one for each of the four commodities that must be located, for pick up, one for garages that allow refuelling and repairs and one to hang-up. If the fuel icon is picked, then all the garages on the small town map are high-lighted. The same is true for any of the commodity suppliers. Having remembered where they all are, you can hang-up and drive on to the first destination. It's usually a good idea to start with a garage as the game starts with only half a tank of diesel. At any time, if you get a little lost, it's possible to come to a stop and hit S to see the map again (your position will always be high-lighted). If you're doing more than 30 when you hit a screen with a police station, then a speeding fine will be incurred, this will reduce the final score.

As you motor along, it is very important to make sure that the front end of the cab is exactly perpendicular to the edge of the road or the lorry will start to veer off towards the edge, almost certainly leading to damage. Turning at junctions and worse still, roundabouts are very much an acquired art. It's best to poodle along until you've got the hang of it. However, if you think turning is difficult, slam it into reverse and just try to back it into a loading bay. This is where you really find out what articulated language really consists of. A tip to all would-be truckers is to always go for the longest lorry. While it is more difficult to control (and you can probably say goodbye to reverse until you've played the game for some time) you can almost always carry a complete load of coal, oil, timber or fruit so that only a single trip will be needed to each supplier.

All in all, I'd say this is a very classy game and addictive just ain't in it. Must dash, I've got to get out there and pick up another 7 tons of bananas (or is that where I'm going?).

CODENAME MAT 2



AUTHOR	DOMARK		
PRICE	£8.95		
GRAPHICS	12	FIRST IMPRESSION	10
SOUND	10	LASTING IMPRESSION	14
POLISH	11	VALUE	12
COMMENT	ONLY WORTH THE MONEY IF YOU MISSED MAT 1.		

Back in the early days of the machine, the first game I ever bought was Codename Mat. In this game, you were given the task of ridding the solar system of the dreaded Myons before they reached Earth. At the time, the game was notable for the fact that it provided very fast 3-D combat sequences and started an almighty argument about which way up the controls should work (I still maintain that something attempting to simulate flight should use controls in the same orientation as an aircraft - which it did). One of the major weaknesses of the game was the warp sequence which a lot of people found quite tricky (though it was really quite easy after a little practice).

Personally, I found the game a bit too simple and could complete it every time. Now, a year or more later, along comes Codename MAT 2. The question is: 'How has it changed?' An immediate answer to this would have to be: 'Not very much.' However, after playing the new version for some time I would concede that it is probably a much better game, though it is questionable whether it would be worth adding both to one's collection of games. Warping is infinitely easier and the whole game is much more playable.

This time around, the task in hand is to keep the supplies of an important mineral flowing. This involves defending rows of satellites in the supply chain. Old MAT fans will be pleased to know that the five speed control keys are the same, the most useful of which will probably be 4 and 5 which take the ship to 30% and 100% respectively. As before, the ship has shields that must be switched on at the start and which it is unwise to switch off again - the reason why this tedious task has not been automated eludes me. In the original, sector scans, long and short range scanners and quadrant maps were given on separate screens, this has been improved to show them on a small screen on the control panel, which appears much more realistic. The old business of trying to determine the enemies position using digital range, offset latitude and longitude meters has been replaced by a much more user friendly battle computer that gives a bar graph for range and an X-Y scan showing which direction to steer to bring him into your sights, colour giving an indication of whether he is in front or behind. The fighting is just as zappy as before and is improved by the choice of slow and accurate plasma bolts or fast firing lasers. There appear to be many more ship designs than before, though only one type is encountered in each wave - I can't decide whether each have their own speed and movement attributes, as was the case in the old game. The idea is to kill off all the Myons before they can nobble the one of the four rows of satellites. At the end of each attack wave an opportunity is given to either repair any that are damaged or to move them about to maintain as many filled rows as possible. In fact, the strategy while fighting is to take on those craft that are most likely to break another link in any particular row. Inevitably, damage will be sustained during fighting but unlike the old game when one could fly to a nearby planet for repairs, your ship contains two droids which can be set to repair the most needy mechanism. This continues as a background task - a message on the console indicating when a system is back to full health, when the droids may then be re-deployed. The long and short range scanners operate in the same way as in the old game (though I'm not sure how many people understood them then).

All in all, the game appears to be a little better than the original, but a bit similar and not a huge improvement - this is a shame, because there have been a whole heap of good games in the last year which do tend to make this one look a little dated. However, it is pretty reasonable for a good blast, even after a tough testing I still remain quite proud of the fact that I got to attack wave seven in my first go.

AMSTRAD

BENEFITS
15% Discount on all Software
5% Discount on Hardware
ON RETAIL PRICE

NEW CROWN COMPUTERS LTD (T/A CHILTERN COMPUTER CENTRE)

MEMBERSHIP IS
£5.00 for six months or £9.50 for a year
write or phone for details

AMSTRAD

JOIN OUR SOFTWARE DISCOUNT CLUB
Games of the month: Cyrus II Chess, Highway Encounter & Dragontorc

ARCADE GAMES

3D STARSTRIKE
3D STUNT RIDER
A VIEW TO A KILL
AIRWOLF
ALIENS
ANDROID TWO
BATTLE BEYOND THE STARS
BINKY
BOULDERDASH
BRAUX BLUFF
BRAIN BLOODAXE
CHILLER
CODE NAME MAT II
CONFUZION
COVENANT
DARK STAR
DOPPELGANGER
DUN DARAGH
EVERYONE'S A WALLY
FANTASTIC VOYAGE
FINDERS KEEPERS
GHOSTBUSTERS
HARD HAT MACK
HARRIER ATTACK
HIGHWAY ENCOUNTER
HUNCHBACK 2
JUGGERNAUT
KNIGHT LORE
KONG STRIKES BACK
LOCOMOTION
MASTER OF THE LAMP
MR FREEZE
NONTERRAQUEOUS
ON THE RUN
PAWS
PROJECT FUTURE
ROCK HORROR SHOW
ROLAND IN SPACE
SHADOW OF THE BEAR
SHORT'S FUSE
SORCERY
STARION
SUBTERRANEAN STRYKER
SUPER PIPELINE II
TANK BUSTERS
THE DEVILS CROWN
THE KEY FACTOR
THE SCOUTS STEPS OUT
WIZARDS LAIR
ADVENTURE QUEST
CASTLE BLACKSTAR
CHEOPS
COLOSSAL ADVENTURE
DRAGONTORC
EMERALD ISLE
ERIC THE VIKING

6.95 FANTASIA DIAMOND
8.95 FOREST AT WORLDS END
10.99 GREMLINS
8.95 HEROES OF KARN
9.95 JEWELS OF BABYLON
7.95 LORDS OF MIDNIGHT
8.95 MESSAGE FROM ANDROMEDA
5.99 MORDENS QUEST
9.95 MYSTERY OF THE JAVA STAR
8.95 PROJECT VOLCANO
8.95 RED MOON
1.99 ROBIN OF SHERWOOD
8.95 SMUGGLERS COVE
6.95 SUBSUNK
6.95 THE HOBBIT
7.95 THE TOMB OF KUSLAK
8.95 THE WILD BUNCH
9.95 WARLORD

EDUCATIONAL SOFTWARE

1.99 ANIMAL, VEGETABLE, MINERAL
10.95 CHEMISTRY O'LEVEL
8.95 HAPPY WRITING
8.95 HAPPY NUMBERS
8.95 HAPPY LETTER
8.95 HERE & THERE WITH MR MEN
7.95 IDENTIKIT
9.95 MAP RALLY
8.95 MATHS O'LEVEL
1.99 MATHS INVADERS
9.95 NUMBER PAINTER
2.50 OSPREY
1.99 PHYSICS O'LEVEL
8.95 SCREENPLAY
7.95 TIME MAN TWO
8.95 TIME MAN ONE
8.95 WORD HANG
8.95 WORLD CUP SOCCER
3.95 WORLD WISE

AMSTRAD UTILITES

14.95 AMSprite
9.95 AMSTRAD ARTIST
19.95 AMSWORD WORD PROCESSOR
8.95 AZIMUTH HEAD ALIGNMENT PAPE
7.95 EASY WRITER
9.99 ENTREPRENEUR
8.95 FIG FORTH
24.95 HISOFT DEVPAC
34.95 HISOFT C
14.95 HISOFT PASCAL 4T
14.95 HOME ACCOUNTS MANAGER
8.95 MACHINE CODE TUTOR
9.95 MASTERFILE
19.95 MASTERCALC
5.95 MINI OFFICE
8.95 PITMAN TYPING TUTOR

7.95 SCREEN DESIGNER
6.00 STARWATCHER
9.95 SYCLONE 2
6.00 SYSTEM X
6.00 TASWORD 464
9.95 THE ILLUSTRATOR
6.00 THE QUILL
6.00 TOMCAT
8.95 TRANSMAT

STRATEGY GAMES

12.95 3-D VOICE CHESS
9.95 3D BOXING
8.95 3D GRAND PRIX
7.95 AIR TRAFFIC CONTROL
8.95 ALEX HIGGINS POOL
8.95 ALEX HIGGINS SNOOKER
8.95 ANIMATED STRIP POKER
8.95 ARNHAM
8.95 BACKGAMMON
8.95 BRAIN JACKS CHALLENGE
8.95 BRIDGE PLAYER
8.95 CENTRE COURT
8.95 CYRUS II CHESS
8.95 DRAUGHTS
7.95 FIGHTER PILOT
6.95 FLIGHT PATH 737
7.95 FORMULA ONE
8.95 FRANK BRUNO'S BOXING
8.95 GRAND PRIX RALLY II
8.95 HANDICAP GOLF
8.95 JUMP JET
8.95 MACADAM BUMPER
8.95 RED ARROWS
8.95 ROCCO
8.95 SCRABBLE
8.95 SLAPS! IOT
7.95 STEVE DAVIS SNOOKER
6.95 TEST MATCH
8.95 TRIMA
6.95 WAR ZONE
8.95 WAY OF THE EXPLODING FIST

DISC SOFTWARE

12.95 BEACH HEAD
12.95 FIGHTER PILOT
12.95 HARRIER ATTACK
12.95 ROLAND IN SPACE
13.95 SORCERY +
14.95 ANIMAL, VEGETABLE, MINERAL
14.95 HAPPY NUMBERS
14.95 HAPPY WRITING
14.95 HAPPY LETTERS
14.95 OSPREY
14.95 WORDHANG
14.95 WORLD WISE
12.95 ALEX HIGGINS SNOOKER

14.95 ALEX HIGGINS POOL
19.95 CYRUS II CHESS
6.95 GRAND PRIX RALLY II
9.95 JUMP JET
19.95 RED ARROWS
16.95 SLAPSHOT
14.95 ADVANCED AMSWORD
8.95 BUSINESS CONTROL SYSTEM
7.95 DEVPAC-80

HISOFT C
MASTERCALC
MASTERFILE
PASCAL-80
PAYROLL
PITMAN TYPING TUTOR
SCREEN DESIGNER
STOCK CONTROL
TAS- SPELL
TASWORD-6128
TASWORD-D
THE KNIFE
THE TORCH

AMSTRAD BOOKS

40 EDUCATIONAL GAMES FOR CPC464 5.95
464 WHOLE MEMORY GUIDE 7.95
A CHILD GUIDE TO THE AMSTRAD 3.95
A CPC464 COMPENDIUM 7.95
ADVANCED PROGRAMMING TECHNIQUES 7.95
ADVENTURE GAMES FOR THE AMSTRAD 7.95
AMSTRAD 464 DISC SYSTEM 7.95
AMSTRAD BASIC (PART 2) 19.95
AMSTRAD ASSEMBLY LANGUAGE 12.50
AMSTRAD BASIC (PART 1) 19.95
AN EDUCATIONAL DATABASE 6.95
BASIC PROGRAMMING ON AMSTRAD 7.95
CONCISE FIRMWARE SPEC 19.95
CONCISE BASIC SPEC 19.95
CPC464 COMPUTING 9.95
DISC DRIVE FIRMWARE SPEC 9.95
FILING SYSTEMS & DATA BASES 8.95
GATEWAY TO COMPUTING (2) 4.95
GATEWAY TO COMPUTING (1) 4.95
GRAPHIC PROGRAMMING TECHNIQUES 7.95
HOW TO WRITE GAMES PROGRAMS 2.50
INS & OUTS OF THE AMSTRAD 7.95
INTRODUCING 464 MACHINE CODE 8.95
M/C LANG ABSOLUTE BEGINNERS 5.95
MACHINE CODE FOR BEGINNERS 6.95
PRACTICAL PROGRAMS FOR CPC464 6.95
READY MADE M/C LANG ROUTINES 7.95
STARTING BASIC (BOOK 1) 4.95
THE ADVANCED USER GUIDE 6.95
THE WORKING AMSTRAD 5.95
WRITING ADVENTURE GAMES 6.95
YOUR FIRST CPC BOOK 8.95
YOUR FIRST AMSTRAD PROGRAMME 6.95

AMSTRAD HARDWARE

12.95 PCW8256 INC. PRINTER £458.85*
13.95 CPC 6128 COLOUR £399.95
12.95 CPC 6128 GREEN £299.95*
12.95 CPC 464 COLOUR £299.95*
12.95 CPC 464 GREEN £199.95*
12.95 DD1-1 DISC DRIVE £159.95
23.95 FD-1 DISC DRIVE £29.95*
99.00 MODULATOR 464/664/6128 £13.95*
38.95 JY-2 JOYSTICK £9.95
39.95 QUICKSHOT 2 JOYSTICK £45.00*
23.95 3" DISC (BOX 10) £4.75*
39.95 C15 DATA CASSETTES (BOX 10) £5.00
39.00 DMP-2000 £159.95*
12.95 MP165 PRINTER NLQ £270.00
18.95 CP480 PRINTER £199.00
39.00 DATAC DX120 PANTHER II NLQ £320.85
18.50 STAR SG-10 PRINTER NLQ £264.50
24.95 PRINTER LEAD (1M) £10.95*
24.95 CASSETTE LEAD TO 664 £3.50
12.95 DL2 DISK DRIVE LEAD £5.50*
12.95 AMSTRAD SSA-1 SPEECH SYNTH £29.95*
DATA RECORDER £29.95*
D.K. TRONICS LIGHT PEN £24.95
ELECTRIC STUDIO LIGHT PEN £19.95*
RS 232 SERIAL INTERFACE £48.95*
SUPER POWER SIDEWAYS ROM CARD £39.00

ALL ITEMS MARKED * 5% DISCOUNT

All software prices include carriage anywhere in the world. All hardware prices include carriage within the U.K. Overseas customers please enquire for hardware prices please allow 14 days for delivery on hardware.

MAIL ORDER
PLEASE MAKE CHEQUES & POSTAL ORDERS PAYABLE TO
NEW CROWN COMPUTERS LTD
708 JALLEN ROAD,
LUTON
BUCKS LU1 1LJ
TEL (0562) 452884

DO YOU FIND CHOOSING SOFTWARE HARD?

At the **VIRGIN GAMES CENTRES**, we've worked long and hard to put together the **UK'S BIGGEST RANGE** of **COMPUTER SOFTWARE GAMES**. We've got an unrivalled selection of... Arcade Games, Adventure Games, War Games, Classic Games, Family Games, Sports Games, Business and Educational Software. For Spectrum, QL, Atari, BBC, Electron, Commodore 64, Commodore C16, Enterprise, MSX and Amstrad machines.

Plus a large stock of utilities, peripherals, chess computers, books and magazines - and a range of Sinclair Commodore and Amstrad hardware. **And if you find choosing software hard, we have a team of knowledgeable staff to help you.**

GAMES CENTRE

172 Union Street, Aberdeen • 94/96 Briggate, Leeds • 22 Oxford Street, London W1

Campbell Software Design

Amstrad CPC Quality Business Software

As creators of MASTERFILE and MASTERCALC, published by ASMOFT, we are pleased to offer these titles at "club" prices (15% discount) BY RETURN OF POST. In addition we now offer EXTENSIONS to both of these programs to enable you to link them with each other, with TASWORD/AMSWORD or even your own programs. For the astute user the processing options are almost limitless. We also offer a special 50% discount on the extensions when bought with the main program.

The reviewers have already given MASTERFILE and MASTERCALC top rating; more importantly, so have our customers. We offer full customer support and we also listen to suggestions — which is why we came to produce MPX and MCX.

Our programs run on all CPC models, and tape versions can be installed on disc at any time. No, the extra RAM of CPC6128 is not utilised but you will still be astonished by the pace and capacity of MASTERFILE and MASTERCALC.

(We have other plans for CP/M+; Shhhh ...)

MASTERFILE: The complete home/business filing and retrieval system, ultra fast and flexible. "Without question the best database I have ever seen" says Popular Computing Weekly.

MASTERCALC: The spreadsheet which "Accomplishes more in RAM than xxxSPREAD did on disc ... another exceptional utility from Campbell for the Amstrad machines" says Popular Computing Weekly.

MASTERFILE EXTENSIONS (MPX): transfer data to/from other programs, e.g. data merge with AMSWORD/TASWORD. Allows specialised file update/retrieval via your own Basic.

MASTERCALC EXTENSIONS (MCX): transfer spreadsheet text en bloc to TASWORD, or transmit to/from MASTERFILE (via MPX), or process data directly in your own Basic.

MASTERFILE (15% discount) £21.25/£25.45
MASTERCALC (15% discount) £21.25/£25.45
MASTERFILE with MPX £26.25/£29.95
MASTERCALC with MCX £26.25/£29.95
MPX or MCX alone £9.95/£13.95

Prices, shown as Tape/Disc, include VAT and P&P anywhere in Europe.

Pay by cheque to "Campbell Systems", or send/telephone your ACCESS/VISA number.

Campbell Systems (Dept AU)

57 Trap's Hill Loughton
 Essex IG10 1TD England Tel: 01-508 5058



Evesham Micros

DOUBLER

HAVING PROBLEMS BACKING UP THE LATEST LOADING TECHNIQUES?

DOUBLER+
 Will solve ALL your problems

After enormous success on the CMB 64 and Spectrum we now have "Doublor" available for the CPC464. Designed by DRAYSOF, inventors of the infamous "Interface III", this superb unit will operate with 100% success guaranteed. It requires the use of an auxiliary cassette deck.

Simply plug in the "Doublor" on the expansion port, connect a tape player to it with the lead supplied, LOAD the software supplied in the normal way and you are ready to start.

Using digital techniques "Doublor" will create a brand new machine back up of ALL software. 100% success GUARANTEED.

As a bonus "Speedcop" is included in the package. This is a superb conventional back up copier that will handle all normal AMSTRAD loaders. It has all the usual options like choice of save speed deprotect basic etc.

Solve all your back up problems in one move, remember we guarantee success.

ONLY £16.95

3" DISCS

Fed up with paying silly prices?
 1-9 £4.25 each
 10 for £40.00

Buy 10 and we will put "Excat" on one of the discs for you free of charge.

Disc User? EXCAT

is a very useful utility that will give you the start and end addresses of all files on your discs, including binary. At little more than the cost of the disc that it is supplied on this is a worthwhile purchase. (The rest of the disc can be used as normal.)

ONLY £6.95

All prices include P&P and VAT. Send cheque, Postal Order or Credit Card No. Credit Card order accepted by phone. Callers welcome. Wide range of goods stocked. Trade enquiries welcome. European orders send price as advertised. Outside Europe £2.00 for airmail. Mail order to Evesham Shop please.

EVESHAM MICROS
 BRIDGE STREET, EVESHAM,
 WORCS., WR11 4RY.
 Tel: 0386 41989

MICRO CENTRE
 1756 PERSHORE ROAD,
 COTTERIDGE, BIRMINGHAM.
 Tel: 021-458 4564



Amstrad Disks - LOOK!!

£4.25 each or £3.99 each in 10's
 Brand names - same day despatch.

Software for 8256/6128 Flexifile Database

Files may use all disk space, uses B-tree fast file access, user defined screens, reports & selections. Redefine without losing data, IMPORT/EXPORT data. Only £39.95.

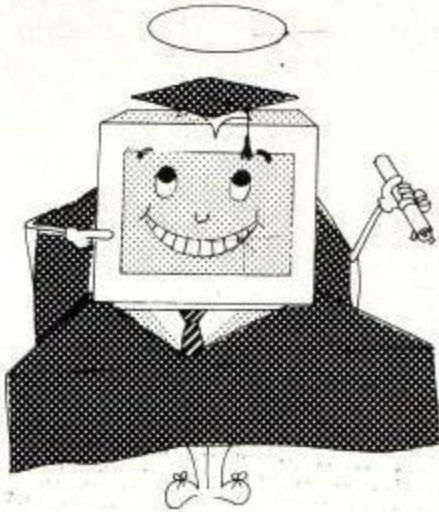
Flexiwrite Word Processor

Wordstar work alike with HELP MAILMERGE, ASCII files, print to disk or RS232, SORTING & GRAPHICS
 Only £29.95

Prices include VAT & Postage. Phone orders & Credit Cards welcome. Send for our brochure for full program details.

Saxon Computing

3 St. Catherines Drive,
 Leconfield, Beverley, Humberside.
 HU17 7NT Phone 0401-50697.



Operating CP/M

Simon Craven looks at CP/M and explains why you need an operating system

You've all heard of CP/M: a few years ago, the standard question that anyone asked about a business microcomputer was "Does it run CP/M?". These days they ask "Is it IBM PC compatible?", which just shows that fashion is as big an influence in the world of computers as it is everywhere else. CP/M is currently unfashionable in the big league of business computing, but it is becoming very fashionable indeed in our kind of computing: that is, using relatively inexpensive personal computers for fun, interest and useful tasks which are every bit as sophisticated as the things most business micros spend their time doing (even IBM PC-compatibles).

CP/M is one of the most successful personal computer operating systems. Unfortunately, it is a lot harder to grasp the principles of CP/M than it is to get your mind behind Basic as a way of conversation with a computer. This isn't really CP/M's fault - it was designed when memory was very expensive, and as a result almost everything it does is aimed at using as little of the computer's RAM as possible.

If you have entered the world of computing through the usual home computer route, you are entitled to wonder exactly what an operating system is and why you have never used one up to now. The answer is quite simple: up to now, you haven't needed to. The typical home computer has a version of Basic in ROM, so that it goes straight into Basic whenever the power is turned on. You can usually load and save programs on tape or even disc, but everything you do is done from within the Basic interpreter.

Discovering an Operating System

The first hurdle to overcome is your mental picture of a computer being something you talk to using Basic. This is difficult at first - the version of Basic you use is what gives a home computer its personality. However, that personality is merely a mask. By replacing a single ROM chip the personality could be changed completely, yet the hardware would be identical. Think instead of your computer as a bundle of components: a central processing unit which in our case is the Z80; a bundle of RAM which in our case is 64K (OK, 6128 and 8256 users, we'll come to you later), a terminal (the physical screen you look at and keyboard you type on) and a disc drive.

That is virtually all the hardware you need to make a computer. However, if you want to make it usable, you must incorporate some controlling software to co-ordinate all the bits and pieces and give you, the user, some sort of computer personality to talk to. In essence this is the operating

system. On most home computers, this software is the ROM chip which includes the Basic interpreter: all you see is a prompt saying something like

```
Wonder Computer Corp
32K free
Ok
```

Actually this is pretty similar to what happens when you turn on your Amstrad, and you would be forgiven for wondering what all the fuss is about. Well, the Amstrad CPC464, 664 and 6128 all have a Basic ROM chip. The 464 has to have this, because it is intended mainly as a cassette-based machine. The others have the same arrangement to maintain compatibility with 464 software. To turn your Amstrad into a real CP/M machine all you do is type ICPM, upon which the ROM effectively disappears, and the computer has its old personality erased.

On a CP/M machine you are not restricted to using Basic. When the machine is switched on, it is full of empty RAM and there is no resident personality. Well... actually there is a little ROM chip which essentially holds just one command: it says 'Look on the disc drive and load the first thing you find'. The computer obediently starts the drive whirring and attempts to read the disc. If you have inserted the disc containing the computer's personality (the CP/M system disc) it will load this in automatically, and a few seconds later the operating system is running and ready to use. It says something like:

```
CP/M 2.2
(c) Digital Research
A>
```

You are now looking at a part of CP/M which is called the command interpreter. It interprets what you type on the keyboard, and sets the appropriate wheels in motion. If the sign-on message mentions CP/M 3 or CP/M Plus, then that is the particular version you have on your machine. Don't worry about the differences yet.

Built in Commands

When you use Basic, the things you type in are recognised as valid commands and executed, unless you type in something that doesn't make sense in which case Basic says 'Syntax error' and lets you try again. CP/M also has a small

FEATURE

number of commands which live in memory all the time. An example which you might know already is DIR. Type in DIR and hit RETURN, and you will get a DIRectory of all the files on the disc in the disc drive. ERA followed by the name of a file will ERAse that file. TYPE (filename) will display the contents of the file on to the screen, as long as it is a text file. If it is a program file, you will just get a screenful of garbage. If you type in something that CP/M does not understand, it will repeat the line you typed and follow it with a question mark: for example

```
A>hello
HELLO?
A>
```

A> is the prompt - whenever you see this, the command interpreter is sitting there twiddling its thumbs, waiting for you to type something in. It is the equivalent of 'Ready' in Basic.

Remember we said that CP/M was designed to keep memory usage to a minimum? The more commands that the programmers put into the command interpreter for recognition, the more RAM it would occupy. Consequently, most of the CP/M commands do not live in RAM, they live on disc. Each is a self-contained machine code program on the system disc. To run one of these programs you just type in its name at the A> prompt. If it is on the disc, it will automatically load, do its stuff, and vanish from memory. This is why the disc drive whirred briefly when you typed HELLO (RETURN). The command interpreter knew that HELLO was not one of the memory-resident (internal) commands, so it looked to see if HELLO was a program on the disc (an external command).

Let's look at the disc directory again (DIR, remember?). Each filename comes in two parts, the name and the extension.

Name	Extension
DDT	COM
LANGUAGE	COM
SUBMIT	COM

Confusingly, when you list the disc directory, the two parts of the filename are shown with spaces in between, but it is normal to write down a CP/M filename with a dot between the two parts, as in DDT.COM, LANGUAGE.COM or SUBMIT.COM.

The first part of the name can be up to eight characters, and the extension up to three. You have a pretty free choice of alphanumeric characters, with the provision that some extensions are reserved for certain types of file. Anything ending in .COM is an executable machine code program file (the COM stands for 'command', as this is the format of the CP/M external commands). A .COM file can be part of the operating system, or it might be a completely different kind of program, such as WS.COM, the main module of the Wordstar word processing package.

By convention, any .TXT file contains text, a .BAS file is a Basic program, and a .SYS file is something used to tailor the operating system to any specific needs you might have.

At this stage you know roughly what CP/M does, and how to run .COM files from the A> prompt. The next part of this series will run through the way to use some of the more commonly-used CP/M internal and external commands.

ACU

CLASSIFIED AD ORDER FORM

Please write your copy in capital letters on the lines below and send to:

Classified Ads, Amstrad User, Brentwood House,
169 King's Road, Brentwood, Essex

Rates:

Semi display £6.00 per single column centimetre (£5.50 for 6 insertions)

Wordage 30p per word (Minimum 10 words)

USER CLUB MEMBERSHIP NO.

NAME

ADDRESS

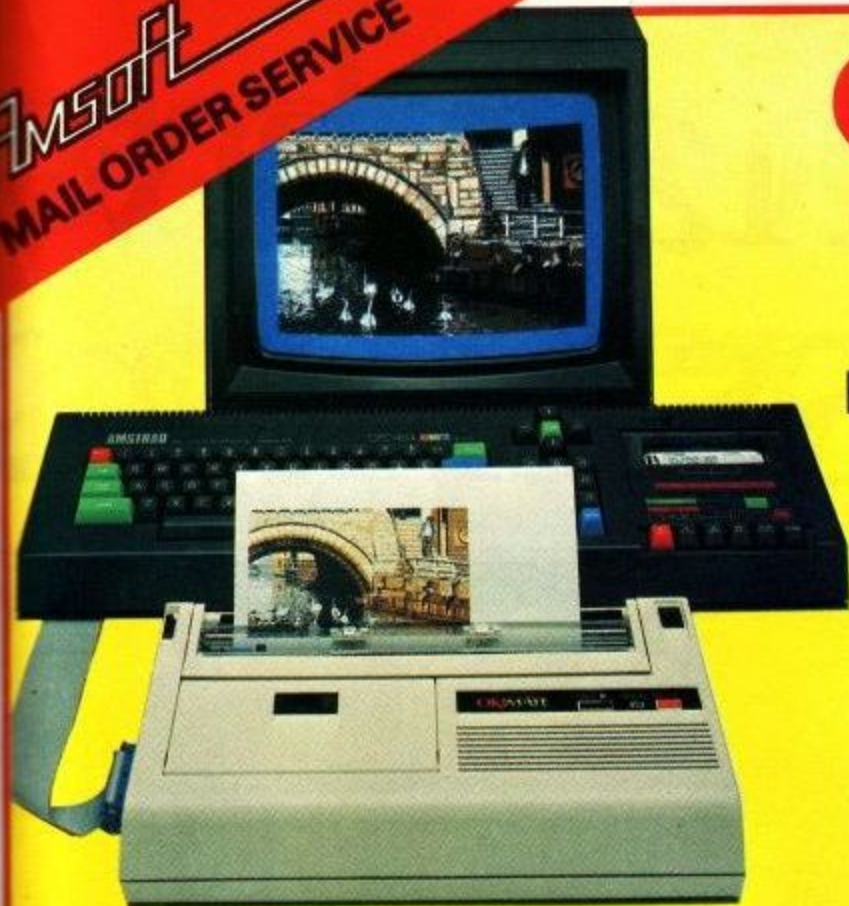
..... Phone No

.....

For Office Use Only

Conditions: All copy strictly pre-paid. Copy must be received by 10th of the month preceding cover date. Publisher reserves the right to refuse any advertisement without notice or giving reason.

Amsoft
MAIL ORDER SERVICE



OKIMATE 20

RIBBON TRANSFER COLOUR PRINTER

R.R.P. only **£299** (inc. VAT and p+p)

- INCLUDING :
- : AMSTRAD SOFTWARE
 - : AMSTRAD PARALLEL INTERFACE LEAD (PL1)
 - : COLOUR RIBBON
 - : BLACK RIBBON
 - : PAPER (30 SHEETS)

ONLY £259*

* ONLY WITH THE
AMSTRAD USER CLUB

SPECIAL OFFER SAVE £40

FOR FURTHER INFORMATION CONTACT

X-DATA Ltd
750/751 Deal Avenue, Slough Trading Estate
Slough, Berks, SL1 4SH
Tel: Slough (0753) 31292 Tlx 847728

An order sheet with price details for all consumables is available from Amsoft Mail Order, or X-Data Ltd, and supplied with the printer.

FEATURES

- Available with standard parallel interface (plugs directly in to Amstrad), or with serial RS232 interface.
- Prints colour or black and white
- 80 cps data processing quality
- 40 cps correspondence quality
- Expanded/condensed print, superscript, subscript, italics and underlining
- 80 columns with standard characters
- 132 columns with condensed characters
- Up to 10 national character sets
- High resolution 144 x 144 dpi graphics
- Pica and Elite founts in correspondence quality mode
- 24 element long-life print head with snap-in replacement - no tools needed
- Plain paper, thermal paper or acetate transparencies
- Friction and variable width pin-feed handling (roll paper holder optional)
- "Clean hands" cartridge ribbon
- 64 downline loadable characters
- 8K buffer for simultaneous receive and print
- Ultra compact and very low weight

OM20P (Standard Parallel Interface)	<input type="text"/>	QTY
OM20S (RS232 Serial Interface)	<input type="text"/>	
Amsoft Mail Order Price	£299.00 each	
Amstrad User Club Price*	£259.00 each	

Cheque No.

Access Card No.
5 2 2 4

Barclaycard No. Expiry Date.

Orders only accepted for delivery in the U.K
All prices include VAT & postage and packing
Cheques or postal orders payable to AMSOFT

* Discount price available only to the registered USER CLUB MEMBER when purchased direct from Amsoft, quoting membership number.
** This name and address must be the the registered members name and address. If purchased by credit card it must also be the name and address advised to the credit card company.

(PLEASE ALLOW MAXIMUM OF 28 DAYS FOR DELIVERY)
SUBJECT TO AVAILABILITY AND OUR NORMAL TERMS OF BUSINESS ALL
PRICES & SPECIFICATIONS SUBJECT TO ALTERATION WITHOUT NOTICE.

AMSOFT / OKI ORDER FORM

Order Value Date

*USER CLUB NUMBER.

**NAME Mr/Mrs/Miss
Surname. Initials

**ADDRESS

..... POST CODE

DAY PHONE NUMBER

(Most Orders will be despatched within 7 days)

POST YOUR ORDER TO:

AMSOFT, Brentwood House, 169 Kings Road,
Brentwood, Essex CM14 4EF
Or phone the **ORDER ACTION LINE (0277) 230222**

More than a word for less than



Don't look at the price of the Amstrad PCW 8256 or you won't believe what is to follow.

Because the PCW 8256 is a complete wordprocessing system and a complete personal computer at a completely unbelievable price.

It's a powerful wordprocessor.

The PCW 8256 is totally equipped for wordprocessing. It has a high resolution screen with 90 columns and 32 lines of text. That's 40% more usable display area than most PC's.



There's a high speed RAM disc that allows you to store and retrieve information instantaneously, as you're creating a document.

The 82 key keyboard is specifically designed for wordprocessing. Its special function keys allow you to



refer to "pull down" menus as you work, so you don't have to memorise complicated codes. This simply means it's easy to use.

And the PCW 8256 has an integrated printer, with compatible software that gives you a choice of letter quality and high speed drafting capabilities.

Finally there's an automatic paper load system, as well as tractor feed for continuous stationery. All for the price of an electric typewriter.

It's a powerful computer.

The PCW 8256 is more than a wordprocessor. It's also a purpose built computer with an enormous 256k memory.

By employing the CP/M* Plus computer operating system with 61k TPA, it opens the door to over 8,000 commercial software packages. If that's

Wordprocessor, a typewriter.



COMPUTER WORDPROCESSOR

not enough, for the real computer buff, a combination of the powerful Mallard basic, Dr Logo and GSX Graphics system extensions will mean you can write your own programs. There's also an optional combined serial and parallel interface, that gives you access to modem, additional printers and other peripherals. And you can even add an extra 1 M byte drive.

So even if you started off just wanting a wordprocessor it won't be long before you'll be hooked on the compelling possibilities of micro-computing.

Now you can look at the price. The Amstrad PCW 8256 costs just £399 + VAT. It's a lot less than you'd expect to pay for a lot more than a wordprocessor.

DEMONSTRATION AT DIXONS

STORE OR GOOD COMPUTER OR OFFICE EQUIPMENT DEALER.

Please send me some more information about the PCW 8256

Home user
Office user
(Please tick)

Name _____

Address _____

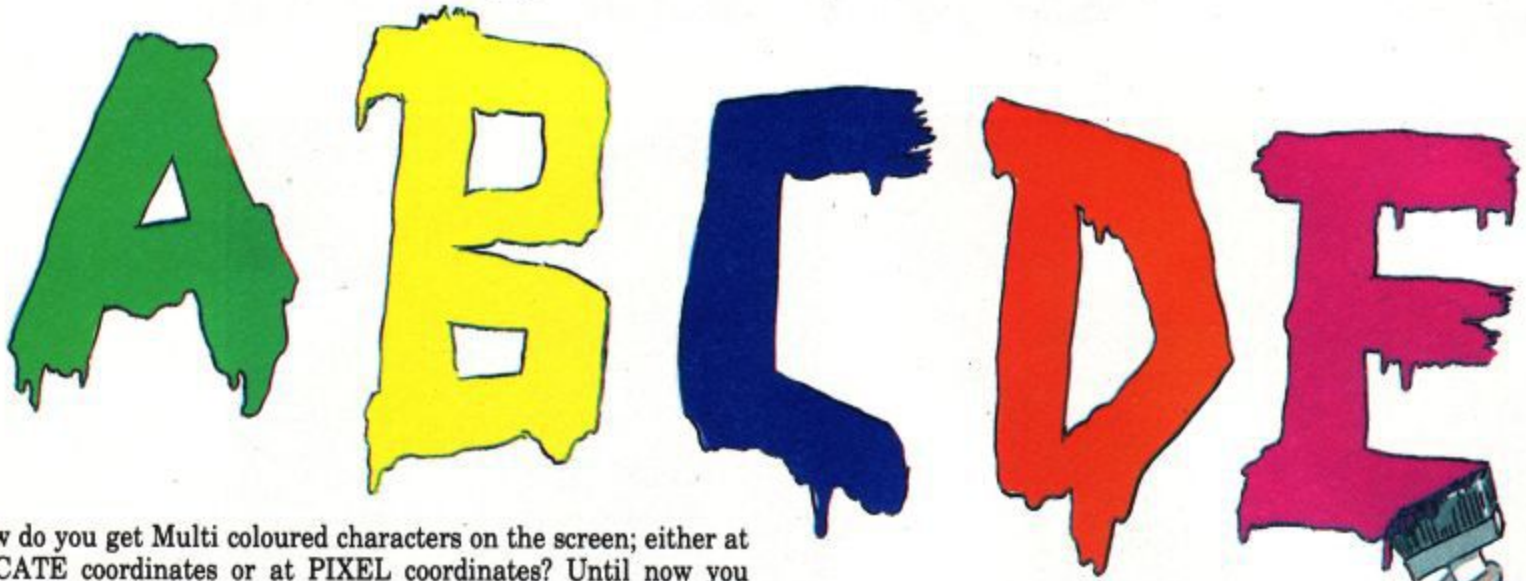
Company _____

Amstrad PCW 8256

Amstrad, P.O. Box 462, Brentwood, Essex CM14 4EE. Tel: (0277) 228888.

*CP/M is a trademark of Digital Research Inc.

Chris Wood and his Amazing Technicolour RSX



How do you get Multi coloured characters on the screen; either at LOCATE coordinates or at PIXEL coordinates? Until now you either had to do it in machine code, which is a bit over the top if 99% of the program will run quite happily and fast enough in Basic. You would have to design several characters which, amalgamated, form the different parts of the character you wanted and PRINT them, in different pens, in transparent mode, one on top of the other. For example, if you wanted a man with a blue body, red hair, and a white face with an eye: you would have one character for his body, one for his hair, and one for his face with a hole for the background to show through his eye, and that's only in mode one. If you were in mode zero you could have to print up to fifteen different characters which is terribly slow.

So, for those of you who want a fast and easy way of putting multi-coloured characters (which are effectively very small sprites) on the screen without resorting to reams of machine code, I have designed two simple RSXes. IMPUT to print either one, or a string of multi-coloured characters at the last print position, and IGPOT to print either a single, or a string of, multicoloured characters at the graphics cursor position.

For either of them you simply input the command, followed by a string of numbers, separated by commas. For example:

```
10 LOCATE 10,10:IMPUT,0,1,2,3
20 MOVE 100,100:IGPUT,4
30 MOVE 200,40:IGPUT,5,6
40 LOCATE 20,3:IMPUT,7
```

The numbers after the commands refer not to the normal character set but to another one which you design separately and which I will tell you more about later.

As you can see, both routines are very simple to use and I will explain a few of their minor limitations. For IMPUT, it does not put the cursor position after the last character it prints like Basic, so if you want to MIX Multi and Normal characters you must do a LOCATE command after each IMPUT. For IGPOT, it will put the character at the nearest byte position on the screen and not quite at the pixel position. This means that you can move up and down the screen easily enough but it will only move an eightieth of the screen to the left or right. This limits left and right movement to half a mode one character (four pixels) and quarter of a mode zero character (two pixels). In mode zero this is not too much of a limitation but if you think that it is too jerky in mode one then you could design two or more characters with the shape you want slightly offset in each so that printing them one after the other would give you pixel smooth movement. This is the technique I have used in the small demo program.



Pay the Price

There is a price to pay for all this ease of use: more memory is taken up for each character that is printed. Instead of the normal eight bytes, a mode one character takes up sixteen bytes, and a mode zero character takes up thirty two bytes, but this is not so bad when you consider you might have had to print up to three mode one characters or fifteen mode zero characters to get the same result, only much more slowly. A mode two character still only takes up eight bytes and the routine will in fact work in mode two, although there is little point in trying it as you cannot have more than one ink, and might as well use the normal Basic method.

Using the Programs

First, type in program one, save and run it. If you have made any errors in the data you will be told which line to look at. When the program is running without any errors, save it and reset the machine by turning it off and on again. Now type in the designer program, program 2 and save it. This will allow you to design your characters in whichever mode you require and to save them to tape (or disc).

The designer program is very small and simple as I have found that people prefer to put in their own 'user friendliness' rather than type in reams of someone else's. After telling the program which mode you want, away you go. To guide the cursor around the character, use the cursor keys, and use the COPY key to turn the pen on or off. To change the pen you are using press the 'P' key and enter the new one. To put your character into memory press the 'S' key and give it a number, you can have as many as you like as long as you remember how much memory each takes up. In order to recall a previously saved character from memory, to do some more work on it for instance, press 'R' and enter its number, when you have finished designing them press 'Q' and after asking you if you are sure it will ask you how many to save. Remember, the sprite numbers start at zero so 0 to 7 is eight sprites.

Now, so see the fruits of your labours, you must reset the machine and run this small program:

```
10 INPUT "MODE";MM:MD=1:IF MM <>1 THEN MD=2
20 INPUT "HOW MANY SPRITES";S:MODE MM
30 S=S*16*MD
40 H=HIMEM-1
50 HIMEM=H-S
60 H=HIMEM+1
70 LOAD "",H
```

and load back your sprites.

Now you can load and run the RSX program again. This will move HIMEM and put itself above it and activate itself. You can now use the RSXs and see your sprites appearing on the screen. Don't forget that the INPUT will not move the cursor position so if you do:

```
INPUT ,0,0,0
```

the 'Ready' message will obliterate your sprites, so add 'PRINT' to the end of it. And remember to put the graphics cursor on the screen with the MOVE command so you can see its characters, like:

```
MOVE 100,100:IGPUT,0
```

Right, now you should have the routines working. I will tell you that it has three methods of printing the characters. You can either just print the characters and rub them out by INPUTting or IGPUTting a blank character over them. I should tell you to reserve one of your characters if you want to this. Or you can XOR your character onto the screen where it will combine with what is on the screen, in the same way as games like 'Manic Miner' and 'Sorcery'. You can erase it by reprinting the same character. The third method will only print the parts of the character that actually have any ink. It doesn't print zero bytes. Say for instance you only wanted a mode one size character but in mode zero. If you only design half the character, say the left, and leave the rest blank, when you come to print it next to another you will normally get the strange effect of it rubbing out what is on the screen when there is nothing in its place. This method of printing stops happening and means you can print very small characters without a 'halo' around them. This is almost, but not quite, similar to the normal 'transparent' printing mode. This means that you need to use the first method of printing if you want to rub something out with a blank character, otherwise nothing will happen.

To select the methods you simple POKE 5,n where n is:

- 2 to 255 for normal printing
- 1 for XOR printing
- 0 for Transparentish printing.

This means that this routine is compatible with my Extended Trace routine which hopefully you will also have typed in.

To see the routine in action type in the first part of the very small demo program which will set up the characters. Then load and run the RSX program then load and run the second part of the demo program to see a ball moving smoothly across and up the screen.

As a final pointer, the program will run anywhere in memory so if you have designed a different character set with the SYMBOL AFTER command do it before loading and running the Multi coloured characters and the RSX program and all will be well. By the way, if you design your characters in mode one and try to print them in mode zero they will not look the same, or even like two mode one characters. This may seem obvious to some of you but not to others.

Now go out there and write SORCERY++!

What is an RSX?

RSX stands for Resident System eXtension, you can effectively design your own commands and Basic will execute them if they are preceded by a 'I' which is obtained by pressing SHIFT and @ at the same time. This allows you to add to and expand your Basic at will.

```
10 'Program 1
20 'Multi-coloured printing RSXs.
30 'by Chris Wood. 28/9/85.
40 '
50 h=HIMEM-1:IF PEEK(0)=0 THEN GOTO 70
60 POKE 0,0:h=h-192:MEMORY (h-1)
70 lin=1000:add=h:FOR t=1 TO 192 STEP 8
80 chk=0:FOR b=0 TO 7
90 READ a$:a$=UPPER$(a$):n=1
100 IF LEN(a$)<>2 THEN GOTO 370
110 b$=MID$(a$,n,1)
120 GOSUB 350:IF a=0 THEN GOTO 370
130 n=n+1:IF n=2 THEN GOTO 120
140 p=VAL("&"a$):POKE add,p
```

```
150 add=add+1:chk=chk+p
160 NEXT b: READ a
170 IF a<>chk THEN GOTO 370
180 PRINT "Line";lin;"OK":lin=lin+10
190 NEXT t
200 r=h+9:a=INT(r/256):b=r-(a*256)
210 POKE h+1,b:POKE h+2,a
220 r=h+17:a=INT(r/256):b=r-(a*256)
230 POKE h+4,b:POKE h+5,a
240 r=h+21:a=INT(r/256):b=r-(a*256)
250 POKE h+9,b:POKE h+10,a
260 r=h+30:a=INT(r/256):b=r-(a*256)
270 POKE h+41,b:POKE h+42,a
280 POKE h+63,b:POKE h+64,a
290 r=h+31:a=INT(r/256):b=r-(a*256)
300 POKE h+122,b:POKE h+123,a
310 r=h+194:a=INT(r/256):b=r-(a*256)
320 POKE h+31,b:POKE h+32,a
330 CALL h
340 END
350 a=INSTR("0123456789ABCDEF",b$)
360 RETURN
370 PRINT"ERROR in line";lin:END
```

```

1000 DATA 01,29,4E,21,31,4E,C3,D1, 684
1010 DATA BC,35,4E,18,18,00,18,11, 408
1020 DATA 00,00,00,00,00,4D,50,55, 242
1030 DATA D4,47,50,55,D4,00,00,30, 708
1040 DATA 75,F5,AF,18,03,F5,3E,01, 872
1050 DATA 32,3E,4E,F1,A7,C8,47,F5, 1114
1060 DATA DD,23,DD,23,10,FA,CD,11, 1000
1070 DATA BC,47,3E,02,90,F5,3A,3E, 832
1080 DATA 4E,A7,28,0A,CD,78,BB,2D, 852
1090 DATA 25,CD,1A,BC,18,1B,CD,C6, 910
1100 DATA BB,B7,CB,1C,CB,1D,CD,11, 1055
1110 DATA BC,F1,F5,A7,28,08,47,B7, 1143
1120 DATA CB,1A,CB,1B,10,F9,CD,1D, 958
1130 DATA BC,F1,C1,C5,F5,DD,2B,DD, 1549
1140 DATA 2B,4F,06,03,80,47,79,E5, 680
1150 DATA ED,5B,3F,4E,DD,6E,00,26, 838
1160 DATA 00,29,10,FD,19,EB,E1,87, 930
1170 DATA 20,01,3C,47,C5,E5,06,08, 604
1180 DATA 3A,05,00,A7,28,09,FE,01, 534
1190 DATA 28,0B,FE,02,1A,18,08,1A, 391
1200 DATA A7,28,05,18,02,1A,AE,77, 557
1210 DATA CD,26,BC,13,10,E2,E1,CD, 1122
1220 DATA 20,BC,C1,10,D7,F1,C1,10, 1094
1230 DATA B2,C9,00,00,00,00,00,00, 379

```



```

10 'Program 2 CHARACTER DESIGNER PROGRAM
20 INPUT "Mode";mm:md=1
30 IF mm<>1 THEN md=2
40 SPEED KEY 10,1:MODE mm
50 q=1:BORDER 0
60 PEN 1
70 PEN 1:tt=TEST(x,398-y):LOCATE INT(x/(
2*md))+10,INT(y/2)+1:PRINT CHR$(203)
80 k$=INKEY$:IF k$="" THEN GOTO 70
90 kk=ASC(k$)
100 LOCATE INT(x/(2*md))+10,INT(y/2)+1:P
EN tt:PRINT CHR$(143):PEN q
110 x=x-(2*md)*((kk=&F3 AND x<(14*md))-
(kk=&F2 AND x<>0))
120 y=y-2*((kk=&F1 AND y<14)-(kk=&F0 AND
y<>0))
130 IF k$="p" OR k$="P" THEN LOCATE 1,25
: PEN 1:INPUT "Pen";q:PEN q
140 IF kk=224 THEN te=1-(te=1):PEN 1:LOC
ATE 20,3:PRINT"OFF":IF te=1 THEN LOC
ATE 20,3:PRINT"ON "

```

```

150 LOCATE 20,2:PEN 1:PRINT"pen ";q;" "
: PEN q
160 IF k$="r" OR k$="R" THEN GOTO 230
170 IF k$="s" OR k$="S" THEN GOTO 210
180 IF k$="q" OR k$="Q" THEN GOTO 270
190 IF te=1 THEN LOCATE INT(x/(2*md))+10
,INT(y/2)+1:PRINT CHR$(143):PLOT x,3
98-y,q
200 GOTO 70
210 LOCATE 2,10:PEN 1:INPUT"sprite";a:a=
a*16*md+20000:PEN q
220 c=49152:FOR b=0 TO (2*md)-1:FOR n=0
TO 7:POKE a+8*b+n,PEEK(c+(n*2048)+b)
:NEXT n:NEXT b:GOTO 70
230 LOCATE 2,10:PEN 1:INPUT"sprite";a:a=
a*16*md+20000:PEN q
240 c=49152:FOR b=0 TO (2*md)-1:FOR n=0
TO 7:POKE c+(n*2048)+b,PEEK(a+8*b+n)
:NEXT n:NEXT b:GOSUB 250:GOTO 70
250 FOR b=0 TO 14 STEP 2:FOR n=0 TO 14*m
d STEP (md*2):tt=TEST (n,398-b):LOCA
TE INT(n/(2*md))+10,INT(b/2)+1:PEN t
t:PRINT CHR$(143):NEXT n:NEXT b:PEN
1
260 RETURN
270 LOCATE 1,24:PEN 1:INPUT"Save chars";
r$:r$=UPPER$(r$):r$=r$+" ":IF MID$(r
$,1,1)<>"Y" THEN GOTO 190
280 LOCATE 1,24:INPUT "How many";s:s=s*1
6*md:SAVE"chars",b,20000,s:GOTO 190

```

```

10 'demo part one
20 h=HIMEM
30 h=h-64
40 MEMORY (h-1)
50 FOR n=0 TO 15:READ a:POKE h+n,a:NEXT
60 FOR n=16 TO 31:POKE h+n,0:NEXT
70 FOR n=32 TO 55:READ a:POKE h+n,a:NEXT
80 FOR n=56 TO 63:POKE h+n,0:NEXT
90 DATA 48,115,247,247,243,240,112,48
100 DATA 192,224,248,248,240,240,224,192
110 DATA 0,16,48,48,48,48,16,0
120 DATA 240,240,240,240,243,247,247,243
130 DATA 0,128,192,192,200,200,128,0

```

```

10 'demo part two
20 POKE 5,1:REM XOR mode
30 FOR n=0 TO 640 STEP 8
40 MOVE n,200:IGPUT,0,1
50 GOSUB 140
60 IGPUT,0,1:IGPUT,2,3
70 GOSUB 140
80 IGPUT,2,3
90 NEXT
100 FOR n=0 TO 400 STEP 2
110 MOVE 300,n:IGPUT,0
120 GOSUB 140:IGPUT,0
130 NEXT:GOTO 20
140 FOR z=0 TO 30:NEXT
150 RETURN

```

Thinking Software?...

...think Tasman

TASWORD 6128 The Word Processor

TASWORD 6128 utilises the additional 64K of memory in the CPC 6128. This gives text files that are over 60K long. TASWORD 6128 includes mail merge and all the other features of TASWORD 464-D. With a new notepad mode and other additional capabilities TASWORD 6128 is the most powerful of the TASWORDS.

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

TASWORD 464-D The Word Processor - with Mail Merge!

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.

TASWORD 464-D disc **£24.95**

TASWORD 464 The Word Processor

"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.

TASWORD 464 cassette **£19.95**

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.

TAS-SPELL The Spelling Checker

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 are compared with the words in your text file. You can add your own specialised words to the TAS-SPELL dictionary. Please note that TAS-SPELL will only work with TASWORD 464-D and TASWORD 6128.

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



TASPRINT 464 The Style Writer

A must for dot-matrix printer owners! Print your program output and listings in a choice of five impressive print styles. TASPRINT 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. TASPRINT 464 drives the dot-matrix printers listed below and can be used to print AMSWORD/TASWORD 464 text files. TASPRINT 464 gives your output originality and style. Completely compatible with the 664.

COMPACTA - bold and heavy, good for emphasis
DATA-RUN - A FUTURISTIC SCRIPT
LECTURA LIGHT - clean and pleasing to read
MEDIAN - a serious business-like script
PALACE SCRIPT - a distinctive flowing font

Typical Tasprint output. Please note that different makes of printer produce different sized output.

TASPRINT 464 cassette **£9.90** disc **£12.90**

TASCOPY 464 The Screen Copier

A suite of fast machine code screen copy software for the CPC 464 and 664. 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.

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

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

AMSTRAD DMP 1	MANNESMANN	STAR DMP 501/515	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-80 TYPE III	NEC PC-8023B-N	DATA C PANTHER II	

Available from good software stockists and direct from:

Tasman

SOFTWARE

Springfield House, Hyde Terrace, Leeds LS2 9LN
Telephone (0532) 438301

If you do not want to cut this magazine, simply write out your order and post to:
TASMAN Software, Dept AU, Springfield House, Hyde Terrace, Leeds LS2 9LN

I enclose a cheque/PO made payable to TASMAN Software Ltd OR charge my	ITEM	DELETE	PRICE
ACCESS/VISA no _____		disc/cassette	£ _____
NAME _____		disc/cassette	£ _____
ADDRESS _____		disc/cassette	£ _____
		TOTAL	£ _____
Send me the FREE TASMAN brochure describing your products for the Amstrad CPC 464, 664 and 6128. <input type="checkbox"/> tick here			

All TASMAN 464 software is fully compatible with the 664 and 6128.

LOAD & RUN

Send your Cheques/POs (Sterling only) or stamp and address for list to:
LOAD & RUN, DEPT, ASU P.O. BOX 123
DARTFORD DA1 5AA

RING (0322) 73128 FOR ENQUIRIES

OUR POLICY FOR 1985 IS TO PROVIDE SOFTWARE THAT EVERYONE CAN AFFORD.

OUR NEW PRICE LIST IS NOW AVAILABLE WITH NEARLY 400 SOFTWARE ITEMS INCLUDING COMPREHENSIVE EDUCATIONAL LIST AND THE BEST HARDWARE AROUND. JUST LOOK AT SOME OF THESE PRICES TAKEN FROM THE LIST. THESE ARE NOT JUST FOR CHRISTMAS, THEY ARE OUR NORMAL PRICES:-

	CASSETTE	DISC
GRAND PRIX RALLY II	£6.95	£10.95
VIEW TO A KILL	£8.95	-
GREMLINS	£7.95	-
CYRUS II CHESS	£7.95	£11.95
RED ARROWS	£6.95	-
MASTERFILE 464	£20.25	£24.50
PITMAN TYPING TUTOR	£7.95	£11.55
TASWORD 464D	-	£20.25
M.P.X.	£7.95	£11.95
THE ILLUSTRATOR (FOR QUILL)	£13.95	£16.95
AMSOFT 3" DISCS BOX 10	£37.95	-
REXEL 3" LOCKABLE DISC BOX	£18.50	-
RS 232 INTERFACE (amstrad)	£45.95 (£1)	-

PLUS MUCH MUCH MORE ALL DISCOUNTED!!!

**LOAD & RUN THE AMSTRAD MAIL ORDER SPECIALIST.
RING TO CHECK NEW RELEASES NOW**

UK: All prices include VAT and P&P in U.K. Add P&P in brackets for hardware.
For European & Overseas: All prices exclude VAT & include P&P in Europe.
Elsewhere add 50p extra for P&P hardware outside Europe add £2.50.

**THIS IS ONLY A SELECTION OF NEW RELEASES AND RECENT ADDITIONS TO OUR STOCK. PLEASE RING FOR LATEST RELEASES
E.&O.E.**

POOLSWINNER

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. The database updates automatically as results come in.
 - **PREDICTS** Not just SCOREDRAWS, but AWAYS, 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).
 - **DISC/MICRODRIVE COMPATIBLE** Tapes supplied with conversion instructions.
 - **PRINTER SUPPORT** Full hard copy printout of data if you have a printer.
- AVAILABLE FOR Spectrum (48K), Commodore 64, VIC 20 (+16K), AMSTRAD, BBC B, Atari (48K), ZX81 (16K), Dragon, Apple II, ELECTRON
- PRICE £15.00 (all inclusive)**



Boxed, with detailed instruction booklet



FIXGEN 85/6

AT LAST! No more struggling for hours to get the fixture list into the computer. FIXGEN has been programmed with all English and Scottish fixtures for 1985/6. Simply type in the date, and the full fixture list is generated in seconds. Fully compatible with Poolswinner.

POOLSWINNER with FIXGEN £16.50 (all inclusive)



COURSEWINNER v3
THE PUNTERS COMPUTER PROGRAM

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.

AVAILABLE FOR Spectrum (48K), Commodore 64, BBC (B), AMSTRAD, Atari (48K), Apple II

PRICE £15.00 (all inclusive) includes Flat AND National Hunt versions.

Send Cheques/POs for return of post service to...



phone 24 hrs



phone 24 hrs



phone 24 hrs

37 COUNCILLOR LANE, CHEADLE, CHESHIRE. ☎ 061-428 7425
(Send for full list of our software)

SOFTWARE BONANZA

25 HIGH QUALITY GAMES ALL ON ONE TAPE

We have crammed 25 of the highest quality games all onto one tape. Games of all types are included, including arcade, role play, mind and logic games.

The trouble with most games tapes is that you spend £8 and only get one game. Bonanza contains 25 games of the very best quality for the price of one. Bonanza is the key to months of enjoyment from your Amstrad.

Bonanza contains Defenda, Lemmings, Ace, Dictator, Grand Prix, Starship Take-Off, Dr. Watson, Satellite and much more.

Bonanza tape only £7.95, Disc £12.95

BONANZA IS PROBABLY THE ONLY GAMES TAPE YOU WILL EVER NEED

25 EDUCATIONAL PROGRAMS

25 Educational programs of the highest quality all on one tape. Programs in Maths, Physics, Chemistry, Biology, History, Computer Science and Geography. Absolutely ideal for 'O' level revision, or as a course companion.

Tape £7.95 Disc £12.95

FREE GIFT: Orders received before 31st January 1986 shall receive issue 1 of STRAD-BUG Tape Magazine.

STRAD-BUG is a new magazine containing News, Reviews, Articles, hints and tips and programs for your Amstrad.

All software includes postage and packing anywhere in the world

All software runs on the Amstrad 464, 664, and 6128 micros

All tape software is very easy to transfer to disc

Send cheques/PO's to Ranjan at Dept Amu, 3 Wensley Close, Harpenden, Herts, AL5 1RZ.

IMMEDIATE DESPATCH

SOFT INSIGHT (DISCOUNT SOFTWARE)

ALL PRICES INCLUDE FREE FAST DELIVERY IN THE U.K. ONLY. PLEASE ADD 70P PER TAPE ON EUROPEAN ORDERS AND 1.00 PER TAPE ELSEWHERE.

New titles arriving every day, please ring for details

AMSTRAD Access orders/enquiries tel: 01-305-0521.

S. DAVIS SNOOKER	8.95	6.71	THE COVENANT	6.95	5.40	SOUTHERN BELLE	7.95	6.20
COLOSSAL ADVENTURE	9.95	7.20	ARCHON	9.95	7.46	FRANKIE G.T. HOLLYWOOD	9.95	7.46
ADVENTURE QUEST	9.95	7.20	FRANK BRUNOS BOXING	8.95	7.00	MATCH DAY	9.95	7.46
DUNGEON ADVENTURE	9.95	7.20	INTERNATIONAL KARATE	6.50	5.40	THE NEVER ENDING STORY	9.95	7.46
SNOWBALL	9.95	7.20	ROBIN OF SHERWOOD	9.95	7.46	INT. BASKETBALL	8.95	6.71
LORDS OF TIME	9.95	7.20	COMBATLYNX	8.95	7.00	REALM OF IMPOSSIBILITY	9.95	7.46
RETURN TO EDEN	9.95	7.20	MACADAM BUMPER PINBALL	7.95	5.96	MASTER OF THE LAMPS	9.95	7.46
EMERALD ISLE	6.95	5.40	NODES OF YESOD	9.95	7.46			
RED MOON	6.95	5.40	BRIAN JACKS SUPERSTAR	8.95	7.00			
FRUITY FRANK	7.95	6.50	SCRABBLE	9.95	7.46			
GRAND PRIX RALLY 2	8.95	7.00	MONOPOLY	9.95	7.46			
JETBOOK JACK	7.95	6.50	LORDS OF MIDNIGHT	9.95	7.46			
BRIDGE PLAYER (C.P.)	9.95	7.40	TERRORMOLINOS	7.95	6.50			
FIGHTER PILOT	9.95	7.46	3D GRAND PRIX	9.95	7.46			
JET SET WILLY	8.95	7.00	ZAXXON	9.95	7.46			
PYJAMERAMA	7.95	6.50	BUCK ROGERS	9.95	7.46			
MASTERCHESS	7.95	6.50	CONGO BONGO	9.95	7.46			
TEST MATCH	6.95	5.40	TAPPER	9.95	7.46			
DARK STAR	7.95	6.50	SPYHUNTER	9.95	7.46			
TECHNICIAN TED	7.95	6.50	3D BOXING	9.95	7.46			
CONFUZION	6.95	5.40	ASSUALT ON PORT STANLEY	9.95	7.46			
SORCERY	8.95	7.00	3D VOICE CHESS	12.95	10.00			
HANDICAP GOLF	7.95	6.50	CYRUS CHESS	9.95	7.46			
BEACH HEAD	9.95	7.46	WIZARDS LAIR	8.95	7.00			
3D STARSTRIKE	7.95	6.20	PROJECT FUTURE	8.95	7.00			
DALEYS DECTHLON	8.95	7.00	WARLORD	8.95	7.00			
KONG STRIKES BACK	8.95	6.20	STARION	9.95	7.46			
QUASIMODOOS REVENGE	8.95	7.00	BRIAN BLOODAXE	8.95	7.00			
TANK BUSTERS	7.95	6.50	HIGHWAY ENCOUNTER	8.95	6.71			
SUPER PIPELINE 2	8.95	7.00	TRIMA	7.95	6.20			
FRANK N STEIN	8.95	7.00	5 ASIDE SOCCER	5.95	4.95			
FOOTBALL MANAGER	7.95	6.20	SLAPSHOT	8.95	6.71			
SMUGGLERS COVE	7.95	6.20	JUMP JET	9.95	7.46			
ALIEN 8	9.95	7.46	THE DEVILS CROWN	9.95	7.50			
KNIGHTLORE	9.95	7.46	ZODS	8.95	6.71			
DUN DARACH	9.95	7.46	BORED OF THE RINGS	6.95	5.20			
THE WAY OF THE EXP FIST	9.95	7.46	YIE AR KUNG FU	8.95	6.71			
RED ARROWS	8.95	7.00	RAID	9.95	7.46			
EVERYONE'S A WALLY	9.95	6.71	HYPERSPORTS	8.95	6.71			
WORLD SERIES BASEBALL	8.95	6.71	SCOOBY DOO	8.95	6.71			
AIRWOLF	8.95	6.71	GEOFF CAPES STRONGMAN	8.95	6.71			
GREMLINS	9.95	7.46	BOULDERDASH	9.95	7.46			
ALIEN	8.95	7.00	VIEW TO A KILL	10.99	8.50			

WHY NOT COME AND PICK UP YOUR SOFTWARE PERSONALLY FROM OUR DISCOUNT SHOP AT 3 STATION CRESCENT, WESTCOMBE PARK, BLACKHEATH, LONDON SE3 7ER. RIGHT OUTSIDE WESTCOMBE PARK RAILWAY STATION ON THE SOUTHERN REGION. OPEN ON SATURDAYS ONLY FROM 10.30 TIL 6.00 PM.

3 STATION CRESCENT WESTCOMBE PARK BLACKHEATH SE3 7ER.

Tel: (0664) 63617

Squirrel's Byte

7 Coniston Road, Melton Mowbray, Leicestershire LE13 ONE

PRINTERS (a)

Shinwa CPA80	209.00	Daisy Junior	229.00
Kaga KP810	269.00	Juki6100	375.00
Epson LX80	254.50	Brother Hr15	389.00
Seikosha SP1000	POA	Daisystep 2000	259.00
Okimate	244.00	Epson LQ 1500	1095.00
Ribbons eg Shinwa	3.95	Epson 80 series	3.45
Kaga KP810	6.25	Epson 100 series	5.85
Cables 1 metre	9.95	1.5 metre	10.95

DISK DRIVES (b)

Amstrad DD1	(inc. interface)	159.00
FD1	(ex. interface)	99.00
Cumana AS300	(ex. interface)	97.00
5.25"	second drive	126.00

Please state machine type when ordering

MODEMS (c)

Miracle WS2000	153.95	Pace Nightingale	115.75
(inc. lead)			

DISKETTES - POST FREE!

Prices per box of 10

	Unlabelled (100% guarantee)	Verbatim Datalife	3.5" Datalife	3" CF2
SS DD 40T	13.55	16.45		
DS DD 40T	17.85	19.85		
SS DD 80T	17.85	19.85	38.75	
DS DD 80T	20.25	25.60	49.50	39.95

MISC. PERIPHERALS - POST FREE!

AMX Mouse	78.50	Serial Interface	49.95
Joystick	14.95	Speech Synth	29.95
Light Pen	19.95		

Carriage rates: (a) £7.00 (b) £6.00 (c) £5.00 ribbons etc £1.15 (any quantity)

Please telephone if you do not see the item you require.

MONEY MANAGER

"Quite the best and most flexible personal accounts system I've seen - also an inexpensive business system" CWTA SEP '85

AMSTRAD CPC464/664/6128

Money manager is an easy-to-use system for recording all financial transactions as a matter of record (unlike most 'budgeting' systems), and for analysing them in a number of very powerful ways in order to facilitate sound financial management. It is ideal for controlling the finances of a small business, or for users wishing to control their personal finances in a businesslike way.

UNRIVALLED RANGE OF FEATURES:

- 50 user-defined income/expenditure classes, in logical groups.
- 9 user-defined accounts (bank, cash, credit card etc.)
- 12 months of data in memory.
- Automatic updating of starting balances when advancing months.
- 100 entries per month
- Validated entry of date, account, reference, class, descriptive text, amount, user-defined flag.
- Easy editing of entries (also validated).
- Entries optionally sorted e.g. by date.
- Full selectivity of report categories by account, class and flag.
- Detailed statements for selected months.
- Summary tables (class vs month) for whole year, with totals.
- Summary tables (class vs account) for whole year, with totals.
- Bar graphs (amount vs month) of 4 categories simultaneously.
- Pie charts (amount per year) of 10 categories simultaneously.
- Global search for any string.
- User-selected colours/shades.
- Drives any 80-column printer.
- Realistic set of demonstration/practice data.
- Comprehensive 12-page manual.

Cassette: £14.95 Disc: £17.95 (incl. VAT, p&p)

Connect Systems

3 Flanchford Road, London W12 9ND

☎01-743 9792



NEW TAPE and DISC CPC 464/6128 UTILITIES

Yes LERM, famous for our SPECTRUM programs, now has vital utilities for AMSTRAD owners. We also offer on ALL our products:

* A FULL MONEY BACK GUARANTEE

* AN UPDATE SERVICE to get the latest version at a reduced price.

TAPESPEED ONE (TS1) ESSENTIAL FOR ALL 464 and 6128 OWNERS

Convert your slow loading software from 1000 to a max of 3600 baud. Stop and study programs. We believe TS1 to be the most comprehensive backup program of its type.

- * Fully automatic. It loads in continuously up to 44k.
- * Save at range of 9 speeds.
- * Permanent display of HEADER plus STATUS information.
- * Motor on/off. Insert PAUSE. Removes protection.
- * Handles HEADERLESS files.
- * Handles SPECTRUM loaders - convert to AMSTRAD for study and conversions. Speed (Baud rate) detector.
- * VERY SIMPLE TO USE - FULL MANUAL

DISC MANAGER ONE.

Essential to help you manage your AMSTRAD drive. No risk - try it and see how useful it can be.

- * Does a CAT which can then be used to do repeat ERASURES very easily. Gives disc type. Memory free/used.
- * 2 Disc editors - edit or study sectors of a disc.
- * Recover ERASED files.
- * Simple and fast whole disc or sector BACKUP copier.
- * Send outputs to printer (CAT, sector contents, etc)
- * Unsecured for easy adaption/drive transfer.
- * Menu driven - FULL manual.

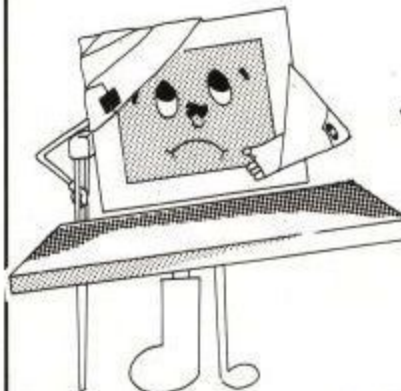
ALL INCLUSIVE PRICES:

Tapespeed one £6.50 Disc Manager £5.99 State 464 or 6128
(overseas: add £1 within Europe, £1.50 others) SAE for more information.

LERM, DEPT AU, 10 BRUNSWICK GDNS, CORBY,
NORTHANTS. NN18 9ER

AMSTRAD
APPROVED
SERVICE
AGENTS

SERVICE OR REPAIR YOUR AMSTRAD



SEND COMPUTER FOR
FREE QUOTATION
RETURNED
FREE OF CHARGE IF
YOU DO NOT WISH TO
PROCEED

COMPASS ELECTRONICS

TRADE
ENQUIRES
WELCOME

UNIT 10
TAME ROAD IND ESTATE
TAME ROAD
WITTON BIRMINGHAM.
B6 7HS



021-328-5010



Most home computers.

As you can see, the Amstrad CPC 464 is no ordinary home computer.

For a start, it comes complete with an integral cassette datacorder.

And in addition, you get the choice of either a superb quality green screen or a full colour monitor.

With £100 of free software to get you going all you have to do is plug in and start computing.

The 64k of RAM means you'll have plenty of memory to play with. And there are over 200 Amsoft games, that you

can play, many exclusive to Amstrad.

But games are only half the fun on the Amstrad CPC 464. In fact using it can also be quite an education.

The kids can learn spelling and arithmetic with software like Wordhang and Happy Numbers.

Whilst adults will love the way it helps around the house with budgeting and accounts

Put the 464 to work and it will take care of a number of business-like functions such as word-processing and spreadsheet.





The complete home computer.

To help you get the most from your CPC 464, there's the Amstrad User Club as well as a number of books and user magazines devoted to this most versatile home computer.

And your 464 will be made even more complete with the simple connection of joysticks, printers, disc drives, speech synthesisers and light pens.

But perhaps the most extraordinary thing about the Amstrad CPC 464 is the price.

Just £199 with green screen, or £299 with full colour monitor.

For more information about the complete home computer, all you have to do is complete the coupon.



Please send me more information

Name _____

Address _____

Amstrad CPC 464
The complete home computer.

Amstrad, P.O. Box 462, Brentwood, Essex CM14 4EF.

NEW

From

AMSOFT

GRAND PRIX RALLY II

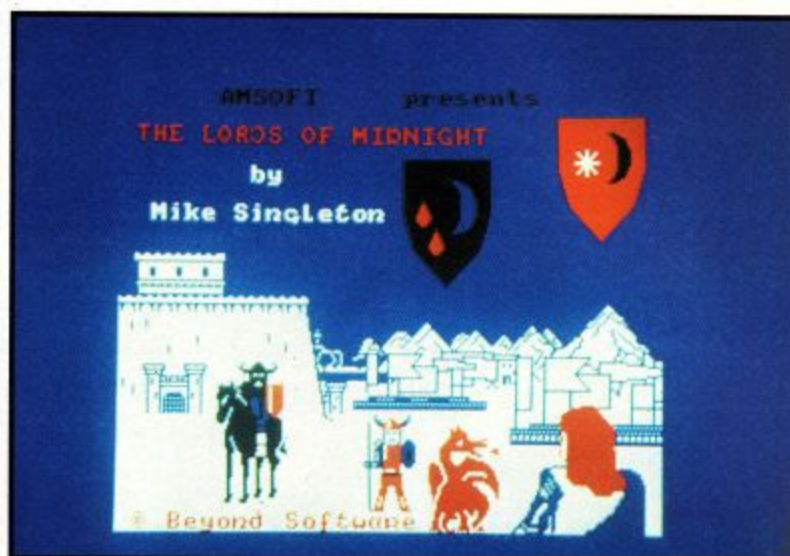


Loriciels - Soft 06012/07012 (Joystick only)

If you have ever dreamt of participating in one of the world's great rallies, then load in Grand Prix Rally II. The initial circuit is in 10 stages, to be completed in order although you may create your own tracks to suit yourself. Different meteorological, and topographical zones will affect the running of your car and your performance.

TAPE £8.95 DISC £12.95

LORDS OF MIDNIGHT



Beyond Software - Soft 957/1957 (Keyboard only)

A strategy game of epic proportions. Your task is to direct the main characters in a story of good against evil. Seek support from the rulers of the enchanted LAND OF MIDNIGHT in your struggle against the dark forces. Only if the evil armies of the north are defeated on the battlefield or the dark lords source of power is destroyed can you win.

TAPE £9.95 DISC £13.95

AIRWOLF

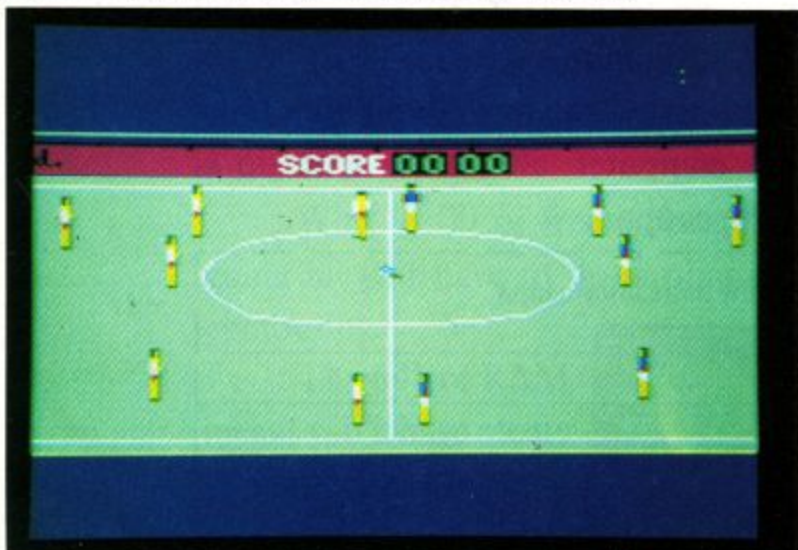


Elite Systems - Soft 06011/07011 (Joystick only)

Taken from the popular television series of the same name, this software depiction of one of television's most exciting series, captures all the thrills which take place when you take over the role of 'String Fellow Hawke' to fly the billion dollar helicopter.

TAPE £8.95 DISC £12.95

GLENN HODDLE SOCCER

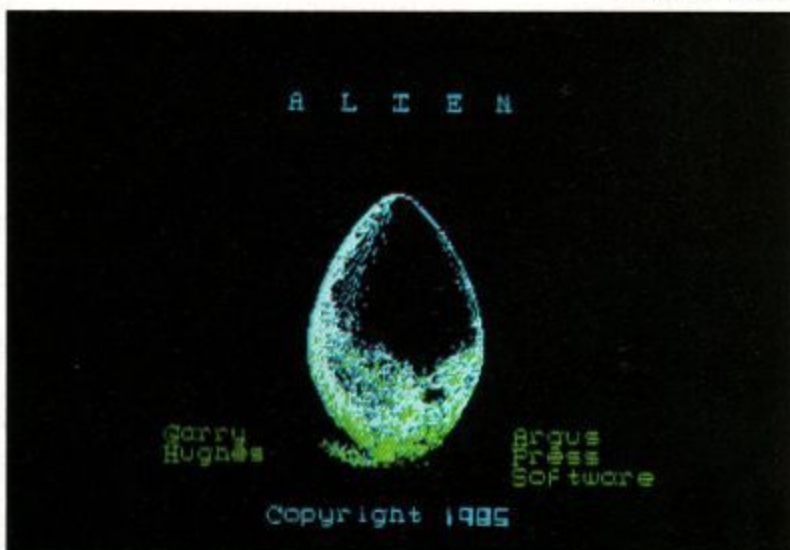


Shirekilo - Soft 06021/07021 (Keyboard or Joystick)

Another superb sports simulation from Amsoft. The world's most popular sports pastime now converted to run on your CPC. Join Glenn Hoddle in his quest to top the league with your favourite team. Superb 3D graphics and voice synthesis make this programme a must for your Amstrad collection.

TAPE £8.95 DISC £12.95

ALIEN



Argus Press Software - Soft 956/1956 (Keyboard or Joystick)

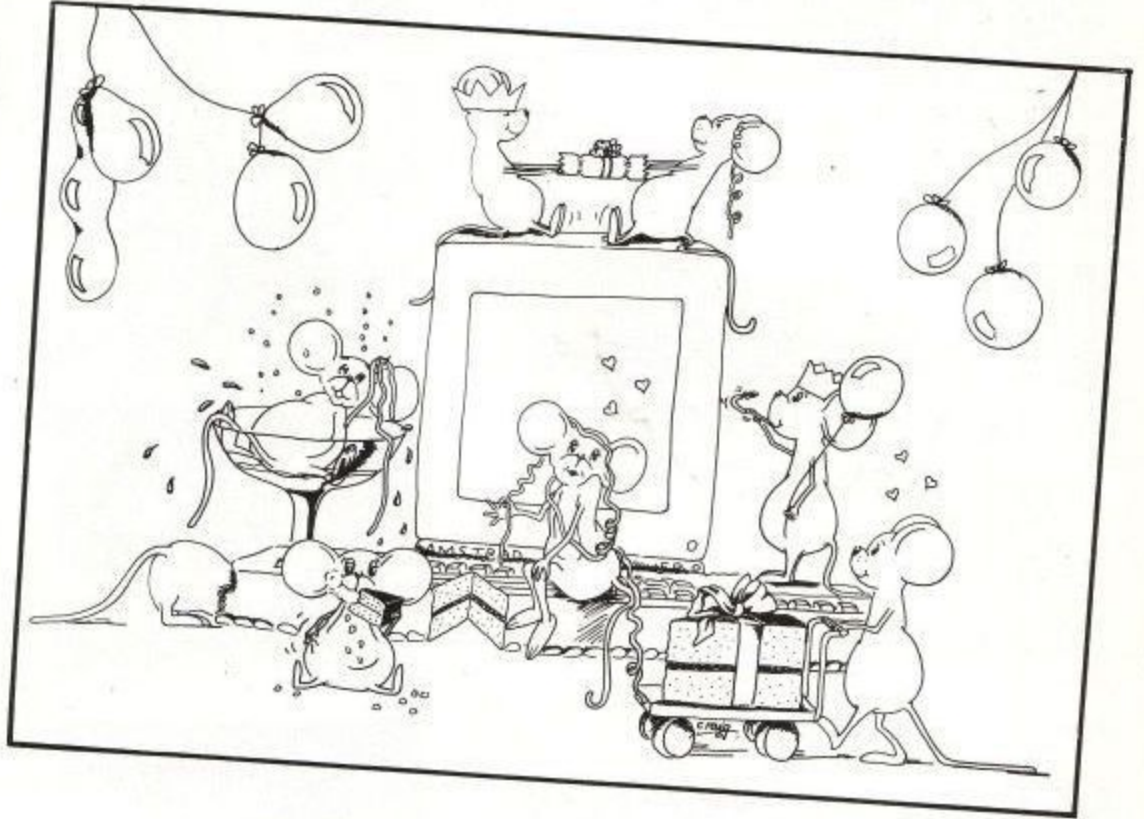
In space no one can hear you scream! You have seen the film, now play the game. Can you rid your space craft Nostromo of the dreaded Alien before it munches all your crew members. Be warned, this graphic adventure game is not for the squeamish.

TAPE £8.95 DISC £12.95

EEK!

A Mouse!

Tired? Listless? Mouse-less? Don't be the last one to get an AMX Mouse. 'No money', I hear you say. Well, this time you don't have to buy it because AMS have 6 of their very famous mice to give away. All you have to do to is look at our two pictures of mice and see how many differences you can spot. Couldn't be simpler, could it? Fill in the coupon below and send in your entry now.



Rules

1 The winners will be the first six entries which most closely correspond to the answers that the judges consider to be most appropriate.

2 Entries must reach the Amstrad User office by 27th December (remember the Post takes longer at Christmas).

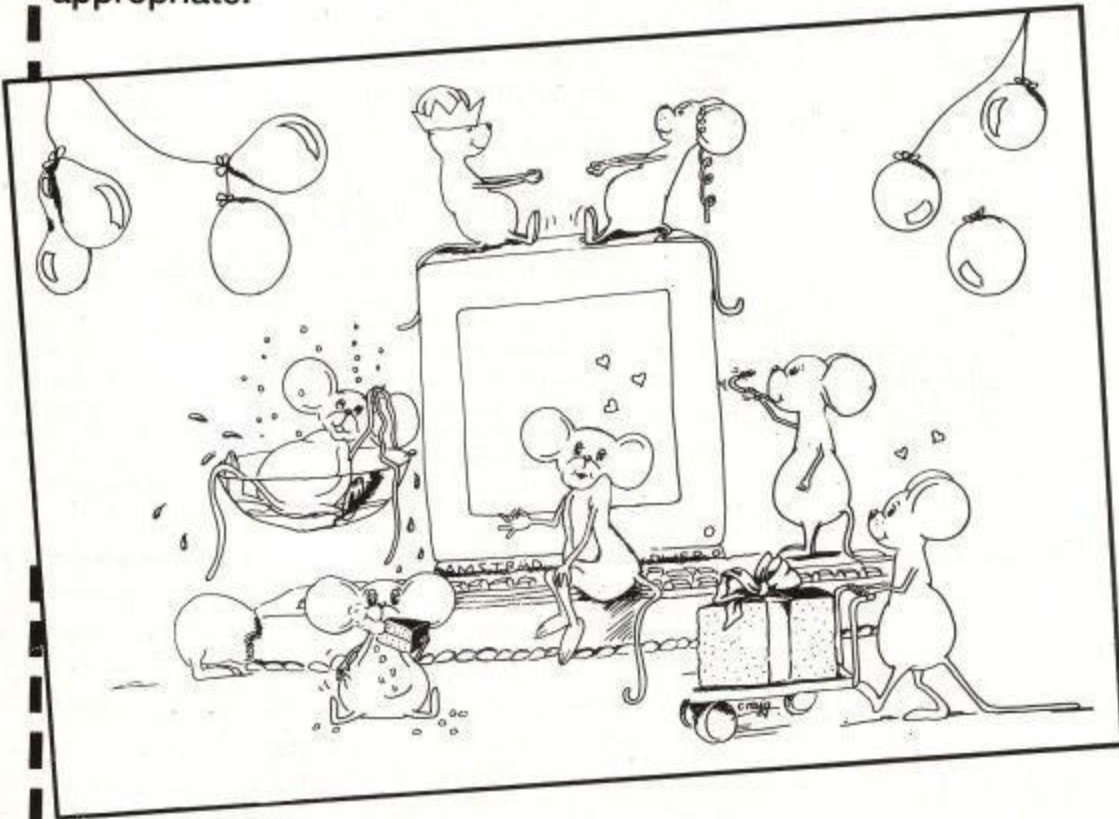
3 Only one entry per person. You may photocopy the form. Anyone submitting more than one form will have all entries disqualified.

4 No correspondence can be entered into regarding the competition. Entries cannot be returned.

5 The judges' decision is final.

6 No employees of Amstrad, Amsoft or Amstrad User, nor their relatives may enter.

7 Entries should be sent to: AMX Mouse Competition, Amstrad User, 169 Kings Road, Brentwood, Essex, CM14 4EF



Name
 Address

 Postcode

NUMBER OF DIFFERENCES



VISA
ACCESS

SPEEDYSOFT

01-846 9353 (24 HRS)

EUROCARD
MASTERCARD

WE ALWAYS TRY TO SEND YOUR PROGRAMS ON THE SAME DAY WE GET YOUR ORDER, THAT'S WHY IT'S CALLED SPEEDYSOFT! All programs normally in stock before we advertise them! FOREIGN ORDERS WELCOME, Amstrad/Schneider. Satisfied customers in 64 countries. (Spectrum and BBC programs available too.) UK prices include VAT: export prices are the same, plus p&p, because of the extra work involved. Pay by sterling cheque, bank draft or postal order. It's faster to order by phone from any country with your VISA, EUROCARD, MASTERCARD, or ACCESS. Call 01-846 9353, 24hrs, 7 days a week. **BIG FREE ILLUSTRATED CATALOGUE WITH EVERY ORDER WITH DETAILED REVIEWS, LOAD TIMES, ETC.** Send £1.00 (refunded with your first order) for catalogue only. **FREE BLANK AMSTRAD DISK** if your order from this ad is more than £50.00, excluding p&p. Please mark order form 'free disk'.

"... A VERY PROFESSIONAL SERVICE
AND LIKE A BREATH OF FRESH AIR"

(G. Mills, Surrey)

AMX MOUSE KIT

"The options offered by this powerful combination of mouse, software and the Amstrad's graphic capabilities are superb." (Computing with Amstrad) At last the Amstrad mouse is here. The kit includes your mouse plus four superb programs. AMX ART, drawing program with icons, pull-down windows, etc. PATTERN DESIGNER fills in the works of art you've drawn. AMX CONTROL extends the BASIC software commands. ICON DESIGNER creates and stores icons for use in your own programs. Plus comprehensive manual. Software is on cassette, but tape/disc transfer is included. (AMS) 464/664/6128 MOUSE KIT £79.95

QUILL/ILLUSTRATOR

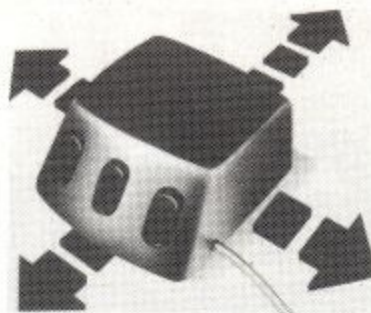
"Simply brilliant ... put a lot of work into The Quill and you can write a game as quick and slick as any on the market." (Big K) You can write and sell your own machine-code graphic adventures with these two amazing utility programs. The ILLUSTRATOR allows full-screen hi-res pictures to be added easily to the adventures you've written with The QUILL. (Gilsoft) 464/664/6128 Each program costs Cassette £16.95 Disk £22.95

STARION

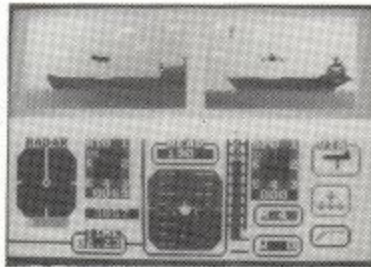
"I am truly amazed by Starion. Just to update the screen at the rate they are managing to do so without flicker is pretty good, but to do 3D calculations in the same time is just incredible ... this is bound to be a surefire winner." (Amstrad user) "A rare mixture of arcade and intellectual challenge. Superb!" (Home Computing Weekly) 243-zone combination of Elite-style space shooting and Scrabble-style puzzles. Great! (Melbourne House) 464/664/6128 Cassette only £9.95

SORCERY +

"The most impressive game yet written for the Amstrad ... absorbing and totally addictive." (C&V Games) "Some of the new locations are even more breathtaking than the originals. There is also a new set of baddies, an excellent demo mode and the facility to save your high scores ... this is the best reason I can think of for buying a disk drive." (Home Computing Weekly) The chart-topping sorcery, now with 35 extra screens, making 75 altogether. Sticks OK. (Amsoft) 464/664/6128 Disk only £13.95



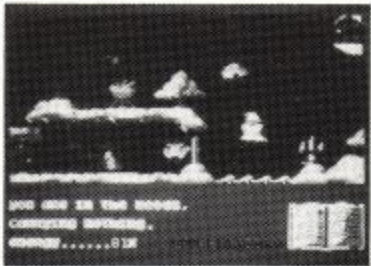
AMX Mouse Kit



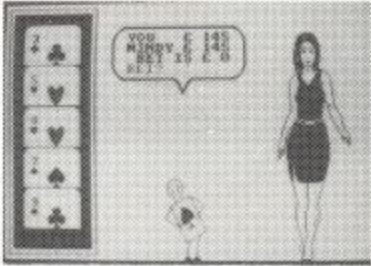
Jump Jet



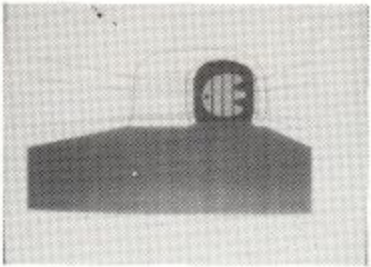
New Starion



New Sorcery +



Strip Poker



'Quilled' Program

STRIP POKER

"I have to admit the game did make my palms sweat ... but it would stand up on its own for the poker alone." (ZXComputing) "Even without the strip feature, this game would still be very compulsive ... the scene where the girl removes her dress is well done ... the movements are all natural and the effect is quite convincing." (Amstrad User) "The animation must be seen to be believed." (Computing with Amstrad) One of the most popular games we've ever sold! No Stick. (Knightsoft) 464/664/6128 Cassette only £8.95

JUMP JET

"Combines not only the challenge of coping with a flight simulation, but also the thrill of combat ... it's fairly easy to get airborne, but the rest of the mission is very challenging." (C&VG) This is your chance to do what even very few pilots do, fly your own jump jet in combat. Good tunes, great graphics, intelligent use of split-screens. Sticks OK. (Anirog) 464/664/6128 Cassette £9.95 Disk £13.95

SUPERPOWER ROMS

"A neat and easy way to use plug-in utilities, able to accept up to 7 ROMS. The instructions are comprehensive ... the manual is very clear and well-written and there are many help screens." (Personal Computing Today) "This could be one of the most important add-ons you could buy." (Popular Computing Weekly) Micro Power's ROM Board and ROMs have been getting rave reviews. At presstime they are only available for the 464, but 664 and 6128 versions are promised during November. Call us to see if they have arrived. 1. Mailing-list/club membership ROM. 2. Disk User's utilities ROM. 3. BASIC Extensions and Toolbox ROM. 4. ROM Board accepts 7 ROMS. All three ROMs and the ROM board are the same price £39.95 each.

MASTERCALC

"The easiest program of all to use ... the manual is by far the best." (PCW) The perfect Amstrad spreadsheet. Up to 3,000 cells. 0-7 decimal places. Variable column width. Insert/delete column/row. GRAPHIC BAR CHARTS. Hi-res screen copy with Epson compatibles. (Amsoft) 464/664/6128 Cassette £24.95 Disk £29.95

"YOU'RE GETTING BETTER WITH
EVERY CATALOGUE"

(K. Volkmar, W. Germany)

MASTERFILE

"A real landmark in terms of quality and price ... without question the best ... well-written manual makes learning the program very easy." (PCW) The most flexible filing system you will find for the Amstrad. All m/code and now deals with relational files. No Stick. (Amsoft) 464/664/6128 Cassette £24.95 Disk £29.95

TASWORD

"If you have been looking for a word processor, then look no further ... an excellent program." (Crash) "Explained very clearly, with excellent self-teaching tutorials ... a comprehensive and user-friendly package for both home and professional use." (HCW) The best word processor for your Amstrad. Disk version includes new mailmerge facility for personalising standard letters. The NEW TASWORD 6128 makes good use of the extra memory for longer files: on-screen HELP is wonderful and makes life easy: disk version only, £24.95. No Stick. (Tasman) Tasword 464/664 Cassette £19.95 Disk £24.95

POST TO: SPEEDYSOFT (AMU6)
37 CHURCH ROAD, LONDON SW13 9HQ, ENGLAND.
For CATALOGUE ONLY, send £1 cash. Refunded with your first order.
I own an AMSTRAD I enclose a cheque/PO payable to Speedysoft
OR charge my VISA/ACCESS/EUROCARD/MASTERCARD

No.

Signature: _____ Expiry Date: _____

Please write clearly. If we can't read it, you won't get it.

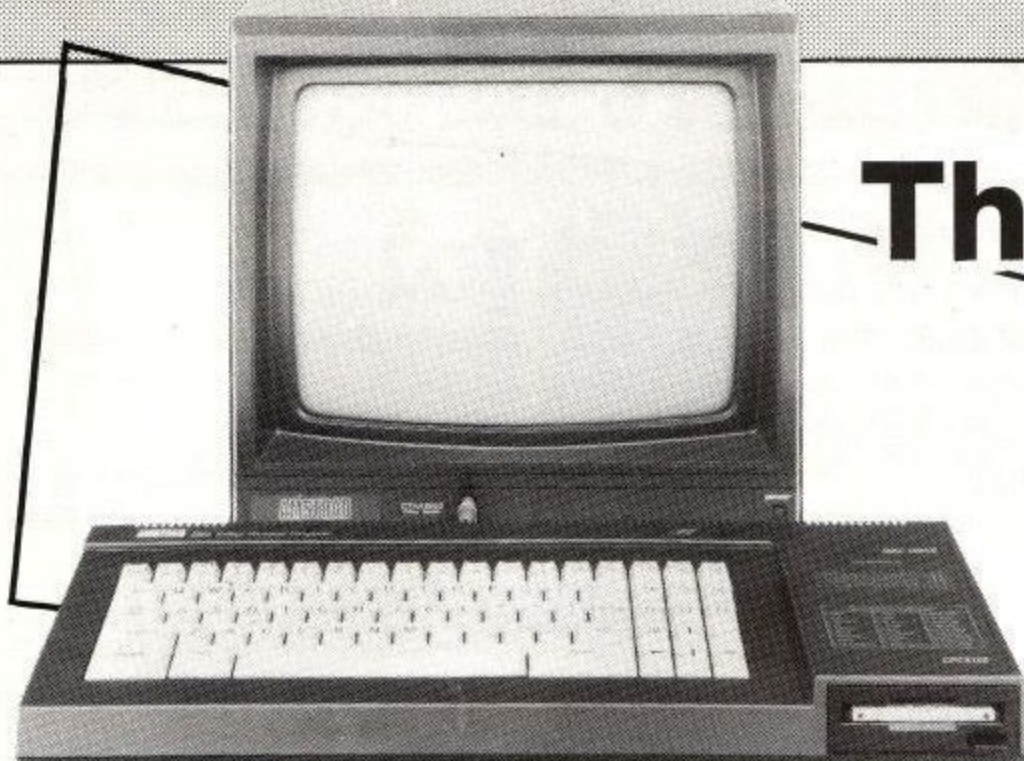
Name: _____

Address: _____

Postcode: _____

PHONENO: if any, in case of query _____

Program Name	Cass/Disk	Price
Postage & Packing	UK add 75p per order Europe ADD £1.00 per program Outside Europe ADD £1.50 per program	
		Total Order



The Unsung Heros

Part 4

Well, you've heard the story behind the CPC464, this final instalment will bring you right up to date.

After the excitement of the launch of the CPC464 in April 1984, the backroom development was concentrated on finishing off the disc system - which duly appeared in the shops around October that same year. At the time of the original work on the 464, the industry seemed completely infatuated with cassettes - although the 'boss' took little convincing that disc systems were going to be the way ahead when comparing the 10 seconds it took to load Roland in the Caves, compared with the 6 minutes (it seemed longer) on tape.

Prices were the thing, and the only mechanism offering any hope that Amstrad could make the magic retail price point of £199 was on offer from Panasonic. The 3 inch disc saga had begun.

The fact that low cost 3 inch systems offered vastly more reliability and ruggedness than cheap 5 inch configurations was also a factor in making the choice. At that time, 3.5 inch disc systems weren't in the reckoning at all, and the fragility of that particular media was causing concern.

'But it's not standard'

Nor was the price. For a complete disc system with a recognisable operating system, and total compatibility with the cassette system, £199 was quite a show stopper. Various pundits spent many hours musing over the advisedness of introducing the 3 inch disc to a market weighed down with 8/5/3.5 inch systems, and so many different formats within that framework that the use of word 'standard' was meaningless.

However, the 3 inch system had the advantage that it was electrically identical to the 'standard' 5 inch drive mechanism, and that is more than could be said for the confusion reigning in the 3.5 inch disc market at that time.

Some influential observers displayed a disturbing degree of ignorance by comparing capacities, stating that the 3 inch system was only 250K, whereas the 3.5 inch system offered up to 1 MByte. Well, readers, so does the 3 inch system, it's just that the price scheme would have been outside the Amstrad terms of reference for a mass market product. With the PCW8256 and the cost erosion that has occurred, all this is now revealed, although there isn't much evidence of the 3.5 inch Jonahs eating their words.

'Who's standard now?'

As it happens, Amstrad has probably shipped more CP/M80 disc systems than anyone else in the business, and so, de facto, must be regarded as the standard. Given another few months of selling the hugely successful PCW8256, CPC6128 and add-on DDI 1 systems, there will be no argument at all.

Having seen the reaction to a home micro with low cost real disc, the most obvious thing to do was to amalgamate the disc within the computer and extend the basic Amstrad principle of saving costs by putting the whole show together in one box.

It was supposedly a task to be carried out with minimal disruption, since the PCW 8256 had been conceived about the same time, and was the focus of most attention. However, Locomotive took the opportunity to tune up the BASIC for disc handling, and add on a few extra features that missed version 1.0 for lack of time.

Shortly into 1985, the Spanish distributors, Indescomp, decided that they should have a crack at the USA market if Amstrad wasn't going to have a go itself, and the CPC6128 was commissioned. The 6128 was originally deemed to be impossible, but MEJ electronics eventually found a way around the problems of adding an extra 64K - Locomotive found a way of making use of it - and the project proceeded far quicker than anyone had expected. The price of the parts came down so rapidly as a result of the turmoil in early 1985 that the startling 6128 price at the magic price points of £299 and £399 was unexpectedly possible.

Software

Meanwhile, the software was beginning to flow. The original task of convincing software houses to 'have a go' got easier by the day, and some notable landmarks began to appear. Roland in Time was the first mega game, hotly pursued by the conversion of Jet Set Willy (doesn't that seem like an age ago?).

The substantial operating system documentation (Soft 158) encouraged many programmers to get going - assisted in the utility department by HiSoft's Devpac. HiSoft Pascal was made available very quickly to show just what could be done with the machine and its operating system in the hands of a serious programmer.

Tasman software quickly evaluated the potential of the

system and produced, in the form of Amword, the best implementation of their Tasword Spectrum WP package yet seen, encouraging some reviewers to go over the top with praise and enthusiasm. In fact, the success of Amword underlined the relevance of a home word-processor and was influential in the direction of new products.

Companies who had originally told Amstrad to go away were beginning to get interested as they continued to read glowing reports of sales, export markets and general success. With the BBC and Sinclair markets showing signs of the problems that were to follow early in 1985, a number of software houses were now trying a little harder to hedge their bets.

More and better software appeared daily, and by mid-1985, all the majors were producing new titles simultaneously on 464 format.

Told you so...

With lashings of uncharacteristic hospitality, Amsoft held a software writers' conference in December 1984 to provide encouragement and general information, hinting broadly that effort on CP/M software would not go unrewarded. Nevertheless, the introduction of the 6128 and 8256 systems seems to have caught most people on the hop, and innovative CP/M software with GSX support is only emerging from one or two places - notably Ian Searle's Software Technology.

It seems no matter how much faith the Amstrad staff have in their product, the general disruption and debacle of the home computer market causes those not so close to the product to be suspicious and cautious about getting too heavily involved. Maybe Amstrad's record of manoeuvrability in volatile markets causes people to be wary that Amstrad might duck out when the going gets tough - but what they fail to appreciate is that the quality of opposition in the computer market was nothing like as sophisticated as in the general consumer electronics marketplace that forms the backbone of Amstrad's expertise.

For Amstrad, competing was getting to be like shooting fish in a barrel. The competition generously helped the general effort by repeatedly shooting themselves in the foot with broken delivery, wrong pricing, slow upgrade tactics and a general lack of business acumen that was the result of the previous couple of years of media adulation.

Contrary to popular belief, neither a knighthood nor the patronage of the BBC were guarantees of invincibility once the lad from Hackney smelt victory. This fact came as something of an embarrassment and surprise to the stockmarket which immediately assumed that all computer companies were bad news. Not the greatest time to produce rights issue, and so the Amstrad rights issue stuck the share price around 85p until very recently.



However, it all means that Amstrad seems able to produce new computers faster than Ian Sinclair can write about them. And that's going some.

Back to the hardware

The 6128 was largely a background task, with most effort being spent on the PCW8256. Joyce started life with the screen on end - but for styling and technical reasons, a more conventional posture was chosen. Nevertheless, the basic principle of getting as much as possible into the display was retained, and the very real advantages of the 90x32 screen are causing even the likes of PC suppliers to groan, as the public gleefully accept Amstrad's offering as pure value and utility instead of overpriced, overpowered IBM clones with screens displaying 40% less.

The parts price collapse caused the machine to adopt an all-RAM approach, and although various options had been left open in case the 256K RAM's didn't get down in price far enough, they were not required. In the event, the 112K of RAM disc is one of the most useful 'low profile' features of the whole system, since it allows CP/M programs to simply 'happen' rather than take time loading and running.

MEJ Electronics spent most their time developing the gate array and once again, produced a first time working part. In view of the way in which the software was designed to take control of the hardware, it was essential for Locomotive to have a working example as early as possible, and a very complex simulated system was made available - more complex than the original CPC464 gate array simulation, since this time there were to be fewer external ICS, and no short cuts such as the 6845 CRT controller.

LocoScript passed through several hundred stages of development, and because it is such a complex and totally integrated product, each minor iteration required a complete recompilation from source. But with their usual attention to detail and quality, the final 1.0 version made the deadline and proved to be a great deal more sophisticated and capable than anyone really had dared hope given the relatively short time available.

And in case you are wondering, LocoScript was not the first choice of name, but as mentioned in the brief overview of the PCW8256 in the October issue, all the good obvious and descriptive names have long since been snapped up. Mind you, WordStar doesn't make much sense either, does it?

Professional Business Software

for the AMSTRAD

464/664/6128

TRANSACT Book-keeping System

TRANSACT is a Book-keeping System and Nominal Ledger package
Provides a flexible alternative to manually operated systems
Observes normal accounting conventions
Suitable for Accountants and small business applications

Price **Cassette £29.95** **Disc £33.00**
 SOFT 938 **SOFT 1938**

PURCHASE LEDGER

Open Item Accounting System, Automatic payment runs, Print remittance advice notes, Allows for settlement and trade discounts, Cheque writing capability, Extensive reporting to screen and printer, Suppliers referenced by name or part name

Requires no additional hardware, Runs on single or twin drive systems
Note: Disc Version of Transact includes final Accounts

Price **Disc £33.00**

DFM DATABASE & Mail Labels.

Fully user definable Record Base
Create up to 15 Fields per Record
Define Field Headings Fields may be Alphanumeric
(up to 36 characters)
Fields may be Numeric to 9 figures (zero 2 decimal places)
File Name may be changed at any time

Price **Cass. £14.95** **Disc £18.95**
 SOFT 941 **SOFT 1941**

HOME ACCOUNTS **MANAGER**

HOME ACCOUNTS MANAGER is a comprehensive home management system designed to assist in the maintenance of any household budget. There are 4 major options from the main menu as follows:-

Price **Cass. £14.95** **Disc £18.95**
 SOFT 942 **SOFT 1942**

STOCK-AID Stock Control System

Single Screen Format displays:
Reference: Unique Stock Code/Description/Supplier
Prices: Current Unit Cost/Current Unit Sale
Inputs: Units Bought & Value to date " number of Transactions
Outputs: Units Sold & Value to date " number of Transactions
Re-orders: Minimum Stock Level/Units to re-order & Value
Update: Balance & Value of Stock/Profit of Sales

Price **Cass. £29.95** **Disc. £33.00**
 SOFT 940 **SOFT 1940**

SALES LEDGER and invoice processor

Open Item Accounting System
Fast creation of invoices from product tables
Multiple rates of VAT allowable on invoices
Suspense accounts for 'unrecognised' payments
Trade and settlement discounts allowable
Extensive reporting to screen and printer
Clients referenced by name or part name

Requires no additional hardware
Runs on single or twin drive systems

Price **Disc £34.95**

INVOSTAT Invoice and Statement Generator

Invostat is an attractive invoice and statement generator.
Creates invoices and credit from products table.
Invoices can be stored, viewed, saved and recalled and printed at any time.
Statements are printed as required.
Full outstanding invoice reports to screen and printer

Price **Cass. £29.95** **Disc £33.00**
 SOFT 939 **SOFT 1939**

Dialog Software Fortuna
Debden Green, Saffron Waldon, Essex.
☎0371 831009

It does accounts, projections,



No wonder people are racing out to buy Amstrad's new CPC 6128 computer.

Not only does it answer all your business needs, it's also compatible with nearly 200 arcade and adventure games. So it can either speed you through your income tax returns or whizz you round a simulated Silverstone.



On the business side we start you off with a free disc which introduces you to the Amstrad CPC 6128's impressive range of capabilities, and the best ways to exploit them.

You'll discover how its massive 128k memory can open the door to over 8,000 CP/M* applications.



Programs like 'Wordprocessing' and 'Database' will file and index records, produce standard letters, mailing lists and even compile reports.

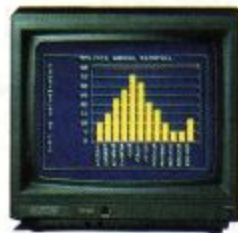
There's a series of business control programs which form a complete invoice, stock control and statement system.

In other words it's easy to choose the software you need to take the big problems out of your small business.

But even if you don't own a business there are plenty of good reasons for owning an Amstrad CPC 6128.

It makes short work of the problems we all face. Like keeping track of rates, mortgage and H.P. payments.

However even software packages as comprehensive



wordprocessing and 180mph.



as Amstrad's are only as good as the hardware they're loaded into.

You need a complete system.

That's why the Amstrad comes complete with a built-in disc drive as well as a monitor (green screen or full colour). So it's ready to go to work as soon as you get it home.

And if you want to go further additional disc drives, printers and joysticks are all available to ensure that your computer can grow with your growing needs.

Finally there's one feature of the Amstrad CPC 6128 that's both good business and a pleasure: the price.

With Green Screen around **£299**

With Colour Monitor around **£399**



Tell me more about the Amstrad CPC 6128

Name _____

Address _____

Amstrad CPC 6128 with 128k memory

Who says business and pleasure don't mix?

Amstrad P.O. Box 462, Brentwood, Essex CM14 4EF

*CP/M is a trademark of Digital Research Inc.

Includes free subscription to micro-link
Now with latest software

**THIS IS NOT JUST A MODEM,
BUT A COMPLETE SYSTEM, NOTHING ELSE TO BUY**
'COMMUNICATOR'

Incorporating serial and parallel interfaces, to allow software control of all functions. Each feature controlled from Basic with the bar commands. Call from M/C or on entering bar modem for ease of use. Bell/CCITT standards 300/300, 600, 1200, 1200/75.75/1200 full and half duplex. Auto dial and auto answer, contact bulletin boards. Prestel compatible, software built in on its own sideways ROM, unique panel display, it displays what the modem is doing, mode of operation, and digits when auto dialing, standard B.T. plug connector.

ONLY £153
Note: This modem is not B.T. approved.

ALSO AVAILABLE AT AMAZING PRICES!
'SIDEWAYS ROM'

The unit holds 4 ROMs. Each can be 2, 4, 8 or 16k in size incorporating a device to allow + slower + ROMs to be used less than Amstrad suggested 200ns. That means cheaper ROMs. Free utility ROM with every unit.

£26.05

'PARALLEL PORT'

Make that robot move. Control electrical appliance. Twin 8 bit ports. Operates direct from Basic 2x14 way speedblock connectors.

£22.57

ALL UNITS ARE CASED AND HAVE THROUGH CONNECTORS

RS 232

Communicate with your modem. Talk to other computers. Use serial printers Split baud rates Standard 25 way 'D' connector.

SPECIAL OFFER

£34.75

'8 BIT PRINTER PORT'

Make use of that 8 bit printer. Allows character codes Above 127 (ie 0 to 255) Plugs in between centronics Port and printer cable

£17.35

Connecting Cable
A connecting cable is required for connecting the RS232, parallel port and the sideways ROM to the CPC664. All other units connect directly to the 464 and 664. A cable kit is available and will allow any add-ons to be connected to the 664 - £5.20. Software on disk - £3.50 extra.

COMPUTER HARDWARE & SOFTWARE

15 HILL STREET, HUNSTANTON, NORFOLK PE36 5BS. TEL: (04853) 2076

ELECTRONICS

Please add VAT to all prices.



For the AMSTRAD CPC 464 and CPC 664
PRECISION PIXEL PLOTTER

50 A3 Size Screen Layout Sheets

25 MODE 0 + 25 MODE 1 + PROGRAMMER'S REFERENCE GUIDE

Send Cheque or P.O. for £3.75 + £1 p & p to:
P.S. GRAPHICS, 161 MOUNTVIEW ROAD, LONDON, N4 4JT

*** BUDGET DISCS ***

10 PACK OF 3" BRANDED DISCS £36.00

Inclusive of VAT & P&P

Send Cheques & P.O.'s to:-

**BUDGET DISCS, 76 TEMPLE ROAD,
BOLTON, LANCs. BL1 3LT (0204) 40010**

CPC 464 Green Screen Easi-Amsword Chess Three Games 120 Twenty-Four Character Dot Matrix Listing Printer and MP1 Modulator Also Available 01-950-1568

CPC 464 With Green Screen, DMP1 Printer, Tasword 464 Word Processor, Defend or Die, Galaxia, Flight Path 737, Roland in Time, Assembly Language Course, Only £310 Tel: 01-346-6639

CPC464, Colour monitor Two disc drives, Joystick, Dust cover, over £200 worth software (including games, Microscript and Entrepreneur) Magazine £560. Dave (0203) 661723

CPC464 Colour. Excellent condition. For sale with joystick, 50 software titles and dk'tronics speech synthesiser/amplifier. Worth over £900, will accept £399 ono for quick sale. Phone 01-861-4643 anytime.

Originals of Sorcery, Decathlon, Return to Eden, Azimuth, Chiller, Roland on Ropes/Caves, Fruit Machine. Will sell or swap. Write to: Stephen, "Oakdene", Old Station Road, Halesworth, Suffolk, IP19 8JJ

Edit Program that enables you to run your obsolete Payroll Package with the New National Insurance Rates, £6.50 (Tape) £11 (Disc). Deatils from A.C.S. 64 Nunholm Road, Dumfries DG1 1JW 0387-53615

DMP-1 Printer, Excellent condition, Original packing £100. Quick Sale. Aberdeen (0224) 742613

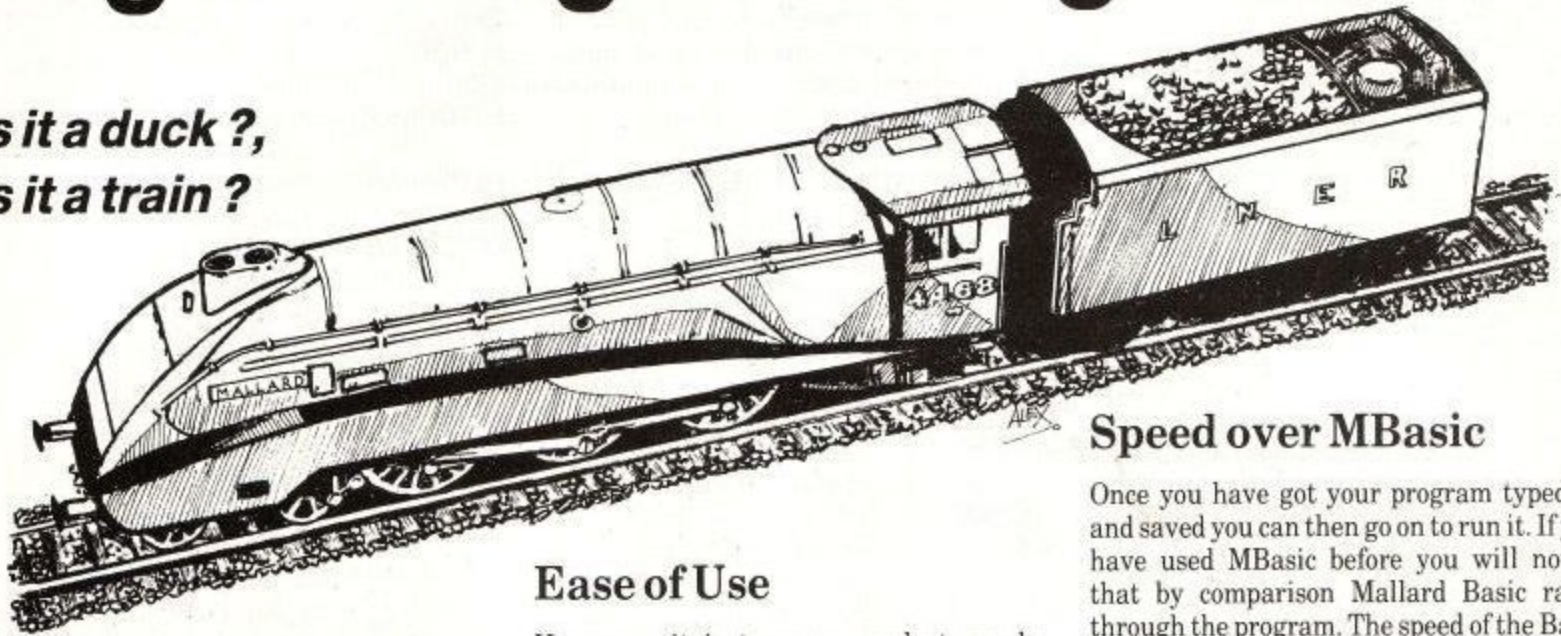
CPC 664 Colour Monitor Still under Guarantee + Books + Tapes + Database Disc + Tapedeck All For £350 Tel: 02912-4401 Evenings (Mike)

Capri 2.OS 1981 23,000 miles, New Exhaust, Tinted Windows, Years M.O.T. £2,750 Tel: (04023) 46286 Evenings only.

Digital Engineering

A Review of *Mallard Basic*
By E J Brown

Is it a duck?,
Is it a train?



No, it's BASIC

Introduction

With the advent of the PCW8256, Amstrad is moving forward from its well established base in the home computer field to the business field. The PCW8256 comes provided with LocoScript (a dedicated word processor), CP/M + and Mallard Basic. Both LocoScript and Mallard Basic are from Locomotive software who also wrote the firmware and Basic for the CPC Series of machines. This article is not intended as a guide to programming Mallard Basic. However, a summary of the commands is provided in box 2 for the sake of completeness.

In this article we will cover the implementation of Mallard Basic on the PCW8256 and CPC6128 and highlight some of the main points of interest. 'What is Mallard Basic?', is a question that springs to mind as soon as one hears the name. In simple terms Mallard Basic is a business oriented language which for all intents and purposes is compatible with Microsoft's MBasic which is one of the 'standard' languages used on CPM.

First Impressions

Having written many programs in MBasic, my initial impression was that Mallard Basic was just a MBasic look alike. In many respects this was found to be true but there are several significant differences, all of which helped to make a better product. These differences can be summarised in the four categories detailed below:

- * Ease of use
- * Speed over MBasic
- * File handling using JETSAM
- * Compatibility

Ease of Use

How easy it is to use a product can be measured in a number of different ways. With a program development facility like that provided by the Mallard Basic interpreter, I define ease of use as being what sort of assistance the interpreter gives you when writing programs. Ease of use is also subjective and based upon past experience. The items highlighted here are those which I found particularly useful when developing programs and which are not normally found in other similar systems.

The first thing of note is the way the interpreter changes reserved words into upper case for you. This means that by typing everything in lower case it is easy to see which are reserved words and which are variables thus making it easier to detect when you have accidentally used a reserved word as a variable.

When you do make a mistake it is easy to correct it using the EDIT command to edit a given line. By using this command the line to edit is displayed and you can move around the line using the cursor keys. Characters can be inserted and deleted at will and the edited line can either be saved or abandoned. In the latter case the original line is retained, in the former the new version is stored. While discussing the EDIT command it is worth pointing out that there is an error on page 18 of the PCW8256 manual. To abandon the edit the STOP key should be used as the CAN key does not cause the edited line to be abandoned.

Finally when you have got the program typed in and in the form you want, you can save it using the SAVE command followed by a name in quotation marks. All lower case letters in the filename will be changed to upper case thereby avoiding the problem of creating files that cannot be accessed from the CCP as is the case with some packages.

Complex file handling is also simplified by the provision of JETSAM which will be covered later.

Speed over MBasic

Once you have got your program typed in and saved you can then go on to run it. If you have used MBasic before you will notice that by comparison Mallard Basic races through the program. The speed of the Basic is given in the front of the manual in the form of a bit of history that is worth repeating in these days of the Inter City 125 trains:

"The world speed record for a steam locomotive is held by LNER 4-6-2 No. 4468 'Mallard', which hauled seven coaches weighing 240 tons over a measure quarter mile at 126 MPH (202KmH) on 3rd July 1938"

The timings for the benchmark programs given in box 1 are shown in table 1 for the 6128 under CP/M 2.2 and CP/M + and for the PCW8256 under CP/M +. It was not possible to provide comparisons with MBasic on these machines as I was unable to get a version of MBasic on a 3" disk for the Amstrad. However, the same benchmarks were run for both Mallard Basic and MBasic on another machine and when running under Mallard Basic the programs ran 40 to 50% faster than under MBasic. One side effect of the increased speed of execution is that programs that were written for MBasic and contained timing delays will not delay for the correct length of time.

File handling using JETSAM

File handling is greatly eased by the use of JETSAM which comes supplied with Mallard Basic. JETSAM is a B Tree file access method which greatly speeds up the accessing of files that have some method of indexing or keying associated with them. The subject of how B Trees work and how to best program their use is the topic of an article in its own right and will not be dealt with in detail here. The timings for this method of accessing records are given in table two and from these, timing the advantages of using CP/M + become more apparent. The increased speed of operation between CP/M 2.2 and CP/M + is due solely to the more advanced file handling



capabilities of CP/M+. The differences in timing between the CPC6128 running CP/M+ and the PCW8256 running CP/M+ are mostly due to the different implementation of the BIOS (Basic Input Output System) on the two systems. A comparison with MBasic was not possible as MBasic does not support JETSAM file access.

In addition to this, when using the RAM disk on the PCW8256 the accessing of files is even quicker and this can be used to great effect for rapid access of important data. An alternative way of using this RAM disk would be to use it as the storage area for the keys files and have the data on the physical disk. In this way, the searching for the data required would be greatly speeded up and only the extraction of the actual data would take any noticeable time.

Compatibility

All programs written in Mallard Basic run on all versions of Amstrad machines. The only areas of a program which may need modification are the screen handling areas and modification will only be necessary if some form of cursor addressing is used. The need for modifications in screen handling is because the control codes for screen positioning are different in CP/M 2.2 from that in CP/M+. However, if it is necessary to write a program that will run under both CP/M 2.2 and CP/M+ yet still use cursor addressing, this is possible by detecting which operating system is running. A simple way of doing this is to detect how much memory is available and use this as the basis of a conditional branch. The different sizes of memory could be a problem if developed on a large memory machine as there may not be enough memory to run the program on a smaller memory machine.

Locomotive software do not claim that Mallard Basic is compatible with MBasic but I have yet to find a program written in MBasic that will not run under Mallard Basic. The internal format of MBasic and Mallard Basic is not the same so for programs to run they must have been saved from MBasic with ASCII option. There are already a number of programs such as accounts, games, and utilities which run under Mallard Basic including some that are distributed free with the Free Software Handbook.

Summary

Mallard Basic is package which will allow you to run MBasic programs thus giving access to a wide range of software that is already available. Packages are already available that make use of the extended

features of Mallard Basic such as JETSAM and more are being written daily. There are a considerable number of MBasic programs that will run under Mallard available free from the CP/M Users' Group (UK); and, in addition, companies such as Davis Rubin Associated and Compact are providing their software to run under Mallard Basic.

Command summary:

The following is a summary of the commands available in Mallard Basic. They are taken from the PCW8256 manual and consist of the command word followed by an explanation.

ABS	Absolute value	EOF	End of file
ADDKEY	Add a new key for an existing record	ERA	Erase a file
ADDREC	Add a new record and key	ERASE	Erase an array
ASC	Get ASCII value of a character	ERL	Error line
ATN	Arc-tangent	ERR	Error number
AUTO	Automatic line numbering	ERROR	Generate error
BUFFERS	Set the amount of memory to be used by JETSAM	EXP	Exponential
CALL	Call external subroutine	FETCHKEYS	Fetch the current key value
CDBL	Convert to double length	FETCHRANK	Fetch the current key rank
CHAIN	Chain to a new program	FETCHREC	Fetch the current record number
CHR\$	Convert to character	FIELD	Define a field for a file
CINT	Convert to integer	FILES	Display the files on the disk
CLEAR	Clear all variables and files	FIND\$	Look for a given file
CLOSE	Close a file or files	FIX	Make a number to an integer
COMMON	Declare common data between programs	FOR	FOR loop
CONSOLIDATE	Mark Keyed file as consistent	FRE	Free space measurement
CONT	Continue	GET	Get record from random or keyed file
COS	Cosine	GOSUB	Execute subroutine
CREATE	Create a keyed data file	GOTO	Go to line number
CSNG	Convert value to single length	HEX\$	Hexadecimal string
CVD	Convert string to double length numeric	HIMEM	High memory point
CVI	Convert string to integer	IF	Conditional
CVIK	Convert key string to integer	INKEY\$	Input key from keyboard
CVS	Convert string to single length numeric	INP	Input from I/O Port
CVUK	Convert string to single length integer	INPUT	Input data from console
DATA	Declare constant data	INPUT#	Input data from file
DECS	Generate formatted string representation	INPUTS	Input fixed length string
DEF FN	Define function	INSTR	Search for substring in string
DEF USR	Define external function	INT	Number to integer
DEFINT	Define integer variable	KILL	Kill file
DEFSNG	Define single length variable	LEFT\$	Extract left hand part of string
DEFDBL	Define double length variable	LEN	Determine length of string
DEFSTR	Define string variable	LET	Preface assignment
DELETE	Delete lines of program	LINE INPUT	Input complete line from console
DELKEY	Delete a JETSAM key	LINE INPUT#	Input complete line for file
DIM	Dimension an array	LIST	List file on console
DIR	Directory Listing	LIST	List file on printer
DISPLAY	Display a file on console	LOAD	Load a program into memory
EDIT	Edit a program line	LOC	Current location in file
END	End of program	LOF	Length of file
		LOG	Natural logarithm
		LOG10	Log to base 10
		LOWER\$	Convert string to lower case
		LPOS	Line printer position
		LPRINT	Print line to printer
		LSET	Set string left justified
		MAX	Determine the maximum value
		MEMORY	Reset memory parameters
		MERGE	Merge two programs together
		MID\$	Select part of string
		MIN	Determine minimum value
		MKD\$	Make double length string
		MKI\$	Make integer string

FULLY EXPANDABLE INTERFACE FOR THE AMSTRAD

464/664/6128

- * DUAL RS232 Channels
- * SPLIT Baud Rate, suitable for MODEMS
- * 8 Bit Printer port
- * User Port, compatible with the BBC
- * 4 SIDEWAYS ROM sockets
- * FULL expansion socket

SPECIAL OFFER £65 + VAT and P&P

Write or phone for further details.

3" Maxell diskettes (box of 10)
(SS Reversible) £33.91 + VAT (postage 75p)

PANDA ELECTRONICS LTD

64 Harding Way
CAMBRIDGE CB4 3RR
TEL: (0223) 354887

**DEALERS ENQUIRIES
MOST WELCOME**

AMSTRAD IN EDUCATION - AMSTRAD NETWORK SYSTEM

- * Latest Amstrad computer models.
- * Substantial discount and education software.
- * 1 year free education service contract.
- * £200 education software primer pack supplied free with each disc system.
- * Amstrad education software consortium details.
- * Amstrad hard disc system.
- * Amstrad local area network system (for Amstrad, BBC, Apricot, IBM micro computer systems).

Contact THE U.K. AMSTRAD EDUCATION DISTRIBUTERS:
NORTHERN COMPUTERS LTD.

Churchfield Road, Frodsham, Cheshire WA6 6RD.
Tel: (0928) 35700 (10 lines).
Tel: 265871 (MONREFG) Quote: (UK) 84: CXX123

LARGEST COMPUTER CENTRE
IN

MANCHESTER

MAIN AMSTRAD STOCKIST
+
ALL LEADING COMPUTERS

Extensive range of AMSTRAD software, books and addons.
Personal export scheme. Export dealer enquiries welcome
24 hour. U.K. mail order facility.

MIGHTY MICRO

SHERWOOD CENTER 268 WILMSLOW ROAD
FALLOWFIELD, MANCHESTER TEL: 061-224 8117

THE MODEM PACKAGE FOR YOUR AMSTRAD !!!

THE ONE THEY'RE ALL TALKING ABOUT!
WE OFFER THE SUPERB MULTI-PORT INTERFACE WITH SKYCOM ROM
COMPLETE WITH A PRISM 2000 HARD WIRED MODEM

Save, View, Print, Download	User to user & file transfer
British Telecom approved	Prestel approved
Leads (with 600 series jack-plug)	Integral power supply
Comprehensive user manual	Menu driven
1200/75 full-duplex	1200/1200 half duplex

Access to prestel, TeleCom Gold, Micronet800, Viewfax, etc
DELIVERY AND VAT INCLUDED IN OUR PRICE -

NO HIDDEN EXTRAS - ONLY £154.95

WE ARE GEMINI SOFTWARE & MICRONET800 AUTHORISED AGENTS

SEND CHEQUES/MONEY ORDERS/ACCESS DETAILS TO:-
BUSINESS MICROS & COMMUNICATIONS LTD., REFUGE ASSURANCE BUILDINGS,
ST. THOMAS STREET, SUNDERLAND, SR1 1BL TEL: (0783) 654916
PRESTEL MBX 783654916

GET ON-LINE THIS CHRISTMAS

12 UTILITIES FOR £9.95

- 1 BACK-UP software; tape-to-tape or tape-to-disc. Includes Header Reader, Basic Deprotector plus 7 SPEED WRITE options up to 3700 baud

NOT TO BE USED TO INFRINGE COPYRIGHT

- 2 CHARACTER GENERATOR Design your own character set quickly and easily
- 3 CHARACTER SET LOADER offers 10 different ready-to-run font styles
- 4 KEYBOARD DEFINER allocates 32 BASIC KEYWORDS to function keys
- 5 ADVENTURE KEY DEFINER allocates 20 often used words to function keys
- 6 MONITOR & EDITOR display, print or edit memory, with file SAVE & LOAD
- 7 ASSEMBLER helps make machine code programming easier to understand
- 8 DIS-ASSEMBLER helps you to find out how machine code programs work
- 9 DIRECTORY PRINTER - automatically prints neat disc or tape labels
- 10 COLOUR CHARTS - ALL PEN, PAPER, BORDER combinations easily displayed
- 11 FILE MANAGER gives one key ERASE, RENAME, CAT, LIST & MERGE functions
- 12 UTILITY MANAGER Provides easy access to all above utilities.

Includes option to print the menu and select HELP pages.
* DISC £9.95 incl P&P. Utilities 1-10 are available on TAPE † £6.95*

JOIN OUR USER GROUP NOW FOR £8.95 AND GET £2.00 OFF THESE PRICES
PLUS MONTHLY NEWSLETTER AND ACCESS TO MORE SPECIAL SOFTWARE OFFERS

ADVANTAGE (DEPT U) 33 Malyns Close Chinnor Oxfordshire OX9 4EW

* SOFTWARE MAINTENANCE SCHEME* As utilities are enhanced and more are added, existing users can upgrade to the new version for only £1.95 **464/664/6128 COMPATIBLE**

SIREN SOFTWARE

1 *DISCOVERY* TRANSFER TAPE BASED SOFTWARE TO DISC

Transfer the majority of your software to disc this intelligent program ALTERS BASIC LOADERS gets more programs running than any other.
464,664 and 6128 tape £7.99 disc £11.99

2 *TAPE UTILITY* NOW COPE WITH TURBO LOADERS

Back up your software with ease. NOW HANDLES THE LATEST TURBO LOADERS. manages normal and headerless. simply the best.
464 ONLY TAPE £6.99 DISC £10.99

3 *NEW BASIC* NEW ADD 58 NEW COMMANDS TO BASIC

NEW this utility adds the power of machine code to your basic programs. 58 rsx's include double height printing, multi scrolling etc. offers twice as much as its nearest rival. full 16 page manual
464 ONLY TAPE £10.99 DISC £14.99

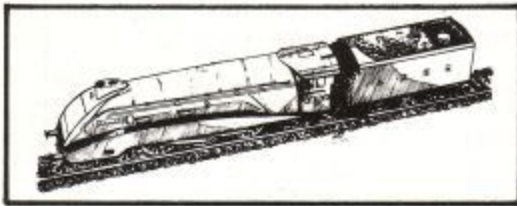
4 NEW *PRO SPRITE* NEW THE PROFESSIONAL SPRITE OPERATING SYSTEM

Design and control multicoloured animated sprites from basic via rsx's. full control including collision detection etc. full sprite designer program included.
464,664 AND 6128 TAPE ONLY £8.99 DISC £12.99

OVERSEAS PLEASE ADD £1.00 FOR POSTAGE AND PACKING
FOR LIGHTNING DELIVERY SEND CHEQUES P.O.S TO

SIREN SOFTWARE
76 BRIDGE ST
MANCHESTER M3 2RT
TEL 061 796 6874

SIREN SOFTWARE



MKIK\$ Make integer key string
MKSS Make single length string
MKUK\$ Make unsigned integer key string
NAME Rename disk file
NEW Prepare a new program
NEXT FOR loop terminator
OCT\$ Octal string
ON On condition execute code
OPEN Open file
OPTION Set various options
OSERR Return operating system error
OUT Output to a port
PEEK Peek a memory location
POKE Poke a memory location
POS Console position
PRINT Display on screen
PRINT# Print to file
PUT Put data to random access file
RANDOMIZE Randomize the random number generator
READ Read constant data
REM Remark
REN Rename file
RENUM Renumber program
RESET Reset drives
RESTORE Restore the constant data
RESUME Continue after error

RETURN Return from subroutine
RIGHT\$ Extract right hand part of string
RND Random number
ROUND Round a number
RSET Set string, right justified
RUN Run a program
SAVE Save a program
SEEKKEY Seek to given key
SEEKNEXT Seek to next key
SEEKPREV Seek the previous key
SEEKRANK Seek to the given rank
SEEKREC Seek to the given record
SEEKSET Seek to next different key
SGN Sign of value
SIN Sine
SPACES\$ String of spaces
SPC Print a given number of spaces
SQR Square root
STOP Stop execution
STR\$ String representation of numeric
STRING\$ String of particular character
STRIP\$ Make character 7 bit
SWAP Swap the contents of two variables
SYSTEM Return to CP/M
TAB Tab forward
TAN Tangent
TRON Trace on
TROFF Trace off
TYPE Type file to console
UPPER\$ Convert string to upper case
UNT Convert unsigned integer

USR Invoke external user function
VAL Convert string to numeric value
VARPTR Get pointer to variable
VERSION Determine which version of Basic is in use
WAIT Wait on I/O port
WEND End of while loop
WHILE While loop
WIDTH Set width of console
WIDTH PRINT Set width of printer
WRITE Write to console
WRITE# Write to file
ZONE Set print zone size

Table 1:
Free bytes available after loading Basic.

CP/M 2.2			CP/M +	
CPC464	CPC664	CPC6128	CPC6128	PCW8256
9325	9325	9325	31597	31597

Jetsam record access timings, all values given are in minutes and seconds.

Records	CP/M 2.2	CP/M +		
	CPC6128	CPC6128	PCW8256	PCW8256 (RAM disc)
200	18:32	5:07	3:47	3:00
400	55:17	10:45	9:11	6:20

```

5 PRINT CHR$(7);
10 DEFINT A-Z
20 NUMFILES=2
30 IF NUMFILES=0 THEN NUMFILES=1 : PRINT NUMFILES ELSE PRINT
40 RL=128
50 IF RL<2 THEN RL=2:PRINT RL ELSE PRINT
60 NUMKEY=200
70 IF NUMKEY=0 THEN NUMKEY=5:PRINT NUMKEY ELSE PRINT
80 NUMBUFF=1
90 IF NUMBUFF=0 THEN NUMBUFF=6:PRINT NUMBUFF ELSE PRINT
100 SEED!=1
110 ULOCK=0
120 RLOCK=1
130 WLOCK=2
140 MEMORY,,NUMFILES,RL
150 BUFFERS NUMBUFF,5
160 DIM FRECS(NUMFILES),JETS$(NUMFILES)
170 ON ERROR GOTO 250
180 FOR FILE=1 TO NUMFILES
190 GOSUB 820
200 KILL REC NAMES
210 KILL KEY NAMES
220 NEXT FILE
230 RESET
240 GOTO 260
250 RESUME 260
260 ON ERROR GOTO 0
270 FOR FILE=1 TO NUMFILES
280 GOSUB 820
290 CREATE FILE,RECAMES,KEYNAMS,ULOCK,RL

```

```

,"DEWDEWFLOP"
300 FIELD FILE,RL-2 AS FRECS(FILE)
310 NEXT FILE
320 PRINT "ADDING"
330 RANDOMIZE SEED!
340 FOR I=1 TO NUMKEY
350 GOSUB 700
360 LSET FRECS(FILE)=RECORDS
370 JRC=ADDFREC(FILE,ULOCK,RANK,KEYS)
380 IF JRC=131 THEN GOTO 370
390 IF JRC<>0 THEN PRINT "add fail":STOP
400 PRINT FILE,FETCHRANK(FILE),FETCHKEYS(FILE)
410 NEXT I
420 PRINT "SEEKING"
430 RANDOMIZE SEED!
440 FOR I=1 TO NUMKEY
450 GOSUB 700
460 JRC=SEEKKEY(FILE,WLOCK,RANK,KEYS)
470 IF JRC=130 THEN GOTO 460
480 IF JRC<>0 THEN PRINT "seekkey fail":STOP
490 PRINT FILE,FETCHRANK(FILE),FETCHKEYS(FILE)
500 GET FILE
510 OLDREC=FETCHREC(FILE)
520 IF FRECS(FILE)<>RECORDS THEN PRINT "RECORD FAIL":STOP
530 PRINT RECORDS
540 JRC=DELKEY(FILE,ULOCK)
550 IF JRC=131 THEN GOTO 540
560 IF JRC=105 THEN PRINT "delkey fail":STOP
570 JRC=LOCK(FILE,ULOCK,OLDREC):IF JRC<

```

```

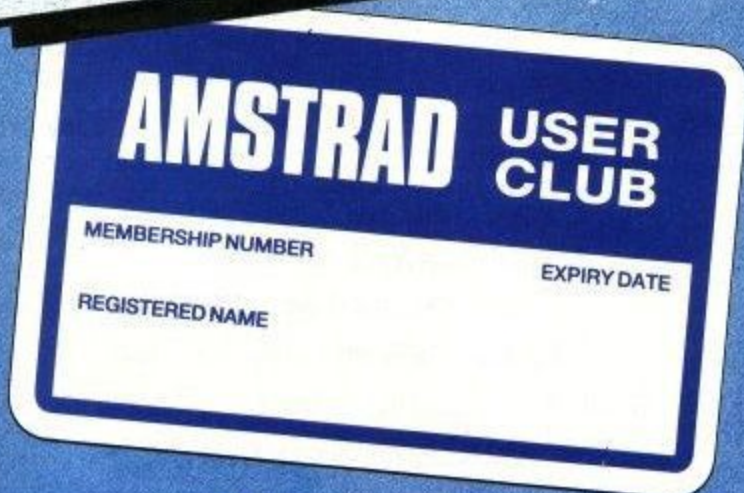
>0 THEN PRINT "UNLOCK FAIL",JRC:STOP
580 NEXT I
590 GOSUB 640
600 FOR FILE=1 TO NUMFILES
610 CLOSE FILE
620 NEXT FILE
625 PRINT CHR$(7);
630 END
640 REM ROUTINE SEEKING
650 FOR FILE=1 TO NUMFILES
660 PRINT"SEEKING FILE";FILE
670 IF SEEKRANK(FILE,ULOCK,0)<>103 THEN PRINT"FILE NOT EMPTY":STOP
680 NEXT FILE
690 RETURN
700 REM ROUTINE CREATE A RANDOM KEY
710 KL=INT(RND*32)
720 KEYS=""
730 FOR J=1 TO KL
740 KEYS=KEYS+CHR$(INT(RND*26)+ASC("A"))
750 NEXT J
760 FILE=INT(RND*NUMFILES)+1
770 RANK=INT(RND*8)
780 RECORDS=STR$(FILE)+STR$(RANK)+KEYS
790 RECORDS=RECORDS+SPACES(MAX(0,RL-2-LEN(RECORDS)))
800 RECORDS=MID$(RECORDS,1,RL-2)
810 RETURN
820 REM ROUTINE CREATE THE FILE NAMES
830 REC NAMES="REC,"+STR$(FILE)
840 KEY NAMES="KEY,"+STR$(FILE)
850 RETURN

```

ACU

AMSOFT

If You're Having Problems Finding the Full Amstrad/Amsoft Range Of Software And Peripherals, Try Our Direct Mail Order Service.



DONT FORGET

If you join the user club you get 15% discount* on your purchases by mail order.

We offer a realistic turn around time of only 48 hours** for order processing, plus postage times.



Telephone us for a faster, easier service.

Orders using credit card (Access or Barclaycard)

(0277) 230222 9am-5pm Monday to Friday



Send for FREE information

Complete this coupon and return it to the address shown on the envelope

I would like full details of Amsoft Mail Order and the Amstrad User Club. Software Catalogues, Sales Leaflets, and order forms.

Name

Address

.....

.....

Post Code

.....

.....

*Approximate discount on most items, see price list for details.

**Subject to product availability

DELIVERY ONLY WITHIN U.K. (excluding BFPO, Channel Isles)

Amsoft is a division of AMSTRAD CONSUMER ELECTRONICS plc.



PASCAL TOOLS FOR AMSTRAD CP/M

TURBO PASCAL 3.0 COMPILER (with random access files, screen editor and free spreadsheet source files) £69.95
 TURBO TOOLBOX (B+ Tree Database sources, etc.) £54.95
 AMSTRAD TOOLBOX (Firmware interface, windows, turtlegraphics, sound, etc. -sources) £14.95
 COMPILER + TURBO TOOLBOX £119.95
 COMPILER + AMSTRAD TOOLBOX £79.75
 COMPILER + BOTH TOOLBOXES £124.95
 ATLAST (Database, TURBO TOOLBOX compatible) £64.95
 Any CP/M program on AMSTRAD format disc £10 Plus Disc
 VAT and P & P included. *State model when ordering*

MIKE YORK MICROCOMPUTER SERVICES,
 9 Rosehill Road, London SW18 2NY. Tel: 01-874-6244.

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)
only £11.50

No previous knowledge required

Also many other programs for more experienced astrologers

Please send me the Astrology Starter Pack for the Amstrad
 I enclose a cheque/PO, U.K. for £11.50 (inc p&p). Outside UK add 50p; or,
 I enclose a large sae for free catalogue

Name

Address

ASTROCALC (Dept A) 67 Peascroft Road
 Hemel Hempstead, Herts HP3 8ER Tel: 0442 51809

M.J.C. Supplies

GAMES	GAMES	BUSINESS & TUTORIAL
ALIEN 8 7.50	FOREST AT W'DS END 3.95	GUIDE TO BASIC 1 16.50
KNIGHT LORE 7.50	JEWELS OF BABYLON 3.95	GUIDE TO BASIC 2 16.50
WAY OF EXPLD FIST 7.50	FRUITY FRANK 5.25	AMSWORD 15.95
BEACH HEAD 7.50	FLIGHT PATH 737 5.25	DEVPAC ASS/DISS 19.95
FRANK B'S BOXING 6.95	HOUSE OF USHER 5.25	MASTERFILE 19.95
FIGHTER PILOT 6.85	HARRIER ATTACK 6.75	MASTERCALC 16.95
COMBAT LYNX 6.75	HUNTER KILLER 6.75	FORTH (Abersoft) 19.95
JUMP JET 7.75	DISC BASED SOFTWARE	PASCAL (Hisoft) 25.95
THE HOBBIT 11.25	AMSGOLF 10.25	SCREEN DESIGNER 10.95
CENTRE COURT 6.75	CENTRE COURT 10.25	THE QUILL 13.50
MASTERCHESS 6.50	MASTERCHESS 10.25	TASWORD 464 15.95
TOMB OF KUSLAK 5.25	SCREEN DESIGNER 16.25	TASPRINT 464 7.95
A. HIGGINS SNOOKER 6.95	THE QUILL 17.50	TASCOPY 7.95
A. HIGGINS POOL 6.95	MASTERFILE 23.95	PITMAN TYPING TUTOR 7.50
DETECTIVE (Cluedo) 6.95	MASTERCALC 23.95	MINI OFFICE 4.75
S. DAVIS SNOOKER 5.95	DEVPAC ASS/DIS 23.95	CONCISE BASIC SPEC 10.75
GHOSTBUSTERS 7.50	TASWORD 19.95	CONCISE FIRMWARE 15.95
JY-2 JOYSTICK 9.75		BOX OF 10 DISCS 37.50

All original titles. Write for FREE price list. Please send cheques/POs to:

M.J.C. SUPPLIES
 'Scoja', London Road, Hitchin, Herts. SG4 9EN

3" disks £2.99

Prices per box of 10 1-4 5-9 10-24 25-49
 (excl VAT)

CF2 29.90 28.90 27.90 26.90

Single disks **£3.50** each 5 off **£3.20** each

Double sided for use with single sided drives

- All prices include 2nd Class delivery (U.K. mainland) but exclude VAT. For urgent deliveries or outside U.K. mainland, please telephone for delivery charges.
- Telephone orders can be accepted from Government bodies, schools, etc. or with a VISA card.
- Send cheque made payable to "IDS Computer Supplies", with order to the address below. Don't forget the VAT.

IDS Computer Supplies (0908) 569655
 15 Darin Court, Crown Hill, Milton Keynes MK8 0AD



DUST COVER SETS

Amstrad PCW 8256 £11.95 per set

In pale grey - proofed nylon, treated with an anti-static inhibitor,
 MONITOR & PRINTER covers piped in green.
 Name hot foil printed on KEYBOARD cover

Amstrad CPC 128/464/664 £7.00 per set

Matching dark grey proofed nylon, treated with anti-static inhibitor. MONITOR cover
 piped in GREEN for 464, in BLUE for 664 and RED for 6128
 Name hot foil printed on KEYBOARD cover

PRINTER COVERS TO MATCH ABOVE, AMSTRAD DMP1 BROTHER M1009 CANNON PW1080A,
 EPSON FX80, RX80, LX80, MANISMAN MT80, SHINWA CPA80, TAXAN P810 ALL £4.50

Covers for other printers also available DDI £2.50, double drives £3.50

Please phone or send S.A.E.

Prices inc. postage in UK, overseas customers please add Europe 50p others £2.00
 (air-mail), please state model and colour or monochrome.

BBD COMPUTER DUST COVERS, 39 MANSE AVENUE, WRIGHTINGTON, WN6 9RP.
 Telephone 0257-422968

BUDGET SOFTWARE CENTRE

Amstrad Specialists in
MANCHESTER

For all your Computer Games and Equipment - Call at:

51 FENNEL STREET
 MANCHESTER M4 3DY

Or Telephone 061 834 2808 for details

"SUPERPOWER" Stockist

AMSTRAD DISC USERS

Backup your vital disc data cheaply and efficiently

MALLEUS ARCHIVE will create a tape backup of an
 entire disc side in a single operation

* **Full Restore Capabilities**

* **Four File Selection Options**

* **Unattended operation**

* **Easily Transferred to Disc**

Send £5.95 (inc p&p) or S.A.E. for Details to:-

Malleus Software

P.O. Box 188, Peacehaven, East Sussex BN9 7SZ

JACKSON COMPUTERS LTD

JOIN OUR DISCOUNT CLUB!

Annual membership for £8.50

Software discount of 15-25% off R.R.P

Hardware discount of 5-20% off R.R.P

All AMSTRAD and other leading makes of software available. Complete computer
 systems, disk drives, printers, joysticks, modems, cables.

HURRY - During NOVEMBER, DECEMBER membership just £5.

SPECIAL OFFERS: AMSTRAD CPC 464 with colour monitor

£280 including MEMBERSHIP, VAT & P&P SAVE £27.50!

AMSTRAD CPC 6128 AT £375 including membership, VAT, P&P,
 SAVE £32.50

OFFER CLOSES 20TH DECEMBER

Send for membership application form and full price list to:
 235 BENSAM LANE, THORNTON HEATH, SURREY. CR4 7ET

Teach yourself touch typing

.....and enjoy doing it! for only £29.95 rrp (inc vat & p&p)

Are you all fingers and thumbs when faced with a QWERTY keyboard?

These carefully designed training programs will get even the most unlikely typist up to a standard of proficiency you wouldn't have imagined possible.

Check these features of both the courses:

For further information contact the typing training specialists:
Iansyst Ltd
41 North Rd
London N7 9DP
Tel (01) 607 5844

WHICH SPECIALIZED COURSE DO YOU NEED?

Iankey Typing Crash Course

for newcomers to computing, takes you round the whole keyboard as fast as possible, teaching the basics of touch typing in as little as four hours.

Its unique fast-track approach lets you put your Amstrad to use right from the start.

Plenty of interesting practice sessions then help you reach speeds of 40 words a minute and more.

'Two fingers to Touch Typing' Conversion Course

Gives new touch typing skills to experienced two-finger typists.

In this unique course you build on your own knowledge and skill. You do not have to start again from scratch and your typing speed hardly drops while you are learning.

Four intensive sessions will change your habits of a life-time.

- ★ Computer Based Training at its best, harnessing the power of your Amstrad to make learning both fun and fast.
- ★ Specially configured for either PCW8256 or CPC6128.
- ★ Instant feedback on how well you are doing, stroke by stroke much faster than you can type.
- ★ Proper typing: whole words and sentences right from the start: no boring nonsense typing drills.
- ★ Needs CP/M Plus
- ★ Keyboard display flashes the letter it expects you to type: no need to search on the keyboard.
- ★ Full progress record to read on screen or print.
- ★ Adapts to your needs: you set speed and accuracy targets and decide how often to repeat lessons.
- ★ Hints and tips on computers and typing spread through the courses.
- ★ Realistic Typing: the computer word-wraps and follows your typing even if you make big mistakes.

QTY

Iankey Typing Crash Course	PCW8256	<input type="text"/>
	CPC6128	<input type="text"/>
Iankey "Two Fingers" to Touch	PCW8256	<input type="text"/>
	CPC6128	<input type="text"/>
..... £29.95 each		

IANSYST ORDER FORM

Order Value

Date

:	:	:
---	---	---

**NAME Mr/Mrs/Miss

Surname. Initials

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

**ADDRESS

.....

.....

.....

..... POST CODE

DAY PHONE NUMBER

(Most Orders will be despatched within 7 days)

POST YOUR ORDER TO:

Iansyst Ltd
41 North Rd
London N7 9DP

Cheque No.

Access Card No.

5	2	2	4																
---	---	---	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Barclaycard No.

4	9	2	9																
---	---	---	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Expiry Date.

:	:
---	---

All prices include VAT & postage and packing

** This name and address must be the the registered members name and address. If purchased by credit card it must also be the name and address advised to the credit card company.

(PLEASE ALLOW MAXIMUM OF 28 DAYS FOR DELIVERY)
SUBJECT TO AVAILABILITY AND OUR NORMAL TERMS OF BUSINESS ALL
PRICES & SPECIFICATIONS SUBJECT TO ALTERATION WITHOUT NOTICE.

Winning Way with Words

The new Protex wordprocessor from Arnor has found favour with everyone in the Amstrad User Office. Many of our articles are now written using Protex. Arnor have offered us the chance to make FIVE Amstrad Users very happy. The Protex Rom usually costs around £45 including the AD1 Rom board. You can win one by entering this simple competition.

How To Win

Word Processors are a very personal thing, it is very difficult to write one which does everything the user wants. Protex has most the the frequently used features. Which of these do you think are the three most important.

- a. Plenty of room for long documents
- b. Fast movement within a document
- c. Instant ROM loading
- d. Word count
- e. Language options

Rules

1. The winners will be the first five entries which most closely correspond to the answers that the judges consider to be most appropriate.

- 2. Entries must reach the Amstrad User office by 27th December (remember the Post takes longer at Christmas).
- 3. Only one entry per person. You may photocopy the form. Anyone submitting more than one form will have all entries disqualified.
- 4. No correspondence can be entered into regarding the competition. Entries cannot be returned.
- 5. The judges' decision is final.
- 6. No employees of Amstrad, Amsoft or Amstrad User, nor their relatives may enter.
- 7. Entries should be sent to: Arnor Protex Competition, Amstrad User, 169 Kings Road, Brentwood, Essex, CM14 4EF

ENTRY FORM	1st	<input type="checkbox"/>
NAME.....	2nd	<input type="checkbox"/>
ADDRESS.....	3rd	<input type="checkbox"/>
.....		
POSTCODE.....		
INSERT LETTER IN BOX PROVIDED		

Big Book Bonanza

Here is your chance to win not one, but eight books on getting the most from your CPC computer. They have all been combined to produce 'The Amazing Amstrad Omnibus'. The book covers: using graphics, how discs work, some stuff on artificial intelligence, the logo language, writing adventures, protection, structured programming, utility programs, how to structure your programs and a chapter on games. Plenty there for you to get to grips with. There are loads of listings to type in, plenty of info. on computers in general and, of course, heaps of Amstrad-specific hints.

The publishers, Interface of High St. Kensington, are offering the chance for readers of Amstrad Computer User to win a copy of the omnibus. Normally you would have to shell out £7.95 for this book (a bargain - Ed) but you can win it for free, gratis and for nothing. Better still Interface will let you have a disc or tape with all the major listings already typed in for you.

How To Win

This is one of those how-many-words-can-you-make-from competitions. The text is 'The Amazing Amstrad Omnibus'. So get out your pencil, paper and dictionary then get scribbling.

Entry Form

I have made ... words from the words 'The Amazing Amstrad Omnibus' To prove it I have attached a sheet of paper with all the words sorted into alphabetical order.

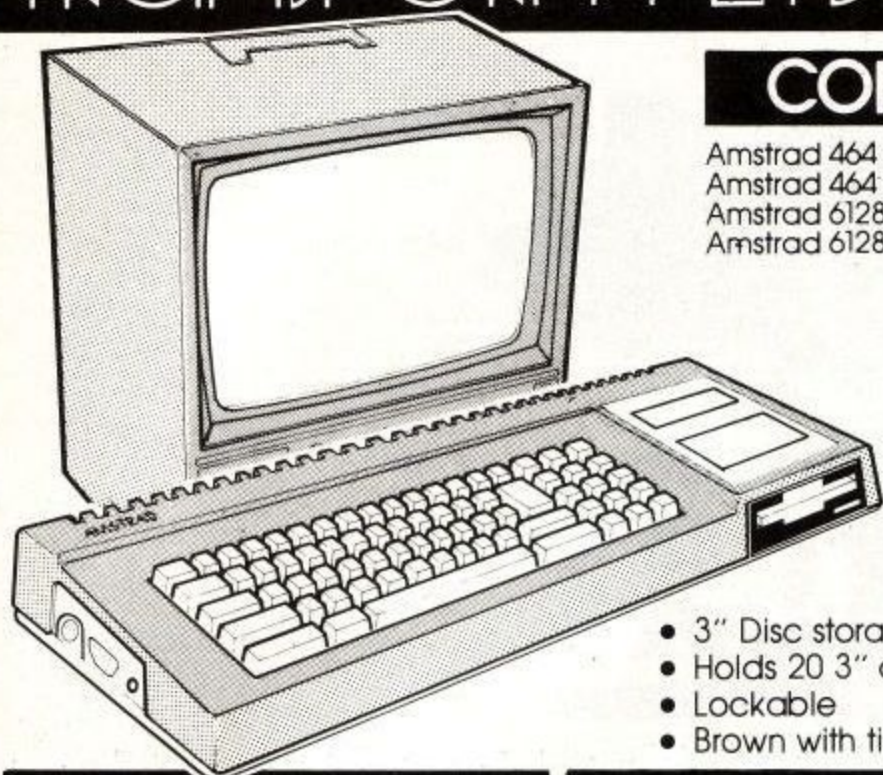
Name

Address

If I win I want a tape/disc*

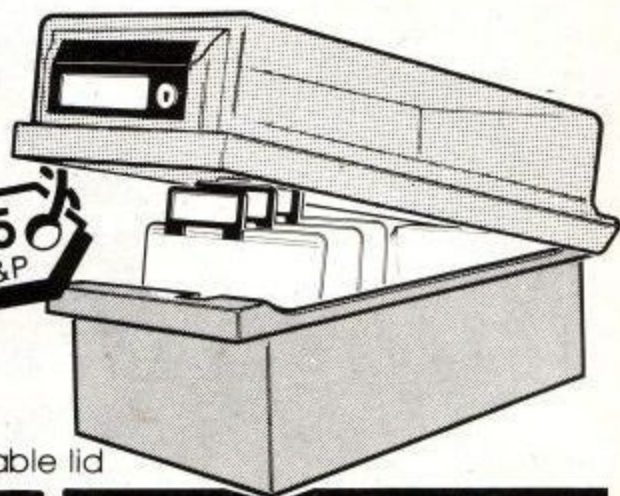
* please delete as applicable

TRANSFORM LTD. Amstrad



COMPUTER AND MONITOR

- Amstrad 464 64k complete with green monitor and cassette ... £199.00p
- Amstrad 464 64k complete with colour monitor and cassette ... £299.00p
- Amstrad 6128 128k complete with green monitor and disc ... £299.00p
- Amstrad 6128 128k complete with colour monitor and disc ... £399.00p



£13.25
ADD £1 P&P

- 3" Disc storage Box
- Holds 20 3" discs
- Lockable
- Brown with tinted removable lid

WORDPROCESSING

TASWORD D 464-664-6128

Wordprocessing program complete with full screen prompts and tutor. This program will allow you to produce letters forms etc fully compatible with all printers. Features include page numbering, search and find, search and replace, block copy, block move and mail merge. The tutor will give full training on the use of the above functions.

CASSETTE without mail merge ... £19.95p
DISC £24.95p

TASPRINT

The Tasword style writer allows you to print 5 extra fonts with dot matrix printers including COMPACTA bold and heavy for emphasis, DATA-RUN a futuristic script LECTRA LIGHT clean and pleasing to read Median a serious business like script, Palace Script a distinctive flowing font.

CASSETTE ... £9.90p DISC ... £12.90p

TAS SPELL

This is a spelling checker for Tasword D word-processor. The dictionary contains 20,000 words and grows as you use it, simply select the "K" option the Tasword menu.

DISC ... £16.50

SCREEN COPIES

TASCOPY

This program will allow you to copy your screen with shaded printing, including poster size screen copies using 2 or 4 sheets.

CASSETTE ... £9.90p DISC ... £12.90p

DATABASES

MASTERFILE

This database has set the standard for micro computers. With 100% machine code it will allow 240 characters per field 40 fields record 34000 characters per file. This will enable you to keep a record of 500 full names and addresses. Features include full search facilities, sort in ascending or descending order, column totals, 1 or 22 records per screen.

CASSETTE ... £21.25p DISC ... £25.45p

MASTERFILE EXTENSION

For those who want to stretch Masterfile, this packed import, export files to Tasword, merge files, data handling and many other features allowing calculations between fields etc.

CASSETTE ... £9.95p DISC ... £13.95p

DISC-DRIVES

Disc drive without controller ... £99.00p
Disc drive complete with controller ... £159.00p

SPREAD SHEET

MASTERCALC

Spread sheet program from the same software house as Masterfile. Features include 3000 cells 8 byte floating precision 40-80 column display, direct totals and sub totals 3 bar histograms, cursor direction keys, add or delete columns-rows high resolution screen copies on Epson compatible printers.

CASSETTE ... £21.25p DISC ... £25.45p

MASTERCALC EXTENSION

Allows you to transfer data from MasterCalc to Tasword and user access to MasterCalc data.

CASSETTE ... £9.95p DISC ... £13.95p

PRINTERS

DOT MATRIX

	Ex VAT	Inc VAT
Brother M1009	£163.00p	£187.45p
Epson LX80	£199.00p	£228.85p
Taxan Kaga KP810	£250.00p	£287.50p

DAISY WHEEL PRINTERS

Smith Corona TP1	£181.00p	£208.15p
Brother HR15	£349.00p	£401.35p

Please add £5.75p delivery.

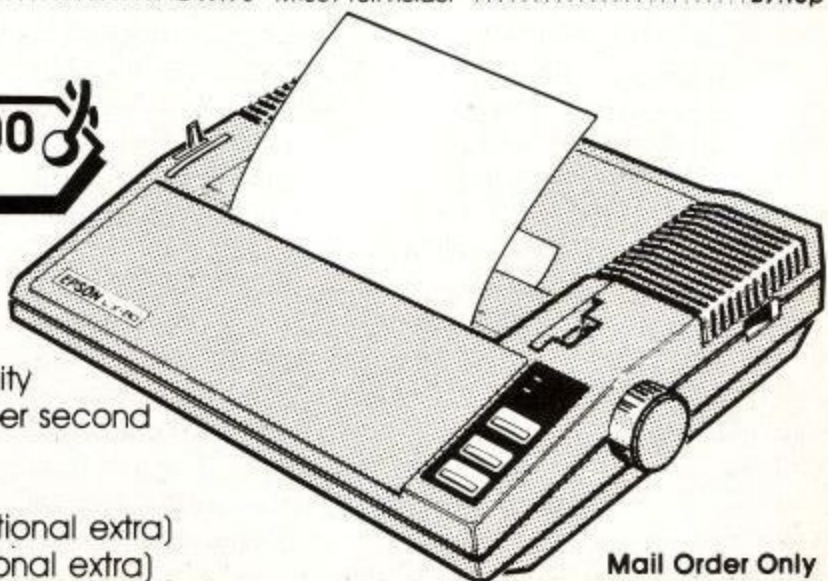
MEMORY EXTENSION

Extend your 464/664 to 6128 with this memory extension ... £49.95

£199.00
plus VAT

EPSON LX80

- Near Letter Quality
- 100 characters per second
- 1k buffer
- Friction feed
- Tractor feed (optional extra)
- Sheet feed (optional extra)



Mail Order Only

PWC 8256-6128 SOFTWARE

Sage popular Accounts ... £99.99
Sage popular Payroll ... £69.99
Payroll with Accounts ... £149.99

DISPLAY LANGUAGE

DLAN

Advertise your products, services with this program by Campbell Systems. The print facility allows you to produce leaflets, labels, menus using 15 different fonts.



CASSETTE ... £9.95p DISC ... £13.95p

ACCESSORIES

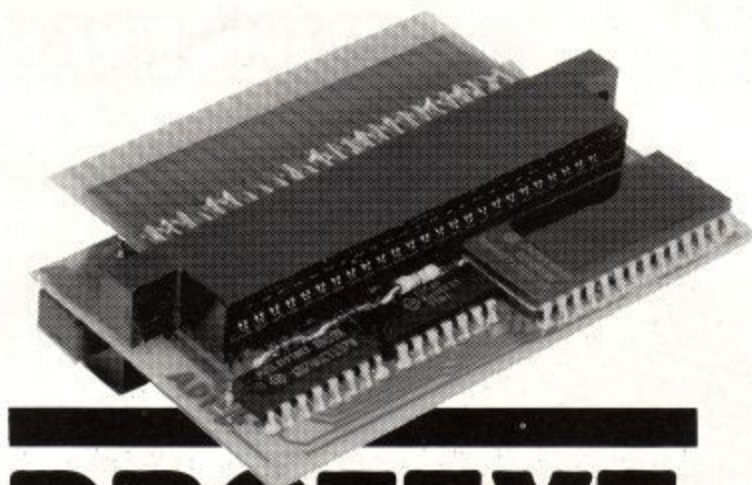
ACCESSORIES

Centronics Lead	£9.90p
3" discs	£4.95p
Modulator	£29.95p
RS 232 interface	£49.95p
Epson LX 80 tractor feed	£20.70p
Epson sheet feed	£55.00p
M1009 tractor feed	£15.18p
M1009 roll holder	£7.18p



TRANSFORM LTD (Dept. CU) 01-658 6350
24, West Oak, Beckenham, Kent BR3 2EZ

VISA



PROTEXT

This is the latest offering from the Arnor bedroom, sorry, workshop, and is every bit as good as their last offering: Maxam.

When reviewing a word processing package it is customary to produce the article with it. This article has been written mostly with Protex, and a little bit with a portable computer. The text from that was merged into the article using the Protex ROM.

Disc and tape versions are available (for all the Arnold series) which differ only in that they use up your computer's memory and so leave you with less space for text. With the ROM version installed piggyback on a Maxam AD1 with a Honeysoft ROM board and a disc drive fitted, there is room for about 39,000 characters (This article is about 10,000 characters). Comparing this with a 10,000 character maximum in Amsword and 22,000 with Tasword-D, you will appreciate the advantage of having the software in ROM. For people who are counting, Protex uses 516 bytes of user RAM.

At £50 for the complete plug-in ROM board and £40 for the ROM on it's own, the price compares favourably with the other 'large capacity' word processors such as Newword (a Wordstar clone) and Microscript. It is miles ahead of the cheaper Amsword-type programs.

Microscript has a capacity limited only by the disc size but is only recommended for use on two drive systems. With Protex, all the text is in the memory. This restricts the size of the document but eliminates time consuming disc accesses while editing. Getting to the end of even a large document takes no longer than a second or so. The speed of initially loading a file from the disc into memory has been reduced drastically, I understand that this was due to a misunderstanding with the way text files are handled by the Arnold. Maxam got round this by loading the files in a character at a time, but Protex loads them in directly, disc block at a time, which is much faster.

After you have entered Protex (by typing 'IP'), the ROM starts you off in command mode. From there you can read directories, load printer drivers and read in text. At this point, typing 'HELP' gives a list of available commands, together with their one or two character shorthand versions. Hitting `ESC`, or using a command such as 'Format' flips you into the full screen editor. If you run really short of space, you can turn off the ruler line at the top of the screen and the help menu lives at the bottom.

It is possible to hop out into Basic or Maxam without losing all your text.

When you have loaded a document, moving around in it is simple. You can move by characters, words, lines, paragraphs, pages or straight to the top and bottom with fairly easy to remember keystrokes. The old insert and overstrike modes are there too. As with the Maxam and Locomotive Basic editor, they are toggled with the `[CTRL]` and `[TAB]` keys.

As well as the usual word and line deletion, text can be manipulated and saved as blocks (markers in use are shown on the status line). Just about anything that can be done with the text can be done to a block on its own; saving, loading (merge), formatting, word count as well as moving, deleting and copying.

The 'Find and Replace' commands are very powerful. For a start, they can have true 'wild cards' in them as well as the usual whole word and upper/lower case options. If you did not ask for a global search, a repeat of the last find or replace is possible using the copy key.

The program uses hard and soft spaces, returns and hyphens. These are the clever bits that allow a word processor to know how to group and split text into lines and paragraphs. Roughly speaking, the hard ones are the ones you type and the soft ones are the ones the word processor puts in (and takes out) itself. There are also non-break spaces which are used to glue two words together so they will not be reformatted or split. The soft hyphen is especially useful when using very long words. Out of the scope of your average ACU journalist, but frequently needed by, say, Germans. To assist our foreign friends, there are character set options for both display and printing. If you own an Epson or Epson clone like the DMP 2000, you can rip into the fancy printing lark with all the bold, underscore, super and subscript codes, and so on, as they are already defined in the printer ROM.

People with other printers can redefine the printer code

tables and file them on tape or disc for use with all their documents. Not even the ubiquitous Wordstar does this (unless you run umpteen different versions).

The printer set up also allows any ASCII code to be redefined as a string of other ASCII characters. This would be useful for shifting into a graphics mode on your printer to do a peseta symbol instead of a pound or dollar.

There is a whole host of commands that can be left on a command line (these are lines that start with a '`'`'). Apart from the usual rulers, more than one per document is permitted, headers and footers. You can do more complex things like run RSX commands while printing the document and merge in other files. All the usual page numbering, top, bottom, left and right margins, left and right paging is in there. For those of you who want it all on one long bit of paper, a line length of one does the trick.

The status line at the top of the screen shows all the useful information: page and line number, caps and shift lock status, insert/overwrite, room left, word wrap and justify toggles, though these are truncated in 40 column mode (useful if you are using Grannies cranky old TV set and an MP-1).

list of commands available in command mode:

CAT	Same as disc or tape catalog
CLEAR	Clear PROTEXT workspace
COUNT	Count words in document
COUNTB	Count words in block only
DANISH	Switch to Danish character sets
DOC	Work in document mode
ENGLISH	Switch to English character sets
FIND	Find a string in the text
FORMAT	Format all the text
FORMATB	Format the block only
FRENCH	Switch to French character sets
GERMAN	Switch to German character sets
HELP	Displays a list of commands
ITALIAN	Switch to Italian character sets
LOAD	Load a new text file
LOADB	Load a block in at cursor position
MERGE	Same as above
MODE	Switch modes between 80 and 40 column
MODIFY	Add/delete line numbers and quotes to text
PRINT	Print out text (what else?)
PRINTB	Print out block
PRINTF	Spool text to a file
PRINTFB	Spool block to a file
PRINTS	Print text to Screen for checking
PRINTSB	Print block only to screen
PRINTER	Loads printer driver file
PROG	Work in program (ASCII file) mode
QUIT	Return to BASIC
REPLACE	Find and replace strings
SAVE	Save text
SAVEB	Save block only
SETPRINT	Saves current printer driver
SPEED	Alter cassette write speed
SPANISH	Switch to Spanish character sets
SWEDISH	Switch to swedish character sets
VERSION	Return version number of PROTEXT

Returning to command mode creates a split screen. The bottom six lines become a command window. For reading directories of incredibly overworked discs or esoteric ROM routines, the CLR key clears the working text from the screen and gives you the whole thing for your directory or whatever.

The original manual was printed on a Taxan printer and written using Protext. The final version of the manual will be virtually identical, but all properly typeset on glossy paper etc. and bound with something more substantial than staples.

The version I was given explained in words of very few syllables how to get the thing up and running from scratch. If, by some remote chance, there is something that you do not understand, Arnor have put their address and phone number in the manual and are very helpful blokes. This should not be necessary though as there is a perfectly usable index and command summary at the back of the manual.

If any of the technical words are too deep for you, there is a glossary in the back of the manual.

Place markers can be inserted into the text, and the ones currently in use are shown on the status line. The same commands that move the cursor to the markers will also move it to the left or right margins.

As more and more users of Amstrad computers are buying disc drives, the Protext ROM now redefines the <CTRL> <ENTER> combination to produce RUN"DISC instead of just RUN", which tends to cause an error with discs attached. This can be used to set up your own initialisation programs on the discs that set up ink colours and printer drivers as well as for the idle beggar's method of running games discs.

File handling is a doddle. Once you have loaded in a file, all subsequent saves are done using that filename by default. Unlike the old Maxam, pointers and block markers are not lost when saving. This makes regular backups easy and so prevents much of the cursing and swearing when the power is cut off after the mains plug has been used as a footrest.

The general screen update speed is incredibly fast. Much faster than is normally possible using the Amstrad firmware. It updates the entire screen in about a quarter of a second.

Arnor have introduced a new file type to the Amstrad collection: document. This is a non-ASCII file and cannot be loaded into the likes of Tasword, Maxam or Basic programs using INPUT#9. Protext does produce straight ASCII files if you specifically ask it to though, and it is possible to load a document file, change to ASCII (they call it program) mode and save the file again. The rulers and control codes used by the word processing bit still stay in but the text is intact.

The program mode is there so that Arnor can produce a 'Super-Maxam' which has the space normally taken up by the editor filled with decent single stepping routines, macros and so on.

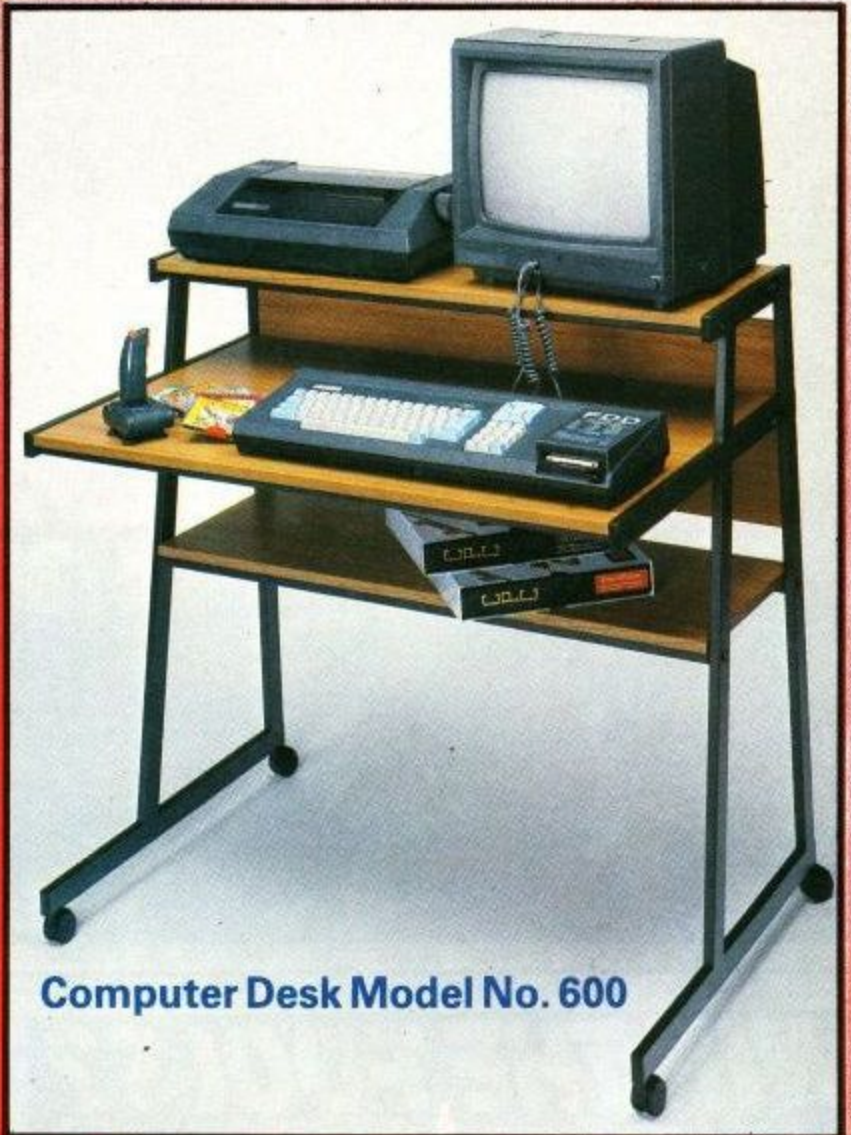
Other planned add-ons include a spelling checker and mailmerge facility in the fairly near future. Arnor have left all the necessary software patches in the existing code so the new programs can be easily integrated.

This program is well written, well thought out and not too expensive. They took their time with it and it was worth the wait. For those people who bought a 6128 in preference to a Joyce, this comes a close second.

Amsoft
MAIL ORDER SERVICE

SHINECREST QUALITY COMPUTER DESK £69.95 (inc. VAT and p+p)

**OVER
£10.00
DISCOUNT TO
AMSTRAD
USER CLUB
MEMBERS**



Computer Desk Model No. 600

For further information contact:
Shinecrest Products Ltd.
41 Brook Road,
Rayleigh Weir Industrial Estate,
Rayleigh, Essex.
Telephone Rayleigh (0268) 777444.

Features

- All shelves supported by two strong painted metal rails providing extra product strength.
- Space available above and below courtesy panel for interconnecting leads.
- Lower shelf providing room for disc drives and programme storage.
- Strong metal frame finished with attractive metallic brown.
- Delivered in easy to assemble "Flat Pack" form.
- Substantial courtesy panel providing total stability.
- Twin wheel castors allowing easy mobility.
- Available in Teak woodgrain finish.

Distance between top and middle shelf	146mm (5 ³ / ₄ "
Distance between middle and bottom shelf	216mm (8 ¹ / ₂ "
Depth of plinth (top) shelf	292mm (11 ¹ / ₂ "
Depth of bottom shelf	320mm (12 ¹ / ₂ "
Dimensions:	
Width	933mm (36 ³ / ₄ "
Depth	610mm (24"
Height	889mm (35"

Shine M600

AMSOFT/SHINECREST ORDER FORM

Shinecrest : Computer Desk Model No. 600
Amsoft Mail Order Price **£69.95**
Amstrad User Club Price * **£59.46**

Order Value Date

QTY

Cheque No.

Access Card No.

Barclaycard No. Expiry Date.

*USER CLUB NUMBER.

**NAME Mr/Mrs/Miss Surname. Initials

**ADDRESS

Orders only accepted for delivery in the U.K
All prices include VAT & postage and packing
Cheques or postal orders payable to AMSOFT

* Discount price available only to the registered USER CLUB MEMBER when purchased direct from Amsoft, quoting membership number.
** This name and address must be the the registered members name and address. If purchased by credit card it must also be the name and address advised to the credit card company.

(PLEASE ALLOW MAXIMUM OF 28 DAYS FOR DELIVERY)
(Most Orders will be despatched within 7 days)
SUBJECT TO AVAILABILITY AND OUR NORMAL TERMS OF BUSINESS ALL PRICES & SPECIFICATIONS SUBJECT TO ALTERATION WITHOUT NOTICE.

POST CODE

DAY PHONE NUMBER

POST YOUR ORDER TO:

AMSOFT, Brentwood House, 169 Kings Road,
Brentwood, Essex CM14 4EF
Or phone the **ORDER ACTION LINE (0277) 230222**

"Best wargame on the Spectrum today" – Your Computer.

"Best World War II wargame today" – Crash.

"One of the best" – Sinclair User.

Available from W H Smith and all good software dealers
or direct from Cases Computer Simulations Ltd.,
14 Langton Way, London SE3 7TL. Tel: 01-858 0763.

SPECTRUM 48K/ + £8.95 inc. p & p.

AMSTRAD 464/664 £9.95 inc. p & p.

ARNHEM



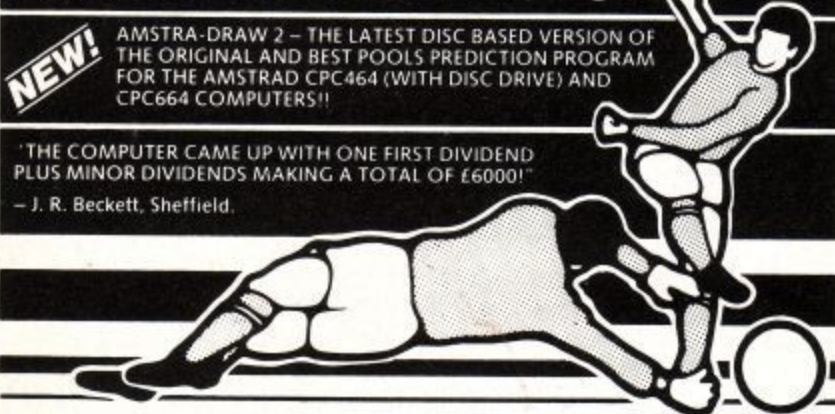
WIN THE POOLS?

NEW!

AMSTRA-DRAW 2 – THE LATEST DISC BASED VERSION OF THE ORIGINAL AND BEST POOLS PREDICTION PROGRAM FOR THE AMSTRAD CPC464 (WITH DISC DRIVE) AND CPC664 COMPUTERS!!

"THE COMPUTER CAME UP WITH ONE FIRST DIVIDEND PLUS MINOR DIVIDENDS MAKING A TOTAL OF £6000!"

– J. R. Beckett, Sheffield.



- Supplied with Database containing data on over 12,000 matches since 1980!
- You update the Database each week – but no tedious typing, as team and division names already in program!
- Errors easily corrected – the program even checks your entries!
- Comprehensive instruction manual and menu driven program easy to use, even for a newcomer to computing!
- Will forecast the least likely draws for those who prefer to bet on fixed odds!
- Built in perm generator – complete your coupon direct from the screen!
- Compatible with the DK'tronics speech synthesiser – the only pools prediction program to read you its predictions!
- Each copy is individually updated with all results up to the date of dispatch – no typing in enormous lists of previous matches before using the program!
- Full after sales service, including Database updates and end of season upgrades!

AMSTRA-DRAW 2 (ON DISK ONLY) £12.95

ORIGINAL AMSTRA-DRAW ON TAPE (NO SPEECH) £9.95

(Cheques/P.O.s payable to B. S. McALLEY)

AMSTRA-DRAW (Dept CA), 1 Cowleaze, Chinnor, Oxford OX9 4TD
(Tel: 0844-52426)

AMSCLUB

42 MOUNT STEWART STREET
CARLUKE LANARKSHIRE
SCOTLAND ML8 5EB
PRESTEL MAILBOX 055572175

IN NOVEMBER OF LAST YEAR THE BIGGEST INDEPENDENT USER CLUB FOR THE AMSTRAD WAS BORN, OVER THE LAST 11 MONTHS LATTER AMSCLUB IS A GREAT SUCCESS AND THE 7th ISSUE OF OUR UNIQUE BI-MONTHLY TAPE MAGAZINE IS IN CIRCULATION, JUST WHAT HAS MADE AMSCLUB SUCCEED WHERE OTHERS HAVE FAILED.

BI-MONTHLY TAPE MAGAZINE,
NEW! BI-MONTHLY NEWSLETTER,
NEWS, HARDWARE/SOFTWARE REVIEWS,
BIG HARDWARE/SOFTWARE DISCOUNTS,
COMPETITIONS, GAMES AND UTILITY PROGRAMS,
READERS LETTERS, PEN PALS, FOR SALE PAGE,
AND MUCH MORE!

MAKE THE MOST OF YOUR CPC 464/664/6128, JOIN NOW!

1 YEARS MEMBERSHIP £5.00
1 YEARS EUROPEAN MEMBERSHIP £7.00
1 YEARS WORLD MEMBERSHIP £10.00

SEND CHEQUE/P.O./EUROCHEQUE/MONEY TO
THE ABOVE ADDRESS FOR YOUR MEMBERSHIP
KIT AND FIRST TAPE MAGAZINE.

"SOFTWARE HOUSES"
SEND YOUR LATEST PROGRAMS TO US FOR REVIEW,
PRODUCT NEWS ETC ALWAYS WELCOME.

Micro-Aid

Printers: IBICO LTR-1 Letter Quality £114.00 CPA-80 100cps Fric & Trac £199.95
Amstrad Printer Cable 6'6" £7.95

3" HITACHI Second disc drive complete £89.95 Second disc drive cable only £7.95

3" double sided discs for 2 £8.50 - 10 £38.95

Cassettes C15's boxed with label & card 3 £1.15 - 10 £3.20 - 100 £30.00

Dk'tronics Speech Synthesiser £37.95

RS232 Serial Interface For CPC464 £43.95 For CPC664 £53.95

SIDEWAYS ROM BOX for four ROM's CPC464 £29.95 " Connector for CPC664 £9.95

ROM's Super Power MAILING LIST ROM £39.95 Super Power DISK UTILITY ROM £39.95

Super Power PROGRAMMERS TOOL ROM £9.95 Super Power WORD PROCESSOR ROM TBA

Super Power DATABASE ROM TBA (Buy any three ROM's and deduct £5.00)

DISC PAYROLL Contracted in or out (Weekly, 2 or 4 weekly & Monthly) £49.95

CASHBOOK Hundreds of transactions in double entry format with ledger facilities £11.95 + £4 on disc
MAILING 250 addresses correctly maintained and printable on to any number of labels £11.95 + £4 on disc

Prices include VAT. Postage and Packing add 50p

MICRO-AID (Amstrad),

25 Fore Street, Praze, Camborne, Cornwall.
or 0209-831274 with ACCESS

KEEP TRON TRUCKING

By Chris Wood



You know how it is: you have just spent three days typing in that listing from a magazine, or three weeks composing that 30K masterpiece, and when you finally run the whole thing it starts printing gibberish on the screen, and not playing that Submarine Flight Simulator like it should.

Well, now is the time to use the Amstrad's Trace function, to print out the line numbers as the program is executing them, and if you didn't know that it had one - read your manual. It's amazing how many people don't, you know. Anyway, to get back to the point, the trace function is turned on with the command TRON (TRace ON, and wasn't it a great film?) and off with -obviously enough - TROFF. With TRON running the screen looks even worse. It just prints the line number at the next available cursor position, and so the screen rapidly becomes full of numbers, which is not as useful as it could be.

Fear not; with this program the line numbers are directed to Channel 7 and the program will chug along as it would normally. Also, to give you more of a chance to see which are the offending lines, you have a variable speed control with 255 speeds (and normal speed) to choose from. And as if that isn't enough, so as to leave the display completely intact, you can have all the TRON output sent to your printer if you have one connected.

Type in the program and run it. You do not need to save it first as it cannot do anything until you page it in. If you get any of the data wrong then the program will tell you which line needs attention. If all is well it will have moved HIMEM down by 208 bytes and put itself above it out of the way. It doesn't matter where you have HIMEM as the

POKES in the program will tell it where it is. So, if you find that it conflicts with any of your programs that use that area, then lower HIMEM before running it for the FIRST time. When it has run once it will not lower HIMEM again - if you have to make corrections to the DATA for example.

When you have a proper working copy then you can save it. To see it in action you need to page it in. As all that is necessary to do this is three POKES, I didn't see the point for a special RSX, but what the program does do is put a command string in the ZERO key on the numeric key pad to do the POKES, and one in the POINT key on the pad to turn it off. Hit ZERO, press ENTER to send the command and you should see...nothing at all. This is because you aren't running a program.

Type NEW and ENTER then type in this little program as shown.

```
10 FOR n=32 TO 255
15 REM
20 PRINT CHR$(n);
25 REM
30 NEXT n
```

The REMs are just so you can see more numbers when it runs. Set up a suitable window for the TRON numbers to go into, such as:

```
WINDOW #7,1,40,25,25
```

which is the bottom line of the screen in Mode one, and type in:

```
TRON:CLS:RUN
```

Do not type 'MODE 1' to clear the screen or this will reset the window for channel 7. It is not a good idea to try this on the actual program you have just saved because it will crash as it tries to change itself while it is running.

What you should see is the character set being printed out as normal at the top of the screen and the line numbers being printed on the bottom of the screen. To see the difference, press ESC ESC, page out the routine by pressing the POINT key on the pad and ENTER, and run the program again. Press ESC ESC and page it back in for the next bit. This is all very useful but the numbers go a bit quickly and so now you can try out the speed control. Simply POKE 2 with a number between 0 and 255: 0 is normal and 255 is very slow. Try 20 and you will notice that the 'Ready' message is printed slower than normal. This is because the routine slows down all the printing on the screen, except what you type in from the keyboard and during editing, as the interpreter uses a lower level of indirection for those tasks. Your program will list slower too. Now run it and if you still think it's too fast then slow it down some more.

If you don't want the TRON numbers to appear on the screen at all, whether it's because you have a very full screen - and remember you can put Channel 7 anywhere on the screen - or you are using all the windows already, you can send all the numbers to the printer. You do this by POKE 3,0. Any other number will send them to the screen. If you don't have a printer and you have a very full screen, the problem with making a very small window for the numbers is that if they are not all the same size, parts of them appear on different



lines and they are very hard to read. To get around this POKE 4,0 then carriage return and a line feed is printed after each number, so they all start printing on the left of the window. Define your window three characters wider than the number of digits in your highest line number and two high, e.g. if your highest number is 12000 use:

```
WINDOW #7,1,8,24,25
```

or similar. This is one for the brackets either side and a SPACE to stop the window scrolling when the cursor reaches the right hand side. Any other number POKEd into location 4 will turn off this feature. I don't suggest you use it with the numbers going to the printer or you will use a of a lot of paper.

Now, this is an overview of the routine and some of its limitations. Firstly, when the PRINT indirection is directed to it, it prints as normal until it meets the '[' character which is printed before each line number when TRON is working. It then sets a flag, but does not print the character. It waits until the next character and if it is a number it prints both the '[' character and the number to channel 7 or the printer depending on which you have selected, and sets a flag to say 'output to channel 7 from now on'. However, if the character following the '[' was not a number it prints them both to the normal screen, and resets the 'output to 7' flag. This has minor limitations. If you really want to print a '[' and a digit on the normal screen then it will go to channel 7, but who uses '[' in BASIC? There is one other check on the characters. If you print the '[' character on the screen and then the routine wants to print the line number it would revert control to the screen when it came across a second '[' at the start of the number. For this case when '[' is followed by '[' one goes to the screen, one to channel 7 and the 'output to 7' flag is left on. This means that for every '[' followed by '[' on the screen an extra one goes to channel 7 (or the printer) for good luck. This is not really a problem as at least the normal display gets the correct characters. This also means that if you print multiple '['s, then they will be echoed in channel 7 even when TRON is TROFFed. If you really want to do this then page out the routine as you are not using it anyway.

When the 'output to 7' flag is set all the output is of course sent to channel 7 until the '[' character is found; where upon it is reset to the screen, after checking whether a carriage return and line feed need to be sent after printing the '[' character. Altogether,

this routine should help make debugging large programs less of a nightmare. This means that any text you want to send to the printer can be prefixed by a [1. Then] to stop output to the printer. This is ideal for printing a catalogue.

```
10 'Redirected ITRON' output routine.
20 'Chris Wood. 24/9/85.
30 '
40 h=HIMEM-1:IF PEEK(h)=0 THEN GOTO 60
50 POKE h,h-h-200:MEMORY (h-1)
60 lin=1000:add=h:FOR t=1 TO 200 STEP 8
70 chk=0:FOR b=0 TO 7
80 READ a$:a$=UPPER$(a$):n=1
90 IF LEN(a$)<>2 THEN GOTO 340
100 b$=MID$(a$,n,1)
110 GOSUB 320:IF a=0 THEN GOTO 340
120 n=n+1:IF n=2 THEN GOTO 110
130 p=VAL("B"+a$):POKE add,p
140 add=add+1:chk=chk+p
150 NEXT b:READ a
160 IF a<>chk THEN GOTO 340
170 PRINT "Line";lin;"OK":lin=lin+10
180 NEXT t
190 r=h+39:a=INT(r/256):b=r-(a*256)
200 POKE h+18,b:POKE h+19,a
210 POKE h+118,b:POKE h+119,a
220 POKE h+154,b:POKE h+155,a
230 POKE h+180,b:POKE h+181,a
240 POKE h+198,b:POKE h+199,a
250 POKE h+45,PEEK(8005)
260 POKE h+46,PEEK(8005C)
270 a=INT(h/256):b=h-(a*256)
280 POKE h+77,b:POKE h+78,a
290 KEY 128,"poke 8bb5a,195:poke 8bb5b,"
+STR$(b)+":poke 8bb5c,"+STR$(a)
300 KEY 138,"poke 8bb5a,207:poke 8bb5b,"
+STR$(PEEK(h+45))+":poke 8bb5c,"+STR
$(PEEK(h+46))
310 POKE 0,0:POKE 1,0:POKE 2,0:END
320 a=INSTR("0123456789ABCDEF",b$)
330 RETURN
340 PRINT"ERROR in Line";lin:END
1000 DATA E5,D5,C5,F5,47,3A,00,00, 1013
1010 DATA A7,20,52,5F,78,FE,5B,28, 881
1020 DATA 42,CD,47,4E,2A,01,00,7C, 587
1030 DATA A7,28,07,2E,00,2B,7C,05, 608
1040 DATA 20,FB,F1,C1,D1,E1,C9,3E, 1414
1050 DATA CF,32,5A,0B,21,00,94,22, 749
1060 DATA 5B,0B,7B,FE,07,78,28,05, 827
1070 DATA CD,5A,0B,18,0A,3A,03,00, 577
1080 DATA A7,78,20,F4,CD,2B,0D,3E, 1062
1090 DATA C3,32,5A,0B,21,20,4E,22, 699
1100 DATA 5B,0B,C9,3E,01,32,01,00, 593
1110 DATA 32,00,00,18,07,3A,01,00, 316
1120 DATA A7,20,1B,78,FE,5D,20,06, 731
1130 DATA AF,32,00,00,18,4A,3E,07, 392
1140 DATA 5F,CD,B4,0B,4F,CD,47,4E, 1100
1150 DATA 79,CD,B4,0B,18,96,AF,32, 1092
1160 DATA 01,00,78,FE,5B,28,29,FE, 881
1170 DATA 30,38,15,FE,3A,30,11,3E, 564
1180 DATA 07,5F,CD,B4,0B,4F,C5,06, 956
1190 DATA 5B,CD,47,4E,C1,79,18,05, 996
1200 DATA AF,32,00,00,3E,01,CD,04, 673
1210 DATA 0B,4F,5F,CD,B4,0B,18,E6, 1187
1220 DATA 32,01,00,CD,47,4E,18,06, 611
1230 DATA 3A,04,00,A7,20,00,3E,07, 506
1240 DATA 5F,CD,B4,0B,4F,CD,47,4E, 1100
1250 DATA 06,0D,C5,06,0A,18,CA,00, 458
```

Machine Code Source

```
;ROUTINE TO DIRECT THE ITRON' FUNCTION
;OUTPUT TO EITHER CHANNEL 7 OR TO THE
;PRINTER, WITH A VARIABLE SPEED
;CONTROL.
```

```
;POKE 3,0 TO SEND TO PRINTER
;ANYTHING ELSE FOR SCREEN.
;POKE 2,0 TO 255 FOR SPEED.
;RANGE 1 TO 50 IS MOST USEFUL.
;0 FOR NORMAL SPEED.
;POKE 4,0 TO SEND A CARRIAGE RETURN
;AND A LINE FEED AFTER EACH NUMBER.
```

```

TXTSTR: EQU#BBB4
SC_JMP: EQU#BB5A
PR_JMP: EQU#BD2B
FLAG1: EQU0
FLAG2: EQU1
SPEED: EQU2
PR_ON: EQU3
FLAG3: EQU4
ORG20000
PUSHHL
PUSHDE
PUSHBC
PUSHAF
LDB,A
LDA,(FLAG1)
ANDA
JRNZ,CHANGE
LDE,A
LDA,B
CP"[
JRZ,SETUP
CALLPRINT
BACK: LDHL,(SPEED-1)
LDA,H
ANDA
JRZ,NORMAL
LDL,0
DELAY: DECHL
LDA,H
ORL
JRNZ,DELAY
NORMAL: POPAF
POPBC
POPDE
POPHL
RET
PRINT: LDA,207
LD(SC_JMP),A
LDHL,37888
LD(SC_JMP+1),HL
LDA,E
CP7
LDA,B
JRZ,OUTP
SCRN: CALLSC_JMP
JRSCRN2
OUTP:LDA,(PR_ON)
ANDA
LDA,B
JRNZ,SCRN
CALL PR_JMP
SCRN2: LDA,195
LD(SC_JMP),A
LDHL,20000
LD(SC_JMP+1),HL
```

```

SETUP:  RET
        LDA,1
        LD(FLAG2),A
        LD(FLAG1),A
        JRBACK
CHANGE:  LDA,(FLAG2)
        ANDA
        JRNZ,CHECK
        LDA,B
        CP"J"
        JRNZ,SKIP
        XORA
        LD(FLAG1),A
        JRRESET3
SKIP:    LDA,7
        LDE,A
SKIP2:   CALLTXTSTR
        LDC,A
SKIP3:   CALLPRINT
        LDA,C
        CALLTXTSTR
        JRBACK
CHECK:   XORA
        LD(FLAG2),A
        LDA,B
        CP"L"
        JRZ,RESET2
        CP"0"
        JRC,RESET
        CP":"
        JRNC,RESET
        LDA,7
        LDE,A
        CALLTXTSTR

CHK1:   LDC,A
CHK2:   PUSHBC
        LDB,"["
CHK3:   CALLPRINT
        POPBC
        LDA,C
        JRSKIP3
RESET:   XORA
        LD(FLAG1),A
        LDA,1
        CALLTXTSTR
        LDC,A
        LDE,A
        CALLTXTSTR
        JRCHK2
RESET2:  LD(FLAG2),A
        CALLPRINT
        JRSKIP
RESET3:  LDA,(FLAG3)
        ANDA
        JRNZ,SKIP
        LDA,7
        LDE,A
        CALLTXTSTR
        LDC,A
        CALLPRINT
        LDB,13
        PUSHBC
        LDB,10
        RCHK3
        ENTS
    
```



ACU

cascade
CASSETTE

50

50 COMPUTER GAMES ON ONE CASSETTE
YOURS FOR £9.95

FREE

20 KEY, MULTIFUNCTION CALCULATOR WATCH
with every order for a Cassette 50

- Normal 12 and 24 hour time mode
- Calendar mode
- Alarm mode
- Calculator mode

WORTH OVER £10



PLUS

SPECIAL FREE WATCH OFFER...



CASSETTE 50 IS AVAILABLE ON
BBC A/B ATARI DRAGON ELECTRON
VIC-20 ORIC-1 ZX81 Apple Atmos
Spectrum commodore 64 AMSTRAD

FREE calculator watch with every Cassette 50
EXPRESS DELIVERY-ORDER NOW!
ONLY £9.95

Name CHRIS GAMES
Address 14 Avenham Lane Preston
Post Code _____
Country England AU/12/85

Amstrad CPC 464

Avoid the rockets and anti-aircraft guns and DYNAMITE the dam, only the most skilful pilots succeed. Find yourself in different scenarios in this original adventure to search for the KINGS ORB. NEMESIS a sophisticated version of Othello with many colourful options and levels of play. To mention only three of the 50 games on the Amstrad Cassette 50, which includes arcade type games, war games, adventure games, logical, tactical, and educational games, a flight simulator, and a business strategy game. Cassette 50 features multicoloured and user-defined graphics, joystick compatibility, sound and music utilising the amazing power of your Amstrad.

- | | | |
|---------------------------|--------------------|-----------------------|
| 1. Maze Eater | 17. Pontoon Bet | 35. Fantasy Land |
| 2. Cyclons | 18. Fireman Rescue | 36. Space Base |
| 3. Handicap Golf | 19. 3DMaze | 37. Planets |
| 4. Rush Hour Attack | 20. Colony-9 | 38. Hopping Herbert |
| 5. Royal Rescue | 21. Backgammon | 39. Dynamite |
| 6. Star Trek | 22. Solit | 40. Timebomb |
| 7. Whirly | 23. Yamzee | 41. Day at the Races |
| 8. Attacker | 24. Three Cardbrag | 42. Lunar Landing |
| 9. Fighter Command | 25. Trucking | 43. Space Mission |
| 10. Draughts | 26. Rally 3000 | 44. Rats |
| 11. Evasive Action | 27. Sitting Target | 45. Motorway |
| 12. Noughts and Crosses | 28. Nemesis | 46. Dungeon Adventure |
| 13. The King's Orb | 29. Space Ship | 47. Space Pod Rescue |
| 14. Play Your Cards Right | 30. Jet Flight | 48. High Rise |
| 15. Creepy Crawley | 31. Dragons Maze | 49. Craps |
| 16. Hangman | 32. Intruder | 50. Exchange |
| | 33. Inferno | |
| | 34. Ghosts | |

Names and games may vary for each type of computer.

Postage FREE in U.K. Add £1.00 for overseas orders. Free watch and tape will be despatched within 14 days.

I enclose a cheque/ made payable to postal order for **£10.00** Cascade Games Ltd.

or through any Post Office by TRANSASH (Giro No. 655 6655)
For even faster ordering when charging to Access, Barclaycard and Trustcard Visa use our 24 hour service. (0423) 504663.

VISA No. _____
 COMMODORE 64 ATARI ORIC 1 BBC A/B
 SPECTRUM VIC 20 ZX 81 APPLE
 AMSTRAD ATOS DRAGON ELECTRON

Cascade Games Ltd., 1-3 Haywa Crescent, Harrogate, North Yorkshire, HG1 5BG, England. Telephone: (0423) 504663. Registered Number 175554

CONSIDERING A LIGHTPEN?

* Sensitive electronic filter accepts light only from the TV raster.

* Switch built into pen gives keyboardless operation.

Give a little thought to how you will use it. Some lightpens badly let down the software supplied by being too simple. They have no switch, no light level feedback, no filtering against sunshine or indoor lights and require the keyboard to be used for almost every operation. Before you purchase, take a look at the features listed and you will see why we think our lightpen outshines all others.

And of course, we include very comprehensive drawing software. Pull down menus. Elastic banded lines; circles; boxes; polygons; triangles. Any 16 of all the 27 colours, it even possible to draw over dark colours. Comprehensive fill and overfill. Variable brush sizes and spray paint. Zoom. Text. Save and Load pictures. Printer dump and routines for use in your own programs.

Available from: Dept ACU
Datapen Microtechnology Ltd,
Kingsclere Road, Overton, Hants. RG25 3JB
TEL: 0256 770488



* LED for visual confirmation, also sends light level feedback to the computer.

* All electronic built into lightpen body.

THE LIGHTPEN THAT LETS YOU DRAW ON THE SCREEN WITHOUT USING THE KEYBOARD



£29 INC VAT POSTAGE & PACKING

HISOFT

THE BEST FOR YOUR AMSTRAD COMPUTER

High Quality
Microcomputer
Software



UTILITIES

Font64

Comes on cassette (£7.95) or disc (12.95) and allows you to create, edit, animate and print your own font and character designs. Supplied with 6 pre-designed fonts and easy-to-use screen dump RSXs for use on DMP1 or Epson compatible printers.

The Knife

A powerful file and sector editor for use with CP/M. Allows you to recover accidentally erased files, patch your disc directly, cut-and-paste sectors, search your disc for a pattern, edit sectors in situ etc. etc. Comes complete with an extensive manual that explains CP/M's directory format and costs only £12.95.

The Torch

A disc-based tutorial that explains the mysteries of the CP/M operating system to the new user. Supplied on the same disc is a screen-based menu system allowing you to create menus of your favourite programs on disc and select them easily and instantly. All this for only £12.95.

LANGUAGES

Pascal

Our compiler is a virtually full implementation of the Pascal language which both compiles and runs code extremely quickly. Choose between the Amsdos version (cassette £29.95, disc £34.95) with full support of the Amstrad firmware or our CP/M version (disc £39.95) with file handling and full screen editor - ED80.

C

A fast, interactive compiler, very close to the Kernighan/Ritchie definition with the exception of floating point. C is used by many of the world's leading software houses and here is your chance to see why. Choose the cassette version at £34.95 or the value-for-money disc version at £39.95 which supports both Amsdos and CP/M and comes with a full screen editor - ED80.

Devpac

The standard Z80 development system consisting of an editor/assembler coupled with a disassembler/dbugger in one package. The cassette version (£21.95) is ideal for beginners while the CP/M version (Devpac80 £39.95) takes full advantage of discs to give you an amazing number of features with full screen editor (ED80), macros, conditional assembly, virtual diskimg, full operator-precedence arithmetic, disassembly to disc, interpretative execution and much, much more.

EXPERT SYSTEMS

Your Health

Gives you expert advice on nutrition, health and diet; works out your ideal dietary requirements, advises you on how to keep fit and healthy and has a wealth of information on food values. Only £8.95.

Your Horoscope

Calculates your birthchart given the time and place of your birth, deduces information about your character and personality and gives the outlook day by day based upon expert knowledge. Much more accurate than newspaper astrology. Your Horoscope is both fun and fascinating to use. Only £8.95.

Your Health and Your Horoscope are the first of a range of expert system applications that we shall be releasing in the next few months; watch out for Your Hand Reveals, the next in the series.

HISOFT

180 High Street North,
Dunstable, Beds. LU6 1AT
Telephone (0582) 696421

GIVE YOUR AMSTRAD A SUPERBOOST WITH

ROM PLUS

COMPATIBLE
WITH ALL
AVAILABLE
ROMS

Romplus is THE invaluable accessory for all Amstrad users. It provides valuable extra ROM capacity for serious business applications and can also add immeasurable pleasure to home computer use.



The specially developed ribbon connector enables Romplus to be used with Amstrad models 464, 664 and 6128. The unit has 6 internal ROM sockets for regular use, whilst a cartridge attachment can boost ROM capacity to untold limits.



A bus extension is available to fit disk interfaces, speech synthesiser, etc. Romplus is compact and portable, with the same colour and finish as your Amstrad computer. And at just **£42.50** it's a great boost!

BRITANNIA DEVELOPMENTS

Please send me one Romplus unit. I enclose remittance for £42.50 (inc. p & p).

Name _____

Address _____

_____ Postcode _____

Cheque number (make payable to Britannia Software Ltd) _____ OR

Barclaycard/Visa number _____

Signature _____

Telephone Orders: Ring Steve or Cliff on Cardiff (0222) 481135.

Britannia Developments, Unit M28, Cardiff Workshops, Lewis Road, Cardiff CF1 5EB.

Pick Pocket!

“The only fully professional word processor on the Amstrad”

Amstrad Action, October, 1985

The new Pocket WordStar is so professional Amstrad Action helped us to write this advertisement — with their appreciation of the latest word processor product from the WordStar range — the most popular word processing packages in the world.

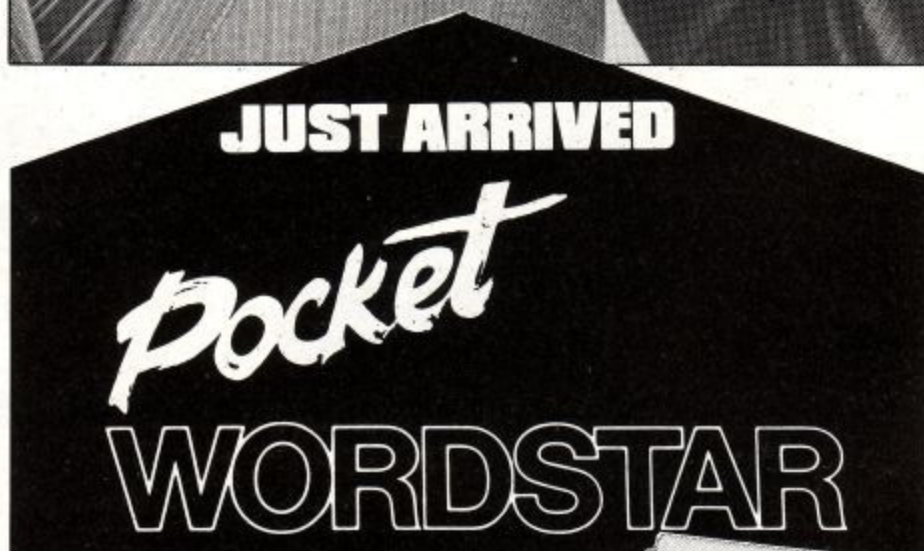
Read some of the other things they said:

“Pocket WordStar is for people who regularly have to sit long hours at a Keyboard . . .”

“The designers have taken great care to make things as easy as possible. The manual is superb, clearly written and well cross-referenced”

“Any reformatting required can take place instantly. This one fact alone is enough to ensure that Amstrad Action’s writing team is now transferring to WordStar”.

TAKE YOUR CUE FROM AMSTRAD ACTION AND PICK POCKET WORDSTAR



FOR FURTHER INFORMATION AND YOUR LOCAL STOCKIST, CONTACT THE SOLE DISTRIBUTORS CUMANA ON 0483 503121

ONLY £119 inc VAT

MicroPro.

MicroPro International Ltd. Haygarth House,
28-31 High Street, Wimbledon Village, London SW19 5BY

Specifications

Operating System:
CP/M 2.0 or higher

CPU Memory: 56K of RAM is required

Pocket WordStar can operate with one disk drive containing at least 120K.



EXPANDABLE INTERFACE FOR THE AMSTRAD CPC 464/664/6128

DUAL RS232 -

(For Modems, Printer, Touchpad)

2 Ports - 25 Pin Socket with Modem Handshake
Signals 5 Pin Domino, uses BBC Serial Cable. **£59.00**

FULL EXPANDABLE INTERFACE

Dual RS232, 8 Bit Printer Port, 8 Bit Parallel I/O User Port, Software on Rom, 2 x Sideways Rom Sockets. **£89.00**

CPM SOFTWARE

To enable file transfer from Apricot, IBM, Mainframe, Many other CPM Machines. Also enables use of Telecom Gold, Micronet and other information systems.

Amstrad 6128 in stock

TIMDISC 5 1/4" 2nd DISK DRIVE

Software Portability, can read and write S/S CPM Disks for IBM and Compatibles.

(Please specify for 464/664 or 6128) **£149.00**

Also Available 3" Second Drive **£99.00**

8256 in stock

OVER 200 AMSTRAD CASSETTE TITLES OVER 90 NOW ON DISK ALL NOW IN STOCK

6128 CPM SOFTWARE - Over 200 CP/M titles for the 6128 includes D.Base II, Saga Plus, Pro Pascal, etc. **SAGE ACCOUNT £99.99 inc**

FULL BUSINESS SOFTWARE RANGE

includes:

Quest ABC, Sales Invoicing, Stock Control, Purchase and Sales Ledger, Nominal Ledger **£149.00**. Available Separate Camsoft Payroll **£39.00**, Amsoft Office Productivity including Database **£49.00**, Word Processor from **£19.95**, Spreadsheet from **£29.00**
Complete Range of Bourne Educational Software

SIDEWAYS ROM

Arnor Maxam Assembler on Rom	£49.00
Arnor Maxam Rom (Fits Timatic Interface)	£39.00
Arnor Disc Utility on Rom	£29.95
Arnor Word Processor on Rom	£39.95
MicroPro Rom Card	£39.00
MicroPro Programmers Toolkit Rom	£39.00
Prestel Rom (Fits Timatic Interface)	£19.95

All the latest games as soon as released.

Speech Synthesizers - From **£29.95**

TAPE TO DISC TRANSFERS

MODEMS, CPC 464, CPC 664, CPC 6128, PRINTERS
AMSTRAD RS 232 - **£49.00**

Please send S.A.E. for full list to:

TIMATIC SYSTEMS LTD

DEALER ENQUIRIES WELCOME

Mail order welcome,
P&P free of charge

FAREHAM MARKET
FAREHAM, HANTS
Tel: FAREHAM (0329) 236727
(0329) 239953

pride utilities

LTD.



Some programmes are sold on the understanding that they must not be used to infringe copy rights.

SYSTEM X - 32 new extended Basic commands. Yes, at last you can upgrade your 464 or 664 with this massive range of commands whilst using approximately 3K of memory. Take some of the hard work out of your programming, use them in your programs and take pleasure in computing with your much enhanced Amstrad - even gives your computer a Circle and Fill command. **NEW COMMANDS:**

I FRAME	I RSCREEN	I LSCREEN	I USCREEN
I DSCREEN	I CIRCLE	I FILL	I INVIS
I VIS	I GETKEY	I CURON	I CUROFF
I R	I RESET	I FLUSH	I PROTEC
I DEPRO	I CAPON	I CAPOFF	I GPEN
I HELP	I GETCHAR	I PRON	I PROFF
I RPEEK	I DPEEK	I DPOKE	I INVERSE
I GOVER	I ZIP	I MOTOR	I SHIFT

Cassette £9.95 inc. Disc £13.95 inc. (464/664 and 6128)
Indicate machine model

TRANSMAT

Easy Tape to Disc Transfer

Offers easy transfer of tape based software onto disc. For Amstrad DDI-1 disc drive system. Nothing available on the market can match TRANSMAT'S capabilities and versatility. Beware of poor copies. Offers: Auto or non auto modes, comprehensive disc header reader, adds relocater if necessary, easy erase or rename programs. **"This is a very easy to use utility"**
-Personal Computing Today, July 1985.

Cassette £7.95 inc. Disc £11.95 inc. (464/664 and 6128)

TOMCAT

Cassette headless back up

Achieve the ultimate in tape to tape backup with this no nonsense program which handles practically everything, even headerless, usually in one go. If you require to load and list software etc. then you require SYCLONE, the versatile tape to tape utility. If all you need are back ups of your software which load in up to 4 times the norm, then you must have TOMCAT. There is probably nothing on the market that can anywhere match TOMCAT'S performance and easy operation. **"Second best thing to disc drive"**.

Cassette £6.95 inc. Disc £10.95 inc. (464/664 and 6128)

AMSTRAD 464/664/6128

QUALITY UTILITIES FROM OUR FAST, RELIABLE AND FRIENDLY MAIL-ORDER SERVICE. ALL ENQUIRIES WITH S.A.E. ANSWERED. TRADE AND OVERSEAS ORDERS WELCOME.

RSX SYCLONE 2 Tape to Tape Utility

A RSX Tape to Tape utility which adds brand new commands, offering many facilities, for your CPC 464. Allows you to backup your valuable software to load in up to one quarter of the time. Choice of seven saving speeds, 1000 to 4000 baud. SYCLONE not required to load back high speed copies. Comprehensive header reader. Commands available from BASIC, load and list protected BASIC programs. List your WELCOME tape. Disc compatible. **"A very useful tape to tape tool kit"**.

Cassette £6.95 inc. Disc £10.95 inc. (464 only)

RSX PRINTER PAC-1 Printer Utility for DMP1 and EPSON Compatible Printers

A resident system extension which adds SIX new commands to your CPC 464/664. A two program pack which caters for the **AMSTRAD DMP1 printer (AMDUMP)** and **EPSON compatible printers (EPDUMP)**. Screen dump in all modes. Two sizes with EPDUMP. Text dump in all modes. Specify background inks. Abbreviated codes to printer. Three new type styles for the DMP1. Can be used with AMSWORD. **"A very useful utility, frequently used"**.

Cassette £5.95 inc. Disc £9.95 inc. (464-664/6128 version on disc only)

SCRIPTOR

Definable Character Fonts for the DMP1

A must for **DMP-1** printer owners. Offers six definable character fonts. Allows your DMP-1 to perform - don't upgrade. Offers: true lower case descenders, joined writing, futuristic, bold and heavy, italics, character definer program, Amstrad compatibility. Professionally finish your letters. **"Tired of the standard type-style on the DMP-1 Printer? Then Scriptor is for you."** - PCT July, 1985

Cassette £6.95 inc. Disc £10.95 inc. (464/664 and 6128)

ROM'S

Programs Now available on ROM
The professionally used and respected tape to disc program TRANSMAT and the exciting new SYSTEM X program are both now available on ROM for only £19.95 inc each.

Suitable for 464/664 and 6128 Modules

SPECIAL OFFER

Buy two or more titles and receive, completely free, a real time Digital Alarm Clock program on cassette.

PRIDE PROMISE

We are so confident in our professionally manufactured and packaged software that we dare ask you to show us a cheaper comparable commercial program that can match the high standards of any one of our products and we will refund the difference in price.

CUSTOMER ENQUIRIES

TEL: 0582 411686
between 9.00-10.00 am
please.

PRIDE UTILITIES LTD.

(Dept. CP4)
7 Chalton Heights
Chalton, Luton,
Beds. LU4 9UF
England

ALL PRICES INCLUDE
VAT AND P & P

For Europe add £1.00 per title
For Australasia add £1.75 per title
For Rest of World add £1.50 per title

The Least Significant Bit

Show offs

The Amstrad Computer User Show at the Novotel was, as those of you who fought through the crowds will confirm, an overwhelming success. This may not come as too much of a surprise to most of you reading this, since you are more than likely one of the more enthusiastic owners anyway, but there were certain Jonahs who regarded the event with suspicion.

The machinations concerning the original organisers did not help allay these fears, and so it was with considerable relief that we witnessed the queues building along outside the Novotel just before the opening.

At around 2.30 pm when these queues were heading into the distance, we began to panic that not everyone was going to get in before the show shut. Our apologies to those who had to wait 90 minutes to get in: next time there will be a great deal more confidence in the event and the extra space will ease the congestion.

The average age and general awareness of those attending confirmed what we at ACU had always suspected: Amstrad computer owners are serious enthusiasts and professionals into the second or subsequent systems, and it was a pleasure to be able to meet so many of you - even if you did all moan about the delay in subscription mailings.....

Going Soft

Hard hearted CP/M software publishers are missing a golden opportunity to breathe new life into their ranges of

CPM 80 software that many had all but written off. DBase II at £395 is still a great program, but dBase II at £49.95 would be a show stopper. Maybe even at £99.95.

On the other hand, Sorcim's Supercalc2 at £49.95, Software Technology's Cracker at £49 and NewWord combined with the superb Spell Plus at £69.95 points the way, maybe they deserve to have their nerve rewarded by becoming the de-facto standards of the Amstrad marketplace.

The only bad news is that with such classic products at such low prices, hard working software houses who have followed and supported Amstrad from the games machine marketplace may find themselves simply overwhelmed by the products descending from the Big League. Let's hope that all can rise to the occasion.

Goodbye/Hello

Editorial Assistant Anne Coker moves on to pastures new after this issue, and we wish her well. In her place we have stolen one of the famous Amsoft software development department - Alex Martin. Since Alex originally applied for a job with qualifications in industrial design, and just accidentally happened to be a competent BASIC and PASCAL programmer, maybe he will find a broader outlet for his many talents.

A question remains: just who is going to inherit his mug and set of crayons on Floor 6....?

ACU

ADVERTISER'S INDEX

ADVANCED MEMORY SYSTEMS	3	DAVIS RUBIN	(XIII)	NEW GENERATION	75
ADVANTAGE	107	DIALOG	101	NORTHERN COMPUTERS	107
ALLIGATA	59	DIGITAL INTEGRATION	2	OJ SOFTWARE	15
AMSClub	118	DIGITAL RESEARCH	29/31	OKIMATE	85
AMSOFT	12/74/96/109/111	DK'TRONICS	(X/XI)/128	OXFORD COMPUTERS	21
AMSTRAD	34/35/86/87/94/95/102/103	ELECTRIC STUDIO	54	PANDA ELECTRONICS	107
ANIROG	4	ELITE	127/49	PICTURESQUE	116
ARNOR	22	EVESHAM MICROS	82	PRIDE UTILITIES	125
ASTROCALC	110	GARWOOD	(III)	PS GRAPHICS	104
BBD DUSTCOVERS	110	HEWSON	17	QUEST	(IX)
BEEBUGSOFT	50/51	HI-SOFT	66/122	RANJAN	92
BRITTANIA	123	HM SYSTEMS	(XX)	SAGE SOFT	(II)
BRITISH MICRO	45	IDS	110	SAXON	82
BUDGET DISCS	104	INTERFACE	116	SELEC	92
BUSINESS MICRO	107	JACKSON	110	SESSION DV	15
CAMPBELL	68/78/82	KDS	104	SHEKHANA	116
CASCADE	57/121	KUMA	9	SHINECREST	117
CASES COMPUTER SIMULATIONS	118	LERM	93	SIREN SOFTWARE	107
CELCOM	110/116	LOAD AND RUN	92	SJB DISC SUPPLIES	(VII)
CHILTERN	81	MALLEUS	110	SOFT INSIGHT	92
CIRKIT	6	MICRO AID	118	SPECTRADRAW	118
COMPACT	(XVII)	MICRO-BYTE	(XV)	SPEEDYSOFT	98
COMPASS	93	MICRO POWER	11/62/63	SQUIRRELS BYTE	93
CONNECT	93	MICRO-PRO	124	TASMAN	91
CP SOFTWARE	77	MICRO-SIMPLEX	(V)	TIMATIC	125
DATABASE PUBLICATIONS	33	MIGHTY MICRO	107	TRANSFORM	113
DATAPEN	122	MIKE YORK SUPPLIES	110	US GOLD	26/27
DATASTAR	23/65	MOSIAC PUBLISHING	21	ULTIMATE	25
				VIRGIN	81

SCOOPY DOO

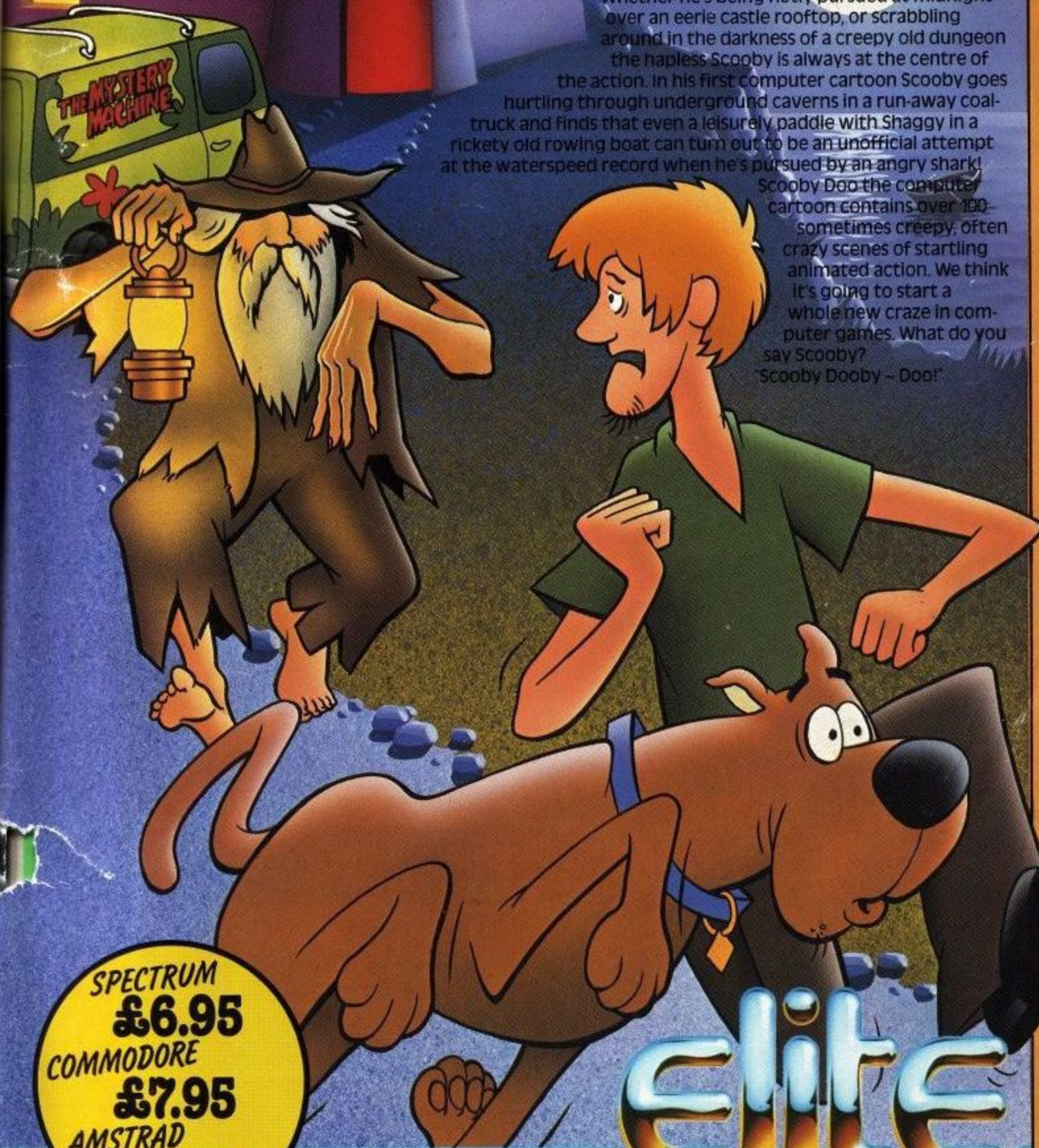
In the Castle Mystery

"Scooby Doo"

The First Ever Computer Cartoon!

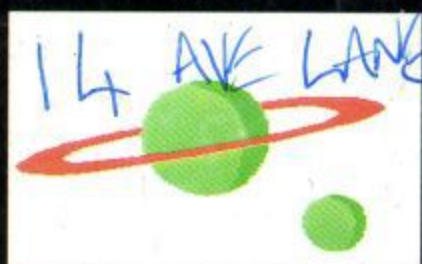
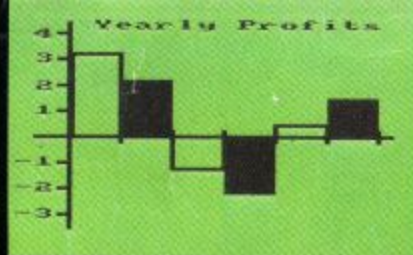
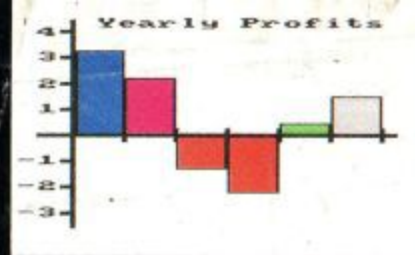
Whether he's being hotly pursued at midnight over an eerie castle rooftop, or scrabbling around in the darkness of a creepy old dungeon the hapless Scooby is always at the centre of the action. In his first computer cartoon Scooby goes hurtling through underground caverns in a run-away coal-truck and finds that even a leisurely paddle with Shaggy in a rickety old rowing boat can turn out to be an unofficial attempt at the waterspeed record when he's pursued by an angry shark!

Scooby Doo the computer cartoon contains over 100 - sometimes creepy, often crazy scenes of startling animated action. We think it's going to start a whole new craze in computer games. What do you say Scooby? "Scooby Dooby - Doo!"



SPECTRUM
£6.95
COMMODORE
£7.95
AMSTRAD
£8.95

elite

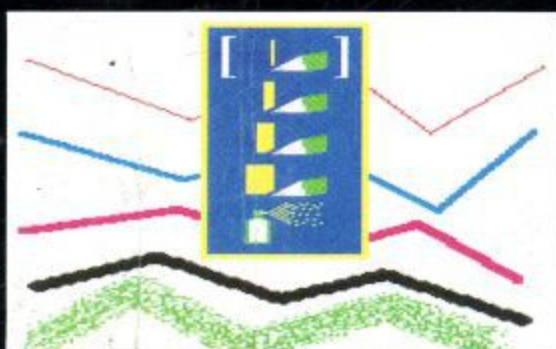


**NOW Available
in ROM
£29.95**

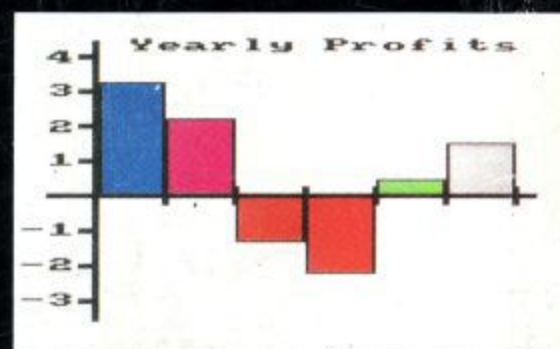
RRP
£19.95



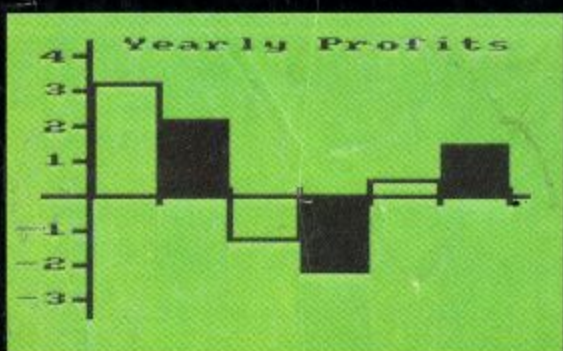
CHANGE COLOUR



CHANGE BRUSH



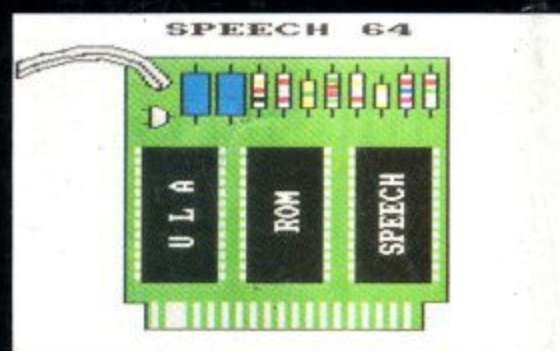
ADD TEXT



GREEN SCREEN COMPATIBLE



HIGH-RES COLOUR GRAPHICS



TECHNICAL DRAWING

Compatible with: GT64 • CTM640 • MP1 • DDI 1

Sophisticated graphics package on tape includes:

- Colour palette
- 'nudge' control for one pixel accuracy
- brush choice
- text handling
- user defined sprites
- magnify
- shrink
- circles
- rectangles
- lines
- curves
- colour fill
- tape & disc
- picture storage & retrieval
- pen calibration utility
- printer dump

GRAPHICS LIGHTPEN

**For AMSTRAD
CPC464**

dk'tronics

Colour box artwork produced using lightpen, Amstrad CPC464 & colour monitor