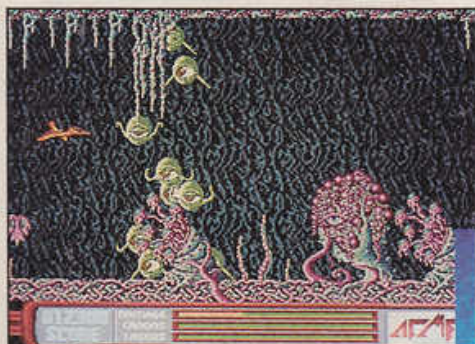


POPULAR Computing WEEKLY

Mega on the Amiga

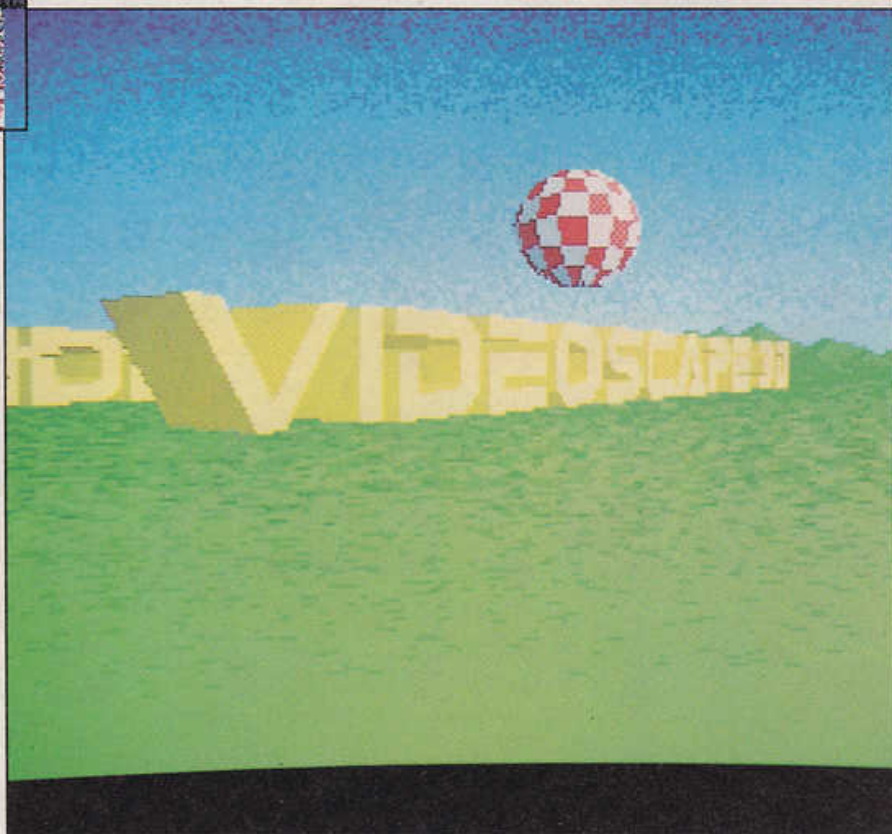
Software feature, p. 16
New releases, p. 35



Zynaps

NEWS DESK
Ripper row
New Mirrorsofts

PROGRAMMING
Phoenix ends
Garroch on
scrolling



Videoscape

BE FAST...BE ALERT...OR BE DEAD!

R.I.S.K.



THE EDGE

I didn't expect to get a 'R.I.S.K.' order ... none of us ever does. I mean, Galactic Command doesn't call for a Rapid Intercept, Seek and Kill operative unless all else has failed ... but why do I get this feeling I'm gonna be on my own this time?

THE EDGE, 36/38 Southampton Street, London WC2E 7HE

COMMODORE

8.95

DISC 12.95

October 23-29

CONTENTS

POPULAR
Computing
WEEKLY

News

4 News Desk More on that Amstrad portable . . . report from the Desktop Publishing Show . . . Popular makes its TV debut . . . Mirrorsoft's new Tony Crowther shoot 'em up.

13 Competition Our Yes, Prime Minister Competition gets extended by another two weeks - hurry, hurry, hurry!

22 Soundcheck Mark Jenkins reports on Sonus' range of music products for the Commodore 64, including Masterpiece, Super Sequencer 64 and Midi-Tech System Exclusive Librarian.



Features

16 Videoscape review Ian Rook returns with an account of Aegis' awesome Amiga graphics package, *Videoscape* - comparable to Quantel *Paintbox*, he claims.



Programming

14 Peek and Poke Kenn Garroch answers your programming queries.

15 Machine code graphics Kenn Garroch continues his machine code graphics series. This week he examines the mysteries of scrolling and copying onscreen.

24 Listings goes back to a full eight pages. This week we reach the conclusion of the Spectrum programming series, *Phoenix*, part one of a *Mono Emulator* for the ST to get over those two-monitor problems, and finally the last part of the Amstrad DTP listing *Newsmaker*.

31 Bytes and Pieces Short routines for you to type in.



Top: Curly Watts. Second:
Amiga 500. Above:
Commodore 64. Below: Play
It Again, Sam.

Games

33 New Releases Your complete guide to all the programs released this week, including the raunchy (?) *Passengers on the Wind 2* from Infogrames, *Enterprise* from Mastertronic and much more besides . . .



Executive editor Francis Jago Deputy editor John Brissenden Technical editor Duncan Evans Production editor Yvonne Hartland Staff writer Nikki Carvey
Advertisement manager David Osen Advertisement executive Athena Peerman Classified manager Susannah King Classified executive Robert Cole Editorial
secretary Annmarie Allan Managing editor Brendan Gore Publisher Trish Phillips Group Publisher Paul Coster Chief executive Richard Hease Financial director
Brendan McGrath. Published by Focus Magazines, Greencoat House, Francis Street, London SW1P 1DG. Typeset by Magazine Typesetters, 6 Parnell Court,
East Portway, Andover, Hampshire. Printed by McCorquodale Magazines, Andover, Hampshire. Distributed by S M Distribution, London SW9, Tel 01-274
8611, Telex 261643.
© Focus Magazine 1987. ISSN 0265-0509

ABC

How to submit articles Articles which are submitted for publication should not be more than 2000 words long. The articles, and any accompanying programs, should be original. It is breaking the law of copyright to copy programs out of other magazines and submit them here - so please do not be tempted. We cannot guarantee to return your programs - so please do not send your only copy. **Accuracy** Popular Computing Weekly cannot accept any responsibility for any errors in programs we publish, although we will always try our best to make sure programs work.

Popular Computing Weekly. Tel: 01-834 1717.

Mirrorsoft shuffle

MIRRORSOFT is undergoing a minor reshuffle with the arrival of Tom Watson, formerly marketing manager at Firebird.

Rumours had been rife that he was stepping into Pat Britton's shoes but, having cornered her at the 1987 Desktop Publishing Show, she denied this.

"Up until now I have been marketing director and have been in charge of everything. Now we are producing so many products that the job needs to be split. Tom will be dealing primarily with advertising and exhibitions and myself with press relations."

So, is Tom Watson set to become Mirrorsoft's main marketing man? We will have to wait and see...

CRL in 'Ripper' row

A NEW 'Jack the Ripper' game may be the first to receive an 'X' certificate.

Set for release by CRL next month, the game is based loosely on the actual killings of 1888. Whilst the graphics depict mutilation and crucifixion, it is, according to Nadia Singh at Headlines PR, 'essentially an adventure game'.

In last Friday's *Standard*, CRL's sales manager Greg Duffield was quoted as saying, "There is an image of a naked woman with her stomach gouged out and another picture of a woman being crucified."

Such images are understandably not suitable for children, which is why the game is likely to receive an X-cert. This is unlikely to prevent computer shops from selling the games to

under 18's who are their biggest consumer group.

Singh conceded that inevitably

children would see them but thought that it wasn't the brutality that was appealing.

New Mirrorsoft at DTP

THE torrential rain put many people off visiting the 1987 Desktop Publishing Show held last week.

You didn't miss much, though, as the exhibitions were aimed primarily at business users with fat wallets. All the big companies were there, including Apple, IBM and Rank Xerox.

Mirrorsoft used the show for the debut of a desktop publishing system for the Atari ST. This consists of Fleet Street Publisher v1.1 on a Mega ST with the Atari SLM804 dedicated laser

printer. With a 20Mb hard drive, the whole system will cost under £3300.

The show was also used by Apple to display Hypercard, a new range of Macintosh software. With Hypercard, it is claimed you can manipulate various types of information, such as video, animation and text, in a new way - by association and context. Now Macintoshes will have the Hypercard included in the system. If yours has not got one you can update it for £35.

What a discovery

DISCOVERY is a new arcade product from CRL offering thirteen games in one package.

Whilst transforming the player into a daring fighter pilot, *Discovery* also incorporates various sub games to spice up the action.

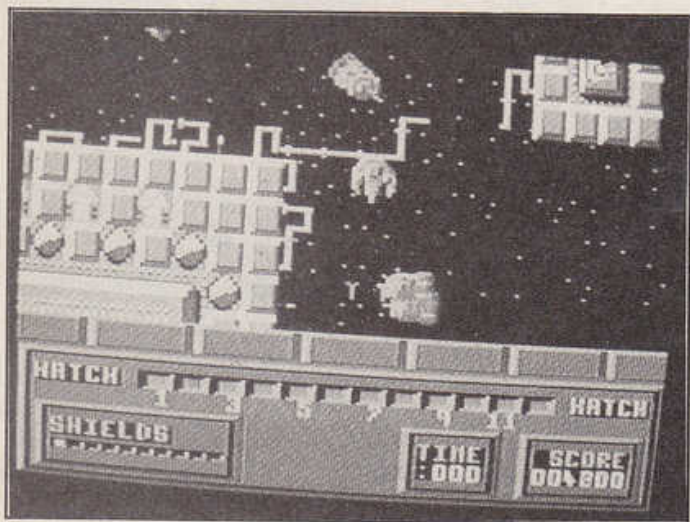
The main plot involves an abandoned spaceship, death and illegal trading. Your mission as the pilot is merely to retrieve an unclaimed circuit board.

Simple, I hear you say. However in order to accomplish your task you must out battle the aliens guarding the ship and

collect all the components of the circuit board.

To collect the components you must dock at numerous bays and complete a sub game before you can go on to the next port. These games have a diverse range of plots including shoot 'em ups, labyrinths and track racing. If you can crack them all you will have conquered *Discovery*.

Discovery will be available on the C64 at £9.95 on cassette and £14.95 on disc. Amstrad and Spectrum versions are to follow.



Musical breakthrough

CHEETAH Marketing Ltd has produced a break-through music add-on for Commodore 64 users.

At just £49.95, the Midi interface will enable music to reach the ears of both serious and amateur musicians since it provides a service that was previously beyond many users' price range.

By using the Midi system, it is possible to control any compatible instrument from the computer keyboard.

Its features include amongst others full sync facility, midi delay facility, forward and reverse sequence playback.

Included in the package are software, instruction manual and Midi lead. This allows it to be plugged into the Commodore memory expansion port.

You can buy your Cheetah Midi Recording System from High Street stores, good computer shops or direct from Cheetah, telephone (0222) 555525.

Portable movement from Amstrad

FOLLOWING the news story (*Popular* 9-16 October) sources close to Amstrad have been making more comments about the new computer.

The original rumours, written about both in *Popular* and *Computer Trade Weekly* suggested that the machine would be launched in America at the Comdex Show next month. This now appears not to be the case, and in fact the machine will be launched at the Birmingham-based *Which Computer?* Show

in February 1988.

The reason for this appears to be due to Alan Sugar's loud denials that such a machine will be launched. If the *Which Computer?* Show is chosen as the venue, it seems likely that it will be a very busy show for the boys from Brentwood, as it has been suggested that they may be launching a 80386 machine and a badged laser printer.

An Amstrad representative was not available to comment at time of press.

More Trap Door products

IF you are a fan of the *Trap Door* TV series, you will be pleased to know that you can now purchase various other *Trap Door* products, including a new *Trap Door* computer game from Pirhana, Macmillan.

This is the second game to be released – and it is hoped it will be as successful as its predecessor which reached the top ten last year.

The *Trap Door* TV show is currently broadcast on Saturday mornings as part of the Number 73 programme. This will finish in March but a new series is already set for later next year.

In the meantime, the memory of Berk and his friends will be kept alive by a vast array of *Trap Door* merchandise. Books, jigsaws, cards and a video are just a sample of the goods that will be available. For further information contact Link Licensing Ltd on 01-353 7305/6.

Mission impossible

The Stratton Air Terminal is a challenging new game from CRL.

Set in a futuristic world of super-technology, the game is about pitting your wits against the computerised 'Central Brain' after it has been damaged by a terrorist bomb.

Since the rescue services are cut off, your mission impossible is to rescue the survivors inside and shutdown the defence mechanisms activated by the explosion.

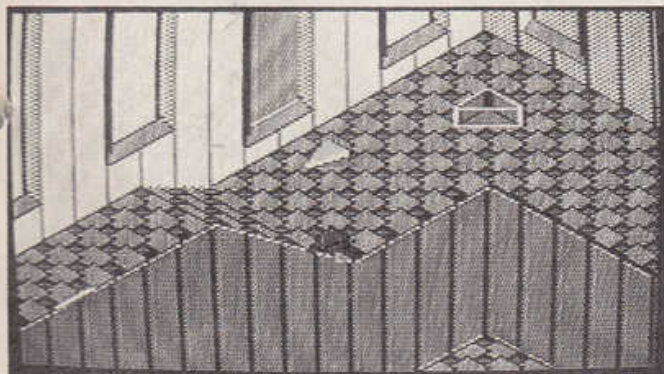
Your only way of achieving this is to remove all the circuit breakers located underground. The problem is you have no idea exactly where these are situated. Once you remove the last data bus, however, you will have achieved a total shutdown of the terminal and return a hero.

The Stratton Air Terminal will be available on the Commodore 64/128 – £9.95 on cassette and £14.95 on disc. It goes on sale in November.

Fame for Popular



Zig Zag Sputnik



ZIG ZAG is a new shoot 'em up from Mirrorsoft. Set in the 2000's, you are a trainee star-pilot about to face the Matrix of Zog.

Created to separate the Star-pilots from the total wimps, the Matrix of Zog is no easy challenge. But if you can overcome deadly aliens and negotiate energised catacombs and near-on puzzles, then you will be crowned Supreme Starpilot.

The release date for *Zig Zag* has not been finalised yet but

Mirrorsoft are talking about late October or early November. It will retail at £8.95 on tape (£9.95 for C64) or £12.95 on disc.

MILLIONS of viewers were stunned last week by a nail-biting incident in Monday's edition of *Coronation Street*.

Curly Watts, played by actor Kevin Kennedy, held watching audiences agog for several minutes as he toyed in the newsagents with none other than *Popular Computing Weekly* and sister publication *Your Computer*.

Watts was asking Mavis Riley (Thelma Barlow) which magazine she would choose. The tension broke as Curly dramatically chose – *Your Computer*.

"I was looking for something a touch more basic but these

magazines always assume you've got a good grounding, don't they?" said Watts – a keen computer user in the series – after his decision.

Mavis Riley was understandably baffled by the computer press, as she said: "They assume you're a genius! I leafed through them this morning and I couldn't understand a word."

Granada TV press officer for *Coronation Street*, Leita Donn, admitted that the magazines were chosen on the advice of "people in the know", rather than the producers of the show personally.

New Midi book by Boom

MUSIC Through Midi is a new book by Michael Boom aimed at anyone who is interested in electronic music.

Described as a comprehensive guide to the Midi system, the book covers various aspects of computer music in-

cluding – an explanation of how the device sends messages, instructions for making Midi connections and an exploration of synthesizers.

In addition the book examines four actual Midi systems used in different environments.

It also has extensive appendices which give details on Midi specifications, names of manufacturers and a glossary of Midi terms.

Music Through Midi is available from October 29th, priced at £17.95.

Continental adaptors



IF you have ever experienced the hassle of changing a continental plug or using an adaptor, then you will understand why Bowthorpe EMP have introduced a Common Market Socket Strip.

This six socket unit has been specifically designed for demonstrating or testing Continental equipment. The outlets, which are encased in white flame proof material, provide connection to French, German, Italian, Spanish and Greek plugs.

The unit is adaptable for wall or floor mounting, has an illuminated 'ON' switch and comes complete with a safety plug and 2m of cable. German and French versions are also being marketed.

The Common Market Socket Strip retails at £34.80 (plus VAT) and is available directly from Bowthorpe EMP Ltd, Stevenson Road, Brighton, East Sussex BN2 2DF.

ABC win Dixon's order

WITH Christmas only eight weeks away, ABC software have won a timely order with Dixons to supply its integrated business package.

The special Christmas promotion consists of Dixons' shops offering ABC as a standard bundled product with Amstrad 1512 PCs. In addition Dixons' business centres will sell ABC at its full retail price (£149) as a business software package.

Mike Loizou, assistant buyer for computers and electronics at Dixons, said that the package was the ideal solution for small business users since it starts from an accounting and book-keeping base with normal integrated functions thrown in. Other additional extras include stock control, calculator, electronic notepad, phone book, diary and alarm call.

With all these facilities, ABC Systems says it is the only package needed to run a small business effectively. They have also announced that the business package is available on 3.5" disc to run on the new IBM PS/2 computer, claiming this model is even more responsive.

SOFTWARE HOTLINES

So, here we are writing Software Hotlines, the column that brings you the news, views, and general rubbish that we at the *Popular* offices get sent by the bucket-load from publicity-seeking software houses.

The star of this week's mail was unquestionably *Xarch* from **Superior Software**, the first game released for Archimedes. All I need now is an Archimedes to play it on.

The screenshot I have chosen to illustrate this week's Hotlines may look pretty uninspiring, but my moles at **Electronic Arts** assure me it is not. Called *Mini-Putt*, it is to golf what *Monty Python* is to the great bard.

Hazards include greens that eat the ball, something the Yankee Ryder Cup boys could have done with (ha ha)! Anyway, the game will be out for the Commodore 64 and IBM PC range some time in November.

Just in case you thought papers such as *The Sun* had a monopoly on the word Yuppief, **Domark** have managed to get it into their press release for *Trivial Pursuit* on the Atari ST (talking of *The Sun*, what's the difference between *The Sun* and *The Beano*? About 4p!!!). They think that the ST is the ultimately Yuppief machine (well they would!), and that *Triv Pur* (as they call it in Sloane Square) is the perfect game to complement the ST. Much as I hate to say it, this is by far the best version of the game yet, and if

you like quiz games then it's an essential purchase.

Whilst on the subject of 68000 based machines, **Paradox** software have released a game called *Grand Slam* for the Amiga. Programmed by a German company called **Infinity Software**, it purports to be the definitive tennis game, with representations of the big four Grand Slam championships (Wimbledon, Australia, France and U.S.).

To me, each of the four championships seemed pretty similar (bar the obvious change in surface colour) and the game lacked the playability that still makes *Psion's Game*, set, and match for the Spectrum the best *Tennis* simulation ever!

Last piece of inside info for this week is about **Digital Integration**. This Camberley-based software house have announced details of the products that they intend to release towards the end of this year. The first, *Bobsleigh*, I saw at the PCW show, and if you're the kind of guy/gal who goes for simulations, then this will be right up your alley (me, I love 'em!!!).

Based on times spent with the British bobsleigh team, and in particular Nick Phipps, it should be out in mid-November.

The other game that **DI** have up their sleeves is more of a departure for them. *ATF* is short for *Advanced Tactical Fighter* and it takes a great deal of **DI**'s experience with flight simulations, and puts it to good use to produce a hair raising arcade game.

As with *Bobsleigh*, *ATF* will be available for most machines, this time probably early in 1988.

Aegis offer

IF the Max Headroom Show had you glued to your TV then you might well be interested in an offer by American company - Aegis Development Inc.

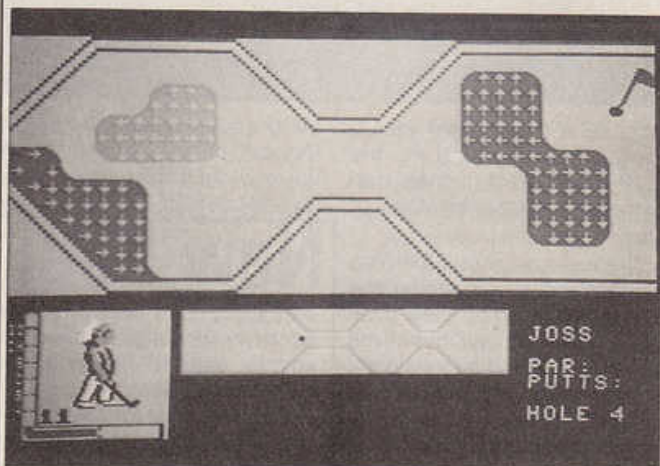
Aegis has recently produced *AudioMaster*, a digital sound sampling and editing program for the Commodore Amiga. Pepper Brown, *AudioMaster*'s project manager explained: "You can digitize someone's voice and by editing and splicing the waveform on the screen, make them sound like Max Headroom in just a few minutes."

According to the makers of *AudioMaster*, the list of its features is endless. Built-in oscillator to see the sound wave to

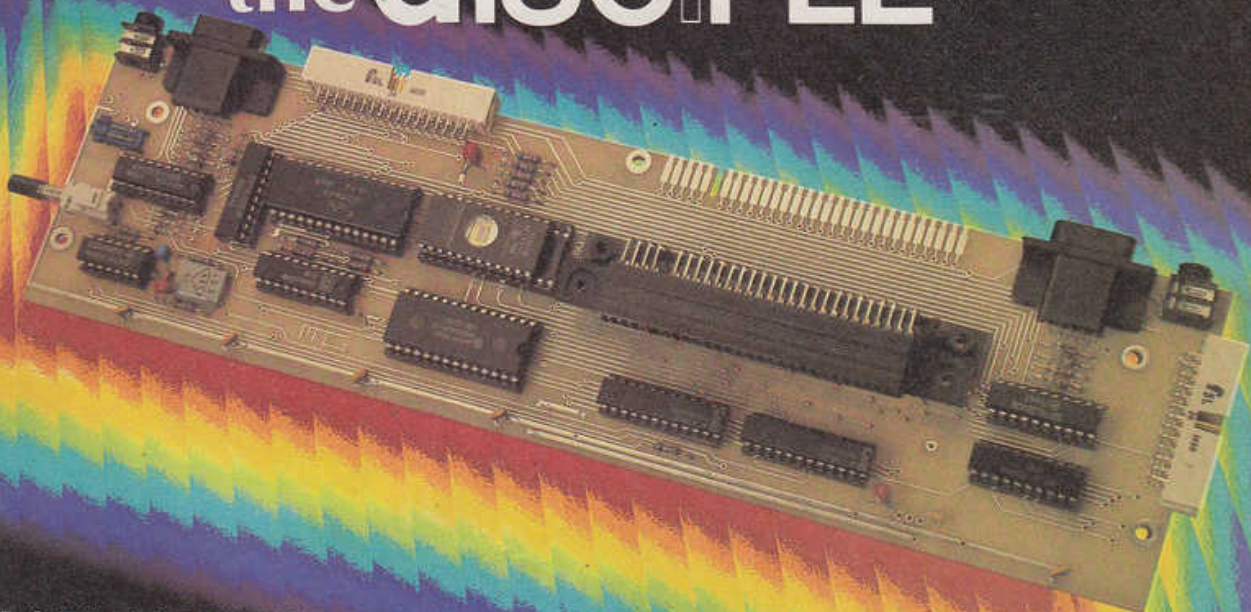
check for distortion, special effects such as echo, reverse and low pass filtering to reduce distortion and internal resampling of a sound to make it compatible with other music programs.

AudioMaster works with any digital sound sampling hardware for the Amiga models. The amount of memory, however, will affect the sample length - two minutes for 512K but up to five minutes with eight megabytes of RAM.

So if you fancy yourself as the new Max Headroom, you can telephone Michelle Mehtrian in Los Angeles on (0101) (213) 392 9972. *AudioMaster* retails at \$59.95 (about £36).



The answer to the Spectrum-users prayer the **disciPLE**



AVAILABLE NOW!

the all purpose interface to take
your Spectrum to the limit

DISK INTERFACE

- ★ Allows up to 1.6 Mb of storage on 2 drives
- ★ Loads a full 48K program in 3.5 seconds
- ★ Simple Basic Syntax
- ★ Compatible with any standard drive – single or double density, single/double sided, 40/80 track, 3", 3 1/2", 5 1/4".

SNAPSHOT BUTTON

- ★ Saves any program instantly – at any point you wish and as often as you like.

PRINTER INTERFACE

- ★ Compatible with the whole range of Centronics Parallel printers.
- ★ Uses normal Sinclair commands – LLIST, LPRINT, COPY
- ★ Permits user defined and screen graphics.

DUAL JOYSTICK PORTS

- ★ Sinclair and Kempston compatible.

NETWORKING

- ★ Operating system allows Disciple to act as file server; shared access to printer and disc drive for up to 64 Spectrums
- ★ Interface 1 Compatible



Use the disciple with any Spectrum – even the new Plus Two model.

the **disciPLE**

the ultimate disk, printer, joystick and network controller for the Spectrum **£89.95** (inc VAT)

Designed by Miles Gordon Technology for Rockfort Products (a trading division of Vignesh Ltd)

WRITE OR CALL US ON
01-203-0191

FOR FURTHER DETAILS OF:

- ★ Disciple + 780K drive at £199.95
 - ★ Disciple + dual drive/printer packages
 - ★ Special Disciple software titles
 - ★ User Club + Magazine – format
- The Disciple means that upgrading Spectrum owners do have a choice other than selling their machines and buying a Plus Three.

(Popular Computer Weekly)

To: Rockfort Products, 81 Church Road, London NW4 4DP

Please send me POST FREE.....

@ £89.95 each, including VAT & P&P.

(Quantity) DISCIPLE Interfaces

I enclose CHEQUE/POSTAL ORDER for £.....

OR debit by ACCESS ☐ or VISA ☐ (tick as appropriate)

CARD NO

EXPIRY DATE

SIGNATURE.....

NAME (Block Capitals).....

ADDRESS.....

Postcode.....

Overseas order and trade enquiries welcome. Telex 933740 GANESH G.



CHUCK YEAGER'S ADVANCED FLIGHT TRAINER



The instinct to survive. Out of control, screaming towards Earth at Mach 3, just 8 seconds and 20,000 ft left! Fly aileron rolls, Cuban 8's, even hammerhead stalls. Simulation so realistic you may just blackout. Remember - test pilots are only wrong once.

CLIMB INTO THE COCKPIT WITH THE GREATEST TEST PILOT EVER - CHUCK YEAGER. FLY 14 DIFFERENT AIRCRAFT INCLUDING EXPERIMENTAL JETS, COMPETE AGAINST 6 ADVERSARIES.



DYNAMIC INSTRUMENTATION, BLACK BOX RECORDERS AND 10 VIEWPOINTS WITH ZOOM UP TO 256X.



UNLEASH THE POWER OF
YOUR IMAGINATION

Electronic Arts software is available on a wide range of home computers including Commodore C64, Commodore Amiga, Atari ST, IBM PC and compatibles, Spectrum and Amstrad. Electronic Arts products are available from good software stockists and especially where you see this sign.

ELECTRONIC ARTS
AUTHORISED DEALER

For a full broadsheet describing the complete range or information on your nearest stockist write to: **Electronic Arts, 11-49 Station Road, Langley, Berkshire SL3 8YN, England.** Or call our Customer Services Dept. on 0753 46465.

ELECTRONIC ARTS



COMMERCIAL AND COMPUTER SERVICES LIMITED 01-549 3028

Amiga Titles	29.00	Leaderboard	20.00	Colourspace	18.00
Bureaucracy	29.00	Leaderboard Tour	20.00	Electronic Pool	18.00
Golf	29.00	Mean 18	24.00	Fligdis	18.00
Hacker	29.00	Super Huey	15.00	Goldrunner	20.00
Portal	24.00	Aphai Trilogy	20.00	Karate Kid II	20.00
Shanghai	20.00	World Games	20.00	Land Of Havoc	18.00
Tass Times	20.00	Anco Games	8.00	Major Motion	18.00
Witness	25.00			Mud Pie	18.00
7 Cities Of Gold	25.00	Atari ST		Pinball Factory	20.00
Archon 2	25.00	Hardware		Super Conductor	20.00
Adventure Cons. Set	25.00	520 STFM	275.00	Time Bandits	25.00
Arctic Fox	25.00	520 STFM + Colour	565.00	Trivia Challenge	15.00
Marble Madness	25.00	1040 ST	475.00	Silent Service	20.00
One To One	25.00	1040 ST + Mon	600.00	Crusade In Europe	20.00
Skyfox	25.00	Hard Disk (SH204)	685.00	F15 Strike Eagle	18.50
The Pawn	20.00	Mono Monitor	135.00	Ultima III	20.00
Guid Of Thieves	20.00	Commodore		Balance Of Power	25.00
Fairy Tale Adventure	39.00	Amiga Hardware		Black Cauldron	30.00
Borrowed Time	20.00	Amiga 500	473.00	Kings Quest 2	30.00
Bellybino	24.00	Colour Monitor	399.00	SDI	35.00
Cut Throats	24.00	External Drive	249.00	Strike Force	20.00
Deadline	24.00	Amiga 2000	1150.00	Haches Nebula	20.00
Enchanter	24.00			Mercenary	20.00
THHGTG	24.00	3.5" Discs		Arkanoïd	12.00
Infidel	24.00	Single Sided (White)	99p each	Chess	20.00
Leather Goddesses	24.00	Double Sided (Blue)	145p each	Football Fortunes	20.00
Mindshadow	20.00	Atari ST Titles		Golden Path	30.00
AMFV	27.00	Gauntlet	20.00	Arena/Battacus	30.00
Moon Mist	24.00	GLF Football	20.00	Deep Space	30.00
Music Studio	24.00	Macadam Bumper	20.00	Jewels Of Darkness	20.00
Planetfall	24.00	Art Director	17.00	Guid Of Thieves	20.00
Seastaker	24.00	Fleet St. Publisher	42.00	The Pawn	20.00
Sprocker	24.00	Planet Director	50.00	Games Compendium	20.00
Spellbreaker	24.00	Borrowed Time	100.00	Check Mate	12.00
Starcross	24.00	Basketball	20.00	Terrestrial Encounter	12.00
Suspect	24.00	Bureaucracy	20.00	Liberator	10.00
Suspended	24.00	Hacker	20.00	Championship West	12.00
Trinity	27.00	Hacker 2	20.00	Plutos	12.00
Witness	24.00	Little Comp. People	20.00	Timeblast	8.00
Wishbringer	24.00	Shanghai	20.00	Alternate Reality	20.00
Zork I	24.00	Tass Times	20.00	Dungeon Reality	20.00
Zork II	24.00	Strip Poker	15.00	Phantasia II	20.00
Zork III	24.00	Tee-up	15.00	Leaderboard	20.00
Silent Service	20.00	Skyfox	20.00	Aphai Trilogy	20.00
Ultima III	30.00	Bridge Player 2000	15.00	Questprobe	20.00
Balance Of Power	25.00	ST Karate	20.00	Roadrunner	20.00
Defender/Crown	25.00	Protector/Station	20.00	Rogue	20.00
Deja Vu	24.00	Pro Sprint	45.00	Super Cycle	20.00
Sinbad	24.00	War Zone/Fireblaster	20.00	Super Tennis	20.00
SDI	24.00	Tyrncon	15.00	World Games	20.00
Uninvited	24.00	Trailblazer	20.00	Xevious	20.00
Arena/Battacus	24.00	Passengers	17.00		
Deep Space	24.00	Phoenix	17.00		
Silicon Dreams	15.00				
Starclider	20.00				
Hollywood Poker	15.00				
Swooper	15.00				

Please make cheques payable to: Systems Architects Ltd. All prices inc. VAT. Please add 50p postage and packing. We also accept telephone orders made through Access and Visa. Prices subject to availability. See Amiga Listing for Prices of ST Infocom Adventures. Products not listed please phone for prices. Callers are welcome at the shop. Allow up to 28 days delivery, items usually despatched within 10 days.

SYSTEMS ARCHITECTS

Systems Architects, Dept. PCW1, Syndicate Dept. Store, 6-9 Market Place, Kingston Upon Thames, Surrey KT1 4BR. Tel: 01-549 3028 (24-hr ansaphone)

AMIGA A500 £573 NOW £473 inc. VAT

Also inc. Modulator & Deluxe Paint, five public domain discs, and one game - Karate Kid II or Goldrunner

ATARI 520 STFM £275

SOFTWARE SPECIALS

Impact	11.50
Terrapods	18.50
Flight Simulator II	35.00
Defender of The Crown	22.00
Plutos	11.50
Gold Runner	18.50

AMIGA ONLY

Faery Tale Adventure	37.50
----------------------	-------

ST ONLY

Tai-Pan	15.00
F15 Strike Eagle	18.50
Indiana Jones	15.00

Above prices for software specials are subject to availability.

BOARD
GAME

FOOTBALLER OF THE YEAR

Enjoy the world of a Football League Player suffering the pain and winning the glory, starting at the bottom and becoming a legend... A Footballer of the Year.



Gremlin Graphics Software Ltd /
Gremlin Board Games Ltd.,
Units 2/3 Holford Way,
Holford, Birmingham
B6 7AX

CBM64/128 · AMSTRAD £9.99C · £14.99D
SPECTRUM · MSX £7.99

Available
Now
£14.99

Available
from
October



GAMES YOU CAN BUY

SUPERSTAR SOCCER

The most original computer football game of all time.... Available on CBM64/128 disc and cassette, Amstrad disc and cassette, Spectrum 48/128K cassette, MSX Cassette.



ORDER YOUR GAMES NOW!!

If you would like us to rush one of these great games direct to your home at no extra charge fill in this coupon NOW and post to:-

GREMLIN BOARD GAMES/GREMLIN GRAPHICS SOFTWARE LTD.
Units 2/3 Holford Way, Holford, Birmingham B6 7AX.

I would like _____ copies of Gary Lineker's
Gary Lineker's Footballer of the Year. (Cheques made payable to Gremlin Board Games)
Name _____

I would like _____ copies of Gary Lineker's
Superstar Soccer System. (Cheques made payable to Gremlin Graphics Software Ltd)
Address _____

Total Amount Enclosed £ _____ CHEQUE/P.O./OR ACCESS/VISA ONLY

Please debit my Access/Visa account _____

Signature _____ Date _____

Narrow minded

The letter from Andy Smith titled *Risky Business* was narrow minded and offensive.

The reason it was offensive is because of the attack on Sir Clive Sinclair. The writer admitted he had not completely grasped the idea of RISC and CISC, while he attacked the comments of a man that did. Which was narrow minded.

If Sir Clive had not pioneered the world market with British computers there probably would have been no Acorn computers to create this Archimedes.

Because of this brilliant man we have computers like the ZX80, ZX81, ZX-Spectrum, and quite a few spin-off computer companies, ie Acorn and failed developers of the Jupiter Ace.

He produced the flat screen TV and the C5. The C5 was a good idea if the roads were suitable for it. Now he has produced the Z88 which is going to knock the competition for six. These American and Japanese computer companies would have had a stranglehold on the UK markets if it were not for pioneering British companies.

This market is the present and future of the world. If you're not in the race you will become over a period of time a second, third, fourth etc... rate country, although we are probably a third rate computer producing country. Amstrad produce computers in Korea, Acorn are Olivetti owned, Z88 supertwist screen is produced in Japan (a British invention which the inventor gets no royalties from).

Mr M Gendon
Mile Cross
Norwich

Mr Smith's letter was pure opinion and as such it was entirely justified.

Your letter represents a legitimate view of Sir Clive Sinclair as innovator. Rather more open to question is your implicit admiration for Sinclair as successful entrepreneur and businessman, and this is a particular aspect of Sinclair's public image which Andy Smith set out to attack in his letter.

The Sinclair story is unfortunately a story of an intelligent scientist with not always very good ideas when it comes to bringing his technology to market. There have been ongoing disagreements

among the staff of *Popular Computing Weekly* over this - the fact is that there are elements of truth in the opinions of yourself and Andy Smith.

Sinister ring

I fear the worst. The words "due to overwhelming demand" have a false and sinister ring. Demand by whom? Certainly not by me, a pensioner of 73 who took to computers on retirement and for whom one of the highlights in a fairly dull existence is the weekly appearance of your puzzle.

Your magazine has less relevance to me today than when I first bought it in 1983. Then it was friendly and helpful. Now it is slick and more sophisticated but has less to offer.

The puzzle is the one item that has sustained my interest. Now you seek a new 'format'. "How can a puzzle fit into a new format?" I ask myself.

The successful computer puzzle requires logical thought, a certain mathematical expertise and an adequate knowledge of his or her machine on the part of the customer.

To maintain interest week after week requires ingenuity and variety from the author.

To achieve variety he needs flexibility and that does not accord with a rigid format. Apart from some repetitiousness your puzzle does already satisfy these criteria and I would suggest that you double the salary of your compiler, double the space available to him and produce two puzzles each week... one advanced and an easier one for beginners.

George Godman
Tewkesbury, Gloucs

Hmm. Please believe us, there has been a demand for a new puzzle for some time, and so we thought it logical to refer to our readers on the matter.

As for your suggestions, we have not ruled out the possible return of our original puzzle. If only we could raise our compiler's salary...

Basic facts

After Duncan Evans' article on BASICS in Vol 6 No 38 and Mr Osmond's letter in Vol 6 No 40 I feel I must put the record straight concerning HiSoft BASIC on the Atari ST:

1. The interactive editor works in all screen resolutions and has horizontal scrolling.

2. There is no disc access when using the extendable library features of the package so that compilation to memory takes place without a disc access at roughly 1700 lines per minute.

3. HiSoft BASIC is not simply a compiler for the Atari ST BASIC; it is an implementation of Microsoft QuickBASIC (version 3 on the PC) and as such not only brings the power of an industry-standard BASIC to the ST but also allows the same program to be developed on both the PC and ST with minimal changes.

There are many commercial programs already written in HiSoft BASIC because they exist as QuickBASIC (or Turbo BASIC) programs on the PC e.g. CDS in Swansea converted their accounting suite from the PC to the ST with very few changes using HiSoft BASIC while CP Software moved their Bridge Tutor across with no modifications at all! Two programs written specifically for the ST with HiSoft BASIC are ST Replay ver. 4 from 2-bit Systems (distributed by Microdeal & Michtron) and Voice Master by Soundbit Software (Syndromic Music & Hybrid Arts), both highly graphical and complex packages.

The above indicates the power and usefulness of HiSoft BASIC and I hope that it will go some way to clearing up the confusion that must have existed in your readers' minds after Mr Evans's review.

David Link,
Prop, HiSoft
Bedford

Spoilt for choice

I am hoping to upgrade my present system, a Spectrum +2, to either an Atari 520 STFM plus monitor or an Amiga A500 to use on a TV. Could you advise me which is the best computer for me? What I want it for is some word processing, programming (Basic and later 68000 code), graphics and, of course, games.

Simon O'Hara,
Padstow

On purely technical details the Amiga is the better buy, but the ST has a much bigger software base.

We get results!

Earlier this year you published a letter from a reader complaining of difficulties in obtaining the program *Wordfinder* from WD Software in Jersey. You may therefore be pleased to hear that the program is now being distributed by Bradway Software at 33 Conalan Avenue, Sheffield. Versions are available for Spectrum, Amstrad, BBC and Z88 machines.

It's encouraging to see that your letters page produces results.

Dr P R Scott
Godalming

What a saint!

Congratulations on the recent article on ST BASICS, with the comparison chart, etc, EXCELLENT!

This is the stuff we potential customers need to see, not just biased reviews emphasising only the good points of a product.

On the same note, how about similar articles in the future covering such things as graphics programs (Degas, etc)? For instance, I'd be interested to know which ones allowed pictures to be used within my own programs, for use in adventures, etc.

Incidentally, why are ST magazines so expensive (£1.50+). Your own mag (*ST Update*) is fine, but why the extra cost when similar mags for other machines can turn out news and articles for around £1.00?

It gives the impression that publishers are taking advantage of the ST's recent popularity.

Peter Godley
Workop, Notts

As if - Ed.



"And what's to be your next screen appearance?"

ALL PRICES INCLUDE
VAT & DELIVERY
NEXT DAY DELIVERY
£5.00 EXTRA

Prices

Crushed

520 STFM NEW LOW PRICE

Only £279.00
ATARI Back in stock ATARI

520STFM with 1MEG memory upgrade installed £338.00
1040 ST £469.00 SM125 M.monitor £119.00
MEGA ST 2 £899.00 MEGA ST 4 £1199.00

All ST prices include: mouse etc. PLUS 5 disks full of s'ware including demos, utility, wordpro & game

Philips CM8833 Hi-res colour monitor c/w ST cable £279.00
(ONLY £269.00 if bought with an ST)

Atari SC1224 Hi-res colour monitor £299.00

Atari SMM804 Printer (Special, few only) £149.00

1MEG MEMORY UPGRADE (STFM ONLY) £59.00
(Requires soldering, free fitting if you buy a new ST from us)

3.5" disks 10..... £11.95 in 10 cap plastic case £13.95
25..... £27.95 in 40 cap plastic case £34.95
Fully guaranteed double sided media.

AMSTRAD 1512/1640

ALL PRICES VAT & DELIVERY INCLUSIVE

Select an Amstrad PC from our wide range

We have a full range of models including the highly popular Evesham upgraded models. Our single floppy 21/32 MEG models are professional internal installations leaving maximum expansion room. The twin floppy versions use a hardcard. 1512 models can be supplied with 640K RAM upgrade installed for £20.00 extra. Prices in light type are ex VAT

STOP PRESS FREE with 1512... Migent Ability & 4 games
(former retail value over £200.00)

	SD	DD	AMS 20MEG	SD	DD	SD	DD
				21MEG	21MEG	32MEG	32MEG
MONO 1512	381.74 439.00	477.39 549.00	N/A N/A	598.26 688.00	693.91 798.00	841.74 738.00	737.39 848.00
COLOUR 1512	520.87 599.00	618.52 709.00	N/A N/A	737.39 848.00	833.04 958.00	780.87 898.00	876.52 1008.00
MONO 1640	494.78 569.00	581.74 669.00	968.70 999.00	711.30 818.00	798.26 918.00	754.78 868.00	841.74 968.00
CGA (COLOUR) 1640	625.22 719.00	712.17 819.00	912.17 1049.00	841.74 968.00	928.69 1068.00	885.22 1018.00	972.17 1118.00
EGC (EGA) 1640	755.65 869.00	842.61 969.00	1129.57 1299.00	972.17 1118.00	1059.13 1218.00	1015.65 1168.00	1102.61 1268.00

32MEG HARDCARD...Western Digital Filecard, supplied with XTREE file management software FREE (Normally £50.00)
Supplied ready configured.....ONLY.....£319.00

21MEG HARDCARD...Tandon Business card, top quality at a low price. Supplied fully configured.....ONLY.....£269.00

Commodore

64C computer only £149.95 Connoisseurs pack £199.95
C128 computer only £199.95 C128 starter pack £239.95
1541C D.drive £189.95 Music exp. pack £75.00
Excelerator+ CBM compat. disk drive (inc. GEOS) £159.95
Excelerator+ as above c/w Freeze Machine cart. £179.95

SCOOP Complete brand new '64 circuit boards. Use for repair, spare or upgrade a VIC-20. Limited qty. **only £45.00**

AMIGA A great offer on the fabulous new 500 model. Includes TV modulator, Deluxe Paint, Silent Service & 5 disks of public domain software. PLUS one of either Skyfox, One on One or similar. Price includes voucher allowance. **only £469.00**

Philips CM8833 hi-res colour monitor, STEREO sound, inc cable £279.00
(ONLY £269.00 if bought with an AMIGA)

PRINTERS PRICES INCLUDE VAT, DELIVERY & CABLE

We use and recommend Star printers, they offer the best combination of features, print quality, reliability and value for money. Sheet feeders in stock.

Star **NL-10** New low price (state cartridge type) £219.00

..SPECIAL: 2 spare ribbons value £13.90 FREE with **NL-10**..

Star **NX-15** Wide carriage version of **NL-10** £319.00

Star **NB24-10** Brilliant 24 pin printer 216cps 72cps NLQ £479.00

Star **NB24-15** Wide carriage 24 pin £599.00

PANASONIC KXP-1081 Best sub £200.00 model £179.00

Many other models in stock at competitive prices

All prices include VAT/delivery. Next day delivery £5.00 extra.

How to order

Send cheque, P.O. or ACCESS/VISA details
By phone with ACCESS/VISA details
Govt., Educational or PLC orders accepted
Same day despatch whenever possible
Callers welcome, open 6 days 9.30-5.30
All goods subject to availability E.&O.E.
TELEX: 333284 FAX: 0386 765354
Also at: 1756 Pershore Rd., Cotteridge, Birmingham B30 3BH Tel: 021 458 4564

Evesham Micros
63 BRIDGE STREET
EVESHAM
WORCS WR11 4SF
Tel: 0386 765500

YORK COMPUTER CENTRE

THE SPECIALIST IN YORKSHIRE

Atari ST's from £245
Atari 130XE £129
Commodore Amigas (with voucher) £476
Commodore 64 from £125
Spectrum +2 £149
Sega Master Console £99
Nintendo Games Console £99

* * *

Plus a very wide range of programs for all the above machines at discount prices.

* * *

Also disc drives, monitors, printers, joysticks, books, blank tapes and discs *all* at competitive prices.

Please call for details on 0904 641862 or visit our shop in the centre of York

Dept. PCW, 9 Davygate Arcade, Davygate, York
0904 641862

VISA

Once Bytten

59 SWANLEY ROAD
WELLING, KENT DA16 1LL
Tel: 01-304 2631

(Callers by appointment only)

Cheques and P.O.s to AMTEN LIMITED please



Safe DATA 5 1/4" Universal Discs

(Good for all drives, single or double sided, single or double density, 40 or 80 tracks).

10 packed in library case only £7.95
5 Boxes or more only £6.95 each
10 Boxes or more only £5.95 each

Guaranteed for life. 100% Error Free.

DYSAN

5 1/4" SSDD 96tpi branded 1 Box £6.96. 10 Boxes for £60.

BULK DISCS

	10 in library case	25 Loose	50 Loose	100 Loose	200 Loose
5 1/4" SSDD 96tpi	£5.95	£10.95	£18.95	£33.50	£65.00
5 1/4" DSDD 96tpi	£6.95	£12.50	£19.95	£35.50	£69.95
3 1/2" SSDD 135tpi	£13.50	£29.50	£57.50	£110.20	£209.50
3 1/2" DSDD 135tpi	£14.95	£33.95	£62.50	£120.00	£225.00

With labels and hub ringed (5 1/4" with sleeves).

All with lifetime warranty.

NB. All disc prices include VAT and carriage in UK.

COMMODORE

Amiga 500 kit £525.00
Amiga 1081 Monitor £279.00
Amiga 2nd Drive Call
Cumana Amiga D/D £139.00

ATARI

520ST-FM kit £279.95
520ST-FM + SM125 £379.95
1040 ST-F £469.00
1040 ST-F + SM125 £569.00

Please phone for details of latest deals, we're getting better all the time!

PART-EXCHANGE DEFINITELY WELCOME—All prices include VAT. Carriage extra.

TELEPHONE: 01-304 2631

9am-10pm for all orders, prices and technical info



VISA

"OF COURSE PRIME MINISTER

You do grasp fully the
enormous complexity of the
issues behind the present
COMPETITION?"

"Don't be ridiculous, Bernard, it could
hardly be more simple . . ."

Popular Computing Weekly is joining forces with Mosaic Publishing in a competition to celebrate the re-

lease of *Yes Prime Minister*, the licence of the long-running hit television series.



The questions are as follows:

- 1) What was Jim Hacker's job before he became Prime Minister?
- 2) Name the actors who play Hacker, Sir Humphrey and Bernard.
- 3) What is Sir Humphrey's full official title?

Don't forget to include a slogan for the game. You could win one of fifty copies of *Yes, Prime Minister*.



"No less than fifty *Yes Prime Minister* games are on offer as prizes, and all you have to do is answer the three simple questions below, AND provide a new slogan for the game to be used as a tie-breaker.

"All entries must arrive by last post on November 6th 1987. The competition will be judged by Francis Jago, Executive Editor, and John Brissenden, Deputy Editor of *Popular Computing Weekly*. The judges' decision will be final, and all winners' names will be published in a future issue of *Popular Computing Weekly*."

Please send your entries to: Competition, *Popular Computing Weekly*, Focus Magazines, 3rd Floor, Greencoat House, Francis Street, London SW1P 1DG.

Please mark your envelopes or postcards 'COMPETITION'.



with Kenn Garroch Hi-Flyer

Anthony Skelding of Rotherham, S Yorks, writes:

Q Could you please tell me what is the best flight simulator for the BBC model B computer.

I would like something similar to *Acrojet* which would lead me into flight simulator gently. I would prefer the game to be on disk rather than tape.

A I have not, unfortunately, seen *Acrojet*, but in my opinion, *Aviator* from Acornsoft, is the best flight simulator for the BBC. It is fast, responsive, and great fun. This is, I hasten to add, only my opinion.

Click off

John Kane, of Colchester, Essex, writes:

Q I have just started to write programs in machine code and have been accessing the sound chip. The trouble is that every time I press a key I get a click and the sound chip registers get reset. Is there any easy way of turning the key click off from within a machine code program?

A The answer to this one is - it's easy. Just go into supervisor mode and use the following:

```
and.b #254,$484
```

to turn then bell off as well use

```
and.b #250,$484
```

The bits in #484 are the attributes for the console.

Bit 0 is the keyclick - 0 is off

Bit 1 is the key repeat

Bit 2 is the bell i.e. ctrl G

Be sure to access these in supervisor mode only, since they are in a protected section of the memory.

ST-animations

S Stevens, of Hull, N Humber-side, writes:

Q I have read, in books about computer graphics, about buffered graphics screens and how they can be used to make animation smoother. I would like to do this on the ST, in machine code, could you explain how?

A A buffered graphics system is where two screens are used for the display, one is displayed while the other is drawn upon. The switch over being when the video scan is off-screen. On the ST there is an XBIOS routine that allows the screen to be placed virtually anywhere in memory as long as it is on a 256 byte boundary ie, the address can be xxxxxx00 where x is any hex digit.

The first thing to do is set aside some memory for the extra screen using the GEM-DOS \$48 call.

A screen is 32000 bytes long so 32256 is reserved and then placed on a page boundary by adding 256 to the start address and ANDing this with \$FFFFFF00 (think about it).

The start of the normal screen (\$78000 on 520 machines) must also be found with XBIOS 2. Call these pic 1 and pic 2. Switching between them is performed with the XBIOS 5 command which updates the physical and logical screen starts at the start of the next screen update. The difference between physical and logical screens is irrelevant, what matters is which one is being displayed and which one is being worked on.

To determine the difference a switch must be used, and the start of the screen can be held in an address register - say a6 - so that it is conveniently available for your graphics routines.

Every cycle through the program simply call sflip and then wvbl. The latter routine makes sure that the screens have been flipped before they are accessed since it waits for a video blank to occur.

Remember to reset the screen pointer to the standard screen position when you exit the program otherwise the machine will probably go kaput (crunch only). The following list shows the necessary routines:

```
swi      dc.w      0          Switch variable
* sflip switches between screens using system calls
* use once every program cycle followed by a wvbl
sflip    eor        #1,swi    Switch it i.e. 1 to 0 or 0 to 1
        beq        sflip1
        move       #-1,-(sp)    Keep current resolution
        move.l     pic2,-(sp)    Phys screen now 2
        move.l     pic2,-(sp)    Log screen now 2
        move.l     pic1,a6      Draw on this
        move       5,-(sp)      Set screen code
        trap       #14          Go XBIOS
        add.l      #12,sp       Correct stack pointer
        rts
sflip1   move       #-1,-(sp)    As above
        move.l     pic1,-(sp)    Screen 1
        move.l     pic1,-(sp)    Screen 1
        move.l     pic1,a6      Draw on this
        move       5,-(sp)      Code
        trap       #14          Doit
        add.l      #12,sp
        rts
```

* wvbl wait for a vid blank to occur, use after sflip

```
wvbl     move       #37,-(sp)    Video blank READY!!!
        trap       #14          Wait for it...
        addq.l     #2,sp        correct stack
        rts                  GO!!!
```

* The setup routines are:

* getscr finds the position of the standard screen

```
getscr   move       #2,-(sp)    Get current screen start
        trap       #14          Go XBIOS
        addq.l     #2,sp        Correct stack
        move.l     d0,pic1      Store address in pic1
        rts
```

* pic2 gets space for the alternate screen

```
pic2     move.l     #$7E00,-(sp) 32256 bytes please
        move       #$48,-(sp)    Code to get space
        trap       #1          Get it
        addq.l     #6,sp        Correct stack
        add.l      #$100,d0      Add 256
        and.l      $FFFFFF00,d0  Put on boundary
        move.l     d0,pic2
        rts
```

* pic1 and pic2 hold the screen addresses

```
pic1     ds.l       1          Address of alternate
pic2     ds.l       1          Address of standard
```

* All drawing uses the value in A6 as the screen base address

* An alternative method is as follows

```
sflip    eor        #1,swi      Flick switch
        beq        sflip1      Do screen 1
        move.l     pic2,d0      Set up to display 2
        move.l     pic1,a6      1 for graphics
        trap       sflpg       Jump to it
sflip1   move.l     pic1,d0      1 for display
        move.l     pic2,a6      2 for graphics
sflpg    lsr.l      #8,d0        Get middle 8 bits of address
        move.b     d0,$FF8203    To screen mem pos low
        lsr.l      #8,d0        Then high 8
        move.b     d0,$FF8201    To screen mem pos high
        move.l     $466,d0      Read the number of VBLs
        cmp.l      $466,d0      And wait for it to change
        beq        vblw        And wait
        rts                  OK all done...much easier eh?
```


Spaced out

Julian Ellis, of Crosby, Liverpool, writes:

Q I would be grateful if you could help me with the following problems on the Tatung Einstein computer.

I am writing a wordprocessor in Basic and the book says that the ASCII symbol for the delete key is 255. When I try using this code it gives the same result as the space bar. Can you tell me a way of getting around this?

A The first point I must make is that I am no expert on the Einstein - however, the problem with the delete character may be as follows:

ASCII codes on computers fall into two main categories, printable and un-printable.

The latter form control codes such as clear screen, move the cursor up and down, etc.

In standard ASCII 0-31 are control codes, 32-127 are printable characters, and 128-255 are undefined since ASCII only uses 7 bits (seven bits is 2⁷-128 so 0-127 is 128 characters). However, most computers use 8 bit ASCII giving 128 extra characters.

DEL is usually defined as code 127 but is not normally a printable character - it depends on the computer.

When the computer sees 127 (or 255 in this case), it interprets it as delete by backspacing the cursor and removing the last character which actually takes three codes ie, backspace, space, and backspace.

The trouble arises because the interpretation is only done for input from the keyboard to the editor. Printing the delete character on the screen simply gives a space, since it is not defined (check out user defined characters to see if you can give it a shape).

The solution is to check all keyboard input and interpret the values you place on the screen according to what you actually want to happen.

Hopefully, the Einstein interprets the standard cursor movements 8, 9, 10, 11 and 12 as backspace, forward space (tab), down (line feed), up (reverse line feed), and clear screen (form feed).

With all of these you should be able to do virtually anything with the cursor - they may be

different numbers on the Einstein, check with the manual.

Bust up

H Smart, of Selkirk, Scotland, writes:

Q In the copy of *Popular Computing Weekly* Vol. 6 Issue No. 36 dated 11-17 Sept, there was an Article "Repair or Bust".

In it there was a program to test the RAM. I presume that line 2010 was intended to be

IF PEEK I=0 THEN GOTO 2500

and line 2020

IF PEEK I=255 THEN GOTO 2500 (The equals sign was missing in the article)

I typed the program into my Spectrum and got the report "Error in socket".

Does this mean I will have to get my Spectrum repaired as it seems to work OK. If I obtained the chip, could I change it myself? If so, which chip is it and how do I find chip 7?

A Don't panic - there is absolutely nothing wrong with your Spectrum, the fault is with the program.

What seems to have happened is that the listing was misprinted (probably due to the magazine changing hands and things being done in a bit of a rush). In any case, it should have read:

```
2000 CLEAR 32000
2010 FOR I=32767 TO 65535:POKE I,0:IF PEEK I<>255 THEN GOTO 2500
2020 POKE I,255:IF PEEK I<>255 THEN GOTO 2500
2030 NEXT I
2040 PRINT "RAM OK":STOP
2500 PRINT "RAM ERROR IN SOCKET":(INT((I-65535)/2048))
```

All the program does is goes through the RAM byte by byte to see whether it works properly. It does this by first writing a zero and then reading it back to see if it is still zero. To double

check, 255 is written to the location and then checked to see if it is still there. If both these work then the memory location is working correctly.

As far as knowing which RAM chip is number 7 (or number for that matter), I'm afraid that your guess is as good as mine, I'm not sure who wrote the article but they should have included a diagram (perhaps there was not enough space?). In practice, the RAM test program is fairly redundant since RAM failure on the Spectrum will usually cause the machine to crash as it is powered up.

Cumana buy me

Ron Collins of Worthing, West Sussex, writes:

Q I am thinking of buying a CS400 Cumana disk drive for my ST (80/40 with PSU). Could you tell me:

a) How do I connect my 520 STFM to it?

b) is it 100% compatible (Drive + file type)?

c) is it legal to transfer my original 3.5" disk software to 5.25" format?

I am doing this to save money on disks and to be able to load IBM text files.

A As far as I know, the CS400 is not compatible with the ST, it is sold as a BBC compatible type.

The ST's interface is a little different to this and you will need one of the widely advertised 1 meg 5.25" single or double drive systems that are compatible (June issue *ST Update*).

Cumana manufactures these as well so they obviously provide the interface which simply plugs into the external drive socket of the ST.

As long as the connection is correct, and it won't work if it's not, any drive you connect to the ST will be 100% compatible with the operating system but will remain as drive B so you cannot boot from it.

As long as you are making only protective copies of your software, there should be no problems about the legal aspect of things.

Socket to me

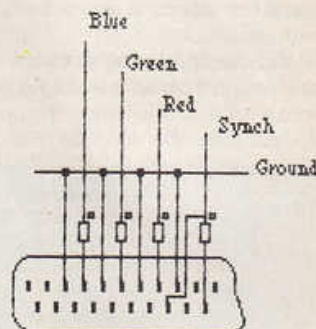
T.O. Tran, of London, writes:

Q Here are the details of the SCART connector you require (*Popular* 11-17 Sept).

Pin	Connexion
1	Audio out right channel
2	Audio in right channel
3	Audio out left
4	Audio ground
5	Blue ground
6	Audio in left
7	Blue in
8	Source switching
9	Green ground
10	Data
11	Green in
12	Data
13	Red ground
14	Data ground
15	Red in
16	Fast video blanking
17	Comp vid ground
18	Fast vid blank ground
19	Comp vid in
20	comp vid in

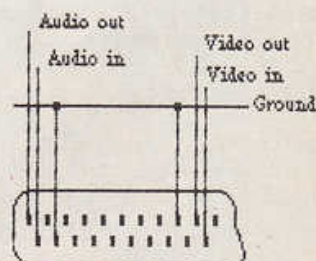
The following diagrams show the connections to the monitor plug.

* Adjust for correct signal level



1 3 5 7 9 11 13 15 17 19 21
2 4 6 8 10 12 14 16 18 20

RGB



Composite

A Thanks to Mr Tran and all the other readers who have sent me details, hopefully this solves the problem.

Paint your wagon

Ian Rook looks at a tool which turns the Amiga into a graphics engine to shame the Quantel paintbox.

The Amiga is a computer with stunning capabilities. No-one has yet stretched the machine. There are some things that no other home computer can do half as well as the Amiga. Notably graphic animation.

Even the Archimedes doesn't offer hardware sprites. As for the Atari ST - trouble me not with that pocket calculator stuff. But as a fish needs water a computer needs software.

Videoscape is the software which turns the Amiga from an interesting graphics tool into a full animation suite. You won't be able to produce the next Smarties advertise-

ment, but you could have a bash.

Designing shapes with Videoscape is complicated:

- A simple triangle has three points, each with two co-ordinates.
- A four-sided pyramid has five points, each with three co-ordinates.
- The edges are what matter for sorting out the shading.
- A triangle only has three edges and the pyramid has eight.

- All the vertices have to be defined.
- Then colours have to be specific for each enclosed triangle.
- The flat shapes are called polygons.
- The program insists that each polygon is flat - the x, y or z co-ordinate must remain common.
- But the shape can have up to 24 vertices.
- For simplicity it is best to make each polygon a triangle, since this ensures that the shape is flat.

Moving experience

Objects do not stay still. They can move in 3D space. Aviation terms have been borrowed to try and clarify the meaning of different movements. Pitch denotes a change in the y, bank in the x and heading in the z orientations. A movement script needs to be worked out and written with a firm grasp of what is going on. Things get even more complicated when the viewer starts to move independently of the object. If your aeroplane is flying one way and you move another then keeping the shape in view is very difficult. Add to this the option to metamorphose shapes - ideal for the flapping wings of a bird for instance and it all becomes very complicated. The package comes with a fold-out strip of cardboard to remind you which direction is which. I initially scoffed at this and then had



to excavate it from under a pile of disks in the middle of quite a simple exercise. The manual suggests using graph paper, model 'planes and a matchbox as a camera so that you can work out what is going on. This advice is second only to the recommendation that you don't let anyone catch you behaving in such a way. A compromise has been made in only allowing one light source and that is limited to one intensity. The lack of shadows is slightly unreal but the lighting which is used makes the shapes look convincingly solid.

Strings of numbers

All this work is carried out by defining points. Typing in strings of numbers with all the visual appeal of a Simon Goodwin listing in Popular. De-bugging a shape is tiresome. You can see that something has





ZONEFOUR LTD

All disks now sent 1st class or courier



MIMIC IN FREE LIBRARY CASES

DS 96 TPI	10s	£7.60
FLIPSIDED	10s	£7.15
DS 48 TPI	10s	£6.80
UNIVERSAL	10s	£7.95

AMSOFT CF2 3"	10s	£20.00
MAXELL CF2 3"	10s	£20.00
3" MIMIC CF2DD	10s	£26.40

MIMIC 3.5"

SS	10s in Library Case	£13.55
DS	10s in Library Case	£15.95

ACCESSORIES INC VAT

IBM/Amstrad PC1512 Printer Cable GPR10125 x cent.	£7.15
Disk Notcher/doublers	£3.60
Disk cleaners 3.5"	£3.95
5.25" cleaner	£3.60
Mini Vac for printers and keyboards	£5.55

5.25" BULK UNBRANDED DISKS (LIFETIME GUARANTEE)

FULLY CERTIFIED	SS 48 TPI	SS 96 TPI	DS 48 TPI	DS 96 TPI
Try 10 and see	£4.75	£5.55	£5.55	£6.35
25	£9.60	£10.40	£10.40	£11.20
50	£18.40	£19.20	£19.20	£20.80
100	£33.60	£35.20	£35.20	£36.80
250	£76.00	£77.60	£77.60	£80.00
500	£144.00	£148.00	£148.00	£152.00

5.25" BULK COLOUR UNBRANDED

FULLY CERTIFIED	SS 48 TPI	SS 96 TPI	DS 48 TPI	DS 96 TPI
10*	£7.15	£7.95	£7.95	£8.75
25	£17.60	£19.20	£19.20	£20.80
50	£32.00	£36.00	£36.00	£38.40
100	£60.00	£64.00	£64.00	£72.00
250	£140.00	£152.00	£152.00	£160.00
500	£272.00	£208.00	£208.00	£300.00

RED, GREEN, BLUE, YELLOW, WHITE

10 in single colour OR 2 of each please state in large quantities your choice. (If stocks are available) * in library cases

NEW CATALOGUE AVAILABLE NOW

3.5" BULK UNBRANDED DISKS 135 TRILIFETIME GUARANTEE

	SS	DS
10	£11.95	£13.55
25	£28.00	£32.00
50	£52.00	£64.00
100	£96.00	£120.00
250	£220.00	£280.00
500	£400.00	£520.00

MIMIC HIGH DENSITY COBALT COATED 1.6 MEG SUITABLE FOR A.T.S.

10	50	100
£14.40	£64.00	£120.00
Verbatim preformatted for use with Kodak 6.6 meg drive or equivalent (5 Pack)		
		£90.00

DISK BOXES INCLUDING VAT

5.25"	50 capacity £6.95	100 capacity £9.35
3.5"	40 capacity £6.80	80 capacity £9.55
3"/3.5"	80/90 capacity £9.55	
10 x 3.5" or 5.25" (library case)	£1.20	

AMIGA HARDWARE

A500 Amiga	£475.00
Cumana compatible 1 meg disk drive	£140.00
Modulator	£24.95

SOFTWARE

We sell the full range of SAGE POPULAR SOFTWARE	
ABC All in One Business Package	£150.00

ALL 5.25" DISKS HAVE REINFORCED HUB RINGS, SLEEVES, LABELS AND WRITE PROTECTS.

ALL DISKS CARRY A LIFETIME GUARANTEE.

ALL DISK PRICES INCLUDE VAT AND P/P.

TO ORDER PLEASE CALL DIRECT DISK LINE: 10AM 6PM

Please Note: We can now offer you a duplicating service and in-house printing, packaging and most services you require. If you require any of these services, please telephone for a quotation on 0707 331076.

ZONEFOUR, Unit 11, Mundells Court, Welwyn Garden City, Herts. Tel: 0707 334460

Please call for bulk and seasonal prices and a full list of Paper, Labels, etc. etc. and new catalogue

Scroll on

In the fourth part of this indispensable series, Ken Garroch continues with his expert explanations and details of screen scrolling and copying.

A popular graphics technique used on many computers is scrolling the screen either vertically or horizontally or both. This can be done in a number of ways depending on the capabilities of the machine. On some it is quite difficult to achieve a reasonable speed since the whole thing has to be done through software, others allow the screen to be positioned via the hardware. The most obvious example is the Commodore 64 where the VIC chip has a couple of registers that define the screen's horizontal and vertical positions. The Amiga is even better in that a section of memory can be mapped directly onto the display.

The most obvious way of scrolling the screen is to lay out the screen in memory as though it were a continuous field (see Fig 1) and then simply copy the required section into the display area. One of the main drawbacks is that with large screens, the time taken to copy the required section can be considerable in terms of the number of instructions that the processor must execute to do the job. There are a couple of ways around this, the simplest being to use a section of the screen instead of all of it. The main thing to make sure of when copying large chunks of memory around is that the fastest possible method is used.

When using a hardware scroll the position of the screen can usually be specified as 7 pixels ie, a register holds a number from 0-7 that specifies the screen position with 8 being the same as zero. This means that every eighth move, a new section of screen must be copied from memory. The speed and technique of the copy depends on the processor type as much as the screen layout.

At first sight, it seems that a simple loop will perform the copy. However, the screen is usually made up of a number of lines so to make the scroll continuous the remainder of the line left in memory must be skipped before going on to the next.

This is simply done by adding a certain amount to the pointer at the end of each screen row. Since lines are always of the same length, this works for each one. The thing to note is that the routine is now split into two loops, the inner one copies a section of the line depending on the scroll position, and the outer one repeats the inner for the number of lines to be copied.

To make the inner loop as fast as possible, it is usually best not to use a loop at all, it is faster to repeat the instructions although this does make the program longer eg,

```
COPY LOAD NBYTES,REG1  Get the counter for the
                        no. of lines copied
OULP LOAD NBYTES,REG2  Counter for number of
                        bytes per line
INLP MOVE SRCE,DEST     Copy a byte from
                        source to destination

INC SRCE                Increment the pointer to source
INC DEST               Same for the destination
DECNZ REG2,INLP        Decrement reg 2 and loop until
                        zero
ADD #FSET,SRCE         Skip the remainder of the line
DECNZ REG1,OULP        Dec reg 2 and loop until zero
```

Although this seems to be a compact routine, it is faster if the inner loop is replaced by a series of MOVE SRCE,DEST eg,

```
MOVE SRCE,DEST
INC SRCE
INC DEST
MOVE SRCE,DEST
INC SRCE
INC DEST
MOVE SRCE,DEST
INC SRCE
INC DEST
etc
```

This is repeated the number of times necessary to copy a line. On the 68000 this is especially useful since auto increment and long words can be used for the transfer. On the 8080 and Z80, a clever trick called the reverse push can be used; this takes advantage of the fact that the stack pointer on these processors is 16 bits and can be made to point to any section of memory. The trick is that the stack pointer is automatically decremented after each push onto the stack so fewer decrements are necessary. On the Z80, the LDDR and LDIR instructions are also available giving a little more flexibility. The 6502 unfortunately comes out worst in that the reverse push would be constrained to the page 1 area (\$100-\$1FF) since the stack pointer is only 8 bits. However, the inclusion of indirect addressing in the instruction set does mean that pointers kept in the zero page can be used for the transfer.

To cut down on copying time, the portion of the screen to be copied can be reduced. Apart from the obvious advantage that the amount of data to be moved is smaller, this has the advantage that sprites don't need to be clipped to stop them wrapping around the screen. A section of the screen that is a border to the scrolled section can be placed over the sprites to make them gradually disappear off the edges.

Putting borders on does increase copying time since the borders must also be updated every time the screen is updated.

On machines that do not allow pixel positioning of the screen ie, Amstrad, ST, Spectrum, it is sometimes possible to get away with moving the screen in much larger chunks 8 pixels or even 16. Persistence of vision, and screen update time, as discussed earlier in these articles, will cover any lapses. For vertical scrolling, pixel position is not usually as vital, since the layout of the screen performs this automatically. Taking the mapping layout used in Fig 1, all that need be done is move the start pointer up a whole line and make sure the graphics in memory are available.

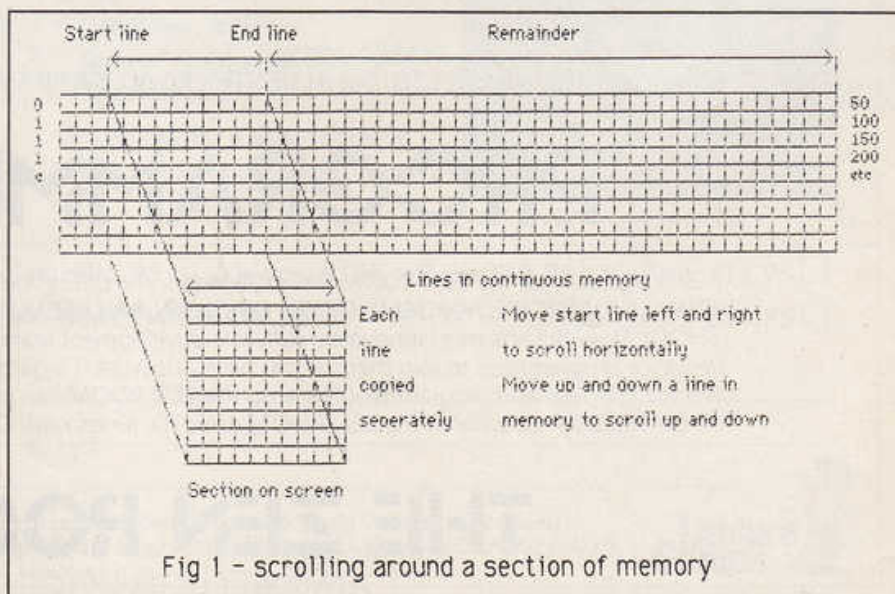
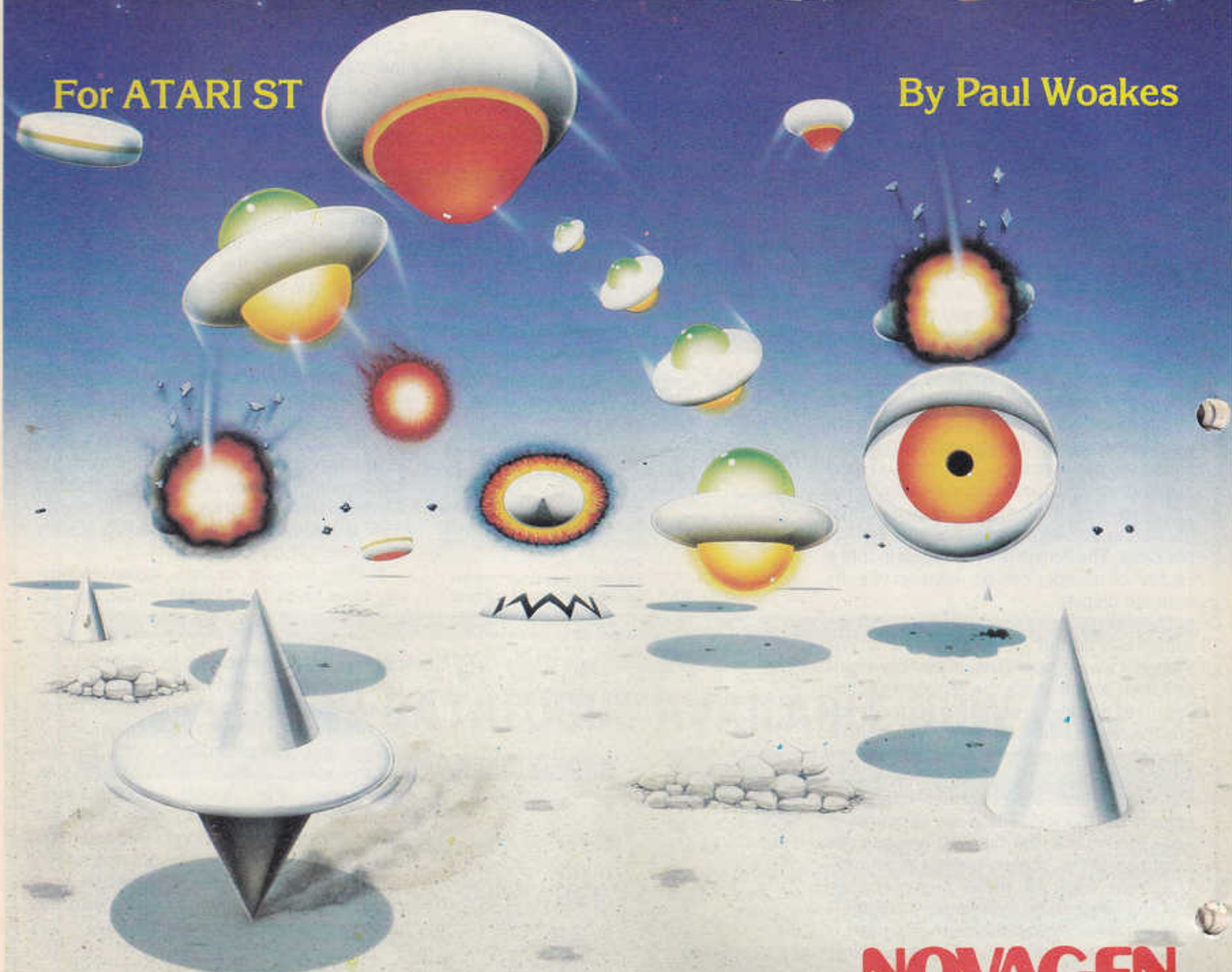


Fig 1 - scrolling around a section of memory

BACKLASH

For ATARI ST

By Paul Woakes



£19.95

NOVAGEN

NOVAGEN SOFTWARE LTD 142 ALCESTER ROAD BIRMINGHAM B13 8HS 021-449 9516

PROGRAMMERS

Over the last year the ZEN ROOM has produced some of Europe's top games, like TAU CETI, DRACULA, CYBORG, ACADEMY, DEATH OR GLORY, BALLBREAKER and THE ROCKY HORROR SHOW. Now Britain's most innovative software development team are looking for experienced freelance programmers to join them. If you have just written a game or are about to and would like the financial and programming back-up the ZEN ROOM can offer contact Michael Hodges on 01-985 2391 or write to the ZEN ROOM, Unit 7D, Kings Yard, Carpenters Road, London E15.

THE ZEN ROOM

A DIVISION OF CRL GROUP PLC

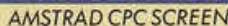




The challenge and excitement of Scrabble® on your computer has been pushed to the absolute limit with our new enhanced version, Scrabble De Luxe.®

Computer Scrabble De Luxe® follows the famous word game rules, to the letter in fact. You can play with friends or with "intelligent" computer opponents.

- Large vocabulary of between 19,000 and 24,873 words depending on computer.
- 8 Skill levels for computer opponents.
- Computer clock (except on Amstrad PCW and Spectrum +2).
- Available for a wide range of machines including Spectrum +3.



Name _____

Address



'Super' pulsations

Mark Jenkins with more music software for the Commodore 64 . . .

After last week's look at the PCW show, where ninety percent of the music products on display were for the Atari ST, it is refreshing to get back to our look at the Sonus range for the Commodore 64.

Of course, Sonus do have a sequencer package for the ST as well – it's called *Masterpiece* – and the Commodore does need a MIDI interface to use these packages.

Since you can get hold of a Datal interface for around £29.95, the total cost is still pretty reasonable.

Sonus have been working on C64 software for a couple of years now, and have just set up a UK office.

Some weeks back we looked at *Glasstracks*, their budget sequencer, and this time it's *Super Sequencer 64*, their top-of-the-line Commodore package.

Also included in the range are the *MIDI-Tech System Exclusive Librarian* (£60), the *Sonic Editor* (£60), a graphic editing package for the Mirage and Prophet 2000 samplers, the basic *Glasstracks* sequencer (£47), the RX drum machine *Librarian* (£30), the *Double Banked Librarian/Programmer* (£60) for the Yamaha DX7/TX7, and *Score Track* (£100), a composer package with a full musical display.

Super Sequencer costs £99 and consists of a single disk, handbook and reference card for "hidden" functions.

The package is also available in a C128 version which can run in "2MHz Turbo Mode" for certain functions – this causes the screen to go blank but makes several processes such as track merging much faster.

Super Sequencer is very similar in operation to *Glasstracks* but has many more functions.



The Commodore 64

The opening screen allows you to set Pulse Per Quarter Note (PPQN) rates of 24, 48 or 96 for synchronisation to older drum machines and sequencers; you can also synchronise *Super Sequencer* to MIDI drum machines as master or slave, or to tape if your interface is suitably equipped.

The main page (of only two used) has a menu at the bottom of the screen offering Edit Sequence, Edit Track, Song and Disk options.

These are selected by the F1/3/5/7 keys, while hitting Control takes you to another set of options and hitting Shift/Control gives yet a third.

The same multiple menu system applies throughout most of *Super Sequencer* – it takes a while to get into, but is quite fast to use once you are comfortable with the package.

Super Sequencer allows you to record up to 16 different sequences of eight tracks (MIDI channels) each.

In fact you can have more than eight different things going on at once, since it is possible to bounce tracks together; it is just that some passages will have to share a MIDI channel.

On a splittable synth such as the Yamaha

DX21, this means that you could record a left-hand "bass guitar" line and a right-hand "flute" line on just one *Super Sequencer* track using one MIDI channel.

On the cheaper *Glasstracks* package, you can only compose a single Song up to 16 sequences long, which is a bit limiting. On *Super Sequencer* you can compose four



It's time "... to get back to a look at the Sonus range for the Commodore 64 ... with *Super Sequencer 64*, the top-of-the-line Commodore package"

songs (collectively known as a "Set") each of up to 24 sequences long. In addition, each sequence in a Song can have a different set of Mutes applied to it, so the same sequence can do different things in different parts of the composition.

However, the four Songs only have the same 16 sequences in memory to call upon, which makes it difficult to see how you can hold a really interesting complete performance in memory.

It is, of course, easy enough to load a completely new Song from disk. The main sequence display of *Super Sequencer* shows tracks 1-8 with a three-character name each, a velocity value, and a MIDI channel. To record a track, just use the "Tape Transport" controls, which are operated by the "/" key and Space Bar.

The package produces a metronome click for you to play along with (you can amplify this through a mixing desk using the appropriate output pin on the rear of the C64) and you can select any MIDI channel using the Software Through facility to control any synth module which you may have connected.

Current position is indicated by a Counter with bar, beat and pulse displays, and there's also an Auto Punch-In counter which allows *Super Sequencer* to drop into Record mode at any point. If you want to make a correction to a piece which requires both your hands to be concerned with the music keyboard rather than the computer keyboard, this is rather handy!

Memory Remaining from 1-99 is indicated, constantly, and by selecting Step Mode you can record patterns one beat at a time (with variable beat length) for very precise playback.

It is also possible, as on most sequencer packages, to Auto-Correct your playing to various degrees of exactness, although it is always wise to carry out this process on a track copied from the original performance,

since some data may be lost if you overdo the auto-correction.

Unlike some other packages, *Super Sequencer* allows you to alter both the start and the end points of a sequence, which is handy if you suddenly change your mind about how your song should start.

It is also possible to remove several possibly unwanted factors - patch changes, after-touch data (which can eat up vast amounts of memory), pitch bends and so on. The tempo of each sequence can be memories and you can transpose a sequence to any desired degree after recording.

Tracks and Sequences can be edited in various other ways including time shifting, appending and merging, and a completed sequence can be saved with an eight-letter name.

When you want to compose a song from the individual Sequences, just go to the Song page, which offers a very simple block into which you can enter 24 sequence names.

As mentioned before, mutes can be entered for each appearance of each sequence, and it is also possible to Transpose the entire song.

You can edit your song list quite easily, inserting new sequences where desired, and of course save the whole thing to disk. In fact you can save up to four songs as a Set, which lives on a disk along with the 16 sequences and any System Exclusive data you need. It's quite significant that *Super Sequencer* can be used as a recorder for System Exclusive data.

The Sys. Ex. functions wipe out any memory used for sequences, so you need to save current work to disk first.

But the ability to store patches, sample data and drum patterns (from any instrument which is capable of sending them in MIDI System Exclusive form) is very valuable; you can store your song, your drum

"It is not too expensive, relatively speaking, and is pretty easy to use, with everything on the screen clearly labelled"

pattern, and all the sounds needed to re-create the song, on one *Super Sequencer* disk.

Super Sequencer also has an unusual feature called Seam Manager. Many sequencer packages terminate playback a couple of beats before the end of the last bar in order to send All Notes Off and other housekeeping commands.

Seam Manager will allow you to use this process selectively, so if the ends of your sequences are getting ragged due to this sort of housekeeping, you can switch it out.

The package is also equipped with eight Counter Memory locations which are called up using the Track display (simply because this happens to be conveniently labelled from 1-8 already).

This means that you can find your way about a very long piece quite easily. *Super Sequencer* certainly has the ability to create very long and complex pieces of music, although it is still a bit under-powered in this respect compared to C-Lab Supertrack or the latest version of Steinberg Pro-16.

The *Steinberg* package (which is admittedly more expensive than *Super Sequencer*) now offers a superb Step Editing page as well as many advanced functions and a very colourful display, whereas the *Super Sequencer* display is pretty straightforwardly functional.

If you do want advanced editing for *Super Sequencer* files, the optional MIDI Processor package at £60 provides control over Channel Assign, Track Assign, Transpose, Velocity, Auto Correct, Patch Change, Pitch Wheel, Modulation, Aftertouch, Sustain, Volume, Channel Information Extraction (un-bouncing) and individual MIDI event editing.

However, *Super Sequencer* on its own will turn out some very complex compositions on even a small MIDI system if you so desire. It is not too expensive relatively speaking, and is pretty easy to use, with everything on the screen clearly labelled.

The same cannot be said for the computer keyboard, of course - but perhaps Sonus could consider supplying a set of stickers or an overlay which will help you memorise the 80-odd command functions which go towards making *Super Sequencer* tick.

Sonus UK, PO Box 18, Wokingham, Berks RG11 4BP, 0734 792699.

The Sequence screen should look like this:

```

I      SuperSeq64      Memory I 99 I      Clock I Int Drum I
I
I  A)      I)      I      Auto Pnch Off
I  B)      J)      I      Midi Drum Off
I  C)      K)      I      Play Thru Off
I  D)      L)      I      Seam Mngr Off
I  E)      M)      I      Step Mode Off
I  F)      N)      I      Count Dwn Off
I  G)      O)      I      Recrd Vol Off
I  H)      I)      I      Touch Flt On
I
I      I Rec I Play > I << I >> I      Ctr I 001:01:01 I
I
I  SeqA:      Tempo: 100      End I 001:01:01 I
I  Trk1:      Meter: 4/4
I
I  Track      1      2      3      4      5      6      7      8
I  Name
I  Velocity
I  Channel
I
I  Main Menu
I
I  f1      f3      F5      F7
I  Edit Seq Edit Trk Song Disk
I

```


News-maker

Simon T Goodwin

So, finally we come to the end of Simon Goodwin's desktop publishing program.

Don't forget that you can get a copy of the disc, with examples, for £7.00 from 41 Fountains Drive, Acklam, Middlesbrough, Cleveland TS5 7LW.

```
2820 WINDOW 1,80,1,25:RETURN
2830 :
2840 !FWINDOW,55494,13,98,0
2850 PLOT 305,360:GOSUB 4590:FOR n=1 TO 255:CALL &BB1B:NEXT
2860 !UPRINT,320,354,"Filename":INPUT "",f$
2870 !LOAD, f$,pas-2:sd=PEEK(pas-2):se=PEEK(pas-1)
2880 !PASTE,49152+160+38,z,20,120
2890 RETURN
2900 :
2910 :
2920 !FWINDOW,55494,13,98,0
2930 PLOT 305,360:GOSUB 4590:FOR n=1 TO 255:CALL &BB1B:NEXT
2940 !UPRINT,320,354,"Filename":INPUT "",f$
2950 !PASTE,49350,z,20,120
2960 POKE pas-2,sd:POKE pas-1,se
2970 SAVE f$,b,pas-2,(sd*se)+10
2980 RETURN
2990 :
3000 :
3010 !BANK,0: !FWINDOW,49350,13,98,0
3020 PLOT 305,360:GOSUB 4590:FOR n=1 TO 255:CALL &BB1B:NEXT
3030 !UPRINT,320,354,"Filename":INPUT "",f$
3040 !PASTE,49350,z,20,120
3050 IF scrn=1 THEN !BANK,5:
3060 IF scrn=2 THEN !BANK,6
3070 IF scrn=3 THEN !BANK,7
3080 !CUT,49152,16384,80,200
3090 !BANK,5: !PASTE,49152,16384,80,200: !BANK,0
3100 SAVE f$+".1",b,49152,16384
3110 !BANK,6: !PASTE,49152,16384,80,200: !BANK,0
3120 SAVE f$+".2",b,49152,16384
3130 !BANK,7: !PASTE,49152,16384,80,200: !BANK,0
3140 SAVE f$+".3",b,49152,16384
3150 IF scrn=1 THEN !BANK,5
3160 IF scrn=2 THEN !BANK,6:ELSE IF scrn=3 THEN !BANK,7
3170 !PASTE,49152,16384,80,200
3180 !BANK,0
3190 RETURN
3200 :
3210 :
3220 !BANK,0: !FWINDOW,49350,13,98,0
3230 PLOT 305,360:GOSUB 4590:FOR n=1 TO 255:CALL &BB1B:NEXT
3240 !UPRINT,320,354,"Filename":INPUT "",f$
3250 !PASTE,49350,z,20,120
3260 LOAD f$+".1",49152: !BANK,5: !CUT,49152,16384,80,200: !BANK,0
3270 LOAD f$+".2",49152: !BANK,6: !CUT,49152,16384,80,200: !BANK,0
3280 LOAD f$+".3",49152: !BANK,7: !CUT,49152,16384,80,200: !BANK,0
3290 IF scrn=1 THEN !BANK,5
```


PROGRAMMING: AMSTRAD CPC

```
3300 IF scrn=2 THEN !BANK,6:ELSE IF scrn=3 THEN !BANK,7
3310 !PASTE,49152,16384,80,200:!BANK,0
3320 RETURN
3330 :
3340 :
3350 RETURN
3360 :
3370 :
3380 !FWINDOW,49350,13,98,0
3390 PLOT 305,360:GOSUB 4590:FOR n=1 TO 255:CALL &BB1B:NEXT
3400 !UPRINT,320,354,"Filename":INPUT "",f$
3410 !PASTE,49350,z,20,120
3420 LOAD f$,49152
3430 RETURN
3440 :
3450 :
3460 !CUT,49152+160+50,z,20,100
3470 !FWINDOW,49363,13,50,0
3480 PLOT 405,360:GOSUB 4580
3490 RESTORE 4700:!UPRINT,420,354,"Print"
3500 TAG:FOR n=1 TO 3:READ a$:MOVE 420,344-(n*16):PRINT a$;:NEXT:TAGOFF
3510 a%=0:!MENU,3,0,0,1,1,420,328,@a%
3520 !PASTE,49152+160+50,z,20,70
3530 ON a% GOSUB 3570,3710,3720
3540 RETURN
3550 :
3560 :
3570 IF scrn=1 THEN !BANK,5
3580 IF scrn=2 THEN !BANK,6:ELSE IF scrn=3 THEN !BANK,7
3590 !CUT,49152,16384,80,200
3600 !BANK,5:!PASTE,49152,16384,80,200:pixel=362:GOSUB 3750
3610 !BANK,6:!PASTE,49152,16384,80,200:pixel=362:GOSUB 3750
3620 !BANK,7:!PASTE,49152,16384,80,200:pixel=362:GOSUB 3750
3630 IF scrn=1 THEN !BANK,5
3640 IF scrn=2 THEN !BANK,6
3650 IF scrn=3 THEN !BANK,7
3660 !PASTE,49152,16384,80,200
3670 !BANK,0
3680 RETURN
3690 :
3700 :
3710 pixel=398:GOSUB 3750:RETURN
3720 RETURN
3730 :
3740 :
3750 WIDTH 255
3760 PRINT #8,CHR$(27);CHR$(85);CHR$(1);
3770 PRINT #8,CHR$(27);"3";CHR$(6);
3780 FOR lin=pixel TO 0 STEP -4
3790 posi=0
3800 FOR tt=1 TO 2
3810 PRINT #8,CHR$(27);"L";CHR$(64);CHR$(1);
3820 FOR col=posi TO posi+319 STEP 1
3830 FOR a=0 TO 6 STEP 2
3840 byte=byte+(TEST(col,lin-a)>0)*-b(a)
3850 NEXT
3860 PRINT #8,CHR$(byte);
3870 byte=0
3880 NEXT
```

continued on page 26 ►

PROGRAMMING: AMSTRAD CPC

◀ continued from page 25

```
3890 posi=posi+320
3900 NEXT
3910 PRINT #8,CHR$(27);"3";CHR$(6);:PRINT #8
3920 NEXT
3930 RETURN
3940 :
3950 :
3960 !CUT,49152+160+62,z,20,100
3970 !FWINDOW,55519,13,50,0
3980 PLOT 505,360:GOSUB 4580
3990 RESTORE 4710: !UPRINT,520,354,"Miscellany"
4000 TAG:FOR n=1 TO 3:READ a$:MOVE 520,344-(n*16):PRINT a$;:NEXT:TAGOFF
4010 a%=0: !MENU,3,0,0,1,1,520,328,@a%
4020 ex=0:ON a% GOSUB 4060,4280,4360:IF ex=0 THEN !PASTE,49152+160+62,z,
20,100
4030 RETURN
4040 :
4050 :
4060 !PASTE,49152+160+62,z,20,70: !CUT,49152+160+38,z,35,100
4070 !FWINDOW,49152+160+38,35,100,0
4080 PLOT 305,360:GOSUB 4620
4090 WINDOW 41,64,4,11
4100 PRINT "You are now using screen ";scrn
4110 FOR n=1 TO 255:CALL &BB1B:NEXT
4120 INPUT "Which screen would you like to switch to";s
4130 IF s<1 OR s>3 THEN 4120
4140 WINDOW 1,80,1,25
4150 !PASTE,49152+160+38,z,35,100
4160 IF scrn=1 THEN !BANK,5:
4170 IF scrn=2 THEN !BANK,6
4180 IF scrn=3 THEN !BANK,7
4190 !CUT,49152,16384,80,200:scrn=s
4200 IF scrn=1 THEN !BANK,5
4210 IF scrn=2 THEN !BANK,6
4220 IF scrn=3 THEN !BANK,7
4230 !PASTE,49152,16384,80,200
4240 !BANK,0
4250 ex=1:RETURN
4260 :
4270 :
4280 !FWINDOW,55519,13,62,0:PLOT 505,360:GOSUB 4580
4290 WINDOW 65,75,4,8
4300 PRINT "NEWSMAKER";
4310 PRINT "(c) STG":PRINT "Version 1.0";:PRINT "August 87":PRINT "Enjoy
it!"
4320 FOR n=1 TO 255:CALL &BB1B:NEXT
4330 WHILE INKEY#="":WEND:WINDOW 1,80,1,25:RETURN
4340 :
4350 :
4360 RETURN
4370 :
4380 :
4390 PRINT CHR$(23);CHR$(1);:TAG
4400 GOSUB 4530
4410 IF INKEY(1)=0 AND X<636 THEN GOSUB 4530:x=x+1+dra:GOSUB 4530
4420 IF INKEY(8)=0 AND X>-8 THEN GOSUB 4530:x=x-1-dra:GOSUB 4530
4430 IF INKEY(0)=0 AND Y<368 THEN GOSUB 4530:y=y+2+dra+dra:GOSUB 4530
```


PROGRAMMING: AMSTRAD CPC

```
4440 IF INKEY(2)=0 AND Y>4 THEN GOSUB 4530:y=y-2-dra-dra:GOSUB 4530
4450 IF INKEY(79)=0 THEN 4470
4460 IF INKEY(9)<>0 THEN GOTO 4410
4470 x%=x:y%=y
4480 GOSUB 4530
4490 TAGOFF:PRINT CHR$(23);CHR$(0);
4500 RETURN
4510 :
4520 :
4530 PLOT -5,-5,1:MOVE x,y:PRINT "+";
4540 IF dra=1 THEN PLOT linx1,liny1:DRAW x+4,y-6:RETURN
4550 RETURN
4560 :
4570 :
4580 DRAW 100,0:DRAW 0,-100:DRAW 1,0:DRAW 0,100:DRAW 1,0:DRAW 0,-1
00:DRAW 1,0:DRAW 0,100:DRAW 0,-100:DRAW -102,0:DRAW 0,-
1:DRAW 102,0:DRAW 0,-1:DRAW -102,0:DRAW 0,101:RETURN
4590 DRAW 100,0:DRAW 0,-180:DRAW 1,0:DRAW 0,180:DRAW 1,0:DRAW 0,-1
80:DRAW -102,0:DRAW 0,-1:DRAW 102,0:DRAW -102,0:DRAW 0,
181:RETURN
4600 DRAW 316,0:DRAW 0,-100:DRAW 1,0:DRAW 0,100:DRAW 1,0:DRAW 0,-1
00:DRAW 1,0:DRAW 0,100:DRAW 0,-100:DRAW -318,0:DRAW 0,-
1:DRAW 318,0:DRAW 0,-1:DRAW -318,0:DRAW 0,101:RETURN
4610 DRAW 300,0:DRAW 0,-100:DRAW 1,0:DRAW 0,100:DRAW 1,0:DRAW 0,-1
00:DRAW 1,0:DRAW 0,100:DRAW 0,-100:DRAW -302,0:DRAW 0,-
1:DRAW 302,0:DRAW 0,-1:DRAW -302,0:DRAW 0,101:RETURN
4620 DRAW 240,0:DRAW 0,-180:DRAW 1,0:DRAW 0,180:DRAW 1,0:DRAW 0,-1
80:DRAW 1,0:DRAW 0,180:DRAW 0,-180:DRAW -240,0:DRAW 0,-
1:DRAW 240,0:DRAW 0,-1:DRAW -240,0:DRAW 0,181:RETURN
4630 :
4640 :
4650 DATA Text,Graphics,Banner,Files,Print,Miscellany
4660 DATA Load file ,Enter text,Exit
4670 DATA Dot mode,Line mode,Fill,Spray,Cut,Paste,Exit
4680 DATA Emphasize ,Underline ,Double-H ,Exit
4690 DATA Load block,Save block,Load page,Save page,Load scr,Exit
4700 DATA Whole page,Screen,Exit
4710 DATA Move,Version,exit
4720 error=1:SOUND 1,100:RESUME NEXT
4730 GOTO 240
```

PROGRAMMING: QL

Memory Monitor

D Marsh

You've seen them on other computers before, so now here's a memory manipulation program for your QL. The listing will be split over two weeks so half the commands are listed below, the rest following in a week's time.

(A)DDRESS assigns a start address in memory for data entry.

(R)ESPR reserves data space and assigns a start address for data statement entry.

(T)YPE switches between decimal and hexadecimal data.

(P)OKE for entering data into memory.

(V)IEW for examining any area of memory.

(S)BYTES saves data on microdrive one.

continued on page 28 ►

PROGRAMMING: QL

◀ continued from page 27

```
1 REMark MEMORY MONITOR - D. MARSH 1987
2 :
3 REMark Change control codes to suit printer where indicated
4 REMark Program setup for Tandy DMP 105 printer at the moment
5 :
6 INIT:SETUP:CHOOSE
7 :
8 DEFine PROCedure INIT : REMark Change BAUD to suit printer
9 TYPE$="DEC":START=163840:MEM=START:TYPE$="DEC":AREA=0:BAUD 2400
10 END DEFine
11 :
12 DEFine PROCedure SETUP
13 MODE 4:WINDOW 512,256,0,0:PAPER 4,7,3:CLS
14 BLOCK 448,230,36,15,0:WINDOW 448,230,31,18:PAPER 0,7,3:CLS
15 WINDOW 214,30,36,23:PAPER 2:CLS:BORDER 1,0:CSIZE 3,1:INK 7
16 PRINT " QL MONITOR":WINDOW 218,17,254,23:PAPER 7:CLS:BORDER 1,0
17 CSIZE 0,0:INK 2:PRINT " LOCATION CONTENT ASCII"
18 WINDOW 214,80,36,56:PAPER 4:CLS:BORDER 1,0:INK 0
19 PRINT\" (A)DDRESS (D)ELETE (L)BYTES"
20 PRINT " (I)NSERT (R)ESPR (S)BYTES"
21 PRINT " (P)OKE (H)ARD (V)IEW"
22 PRINT " (K)ILL (T)YPE (G)EN"
23 PRINT " (Q)UIT (Z)AP"
24 WINDOW 218,200,254,43:PAPER 7:CLS:BORDER 1,0:INK 0
25 OPEN#3,CON_214x80a36x139:PAPER#3,7:CLS#3:BORDER#3,1,0:INK#3,0
26 OPEN#4,SCR_134x20a36x223:PAPER#4,4:CLS#4:BORDER#4,1,0:INK#4,0
27 OPEN#5,SCR_77x20a173x223:PAPER#5,4:CLS#5:BORDER#5,1,0:INK#5,0
28 LOCATION START:TYPE
29 END DEFine
30 :
31 DEFine PROCedure LOCATION(M)
32 IF TYPE$="HEX":M$=HEX$(M):ELSE M$=M
33 CLS#4:PRINT#4," LOCATION="!M$
34 END DEFine
35 :
36 DEFine PROCedure TYPE
37 CLS#5:PRINT#5," TYPE="!TYPE$
38 END DEFine
39 :
40 DEFine FuNction CONVERT(A$)
41 IF TYPE$="HEX":A=DEC(A$):ELSE A=A$
42 RETURN A
43 END DEFine
44 :
45 DEFine PROCedure CHOOSE
46 POKE 163976,1
47 REPEAT SCAN
48 GETKEY:SELEct ON K
49 =65:ADDRESS:=82:SPACE
50 =84:IF TYPE$="DEC":TYPE$="HEX":TYPE:LOCATION MEM:ELSE TYPE$="DEC":TYPE:L
LOCATION MEM
51 =80:POKEDAT:=83:S_BYTES:=76:L_BYTES:=86:VIEW:=75:KILL
52 =90:ZAP:=68:DEL:=73:INSERT:=71:GENERATE:=81:QUIT:=72:HARD
53 END SELEct
54 END REPEAT SCAN
55 END DEFine
56 :
57 DEFine PROCedure ADDRESS
58 INPUT#3," ENTER START="!START$:IF START$="" :CLS#3:RETURN
59 START=CONVERT(START$):IF START>786432:ADDRESS
60 LOCATION START:MEM=START:CLS#3:AREA=0
61 END DEFine
```



```

62 :
63 DEFine PROCedure SPACE
64 INPUT#3," ENTER SPACE="!AREA$:IF AREA$="":CLS#3:RETurn
65 AREA=CONVERT(AREA$):START=RESPR(AREA)
66 LOCATION START:MEM=START:CLS#3
67 END DEFine
68 :
69 DEFine FuNction PLACE(C$)
70 PRINT#3\\" "&C$&" FROM ":"INk#3,2:PRINT#3\\" (S)TART (O)THER"
71 INK#3,0:GETKEY:SElect ON K
72 =83:MEM=START:CLS#3:RETurn 0
73 =79:CLS#3:INPUT#3," ENTER ADDRESS="!MEM$
74 IF MEM$="":CLS#3:RETurn 1
75 MEM=CONVERT(MEM$):IF MEM>786432:GO TO 73
76 CLS#3:RETurn 0
77 END SElect
78 CLS#3:RETurn 1
79 END DEFine
80 :
81 DEFine PROCedure POKEDAT
82 IF PLACE("POKE")=1:RETurn
83 LOCATION MEM:CLS:CLS#3:D=0
84 REPeat DATAIN
85 INPUT#3," DATA (Q TO QUIT)="!D$:IF D$="Q":CLS#3:RETurn
86 IF D$<>"":DAT$=D$
87 IF "." INSTR DAT$:BEEP 3000,1:CLS#3:GO TO 85
88 DAT=CONVERT(DAT$):IF DAT>255:BEEP 3000,1:CLS#3:GO TO 85
89 POKE MEM,DAT:IF TYPE$="HEX":MEM$=HEX$(MEM):ELSE MEM$=MEM
90 PRINT TO 4;MEM$;TO 18;DAT$;TO 29;ASC$(DAT)
91 MEM=MEM+1:LOCATION MEM:CLS#3
92 END REPeat DATAIN
93 END DEFine
94 :
95 DEFine PROCedure VIEW
96 IF PLACE("VIEW")=1:RETurn
97 INK#3,2:PRINT#3\\" PRESS <SPACE> TO EXIT":INK#3,0:CLS
98 REPeat SHOW
99 DAT=PEEK(MEM)
100 IF TYPE$="HEX":DAT$=HEX$(DAT):MEM$=HEX$(MEM):ELSE :DAT$=DAT:MEM$=MEM
101 PRINT TO 4;MEM$;TO 18;DAT$;TO 29;ASC$(DAT):LOCATION MEM
102 MEM=MEM+1
103 IF CODE(INKEY$)=32:EXIT SHOW
104 END REPeat SHOW
105 CLS#3
106 END DEFine
107 :
108 DEFine PROCedure HARD
109 IF PLACE("HARD COPY")=1:RETurn
110 CLS#3:INPUT#3," ENTER END ADDRESS="!EMEM$:IF EMEM$="":CLS#3:RETurn
111 EMEM=CONVERT(EMEM$):CLS#3
112 IF EMEM<MEM:CLS#3:RETurn
113 INK#3,2:PRINT#3\\" PRESS <SPACE> TO EXIT":INK#3,0
114 :
115 OPEN#15,SER1 : REMark Change to suit printer
116 :
117 REMark Next line must send a CR+LF and turn condensed print ON
118 :
119 PRINT#15,CHR$(13);CHR$(0);CHR$(27);CHR$(20);CHR$(0);
120 :
121 REPeat DUMP
122 IF TYPE$="HEX":MEM$=HEX$(MEM):ELSE MEM$=MEM
123 PRINT#15," (ADDRESS= "&MEM$&" ) ";
124 FOR I=1 TO 15

```


Token Generator

Ian Wooff

This program complements the *Multi-Print* program which finished last week. The program allows the Sinclair tokens, codes 165-255, to be redefined to any characters.

The program offers you five options. The first is create a new token. The token code and equivalent Sinclair code along with the token's current length and what it is defined as. You are given a cursor and can enter up to 20 characters made up of numbers, letters, symbols of other tokens. If the token has been redefined the new token will appear upon compilation of the definitions, otherwise the Sinclair token will remain.

The second option, alter a token, allows a token to be altered, to correct errors.

The third option, delete last token, deletes the last token to be defined.

The fourth option compiles the code for *Multi-Print*. After this option any redefined tokens containing other tokens will appear as their correct definitions. This option then gives the option of saving a version of *Multi-Print* which has been modified to enable it to print out the tokens which have been redefined. All tokens which are not redefined appear as the Sinclair token. The new address, to which the machine stack must be lowered to before the code is loaded, is also given.

The last option, examine definitions, allows all the tokens to be examined on the screen or copied to the printer.

Lines 5020-5050 contain commands for the Kempston 'E' printer interface. If you do not have this then leave these lines out.

Type in Listing 1, the token generator, and save it to tape with SAVE "TOKEN GEN." LINE 9500. Then save a copy of *Multi-Print* after it. The token generator will now auto-run and load *Multi-Print* before beginning.

```

10 RANDOMIZE USR 61741
20 LET cur=165: DIM l(91): DIM m$(91,2)
30 BORDER 6: PAPER 6: INK 0: CLS
40 RESTORE 40: FOR g=1 TO 5: READ a,s,d,f: *BOX a,s,d,f: NEXT g: DATA 0,0,175,255,2,2,63,251,2,153,20,251,2,86,65,251,2,67,17,251
100 *SOUND 0,0,0: *RAM: LET t=2: LET tt=0: FOR a=1 TO cur-165: LET tt=tt+1(a): LET t=t+2: NEXT a: LET t=t-(2 AND t=2): LET a$="TOTAL MEMORY REQUIRED "+STR$(t+tt)+" BYTES ": PRINT AT 12,((41-LEN a$)/2);a$
110 PRINT AT 14,16; INK 3;"OPTIONS ";AT 1,13; INK 2;"TOKEN GENERATOR "; INK 0;AT 16,2;"1:-CREATE A NEW TOKEN ";AT 17,2;"2:-ALTER A TOKEN ";AT 18,2;"3:-DELETE LAST TOKEN ";AT 19,2;"4:-PRODUCE CODE FOR

```

```

MULTI-PRINT ";AT 20,2;"5:-EXAMINE DEFINITIONS "
200 LET a$=INKEY$: IF a$="" OR a$<"1" OR a$>"5" THEN GO TO 200
210 GO TO VAL a$*1000
1000 IF cur=255 THEN PRINT AT 7,11;"ALL TOKENS DEFINED "; *NOTE 200,100,10: *PAUSE 100: GO TO 30
1010 LET d=cur-164: GO SUB 9000
1020 INPUT AT 0,0;">"; LINE a$: IF a$="" THEN GO TO 30
1030 IF LEN a$>20 THEN GO TO 1020
1040 FOR a=1 TO LEN a$: IF CODE a$(a)<>cur THEN NEXT a: GO TO 1060
1050 GO SUB 9010: PRINT AT 12,5;"TOKEN DEFINED IN TERMS OF ITSELF "; *NOTE 200,100,10: *PAUSE 50: GO TO 30
1060 LET l(d)=LEN a$: LET m$(d)=a$: LET cur=cur+1: GO SUB 9000: PAUSE 20: GO TO 30
2000 INPUT AT 0,0;"ENTER CODE>"; LINE a$: IF a$="" THEN GO TO 30
2010 IF VAL a$<165 OR VAL a$>255 OR VAL a$>cur THEN GO TO 30
2020 LET d=VAL a$-164: GO SUB 9000: LET cur=cur-1: GO TO 1020
3000 GO SUB 9010: IF cur=165 THEN PRINT AT 12,9;"NO TOKENS LEFT TO DELETE "; *PAUSE 100: GO TO 30
3010 LET cur=cur-1: LET d=cur-164: LET l(d)=0: LET m$(d)="": PRINT AT 12,10;"LAST TOKEN DELETED "; *PAUSE 50: GO TO 30
4000 GO SUB 9010: PRINT AT 12,13;"PRODUCING CODE "
4020 LET f=61741-(t+tt): LET d=61741-tt: *DPOKE f,d: *DPOKE 64195,f: PRINT 64197,cur: LET f=f+2
4030 FOR a=1 TO cur-165: FOR s=1 TO l(a): POKE d,CODE m$(a,s): LET d=d+1: NEXT s: *DPOKE f,d: LET f=f+2: NEXT a
4040 INPUT AT 0,0;"SANE >"; LINE a$: IF a$="s" AND a$="S" THEN GO TO 30
4050 GO SUB 9010: PRINT AT 12,2;"BEFORE LOADING CODE USE 'CLEAR ':(61740-(t+tt))";""": SAVE "MULTI"CODE 61741-(t+tt),3498+t+tt: GO TO 30
5000 INPUT AT 0,0;"PRINTER SCREEN >"; LINE a$: IF a$<>"p" AND a$<>"P" AND a$<>"s" AND a$<>"S" THEN GO TO 5000
5010 IF a$="s" OR a$="S" THEN FOR a=165 TO cur-1: LET d=a-164: GO SUB 9000: PAUSE 0: NEXT a: GO TO 30
5020 COPY : REM /1
5030 COPY : REM CHR$ 0
5040 LPRINT CHR$ 15;CHR$ 27;"0";
5050 COPY : REM CHR$ 1
5060 FOR a=165 TO cur-1: LET d=a-164: GO SUB 9000: LPRINT CHR$ a;m$(a-164): NEXT a: GO TO 30
9000 LET m=64197: LET n=PEEK m: POKE m,165: PRINT AT 4,13;"CODE ";d+164;" (";CHR$(d+164);")": POKE m,n: PRINT AT 7,1;"TOKEN:";("UNDEFINED " AND NOT l(d));(m$(d) AND l(d));AT 9,1;"TOKEN LENGTH: ";l(d);""": RETURN
9010 PRINT AT 12,1;"": RETURN
": RETURN
9500 CLEAR 59000: LOAD ""CODE : RUN

```


Reset Message

Andrew Oakley

The next time anyone presses Run-Stop/Restore or uses the paperclip on the expansion bus trick, on a Commodore 64 running a program of yours, surprise them with a scrolling message. Once this routine is run, enter your message, up to two lines in length, and after a few seconds all will be ready.

```
5 REM *RESET AND RESTORE MESSAGE BY ANDREW OAKLEY*
10 PRINT "ENTER MESSAGE:" : POKE19,10 : INPUT M$:
   POKE19,0 : X=32768
20 READ Z: IF Z=-1 AND Z<256 THEN POKE X,Z : X=X+1 : GOTO 20
30 POKE32800,LEN(M$)+14 : FOR X=1 TO LEN(M$):
   POKE32825+X,ASC(MID$(M$,X,1)) : NEXT X
40 DATA 16,128,16,128,195,194,205,56,48,67,
   108,246,42,161,32,49,162,0,142,32,208
50 DATA 142,33,208,189,44,128,32,210,255,232,
   224,0,208,245,238,32,208,238,33,208
60 DATA 24,144,247,144,147,17,17,17,17,17,
   17,17,17,-1
```

Ram Disc Erase

S Thompson

This Spectrum 128K/+2 utility will erase the entire Ram disc. This is done by paging in page seven of memory which contains the names and other information of files stored on the Ram disc, and erasing the files one by one.

```
9970 CLEAR 49151
9971 PRINT "Catalogue."
9972 PRINT
9973 CAT !: INPUT "Erase these!";B$:
   IF B$="N" OR B$="n" THEN GO TO 9999
9974 POKE 23388,23
9975 DIM A$(255,10)
9976 LET COUNT=0
9978 LET F=59815
9979 LET COUNT=COUNT+1: FOR N=1 TO 10
9980 IF PEEK (F+1)=0 THEN LET COUNT+COUNT-1:
   GO TO 9984
9981 LET A$(COUNT,N)=CHR$ PEEK (F+N)
9982 NEXT N
9984 IF F>60390 THEN GO TO 9986
9985 LET F=F+20: GO TO 9979
9986 FOR N=1 TO COUNT
9987 ERASE /A$(N,1 TO 10)
9988 NEXT N
9989 PRINT "OK"
9999 STOP
```

Name Change

S Thompson

Using the same idea as in the other program, this Spectrum 128k/+2 routine allows you to quickly and easily change file names on the Ram disc without having to load them in first.

```
9970 CLEAR 49151
9971 PRINT "Catalogue."
9972 PRINT
9973 CAT !
9974 POKE 23388,23
9975 DIM A$(10): DIM B$(10): DIM C$(10)
9976 INPUT "Searching for !";A$()
9977 INPUT "Replacing by !";B$()
9978 LET F=59815
9979 FOR N=1 TO 10
9980 IF PEEK(F+1)=0 THEN GO TO 9984
9981 LET C$(N)=CHR$ PEEK (F+N)
9982 NEXT N
9983 IF C$=A$ THEN GO TO 9986
9984 IF F>60390 THEN GO TO 9991
9985 LET F=F+20: GO TO 9979
9986 FOR N=1 TO 10
9987 POKE F+N,CODE B$(N)
9988 NEXT N
9989 PRINT "OK"
9990 STOP
9991 PRINT "Not found!/"
```


MAILTRONIX

**Specialist Computer Hardware
and Software Supplies**

AUTHORISED AMSTRAD DEALER

Amstrad, Spectrum 128 + 2 inc. six games and joystick	£129.00
Amstrad, Spectrum 128 + 3 (built in disc drive) inc. six games and joystick	£185.00
Amstrad CPC 6128 and green screen, 17 games and joystick	£289.00
Amstrad CPC 6128 and colour screen, 17 games and joystick	£379.00

ATARI 520 STFM £270

COMMODORE AMIGA A500 £469

PHILIPS 8833 colour monitor £299 inc. lead

An excellent range of software is also available for all home computers. We have over 2,000 titles, inc. over 500 Commodore programmes.

Please make cheques payable to: Mailtronix. All prices inc. VAT. Please add 50p postage and packing.

Phone or write for a free catalogue to:

MAILTRONIX

Unit 2, Western Road Industrial Estate, Western Road,
Hockley, Birmingham B18 7QD

Tel: 021-523 4956

AMAZING OFFERS!

Brand New

SPECTRUM PLUS's 48k

A scoop purchase for Christmas at

only **£79.95**

ELECTRON COMPUTERS

Superb value — only **£59.95**

Each with power supply, User Guide,
introductory cass, TV ariel & 90 day warranty

ELECTRON PLUS 1's

only **£43.95**

with View & Viewsheets — only **£65.95**

Please add 95p for P. & P.

Cheques, P.O or quote Access or Visa



0532 687735

SAE for latest product offers
Please state which machine

SOFTWARE BARGAINS

DEPT. PCW

8/8A REGENT STREET

LEEDS

LS7 4PE

TRADE OR EXPORT ENQUIRIES WELCOME



SIMTECH



ST HARDWARE

520 STM	£206.99
520 STFM	£269.95

520 STM PACKS

1 520 STM, 1 Mb disc drive	£289.66
2 520 STM, 1 Mb disc drive	£359.00
3 520 STM mono monitor 1 Mb disc drive	£389.00
4 520 STM mono monitor 1 Mb disc drive	£459.00

Pack 1-4 all include FREE mouse and a FREE copy of 1st Word (V1.06). A FREE copy of ST Basic on disc and a manual, 5 FREE discs containing CPM and public domain software and 5 FREE blank discs.

1040 STF	£469.95
----------------	---------

1040 STF plus mono monitor	£569.95
----------------------------------	---------

Mega ST2	£869.99
----------------	---------

Mega ST4	£1169.99
----------------	----------

1 Mb blank discs (10)	£14.95
-----------------------------	--------

1 Mb blank discs (10)	£18.95
-----------------------------	--------

All ST CPU's except the 520 STM come supplied with FREE ST Basic on disc and a manual, 5 FREE discs containing CPM and public domain software and 5 FREE blank discs.

AMIGA HARDWARE

Amiga A500 + disc + mouse	£471.00
---------------------------------	---------

Pack 1: A500 + A1900M mono monitor	£559.00
--	---------

Pack 2: A500 + A1010 second disc drive	£701.00
--	---------

Pack 3: A500 + A1081 colour monitor	£816.00
---	---------

Pack 4: A500 + A1010 second disc drive + A1081 colour monitor	£1,045.00
---	-----------

All above are supplied FREE with Deluxe Paint, Karate Kid II, Mouse mat and 10 public domain discs.

Call for best prices on all Amiga S/W.

ART and DESIGN

Degas Elite	£55.95
GFA Draft	£79.95
The Music Studio	£22.95
Pro Sound Designer	£44.95
Pro Sprite Designer	£29.95

BUSINESS and UTILITIES

1st Word Plus	£62.95
Fleet St. Publisher	£92.00
Publishing Partner	£127.50
Haba Writer III	£32.40
ST Easitalk	£29.95
ST Datacomm II	£64.95
Accountant Plus (Sage)	£193.49

GAMES

Airball	£18.99
FSII	£37.95
Silent Service	£18.99
Barbarian	£18.99
Starglider	£18.99
Leader Board	£18.99
Leader Board Tournament	£7.95

ST SOFTWARE AND UTILITIES

Chess (Psion)	£18.99
Gauntlet	£18.99
Arkanoid	£11.49
Star Raiders	£11.49
Xevious	£18.99
Road Runner	£18.99
Pirates Barbary Coast	£9.99
10th Frame Bowling	£18.99
Pinball Factory	£18.99
Crystal Castle	£11.49
Gato	£22.99
SDI	£22.99
Shanghai	£18.99
Strike Force Harrier	£18.99
Arena/Brattacas	£26.95
Phantasie II	£18.99
TNT	£16.49

ADVENTURES

Alternate Reality	£18.99
Guild of Thieves	£18.99
The Pawn	£18.99
Hitchhikers Guide	£22.99
Hollywood Hijinx	£22.99
Bally Hoo	£22.99

How to order:

By Post to: PCW,

118 Doggett Road, Catford,
London SE6 4QB

By Phone:

Call 01-690 3569

All prices include VAT and UK Mainland delivery.



Sick, Sick, SICK?

After the hysteria generated by a scandal-mongering Sunday paper over certain elements in *Passengers on the Wind 1*, I imagine that there is sufficient material in *Passengers 2* to create a similar furore. Someone drinking the blood of a dying chicken spurts to mind.

Passengers on the Wind 2 takes the five main characters from the previous adventure, along with fifteen others, to the shores of Africa. Unfortunately things aren't rosy after the escape from England and France. John has gone mad(!), and Hoel has been secretly poisoned by Viaroux, because of a bet he had that he could seduce Hoel's friend, Isa.

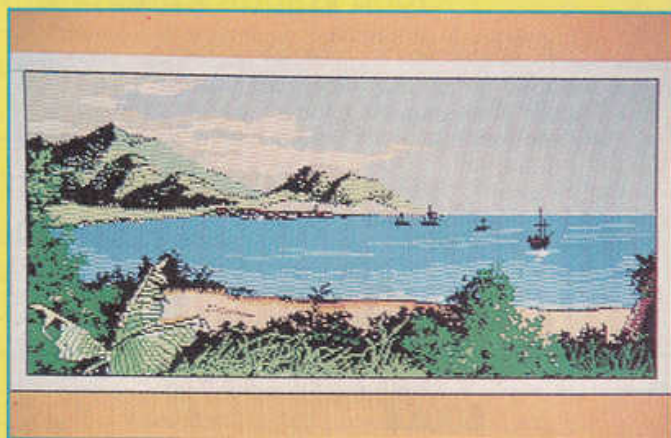
While Abbot Forissier corresponds with Saint-Quentin in France about Isa's nobility, which if proved would enable Isa and Hoel to return to France safely, Isa leaves Mary in charge of Hoel and goes off with Viaroux, Montaguere and Captain Doisboeuf to the Kingdom of Dahomey, to see King Kpengla, in the hopes that a cure may be found there (how she arrives at this conclusion is never ex-

plained). Confused? You will be.

As the party approaches Abomey, the site of the King's court, you take over the proceedings and attempt to garner help from the ugly bugger without offending him.

The screen is split into three main sections with the general scene taking up the top two thirds. This section contains a panoramic view of the surrounding area, mostly very well drawn. The bottom third is split between a snapshot of the current active character, switching and confirmation bars, and a panel for descriptive text and conversation. Occasionally blow-ups of characters in different poses appear on the main screen to add variety or imply certain feelings that they may have, and there are more interactive elements further on in which you control events on screen more directly.

The game operates by swapping between characters who say or propose to do things, which you may or may not want to confirm. If a character offers more than one opinion you can pick which one to go with, and suffer the consequences there-



of. In practice it always seems to be a little harder than that, and trying to stop the characters from dropping you in the frogs legs soup is a real task.

This is in essence, a multiple choice, graphics adventure. So, there are numerous endings besides the happy ones anticipated. Problems arise with this format when the subject of long term playability comes to the fore. The mid and end game situations can retain some freshness for a number of plays but the opening scenes rapidly become tiresome.

There are seven individual episodes all told, so if you haven't got a disc drive, oh dear. Episode two is even shorter than the first. The conversation progresses in the usual confusing manner, Viaroux in a drunken stupor tries to assault Isa and is roundly condemned, there is a brief altercation over a slave girl and then it's back to the disc drive for episode three. And so it continues.

Passengers on the Wind is based on the enormously popular French cartoon series, by Francois Burgeon, which has won numerous awards in its

own country, and has been translated very well. Rather too well, I think, to the detriment of the game aspect. A little more attention to gameplay instead of simply on the splendid graphics and style would have been appreciated.

As a side point, the cartoon series is a lot more risqué than anything that appears on screen, undoubtedly why WH Smiths refused to stock the hardback book. Still, if you are interested in rather an unusual graphics adventure, then *Passengers on the Wind 2* presents an intriguing, entertaining, and occasionally frustrating, experience. PS, David, you owe me a drink for this.

Duncan Evans



Program *Passengers on the Wind 2* **Type** Graphic Adventure **Machine** ST/PC/C64/Amstrad **CPC** **Price** £9.95-£24.95 **Supplier** Infogrammes, Mitre House, Abbey Road, Enfield, Middlesex.

ASSEMBLER PROGRAMMERS WANTED

We are looking for experienced assembler language programmers to work on a variety of projects, either in our London offices or in their own homes.

We would like to talk to genuine enthusiasts who are willing to work hard for good rewards.

Good graphics programmers are especially welcome.

Please apply to:

David Levy
Intelligent Chess Software Ltd
70 Rosebery Avenue
London EC1R 4RR

BOOKS

(A) All books £1.00 each plus 50p p.&p. each book. (B) All books £1.25 each plus 50p p.&p. each book.

COMMODORE 64
Disc Companion
DIY Robotics & Sensors
Graphic Art
Software 64
64 Program Book
Writing Strategy Games
Putting Your 64 To Work

GENERAL
Home Applications
Confessions Of An Infomaniac

SINCLAIR SPECTRUM
60 Games And Applications
Artificial Intelligence
Creating Arcade Games
Discover Your ZX Spectrum
Educational Programs
Exploring Adventures
Hardware Manual
Inside Your Spectrum
Practical Robotics
The ZX Spectrum

COMMODORE 64
40 Educational Games
Adventure Games
Adventurers
Easy Programming
Exploring Adventures
Commodore 64 Exposed
Graphics And Sound
Intro. 64 Machine Code
Machine Code Master
The Working C64

SINCLAIR SPECTRUM
40 Educational Games
Adventures
Spectrum Gamesmaster
Spectrum Book Of Games
Spectrum In Education

AMSTRAD
Adventure Games
864 Computing
Sensational Games
Learning Programs

ATARI 520 STFM £269.95

Includes: mouse, UK language disc and five discs full of public domain software

COMMODORE 64C SPORTS PACK £169.95

Features Commodore 64C, Commodore C2N cassette unit, Quickshot 1 joystick, Commodore Sports Holdall, Barry McGuigan's Boxing, Great American Road Race, Decathlon, On Field Football, Star League Baseball Plus

FREE Intro to Basic Part One and one game cartridge worth £29.95

SINCLAIR SPECTRUM 128+2

Complete with joystick, six Sinclair games

£139.95

FREE!! Mario Bros and Donkey Kong

SEGA

Console now in stock

£94.95

Includes FREE Hang On game

Software Latest Releases

	C64	SP	AM
World Class Leaderboard	£6.95	—	£6.95
Death Wish 3	£6.95	£5.50	£6.25
Exolon	£6.95	£5.50	£6.25
Egypt Epic	£6.95	—	—
Summer Gold	£6.95	£6.95	£6.95
Tai Pan	£6.25	£5.50	—
Indiana Jones	—	£6.25	—
Rewegade	£6.25	£5.50	£6.25
Solomon's Key	£6.95	£6.25	£6.25
Star Games 2	£6.95	£6.95	£6.95
Bubble Bubble	£6.25	£5.50	—
Super Sprint	£6.95	£6.95	£6.95
Jack Nipper II	£6.95	£5.50	—
Quedex	£6.95	—	—
Track 'n' Field	£6.25	—	—

Software Specials

COMMODORE 64	AMSTRAD DISCS
Law of the West £2.99	Hunt £3.95
Highlander £2.99	Heartland £3.95
Super Huey 2 £2.99	Exolon £4.95
Future Knight £1.99	Bellblazer £3.95
Crystal Castles £1.99	Starzmk 2 £4.95
Tenth Frame £2.99	Speedway £3.95
On Court Tennis £1.99	Winter Sports £3.95
Avenger £2.99	Fifth Axis £3.95
Double Take £2.99	Barry McGuigan £4.95
Great Escape £2.99	Little Comp People £4.95

MARIO BROS £2.99 SPEC,C64,AMS	DONKEY KONG £2.99 SPECTRUM AMSTRAD	HARDBALL £2.99 SPECTRUM	TEMPLE OF TERROR £2.99 COMM, SPEC	BUBBLER £2.99 SPECTRUM	INDOOR SPORTS £1.99 C64, SPEC AMSTRAD	TAG-TEAM WRESTLING £2.99 C64	IT'S A KNOCKOUT £2.99 C64, SP, AMS	VIETNAM £2.99 C64	KAYLETH £2.99 COMMODORE C64
KNIGHT GAMES £1.99 C64	KRAKOUT £2.99 SPECTRUM, C64 AMSTRAD	MARTIANOIDS £2.99 SPECTRUM	EIDOLON £2.99 C64, SPECTRUM	LITTLE COMPUTER PEOPLE £2.99 SPECTRUM 128 COMMODORE 64	XEVIUS £1.99 SPECTRUM, C64 AMSTRAD	MONTY ON THE RUN £1.99 SPECTRUM C64	BUTCH HARD GUY £2.99 SPECTRUM	KORONIS RIFT £2.99 COMMODORE 64 SPECTRUM	HACKER £2.99 SPECTRUM 48K SPECTRUM 128K
UNBELIEVABLE ULTIMATE comprising: Attic Attack Sabre Wolf Underworld Alien 8 £2.99 Spectrum only	UNBELIEVABLE ULTIMATE comprising: Entombed Staff of Karmah Bike Witch Imhotep £2.99 Commodore 64	UNBELIEVABLE ULTIMATE VOL. 2 comprising: Lunar Jetman Jetpac Tranz-AM Psst £2.99 Spectrum only	SPECTRUM STINGERS comprising: Bruce Lee Pole Position Cyber Run Zoro £2.99 Spectrum only	CLASSIC COLLECTION Auto Mania Witches Cauldron Pyjama Rama Battle of the Planets £2.99 Commodore 64	SHOOT EM UPS comprising: Super Zaxxon Drop Zone Blue Max 2 Fort Apocalyps £2.99 Commodore 64	BEST OF BEYOND comprising: Sorderons Shadow Doomdarks Revenge Shadow Fire Engima Force £2.99 Spectrum only	BEST OF BEYOND comprising: PSI Warrior Enigma Force Shadow Fire Quake Minus One £2.99 C64 only	PLATFORM PERFECTION comprising: Zorro Bounty PCB Brush LCE Ghostchaser £2.99 Commodore 64	

MAIL-CENTA

17 Campbell Street, Belper, Derbyshire DE5 1AP. Telephone: 077382 6830

Please make cheques/P.O.s to Mail-Centa: Telephone orders using Access/Visa welcomed. All orders despatched same day whenever possible.
Postage: UK FREE over £5 (not books); under £5 please add 50p; strictly mail orders only



(503)

Your complete guide to all the software released this week

Acorn Electron

Program "Play it again, Sam"
Type Compilation **Price** £9.95 **Supplier** Superior Software Ltd., Regent House, Skinner Lane, Leeds LS7 1AX.

Amstrad CPC

Program Professional SKI Simulator
Type Arcade **Price** £1.99 **Supplier** Code Masters, Beaumont Business Centre, Banbury, Oxon.

Program Xevious
Type Arcade **Price** £2.99 **Supplier** Mastertronic, 8-10 Paul Street, London EC2.

Program Saracen
Type Arcade **Price** £2.99 **Supplier** Mastertronic, 8-10 Paul Street, London EC2.

Commodore 64

Program Nebulus
Type Arcade **Price** £7.95 **Supplier** Hewson, 56b Milton Trading Estate, Milton, Abingdon, Oxon.

Proving that Hewson are not just a two programmer company, *Nebulus* is yet another fabby game. Programmed by newboy John Phillips, it uses good graphics, and the sort of simple addictiveness that seemed to have disappeared. If you liked Hewsons old stuff, this is a must.

Program Beach Head II
Type Arcade **Price** £2.99 **Supplier** Mastertronic, 8-10 Paul Street, London EC2.

BBC B

Program "Play it again, Sam"
Type Compilation **Price** £9.95 **Supplier** Superior Software Ltd., Regent House, Skinner Lane, Leeds LS7 1AX.

This is the latest compilation from Superior Software, this time consisting of four previous BBC number 1's: *Citadel*, *Thrust*, *Stryker's Run*, and *Ravenskull*. If you haven't got all of these games, then this seems like excellent value for money.

Spectrum

Program Professional SKI Simulator
Type Arcade **Price** £1.99 **Supplier** Code Masters, Beaumont Business Centre, Banbury, Oxon.

Program Fruit Machine Simulator
Type Simulation **Price** £1.99 **Supplier** Code Masters, Beaumont Business Centre, Banbury, Oxon.

Program Beach Head II
Type Arcade **Price** £2.99 **Supplier** Mastertronic, 8-10 Paul Street, London EC2.

Another re-release of a sequel etc. Not a bad game at £2.99, although if you don't have the original *Beach Head*, buy that in preference.

Program Saracen
Type Arcade **Price** £2.99 **Supplier** Mastertronic, 8-10 Paul Street, London EC2.



Mastertronic have recently relaunched a new, revitalised Melbourne House, and to be honest it needed a bit of revitalising.

Despite the enormous success of *Exploding Fist* the company never really got to grips with arcade games and their latest release, *Enterprise*, typifies the problem they had. It's not a bad game, but it reminds me of half a dozen similar games without having any distinctive elements to give it a character of its own.

In this case, *Enterprise* is a member of the *Elite*/space trading breed of game in which you play the part of a minor crook hoping to make a fast buck and retire to the *Paradise Planet*. Your income comes from trading in minerals which can be collected on various worlds and then transported to others to be sold for an outrageous profit. This is all legal, but in order to get started you had to steal your ship.

Not unnaturally this causes a few minor complications, and although the universe is a bigish place (with the game boasting 5,000,000,000 planets that you can visit) any further untoward activities are likely to attract the attention of the Interplanetary Police.

As in *Elite* the initial sequence involves choosing your destination planet and then attempting to dock - or, in this case, land. And, as in *Elite*, it took me ages to get past this bit as I kept on smashing into mountains on the planet's surface. The instructions on the cassette inlay aren't as clear as they might be, so landing is a matter of trial and error until you've managed to figure out what the various flight controls do.

Assuming that you land safely you then have the opportunity to begin buying and selling. You also have a chance to take out insurance and get repairs done to the ship's systems, though these aren't always completely reliable which can cause problems later on.

Once space borne again you have to deal with the problems of navigating through space, and of encountering Police patrols. There isn't much in the way of combat involved, but you are equipped with booster engines which can damage any nearby space craft, so using these when the police are around should stir things up a bit.

Enterprise doesn't have the degree of complexity of *Elite*, though in some ways this might be an advantage. I always found that playing *Elite* demanded so much time and concentration that it was more like revising for an exam than playing a game. But because *Enterprise* is simpler I managed to get to grips with it much quicker. On the other hand this may also mean that it won't hold your attention the way *Elite* does with some people.

Stephen Dean

Program Enterprise
Type Arcade/strategy **Machine** Spectrum, Amstrad CPC **Price** £7.95 Spectrum cassette, £8.95 Amstrad cassette **Supplier** Melbourne House, 8-10 Paul Street, London EC2A 4JH.

CHARTS

Top Twenty

- | | | |
|----|------|-------------------------|
| 1 | (2) | Grand Prix Simulator |
| 2 | (1) | Renegade |
| 3 | (10) | Indiana Jones |
| 4 | (4) | Joe Blade |
| 5 | (3) | Soccer Boss |
| 6 | (15) | Pro Ski Simulator |
| 7 | (6) | International Karate |
| 8 | (8) | BMX Simulator |
| 9 | (-) | Fruit Simulator |
| 10 | (7) | Bubble Bobble |
| 11 | (11) | ATV Simulator |
| 12 | (5) | Tai Pan |
| 13 | (9) | Back To The Future |
| 14 | (-) | Paperboy |
| 15 | (12) | Super Robin Hood |
| 16 | (13) | Dizzy |
| 17 | (17) | Micro Rhythm Plus |
| 18 | (18) | World Class Leaderboard |
| 19 | (-) | Football Manager |
| 20 | (-) | Road Runner |

- | |
|----------------|
| Code Masters |
| Imagine |
| US Gold |
| Players |
| Alternative |
| Code Masters |
| Endurance |
| Code Masters |
| Code Masters |
| Firebird |
| Code Masters |
| Ocean |
| Firebird |
| Elite |
| Code Masters |
| Code Masters |
| Firebird |
| Access-US Gold |
| Endurance |
| US Gold |

All figures compiled by Gallup/Computer Trade Weekly

MICRO-FILE

SOFTWARE

ATARI 520 STFM NOW IN STOCK FOR NEW PRICE ONLY £289.95

Includes mouse controller, manual, language disc and starter pack

	RRP	OUR
Atari 1040 ST	£499.95	£459.95
Atari 1040 ST + SM125 mono monitor	£599.95	£559.95
Atari 520 STFM	£299.95	£289.00
Atari Mega ST 2 + SM125 mono monitor	£999.95	£894.95
Mega ST4 + SM125 mono monitor	£1205.95	£1149.95
Atari 12" medium res colour monitor	£399.99	£369.95
Triangle 1 meg drive	£159.95	£139.95
Cumana 1 meg drive	£159.95	£144.85

ST SOFTWARE AT GIVEAWAY PRICES

Flight Sim. II	£39.95	Degas Elite	£24.95
Knight Hawk	£16.95	Chess Master 2000	£19.95
Arctic Fox	£16.95	Sky Fox	£14.95
Music Construction set	£19.95	Art Director	£39.95
Bards Tale	£19.95	Fantasy III	£19.95
Gato	£24.95	Barbarian	£19.95
Eagles Nest	£16.95	Mud Pies	£6.95
Flip Side	£6.95	Indiana Jones	£16.95
Terrapods	£19.95	Trivial Pursuits	£16.95
Centinel	£16.95	Impact	£12.95

BLANK DISCS

10	20	50	100
£12.50	£23.50	£54.95	£105.00

Trade enquiries welcome

Lockable disc boxes 3.5" holds 80£9.95

Spend over £50 on Software and get a Free Calculator

AMIGA A500 NOW IN STOCK FOR ONLY £439.95

AMIGA HARDWARE

	RRP	OUR
Amiga A500 + 1081 colour monitor	£918.85	£879.95
Amiga 200	£1259.25	£1094.95
XT Bridge Card (Amiga 2000)	£573.85	£499.94
Internal 1 Meg Disc Drive (Amiga 2000)	£228.85	£199.95
1010 External Disc Drive	£288.85	£259.95
Amiga Internal 1 Meg Upgrade	£113.85	£99.95
Triangle 1 Meg Disc Drive	—	£139.95
Cumana 1 Meg Disc Drive	—	£139.95
Amiga (2000) 2 Meg RAM expansion	£458.85	£399.95
Commodore 64 C pack	—	£169.00

Now in stock SEGA Master Systems £99, + software now in stock

AMIGA SOFTWARE

Barbarian	£19.95	Sinbad	£34.95
Gold Runner	£19.95	Super Huey	£16.95
Terrapods	£19.95	Bards Tale	£19.95
Ogre	£19.95	Chess Master 2000	£19.95
Archon/toni	£17.95	Earl Weaver Baseball	£24.95
Flight Sim II	£39.95	Seven Cities of Gold	£12.95
Deluxe Paint II	£69.95	Mean 18 Golf	£24.95
Marble Madness	£16.95	Deep Space	£24.95
Instant Music	£19.95	Area/Bratticus	£29.95

More Software than we can show please ring.

We are a Commodore appointed dealer
All trade enquiries welcome

(360)

SOUND N VISION

11 Silk St, Leigh, Lancs WN7 1AW.

Phone now for details - Tel: (0942) 673689

Cheques and P/Orders payable to: Sound N Vision P.&P./VAT INCLUDED

Visitors welcome in showroom. Send S.A.E. for price list.

VISA



Central Media shop now open at address below

CENTRAL MEDIA

WE SELL
ATARI ST
HARDWARE
Ring for
details

520 STFM
£275
1040 - £475

3.5 INCH DISCS

10 UNBRANDED S/S D/D £9.50
10 UNBRANDED D/S D/D £10.00

5.25 INCH DISCS

10 DATATECH D/S D/D 96tpi £7.99
10 DATATECH D/S D/D 48tpi £6.50
10 TDK S/S D/D 48tpi £5.99
10 AMSOFT CF2 3" £24.00

All prices inc. VAT & P.&P.

TRADE ENQUIRIES WELCOME

ALL CHEQUES & PO's PAYABLE TO
CENTRAL MEDIA

101 SPRING BANK, HULL HU3 1BH TEL: (0482) 26581 (493)

We sell
the AMIGA
Genlock
computerised
video system,
ring for
details you
will not be
disappointed

HIGH QUALITY SOFTWARE, LOW PRICES

Amstrad CPC prices:	TAPE	DISC
	RRP	OUR PRICE
Paperboy	8.95	6.95
The Living Daylights	9.95	7.95
Barbarian	9.99	7.95
Exolon	8.95	6.95
Gauntlet	9.99	7.95
Hit Pak 6 Pak v1	9.95	7.95
Konami Coin-Op Hits	9.95	7.95
Enduro Racer	9.99	7.95
F15 Strike Eagle	9.95	7.95
The Big 4	9.95	7.95
Star Glider	14.95	11.95
Advanced Art Studio	—	19.95
AMX Mouse (SPEC, AMS, BBC)	69.95	59.95
World Class Leaderboard	RRP (DISC)	OUR PRICE (DISC)
CF2 3" discs	14.99	11.95
125+ Joystick	8.95	2.45
Speed King Joystick	12.95	7.95
		11.95

This is just a small selection of software available for the Amstrad CPC, with a software hire service also available. Software at similar prices for the Spectrum, PCW 8256, Atari XL+ST, BBC, CBM 16+64, MSX and Sinclair QL

All in stock items sent 1st Class post by return. Prices include VAT and postage. Orders and enquiries to:

TORNADO COMPUTER SERVICES, 4 Swan Court, Dunstable, S. Beds LU6 3DE
Tel: Dunstable (0582) 804610

(506)

ADVERTISING RATES FOR MICRO-FILE

Semi Display
Lineage

£8 per single column centimetre (+VAT)
35p per word (+VAT)

CALL SUSANNAH KING or ROBERT COLE on 01-834 1717 FOR SEMI DISPLAY ADVERTISING

SUPER FANTASTIC VALUE SUMMER MADNESS

Due to huge demand we have more stock available. Please contact us for best prices on all software/wareware

CROWN CROWN CROWN CROWN CROWN

BUSINESS SOFTWARE

AMSTRAD CPC	TAPE	DISC
Mini Office 2	13.50	17.99
Quill/Illustrator	21.95	—
Card Box	—	52.99
D-base 2	—	109.00
Art Studio	—	17.99
Popular Accounts	—	89.95
Super Calc 2	—	44.95
Tasprint	8.99	11.75
Tasword	17.95	21.99

AMSTRAD PC	TAPE	DISC
Wordstar	—	62.99
Card Box	—	52.99
Dbase 2	—	109.00
Art Studio	—	17.99
New Word	—	62.00
Super Calc 2	—	44.95

AMIGA	TAPE	DISC
Instant Music	22.50	—
Music Studio	29.99	—
Deluxe Paint 2	62.95	—
Deluxe Print	22.50	—
Superbase Personal	89.95	—
Textcraft	£60.00	—
+ Games at low prices	—	—
New Release Spec.	—	—
Mercenary	8.95	—

COMMODORE 64	TAPE	DISC
Geos	47.50	—
Mini Office	13.50	—
Quill/Illustrator	23.99	—
Advanced Art Studio	22.50	22.50
Music System	13.50	15.95
Art Studio	13.50	15.50
Tasword	12.99	17.99
Home Account	15.50	17.95

COMMODORE 128	TAPE	DISC
Swift Spread Sheet 128	—	21.99
Dbase 2	—	109.50
C128 Compiler	—	36.50
Super Script 128	—	65.95

ATARI ST 128	TAPE	DISC
Mini Office 2	—	17.95
Music Creator	—	17.95
Print Shop	—	35.99
Stock Control	—	45.00
Haba Writer	—	53.95
+ Games at low prices - Phone	—	—

SPECTRUM	TAPE	DISC
Art Studio	12.99	—
Lastword	12.99	—
Mini Office	5.50	—
Quill/Illustrator	19.95	—
Tasprint	8.50	—
Tasword 2	12.50	—
Tasword 3	13.99	—

POPULAR GAMES	TAPE	DISC
Elite	9.95	12.50
Fist II	8.95	13.50
Rana Rama	7.95	13.95
Metrocross	7.95	13.99
Army Moves	7.95	13.95
Krak Out	8.95	13.99
Tomahawk	8.95	13.95
Short Circuit	7.95	11.50
Future Knight	8.95	13.50
Escape From Finges Castle	8.95	12.95
Hyper Ball	8.99	13.50
Light Force	7.95	13.50
The Double	8.99	—
Ace Of Aces	7.99	12.50
Cobra	7.95	11.95
Jail Break	7.95	13.50
Gunship	12.99	16.99
Breakthrough	8.99	13.50
Aliens	7.99	11.50
Silent Service	8.99	13.50
Auf Wiedersehen Monty	7.95	13.99
Samurai Trilogy	8.95	13.50
Indoor Sports	7.95	13.50

TOP TEN GAMES	TAPE	DISC
1. Paperboy	8.95	13.50
2. Exolon	7.95	11.50
3. Avenger	8.95	13.50
4. Barbarian	8.99	11.50
5. Roadrunner	8.99	13.50
6. Whizzball	7.95	11.50
7. Last Ninja	8.99	13.50
8. Living Daylights	8.95	11.50
9. Enduro Racer	8.99	13.50
10. Pirates	13.50	17.95

CROWN COMPUTERS!!!

ANY PRICE AND WE WILL MATCH IT!!!

In Stock now

Atari 520 STFM	269.95
Amiga 500 Sports Bundle	519.00

NEW

PC 1640 Mono Single Drive	539.95
PC 1640 Colour Single Drive	699.95
PWW 9512 Mono/M Daisy Printer + Software	539.95
PC 1512 Mono Single Drive	445.45
PC 1512 Colour Single Drive	599.00
Commodore, Amstrad, Spec 10% off RRP	

And remember our prices inc. P.P.P. & VAT

47 Crown Drive, Spalding, Lincolnshire

Hotline: 0775 69058

No hidden extras what you see is what you pay!

Cheques and POs to:

CROWN SOFTWARE
47 Crown Drive,
Spalding, Lincolnshire.
Tel: 0775 69058

Send S.A.E. envelope to us now! for Autumn specials list (466)

DISKS

5 1/4" 48TPI	96 TPI
10-£5.50 inc.	10-£6.50 inc.
25-£12.50 inc.	25-£13.00 inc.

100+ Silly Prices; please call.

Despatch by Return—no quibble guarantee!!

Cheques/P.O. to:

V. MARSHALL

35 Rochford Way, Croydon
Surrey CR0 3AE Tel: 01-689 3487

500

ATTENTION MSX1 AND MSX2 OWNERS

Now available:

STOCKLISTER

In Basic	£29.95
MSX DOS	£39.95

MSX 140 column, 180 column. Printer lists on screen or printers, 300 items stored, 8 categories, 20 suppliers, simple and easy to use, full instructions and 20 page binder. Information can be used in other fully integrated software.

Send cheque or PO stating which version (MSX1 or MSX2) to:

S. G. Dale

27/6 Craigmillier Castle Terrace, Edinburgh,
Scotland EH16 4DE

(517)

LEARN CHESS

Sinclair Spectrum 48K + 128K + 2

2 massive programs, using approximately 80K of memory, teach everything that the beginner needs to know to play the fascinating game of chess at club level.

"... Very comprehensive ..." (Sinclair User).

"... An excellent implementation ..." (Ocean).

RRP: £9.95

Mail order: £6.95 from:

COXSOFT

31 Fullwell Avenue, Barkingside, Ilford, Essex IG6 2HB
Tel 01-505 3822

Please allow 28 days for delivery and trade enquiries welcome



LIKE TO EARN £100's? DO YOU WRITE GAMES? ARE YOU BETWEEN 8-80?

If the answer is yes why not let us turn your ideas into **HARD CASH**. You may have an "ELITE" which could make you a fortune. Ring us on 091 565 8473 or write to **SKYSLIP COMPUTERS 5 Stockton Road, Sunderland SR1 3NR. RING TODAY.**

SKYSLIP

495

MICROWARE COMPUTER SERVICES

AMIGA HARDWARE

Amiga 500 including Deluxe Paint, Starter Pack	£499
A1081 Colour Stereo Monitor	£369
A1010 3 1/2" 880K External Disc Drive	£249
NEC 3 1/2" 880K External Disc Drive	£149
A501 Ram Expansion, 512K/1024K	£99
A520 TV Modulator	£22
Digiview Version II, Video Digitiser	£175
Video Camera for use with Digiview	£239

Description	Pack 1	Pack 2	Pack 3	Pack 4	Pack 5
Amiga 500	£499	£499	£499	£499	£499
A1900M Mono Monitor	£104	—	—	—	—
A1081 Colour Monitor	—	—	£369	£369	£369
A1010 Disc	—	£249	—	£249	—
NEC 3 1/2" Disc	—	—	—	—	£149
Starter Pack	£82	£82	£82	£82	£82
Deluxe Paint	£90	£90	£90	£90	£90
RRP Total	£866	£1032	£1147	£1434	£1296
MCS Total	£639	£749	£849	£1100	£999

Any items may be purchased separately. With every Amiga 500 you will receive a free Starter Pack containing a mouse mat, Karate Kid II and 10 discs full of public domain software.

ATARI HARDWARE

Description	Pack 1	Pack 2	Pack 3	Pack 4
520 ST-M CPU	£229.99	£229.99	£229.99	£229.99
Mono Monitor	—	—	£149.99	£149.99
1Mb Disc	£149.99	—	£149.99	—
1Mb Disc	—	£199.99	—	£199.99
Mouse Controller	£24.99	£24.99	£24.99	£24.99
Word Processor	£59.99	£59.99	£59.99	£59.99
Starter Pack	£34.70	£34.70	£34.70	£34.70
RRP Total	£499.66	£549.66	£649.65	£669.65
MCS Total	£299.00	£369.00	£399.00	£469.00

With every Atari ST-M you will receive a free Starter Pack containing five discs full of public domain software, and Spell-It to use with your word processor.

Atari 1040 ST-F Keyboard with 1024K Ram 1Mb drive, mouse, no modulator	£499
1040 ST-F as above + high res. mono monitor	£599
1040 ST-F as above + medium res. colour monitor	£899

MEGA ST

Mega ST Keyboard, 2Mb Ram and CPU	£849
Mega ST Keyboard, 2Mb Ram CPU and high res. mono monitor	£949
Mega ST Keyboard, 4Mb Ram and CPU	£1099
Mega ST Keyboard, 4Mb Ram CPU and high res. mono monitor	£1199

AMSTRAD PC

All PC1512s come with ability package and four US Gold Games free	
PC1512 SDM mono monitor 1 x 5 1/4" 360K disc drive	£458
PC1512 DDM mono monitor 2 x 5 1/4" disc drive	£569
PC1512 SDC colour monitor 1 x 5 1/4" disc drive	£629
PC1512 DDC colour monitor 2 x 5 1/4" disc drive	£746
PC1640 SDM mono monitor 1 x 5 1/4" disc drive	£575
PC1640 DDM mono monitor 2 x 5 1/4" disc drive	£688
PC1640 SDC colour monitor 1 x 5 1/4" disc drive	£746
PC1640 DDC colour monitor 2 x 5 1/4" disc drive	£859
PC1640 SDECG extended colour graphics monitor 1 x 5 1/4" disc drive	£899
PC1640 DDECG extended colour graphics monitor 2 x 5 1/4" disc drive	£999
PC160 HDECG extended colour graphics monitor 1 x 5 1/4" disc drive, 20Mb hard disc	£1299

AMIGA SOFTWARE

Maxi Plan 500 Spread Sheet	£99	MS-DOS IBM emulator	£60
Maxi Plan Plus	£149	PC MS-DOS emulator 5 1/4" disc	£49
Scrabble Version II	£86	Airball	£22
Acquisition Pioneer	£139	Barbarian	£22
Super Base Personal	£99	Deep Space	£22
Alien Fires	£34	Gold Runner	£22
Borrowed Time	£22	Road Runner	£22
Marble Madness	£19	Star Glider	£22

ATARI SOFTWARE

VIP Professional	£189	AMSTRAD PC SOFTWARE	
Logistix	£99	Word Star 1512	£60
		Super Base Personal	£99
		MS Word Junior	£50
		MS Multi Plan Junior	£50

PO Box 2, Skegness, Lincolnshire PE25 2QL. Tel: 0754 610217

Order instructions: write name, address, postcode and phone number. Write order out clearly stating quantity, description and price, make cheques or POs payable to Microware Computer Services and send to above address.

All prices are fully inclusive. Prices subject to change without notice on availability. E. & O.E.

(509)

PANTHER SOFTWARE!

"The No. 1 Mail Order Centre"
More stock than you can imagine. Please send S.A.E. envelope for list, state which computer you want info on.



Title	Our Price
Peripherals	
Joystick IBM	21.99
Light Pen Amstrad PC1512	17.95
Mouse IBM	65.95
Mouse Mac	2.25
5x25 Standard Tape	1.80
10x25 Standard Tape	3.40
Joystick 125+Chertah	6.95
Joystick Match 1	12.99
Joystick Quickshot II	6.95
Joystick Quickshot II Plus	9.95

IBM PC Games	
Borrowed Time	20.95
Championship Golf	30.95

Title	Our Price
Basketball	22.49
Portal	22.49
Fourth Protocol	17.95
Bridgmaster	17.95
Alex Higgins Snooker	17.95
Cyrus II Chess	17.95
Winter Games	17.95
Pit Stop 2	17.95
Fahrenduet 451	17.95
Trivial Pursuit	22.49
Saboteur 2	13.49
Jewel of Darkness	17.95
Space Max	39.99
Deadline	26.49
Passengers On The Wind	22.49
Hobbit	26.49
F15 Strike Eagle	19.49
Solo Flight	17.95
Top Gun	17.95
S.A.T.O.	22.49
World Games	22.49

Orders under £7.00 please add 50p for P&P.

Please make all cheques payable to PANTHER SOFTWARE, 2 Riverway Gardens, The Meadows, Nottingham NG2 3LL or Phone: The Hotline 0602 860 664



PC CASINGS OEMs/TRADE WELCOME

SOFTMACHINE DISTRIBUTION LTD
UNIT F25, HARBET ROAD, EDMONTON,
LONDON, ENGLAND, U.K. N18 3LR
NEW TLX: 9312100158 - TD G

Office Hours: 10.00am-6.00pm



Tel: 01-807 7644
Fax: 01-807 2748

(251)



Athene Consultants

33 Holly Grove, Fareham, Hants PO16 7UP. Tel: 0329 282083

ALL DISCS SUPPLIED WITH LABELS AND LIFETIME GUARANTEE

Description	Disc manufacturer Memorex	Price
3-5 DS/DD 10 discs		£11.50 inc.
3-5 SS/DD 10 discs		£10.95 inc.
Storage Box (holds 10 discs)		£1.30 inc.

Popular Computing Weekly Special Offer only
1 free 3 1/2" disc box worth £1.30 with ten discs

Quantity Discount starts at 50 discs	
3-5 DS/DD 50 discs	ONLY £52.90 inc. (92p each + VAT)
3-5 SS/DD 50 discs	ONLY £49.90 inc. (87p each + VAT)
3-5 DD 100 discs	£100. 3-5 SS/DD 100 £94.30

Despatch by 1st class post
Remember prices include VAT, postage and labels. All discs by top manufacturers with a Lifetime Guarantee. PLUS a 14 Day Money Back Guarantee.

OL Turboquill described as "Absolutely Essential" by OL World now has even faster version, OL Turboquill + for expanded memories OLs only. OL Turboquill + only £13.50 please state mdv or 3-5 inch disc & quill version.

To take advantage of these very low prices, send cheque/P.O. to:

Athene Consultants
Dept (POP), 33 Holly Grove, Fareham, Hants PO16
7UP. Tel: 0329 282083 Prestel MBX 329282083
CALL FOR THE LOWEST PRICES FOR QUANTITY IN U.K. (489)



STORT SOFT

ATARI MAIL ORDER SPECIALISTS

INCREDIBLE LOW PRICES!

ALL DISKS CARRY A NO QUIBBLE REPLACEMENT GUARANTEE ARE CERTIFIED 100% ERROR FREE AND COME WITH LABELS, 5 1/4" ALSO HAVE SLEEVES AND WRITE PROTECTS. FLIP SIDED DISCS HAVE TWO INDEX HOLES AND TWO NOTCHES.

SPECIAL OFFER !!

25 SS 48TPI 5.25" DISCS & 100 CAP LOCKING DISC BOX	£16.00
50 SS 48TPI 5.25" DISCS & 100 CAP LOCKING DISC BOX	£25.00
100 SS 48TPI 5.25" DISCS & 100 CAP LOCKING DISC BOX	£39.95
25 DS 48TPI 5.25" DISCS & 100 CAP LOCKING DISC BOX	£17.00
50 DS 48TPI 5.25" DISCS & 100 CAP LOCKING DISC BOX	£26.50
100 DS 48TPI 5.25" DISCS & 100 CAP LOCKING DISC BOX	£42.00

5 1/4" DISCS FROM AS LITTLE AS 33 PENCE

BLANK 5 1/4" DISKS

DISK NOTCHER FREE WITH EACH 100 DISKS PURCHASED

UNBRANDED	TRIAL 10	25	50	100	10 in a plastic lib. case
SS48 TPI	£4.50	£9.00	£17.00	£33.00	£5.50
DS48 TPI	£5.50	£11.00	£19.00	£35.00	£6.50
DS96 TPI	£6.50	£13.00	£21.00	£37.00	£7.50
DS96 TPI FLIP SIDED	£7.00	£14.00	£22.00	£38.00	£8.00
MIMIC FLIP SIDED DS96 TPI	£8.95	£20.00	£38.00	£70.00	£9.95
MIMIC HIGH DENSITY 1.6meg	£23.00	£52.00	£100.00	£180.00	£24.00

LOCKING DISK BOXES

5 1/4" HOLDS 50	£7.95	5 1/4" HOLDS 100	£9.95
3 1/2" HOLDS 40	£7.95	60/90 (HOLDS 60 3" or 90 3 1/2")	£9.95

3.5" SPECIAL OFFERS

25 SS/DD 135 TPI(MF1DD) & 80 or 60/90 locking disc box	£35.00
50 SS/DD 135 TPI(MF1DD) & 80 or 60/90 locking disc box	£59.95
25 DS/DD 135 TPI(MF2DD) & 80 or 60/90 locking disc box	£39.95
50 DS/DD 135 TPI(MF2DD) & 80 or 60/90 locking disc box	£65.00

135tpi unbranded	10	25	50	100	500	10 in a case
SS/DD (MF1DD)	11.95	29.00	57.00	98.00	?	12.95
DS/DD (MF2DD)	13.95	33.00	62.00	110.00	?	14.95

CUMANA DRIVES

ATARI ST 1 MEGABYTE	£139.00
AMIGA 1 MEGABYTE	£129.00

ATARI HARDWARE - BARGAIN PRICES

520 STFM	£279.95
520 STM, SF354 (1/2 meg drive)	£279.95
520 STM, SF314 (1 meg drive)	£339.95
520 STM, SF354 & SM125 mono monitor	£374.95
520 STM, SF314 & SM 125	£434.95
1040 STF & SM125 mono monitor	£570.00
Mega ST (2 megabyte RAM & 1 meg drive)	£845.00
Mega ST (2 megabyte RAM & 1 meg drive) & SM125	£935.00
Mega ST (4 megabyte RAM & 1 meg drive)	£1095.00
Mega ST (4 megabyte RAM & 1 meg drive) & SM125	£1190.00

All Hardware comes with free dust covers!! All STs come with 5 public domain disks including CPM emulator and the arcade game Megaroids, 5 blank discs to get you going or choose 5 additional discs from our public domain library. Basic language disk and manuals.

520 STM ONLY comes with 1st Word word processor and spelling checker.

COMPUTER ACCESSORIES

5 1/4" DISK NOTCHER (Double your disk capacity on a single sided drive)	£3.95
DISK CLEANING KITS Liquid non-abrasive type - protect your valuable software	
5 1/4" DCK	£3.95
3 1/2" DCK	£4.95
ST/IBM/AMSTRAD 1512 TO CENTRONICS PRINTER LEAD (2 metres)	£8.95
ST TO RS232C MODEM LEAD (2 metres)	£8.95
BATTERY POWERED MINI-VAC - for keyboards, printers etc.	£9.95
??	£8.95

Just write for more information. Cheques etc. payable to STORT SOFT (International orders remit in pounds Sterling by bank draft or international money order and send amount quoted which will be exclusive of VAT but include additional postage. Write for quote in any other currency)

ACCESS/MASTERCARD/EUROCARD/VISA accepted. CREDIT CARD ORDER LINE - 0279 89509

24 HOURS A DAY, 7 DAYS A WEEK - VAT & P.P. INC. NO HIDDEN EXTRAS - WHAT YOU SEE IS WHAT YOU PAY

(519)

18 CROWN CLOSE, SHEERING, BISHOP'S STORTFORD, HERTS CM22 7NX

CRIBBAGE

The popular pub game six card cribbage is now available for the Spectrum 48K/128K

Features include:

**IMPRESSIVE FULL COLOUR
PLAYING CARD GRAPHICS
100% MACHINE CODE
TWO LEVELS OF PLAY
AUTOMATIC SCORING
HELP OPTION FOR BEGINNERS**

Six card cribbage is suitable for both beginners and experienced crib players and comes with full instructions and rules of the game.

★ ★ ★ ★ MONEY BACK GUARANTEE ★ ★ ★ ★

If you are not delighted with six card cribbage then simply return the tape within 5 days and your cash will be refunded.

★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★

Send cheque or postal order for £6.95 to

ESEM SOFTWARE

95 Rodway Road, Patchway, Bristol BS12 5PH
Tel: 0272 236064

(490)

MWD

COMPUTING

OFFER

3.5 MICRO DISCS

Double Side : 135 TPI : User Labels : European made

Quantity	Cost (£)
10	12.95
20	24.95
50	57.95
100	104.95
Plastic Library Case - holds 10	ONLY 95p
Lockable Disc Box - holds 50	ONLY 9.95

All prices include VAT and P. & P.

HOW TO ORDER: Please make cheque/P.O. payable to MWD Computing and send to MWD Computing, 27 Burford, Brookside, Telford, Shropshire TF3 1LO. Tel: 0952 590156.

**VISIT US AT THE
ATARI SHOW STAND 111**

TRADE ENQUIRIES WELCOME
For Express 24-hour Courier Service, add £7.00

Do you want to write for some of the major publishers of entertainment software in the UK and the world

Sentient Software Limited have been responsible for some of the greatest acclaimed and innovative games over the past few years, including *Winter Games* for US Gold, *Tai Pan* for Ocean Software and *How To Be A Complete Bastard* for Virgin Games.

Due to an increase in demand for our talents, we are now looking to expand our staff in house.

We urgently require **programmers** conversant in **Z80, 6502, 6800 and 8086**. We also require **graphic artists** and **computer musicians** to complement our existing staff.

If you feel you can meet the requirements and want a career with excellent levels of pay and prospects then do not hesitate.

Write immediately to:

Tony Fagelman

Sentient Software Limited

Branch House, 18 Branch Road, Armley, Leeds LF12 3AQ

enclosing your CV, or telephone on 0532 791136 and make sure you're the first!

(523)

VIKING COMPUTER SYSTEMS

Commodore	Price	A500 AMIGA	PC1640 DD MM
A500	454.45	£463.95 inc. VAT	PC1640 SD CM
A500 Package	474.00	with mouse mat, 10 public domain discs, Delux Paint, Karate Kid II	PC1640 DD CM
A500 DTP Package	799.00	New PCW9592	PC1640 SD ECD
RGB Monitor	345.00	£550 inc. VAT	PC1640 DD ECD
Modulator	20.15	WS400 modem	PC1640 32Meg SD MM
Atari		£175 inc. VAT	PC1640 32Meg DD MM
520STM	209.00		PC1640 32Meg SD CM
520STM 1/2 Meg Drive	279.99		PC1640 32Meg DD CM
As above, with mono monitor	379.99		PC1640 32Meg SD ECD
520STM 1Meg Drive	369.00		PC1640 32Meg DD ECD
As above, with mono monitor	399.99		
520STFM	259.99	Colour monitor	PC1512 SD MM
1040STF	449.99	ST printer	PC1512 SD CM
1040STF Mono	549.99	Centronics PPB laser printer	PC1512 DD MM
3.5 inch drive — 1/2 Meg	119.95	2095.00 (£200 off)	PC1512 DD CM
3.5 inch drive — 1Meg	169.95		PC1512 32Meg SD MM
Hard drive — 20Meg	499.95		
Mono monitor	119.95		

Most software in the Amiga catalogue at approx 10% off—Phone for details

Amstrad
PC1640 SD MM 489.00

Amstrad prices don't include VAT

Also, we are the **SOLE** appointed suppliers to the public for Electric Software titles in Kent and the SE of England. (Sounds quite impressive does it not??)

PC1512 32Meg SD CM 899.00 PC1512 32Meg DD MM 899.00 PC1512 32Meg DD CM 999.00

PC1512: DD and 32Meg for the price (or less than) of SD and 20Meg!!! PC1512s ALL (except 10/20HD versions) come with Migent Ability, The Dam Busters, PSI-5 Trading Company, Bruce Lee and Tag Wrestling!

PCW8256 385.00 PCW8512 479.00 PCW9512 479.00

A massive selection of software, all below retail prices! eg: CP/M Cardbox only £45.95 (+VAT)



Prices are subject to change. All exclude VAT & p.&p. Special deal on p.&p. with larger items.

Chancery House, Dept PCW3,
Effingham Street, Ramsgate, Kent CT11 9AT

(476)

BOOKS

(A) All books £1.00 each plus 50p p.&p. each book.	(B) All books £1.25 each plus 50p p.&p. each book.
COMMODORE 64 Disc Companion DIY Robotics & Sensors Graphic Art Software 64 64 Program Book Writing Strategy Games Putting Your 64 To Work	COMMODORE 64 40 Educational Games Adventure Games Adventures Easy Programming Exploring Adventures Solomon's Key Star Games 2 Bubble Bubble Graphics And Sound Intro: 64 Machine Code Machine Code Master The Working 64
GENERAL Home Applications Confessions Of An Informatic	SINCLAIR SPECTRUM 60 Games And Applications Artificial Intelligence Creating Arcade Games Discover Your ZX Spectrum Educational Programs Exploring Adventures Hardware Manual Inside Your Spectrum Practical Robotics The ZX Spectrum

Software Latest Releases

	CD	SP	AM
World Class Leaderboard	£8.95	—	£6.95
Death Wish 3	£8.95	£5.50	£8.25
Exolon	£8.95	£5.50	£6.25
Egypt Epic	£8.95	—	—
Summer Gold	£8.95	£6.95	£6.95
Tai Pan	£8.25	£5.50	—
Indiana Jones Renegade	£8.25	£5.50	£8.25
Solomon's Key	£8.95	£8.25	£8.25
Star Games 2	£8.95	£8.95	£8.95
Bubble Bubble	£8.25	£5.50	—
Super Sprint	£8.95	£8.95	£8.95
Jack Nipper II	—	£5.50	—
Quadev	£8.95	—	—
Track 'n' Field	£8.25	—	—

Software Specials

COMMODORE 64	AMSTRAD DISCS
Law of the West	£2.95
Highlander	£2.95
Super Huey 2	£2.95
Future Knight	£1.95
Crystal Castles	£1.95
Tenth Frame	£2.95
On Court Tennis	£1.95
Avenger	£2.95
Double Take	£2.95
Great Escape	£2.95

MARIO BROS £2.99 SPEC, C64, AMS	DONKEY KONG £2.99 SPECTRUM AMSTRAD	HARDBALL £2.99 SPECTRUM	TEMPLE OF TERROR £2.99 COMM, SPEC	BUBBLER £2.99 SPECTRUM
KNIGHT GAMES £1.99 C64	KRAKOUT £2.99 SPECTRUM, C64 AMSTRAD	MARTIANOIDS £2.99 SPECTRUM	EIDOLON £2.99 C64, SPECTRUM	LITTLE COMPUTER PEOPLE £2.99 SPECTRUM 128 COMMODORE 64
UNBELIEVABLE ULTIMATE comprising: Attic Attack Sabre Wolf Underworld Alien 8 £2.99 Spectrum only	UNBELIEVABLE ULTIMATE comprising: Entombed Staff of Karmah Bike Witch Imhotep £2.99 Commodore 64	UNBELIEVABLE ULTIMATE VOL. 2 comprising: Lunar Jetman Jetpac Trans-AM Psst £2.99 Spectrum only	SPECTRUM STINGERS comprising: Bruce Lee Pole Position Cyber Run Zoro £2.99 Spectrum only	

MAIL-CENTA

17 Campbell Street, Belper, Derbyshire DE5 1AP
Telephone: 077382 6830

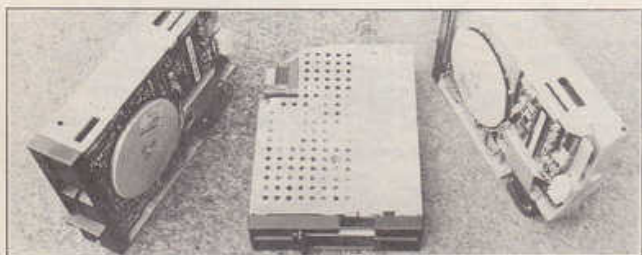


Please make cheques/P.O.s to Mail-Centa: Telephone orders using Access/Visa welcomed. All orders despatched same day whenever possible.

Postage: UK FREE over £5 (not books); under £5 please add 50p; strictly mail orders only

(526)

80 TRACK / DS DD 5 1/4" HALF HEIGHT DISC DRIVES



Uncased bare drive	£60
Drives in cream metal cases	£70
Cased drive with connecting leads to suit BBC micro	£74.95

Special Offers on IBM compatible add-ons

Few only:

Olivetti plug in 20 megabyte hard card	£199
Racal CP2123 plug in modem card	£99
Teac 40 track DS/DD bare drives, black fronted	£60
AT and T CDC Wren 1 36mb hard disc drives (45µs) (uncased)	£335

Money back if not satisfied and returned undamaged within 7 days. Callers welcome Mon-Fri 9-5.

Pinboard Computers Ltd,

Unit 9, Bondor Business Centre,
London Rd, Baldock,
Herts SG7 6NG
Tel: (0462) 894410

Prices include VAT, packing
and parcel post.



(477)

ARE YOU THROWING YOUR MONEY OUT OF THE WINDOW



HAVE YOUR FABRIC RIBBONS RE-INKED FOR ONLY £1.50

PCW 9512 disc based word processor with monitor and daisywheel printer	£579.95	£545.15
PCW 8256 disc based word processor with monitor and printer	£469.95	£326.65
PCW 8512 twin disc drive word processor with monitor and printer	£679.95	£435.90
DPW 4000 15" carriage print speed 200 chrs. - NLD speed 50 chrs. per second	£401.35	£381.28
LD 3500 24 pin dot matrix printer	£491.35	£381.28

NEW LOW PRICE 10 CF2 3" DISCS SUITABLE FOR 1st and 2nd DRIVE **ONLY £24.95**
PCW STARTER PACK 10 CF2 3" DISCS - 1 AMS 20L STORAGE BOX - 2000 SHTS PAPER -
 1 PCW RIBBON - 100 70 x 70 DISC LABELS - 100 ADDRESS LABELS **£49.95**

CONTINUOUS PAPER AND DISC LABELS	OUR PRICE	OUR PRICE
2000 sheets 80gsm	£14.95	
1000 sheets 80gsm	£12.95	
500 address labels	£4.95	
100 3" x 3 1/2" floppy disc labels 69 x 70	£3.00	

DISC STORAGE BOXES	OUR PRICE	OUR PRICE
AMS 20L holds 20 3" discs and boxes	£9.95	
10 3" spare disc boxes	£3.50	

PCW GAMES	R.R.P.	OUR PRICE
Ace	£19.95	£17.95
Academy	£19.95	£17.95
Annals Of Rome	£19.95	£17.95
Batman	£14.95	£13.45
Boulder	£14.95	£13.45
Brian Clough Football	£17.95	£16.15
Colossus Bridge	£15.95	£14.35
Colossus Chess 4	£15.95	£14.35
Distractions	£19.95	£17.95
Living Daylights	£14.95	£13.45
Lurking Horror	£24.99	£22.19
Stationfall	£24.99	£22.49
Tau Ceti	£19.95	£17.95

Send for our catalogue of over three thousand titles for Amstrad GPC/PCW/PC, Commodore, Spectrum, Atari/Atari ST, BBC, MSX, Electron, Apple Series 2/Apple Macintosh computers all at discount prices.

ALL PRICES INCLUDE VAT, POST & PACKING UK ONLY. EXPORT ORDERS WELCOME

COMSOFT APPOINTED AMSTRAD BUSINESS COMPUTER DEALER

COLDSTREAM COMPUTER CENTRE, 48 DUKE STREET, COLDSTREAM, BERWICKSHIRE TD12 4LF
 Shop open: Mon-Sat 9.30-12.00, 1.00-5.30. Tel: 0890 2979. 24-hour order service on 0890 2854 (525)

9" MONITOR £16



9" VDU OR MONITOR ideal to work with computer or video camera uses Philips black and white tube ref M24/306W. Which tube is implosion and X-Ray radiation protected. VDU is brand new and has a time base and EHT circuitry. Requires only a 16V dc supply to set it going. It's made up in a lacquered metal framework but has open sides so should be cased. The VDU comes complete with circuit diagram and has our six months guarantee. Offered at a lot less than some firms are asking for the tube alone, only £16 plus £5 post and insurance.

COMPACT FLOPPY DISC DRIVE EME-101

The EME-101 drives a 3" disc of the new standard which despite its small size provides a capacity of 500k per disc, which is equivalent to the 3 1/2" and 5 1/4" discs. We supply the Operators Manual and other information showing how to use this with popular computers: BBC, Spectrum, Amstrad etc. All at a special snip price of £27.50 including post and VAT. Data available separately £2, refundable if you purchase the drive.

WANTED

We are purchasers of computers and computer related items where they are available in quantity. Immediate cash payment. Send sample or details addressed for the attention of the buyer.

£1 BAKERS DOZEN PARCELS

There's over 400 packs in our Baker's Dozen range and you become entitled to a free gift with each dozen packs. A classified list of these packs and our latest "News Letter" will be enclosed with your goods, and you will automatically receive our next news letters.



TRADE ENQUIRIES INVITED

J & N BULL ELECTRICAL

DEPT. P.C., 250 PORTLAND ROAD, HOVE, SUSSEX BN3 5QT

MAIL ORDER TERMS: CASH, P.O. or cheque with order. Orders under £20 add £1 service charge. Monthly account orders accepted from schools and public companies (min. £20). Access & B card orders accepted. Phone Brighton (0273) 734648 or 203500. (472)

Phone for the best price.

5 1/4" DS/DD	3 1/2" DS/DD
10.....£5.90	10.....£10.90
25.....£12.50	25.....£28.95
50.....£19.95	50.....£55.75

3" MIMIC CF2 (10).....£20.00

80 capacity 5 1/4" LSB.....£8.00	Spectrum 128+.....£99.00
100 capacity 5 1/4" LSB.....£11.00	Citizen 2 col. dot matrix printer £28.95
3 1/2" / 5 1/4" library cases.....95p	Datex Microstick joystick.....£8.99
40 capacity 3 1/2" LSB.....£7.95	C2N data recorder.....£25.99

All prices include VAT and postage.

ALL TRADE ENQUIRIES WELCOME.

M.D.S. Computer Supplies

11 Church Street, Banbridge BT32 4AA

24-hour Credit Card Hotline
08206 23477

Enquiries - Tel: 08206 23399

A Division of Brocklis Enterprises Ltd. (468)

PUBLIC DOMAIN/SHAREWARE FOR IBM PC COMPATIBLES

Superb up-to-date selection, only £3 (or less) per disc. No membership fees. New imports every month. Send S.A.E. for free catalogue. Overseas orders welcome.

PC-STAR, PO Box 164
Cardiff CF5 3YB (520)

AMIGA

PUBLIC DOMAIN SOFTWARE

We have the very latest Fish # numbers #1 to #88 and Amicus numbers #1 to #22 disks in stock. For full details of programme content PLUS Tutorial "PD Without Tears" PLUS the JUMPDISK Magscan PLUS a collection of programmes and articles from previous issues of JUMPDISK. Please send a \$3.50 cheque/PO for the "JUMPDISK SAMPLER". We will send a copy by return.

George Thompson Services Ltd.

Dippen Lodge, Dippen, Brodick, Arran,
Scotland KA27 8RN. Tel: 077082 234 (291)

ATARI ST PUBLIC DOMAIN

Why reinvent the wheel? We have a large selection of languages, demo's, utilities, comm's and games etc, available. A stamp for our list will save you hours of frustration.

Discs from £2.50

MCSOFT

9 Abingdon Gardens, Bath,
Avon BA2 2UY (178)

RIBBONS

ALADDINK

FABRIC RIBBON CASSETTE RE-INKING

Trial offer: £1 per ribbon

Post used cassettes with payment to:

ALADDINK (Dept PC),

4 Hurdle Crescent, Eyemouth,

Berwickshire TD14 5AP

Tel: 08907 50965 (338)

COMPUTER REPAIRS

Fixed Super Low Prices!

Inclusive of parts, labour and VAT



FIRST AID
FOR
TECHNOLOGY

1 week turnaround
Free collections/delivery available for local area

* AUTUMN OFFERS *

SPECTRUMS	£14 inc. + Free Game
C64	£22 inc. + Free Game
C16	£18 inc.
VIC20, C+4	£22 inc.
BBC	£32 inc.
ELECTRON	£19 inc.
AMSTRAD 464	£32 inc. + Free Game
SPECTRUM 128	£16 inc.
C64 P.S.U. FOR SALE	£20 inc.

Please enclose payment with item - 3 month warranty on repair
Please enclose advert with repair

W.T.S. ELECTRONICS

5-9 Portland Road, Luton, Beds LU4 8AT. Tel: 0582 458375. Telex: 265871

EAST LONDON MICRO SERVICE CENTRE

Spectrum, Commodore, Amstrad, Atari, MSX plus peripherals. Turnaround typical of 2-5 days. Three months warranty guaranteed.

Postal repairs undertaken. Computer IC's components sold. Budget games, software and accessories sold. Mail order welcome. Trade enquiries welcome.

Open 9am-8pm Mon.-Sat

SAN ELECTRONICS

63 Plashet Grove, East Ham
London E6 1AD
Tel: 01-472 4871

Four minutes walk from Upton Park Tube Station. (358)

ST PUBLIC DOMAIN

Software from only £1.50 per disc. Huge range that covers all types of programs plus special compilations and unbeatable offers. For a full list send stamp only to:

SOFTVILLE

55 Highfield Avenue,
Waterlooville, Hants PO7 7PY (492)

BLANK CASSETTES

WITH LIBRARY CASES

	C10	C15	C20	C30
20	7.50	7.70	7.90	8.70
50	16.00	16.20	16.90	18.50
100	29.00	30.00	31.00	35.00

Fully inclusive (C.O.D. £1 extra)

DISKS

10 5 1/2 DS/DD

£6.00 inc. case

10 3 1/2 SS/DD

£11 inc. case

10 MAXELL 3" CF2
£20

MEMOTECH COMPUTERS AND ACCESSORIES

MTX 512 COMPUTER	£43.00
DMX 80 PRINTER	£150.00
RS232	£30.00
PASCAL ROM	£30.00
SPECULATOR ROM	£30.00
1/2 mb. DISK DRIVE & INTERFACE	£160
1 mb. DISK DRIVE & INTERFACE	£160

All the above prices are fully inclusive. We stock the entire Memotech Range. Order/Enquiries to:

UK HOME COMPUTERS
82 CHURCHWARD AVE, SWINDON,
WILTS SN2 1NH
24-hr Phone Service 0793 695034

FLOPPY SHOP ST USER GROUP AND PUBLIC DOMAIN LIBRARY

You'll be amazed at our large selection of games, utilities, languages and demos. Our new membership is only £5.00. Full user support provided through our own magazine, (FREE to members) Send large S.A.E. for further details to:

Floppy Shop ST

50 Stewart Crescent, Northfield, Aberdeen AB2 5SR (513)

LOOK

ATARI OWNERS

Are you having difficulty finding suitable software? If so, then look no further. We have available for both hire and purchase one of the largest selections of both the UK and American titles to choose from. Games and Utilities for all ages. Hardware and add-on utilities at discount prices and special deals regularly being offered. If you would like further information please send a large a.e. to:

CHARWOOD PRODUCTS AND GAMES

30A Warwick Avenue, Quorn, Leicestershire LE12 8HD

Tel: 0509 412604 (488)

M5 Sord Computer c/w games and all Basic cartridges.

£85.00

IDEAL CHRISTMAS PRESENT

Software at sale prices. S.A.E. to:

PLAYFAIR PROJECTS

133 Hookfield, Harlow, Essex. Tel: 0279 417836 (491)

CUT PRICE SOFTWARE

BBC, Spectrum, Amstrad, Commodore 64/128, Amiga, QL etc.
Send S.A.E. for free price list. State which machine.

11 Gorsey Hay, Westthoroughton,

Lancs BL5 2AH

Tel: 0942 811233 (515)

LABELS

Self Adhesive Disk & Cassette Labels

DISK LABELS - 3" & 3 1/2" Disk labels, 71 x 69 mm, on tractor feed backing for computer overprinting. White: 500 - £15.55, 1000 - £22.05, 2000 - £25.69. Tinted labels in: Blue, Pink, Grey, Cream, Yellow, Orange, Green: 500 - £21.35, 1000 - £31.05, 2000 - £43.63. 5 1/4" Disk, 95 x 36 mm, White: 500 - £12.75, 1000 - £17.75, 2000 - £20.56. Tints as above: 500 - £15.20, 1000 - £24.85, 2000 - £34.36.

CASSETTE LABELS - On tractor feed backing. Rolls of 500 labels, White - £14.66, Tinted - £16.90. A4 sheets, 12 labels per sheet, 100 labels - £3.50, 200 - £6.00, 1000 - £21.85. All prices are inclusive of VAT & carriage.

We are specialist computer label makers and can provide printed labels in 24/48 hrs. For price list and sample brochure of our full range of self adhesive micro computer labels plus details of quantity discounts.

☎ Sittingbourne (0795) 28425 (24 hrs)

Industrial Process
Unit A4
Smeed-Dean
Centre
Sittingbourne
Kent ME10 3RN

Self Adhesive Labels - SUPERFAST

VISUAL DIMENSIONS

☆☆☆☆ Graphical Adventures ☆☆☆☆
Spectrum 48/128K (order now 10% off)
ONE PART (£2.99): THE CALLING
TWO PART (£2.99): REALITY HACKER, HOLIDAY TO REMEMBER
Amstrad CPC 464/6128 (order now 10% off)
TWO PART (£2.99): CARTOON CAPERS
THREE PART (£3.99): FLASHBACK, LONG BORING TUNNELS AND BIG WHOPPING GINORMOUS DRAGONS
Zonequest P.B.M. also available

Send SAE for more details or cheques to:
(PCW) VISUAL DIMENSIONS,
59 Nunnery Lane, York YO2 1AH

Walkers

COMPUTER SERVICE AND REPAIRS BY THE SPECIALIST

Commodore 64.....	£32.00	Vic 20, C16, C128 C+4 & BBC
Spectrum Plus 4.....	£20.00	
ZX81.....	£16.00	
Interface I.....	£16.00	All £20 + parts
Interface II.....	£10.00	
Microdrive.....	£15.00	All repairs carry 3 months' guarantee

Also many spares prices on application

eg Spectrum Membrane.....	£5.00
Spectrum+ Membrane.....	£10.00
Commodore 64 Power Supply.....	£26.00
Spectrum Power Supply.....	£14.00

All prices include VAT. While-you-wait service or send computer with cheque to include £2.00 p&p to:

THOMAS WALKER AND SON LTD.

37-41 Bissell Street, Birmingham B5 7HR Tel: 021-622 4475 (398)

Atari 800 XL / 130 XE Essential Utilities

Transdisk Version 3.0

The most powerful tape to disc system for the Atari now made even better. Transfers commercial, machine code, "boot" cassette games or any other software to disc. Single, multi-stage and now even non-standard format tapes present no problem to Transdisk. Plus, enjoy the convenience of loading and running your newly transferred software from an autorun disc menu. No other tape to disc utility for the Atari is as powerful or successful as this! £19.95 inc. Supplied on disc with instructions.

The Freezer!

An amazing new utility for the Atari! "Freezer" programs while they are RUNNING on your computer. The Freezer then takes over control and allows you to make a back-up copy of the frozen program. The back-up copy will load, and restart from the frozen point, on ANY Atari XL/XE computer, independent of The Freezer! Freezes disc OR tape programs even those that are heavily protected! Easy to use - hit one key to freeze the program in memory then insert a blank disc and hit another key to save it - that's it! £19.95 inc.

Send an S.A.E. or phone for more details of these utilities.

Special offer order both programmes for £35.00

Make Cheque or P.O. payable to DIGICOMM and send your order to:

DIGICOMM

170 Bradwell Common Boulevard, Milton Keynes, Bucks MK13 8BG. Tel: 0908 663708. (121)

AMIGA to monitor leads, suitable for Philips and Thompson screens £15.50. Psion Organiser II (XP) £124. All Psion accessories and software.

AMSTRAD CPC 664, disc drive model, monitor, software. Cost £390, sell £200. Tel: Basildon (0268) 285785.

TOSHIBA MSX HX10, cassette, software, books. Cost £250, sell £55. Tel: Basildon (0268) 285785.

BBC MODEL B, issue 4, plus 9" amber monitor, Monsters, Elite etc. Excellent condition £200. Tel: 01-398 1459.

WORD-MASTER. The 48K Spectrum word-processor with headers, footers, fonts, graphics, multiple files and 29K text memory. £14.95. Details from CARDEX, 11 Marsh Street, Barrow, Cumbria LA14 2AE. Tel: 0229 36957.

CBM 64, 1541 disc drive, C2N, numerous discs, tapes, magazines. £200 o.n.o. Tel: Mark, 0742 314053 (weekdays).

MICRODRIVES, MICRODRIVES.

Limited number of clean, unlabelled, used once cartridges, £2.25 for four. Cheques/POs to: V. I. Jenkinson, Beausite House, Meadow Lane, Over, Cambridge CB4 5NF.

AMSTRAD 6128, recorder, multi-face 2, Rom board, many discs, tapes, magazines etc. £270 o.n.o. Tel: Mark, 0742 314053 (weekdays).

EINSTEIN and 256 original software wanted. Send demo disc or write for more information. EM-SOFT, 80 Dales Road, Ipswich, Suffolk IP1 4JR.

DIGIPIX Disk Price Special 3.5" DS/DD DISKS



	10	25	50	100
Unbranded DS/DD 135tpi (MF2DD) inc labels & p&p	9.95	24.00	46.00	90.00
Mimic DS/DD 135tpi (MF2DD) cases labels p&p	14.95	36.50	70.00	130.00

All Disks Fully Guaranteed

Disk customers may also purchase any amount of the following with their order. (Available only with Disk orders.)

Mouse Mat £3.50 ★ 40 capacity, locking 3.5" Disk Box £5.75
80 capacity, locking 3.5" Disk Box £7.00 ★ 100 3.5" Disk Labels £1.50

Send Cheque or P.O. to:

DIGIPIX

1 Brasher Close, Bishopstoke, Hants. SO5 6PY

Please note that the price for 50 DS/DD discs in last issue should have been £46 not £45 as stated (494)

M CRO SLE



1 THE SOUTH EAST



Bristol: 42 Cannon St, Bedminster BS5 1BN. Tel: 0272 637981.
Bristol: 126 Church Rd, Redfield BS5 9HH. Tel: 0272 542116.
Cardiff: 87 City Rd, CF2 3BL. Tel: 0222 483069.
Swindon: 31A Faringdon Rd, SN1 5AR. Tel: 0793 512074.

(518)

ATARI 520 STFM – £299
(with 10 software discs)

AMIGA A500 – £469

COMMODORE 154/C
disc drive – £169

COMMODORE 64C PACK – £159
64C, C2N cassette recorder, 10 games and joystick.

Best printer on the market.

PANASONIC KXP-1082 – £179

ALL PRICES INCLUDING VAT + FREE
DELIVERY IN MAINLAND UK

BUSINESS

30 MBYTE XT IBM COMPATIBLE



- ★ 4.77/8 DUAL SPEED
- ★ 640K RAM
- ★ 360K DISC DRIVE
- ★ HI-RES AMBER MONITOR
- ★ PHOENIX BIOS

£845.00 + VAT

net working from

£299.00

EPOS SYSTEM

from **£799.00**

Export and trade
enquiries welcome.

AUTHORISED DEALER OF:

ATARI

AMSTRAD

Acorn

Panasonic

commodore

Opus.

FAST micro

SLOGGER

DEALERS!

You can reach 40,000 readers for as little as £25 a week!
For more details phone Susannah on 01-834 1717

HAYES

GOEL COMPUTERS

- ★ We deal in the whole range of computers from PCs to Spectrums
- ★ Atari STFM now at the new price – **£275**

with Ferguson colour monitor – **£450**

Amiga A500 – £499 inc. VAT

Send S.A.E. for list of software

We are now also at

1000 Uxbridge Road, Hayes
Tel: 01-573 2726

45 Boston Road, London W7
Tel: 01-579 6133

(416)

BEXHILL-ON-SEA

COMPUTERWARE

22 St. Leonards Road
Bexhill on Sea, East Sussex
Tel: 0424 223340

Specialist computer dealers for
Atari ST, Commodore, Amiga,
Amstrad CPC/PCW/PC1512 etc.

Largest range of
computers, peripherals and software
in East Sussex

(524)

SOUTHEND-ON-SEA

ESTUARY PERSONAL COMPUTERS

Commodore's Amiga A500 available NOW. Call for price.
Buy the Atari STFM at the new price – only £299 inc. VAT.

Software at discount prices.

Victoria Circus Shopping Centre
(escalator from railway station)
Southend on Sea

Tel: (0702) 614131

(289)

LONDON

DIGITAL SHADES LTD

★ Atari ST Special Offer!

Atari 520 STFM plus starter kit

Now ONLY £260.00

Amiga 500 – £499.00

Mail order hotline
(01) 471 7969

9 Selsdon Road, Upton Park
London E13 9BY

(357)

SOUTHEND

A.S. and T. Ltd.

Largest Atari ST dealer in
Essex

Tel: 0702 510151
Unit 32/33

Rutherford Close
Eastwood Industrial Estate
Leigh-on-Sea
Essex

(Progress Road/A127)

(388)

2 THE MIDLANDS AND NORTHERN ENGLAND

MANCHESTER/HINCKLEY

COMLEX

SPECIAL PRICES WITH THIS AD!
AMSTRAD SUMMER DEALS

Amstrad 1640 20Mb Tandon £999

Including twin floppy, Supercalc, Wordstar printer – £849; Colour version add £159; with Tandon 20 Meg hard card add £199. All prices + VAT – phone for others not listed.

AMSTRAD PC

1DD Mono	£379	20Mb Upgrade for Amstrad PC (fitted if required)	£245
2DD Mono	£479	Amstrad 1512 Mono (20Mb Tandon)	
1DD Colour	£519	640K Memory	£549
2DD Colour	£619	Amstrad Colour 1512 (20Mb Tandon)	
1640 20 meg ECD	£1099	640K Memory	£799
1640 DDECD	£839	Amstrad 128K memory upgrade	£29
16400 EDC	£749		

SUMMER SPECIALS

Tandon PCA20	£1349
Mini Scribe 30 Meg card	£275
Tandon 20 Meg upgrade	£199
Tandon 20 Meg business card	£199

PRINTERS

Epson LX800	£189
Star NL 10	£195 inc. interface
Citizen 1200	£135

For further lists of printers and machines see PCW

ATARI

520STFM	£235	1040STF	£399
520STFM + mono monitor	£315	1040STF + mono monitor	£479
520STFM + Philips colour 8833	£459	1040STF + Philips colour 8833	£624

COMMODORE

Amiga 500	£439	Amiga Bridge + 5	POA
Amiga 500 modulator	£25	PC Double Disk Drive	£799
Amiga I	£949	PC One Disk Drive 20Mb	£1099
Amiga II	£1049	AT 20Mb 1.2 Disk Drive 20Mb	£1775
Amiga 2000 1Mb	£1116		

GOVERNMENT AND EDUCATIONAL ORDERS WELCOME.

EXPORT ENQUIRIES WELCOME

STANDARD DELIVERY £5 AND NEXT DAY £9.50 — ADD 15% TO ORDER TOTAL
Comlex House, 28 Bradgate Road, Hinckley LE10 1LA
(0455) 635583. Manchester 061-976 3763

(342)

ASHBY DE LA ZOUCH

ASHCOM

Atari hardware

520 STFM, keyboard/mouse/0.5 meg drive	£259.95
1040 STF keyboard/mouse/1 meg drive	£439.95
1040 STF plus colour monitor	£799.95
SF 314 1 meg drive	£169.95

Commodore Amiga range

A500 + Offer Pack + modulator	£435.00
A1010 disc-drive	£249.95
3.5 inch discs DD/DS guaranteed (packed in 10s)	£12.00
50 bulk packed 3.5 inch discs DS/DD guaranteed	£25.00

Free public domain software on request with discs. All products fully guaranteed

Amazing prices on peripherals and all software. All prices include VAT at 15% and P&P on UK mainland. For more information call us on (0530) 411485 or send SAE for full price list. To order send cheques/PO or Visa/Access details to the address below or phone with credit card.

ASHCOM

10 The Green, Ashby de la Zouch, Leicestershire LE6 5JU

(437)

CLEVELEYS

ELM COMPUTING

Amiga A500 – £469 + VAT
(Vouchers accepted)

Atari 520 STM – £269

Software for all machines at discount
including ST Amiga, MSX, BBC etc.

	RRP	Our Price
ie: MSX Milk Race	£1.99	£1.79
ST Roadrunner	£24.99	£19.95

Send S.A.E. stating interest to:

ELM COMPUTING, 3c York Avenue,
Cleveleys, Lancashire FY5 2UG
Tel: 0253 852882

(443)

STIRLING

TECH SUPPLIES

Ex-stock electronic
components, computers,
peripherals, word processors,
test equipment and office
equipment.

NO ORDER TOO SMALL
NO ORDER TOO LARGE

19i Winchester Avenue, Denny,
Stirlingshire FK6 6QE

Tel: 0324 825627

Open hours: 9am-4pm, 7.30pm-10.30pm

(426)

BIRKENHEAD

COMPUTER ADVENTURE WORLD

NEW SHOP NOW OPEN!

We stock: Atari 520, Apple, Com-
modore, Amiga, IBM, Amstrad
PC.

1A Charing Cross, Birken-
head L41 6EJ.

Tel: 051-666 1132 (Mon/Sat
10am-5pm)

(516)

ABERDARE

VETA LTD

Your one stop computer shop.
Business/home computers
and software.



Micro repairs
Mail order service

13 John Street, Abercwmboi, Aberdare,
Mid Glam CF44 6BL

Tel: 0443 478777

24-hour answer service.
Approved dealers for Amstrad
and Epson

(514)

3 SCOTLAND

GLASGOW

£399.00 + free modulator

AUTUMN OFFERS FROM CITY CENTRE

AMIGA A500 (with modulator) £399
COMMODORE 64/Vic 20 power packs £11.50

DISCS! DISCS! DISCS! DISCS! All discs come complete with labels

3.5" ds/dd discs 10 £10
3.5" ds/dd discs 25 £24
3.5" ds/dd discs 50 £47
3.5" ds/dd discs 100 (plus free lockable disc box).... £93
3.5" ds/dd discs 200 (plus two lockable disc boxes) £183
3.5" ds/dd discs 500 (plus five lockable disc boxes) £447

Lockable disc box – for 80+ 3.5" discs **£9.95**

Disc labels 1,000 for **£14.95**

Prices include VAT and carriage in the UK

IF YOU DO NOT SEE WHAT YOU WANT PHONE US NOW!!!

(488)

CITY CENTRE COMPUTERS

136 Ingram Street, Glasgow G1. Tel: 041-552 4222

GLASGOW

GLASGOW COMPUTER CENTRE

Atari appointed dealer
and Service Centre
Specialists in Atari ST Computers
VIRGINIA GALLERIES
(1st FLOOR)
33 VIRGINIA STREET
GLASGOW G1 1TU
TEL: 041-552 1522 (138)

EDINBURGH

The AMIGA CENTRE SCOTLAND Commodore Business Centre

Amiga Specialists since 1985
Amiga A500 and A2000 now available.
Technical and software support to our customers. Full range of AMIGA software and peripherals.
Send S.A.E. for our software catalogue
4 Hart Street Lane
Edinburgh EH1 3RN
Tel: 031-557 4242 (24 hrs.) (379)

AIRDRIE

J.C.S.

JOHN'S COMPUTER STORE

☆ Atari ST range
+ Amiga A500

☆ In Airdrie now –
Phone 0236 54260

Hardware and Software
all tried and tested

4 Graham Street, Airdrie,
Scotland ML6 9JP

2 THE MIDLANDS

SHEFFIELD

ATARI DISCOUNT SOFTWARE CONCEPT SOFTWARE SOFTWARE

Terrorpods	£17.95	Indiana Jones	£15.95
Impact	£12.95	Degas Elite	£17.95
Fantasy III	£18.95	Advanced Art Studio	£18.95
Top Gun	£15.95	Art Director	£36.95
Slap Fight	£15.95	Film Director	£44.95
TNT	£19.95	Aegis Animator	£59.95
Into The Eagles Nest	£15.95	Pro Sprite Designer	£31.95
Barbarians	£17.95	First Word Plus	£59.95
Barbarian (Palace)	£12.95	Signum	£179.95
Airball	£17.95	Fast Basic Disc	£35.95
Jupiter Probe	£15.95	Fast Basic Rom	£64.95
Tai Pan	£14.95	Cad 3D	£36.95
Flight Sim II	£34.95	Midi Maze	£29.95
Scenery Discs	£17.95		
Guild Of Thieves	£17.95		
Metro Cross	£17.95		
Bolderdash	£17.95		
Hardball	£17.95		
Golden Path	£15.95		
3D Galax	£15.95		
3D Backlash	£15.95		

MUSIC

Sync Track with sample box	£499.95
E2 Track	£49.95
Steinberg Pro 24	£285.95

Doctor T and hybrid arts software available

520 STFM – £265.95
520 STM with 1/2 meg drive and software £275.95

AMIGA 500 – £470.95
SEGA system – £85.95
NINTENDO console – £85.95

High quality discs DS/DD – £9.99 for 10
Goldstar branded discs DS/DD – £14.95 for 10
Atari disc drives upgraded to 1 meg – £50

All prices include VAT P.&P. for UK mainland. Concept Software, c/o Red Tape Studios, 50 Shoreham Street, Sheffield S14. Tel: (0742) 760970

Make cheques payable to Concept Software

S.A.E. for catalogue

(505)

Never mind the Warlocks . . .

Where have all the Apples gone? As a user, I'm always disappointed to find little mention of the Apple in this and similar publications.

If it comes up at all, you can bet it's the Mac which few of us mere mortals could ever afford.

No, I'm referring to the Apple II family which, admittedly a bit pricey in their day, are now available at good discounted or second-hand prices.

So if you are tired of tinkering with tape and telly and have a yen for discs, 80-column text and actually doing something useful with the computer, why not consider an Apple II?

Of course, if you've got the readies, you can always go for the latest spon-new, supertronic, all-weather Hyperbyter with its tiny, expensive software base alongside its incompatibility with previous models and existing software.

The degree of compatibility between Apple II's, while not total, is pretty impressive. Much software written for the vintage II+ will run cheerfully on the newest addition to the range, the 16-bit IIGS.

The II+, if you can still get one, is limited though it can be expanded. The much smaller IIc, the latest thing three or four years ago, is available at greatly reduced prices.

But if portability is less important than the ability to expand, then a IIe might prove the

start of a fruitful relationship.

The IIe is really a greatly-improved version of the II+ and can, with a few additions, equal or exceed the capabilities of the IIc. Cards serving various functions, including extra memory, 80-column display and C/PM are still available for the II+ and IIe, most at more user-friendly prices than in their heyday.

The IIc is a little beauty but will cost a bit more. While it flaunts a mouse, it flouts tradition because, unlike the II+ and IIe, it has no internal slots for additions. It was designed as a closed box to be simply plugged in and run.

Whereas the II+ usually has 48K of ram and the IIe 64K, the IIc weighs in at 128K – not so much hefty as handy. Although they said it couldn't be done (Don't they always?), you can open it up and add a memory card which can give you up to 1000K ram and a Z-80 microprocessor – at a price, of course!

Applesoft is the name of Apple Basic, said to rank among the best. If you can't afford much software, at least you shouldn't have too much trouble creating a little of your own.

All the same, there is a vast array of Apple software at prices ranging from public domain to public scandal. Most is of American origin. That ain't necessarily a bad thing, fellas! (But have a care with spell checking software as Americans can't

spell.)

Apple II graphics, while hardly today's leading edge are still good. No zap 'n' blast addict would have to forego his regular injections.

However, if the sum total of your interest and experience is finding yourself something to blow up or wangling your way past some winking warlock, your current gear is doubtless adequate.

If, on the other hand, you feel a need for quality with world-wide support, take a look at a living legend.

Don't look in your local High Street shops, though. Apple products rarely rub shoulders with tacky plastic and budget hi-fi.

Scan the press ads for special offers on the Apple II, sometimes bundled with useful software.

You might even get your hands on the magical AppleWorks integrated software package.

There are plenty of Apple user groups around the country so it shouldn't be difficult to gain access to information, assistance and software.

No need to let your cheap Mickey Mouse set-up bug you any longer, then. Branch out and pick an Apple – indisputably one of the world's most popular and well-supported micros.

L Norris

THE SEARCH CONTINUES . . . since we launched our quest for new puzzle ideas last month, the response from you so far has been – well, underwhelming, to say the least.

There is still £20 waiting for the best idea submitted by a reader, and accepted as the new *Popular Computing Weekly* puzzle, and the closing date for the receipt of entries is Novem-

ber 7, so there's not long to go before your time's up.

Of course, having put it out to you, the readers, it may be that you'd prefer to retain the original puzzle. That is a possibility we are considering, and may well implement.

So it's up to you. You have until November 7th to tell us what you think. So either let us have your ideas for a new kind

of puzzle – or let us know if you'd like to see the return of the original puzzle. Either way, we will do our best to arrange what you the readers would most want.

Please let us have your view either way. Write – by November 7th – to: Puzzle Ideas, *Popular Computing Weekly*, 3rd Floor, Greencoat House, Francis Street, London SW1P 1DG.

HACKERS



NEW LOW PRICE ST!



ONLY FROM SILICA

Finally, there's a personal computer that not only solves problems like other computers, but also solves the one problem that other computers have created. Affordability. Silica Shop are pleased to present the ST range of personal/business computers from Atari. The ST was designed utilizing the most recent breakthroughs in semiconductor technology, producing a personal computer that performs tasks with fewer parts. Which means it costs less to make. And less to buy. The latest ST computers now include built-in power supplies and built-in disk drives. The TOS operating system and GEM window environment are now on ROM chips which are already installed in the ST keyboard. This enables automatic instant booting when you switch on. Silica Shop are pleased to offer the complete Atari ST range. Our mail order department is situated in Sidcup and we have 3 retail outlets at Sidcup, Lion House (Tottenham Court Rd) and Selfridges (Oxford Street). We have eight years experience of Atari products, longer than any other UK company, and are well established as the UK's No.1 Atari specialist. With a group turnover of over £3 million and in excess of 80 staff, we offer you unbeatable service and support. We provide several facilities which you will find invaluable during your Atari computing life and most of these facilities are available **ONLY FROM SILICA**. We suggest that you read through what we have to offer, before you decide where to purchase your Atari ST.

FREE STARTER KIT - Only From Silica

When you purchase any Atari ST keyboard, you will not only receive the best value for money computer on the market, but you will also receive the following from Atari Corporation as part of the package:

* BASIC Language Disk * BASIC Manual * ST Owners Manual * TOS/GEM on ROM
* NEOchrome Sampler - colour graphics program * 1st Word - Word Processor

In addition, we at Silica would like to see you get off to a flying start with your new computer, so we have put together a special **ST STARTER KIT** worth over £100, which we are giving away **FREE OF CHARGE** with every ST computer purchased at our normal retail prices. This kit is available **ONLY FROM SILICA** and is aimed at providing users with a valuable introduction to the world of computing. We are continually upgrading the ST Starter Kit, which contains public domain and other licensed software, as well as books, magazines and accessories all relevant to ST computing. Return the coupon below for full details.

DEDICATED SERVICING - Only From Silica

At Silica Shop, we have a dedicated service department of seven full time Atari trained technical staff. This team is totally dedicated to servicing Atari computer products. Their accumulated knowledge, skill and experience makes them second to none in their field. You can be sure that any work carried out by them is of the highest standard. A standard of servicing which we believe you will find **ONLY FROM SILICA**. In addition to providing full servicing facilities for Atari ST computers (both in and out of warranty), our team is also able to offer memory and modulator upgrades to ST computers.

1MB RAM UPGRADE: Our upgrade on the standard Atari 520ST-M or 520ST-FM keyboard will increase the memory from 512K to a massive 1024K. It has a full 1 year warranty and is available from Silica at an additional retail price of only £86.96 (+VAT = £100).

MODULATOR UPGRADE: Silica can upgrade the 1040ST-F to include a TV modulator so that you can then use it with your TV set. This is an internal upgrade and does not involve any untidy external boxes. A cable to connect your ST to any domestic TV is included in the price of the upgrade which is only £49 (inc VAT). The upgrade is also available for early 520ST computers at the same price.

THE FULL STOCK RANGE - Only From Silica

We aim to keep stocks of all Atari related products and our warehouse carries a stock of over £3 million. We import many software titles direct from the USA and you will find that we have new releases in advance of many of our competitors. Unlike dealers who may only stock selected titles, we have the full range. In addition, we carry a complete line of all books which have been written about the Atari ST. A range as wide as ours is something you will find available **ONLY FROM SILICA**.

AFTER SALES SUPPORT - Only From Silica

Rest assured that when you buy your ST from Silica Shop, you will be fully supported. Our free mailings give news of releases and developments. This will help to keep you up to date with new software releases as well as what's happening in the Atari market. And in addition, our sales staff are at the end of a telephone line to service all of your Atari requirements. If you purchase an ST from Silica and would like any technical advice, we have a full time technical support team to help you get the best from your computer. Because we have both the staff and the systems specifically dedicated to providing after sales service on Atari ST computers, we are confident that our users enjoy an exceptionally high level of support. This can be received **ONLY FROM SILICA**.

FREE CATALOGUES - Only From Silica

At Silica Shop, we recognise that serious users require an in-depth information service, which is why we mail free price lists to our ST owners. These are up to 48 pages long and are crammed with technical details as well as special offers and product descriptions. If you have already purchased an ST and would like to have your name added to our mailing list, please complete the coupon & return it to us. This information service is available **ONLY FROM SILICA**.

FREE OVERNIGHT DELIVERY - From Silica

Most orders are processed through our computer within 24 hours of receiving them. Most hardware orders are sent by the overnight GROUP 4 courier service **FREE OF CHARGE** to customers within the UK. This method helps to ensure minimum delay and maximum protection.

PRICE MATCH - Only From Silica

We hope that the combination of our low prices, FREE UK delivery service, FREE Starter Kit and FREE after sales support, will be enough to make you buy your Atari equipment from Silica Shop. If however, there is something you wish to purchase, and you find one of our competitors offering it at a lower price, then please contact our sales department, providing us with our competitor's name, address and telephone number. If our competitor has the goods in stock, we will normally match the offer (on a 'same product - same price' basis) and still provide you with our normal free delivery. We realise that we are not the only company who will match a competitor's price. However, if you come to us for a price match, you will also be entitled to our after sales service, including free newsletters and technical support. This makes our price match promise rather special, something you will receive **ONLY FROM SILICA**. We don't want you to go anywhere else for your Atari products. So shop at Silica, the UK's No.1 Atari Specialist.

SIDCUP (& Mail Order) 01-309 1111
1-4 The Mews, Hatherley Road, Sidcup, Kent, DA14 4DX

LONDON 01-580 4839
Lion House (1st floor), 227 Tottenham Court Rd, London, W1P 0HX

LONDON 01-629 1234 ext 3914
Selfridges (1st floor), Oxford Street, London, W1A 1AB

£260

+VAT=£299

SO MUCH FOR SO LITTLE!

There is nothing that can compare with the incredible value for money offered by Atari's 520ST-FM. For only £260 (+VAT=£299), you can purchase a powerful 512K RAM computer, with a 95 key keyboard (including numeric keypad), MIDI interface, GEM, a palette of 512 colours, mouse controller, and a 512K built-in disk drive. The 520ST-FM has a TV modulator built-in, and comes with a lead to allow you to plug it straight into any domestic colour television set. The mains transformer is also built-in to the keyboard, so there are no messy external boxes. You couldn't wish for a more compact, powerful and stylish unit. Atari ST computers are now firmly established in the UK, there are nearly 500 software titles already available for a wide variety of applications and the list is growing all the time. And that's not all. When you buy your new 520ST-FM (or any Atari ST computer) from Silica Shop, you will get a lot more, including a **FREE Silica ST Starter Kit** worth over £100. Read the **ONLY FROM SILICA** section on the left, to see why you should buy your new high power, low price 520ST-FM from Silica Shop, the UK's No.1 Atari Specialists. For further details of the range of Atari ST computers and the **FREE Silica ST Starter Kit**, complete and return the reply coupon below.

ATARI 520ST-FM NOW ONLY £260 (+VAT=£299)
520ST-FM with 512K RAM & mono monitor £399 (inc VAT) Upgrade from 512K RAM to 1024K RAM £100 (inc VAT)

ATARI 1040ST-F - NEW PRICE

We are pleased to announce a new reduced price point on the 1040ST-F which is now available for only £499 (inc VAT). The 1040 is a powerful computer with 1Mb of RAM and also includes a built-in 1Mb double sided 3 1/2" disk drive. The 1040 has been designed for use on business and professional applications most of which require a high resolution monochrome or colour monitor. It does not therefore have an RF modulator for use with a domestic TV set. Modulators can be fitted for £49 (inc VAT).
1040ST-F Keyboard - Without Monitor £499 (inc VAT)
1040ST-F Keyboard + High Res SM125 Mono Monitor £599 (inc VAT)
If you would like further details of the 1040ST-F, return the coupon below.

MEGA STs NOW IN STOCK

For the user who requires even more RAM than the 520 or 1040 STs offer, the new MEGA ST computers are now available. There are two MEGA STs, one with 2Mb of RAM and the other with a massive 4Mb. Both new computers are fully compatible with existing STs and run currently available ST software. The MEGA STs are styled as an expandable Central Processing Unit with open architecture and a detachable keyboard. They are supplied with GEM, a free mouse controller and all extras as with the 520 or 1040. Prices are as follows:

MEGA ST 2Mb Keyboard + CPU £699 (inc VAT)
MEGA ST 2Mb Keyboard + CPU + SM125 Mono Monitor £799 (inc VAT)
MEGA ST 4Mb Keyboard + CPU £1199 (inc VAT)
MEGA ST 4Mb Keyboard + CPU + SM125 Mono Monitor £1299 (inc VAT)

If you would like further details of the MEGA STs, return the coupon below.

ATARI ST

To: Silica Shop Ltd, Dept PCWK 1087, 1-4 The Mews, Hatherley Road, Sidcup, Kent, DA14 4DX

PLEASE SEND ME FREE LITERATURE ON THE ATARI ST

Mr/Mrs/Ms: Initials: Surname:

Address:

Postcode:

Do you already own a computer
If so, which one do you own?



TRANTOR

THE
LAST
STORM
TROOPER

The order of the solar system as kept for thousands of years by the people of Zybor was coming apart. Growing dissatisfaction in outlying planet bodies increased as their technological achievements reached greater heights.

Zybor reacted in the only way left to it whilst the technological advantage remained in its hands. And so Trantor was brought from out of the ranks of the warriors forces where a brutal streak and rebellious nature made sure his talents never realised their full potential. His credentials were perfect his mission was simple, to lead a band of outlaw mercenaries and smash the growing power of the New World NIEBLITHONE before its atomic threat turned into an awesome cataclysm of conflict. But the Nebliothons were not unprepared and when on return from a reconnaissance scouting, Trantor found the remains of his undercover force scattered amongst the alien landscape along with the last fragments of his battle cruiser, he felt the hate and rage surge through his body and within the ice cold compartment of his mind, he recognised the burden that now lay with him, that all now depended on he
- Trantor, the Last Stormtrooper.

SPECTRUM +3 £12.99

SPECTRUM 48/128K £8.99

AMSTRAD TAPE £9.99 DISK £14.99

CBM 64/128 TAPE £9.99 DISK £11.99

Coming soon on Atari ST £19.99



Screen shot from Amstrad version.



Screen shot from Spectrum version.



TOMORROW'S SOFTWARE TODAY

Units 2/3, Holford Way, Holford, Birmingham B6 7AX Tel: 021 356 3388

probe