FREE INSIDE - YOUR COMPUTER COURSE PART 3 Denmark DKr. France Fr. Germany DM. Greece Dra. Holland DFI Italy L New Zealand NZ\$ Spain Pts. **WIN A TRIP TO PARIS BRITAIN'S BIGGEST-SELLING HOME COMPUTER MAGAZINE CBM HOME PRODUCTIVITY SPECTRUM 128 IN ACTION AMSTRAD'S** PCW8512 **REVIEWED**

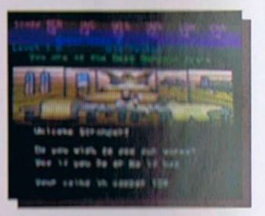
THE NEW DIMENSION IN ROLE PLAYING FANTASY...



PART ONE IN A SERIES OF SEVEN EPIC ADVENTURES









3D SCROLLING SCREENS • COMBINED JOYSTICK AND KEYBOARD ACTION • ORIGINAL MUSIC

Kidnapped by an alien spaceship, you find yourself in a room with only one exit. Through this opalescent doorway is The City of Xebec's Demise. Overhead is a panel displaying constantly-changing numbers. At the moment you pass through, the numbers freeze. Whatever levels of Stamina, Charm, Strength, Intelligence,

U.S. Gold Limited, Unit 10. The Parkway Industrial Centre, Heneage Street, Birmingham B7 4LY. Telephone: 021-359 8881, Telex: 337268. Datasoft is a registered trademark of Datasoft Inc. Alternate Reality is a registered trademark of Paradise Programming Inc. © 1985 Philip Price: © 1985 Datasoft Inc. All rights

reserved.

Wisdom, Skill, and Wealth you begin your adventure with are determined at this point.

Mystery and danger await you in the maze of streets. Be wary; not everyone is friendly! Eat and drink in taverns, where clues are often found in the hearty songs you hear. Battle deadly enemies, uncover marvelous treasures, and learn dark secrets.

The sun sets and rises, rain falls, and secret doors lead you into unexpected penis. You must improve yourself physically, mentally, morally, and financially in order to reach your goal, return to Earth or seek revenge on your abductors.

Patasoft £19.95 DISK ONLY

Are you a great strategist? Now you can find out by stepping into the thrill and excitement of some of history's greatest events!

'Crusade in Europe" from Micro-Prose takes you there

CODE DAY CARD CODE RESPONSE GOODWOOD



from D-Day, to the "Battle of the Bulge", and provides challenge and excitement in a historically accurate and easy to play strategic simulation. And, best of all, you'll be in the thick of the action in minutes, even if you have never played a strategic simulation before!

To play "Crusade in Europe"



requires both careful strategic thinking and fast responses to rapidly changing battlefield conditions. These simulations occur in accelerated real time. with action taking place continuously - just like real battles! No slow plodding action here! These outstanding simulations feature colourful animated graphics, great sound

CO	DE DAY CARD			
DAY CODE RESPONSE				
4	BOLERO			
US M4A3E2 SHERMAN HEAVY ASSAURT TANK				
THE STATE OF THE S				

11:40)2



effects, and a new, quick and easy-to-use command system to enter commands using a joystick or the keyboard. 'Crusade in Europe" allows solo play from either side's perspective or exciting direct competition between two opposing Generals. The computer handles all the rules, provides play balancing, and even the ability to change sides

in the middle of the game! Other featiple scenarios from a single screen mission to an in-depth campaign using a ten-screen scrolling map, strategic maps, game save, and a unique "flashback" function.

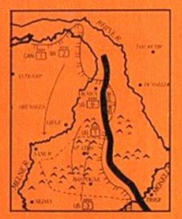
D-DAY & THE NORMANDY CAMPAIGN

In 1944, the war in Europe hung in the balance. In the East, the Germans were struggling to hold back the Soviet juggernaut. In the South, the North Africa and Sicily, and their armies were slowly advancing up the Italian peninsula.

In the crucial Western theatre a blow had yet to be struck. Until the Allied armies crossed the English Channel and defeated the Germans in France, the outcome of the war could not be guaranteed.

On the morning of June 6th 1944, German sentries manning the "Atlantic Wall" gaped in awe as the greatest armada ever assembled appeared through the morning mists. D-Day had begun.

This is the moment - the turning point of World War II. History in the making and you're in command - on the beaches of Normandy. Choose your strategy carefully, for although your armour is superior the terrain is difficult; you'll be measuring your progress to Paris in yards!



"A BRIDGE TOO FAR" -THE BATTLE OF ARNHEM

"Operation Market Garden" Montgomery's audacious airborne offensive. Will it be successful or would a more direct route cost less in casualties and time?

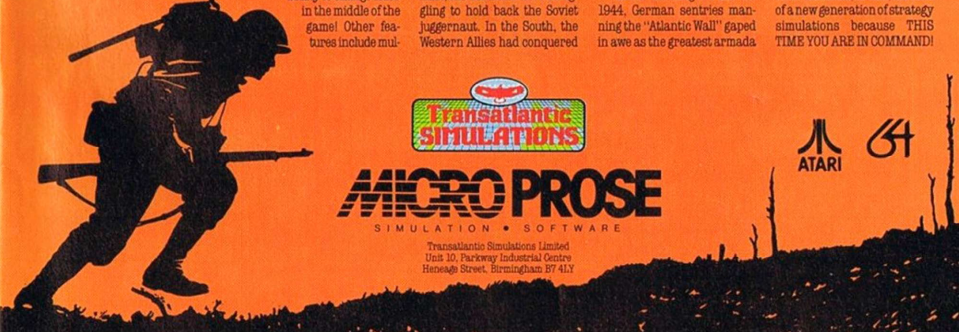
"THE BATTLE OF THE BULGE"

An 'all or nothing' last desperate counter attack by Hitlers last legions. Will the



Allies withstand the offensive or will they be humiliated as the crack Panzer divisions push them into the Channel?

You'll enjoy hours of thrilling entertainment, in this, the first



Editor

Gary Evans

Software Editor

Lee Paddon

Production Editor

Jim McClure

Sub Editor

Harold Mayes MBE

Editorial Secretary

Sheila Baker

Designer

Chris Winch

Editorial 01-222 9090

Group Advertisement Manager

David Lake

Advertisement Executives

Steve Coles

Ian Faux

Jeremy Kite

Classified

Paul Monaf

Advertising Production

Nick Fry

Advertising 01-222 9090

Magazine Services Manager

Carole Fancourt

Publisher

Paul Coster

Financial Director

Brendan McGrath

Managing Director

Richard Hease

Cover by Mark Taylor

ISSN 0263 088S

Your Computer, 79-80 Petty France, LONDON SWIH 9ED

(ii 1986 Focus Investments Limited.

Printed by The Riverside Press, England.

Typeset by Time Graphics Ltd., Northampton.

Member of the Audit Bureau of Circulation.

Reasonable care is taken to avoid errors in this magazine but no liability is accepted for any errors which may occur. No material in this publication may be reproduced in any way without the written consent of the publishers. The publishers will not accept responsibility for the return of unsolicited manuscripts, listings, data tapes or discs.

Unfortunately we are unable to answer lengthy enquiries by telephone. Any written query requiring a personal answer MUST be accompanied by a stamped, self-addressed envelope; please allow up to 28 days for a reply.

Subscriptions: UK £14 for 12 issues. Overseas (surface mail) £22.50 — Airmail rates on request. Please make cheques/postal orders payable to Focus Investments. (Please allow 5 weeks form order receipt of firts subscription copy). Send orders to Your Computer Subscriptions. Oakfield House, Perrymount Road, Haywards Heath, RH16 3DH. Telephone (0444) 459188.

The following back issues of the magazine are available for £1.50 from the Back Issues Department, 79-80 Petty France, London, SW1H 9ED.

Distributed by Business Press International, Quadrant House, Surrey, SM2 5AS. Telephone 01-661 3239.





128K SPECTRUM PROGRAMMING

Machine code routines which manage the additional memory.

37

AMSTRAD PCW8512

The new 'fat' word processor from the man who liked the Spectrum and bought the company.



trip to Paris

RVEY

eader survey featured on our centre pages visit Paris in Summer.



HOME PRODUCTIVITY

Can computers help to organise your life? Do you want them to?



ST SOFTWARE REPORT

Software maketh the computer - we round up a plethora of ST packages.

LOAD'N'

DOOMDARK COMPETITION

One hundred Doomdark's Revenge audio cassettes to be won.



THE COMMODORE AMIGA

At £1,500 plus, most of us can only dream of owning an Amiga.

WHO DARES WINS II

A competition with the SAS as its theme.



14 Sir Clive swallows Sugar's bitter pill.

CHARTS PAGE

17 Budget software continues to thrive.

SOFTWARE NEWS

Listing the new releases.

SOFTWARE PREVIEWS

21 News of pre-production software.

COMMUNICATIONS NEWS

23 On-line chit-chat.

HARDWARE REVIEWS

39 The CPC8256 interface for PCW computers.

SOFTWARE REVIEWS

43 The ones to watch and those to avoid.

INS AND OUTS

Survey of I/O interfaces which talk to the world.

101 APPLICATIONS

62 Computers in commercial action.

65 Air your views in public.

SOFTWARE EXCHANGE

66 Quality software on offer at rock-bottom prices.

EDUCATION AND CAREERS

68 Computing as a job.

Our tour of the clubs of 70 Britain continues.

PROGRAM LISTINGS

73 Many listings to key into your computer.

86 Crystal ball time.

GET EVEN MORE ATTAC













HED TO YOUR AMSTRAD.







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

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

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

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

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

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

You may of course wish to get into some even more serious computing, for which you will need the Amstrad RS 232C specialist interface. This opens the door to modems, networks, and serial printing.

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



	me more about the Amstrad range of pherals.	1(
Nam		
Addı	ess	
A	mstrad peripheral	6

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

THE FINAL CARTRIDGE

THE FIRST OUTSIDE OPERATING SYSTEM FOR THE CBM 64 *



This new operating system built in a cartridge does not use any memory and is always there. Compatible with 98% of all programs.

DISK TURBO - 6 times faster loading - 8 times faster saving.

TAPE TURBO - 10 times faster, even with files - normal Commodore commands - compatible with standard turbo's.

ADVANCED CENTRONICS INTER-FACE - compatible with all the wellknown centronics printers and Commo-

dore printer programs. Prints all the Commodore graphics and control codes (important for listings).

SCREEN DUMP FACILITIES - of lowres Hi-res and multicolour screens!! Prints full page with 12 shades of grey for multicolour pictures even from games and programs like Doodle, Koala pad, Printshop etc. Searches automaticly for the memory-address of the Picture. Special version available for the CBM 801 and 803 printers.

24K EXTRA RAM FOR BASIC-PROGRAMS AVAILABLE: Two new commands "Memory read", "Memory write". They move 192 bytes with machinelanguage-speed anywhere in the 64K Ram of the CBM 64. Can be used with strings and variables.

BASIC 4.0 COMMANDS - like Dload, Dsave, Dappend, Catalog, etc.

BASIC TOOLKIT - with Auto, Renum (incl. Goto and Gosub), Find, Help, Old, etc.

* works with C128 in the 64 mode.



Original multicolour full page screen dump print out.

PREPROGRAMMED FUNCTION KEYS: - Run, Load, Save, Catalog, Disk commands, List (removes all listprotections)

KEYBOARD EXTRA'S - Allows you to delete part of a line; stop and continues listings; move cursor to lower lefthand corner. Pokes and Syscalls in Hex. Typcommand operates your printer as a typewriter. COMFORTABLE EXTENDED ML.
MONITOR: - with relocated load
scrolling up and down. Bankswitching,
etc. - does not reside in memory.

RESET SWITCH: - resets to monitor; resets with old, resets to Hi-res printing; resets every protected program.

ON/OFF SWITCH - we hope you never need that one.

FREEZER:

Stops and continues almost every program and allows you to make a total back up to disk or tape automatically.

Specs: Creates one file on disk or tape.
Packs the program.
Freezes 4 to 6 times faster than
dedicated freezers.

Menu driven:
Freezer options include:
full page printing
fore- and background colour changes
reverse printing
jumps to monitor or reset

Training mode: kills sprite collision detection.

14 Days money back guarantee if you are dissatisfied.

12 Months replacement guarantee.

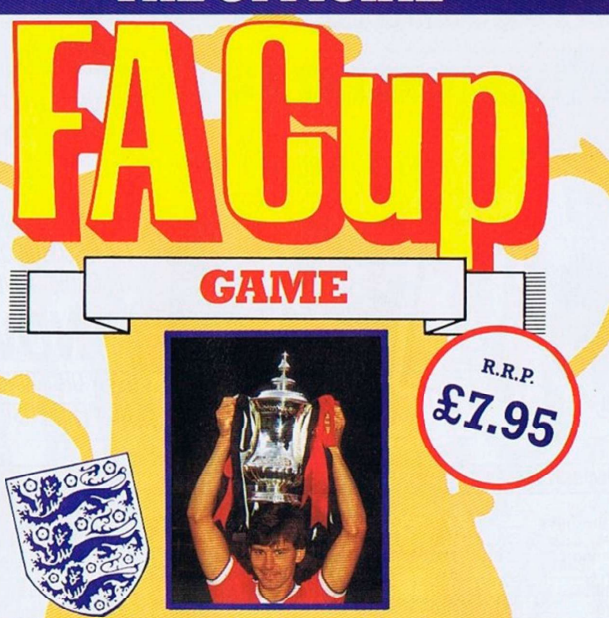


U.K. ORDERS Available by the welfknown Commodore Dealers or directly from

H & P Computers 9 Hornbeamwalk Witham Essex CM8 2 SZ England d. Telephone: 0376 - 51 14 71.

copyright and registered trademark H&P computers Wolphaertsbocht 236 3083 MV Rotterdam Netherlands Tel 01031 - 10231982 Telex 26401 a inits rd

THE OFFICIAL



For the first time the Football Association has fully endorsed a computer football game. It is a realistic football simulation which lets you take 10 teams through the competition from the First Round.

Tony Williams, celebrated author of "League Club Directory" and "F.A. Non-League Club Directory" has provided authentic up-to-date home and away form for a total of 124 League and Non-League teams.

You must decide which tactics your teams use throughout the various matches and you must make managerial decisions which may well effect the morale of your team and subsequently the score! You may represent a local team, and if you are lucky enough to receive the benefit of a "giant-killer" your team may even experience a dream cup run!

Above all, **The Official F.A. Cup Football** game comes up with realistic results that's why the Football Association have given it their full approval!

Available for Spectrum 48K, Commodore 64/128 and Amstrad CPC 464/664/6128

Name				
	Spectrum 48K	Commodore 64/128 Tick appropriate	Amstrad CPC 464/664/6128 □	

All versions of F.A. Cup Football cost £7.95. Please make cheques and postal orders to **Virgin Games Limited** and post to the address on this advertisement.

Please do not post money.

Virgin Games Ltd, 2-4 Vernon Yard, 119 Portobello Road, London W11 2DX



DISTRIBUTION

ALL GAMES GUARANTEED IN STOCK



5% DISCOUNT &
FREE SECURICOR DELIVERY
ON ORDERS OVER £40.

NOW!

EASY ORDERING WITH OUR NEW FREEPOST ADDRESS.

	TICK		TICK		TICK
COMMODORE 64	•	SPECTRUM 48k	•	MSX	•
Way of the Tiger	7.40	Way of the Tiger	7.40	Way of the Tiger	
Uridium		Commando		Boulderdash	5.20
Commando		Turbo Esprit	6.60	Knightlore	7.40
Rambo	100000000000000000000000000000000000000	Tau Ceti	5.90	Alien 8	7.40
Hardball		Computer Hits 6		Computer Hits 6	5.90
30 Games		30 Games	The second second	Le Mans	7.40
The Force		The Force	7.40	Sorcery	5.90
Zorro		Zorro	5.90	Hyper Rally	10.95
Ping Pong		Treasure Hunt		Golf (Konami)	10.95
Back to the Future		Countdown	The state of the s	Ping Pong	
Enigma Force	The second secon	Ping Pong		Roadfighter	10.95
Computer Hits Vol 2		Back to the Future	The second second	Mutant Monty	
Kung Fu Master		Computer Hits Vol 2		Mr Wongs Laundry	
Mugsy's Revenge	The second second	Bomb Jack		Yie Ar Kung Fu 2	
Desert Fox	the state of the s	Hot Shots		Hobbit	
Yabba Dabba Doo	The second second	Westbank		Sky Jaguar	10.95
Rock 'n' Wrestle		Mugsy's Revenge	COLA COLO COLO COLO COLO COLO COLO COLO	Tennis	
Dragon Skulle	The second second	Mlkie	The second secon		
Lord of the Rings	And the second second second	Barry McGuigan		ATARI	V
The Eidelon		Tomahawk	THE RESERVE OF THE PARTY OF THE	Airai	•
Bounder	The second second	Saboteur		Mercenary	7.40
Scalextric		Sweevo's World	The second second	Mercenary (Disk)	The second secon
Mercenary		Gunfright		Spy V Spy 2	
Comic Bakery		Battle of Planets		Spy V Spy 2 (Disk)	
Little Comp People		Yie Ar Kung Fu	The second secon	Eidolon	
Koronis Rift		Cosmic Wartoad	The second second	King of Ring (Disk)	
Yie Ar Kung Fu		Inter Karate		Boulderdash 2	
Transformers		Zoids	- Committee	Boulderdash 2 (Disk)	PERSONAL MICHIGAN PROPERTY OF THE PERSON PROP

NAME

ADDRESS

POSTCODE

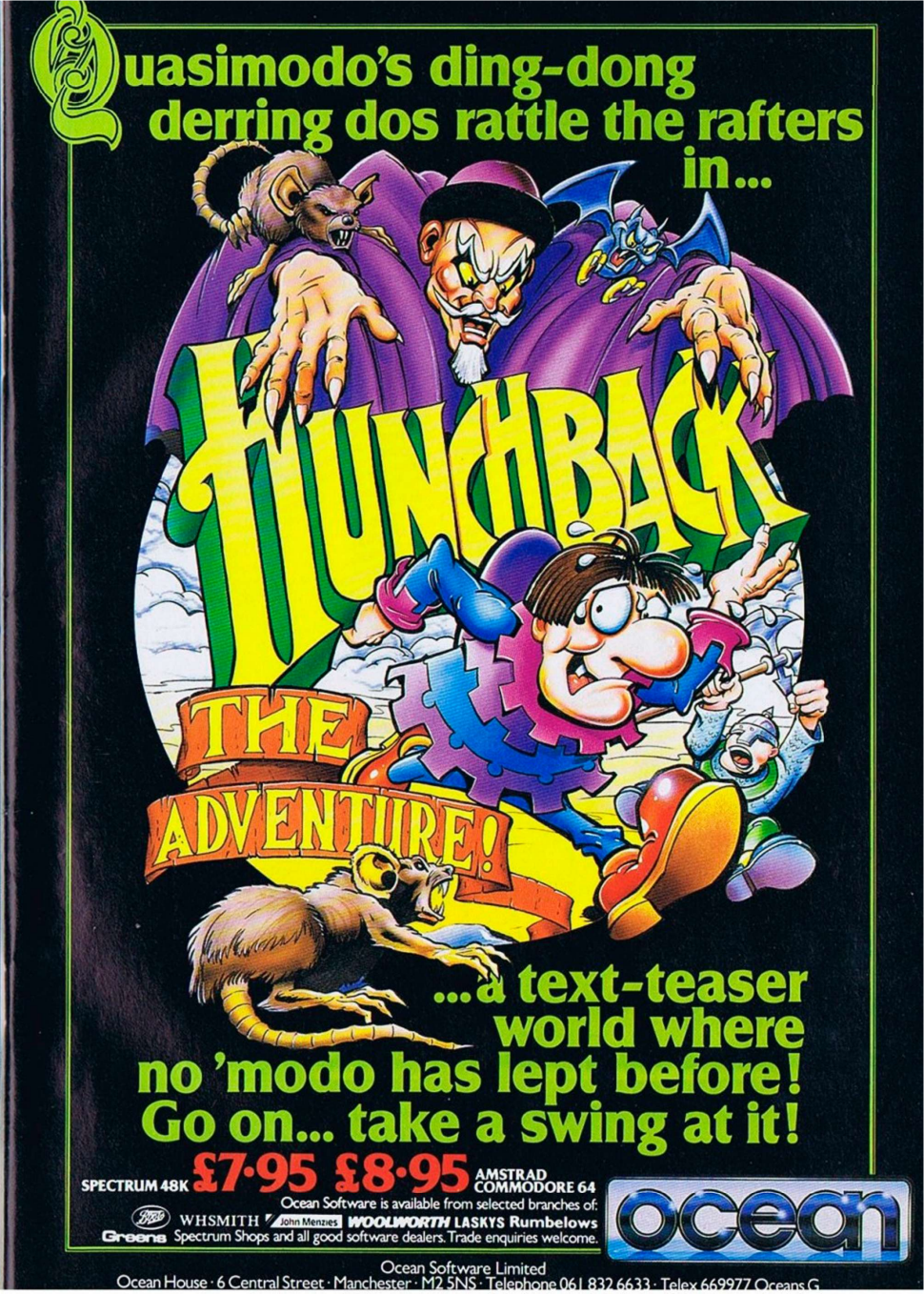
I enclose cheque/P.O. for £

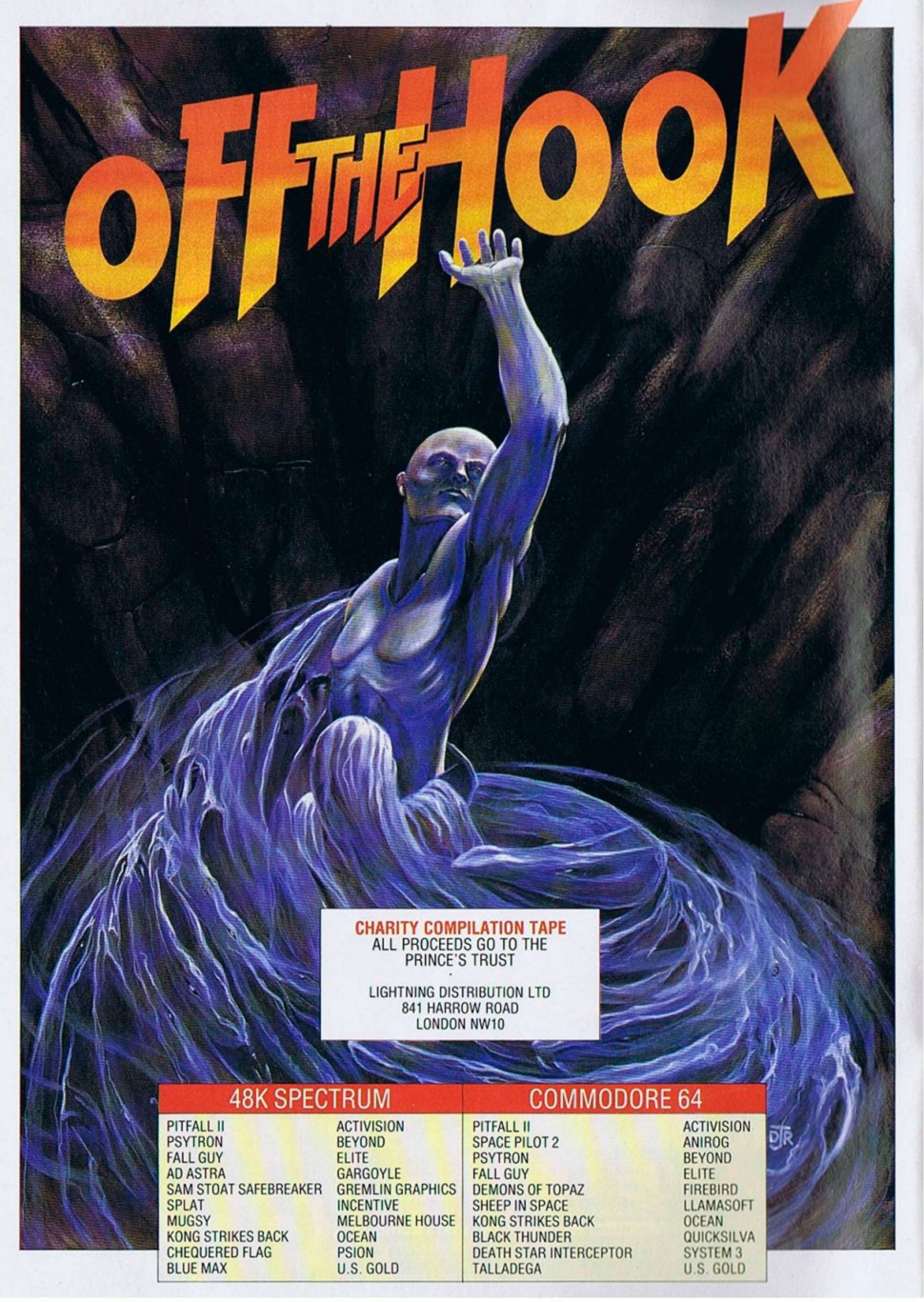
TELEPHONE

Send order to:
UNITSOFT,
FREEPOST,
GLASGOW G1 4BR.

NO STAMP REQUIRED

UK ONLY









f you have been trekking in the Himalayas or in a deep coma for the last few weeks, the news that Alan Sugar's Amstrad company has taken over Sir Clive Sinclair's computer division will be a surprise to you. Assuming that you can count yourself among the vast majority of people in the U.K., the news will have been flashed on your TV set and the front page of your daily newspaper.

Under headlines such as Sinclair's empire broken up and Sir Clive swallows Sugar's bitter pill, the mass media commentators gave Sir Clive's dirty financial linen a more than adequate airing, so to repeat such details in these pages would serve no useful purpose. To speculate on the type of computers the combined is a Spectrum complete with built-in disc drive. At the launch of the CPC6128, Sugar stated that any new machine reaching the market in 1986 would have to feature a built-in disc drive and, as such a machine was rumoured to be close to launch when the Sinclair/Amstrad deal was signed, it could well be the first product to emerge from the new company.

As to the Pandora, Sinclair's no-compromise portable project, Sugar was making no firm commitment to the project. While Amstrad undoubtedly will have first refusal to this computer, it could be that Sugar's idea of no compromise differs greatly from that of Sir Clive's and that the Pandora could fail to reach the market.

A BITTER PILL

Amstrad/Sinclair stable will be producing in the coming years and the impact any such products will have on the home computer market should, however, be of considerable interest.

At the press conference at which the end of Sir Clive's involvement in home computers was announced, Sugar gave a few clues as to the likely shape of things to come.

The first point to emerge was that Sinclair branded computers would be marketed as entertainment computers, which in essence means that they will be the cheapest models in the combined companies' range. Cheapest to Sugar means no less than £139 – the Amstrad chairman clearly saw no place for the £50 computer in the market.

While in the past cheap computers have been associated with unreliable computers, particularly in Sinclair's case, Amstrad will work hard to change that. While Sugar stated that his aim will be to keep assembly of Sinclair computers within the U.K., both quality and ex-factory price will have to meet his requirements. Software houses, too, will be expected to work to improve the quality of their Spectrum software. To that end, Amstrad will introduce some form of approval system. Software which met the SQC – Sinclair Quality Control – standards would be able to incorporate a special logo as part of its packaging and would benefit from the force of the Amstrad marketing operation.

The most obvious change to the Spectrum series of computers will be that the existing machines will be replaced by a computer complete with a bolt-on cassette recorder, a la CPC464. It is unlikely that the Spectrum will form part of a bundled system complete with monitor, as that would take the price of the machine beyond the impulse-buy breakpoint of an entertainment machine.

Another odds-on bet is that a Spectrum equivalent of the CPC6128 will soon make an appearance – that

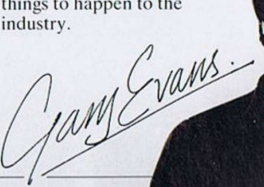
The future of the QL, too, looks in doubt. While Sugar is committed to sell existing stocks and to accept delivery of any units still in the production, the development of the QL is unlikely to feature in Amstrad plans.

Amstrad branded products will be promoted as more serious machines; in Sugar's language they will appeal to the step-up buyer. That means that the CPC6128 will continue to represent the mainstay of the range, with the PCW computers continuing to build on their share of the market.

A 68000 WIMPS computer is rumoured to be close to launch, with some reports suggesting that it could be an Amiga-like clone at an affordable price. If Amstrad computers are to be seen as upgrade machines, there will have to be a 16-bit product at the top of the range. While in the past the company has fought shy of 16-bit products, preferring the "tried and tested technology of 8-bit machines", the time is now right to commit resources to 16-bit development.

At a stroke, Sugar has taken a stranglehold on the U.K. home computer market.

Whether, in the long term, it is a good or bad thing only time will tell. Sugar, though, is a shrewd businessman and the prospect of his company bringing some stability to the market which has known so much turmoil could be one of the best things to happen to the industry.



News Editor: Geof Wheelwright

Small Loss in Cambridge - not many dead





The once-mighty corporate oak of Cambridge, Acorn Computers, is starting to bear fruit again, after a year of heavy losses and severe cutbacks. Users of the BBC Micro and Electron will be happy to hear that the manufacturer of their machines is almost out of the

red, declaring £1.7 million in losses for the six months ending in December, 1985. The company sold about £20 million worth of computers in that period and managing director Brian Long says Acorn is now back on the long road to profitability.

"Acorn has stopped going

down," he says. "This will be a year of selling energetically, what we have today, plus a fair amount of spending of RISC – Reduced Instruction Set Computer – technology.

Despite the fact that parent company Olivetti seems to have given up on trying to push the Acorn BBC micro in Europe, Long is buoyant about the new directions in which he is taking the company. He says it will expand to include some pure high-technology research and development work; many OEM deals with manufacturers, where Acorn designs equipment which can be sold under another company's name and further

exploitation of specialist computer markets such as that represented by the computerphone business the company entered into with the launch of its Communicator machine last year.

As far as the new BBC machines go, however, there has been delays in getting some of the models to the shops, notably the MS-DOS-based Master 512 which uses the Macintosh-like Gem operating system and which will read some IBM PC data files. Long did not comment on suggestions that the delay has anything to do with a concern by Olivetti that Acorn might be trying to move in on its MS-DOS business market.

Cheap MAC to bash ST

Apple will launch a low-cost Macintosh-like machine based on its Apple II technology in the next few months. Apple chief John Sculley says the company will be bringing the Apple II and Macintosh lines of computers much closer together this year and that a new low-cost Apple II machine with Mac capabilities will be a part of that plan.

He is not particularly worred about Mac imitators such as the Commodore Amiga and Atari ST series, both of which will be entirely eclipsed by new Apple II and Mac offerings. He suggested that neither Atari nor Commodore has the confidence of the business community and that the new Apple machine will take away the limelight those companies have been gaining in the up-market home and small business arenas.

"We will be bringing the look and feel of the Macintosh to the Apple II," he says. "We started last fall with mousedriven software for the Apple II, which can run in colour, and we are now launching peripherals which can be used either by the Macintosh or the Apple II. Thirt-party software houses have seen what we are planning with the new machines and are developing software for them."

Sculley emphasises, however, that Apple is not about to get into a price war with anyone and would stay aloof from the battles which are driving the ocst of a basic IBM PC compatible close to £500.

"The struggle at the very low end of the market gets even more fierce as the clone machines come into play," he says. "We have avoided getting into that scrap."

The president and chief executive of Apple also warned Commodore and Atari that they will not win orders in business markets if the business community thinks they have any financial difficulties. "People don't

want to bet their businesses on companies which are not financially strong."



Budget Gold

U.S. Gold is about to launch eight games at £2.99 on a new budget label called Americana. Most of the titles destined for release are from major U.S. software house. They include *Breakdance* from *Epyx* and *Moonshuttle* from Datasoft.

It is planned to have all eight games released some time in May on Commodore, Spectrum and Atari; Amstrad conversions will be released some time later.

U.S. Gold does not plan to release any games on the C16 at the moment, which is one of Mastertronics major budget markets. The £2.99 price puts the games in head-on

competition with the Mastertronics *Mad* range of games.

A spokesman for U.S. Gold says: "The titles at the moment are mainly arcade titles but that is not a deliberate policy – it is just what was available. We are aiming for games of high quality and playability."

British



Schneider 1,813.0



AND OVERSEAS VISITORS

ALL MAKES OF MICRO COMPUTERS, PRINTERS, PERIPHERALS AND SOFTWARE SUPPLIED AT DISCOUNT PRICES.

AMSTRAD . ORIC . SINCLAIR BBC MICRO • ATARI • COMMODORE • APRICOT • STAR • BROTHER AND ALL POPULAR MAKES

MICROGOLD

UNICOM HOUSE 182 ROYAL COLLEGE STREET, **LONDON NW1 9NN** TELEX: 295931 UNICOM G TELEPHONE: 01-482 1711

Don't Despair We'll Repair



Don't Delay Phone Today

VERNSOFT MICRO COMPUTER PRODUCTS LTD WILL INSURE YOUR HOME COMPUTER AGAINST BREAKDOWN FROM ONLY £10.95 PER YEAR

YES, THAT'S RIGHT! SHOULD YOUR COMPUTER NEED REPAIRING YOUR INSURANCE WITH VERNSOFT WILL COVER ALL POSTAGE, LABOUR AND PARTS

TOO GOOD TO BE TRUE? JUST FILL IN THE FORM BELOW AND WE WILL SEND YOU FURTHER DETAILS FOR YOUR PERUSAL OR FOR INSTANT COVER JUST PHONE IN YOUR DETAILS OR SEND THE COMPLETED FORM FREEPOST (NO STAMP NEEDED) AND WE WILL SEND YOU YOUR CONVERKIT BY RETURN!

MOST MAKES AND MACHINES CAN BE COVERED INSTANTLY

PLEASE USE THE FORM BELOW FOR A QUOTATION ON YOUR COMPUTER

BISHOP AUCKLAND (0388) 777103

Telephone your computer and credit card details for INSTANT cover

Spectrum 48K	£10.95
Commodore 64	£21.95
Commodore 128	£27.95
Amstrad 464	£23.95
BBC B 32K	£36.95

	VE	RNSOFT MICRO COMPUT	ER PRODU	ICTS LTD, FREEP	OST, SHIL	DON DL4 1BS	
Please Tick:		Further Information		Quotation		Immediate cover	required
Name				Computer			
Address				Serial No			
					VISA		
Signature							
Access/Visa No:		NO NO	STAMP	REQUIRE	D	Expiry Date:	

AMSTRAD TOP 10

TM LM Title

- NE Rambo
- NE Finders Keepers
- 6 Formula One Simulator 5 They Sold A Million
- NE Way Of The Tiger
- 3 Yie Ar Kung Fu
- 2 Sky Fox
- NE Spindizzy
- NE Comp. Hits 10 Vol 2
- NE One Man And His Droid

Publisher

ocean

Mastertronic

Mastertronic

Hit Squad **Gremlin Graphics**

Imagine

Ariolasoft

Electric Dreams

Beau Jolly

Mastertronic

COMMODORE TOP 10

TM LM Title

- NE Uridium
- 2 NE Hardball
- 2 Yie Ar Kung Fu
- NE Superbowl
- 1 Kung Fu Master
- NE Electra Glide
- NE Zoids
- 6 Kane
- 4 Eidolon
- 10 NE FA Cup Football

Publisher

Hewson Consultants

US Gold

Imagine

Ocean

US Gold

English

Martech

Mastertronic

Activision

Virgin

TOP 30 OVERALL CHART

LM TM Title

- NE Uridium
- 2 1 Yie Ar Kung Fu
- 8 Commando
- 3 Formula One Simulator
- 19 One Man And His Droid
- NE FA Cup Football
- NE Way Of The Tiger
- NE Hardball
- 13 Rambo
- 10 NE Superbowl
- 11 NE Sky Fox
- 12 10 Action Biker
- 13 6 Hypersports
- 9 Finders Keepers
- 15 NE Ping Pong
- NE Mr Puniverse
- NE Green Beret 17
- 14 Movie
- NE Comp. Hits 10 Vol 2
- 25 Way Of The Exploding Fist
- 5 Winter Games
- **NE BMX Racers**
- 23 NE Last V8
- NE Incredible Shrinking Fireman
- 18 Barry McGuigan World Champ Activision
- NE Bomb Jack
- 27 NE Zoids
- 28 NE Winter Olympics
- NE They Sold A Million
- 30 15 Computer Hits (10)

Publisher

- **Hewson Consultants**
- **Imagine**
- Elite
- Mastertronic
- Mastertronic
- Virgin
- **Gremlin Graphics**
- **US** Gold
- Ocean
- Ocean
- Ariolasoft
- Mastertronic
- **Imagine**
- Mastertronic
- Konami Mastertronic
- **Imagine**
- **Imagine**
- Beau Jolly
- Melbourne House
- Epyx/US Gold
- Mastertronic
- Mastertronic
- Mastertronic
- Elite
- Martech
- Tynesoft
- Hit Squad
- Beau Jolly

SPECTRUM TOP 10

TM LM Title

- NE Way Of The Tiger NE Green Beret
 - 1 Movie
 - NE FA Cup Football NE Incredible Shrinking Fireman

 - NE Bomb Jack
 - NE Turbo Esprit NE Superbowl
 - 2 Winter Games 10

Publisher

- Gremlin Graphics
- Imagine Imagine
- virgin Ariolasoft
- Mastertronic Elite
- Durell
- Ocean Epyx/US Gold

BUBBLING UNDER

Elite

- Spellbound
- Turbo Esprit Electra Glide
- Spitfire Devils Crown Mercenary
- Eidolon
- Soul of A Robot

- Acornsoft Mastertronic Durell
- English Mirrorsoft Probe
- Novagen Activision Ocean
- Mastertronic

STOP

S TAR STRIKE II

► Spectrum • Real Time • Shoot-em-up • Lee Paddon • £7.95

GRAPHICS
SOUND
PLAYABILITY
VALUE FOR MONEY
OVERALL

Real Time is one of the "sleepers" of this industry. It does not do much but when it does, it is explosive. Star Strike II takes up from where Star Strike left off. Now not only do you have to fly down a trench, you have to fly through

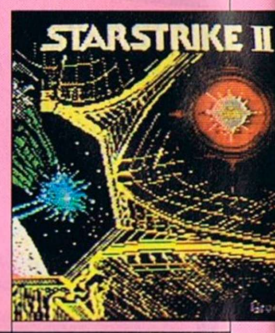
some cleverly-constructed defences.

You must "neutralise" 22 enemy planets. After you have dealt with one planet, you have a chance to replenish your stores of fuel and shields. There is a limit, however, so completing the game requires very careful husbanding of resources.

After you have selected the planet and system you want to attack, you have six layers of defences to get through, which seem to plagarise almost every theme is space battles.

First you have to dock with a space station, Elite style, often knocking-out its defences. After that you must go through a series of defence fields, which appear as a grid hanging in space, with one hole, defended by the usual deadly array of missiles and fighters. Then it is on to do battle with the orbitting fighters. For that section you have a head-up display like Starion.

Great graphics and a simple, violent theme, with an element of overall strategy makes this a sure-fire winner with the space zap fraternity.



LIEN HIGHWAY

► Spectrum & Amstrad • Vortex • Shoot-em-up • Lee Paddon • Spectrum £7.95; Amstrad £8.95



Having seen off the Aliens in Highway Encounter, you have decided to deal with the baddies at source. Once again you control the Vorton and must guide the ultimate weapon, the Terratron, up the highway. Naturally, the surroundings are then suitably abstract and alien and the baddies are faster and thicker on the ground.

Each time you play the game, the set-up is different. While sometimes that leads to virtually impossible situations, it prevents boredom. You have to energise your Terratron, which you are pushing up the highway. That also re-energises your Vorton, to replace energy lost by collision with the border and the aliens. After a dearth of

good Spectrum releases, this will be up there with the rest of the recent surge.

GRAPHICS
SOUND
PLAYABILITY
VALUE FOR MONEY
OVERALL

QUAZATRON

► Spectrum • Hewson Consultants • Shoot-'em-up • £8.95

Remember Paradroid? The stunning original arcade game that made Andrew Braybrook a name spoken in hushed tones at every computer club. Well this is better!

Steve Turner, author of Avalon, Dragontorc and Astro-Clone, has taken Andrew's idea, added some nice graphics, tweaked the plot and produced a game which will have arcade and strategy fans alike beating a path to Hewson's door. You start off a humble, menial robot in the city of Quazatron, which is swarming with enemy robots of varying degrees of lethality. Your job is to wipe them out. This is no simple arcade game. You can have reflexes so sharp they

hurt, and you still won't win. The idea is not only to blast away, but to get in close and "grapple" with the enemy. You then move on to a takeover screen, which is a battle to outwit the enemy robot by invading his logic circuits.

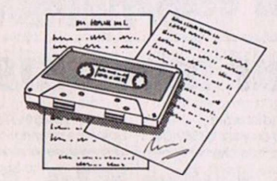
Once again, Hewson have set the standard that others must follow.

GRAPHICS
SOUND
PLAYABILITY
VALUE FOR MONEY
OVERALL



Monnym





PRESTEL

Micronet 800-The ultimate peripheral

> Micronet 800 8 Herbal Hill, London EC1R 5EJ Telephone: 01-278 3143

FREE Electronic Mail . . . International
Telex . . . 10 National Chatlines (Interactive
Bulletin Boards) . . . 70,000 users across the
UK . . . Teleshopping . . . Multi-User
Interactive Strategy Games

Instant computer news . . . Hardware and software reviews . . . Technical features . . . Hints and tips

FREE and discounted quality software to download direct to your micro-24 hours a day

300,000 pages of information on the huge Prestel database

for just 20p a day

	et 800, 8 Herbal Hill, London EC1 ne a brochure on Micronet 800
Name	
Address	tata servente di apa pagamba
- Mills Europ	State of the state
AND HONGS	Telephone No
Age	Micro



T HE GAME

► CBM64 & Spectrum • Ocean • Shoot-'em-up • Lee Paddon • CBM64 £8.95; Spectrum £7.95

Can you strike more heroic poses than Marc Stringer without messing up your hairdo? Can you wipe out more of your own crew than Dianna? Such are the problems posed by the game of the TV series.

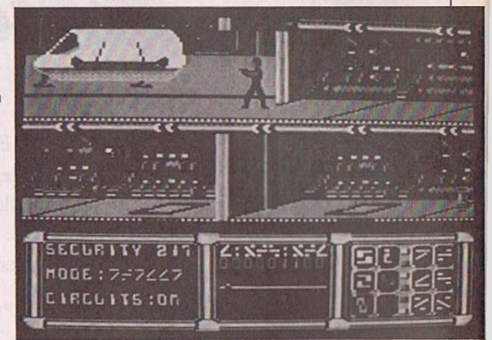
Michael Donavan has caught the regular alien shuttle to the mother ship, dodged the guards, and is now alone. All he has to do is set explosive charges in various vital parts of the mother ship, spread a little red dust around the place and find the exit.

Despite the pulp science fiction plot, Ocean have managed to produce an intricate and fascinating game.

You start the game in the hanger, with locked doors

around you. This forces you to explore the resources of the "Comuniputer". The game is joystick driven. Pulling the joystick down gives you access to the little information computer you carry around with you. This is a handy gadget. Picking locks, digging around in handy alien computer terminals, nothing is beyond it. Picking locks can be a problem which may mean you never see more of the ship than the first screen. The tip is to get the digits on the Security Code all the

This is a clever, intricate, game with good graphics and sound. Lots of blasting of harmless robots, and plenty of plot. Another strong contender for the late Easter present.



GRAPHICS SOUND PLAYABILITY
VALUE FOR MONEY

OVERALL

SOFTWARE NEWS

Comet fever

Comet fever has hit software houses. With the industry's usual inimicable timing, Haley will virtually have returned to the icy wastes of outer space by the time the programs appear. Mira Software has produced Skyview, a Spectrum utility for plotting the movement across the night sky of comets, stars, planets and galaxies.

For those with a more frivolous interest in such things, Firebird has produced The Comet Game. Released on the hot range at £7.95 for a range of machines, the Earth is, as usual, in deadly peril. Naturally, the comet is plummeting straight towards Earth and only you can stop it. You have to pilot your vessel near the comet and then blast away at the germs on the surface before they can contaminate earth.

Let us just hope firebird can stay around for another 75 years and re-launch the game to coincide with Haley's return.

Mira Software can be contacted at P.O. Box 110, Kidlington, Oxford OX5 2NG.

Your move mate

Are you tired of word processing on your 8256? Do you fancy a little chess? CP Software and Amsoft are

Variety of compilations available

Superanuated software at knockdown prices. That is what compilations are all about. Now there is a bewildering variety on offer. Top of the range is Hotshots from The Force. For £9.95, it offers four programs -Shadowfire, Gron, Fighting Warrior and Mindshadow, All have made recent chart appearances for the Commodore and Spectrum, so it looks like a good value package if you did not catch them first time round.

Gremlin Graphics has

released a compilation of chartbusters for the Spectrum and Commodore, also at £9.95. Argus Press, on the other hand, obviously believes in the maxim "never mind the quality, feel the width". Its compilations on the Commodore and Spectrum feature 30 games which could scarcely be described as recent top-of-the-charts material. At £9.95, that works out at 33 pence per game, about which is difficult to complain.

eager to please. The CP Software offering is a version of its well-received chess program for the Spectrum. It has all the usual features, like problem moves, hint, blitz play and select level.

If you consider yourself something of a buff, Cyrus II might be worth waiting for.

Quill for the BBC

The Quill, the best-selling adventure game writer, has been released on the BBC and Electron computers. The price is £16.95 on cassette and £22.95 on disc.

An illustrator, to add graphics to your adventures, is also planned. The program is compatible with the BBC Plus and the Master series. Gilsoft can be contacted on 0446 732765.

BT's Revenge

Beyond, now flying under BT colours after a time in the wilderness, is planning to bounce back with some big releases. Doomdark's Revenge on the Commodore is reviewed elsewhere, and Amstrad and Atari versions are planned. Bounces has just been released for the Spectrum. It is a light-hearted game of combat croquet. You can either aim to fire the ball into one of the scoring gates or straight at your opponent. One or two can play and the computer can play at beginner or expert level. Despite the Denton Designs hallmark, it is really only a pot-boiler with a £9.95 price

Elsewhere, Mike Singleton, the most successful Beyond programmer, has three icons in the fire. Quake Minus One is finally to be released, Dark Sceptre is on the way, and I of the Moon, the last in the Doomdark trilogy, is scheduled for September.

Dark Sceptre is a medieval fantasy game which is based on a play-by-mail game which Singleton will be running privately. Apparently, he decided to write a new play-by-mail game after his last highly-successful game, Starlord, was ruined when his Pet computer finally gave up the ghost.

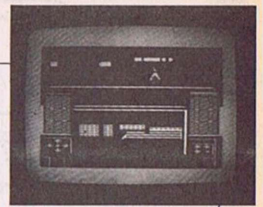
I of the Moon promises to be the biggest and best of the Midnight trilogy with no fewer than 170,000 locations. For those who cannot wait, a full dramatisation of the tale can be heard by dialling 00771 1156.

Nexus at last

Nexus, the long-awaited arcade adventure game from Beyond, is about to be released – by Nexus.

Nexus, the company, was set up by Bill Delaney and Clive Bailey, two departures from Beyond who jumped ship when the company was taken over by British Telecom. Nexus, the game, is about a journalist trying to discover what is behind a secret organisation, whose underground complex he discovers.

Unfortunately, the usual Box Brownie and notebook will not be sufficient here. Our hero will need plenty of help



from the resistance organisation within the complex if he is to succeed. He will also need some training in unarmed combat and weapons.

"It is not just a shoot-'emup, although it could be played like that," according to Bailey. That element is there to get you into the game. Once you are disillusioned with that, it is time for the game proper. If you become too trigger-happy, members of the underground will refuse to help you.

Nexus will be released for the Spectrum, Amstrad and Commodore machines.

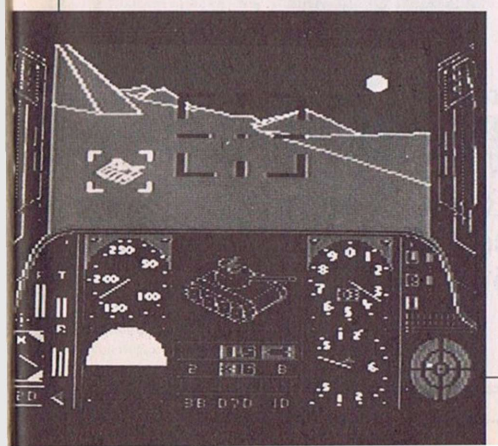
Alligator dares to win

Who Dares Wins II is on the Spectrum from Alligata Software for £7.95. It is a conversion of the highly-acclaimed shoot-'em-up which appeared originally for the Commodore,

Despite fierce competition from Commando and Rambo, this, for most people's money, was the pick of the bunch for the blaze-away brigade. The scenario is simple, you must work your way up the screen shooting guards, freeing prisoners and causing general mayhem.

You have a machine gun plus a limited supply of grenades which can be replenished by grabbing the odd box dropped by passing planes. You are confronted by soldiers, aeroplanes, tanks and trucks. The conversion to the Spectrum loses nothing, except in the sound department.

U.S. big guns

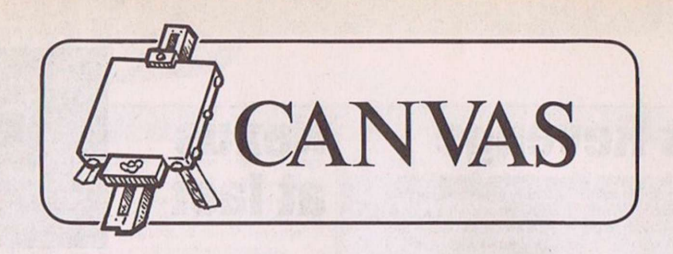


Microprose, the American simulator specialist, is set to make a big splash on this side of the Atlantic. On a recent visit to the U.K., Bill Stealey, president of the company, outlined his intention to take the software market by storm.

He plans to convert his best-selling Commodore titles on to Spectrum and Amstrad machines, as well as to continue the company's series of games on the Commodore. Silent Service, reviewed in this issue, will arrive later this year, along with Gunship, a simulation of the Apache attack helicopter, the same machine covered by Digital Integration in Tomahawk.

Stealey has no fears about the competition. "Our simulators are tried by army pilots – they are 100 percent accurate," he says. The terrain will be in full 3D and all the technology which goes to make up the Apache will be there, including the TADS "look and shoot" sytstem.

F15 Strike Eagle will also be converted to Spectrum and Amstrad and should be in the shops in the summer. Despite all this activity, Microprose is not forgetting its Commodore roots and has just launched Acrojet, which is all about stunt-flying in a BD5J aircraft, as used by James Bond in Octopussy. It should appeal to people who feel they are capable of dealing with what must be the ultimate in flight simulator challenges - not just to fly and land in one piece but to do it as quickly and neatly as possible. It is also planned to simulate submarine hunting in the Atlantic, the other side of the Silent Service coin.



A new Software Development Company are looking for Z80, 6502, 6809 and 68000 programmers to work either on a freelance basis, or full time.

Our approach is to match the right programming talent with the right Software publisher. We will provide the successful applicants with design and artwork and also technical assistance if required.

Experienced programmers will command the highest rates, but we will consider anyone who can demonstrate a reasonable proficiency in Machine Code Programming but may not previously have felt confident enough to produce a finished professional product.

phone or write to
IAN WEATHERBURN
CANVAS
7 Liverpool Road, Crosby,
Liverpool, Merseyside L23 2SA.
051-924 6568 (2 lines)

Hi-res pictures come to the net

Joining Filebox, a mailbox data transfer system for BBC users released earlier this year, Sketchcode is another enhancement for Micronet BBC users developed by Prestel Microcomputing. Once again, you need to download a special data-handling program which then enables specially-prepared, high-resolution pictures to be downloaded and displayed while remaining on-line.

Graphics mode 1 is used and

that allows a degree of shading which looks like fine through a mono monitor but appear as false colours when viewed in colour. The digitised pictures, which may include photographs, are datacompressed and uploaded in error-protected blocks. Unless you have a very bad telephone line, pictures will download perfectly.

The system looked very impressive in pre-release testing and opens all kinds of obvious possibilities, like illustrating reviews, features and advertising. Unfortunately the system is available only for BBC users at present and there are no firm plans for other machines. From a technical standpoint, it seems that if there is sufficient interest, the Commodore 64 might be the next candidate for inclusion in the service but it would be very difficult to adapt software for the Sinclair Spectrum because of the way it handles graphics.

Novel service for the selfemployed

Micronet has announced another novel service on Prestel, an online accounting service. It amounts to the user using a viewdata terminal as a means by which payments and receipts can be transmitted, via mailbox, to the accounting services firm MAS. As a result you receive periodical accounting breakdowns including audit and VAT reports, VAT records, bank transactions, breakdown and analysis of expenditure.

The feedback is in the form of hard copy in the post, ironically still preferred by accountants. A similar system was tried via Farmlink, a specialist Prestel information provider for farmers, with great success. The Micronet service, to be found in the BizzNet area – page 800511 – is aimed squarely at the self-employed and small businesses.

Chip-chat comms software

Amstrad CPC464 and 6128 models are already established comms vehicles driven by packages by SkyComm and Honeysoft, for example. But it is the big-brother business Amstrads, the PCW8256 and the newer 8512, which have been making headlines. Not only did the PCW machine win the Small Business Micro category of this year's Micro Awards but one of the very few coms packages available for it, the Sagesoft Chit Chat, also won its category.

Chit Chat, available initially for the IBM PC and Apricot machines, was adapted to the PCW8256 in February and Sagesoft already claimed 3,000 sales for its PCW version alone. Chit Chat is in two modules for scrolling terminals/electronic mail and also viewdata. Each module costs £69.99 inc. VAT. A badge-engineered Pace Nightingale modem is offered by Sagesoft in a complete package for £199.99 for modem plus a single module, or £239.99 with both modules. All you will need to get going apart from the package is the

PCW £60 RS232 interface.

Another comms winner at the British Microcomputing Awards was the Miracle Technology WS3000 modem, one of the few medium-to-lowpriced modems to gain BABT approval even though it features both CCIT and Bell tone standards.



Spectrum 128 problems

Despite what anyone might be claiming, the new Sinclair Spectrum 128 is not compatible with the VTX5000 modem and that is official. Some Spectrum, 128 users were finding that thre was about a one chance in 20 of the 128 and VTX powering-up in harmony, but Sinclair very quickly sold that anyone powering a Spectrum on and off repeatedly just to get a VTX working would invalidate the warranty and probably damage both the Spectrum and VTX in the process. So Spectrum 128 owners will have to wait for several interesting new projects round the corner.

Improved chat-line

By the time you read this, Turbochat should be up and running on Micronet 800. A hybrid of existing Daisy and Quickchat mainframe chat-lines, the new system features four on-screen auto updating message displays. Previously on quick-chats only one message was visible at a time and that usually was over-written very rapidly by

the next. Now, one after another, each of the four simultaneiously-visible messages will be refreshed and that guarantees that your messge will be on display for more than just a few seconds,m something you would be lucky to attain with the old system.

In addition, 100 of the most recent messages will be archived, a feature of current Daisy-chats, of which there are now nearly 10 operating, with more planned. Mike Brown, Micronet technical director and originator of the chat-line is very enthusiastic about Turbochat and sees it as a step towards full viewdata conferencing on Prestel. As with current daisy-chats, messages will cost two pence to send and viewing is free.

until Skyfox topped the charts last month, Ariolasoft was not exactly a name on every schoolboy's lips. Despite that, since its formation in September, 1984 it has managed to carve a niche for itself in the software market.

Marketing manager Frank Brunger obviously hopes the company can maintain the momentum created by Skyfox and has a pile of new programs waiting in the wings.

Esconsed in its new offices in the heart of London's trendy Covent Garden area, among the nouvelle cuisine restaurants and health centres, Ariola is planning to broaden its appeal both in terms of subject matter and machines covered. The offices were formerly occupied by Redwood Publishing, Chris Curry's ill-fated enterprise set up after he left Acorn. The only signs are a complete econet system, and the odd dog-eared copy of Acorn User.

Ariola started when Brunger and managing director Ashley Grey were working for the record company CBS. Both were working on the embryonic CBS software, with such memorable exploits as a Shakin' Stevens computer game. They were then approached by Bertelsmann GmbH, a German company with interests from Ariola records to Luxembourg Radio and magazine publishing.

Being from the big-time world of the record industry, Brunger has strong views on the world of software. "This is the worst, most unprofessional industry I have ever encountered. it is an absolute minefield for basically anyone," he says.

What he has set out to do is make Ariola intoi a cataloguebased company, like CBS and EMI. "We don't budget for big hits. You will never get a number one with a Country and Western record, yet they are still released. Likewise, lar products in a similar vein from such as *Calkit* and *Bgraph*, followed by *Printmas*ter and *Newsroom*.

Three of the most startling products on the Ariola list are the De Luxe series for the Amiga computer. The company plans to launch the software to coincide with the U.K. launch of the machine. At £80

Archon II is a follow-up to the cult arcade/strategy game Archon. It is a game on two levels, an abstract board on which decisions about strategy are made and, when battle is joined, an arcade arena in which the contestants fight to the death. The players move pieces round the board to try to control key squares. That

ARIOLA IS FLY

you will never have a number one with a strategy game of any software for the Apple, but we release them, and we are doing very nicely, thank you."

With a pile of new releases every two weeks, Ariola has built an impressive catalogue in its first year and a half and it is all still available. So what has the company in store for the summer? In the games market, Kaiser and Archon II, two strategy games, are on the way. For arcade fans, Golf Construction re-creates the problems and pitfalls of that complex sport. On the adventure front, Standing Stones and Terrors of Trantoss, as well as the re-release of Valkyrie 17 and A Bard's Tale, the latest in the Electronic Arts line of highlyregarded programs.

New markets

The company is also moving into the home productivity – or small business if you prefer – market. It has recently started to import the Batteries Included range of software and intends to follow that with simi-

apiece, De Luxe Paint, De Luxe Print and De Luxe Video are scarcely the kind of products you will buy out of curiosity but if you have an application for such a program, this suite really represents the Rolls Royce of graphics.

Amiga software

De Luxe Paint is a fully WIMP-driven program which gives you access to all the Amiga 4,096 colours. There are the usual aids to creating curves, lines, shapes and textures, and there is also a very useful split screen zoom. That means you can work on a very small area of the picture very easily and still see the overall effect of your efforts on the whole picture. The results are very close to photographic quality and there are obvious professional applications.

De Luxe Print is designed for applications like business cards, letterheads and Christmas cards.

Finally, De Luxe Video allows real-time animation of characters, which can either be digitised, filmed or drawn using De Luxe Draw. You have a series of tracks, video and audio, which you can edit to determine the exact sequence of events.

Terrors of Trantos is a new adventure from the Ramjam Corporation, whose first program, Valkyrie 17, a naughty Nazi spoof, Ariola is re-packaging and re-releasing, as it does not believe it did as well as it deserved. Terrors of Trandos is another text/graphic adventure in similar light-hearted style.

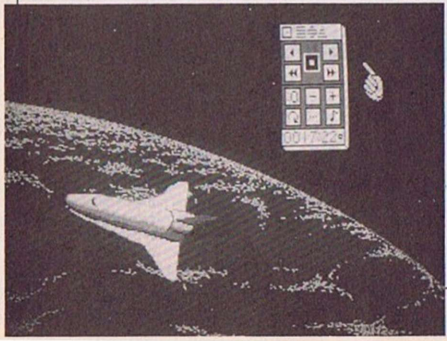
On the strategy front,

DPaint



ariola

builds their energy and so allows them to cast more powerful spells on the enemy. Thus a stronger player quickly mops up a weaker player. So one



COMPANY PROFILE

mistake early in either strategy or tactics can quickly lead to disaster.

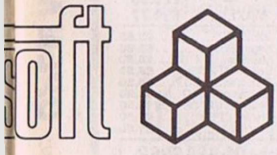
Still with strategy, Kaiser is an exceptional game, being a multi-player version of King, possibly one of the oldest ideas in computer games. If you outperform your rivals for the throne either in economics or on the battlefield, you could

rexploited market for home productivity programs. The first wave of such programs was from Batteries Included of Canada.

They included the usual word processing and database packages. Electronic Arts, one of Ariola's main stalwarts, has chipped-in with *Cut and Paste*, another word processor, this

NGHIGH

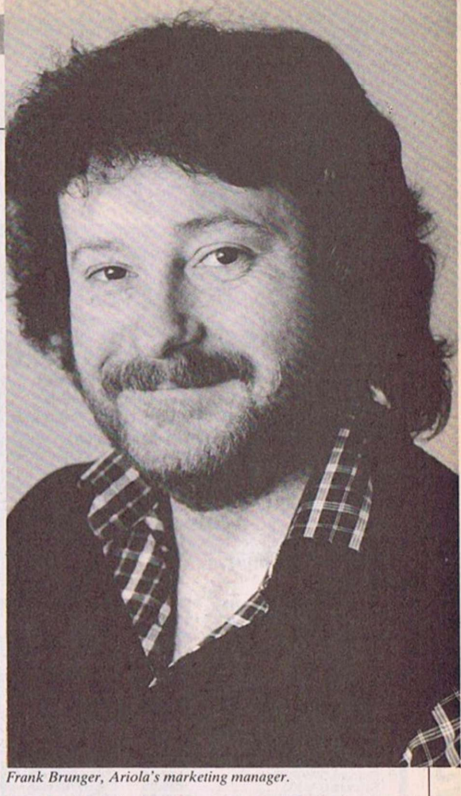




rise to unify Germany and become Kaiser.

In common with several other software houses, Ariola believes there is a so far undetime aimed at the beginner market seeking menus and user friendly software. It even has error messages which say sorry. The manual is also written with the complete novice in mind.

Moving from that start, two programs, Calkit and Bygraph are planned. They work together. Calkit is a spread-sheet and Bygraph is designed to display the results obtained in various graphical formats. To start, all these programs will arrive in the American for-



mats, i.e., Commodore, Apple and IBM.

Looking slightly further ahead, Newsroom, a program similar to the Mirrorsoft Fleet Street Editor is planned. According to Ariola, its product is a superior version with many extra features such as more flexible layouts and a communications package for transmitting completed documents.

All those specialist packages do not mean that the company has lost interest in hitting the top of the charts with an arcade game, it is just that a somewhat safer living can be made from serving specialist markets well.

After 18 months of explosive growth for the company, what now?

With licensing deals with no fewer than eight companies in the U.K. and the States, Ariola obviously will be a force to be reckoned with, both in terms of the number of products and quality. In particular, the deal with Electronic Arts ensures a steady supply of good software.

The future of the industry seems clear to Brunger, "I think it will become more like the record industry, with only a few bigt labels, probably around twelve. The need for wholesalers will disappear, as the smaller number of companies means that a retailer can deal direct with the marketing company. As that should result in a better feedback between customer and manufacturer, so the punter will get what he wants. At the moment, it is difficult to determine through the layers of wholesaler and retailer what is selling and why.'

Naturally, Brunger also believes that Ariola has a big part to play in this sunny vision of the future.

PRINTERS ON DISPLAY -- MOST ON

NEW AMSTRAD

Wordprocessor System

PCW8512

CBM802/1526

STAR GEMINI 10X

Dot Matrix Printer

120 c.p.s. + Friction &

ATARI 520ST OFFER

COMPARE BEFORE YOU BUY

Buy an Atari 520ST (Rom) complete for (£652.13+ VAT) and we will sell you a STAR GEMINI 10X Printer for an incredible

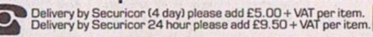
£130.34

Contact our specialist export department on 01-686 6362

£173.82 £343.40 ST10MBWinchesterHardDisk £429.48 New Master Series PHONE Commodore CBM128/CPMCompatible£226.04 CBM128D inc1571 £426.04 CBM128D + Monitor £489.90 £226.00 Commodore Amiga......PHONE Sanyo MBC 555 128K2x160K£679.90 £151.90 DS96TP1 80TR £19.20 £23.90 £19.90 £23.90 £29.50 £34.77

Mail Order + Export + Trade Hot Line Phone 01-686 6362

Juki6100MS



£6.50



Star/Oki...



£5.90

£6.50

£6.90

£4.50

£6.90

£18.50

DPEN MONDAY-SATURDAY 9 AM-6 PN

Send off or order by 'phone quoting your Access, Visa No. 'Phone 01-686 6362. Immediate despatch on receipt of order or cheque clearance. Or you can Telex your order on: 946240 Attn 19001335

ALSO VAST RANGE OF DISK DRIVES, JOYSTICKS, DISK BOXES, INTERFACES, SHEETFEEDERS, ET

the printer of your choice. Printers — All models parallel-centronics interface Serial RS232C available at same

1431 MZ STD RES Spectrum £199.90 1451 DS MED RES RGB £229.90

or slightly higher prices.

Microvitec Colour 1431 DSSTD RESRGB...

MONITORS

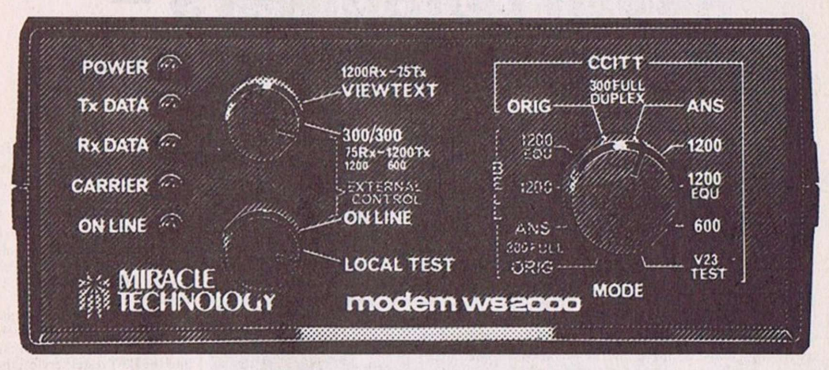
DON'T TAKE A CHANCE

CITIZEN 120D

NLQ Dot Matrix Printer

120 c.p.s., 4K Buffer,

We'd like to say how much we've improved the WS2000 manual-dial modem.



(But as it's already the best, we've brought the price down.)

Modem WS2000 from Miracle Technology. The best manual-dial modem you can buy. Runs at 1200/75, 75/1200, 300/300 plus 600 and 1200 half duplex. Gives access to Prestel*, Micronet*, Microlink*, Telecom Gold*, telex, viewdata services, Email, databases, bulletin boards, user-user communications. So versatile, any computer with an RS232 port or interface and the right comms software can use it — from a ZX81 to an IBM mainframe. (Necessary leads and software for most computers available.) Such high quality it was a 1985 British Microcomputing Awards Finalist and is Micronet recommended. Comes with BT telephone lead, mains power supply, comprehensive manual, free introductory subscriptions to Micronet and Microlink and the full backing of our Customer Service and Technical Support departments.

* reg'd trade marks of the companies concerned



It's down to only £108.70

(£130.75 inc VAT & UK delivery).

To get the best for less, phone your Access or Visa order, or send your cheque/official order today.



MIRACLE TECHNOLOGY

MIRACLE TECHNOLOGY (UK) LTD ST PETERS STREET IPSWICH IP1 1XB ENGLAND (0473) 216141 6 LINES TELECOM GOLD 79: KEY 001 (Dealerlink 72: DTB 10135) 946240 CWEASY G 19002985 PRESTEL MAILBOX 919992265

Acorn Computers – add-on buyer's guide

corn's financial difficulties, announced in early 1985, were less of a shock to those who had watched the micro industry from its beginnings than to the generation which knew the company only as the manufacturer of the computer most commonly to be found in the nation's schools.

Prior to the 1981 launch of the BBC model, Acorn spent time and money developing the Acorn Atom, an 8K ROM, 2K RAM, 6502 processor micro which sought to challenge the Nascom series and divert attention from the Sinclair ZX-81. The offer prices were aound £150 plus VAT for a ready-built version or about the same for the do-it-yourself kit. Unfortunately, Acorn emulated its Cambridge rivals in those days only by failing to deliver mail-ordered computers in the promised time and the Atom never really figured as a major contributor to the home micro scene.

From the beginning, Acorn gave the impression of a company too busy with ideas to sell anything and Sinclair's much-publicised resentment of the Micro Electronics Programme contract which Acorn landed was at least understandable. Sinclair had pioneered micros for all, Acorn had failed to market its products, and yet it was to Curry and Hauser that the BBC went for the micro which was so readily adopted by the Government's scheme.

Sales and a stable price for the machine were assured but when the MEP ended in 1985, Acorn had nothing new to offer. Despite four years of a ready market and a large research and development department, the foremost prestigious maker of micros to the nation's youth was forced to accept not one, but two, rescue deals which gave control of the company to the Italian Olivetti typewriting empire.

Rumours of new developments abounded, but when the longawaited Master series was finally launched in the wake of Olivetti's tough reorganisation, it proved to be not much more than a 32-bit version of the BBC model B and, as such, scarcely worth the wait. Further, there are still no disc drives as an integral part of the cost, which is high, and the series is unlikely to live up to the makers' claim that "it is the yardstick by which all microcomputers will be judged throughout the second half of the 1980s."

Depressingly, it seems that the new-look Acorn will continue to rest of the laurels sown for it years ago by the patronage of the BBC and the MEP and that genuine innovation will remain the province of companies with less establishment clout.

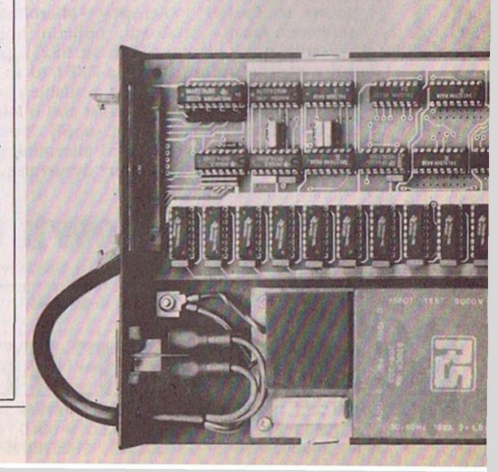
Nevertheless, the BBC micro was and is a good one, muchloved by those who own it and capable of arousing fierce and partisan opinions. It is also magnificently served by a peripherals industry which has produced some of the best hardware and software support devised for a British computer. As a result, whatever happens to the company, there is little doubt that its product will prove greater and more durable than its makers may have deserved.

The BBC micro has a peripherals industry which flourishes year in, year out. There are many varied and interesting reasons, stemming from the good design points -1MHz bus, Tube and I/O sockets; its bad points - lack of RAM, mediocre disc system; and taking in on the way its education image - plenty of I/O peripherals needed in this department - and the dedication and spending power of BBC microcomputer owners; they were not going to consign their micros to the cupboard under the stairs.

BBC peripherals can be found in profusion in the general buying guide on I/O devices elsewhere in this issue but there are still goodies you can buy for this computer which either are not available yet for other computers, or which are more comprehensive and have higher screen resolution when used on the BBC system.

A good case in point is EV1, or Snap, the world's first affordable solid-state camera for a home micro. It is fun, it is useful, it is educational, it is inexpensive. On the Commodore 64 you do not get the same fast disc access or the same finely-detailed pictures on the screen.

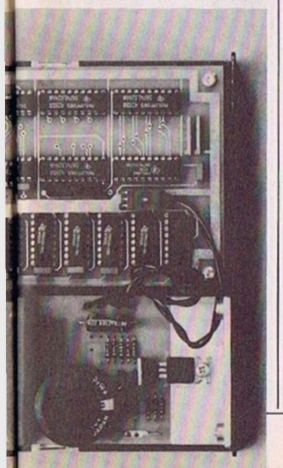
Then there's Teletext and Prestel. As more computers acquire modems, they can tap into the BT Prestel service; the advantage of the BBC computer is that it has a screen mode geared specifically to displaying the Prestel characters and colours. Teletext, the free service with its similar screen layout, is captured from the BBC and Independant Broadcasting Authorities' Ceefax and Oracle services and not the kind of thing most computers support. Morley Electronics will be happy to sell you a Teletext Adaptor. Prestel reception requires a modem and some software, usually in ROM.

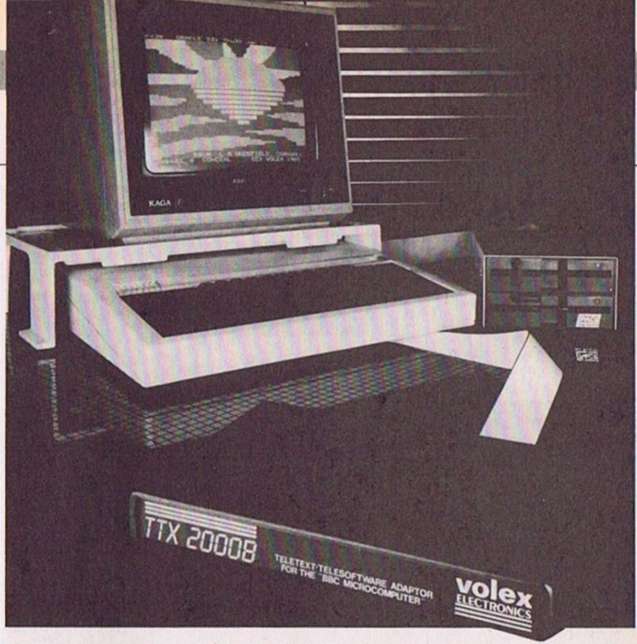


RN SUPPLEMENT

Sideways ROM software, which is available instantly without any load time, is a blessing for those BBC owners - if there are any - who have only a cassette filling system. It is useful for everyone else, too. Boards range from small but useful internal piggy-back PCBs - Acorn User, Pear Tree - surface-mounted sockets and cartridges - Viglen - and more substantial internal additions the latest Solidisk offering is a 224K sideways ROM configuration.

The list of firmware which can be fitted on the ROM boards is seemingly endless. Top of any shopping list will probably be a word processor—Wordwise or View—followed closely by printer-handling ROMs. Enter the Watford triplets—the NLQ ROM which turns the standard Epson RX80/FX80 into a near letter quality printer; the BBC printer ROM, which makes using a printer from Wordwise





or Basic very simple; and Dumpout3, which produces hard copy of any BBC screen mode to dot matrix printers.

Serious programmers are well catered for with the Romas cross-assembler, the Beebmon monitor, and highlevel languages such as Logo, Forth and the just-released Microprolog. On the serioususe/entertainment borderline there is the renowned AMX mouse and the attendant WIMP - windows, icons, menus and pointers - software. Beebugsoft offers a large range of ROMs, including IconMaster - icons for your own Basic programs - and Romit, which helps you to put your software inside sideways ROM - or into battery-backed sideways RAM - and Toolkit, a Basic programmers' aid. The magazine creators Fleet Street Editor (Mirrorsoft) and Pagemaker (AMS) are also in this category.

After sideways ROM there is extra RAM. Some of it fits sideways, some of it fits on to the 1MHz bus. Some has a nicad batteryt to make sure it does not lose its memory when the computer is switched off – battery-backed CMOS RAM – and some spends its time thinking its an extra disc drive – Silicon disc RAM. The extra RAM can usually be used as extra screen storage, data storage, or to act as a print spooler so that useful task, background printing, may be carried-out.

If you have fitted your BBC computer with extra memory, you may want to buy a disc drive or, if you have one of the early low-capacity drives (100K), you may want to upgrade to faster, more capacious models. For first-time buyers, the 3.5in. drives are an attractive choice. With a double-density disc filling system ROM fitted on the main PCB, the 3.5in. drives give 400K of storage capacity and they are very fast.

You may pay a little extra for any software you buy, though, if you want it supplied in 3.5in. format. Standard 5.25in. drives, such as those obtain-Watford able from or Technomatic, have come a long way since 1981 and a dual 40-track-80-track drive can be bought for the same price as a 3.5in. drive - around £60-£200. These dual drives are the obvious choice for users upgrading their systems; they can run their old 40-track discs and benefit from the extra capacity which 80 tracks give (400K).

In general terms, if you want a particular – or peculiar – peripheral for your computer, there is likely to be one for the BBC. A bar-code reader, a real-time clock, a robot buggy, a satellite weather picture receiver. BBC owners are alsmost spoilt for choice.

Pictured (left) an external 256K memory up-grade for the BBC model B computer.

Morley Electronics 091 251 3883	Sideways RAM	Oaries Computers 0223 862614
Electronics 061 736 5822		Osolidisk 0702 354674
Automatic Controls 0264 790911		Watford Electronics 0923 37774
	Electronics 091 251 3883 Volex Electronics 061 736 5822 Seawell Automatic Controls	Electronics 091 251 3883 Volex Electronics 061 736 5822 Seawell Automatic Controls

hat the Acorn software lacks in choice, it more than compensates for in quality. Despite its age, the BBC has not attracted the same kind of following among software houses that its contemporaries, the Commodore and Spectrum, have acquired.

Don't despair. Most of the titles are labours of love by people who specialise in the machine and no other. For many of them, money has been no object and the results

stunning.

There are, of course, several versions of the machine and it is difficult to be definitive about what programs will or will not work. Be careful with disc-based games for the BBC Plus and Master series. Those machines use a new disc controller chip which produces all kinds of problems. All programs will run on a basic BBC B model.

In the early days of the machine, Acornsoft provided a valuable channel between writer and public. Among the earliest classics was Asteroids. If you were utterly hooked on the arcade game, it was such a good copy you would probably save money by buying a BBC just to play this game. It had all the features of the arcade machine, including the feel of the real McCoy.

Acorn hits

Another Acornsoft hit was Zalaga. A simple arcade shoot-'em-up, all sound and fury, one of the best. Even three years after its launch, when one fires up the rather dog-eared copy in the office, one is still guaranteed to bring magazine production to a standstill. It is a copy of the arcade classic Galaxians and loses none of the speed, noise and colour of the original.

If you like your violence to have slightly cerebral overtones, Elite, again from Acornsoft, could be for you. While early versions were notoriously bugged, it remains the classic game for the machine. For the true afficianado, there is even a second-processor version which is faster, bigger and

BBC software – high quality makes up for lack of wide choice

better. You start as a pauper with a bucket of a ship. Can you, with a blend of strategy, trading, and blasting, join the immortals in the order of the Elite?

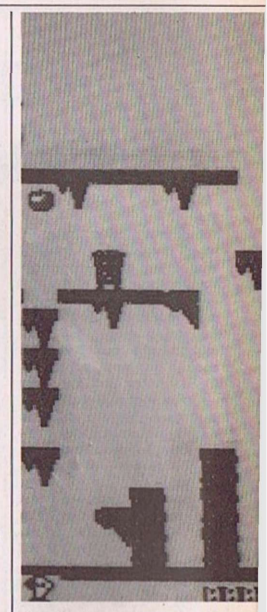
Exploding Fist, despite a wave of immitators, remains the benchmark among beat-'em-ups. The blend of reflexes, timing and outpsyching your opponent makes this a game you will return to time and again.

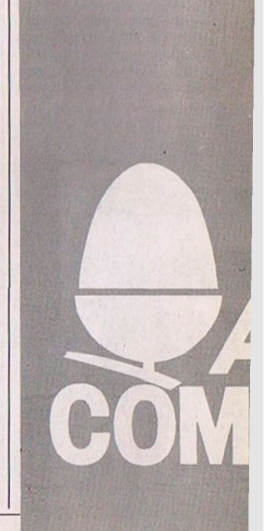
If simulators are your speciality, two programs you should watch for are Aviator and Revs from Acornsoft. Aviator puts you in the pilot's seat of a Spitfire. Wire frame graphics and relaistic handling put it among the immortals. The black-and-white graphics are a little disappointing and the lack of the Hun a let-down, but the feel of the aircraft, something missing from most rival products, is what marks this one. About the only thing you get to shoot are strange aliens which are trying to invade Acornsville. Oh, well, ground strafing is better than nothing.

Revs probably gets most people's vote for a demonstration of all-round virtuosity. The game is a simulation of a Formula 3 racing car going round Silverstone. It leaves every other racing simulator back on the grid with a dead engine. Everything from the nose rising and dipping as you accelerate and brake, realistic skid control, three levels of tough opposition, everything you could want. Most people have the "boy racer" urge, so if everyone managed to work out their frustrations on this program instead of the M25 in the middle of the rush hour, it could be a major contribution to road safety.

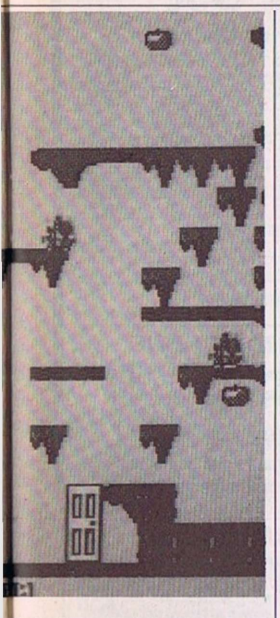
The view out is in full 3D, with the opposing cars given full perspective The opposition, especially on "pro" level, is very good, and if you are not good enough, you will find yourself rammed from behind and deposited in the catch fencing. It even teaches you skid control and cadence braking—useful lessons for the open road.

Arcade adventures are fairly plentiful on the BBC. Castle Quest, from Micropower, has pleasant graphics and many intriguing puzzles. The RSPCA might not like the solution to the spider problem – feed it a monkey or two – but the combination of dexterity, timing and logic needed to





ACORN SUPPLEMENT



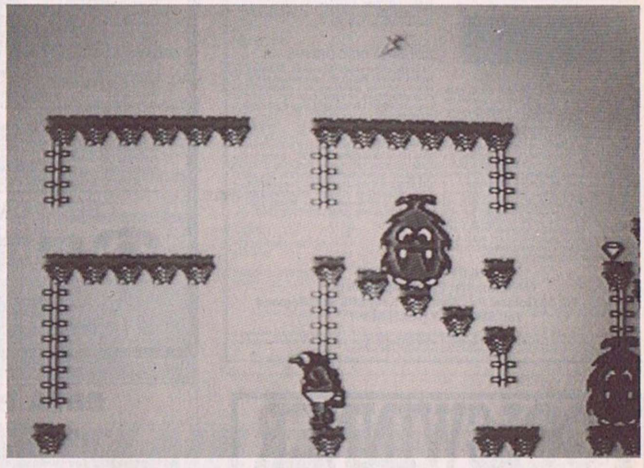
solve the puzzles should keep

fans happy for hours.

Also worthy of mention in this genre are the two Ultimate classics, Alien 8 and Knight Lore. Once again, these 3D adventures spawned a

thousand imitators but the originals were superb. Also worthy of mention is Contraption from Audiogenic. A simple platform game, but the screens are irritatingly difficult, as well as being

colourful and amusing. So, ten of the best, without which no owner can consider his collection complete. Age cannot wither them, nor custom stale their infinite variety.





ATARI COMPUTERS



New Atari 1040STF Computer system:- monochrome £836 (£839) £916, colour £1046 (£1046) £1156 New Atari 520STM computer £364 (£364) £404, Atari 520ST computer with 3.5° disc drive, mouse, monitor and software:- but with single sided disc drive £659 (£650) £730, bw double sided £699 (£692) £771, colour ss £852 (£830) £920, colour ds £895 (£873) £963, 500K ST disc drive £139 (£139) £158, 1000K ST disc drive £139 (£139) £158, 1000K ST disc drive £182 (£179) £199. Atari 20M hard disc £773 (£799) £900. ST Colour monitor £363 (£363) £423, 130XE computer + cassette recorder + software £158 (£158) £183, 130XE computer + disc drive + software £248 (£249) £279, 130XE computer + disc drive + 1027 printer + software £335 (£333) £333, £393,

SINCLAIR COMPUTERS



New Sinclair Spectrum 128 £179 (£179) £199.
Sinclair pocket TV £97 (£95) £101. Sinclair OL
Computer £194 (£196) £229. OL Floppy disc interface (See Cumana disc section below for suitable
disc drives) £86 (£84) £94. Sinclair Spectrum Plus
Computer 48K £123 (£127) £147. Spectrum Plus
Computer + cassette + 4 games + joystick with
interface £139 (£139) £169. Kit to upgrade the
Spectrum to Spectrum Plus £40 (£40) £50. Microdrive £49 (£50) £60. RS232 interface 1 £49 (£50)
£60. Special offer: Microdrive + Interface 1 + 4
blank cartridges £97 (£99) £107. Blank microdrive
cartridges £2.50 (£3) £4. Spectrum floppy disc
interface (See Cumana disc section for suitable
disc drives) £107 (£99) £109. Interface £20-45
(£20) £24. 32K memory upgrade kit for 16K
spectrum (issue 2 and 3 only) £31 (£28) £30.
Spectrum Centronics printer interface £46 (£42)
£47. Alphacom 32 printer £51 (£49) £62.

COMMODORE COMPUTERS

Commodore 128 £250 (£249) £279. New Commodore 128D £466 (£460) £510. 1570 Disc drive £187 (£186) £206. Commodore 128 + 1570 Disc drive £419 (£409) £459. Commodore 64 + recorder + musicmaker keyboard + software £187 (£213) £243. Convertor to allow most ordinary mono cassette recorders to be used with the Commodore 128 and the Commodore 64 £9-78 (£9) £11. Centronics printer interface for Vic20 and the Commodore 64 £45 (£41) £46. MPS803 Printer £138 (£145) £175.

AMSTRAD, ACORN, AND **ENTERPRISE COMPUTERS**

Amstrad PCW8256 £449 (£450) £550. Amstrad

Amstrad PCW8256 £449 £450) £550. Amstrad 464 Colour £297 £322) £402. Amstrad 464 Green £197 £230) £310. Amstrad £128 Colour £397 £420) £500. Amstrad £128 Green £297 £322) £402. Amstrad DMP2000 printer £156 £159) £191. Extra disc drive for Amstrad £128 £99 £103) £133. Acorn Electron £79 £79) £99. Enterprise £4 £110 £116) £156. Enterprise 128 £159 £163) £203. Enterprise disc drive interface (See Cumans disc drive section for sultable disc drives) £84 £80) £85.

CUMANA DISC DRIVES

To suit disc interfaces of Sinclair QL, Spectrum Enterprise and BBC B. 80 track double sided, cased and with power supply:- single 3.5° £125 (£124) £146, dual 3.5° £208 (£211) £243, single 5.25° £151 (£158) £187, dual 5.25° £269 (£270) £310.

PRINTERS

New Epson LX80 £249 (£249) £282. Tractor for LX80 £20 (£20) £30. Brother HR5 £148 (£152) £184. Brother M1009 £201 (£203) £234. Shinwa CTI CPA80+ £193 (£192) £228. Taxan KP810 £218 (£219) £269. Cannon PW1080A £309 (£306) £356. Microperipherals MP165 £284 (£283) £333. Brother EP44 £224 (£220) £240.

SWANLEY ELECTRONICS The Computer Export Specialists Dept. YC, 32 Goldsel Rd., Swanley, Kent BR8 8EZ, England Tel: SWANLEY (0322) 64851

Official orders welcome. UK prices are shown first and include post and VAT. The second price in brackets is for export customers in Europe and includes insured airmail postage. The third price is for export customers outside Europe (including Australia etc) and includes insured airmail postage.

POOLSWINNER THE ULTIMATE POOLS PREDICTION PROGRAM

- MASSIVE DATABASE Poolswinner is a sophisticated Pools prediction aid. It comes complete with the largest database available 22000 matches over 10 years. The database updates
- automatically as results come in.

 PREDICTS Not just SCOREDRAWS, but AWAYS, HOMES and NO SCORES.
- SUCCESSFUL SELEC <u>quarantee</u> that Poolswinner performs significantly better than chance.
- ADAPTABLE Probabilities are given on every fixture –
 choose as many selections as you need for your bet. The
 precise prediction formula can be set by the user you can
 develop and test your own unique method.
- SIMPLE DATA ENTRY All team names are in the program. Simply type in the reference numbers from the screen. Or use FTXGEN to produce fixture list automatically (see below).

 DISC/MICRODRIVE COMPATIBLE Tapes supplied with conversion instructions.

 PRINTER SUPPORT Full hard copy printout of data if you have a printer.

 AVAILABLE FOR Spectrum (48K), Commodore 64, VIC 20 (+16K), AMSTRAD.

 BBC B, Atari (48K), ZX81 (16K), Dragon, Apple II, ELECTRON

PRICE £15.00 (all inclusive)



COURSEWINDER

中国な

FIXGEN 85/6 AT LAST: No more struggling for hours to get the fixture list into the computer. FIXGEN has been programmed with all English and Scottish fixtures for 1985/6. Simply type in the date, and the full fixture list is generated in seconds. Fully compatible with Poolswinner. POOLSWINNER with FIXGEN £16.50 (all inclusive)

COURSEWINNER V3
THE PUNTERS COMPUTER PROGRAM
You can develop and test your own unique winning system by adjusting the analysis formula, or use the program in simple mode. Coursewinner V3 uses statistical analysis of major factors including past form, speed ratings, course statistics, prize money, weight, going, trainer and jockey form etc, etc. It outputs most likely winners, good long odds bets, forecasts, tricasts etc. The database includes vital course statistics for all British courses. You can update the database – never goes out of date. the database - never goes out of date.

rum (48K), Commodore 64, BBC (B), AMSTRAD, Atari (48K), Apple II PRICE £15.00 (all inclusive) includes Flat AND National Bunt versi

Send Cheques/POs for return of post service to . .







37 COUNCILLOR LANE, CHEADLE, CHESHIRE. 2061-428 7425

Computers by Post Export Enquiries Welcome

PRINTERS	
EpsonLX80	£195
Epson FX85	£349
Epson FX105	£459
Epson LQ800	£479
Brother M1009	£127
Brother HR15	£312
Brother HR35	€695
Commodore DPS 1101	£247
Canon PW1080	£234
Canon PW1156	£355
Kaga Taxan KP810	£195
Kaga Taxan KP910	£355
Juki 6000	£199
Juki 6100	£284
Quen Data DWP1120	£189
Smith Corona Fastext 80	£109
Star SG10	£195
Shinwa CPA80 plus NLQ	£155
COMPUTERS	
NEWAmstrad PCW8512	£489
Amstrod PCW 8256	£389
Amstrad 6128 Colour	
Amstrod 6128 Green	£254
Amstrod 464 Green	£169
	The second second
4 Day Insured Delivery	The second second

2 AAGICOIIIG	
Amstrad 464 Colour	£254
Amstrad DMP2000 Printer	£135
Apricot F1E	£499
ApricotF1	
Atari 520STM	£339
Atari 520ST (ROMO.S.)	£555
Atari 1040 STF Mono	£769
Atari 1040 STF Colour	-2969
Commodore C64	£138
Commodore C128 + Cass	£219
Commodore C128D (inc 1571).	£419
Commodore 1570 Disk	£145
Commodore 1571 Disk	£225
Commodore PC10	£1099
Sinclair QL	£159
Sinclair Spectrum Plus	£95 £149
Sinclair Spectrum 128K	_E149
MONITORS	
Microvitec 1431DS	£175
Microvitec 1451DS	£219
Microvitec 1451DQ(QL)	£226
Send for our full price list on all C Products, Peripherals, Consumal Disks.	

ured Delivery £7 + VAT 24 Hour Insured Delivery £10 + VAT

CREDIT CARD HOT-LINE









V/SA 01-760 0014

All prices exclude VAT **Export Enquiries Welcome**

Galaset Ltd, 30 Bayford Road, Littlehampton, West Sussex.

BETA BASIC 3.0

SPECTRUM 48K

SINCLAIR USER, JAN. 85 (ABOUT RELEASE I.8): "HAS ESTABLISHED ITSELF AS THE STANDARD EXTENDED BASIC FOR THE SPECTRUM...TURNS SINCLAIR BASIC FROM A GOOD VERSION OF THE LANGUAGE TO A FANTASTIC ONE." NOW, WITH RELEASE 3.0, BETA BASIC BECOMES PROBABLY THE MOST POWERFUL BASIC AVAILABLE ON ANY 8-BIT MICRO!

- PROCEDURES a terrific implementation that lets you extend your Basic. No PROC keyword is needed; e.g. you can use commands like: swop a,b or draw_box 10,20,5 or addup b(),sum. With parameter passing by value or by reference (including arrays), LOCAL variables and recursion.
- · Up to 128 WINDOWS with their own attributes and character size.
- ANY CHARACTER SIZE (giving from 1 to 64 or more chars/line!).
- LISTINGS with optional automatic indentation of loops, procedures, IF, etc. Works on existing Spectrum Basic programs too;
- KEYWORDS (including the Spectrum Basic ones) can all be entered by typing them
 in full, or by the "single entry" method, or both in the same line.
- A full range of TOOLKIT commands. * EXCEPTIONAL ARRAY and STRING handling.
- Many powerful GRAPHICS commands.
 EXCELLENT EDITOR fast an d convenient.
- · MICRODRIVE commands are improved and much easier to use.
- OTHER FEATURES, new or improved, are too many to fully list. DO LOOP structure
 with WHILE, UNTIL and EXIT IF; ALTER, AUTO, BREAK, CLEAR, CLOCK, CONTROL
 CODES, DEF KEY, DPOKE, DRAW TO, EDIT, ELSE, FILL, GET, JOIN, KEYIN, multi-LET,
 LIST a slicer, LIST DATA, ON, ON ERROR, OVER 2, POKE strings, POP, READ LINE,
 REF, ROLL, SCROLL, SPLIT, TRACE, USING, Faster GOTOs, GOSUBs and FOR-NEXT loops.
- 26 POWERFUL FUNCTIONS: AND, OR, XOR, DEC, HEX\$, BIN\$; fast SINE, COSE, RNDM; CHAR\$, NUMBER, DPEEK, EOF, FILLED, INARRAY, INSTRING, ITEM, LENGTH, MEMORY\$, MEM, MOD, SCRN\$, SHIFT\$, STRING\$, TIME\$, USING\$.
- Spectrum Basic compatible you can run existing programs. Transferable to Microdrive. Wafadrive and other special versions available.
- · Comprehensive A5-size manual, More than 80 pages, packed with examples,
- To show you the power of Beta Basic's excellent procedures, we include on each tape a FREE TURTLE GRAPHICS package!
- Upgrades to Release 1.8 customers: If you bought direct from us, there is no need to return your cassette just quote the (approximate) original purchase date with your order; otherwise return your cassette and name your supplier. The upgrade price of £6.95 (£7.50 overseas) includes a new manual. Release 1.8 remains available, at a reduced price of £8.95 (£9.50 overseas).
- TRANSFORM your Spectrum with BETA BASIC 3.0 for just £14.95 inclusive overseas). Or if you want to know more about the program, send us an S.A.E.

(TICK AS APPROPRIATE.) PLEASE SEND ME

BETA BASIC 3.0 PAYMENT OF £14.95 (OR £15.50 OVERSEAS) IS ENCLOSED,
BETA BASIC 3.0 UPGRADE, PAYMENT OF £6.95 (£7.50) IS ENCLOSED,
BETA BASIC 1.8 PAYMENT OF £8.95 (£9.50) IS ENCLOSED,
BETA BASIC 1.8 PAYMENT OF £8.95 (£9.50) IS ENCLOSED,
MORE INFORMATION ON ... 1 HAVE/DO NOT HAVE RELEASE 1.8 ALREADY,
A STAMPED ADDRESSED ENVELOPE IS ENCLOSED,

BETASOFT

92 OXFORD RD. MOSELEY BIRMINGHAM B13 9SQ

RSD Connections Ltd

MONITOR LEAD	S	RIBBON	CABLE (pri	ce per fti
BBC to Microvitec TV to Computer Green to Screen BBC to Fidelity etc QL to Fidelity etc Commodore to Fidelity etc Phono to Phono BBC to Ferguson QL to Microvitec QL to mono monitor BBC to Sony/Keps	£2.20 £1,25 £2.95 £4.95 £4.95	9 way 10 way 14 way 15 way 16 way 20 way 24 way 25 way 26 way 34 way	Grey CO.13 CO.15 CO.18 CO.20 CO.22 CO.30 CO.36 CO.40 CO.45 CO.60	Rainbow (0.24 (0.28 (0.32 (0.36 (0.40 (0.50 (0.60 (0.65 (0.70 (0.80
BNC to BNC Commodore to Ferguson BBC to Hitachi Sony to Fidelity etc MSX to Ferguson QL to Ferguson	£2.95 £2.50 £2.50 £8.50 £2.50 £2.50	37-way 50-way 50-way 60-way 64-way	(0.65 (0.70 (0.95 (1.10 (1.25	£0.85 £0.90 £1.25 £1.40 £1.50
IDC AMPHENO	STATE OF THE PARTY.	2 x 23-way	(ZX81)	£1.85

L to rerguson Lz.50	EDGE CONNECTORS
IDC AMPHENOL	2 x 23-way (ZX81) (1.85
5-way plug C4.95 5-way socket C5.95 5-way plug (solder type) C4.95	2 x 28 way (Spectrum) £2.10 DOUBLE SIDED PLUG BOARD ZX-81 23-way £1.25
DISK DRIVE LEADS	Spectrum 28-way £1.50
ual disk drive power lead £4.50	ADDITIONAL IDC

Disk drive extn lead 1m Amstrad 2nd drive 1mm	£7.25 £6.95
CASSETTE LEA	DS
BBC to cassette	£2.25
Oragon to cassette	€2.20
Spectrum to cassette	€1.25
BBC to Acorn cassette	€2.25
Amstrad to cassette	£2.20

ALL 1 METRE	LENGTH
BBC	£9.95
BBC serial	£8.95
AMSTRAD	£10.75
MEMOTECH	£12.75
EINSTEIN	£12.75
IBM PC	£15.75
SPECTRUM interfac	ce one
to RS 232	£9.75
ATARI	£15.25
MSX	£13.95
APRICOT .	£15.20
DRAGON	£9.95
OL	£10.75

LENGTH OF LEADS MADE TO ORDER

ON	CABLE Ipri	ce per fti	
	Grey	Rainbow	ľ
v	CO.13	£0.24	ı
v	£0.15	£0.28	ı
v	€0.18	£0.32	ı
Ý	£0.20	£0.36	ı
y .	£0.22	£0.40	L
v	£0.30	(0.50	В
Ý	£0.36	£0.60	H
Ý	£0.40	£0.65	
Y	CO.45	£0.70	Į.
Y	£0.60	£0.80	ſ
	10.65	£0.85	ı

4-way	£1.10 £1.25	£1.50
EDGE	CONNECT	rors
	y (ZX81) y (Spectrum)	£1.85 £2.10
DOUBLE X-81 23- pectrum		BOARD £1.25 £1.50

Dual disk drive power lead £4.50 Dual disk drive lead 1m £10.25 Single disk drive power lead £2.75	ADDITIONAL IDC 56-way Card Edge for Extension Lead £4.25
Single disk drive lead 1m C7.25 Disk drive extn lead 1m C7.25 Amstrad 2nd drive 1mm E6.95	Solder Bucket Male Female 9-way 60.75 £1.00
CASSETTE LEADS	15-way £0.95 £1.50
BBC to cassette £2.25 Oragon to cassette £2.20	25-way £1.50 £1.90 37-way £2.40 £3.25 HOODS £0.95

	TELEPHONE CO
£3.75 £2.50 £4.25 £1.85 £0.15 £0.48	Surface master jack socket Surface exin socket Dual outlet adaptor Line jack cord 3mtr 4 core cable per metre BT Plug
	jack socket Surface extn socket Dual outlet adaptor Line jack cord 3mtr 4 core cable per metre

CO	NINE C	Unbil	00
NOT SHOW	Card	Trans	2 Row
	Edge	PCB	Socket
10-way	£1.20	£0.95	£0.80
14-way	46	400	60.90
16-way	£1.60	£1.20	£1.00
20-way	£1.90	£1.35	£1.20
26-way	£2.40	£1.60	£1.45
34-way	£3.10	£1.95	£1,60
40-way	£3.40	£2.00	£1.85
50-way	£3.85	£2.25	£2.00
60-way	£4.80	£2.60	£2.25

SPECTRUM EX. LEADS 6 inch extensions calbe M to F 6 inch F to 2M's

12 inch extension cable	
M to F	£10.7
IDC SHROUDED HEA	
LOCKING ARMS	
Straight Big	hr ann

LOCKING ARMS				
	Straight	Right angle		
10-way	£0.85	10.90		
14-way	£1.00	£1.20		
16-way	£1.25	£1.45		
20-way	£1.40	£1.60		
26-way	£1.70	£1.95		
34 way	£2.00	£2.30		
40-way	£2.15	£2.45		
50-way	£2.30	£2.65		
60-way	£2.45	£2.85		





ONLY £9.50

RS232 W/ Centronics	AFA lead 1m WAFA lead	£10,5
	CONNEC	TORS
New York	Male	Femal

Please enclose SAE with all enquiries for FREE advice.

TRADE ENQUIRIES WELCOME

75p P&P IN UK. Access & Visa accepted. Add 15% VAT to all orders

Cheques made payable to:

VISA

RSD Connections Ltd, Dept YC5, PO Box 1, Ware, Herts. Tel: 0920 5285



J R SOFTWARE

5 Brookes Court Baldwin Gardens London EC1 Telephone: 01-242 5409

	Leic	priorie. or-			
COM.64		C16		SPECTRUM	
WORM IN PARADISE	€7.40	TAI BOXING	290.00	2101s	08.83
SOLD A MILLION	£7.40	WORLD SERIES BASEB		STARQUAKE	\$6.60
LORD OF THE RINGS	£11.00		€5.40	CRITICAL MASS	26.60
YOUNG ONES	25.90	CLASSICS I	₹7.40	SOLD A MILLION	€7.40
F.B. BOXING	€5.95	CLASSICS II	€5.90	YOUNG ONES	€7.40
EXPLODING FIST	£7.40	AIR WOLF	€5.90	WARTOAD	€5.90
FIVE A SIDE	£5.25	STAR EVENTS	25.90	KUNG FU	25.90
URIDIUM	26.60	GALLWIN FALCON	£5.40	TRANSFORMERS	25.90
BACK TO THE FUTURE	£7.40	TORPEDO RUN			
MAX HEADROOM	£7.40 £7.40		£5.00	SPITFIRE 40	£7.40
	17.40	GRAND MASTER CHE		PING PONG	£5.90
McGUIGAN'S BOXING	£7.40	GAMES PACK (1 or 2)	25.40	FINEST HOUR	€7.40
BOMBJACK	£7.40	BONGO	€5.40	FUN FRIGHT	€7.40
GAME KILLER	£11.50	ATLANTIS	€5.25	NOMAD	£5.90
FA CUP	£5.95	WORLD CUP	€5.25	WINTER GAMES	€5.75
٧	€6.70	BERKS TRILOGY	£5.25	DESERT RATS	€7.40
ELEKTRA GLIDE	€6.70	CAVE FIGOTHR	£3.95	SUPERBOWL	£7.40
COMIC BAKERY	€6.70	FAV. FOUR	€5.25	B MAC BOXING	€5.90
RAMBO	€6.70	ACE	28.00	LASER BASIC	£11.50
YIEAR KUNG FO	€6.70	HUSTLER	£3.95	BACK TO THE FUTURE	£7.40
PING PONG	£6.70	BEACH HEAD	€6.95	MOVIE	£5.90
SUPER BOWL	€7.40	WINTER OLYMPICS	€5.25	MAX HEADROOM	£7.40
DESERT FOX	£7.40	POGO PETE	€5.25	THE FORCE	€7.40
NOW GAMES I	€6.70	COMMANDO	€5.95	3D GAMES	€7.40
NOW GAMES II	€6.70	A land to the land	20.00	BOMB JACK	€5.90
30 GAMES	£7.40	ATARI		FA CUP	€5.90
STAR QUAKE	€6.70	SMASH HIT 4	€6.60	TWISTER	€5.40
ACE	28.00	ELECTRA GLIDE	26.60	SALCOMBAT	£5.20
MERCENARY	£7.40	JUMP JET	\$7.40	WAY OF THE TIGER	£7.40
SOLD A MILLION	\$7.40	FIGHTER PILOT	£7.40	ID WAT OF THE HOEN	€5.90
S, DAVIS SNOOKER	£7.40		£7.40 £7.40		
S, DAVIS SNOUKER	17.40	SPY vs SPY II		STAR STRIKE II	€5.90
DDC		ZONE X	£7.40	SAM FOX	\$6.60
BBC		KING OF THE RING	€7.40		NH991
COMMANDO	£7.40	BOULDERDASH	£7.40	All these games are re	eleased
COUNTDOWN	€6.70	MERCENARY	€7.40		
EXPLODING FIST	€6.70	SPITFIRE ACE	€9.60	This advert complies wi	
FLEET ST EDITOR	£30.00	F15 STRIKEEAGLE	£7.40	tising Standards Author	ity Regu-
BLOCKBUSTERS	€6.70	RED MOON	£7.40	lations	SHIGH
SPEECH	£7.40	WORM IN PARADISE	£7.40		
CITADALE	€7.40				
STRIKE FORCE HARRII	ER £7.40				
WET ZONE	£4.90				

All cheques and postal orders to be made payable to J R Software, and sent to the following address:

HOTSHOT (ANALOG FOR REVS) £10.50 C16 INTERFACE £3.00

J R SOFTWARE

Dept YC4, 5 Brookes Court, Baldwin Gardens, London EC1

SINCLAIR TITL



DEATH STAR INTERCEPTOR

RIVER RESCUE	€3.95
BEACH HEAD	€4.50
SKOOLDAZE	€4.50
LORDS OF MIDNIGHT	£4.95
PACMAN (BY ATARISOFT)	£4.95
SABRE WULF	£4.95
JONAH BARRINGTONS SQUASH	€4.95
FRANKIE GOES TO HOLLYWOOD	€4.95
ROBIN OF SHERWOOD	£4.95
BLUE MAX	£4.95
DECATHALON (OCEAN)	£4.95
TWIN PACK OF CASSETTE & BOOK FIRE	ON
WATER/FLIGHT FROM DARK	£6.95

SOFTWARE PACKS EDUCATIONAL

- PHYSICS 'O' & 'A' LEVEL, MATHS 'O'
 LEVEL, CHEMISTRY 'O' LEVEL, BIOLOGY 'O'
 LEVEL £11.95 or £3.95 each
- COLLINS PACK 4-11 YEARS
 WHATS THE TIME, KNOW YOUR TABLES,
 FIRST NUMBERS 67.
- COLLINS PADDINGTON PACK INC. PADDINGTONS EARLY VISIT, PADDINGTONS GARDEN GAME, PADDINGTON AND THE DISAPPEARING INK £7.95
- HILL McGIBBON PACK INC. PUNCTUATION PETE, BALLOONING, CAR JOURNEY, SPECIAL AGENT 67
- COLLINS SOFTWARE PACK INC. SUPER WRITER (6-9 YRS), NURSERY RHYME ADVENTURE (4-6 YRS) (4.50
- BRAIN TEASER PACK INC. SNAFFLE, RIDDLE OF THE SPHINX, FIRST MOVES, WORD WIZARD £6 LONGMAN SOFTWARE 6-10 YEARS
- SUM SCRUNCHER, ROBOT RUNNER, WILD WORDS, A.B.C. LIFT OFF £6.5
- SULIS SOFTWARE PACK INC. STARTER WORDSPLITS, JUNIOR WORDSPLITS, GRAMMAR TREE (INC. NOUNS & ADJECTIVES), GRAMMAR TREE (INC. VERBS & ADVERBS) (6.9
- MR T. PACK INC. MR T'S SIMPLE SUMS, MR T. MEETS HIS MATCH, MR T'S ALPHABET GAMES £6.50

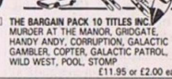
MR T'S NUMBER GAMES, MR T'S SHAPE GAMES, MR T'S MEASURING GAMES £6.50

SPECIAL OFFERS:

- ROSE SOFT PACK INC.
 INTERMEDIATE ENGLISH 1, INTERMEDIATE
 ENGLISH 2, INTERMEDIATE MATHS 1,
 INTERMEDIATE MATHS 2 (5.9)
- COLLINS SOFTWARE PACK GET TO KNOW YOUR SPECTRUM WITH STARTER PACK 1, STARTER PACK 2, GAMES WRITER PACK £6.95
- GRIFFIN SOFTWARE PACKS INC. WORDSPELL, FAIRSHARE, WORDGAMES
- GRIFFIN SOFTWARE PACK INC.
 TABLESUMS, NUMBERFUN, GET SET £6.95
- GRIFFIN PYTHAGORAS PACK INC. THEORUM OF PYTHAGORAS, FORMULAE & COMPOUNDS, FUNDAMENTAL ALGEBRA
- GRIFFIN MATHS & CHEMISTRY PACK ATOMS AND MOLES, INTRO TO TRIGONOMETRY €6.95

GAMES PACKS

- HORACE & SPIDERS, PLANETOIDS, HUNGRY HORACE, TRAXX, SPACE RAIDERS, ORACLES CAVE £6.95
- BUBBLE BUSTER, BACKGAMMON, BIORYTHMS, GRIDRUNNER, REVERSI, MANIC MINER
- ON THE OCHE, DERBY DAY, ST. ANDREWS GOLF, WORLD CUP FOOTBALL, SNOOKER, OLYMPICS
- PANZER ATTACK, DREADNOUGHTS, RED BARON, PARAS E5.
- ACTION ADVENTURE TITLES
 RUNES OF ZENDOS, DRAGON FIRE,
 3D BAT ATTACK, MOONSWEEPER,
 CONQUEST, ORACLES CAVE £6.95
- IMAGE PACK INC. ZOOM, ZIP ZAP, STONKERS, ALCHEMIST, PEDRO, CONQUEST £5.
- PLANET OF DEATH, SHIP OF DOOM, ESPIONAGE ISLAND, INCA CURSE, EMBASSY ASSAULT, BACKGAMMON £7.95



KONIX

£11.95 or £2.00 each

SPEED KING £9.95

- HUNGRY HORACE, FLIGHT FROM DARK, 3D BAT ATTACK, ZIP ZAP, TILER, POOL £7.95
- SILVERSOFT PACK INC.
 SUPERMUTT, ARCADE ACTION ORBITER,
 STARSHIP ENTERPRISE, CYBER RATS,
 ARCADE ACTION, SLIPPERY SID £5.95

UTILITIES & PERIPHERALS

OTTENTION OF THE PROPERTY	
GO MICRO (DATABASES, QUIZZES, SOUND & GRAPHICS	€2.95
WORD PROCESSOR (QUICKSILVA)	£2.95
M/CODER II	£2.95
SCOPE II GAMES DESIGNER	€6.95
MICROL THE WORD PROCESSOR	£6.95
MICROL USE & LEARN	€6.95
MICROL THE DATABASE	€6.95
O.C.P. + 80 ADDRESS MANAGER	€8.95
O.C.P. + 80 FINANCE MANAGER	€8.95
PROTEK SWITCHABLE JOYSTICK	€9.95
SPEC DRUM DIGITAL DRUM SYSTEM	£25.00
TIMEX/SINCLAIR 2040 PRINTER	£31.95
THERMAL PAPER FOR ALPHACOM 32/ TIMEX 2040 PRINTERS £8.95	5 ROLLS
SEIKOSHA GP50s PRINTERS	£59.95
D.K. TRONICS KEYBOARDS	£27.95
SAGA EMPORER KEYBOARD	£37.95
SAGA ELITE KEYBOARDS	£67.95
WICO TRACKER BALLS	£14.95
GAME MATE REMOTE CONTROL 2x JOYSTICKS	£16.95
	100000000000000000000000000000000000000

p&p 75p all orders Overseas – 70p Software,



£2.50 Software packs, £5.00 Peripherals

LOGIC SALES LTD

6 Midgate · Peterborough · Cambs 24 hour ordering on 0733 313870 he Spectrum 128 is basically a Spectrum+ with 64K of extra memory, an RS232 port and an AY-3-8912 sound chip bolted on to it. Having paid for those extras, you might like to use them immediately instead of waiting for some software company to incorporate them into their latest software offerings.

Problem one. The Sinclair documentation supplied with the machine is now very disappointing. Spectrum 16K and 48K owners will remember with affection the ring-bound **Basic Programming Manual** which had 232 pages. Dorling Kindersley was commissioned to produce the colour manual for the Spectrum+ and the information has taken a Quantum Leap - backwards. For the 128, there is a 14-page colour supplement which, like the hardware, is tacked on to the Spectrum+. In the next few issues of Your Computer, we will be looking at aspects of the 128 which call for a detailed usually machine-code understanding of the machine.

Manual over-ride

The Spectrum 128 contains 32K of ROM and 128K of RAM arranged as 10 16K pages. The burning question is, of course, where can all those pages be found? The 16K Basic ROM or the 16K Editor ROM must appear at 0000-3FFF and any one of the eight RAM pages must appear at C000-FFFF at all times, but that leaves addresses 4000-BFFF unaccounted for. In practice, RAM-P5 can be diverted to 4000-7FFF and RAM-P2 can be diverted to 8000-BFFF, and that is what happens at switch-on time. I cannot think of a situation when P5 and P2 would need to be moved away from those

central addresses but there may be one. When a Basic or machine-code program is running, RAM-P0 takes the top slot (C000-FFFF) and when a the Ready prompt is on, or a program is being written or edited, RAM-P7 takes the top slot.

RAM-P5, P2 and RAM-P0 act like normal Spectrum 48/Spectrum-Plus memory blocks and are best left alone. RAM-P5 holds the normal Spectrum screen, bit-mapped from 4000-57FF and the attribute bytes from 5800-5AFF. That is the normal 128 screen, too, but it is called screen 0 because a second screen (screen1) can operate at address C000 in RAM-P7 when the Editor ROM is not looking.

The silicon disc

The system software does not support the use of this second hardware-screen-base, C000, but it can be accessed by machine code programs. RAM-P7 is also used as Editor workspace and as a store for the Editor image of all the characters currently being viewed and/or edited on screen 0. When the Editor comes into use, any screen occupying C000 will be destroyed, so RAM-P7 is said to be "contended" - i.e., two separate items may want to make use of it.

RAM-P1,P3,P4 and P6 are seen by the 128 operating system as a 64K silicon disc. Those pages can store any data which would be acceptable to the Spectrum cassette channel and their use from Basic is by the commands SAVE!"name" and LOAD!"name". Unlike tape operations, a directory of names is held in RAM-P7. Strangely, RAM-P4 and RAM-P6 are labelled contended by Sinclair but it is

Mastering Spec programming to

The 128K Spectrum's manual makes scant mention of how the computer's extra memory may be called into action. Dick Sargent makes up for this with three programs that will help you to use the extra memory.

not clear why; RAM-P1 and RAM-P3 are uncontended. The Channel method of communication may be by-passed in machine code, allowing instant access to that 64K block. The really sad news is that the silicon disc is erased when the 128 re-set button is pressed.

If you have the excellent Spectre-Mac-Mon from Oasis, you can load it into the 128 mode and disassemble blocks of code directly to a printer. I used the official 128/QL printer lead and a Brother EP44 serial printer. Lowering the baud rate to 1,200 at the Spectrum end of the lead proved to be a teaser; adjusting the baud rate is one of many topics conveniently ignored in the manual.

For the record, POKE 23391,110 seems to do the

trick. The 128 cannot run the ZX printer or any printer, or indeed any software which uses the print buffer RAM, 5B00-5BFF. That area is used for ROM-switching software, storage for the new Editor ROM and for a second machine stack.

A quick look at the ROMs reveals that it is "business as usual" in the Sinclair softwarewriting department. Bytes at 386E-3CFF which were unused originally now hold the scanning routines and translation tables for the new keypad. Very little has changed, of course, because the original ROM is still needed to run 48K programs, but I cannot help feeling that it is about time the non-maskable interrupt bug was put right and the 24 bytes of ZX-81 code (at 04AA) removed.

Extra Goodies

The Editor ROM holds all the extra goodies - wholescreen editing; silicon disc access; RS232 software emulation, including Midi; light-channel sound; calculator and tape tester. In 128 mode, after a program has run once, the familiar Spectrum message "0 OK, 1000:1", or similar, appears on the screen. If you then type "run" at any speed faster than a snail's pace, the system misses the "r" and puts "un" on the screen, together with a message which reads "Variable not found, 0:1" What is happening is that the system is giving you a program listing and is so busy doing that task that the "r" of run is not detected. The Editor is fast program lines can be entered and altered at normal typing speed - but why did someone at Sinclair allow the Editor to give a LIST immediately before a RUN?

Program 1		FOR THE	SPECT						
		IR. SARGE			7FBA	81	FD 7F	LD	BC,&7FFD
					7F8D	ED	79	OUT	(C) ,A
		HOVE CO	NTENTS	OF EDITOR ROM	7FOF	21	88 88	LD	HL.O
		1TO 8888			7F12	11	88 88	LD	DE, 18000
		THE REAL PROPERTY.	2360		7F15	81	88 48	LD	BC, &4000
7F00	(7F88)		ORG	17F00	7F18	ED	80	LDIR	The state of the s
					7F1A	3A	5C 5B	LD	A, (&585C)
		;32512d			7F1D	81	FD 7F	LD	BC, &7FFD
7F88	F3	PROG1	DI		7F28	ED	79	OUT	(C),A
7F01	F5		PUSH	AF .	7F22	CI		POP	BC
7F82	E5		PUSH	HL.	7F23	D1		POP	DE
7F83	D5		PUSH	DE	7F24	EI		POP	HL
7F84	CS		PUSH.	BC	7F25	FI		POP	AF
7F85	3A 5C 5B		LD	A, (4585C)	7F26	FB		EI	
7F88	E6 EF		AND	LEF	7F27	C9		RET	

PROGRAMMER'S GUIDE

tum 128K chniques

The address of the banked RAM and ROM is controlled by a ULA chip and pages may be switched in and out of memory-map slots by flipping bits in a control register. That register, the Page-Register, is controlled by the Sinclair

A not-very-useful but quick example of setting this register from Basic is OUT 32765,BIN 00110000, which, when typed into a mode 128 Spectrum, causes the machine to re-set itself into 48K mode.

More sensible effects can be obtained in machine code but it is essential to know the current contents of the Page-Register, since it might prove fatal to disturb the setting of some of the bits in that register. The variable BANKM at 5B5C holds a copy of the last byte output to the Page-Register and it should be consulted before sending a new byte to the register.



Program one copies the contents of the Editor ROM into RAM at 8000-BFFF, from whence it can be saved to tape and then disassembled by those of curious disposition using a proprietory 128 or 48K Spectrum monitor/disassembler. Use RANDOMIZE USR 32512 to run the program.

Program two copies data between 8000-BFFF to and Program three illustrates how the alternate screen is brought into action.

RANDOMIZE USR 32658 does the trick in this case and the program borrows some code from program two to keep down the overall length.

Moving RAM PAGES round experimentally can result in disastrous crashes and one likely cause is when a subroutine tries to find its

Prog	rar	n 2														
	-	-		FOR THE	SPECT	RUM 128	7F42	05		PUSH	DE	7F75	3A 5C 5B		LD	A, (4585C)
				IR. SARGE			7F43	C5		PUSH	BC	7F78	81 FD 7F		LD	BC,&7FFD
							7F44	21 88 7F		LD	HL , PNUM	7F78	ED 79		DUT	(C),A
							7F47	7E		LD	A, (HL)					
				INTERC	HANGE C	CONTENTS OF	7F48	E6 87		AND	7	7F7D	CI	EXIT	POP	BC
VF				18008-B			7F4A	FE 00		CP	8	7F7E	D1		POP	DE
						\$ 1, 3, 4, 6.	7F4C	28 2F		JR	Z.EXIT	7F7F	EI		POP	HL.
				THE RESERVE			7F4E	FE 02		CP	2	7F90	Fi		POP	AF
				132552d			7F50	28 28		JR	Z,EXIT	7F81	C9	MKER	RET	
7F28	F3			PROG2A	DI		7F52	FE 85		CP	5					
7F29	21		80		LD	HL . &0000	7F54	28 27		JR	Z,EXIT	7F82	21 88 C8	TOPAGE	LD	HL,&C000
7F2C		84			JR	M5	7F56	4F		LD	C,A	7F85	ED 58 8C 7F		LD	DE, (BASEAD)
							7F57	3A 5C 5B		LD	A, (&585C)	7F89 ·	18 E4		JR	MOVEIT
				132561d			7F5A	E6 FB		AND	MF8					
7F2E	F3	100		PROG2B	DI		7F5C	B1		DR	C			132651d		
7F2F	21		48	A STATE OF THE PARTY OF THE PAR	LD	HL, 14000						7F88	88	PNUM	DB	0
7F32	22		7F	N5	LD	(BASEAD) ,HL	7F5D	32 BE 7F		LD	(RNTP) .A			IPNUM th	e hi-	men page involved
7F35			48		LD	HL . \$4000	7F60	01 FD 7F		LD	BC, &7FFD			BIT 7		base> hi-mem
7F38			7F		LD	(COUNT) ,HL	7F63	ED 79		OUT	(C),A			IBIT 7		hi-mem> base
7F3B			7F		CALL	MSH	7F65	CB 7E		BIT	7, (HL)	7FBC	88 88	BASEAD	DW	0
7F3E	FB				EI		7F67	28 19		JR	Z.TOPAGE			BASE-AD	DRESS	8888 or 4888
7F3F	C9				RET		7F69	2A BC 7F	FROMP	LD	HL, (BASEAD)	7F8E	00 00	RNTP	DW	0
							7F6C	11 80 C8		LD	DE. &COOO			INUMBER	BYTES	TO HOVE
7F48	F5		Sain	MSH	PUSH	AF	7F6F	ED 48 98 7F	MOVEIT	LD	BC, (COUNT)	7F98	00 00	COUNT	DW	0
7F41	E5				PUSH	HL .	7F73	ED BO		LDIR						

unused port address A1 LOW, in conjunction with lines A15 and A14. All other address lines should be kept at logic 1, giving a full 16-bit address of 7FFD (32765). The register is mapped as a Z-80 port and can be accessed by the Z-80 machine-code instruction OUT (C),A. Toggling the bits in this register selects the various memory patterns.

There are three programs this month to illustrate the use of the Page-Register. They should be entered using an assembler or monitor and you can do it in 48K mode provided you then save the complete code to tape (SAVE "progs" CODE 32512,216), and then load it back into the 128 mode. All three programs should be run in 128 mode.

from any one of RAM-PAGES 1,3,4 and 6. The page number is first entered into 7F8B (32651), and then RANDOMIZE USR 32552 moves the bytes. The direction of movement is from the page in question to the 8000 block if the number is 1,3,4 or 6 and from the 8000 block to the page in question if the number has 80H (128) added to it.

return address from a stacklocation in RAM-P0 when RAM-P0 is no longer active. Therefore it is prudent to check carefully the position of PUSH/POP and CALL/RET instructions in the code to make sure that they will work properly. Interrupts should be disabled, since they, too, require the constant presence of RAM-P0.

A Set Lines In	FOR THE SPECTRUM 128	7FA7 7FAA	21 88 48 36 88	LD HL,64000	TANK TON		A SHORT DELA	Y
	IR. SARGENT MARCH 86	7FAC	11 81 48	LD DE, \$4001	7FC8	86 28	LD	B, 420
		The second second			7FC2	BE FF	L1 LD	C.AFF
	BELECT SCREEN-1 (IN RAM-P7)	7FAF	81 FF 17		7FC4	3E FF	L2 LD	A, LFF
	JAS CURRENT SCREEN	7FB2	ED BO	LDIR	7FC6	3D	L3 DEC	A
					7FC7	28 FD	JR	NZ,L3
	132658d			I SCREEN-B THUS GOES BLANK	7FC9	8D	DEC	C
F92 F3	PROG3 DI			IBUT ONLY FOR A FRACTION	7FCA	20 FB	JR	NZ,L2
	IFIRST USE SUBROUTINE			1 OF A SECOND, BECAUSE	7FCC	10 F4	DJNZ	
	INSH TO MOVE SCREEN			I SCREEN-1 TAKES OVER			Section 1	STATE OF
	CONTENTS TO RAM-P7			I IMMEDIATELY				
F93 3E 87	LD A.487			PICK UP MASK FOR RAM-P7				
F95 32 88 7F	LD (PNUM),A			FROM RNTP TO SAVE CODE			FRETURN SYSTEM	TO NORMA
F98 21 00 40	LD HL,84888						I SCREEN-B NOW	IN USE
F9B 22 8C 7F	LD (BASEAD) HL			I AND MAKE RAM-P7 THE CURRENT			ITT IS BLANK	RECAUSE IT
F9E 21 00 18	LD HL, 61800			IHI-MEM PAGE			I WAS WIPED BY	THE LDIR
FA1 22 98 7F	LD (COUNT),HL							
FA4 CD 48 7F	CALL HSH	7FB4	3A BE 7F	LD A, (RNTP)	7FCE	3A 5C 5B	I.D	A, (\$5850
	Control of the Contro	7FB7	81 FD 7F	LD BC, 47FFD	7FD1	81 FD 7F	L.D	BC, 47FFD
	ICOPY OF SCREEN-8 NOW IN	7FBA	ED 79	OUT (C),A	7FD4	ED 79	DUT	(C),A
	IRAM-P7			IRAM-P7 NOW ACTIVE	7FD6	FB	EI	A CONTRACTOR OF THE PARTY OF TH
	IA RETURN TO BASIC WOULD			INOW SELECT SCREEN-1		C9	RET	
	I INVOKE THE EDITOR AND SO	7FBC	FA 88	DR B				
	OVERWRITE RAM-P7	7FBE	ED 79	OUT (C),A			10000 216d lo	10
	THEREFORE	LLDC					,0000 1100 100	100
	I INEVELORETTE		- LES	ISCREEN-1'18 NOW SHOWING	7FD8	(7F08)	END	
	ICLEAR SCREEN-B IN MACHINE			144000 REFORE THE LDIR				
	CODE				at 0000	B Warnings:	88888	
	(LEAVING ATTRIBUTES ALONE)			CODE WIPED \$4888 CLEAN		THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.		

THOUGHTS & CROSSES

(COMPUTERS) LTD.
33 MARKET STREET, HECKMONDWIKE, WEST YORKS

	Contract to		-	Minhtippele - Committee	Pace	£139.00	Graphicigl	Talent	£31,50
COMPUTERS	AL SU	Mannesman Tally MT85 D8.	1.50	Nightingale + Commstar Nightingale Auto Dial/Answer	Pace Pace	£55.00	QL Paint	Talent	£22.50
Amstrad CPC464 (green) + £100 FREE software	2199	Memotech DMX80	62	Nightingale Auto Dial Software	Pace Ramamp	£11.00 £79.00	West	Talent Talanet	£13.50 £13.50
Ametriad CPC464 (colour monitor) + E100 PREE sontw	C299		2.30	Ramamp RA20 + 44 Ramamp RA32N	Ramamp	259.00	Tascopy	Tasman	£11.65
Amstrad CPO6128 (Col & disk drive)	C399	Panasonic KX-P1091	63				Tasprint Decision Maker	Tasman Tryptych	£17.95 £35.95R
Amstrad CPC6128 (Green & disk drive)	£299 £458	Qume Multistrike	1.30	DISK DRIVI	ES FOR BBC		Entrepreneur	Tryptych	£35.95
Amstrad PCW8512	£573	Riteman A1	. 27	5401 100K 40T	Opus	£99.00 £129.00	Project Planner QL Fictionary	Tryptych	£35.95 £11.65
Atari 520ST	£658	Samleco DXX85/86	1.50	5401D 100K 40T+ PSU 5802 400K 40T/80T DS	Opus Opus	£125.00	acressinary .	Whoopee	2.11.00
Atari 1040ST	. 2	Seikosha GP100	1.50	5802D 2x 400K 40/80T		\$259.00	new	8256	
BBC 8 32K BBC Master 128	£310 £499			DS+PSU 5802P 400K 40T/80T	Opus		Combo: Stock, Invoicing, Sales		£103.49
CBM 128 inc Free Software	£259		2.30	DS+PSU CD8002x400K40/80T	Opus	£139.00	Nominal Ledger	Amsoft Amsoft	£41,39
CBM 128D Sinclair QL	£489 £199	10 or more ribbons deduct 10% Others available, please ask		DS+PSU	Cumana	£289.00	Purchase Ledger Brain Storm	Caxton	€45.00
ZX Spectrum+ & Free Software	£129	Ottors available, presse and	15)	Challenger 3 720K Disk +256K Ramdisk	Opus	£239.00	Cardbox	Caxton Caxton	£90.00
ZX Spectrum 128	E179			CS 100 100K 40T+PSU	Cumana	£129	Scratchpad Plus Smart key	Caxton	£45.00
PRINTERS				CSX100 100K 40T CS 400 400K 40/90T	Cumana	\$99.00	Touch'n' Go Accounts	Caxton	622.50
*= Near Letter Quality *Amstrad DMP-2000	£159	LEADS		DS+PSU	Cumana	£159.00	(Norr/Purct/Sales/Invs)	Compact	£179.95
*Canon PW1080A	C258	ACT Apricot/Sirus Centronics Printer	E10	CSX400 400K 40/80T DS	Cumana	£134.00	Daybook Nominal Ledger	Compact Compact	£45.00 £62.95
*Caron PW1156A *Citizen 120D	£199 £199	Amstrad Centronics Printer	£15				Nucleus (2nd Drive Read.)	Compact	289.95
*Epson 6X80	£295	BBC Centronics Printer	C10		PRODUCTS		Payroll (2nd Drive Reqd.) Purchase Ledger	Compact Compact	£89.95 £62.95
"Epson LX80 "Juki 5510	£235		5.95 £10	Title 464/6128 AMS Mouse	Company AMS	265.00	Sales & Invoicing	Compact	£62.95
*Juki 5520 Colour	£425	Commodore Serial IEEE	5.95	464/664/6128 Modulator MP-2	Amstrad	\$29.00	Stock Control Clock Chess 3D	Compact CP Software	£62.95 £17.95
"Kaga Taxan KP810 Mannesman MT80+	£230 £195		012	464/6128 RS232 Interface PCWRS232/Centronics	Amstrad Amstrad	£45.00 £67.00	CCompiler	Digital	£45,00
*Mannesman MT85	£335 £265	Electron +1 Printer	012	464 128K Upgrade 464 Speech Synthesiser	DK Tronics DK Tronics	£49.00 £35.00	DR Draw DR Graph	Digital Digital	£45.00 £45.00
Penman Plotter Samleco DX85	£190		£15 £22	6128256K ramdisk	DK Tronics	£95.00	Pascal MT/+	Digital FMP	£45.00
Shinwa CPA90	£179 £189	Memotech Centronics Printer	013	6128 256K upgrade 464/6128 Doubler	DK Tronics Evesham	£95.00 £14.50	Personal Assistant Devpac80	Hisoft	£85.00 £35.95
Shriwa CPASU+	Lios		£15 £10	464/6128 Slomo	NVP	£14.00	Pascal80	Hisoft	£35.95
		QL to R\$232 25 'D" £14	4.95	Nightingale 464 Modem 2000	Page	£139.00 £159.00	Pocket Wordstar Accountant Plus	Micropro Sage	£135.00
		ZX Interface 1 RS232 £14	£15 4.95	Amstrad DD-1 (Drive +	Prism		Chit Chat	Sage	263.00
DAISY WHEEL PRINTERS			£20	Interface) Amstrad FD-1 (Second drive)	Amstrad 464 Amstrad 464	£159.00	Chit Chat Combo Database	Sage Sage	263.00
Brother HR15	£375			Amstrad FD-1L	Amstrad 664/6128	\$109.00	Invoicing Popular Accounts	Sage Sage	289.00
Commodore DPS-1101	£199			Cumana Second drive	Amstrad 664/6128	£95.00	Popular Payroll	Sage	\$289.00
Quen Data 1120	£189 £320			IOVETIONS	A INTERFACES		Popular Accounts/Payroli	Sage	£135.00 £180.00
Juki 6100-1	£320	PRINTER PAPER		Title	Company		Supercombo Supercalc 2	Sage Soroim	£180.00
Juki 6200 Juki 2200 printer/typewriter	£549 £259	1000 Sheets of continuous tractor feed paper	29	Acom Electron				CTRUM	
	No. of Concession,	4000 Sheets of continuous tractor feed pap	er.	Sure Shot Supreme Joystick/ Interface/Utility Program		\$18.00	Title	Company	
		1000 Single or Double tractor feed labels		Interface/Utility Program Amstrad CPC464/664/6128	coe		Beta Basic 3.0 Masterfile	Betasoft Campbell	£13.50 £13.50
		1.0.	.50	Sure Shot Joystick	CCS	£15.00 £17.95	Materilie & MF Print	Campbell	£18.00
PRINTER ACCESSORIES		5000 Single or Double tractor feed labels	623	Pro 5000 Joystick	Euromax	£16.95	Astronomer III Floating Point Forth	CP Software CP Software	29.95
Brother EP44 AC adaptor	£17			BBC B/B+/Å & Analogue Vulcan Joysticks (pair propor	rtional joysticks the BI	BC) £20	Supercode III	CP Software	£11.65
Brother M1009 Tractor unit	C18			Sureshot	CCS	£16.95	Mini Office The Illustrator	Daatbase Gilsoft	£5.35 £13.50
Brother HR5 AC adaptor	£17	MONITORS		CBM 64/VC20/128/Atari Ran Sure Shot Joystick	CCS	£15.00	The Quit	Gilsoft	£13.50
Brother CF50 (HR15) Sheet Feeder	£220 £150	Commodore 1901	C289	Sureshot Supreme	CCS	£17.95	C Compiler Dev Pac 3	Hisoft	£22.50 £12.50
Quen Data 1120 Tractor	£110	Ferguson mono inc lead (please state which computer) . Ferguson TX RGB	£82 £230	Pro 5000 Joystick Supreme Interfaces	Euromax	£18.95	Pascal	Hisoft	€22.50
Epson LX80 Tractor unit Epson LX80 Sheet Feeder	C55	Microvited 1431 MS (Standard res.)	£215	KC	NVP CW Transier	00.62	Ultrakit Orrvicale 2	Hisoft Microsphere	£13.50
Juki 6100/6200 Tractor Feeder	£129		£290 £245	Dual Port Interface Pacesetter	DK Tronics NVP	£12.00 £14.90	Machine Code Tutor	New Generation	£13.50
Juki 6100/6200 Sheet Feeder	£220	Microvitec 1451 MZ	£275	Spectrum Joysticks	N. Alexandre		Lightmaniac Address Manager Standard	New Generation OCP	£13.50 £8.05
			£235 £345	Pro 5000 Joystick Sureshot Joystick	Euromax CCS	£15.00	Address Manager Plus 80 Editor Assembler	OCP	£17.95
NOTICE IN COLUMN TWO IS NOT THE OWNER.		Philips 7502 anti-glare green screen monitor (20MHz)	€82	Sureshot Supreme	CCS	£17.95	Finance Manager Standard	OCP OCP	£11.65 20.83
AND REAL PROPERTY OF THE PERSON OF THE PERSO		Philips 7513 anti-glare green screen monitor (IBM) I	£115						
		Philips 7522 anti-clare amber screen monitor (20MHz) _	295				Finance Manager Plus 80	OCP	£17.95
PRINTWHEELS	ca	Philips 7522 anti-clare amber screen monitor (20MHz) _	295		RSOFTWARE		Finance Manager Plus 80 Machine Code Test Tool	OCP OCP	
June Single Plastic July (TA) Single Plastic	C6 C8	Philips 7522 anti-glare amber screen monitor (20MHz) Philips 7542 anti-glare white screen monitor (20MHz) Philips 8533 RGB/TTL/Audio M.edium res. colour	295	Ticle	Company		Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Plus 80	OCP OCP OCP	£17.95 £8.95 £8.05 £17.95
Oume Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic	£8	Philips 7522 anti-clare amber screen monitor (20MHz) _	295	Ticle Spectrum Amstrad 464/664/6128/8256	Company Commodore 64/128 Electron		Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Plus 80 VAT Manager Standard VAT Manager Plus 80	OCP OCP OCP OCP OCP	£17.95 £8.95 £8.05 £17.95 £8.05 £17.95
June Single Plastic July (TA) Single Plastic	C8	Philips 7522 anti-clare amber screen monitor (20MHz) _	295	Title Spectrum Amstrad 464/664/6128/8256 BBC	Company Commodore 64/128 Electron Memotech		Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Plus 80 VAT Manager Plus 80 VAT Manager Plus 80 Editor & Assembler	OCP OCP OCP OCP OCP Picturesque	£17.95 £8.95 £17.95 £17.95 £17.95 £7.65
Oume Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic	£8	Philips 7522 anti-glare amber screen monitor (20MHz) Philips 7542 arti-glare white screen monitor (20MHz) Philips 8533 RGB/TL/Audio M,edium res. colour	295	Ticle Spectrum Amstrad 464/664/6128/8256	Company Commodore 64/128 Electron Memotech Macintosh IBM		Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Plus 80 VAT Manager Standard VAT Manager Plus 80	OCP OCP OCP OCP OCP	£17.95 £8.95 £8.05 £17.95 £8.05 £17.95
Oume Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic	£8	Philips 7522 arts giare imber screen monitor (20MHz) Philips 7522 arts giare white screen monitor (20MHz) Philips 8533 RGB/TIL/Audio M.edium res. colour	295	Title Spectrum Amstraid 464/664/6128/8256 BBC QL	Company Commodore 64/128 Electron Memotech Macintosh		Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Plus 80 VAT Manager Standard VAT Manager Standard VAT Manager Plus 80 Editor & Assembler Spectrum Monitor Paint Plus Screen Machine	OCP OCP OCP OCP OCP OCP Picturesque Print in Piotter Print in Piotter	£17.95 £8.95 £8.05 £17.95 £17.95 £17.95 £7.85 £5.75 £8.95 £7.40
Oume Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Brother Double Plastic Brother Double Plastic	£8	Philips 7522 anti-glare amber screen monitor (20MHz) Philips 7542 arti-glare white screen monitor (20MHz) Philips 8533 RGB/ITL/Audio M.edium res. colour	£95 £95 £290	Title Spectrum Amstrad 464/664/5128/8256 BBC CL Apple II (e) Apricot All our software in	Company Commodore 64/128 Electron Memotech Macintosh IBM Atari ST s discounted by 10%		Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Plus 80 VAT Manager Standard VAT Manager Plus 80 Editor & Assembler Spectrum Monitor Paint Plus Screen Machine Trans Express (cass)	OCP OCP OCP OCP OCP Picturesque Picturesque Pint 'n Plotter	£17.95 £8.95 £8.05 £17.95 £17.95 £7.95 £7.85 £8.95
Oume Single Plastic Juki (TA) Single Plastic Juki (TA) Souble Plastic Juki (TA) Double Plastic Brother Double Plastic PRINTER INTERFACES	£8	Philips 75:22 arti-glare imber screen monitor (20MHz) Philips 75:42 arti-glare white screen monitor (20MHz) Philips 85:33 RGB/ITL/Audio M.edium res. colour	. £95 £290 £290	Title Spectrum Amstrad 464/664/5128/8256 BBC CL Apple II (e) Apricot All our software in	Company Commodore 64/128 Electron Memotech Macintosh IBM Atari ST		Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard VAT Manager Standard VAT Manager Standard VAT Manager Standard VAT Manager Standard VAT Manager Standard Spectrum Monitor Paint Plus Screen Machine Trans Express (cass) Trans Express (cass) Trans Express (m/d) Make A Chip	OCP OCP OCP OCP OCP OCP Picturesque Pint in Plotter Pint in Plotter Romantic Romantic Sinclair	£17.95 £8.95 £17.95 £17.95 £7.95 £7.65 £7.40 £7.40 £3.95 £7.40
Ourse Single Plastic Juli (TA) Single Plastic Juli (TA) Single Plastic Juli (TA) Double Plastic Brother Double Plastic PRINTER INTERFACES INTERNAL R\$232 TYPE Canon PW1080/1159A	CB C14 C20	Philips 7522 anti-glare amber screen monitor (20MHz) Philips 7542 arti-glare white screen monitor (20MHz) Philips 8533 RGB/ITL/Audio M.edium res. colour	£95 £95 £290	Title Spectrum Amstrad 464/964/9128/9256 BBC GL Apple II (e) Apricot All our software in Please send for re	Company Commodore 64/128 Electron Memotech Macintosh IBM Atari ST s discounted by 10% elevent software lists.	424	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Plus 80 VAT Manager Standard VAT Manager Standard VAT Manager Standard VAT Manager Plus 80 Editor & Assembler Spectrum Monitor Parit Plus Screen Machine Trans Express (cass) Trans Express (cass) Trans Express (m/d) Make A Chip Small Business Accounts VU Calc	OCP OCP OCP OCP OCP OCP Picturesque Print in Pioter Print in Pioter Romantic Sinclair Sinclair	£17.95 £8.05 £17.95 £17.95 £17.95 £17.95 £3.95 £7.45 £3.95 £7.40 £3.95 £9.95 £9.95 £4.50
Oume Single Plastic Juli (TA) Single Plastic Juli (TA) Single Plastic Juli (TA) Double Plastic Brother Double Plastic PRINTER INTERFACES INTERNAL RS232 TYPE Canon PW1080/1156A Citzen 1200 RS232	CB C14 C20	Philips 7522 arti-glare imber screen monitor (20MHz) Philips 7542 arti-glare white screen monitor (20MHz) Philips 8533 RGB/ITL/Audio M.edium res. colour	. £95 £290 £290	Title Spectrum Amstrad 464/664/6128/8256 BBG GL Apple II (e) Apricot All our software in Please send for re DISK DRIV Cash Trader	Company Commodore 64/128 Electron Memotech Macintosh IBM Atari ST s discounted by 10% elevent software lists. /ES FOR BBC Accounting Software	e C62.05	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Plus 80 VAT Manager Plus 80 VAT Manager Plus 80 Editor 8 Assembler Spectrum Monitor Partf Plus Screen Machine Trans Express (cass) Trans Express (mid) Make A Chip Small Business Accounts VU Calc VU 30 VI 30	OCP OCP OCP OCP OCP OCP OCP Picturesque Pistrins Piotter Print in Piotter Print in Piotter Print in Sincial Sancial Sancial Sancial Sancial	£17.95 £3.95 £17.95 £17.95 £7.
Oume Single Plastic Juli (TA) Single Plastic Juli (TA) Single Plastic Juli (TA) Double Plastic Brother Double Plastic PRINTER INTERFACES INTERNAL RS232 TYPE Canon PW1080/1156A Citzen 120D RS232 Epson 8143 Epson 8145 with 2K Buffer	CB C14 C20 C32 C32 C72	Philips 7522 arti-glare imber screen monitor (20MHz) Philips 7542 arti-glare white screen monitor (20MHz) Philips 8533 RGB/ITL/Audio M.edium res. colour	. £95 £290 £290	Title Spectrum Ametrad 464/664/6126/8256 BBC Apple II (e) Apricot All our software in Please send for re DISK DRIV Cash Trader Meteor Storm	Company Commodore 64/128 5 Electron Memotech Macintosh IBM Atari ST s discounted by 10% elavent software lists. /ES FOR BBC Accounting Softwar Arrakis	e 062.95	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Plus 80 VAT Manager Standard VI Caste VI	OCP OCP OCP OCP OCP OCP Picturesque Piret in Piotter Print in Piotter Prin	£17.95 £18.95 £17.95 £17.95 £7.85 £7.85 £7.85 £7.40 £8.95 £7.40 £8.95 £9.95 £9.95 £9.95 £9.95 £9.95 £9.95 £9.95 £9.95 £9.95 £9.95 £9.95 £9.95 £9.95 £9.95 £9.95 £9.95 £9.95
Oume Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Juki (TA) Double Plastic Brother Double Plastic PRINTER INTERFACES INTERNAL R\$232 TYPE Canon PW1080/1156A Citzen 1200 R\$232 Epon 8145/8 with 2K Buffer Juki 6100	CB C14 C20 C30 C30 C30 C30 C30 C30 C30 C30 C30 C3	Philips 7522 arti-glare imber screen monitor (20MHz) Philips 7542 arti-glare white screen monitor (20MHz) Philips 8533 RGB/ITL/Audio M.edium res. colour	. £95 £290 £290	Title Spectrum Amstrad 464/664/6128/8256 BBC GL Apple II (e) All our software in Please send for re DISK DRIV Cash Trader Meteor Storm QL Horne Finance Sterve Davis Snooker	Company Commodore 64/128 5 Electron Memotech Macintosh IBM Atari ST s discounted by 10% slavent software lists. /ES FOR BBC Accounting Software Arrakis Buzzz CDS	e 062.95 011.85 022.50 013.50	Finance Manager Plus 80 Marchine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standard VAT Manager Standard VAT Manager Plus 80 Editor & Assembler Societium Monitor Paint Plus Screen Machine Trans Express (msh) Trans Express (msh) Trans Express (msh) Make A Chip Small Business Accounts VU Calic VU 30 ZX Forth Tasscopy Tasmerge	OCP OCP OCP OCP OCP OCP Picturesque Picturesque Print'n Plotter Print'n Plotter Pomarito Sinciale Sinc	\$17.95 \$18.95 \$17.95 \$1
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Duki (TA) Double Plastic Brother Double Plastic PRINTER INTERFACES INTERNAL R\$232 TYPE Canon PW1080/1156A Citzen 1200 R\$232 Epson 8145/8 with 2K Buffer Juki 6100 Mannesman MT80 with 2K Buffer Mannesman Tally MT80 + ***********************************	C8 C14 C20 C30 C30 C32 C72 C30 C35	Philips 7522 anti-giave white screen monitor (20MHz) Philips 8533 RGB/TL/Audio M.edium res. colour	E15 C18 E290	Title Spectrum Amstrad 464/664/6128/8256 BBG GL Apple II (e) Apricot All our software in Please send for re DISK DRIV Cash Trader Meteor Storm GL, Home Finance Steve Davis Snooker Bridge Player	Company Commodore 64/128 Electron Memotech Macintosh IBM Atari ST s discounted by 10% elavent software lists. /ES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP	e £62.95 £11.65 £22.50 £13.50	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standard VAT Manager Standard VAT Manager Plus 80 Editor & Assembler Societium Monitor Paint Plus Screen Machine Trans Express (cass) Trans Express (mid) Make A Chip Small Business Accounts VU Calic VU 30 ZX Forth Tasscopy Tasmerge Tasming Tasming Tasming Tasming Tasming Tasming Tasming Tasming	OCP OCP OCP OCP OCP OCP OCP Picturesque Picturesque Pirit 'n Plotter Pinit 'n Plotter Pinit 'n Plotter Pomantic Sanciale	\$17.95 \$28.05 \$17.95 \$28.05 \$17.95 \$17.95 \$17.95 \$2.95
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Brother Double Plastic PRINTER INTERFACES INTERNAL RS232 TYPE Canon PW1080/1156A Citzen 1200 RS232 Epson 8143 Epson 8143 Epson 8145 with 2K Buffer Juki 6100 Mannesman MT80 with 2K Buffer	CB C14 C20 C32 C72 C50	Philips 75:22 anti-giare white screen monitor (20MHz) — Philips 75:42 anti-giare white screen monitor (20MHz) — Philips 85:33 RGB/ITL/Audio M.edium res. colour —— DISKETTES Parrot, 3M, Control Data S/S D/D 40T 10 for —— S/S D/D 40T 10 for —— S/S D/D 40T 10 for —— Parrot diskettes include FREE library case DYSAN DISKETTES 104/1D S/S D/D 40T 10 for —— DYSAN DISKETTES	E15 C16 E290 E15 C18 C24	Title Spectrum Amstrad 464/664/6128/8256 BBC GL Apple II (e) Apricot All our software in Please send for re DISK DRIV Cash Trader Meteor Storm Meteor Storm Meteor Storm Bridge Payer Home Accounts Manager Transact	Company Commodore 64/128 Electron Memotech Macintosh IBM Atari ST s discounted by 10% elavent software lists. /ES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dialog Dialog Dialog	e C62.95 C11.85 C22.50 C13.50 C16.95 C17.95 C31.50	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standard VAT Manager Standard VAT Manager Plus 80 Editor & Assembler Spectrum Monitor Paint Plus Screen Machine Trans Express (m/d) Make A Chip Small Business Accounts VU Calic VU 30 ZX Forth Tascopy Tasmerge Tasprint Tasswidd Tasswidd Tasswidd Tasswidd	OCP OCP OCP OCP OCP OCP OCP OCP Picturesque Picturesque Piret in Plotter Print in Plotter P	\$17.86 \$2.95 \$1.05 \$17.95 \$17.
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Duki (TA) Double Plastic Brother Double Plastic PRINTER INTERFACES INTERNAL R\$232 TYPE Canon PW1080/1156A Citzen 1200 R\$232 Epson 8145/8 with 2K Buffer Juki 6100 Mannesman MT80 with 2K Buffer Mannesman Tally MT80 + ***********************************	C8 C14 C20 C30 C30 C32 C72 C30 C35	Philips 7522 anti-giave white screen monitor (20MHz) Philips 8533 RGB/TL/Audio M.edium res. colour	E15 C18 E290	Title Spectrum Amstrad 464/664/6128/8256 BBG GL Apple II (e) Apricot All our software in Please send for re DISK DRIV Cash Trader Meteor Storm GL, Home Finance Steve Davis Snooker Bridge Player Home Accounts Manager Transact Sorite Generator	Company Commodore 64/128 Electron Memotech Macintosh IBM Atari ST a discounted by 10% elavent software lists. /ES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dialog Dialog Dialog Dialog Digital	e £62.95 £11.65 £22.50 £13.50 £13.50 £21.50 £22.50 £22.50	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standard VAT Manager Standard VAT Manager Plus 80 Edoor & Assembler Spectrum Monitor Part Plus Screen Machine Trans Express (mid) Make A Chip Small Business Accounts VU Calic VU 30 ZX Forth Tasscopy Tasmerge Tasprint Taswide	OCP OCP OCP OCP OCP OCP OCP Picturesque Picturesque Pirit 'n Plotter Pinit 'n Plotter Pinit 'n Plotter Pomantic Sanciale	\$17.95 \$28.05 \$17.95 \$28.05 \$17.95 \$17.95 \$17.95 \$2.95
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Brother Double Plastic PRINTER INTERFACES INTERNAL R\$232 TYPE Canon PW1080/1156A Citizen 1200 R\$232 Epoon 8143 Epoon 8143 Epoon 8145 Bwth 2K Buffer Juki 6100 Mannesman MT80 with 2K Buffer Mannesman Tally MT80+ ************************************	C8	Philips 7522 arti-giave white screen monitor (20MHz) — Philips 8533 RGB/ITL/Audio M.edium res. colour — 1 Philips 8530 RGB/ITL/Audio M.edium res. colour — 1 Philips 8533 RGB/ITL/Audio RGB/ITL/Audio RGB/ITL/Audio RGB/ITL/Audio RGB/ITL/Audio RGB/ITL/Audio RGB/ITL	C15 C15 C290 C15 C15 C18 C24	Title Spectrum Amstrad 464/664/6128/8256 BBG GL Apple II (e) Apricot All our software in Please send for n DISK DRIV Cash Trader Meteor Storm GL, Home Finance Steve Davis Snooker Bridge Payer Home Accounts Manager Transact Sprite Generator Super Backgammon Supercharge	Company Commodore 64/128 Electron Memotech Macintosh IBM Atari ST s discounted by 10% elevent software lists. /ES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dialog Dialog Dialog Digital Digital	e £62.95 £11.65 £22.50 £13.50 £13.50 £21.50 £22.50 £22.50	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standard Societium Monitor Paint Plus Societium Monitor Paint Standard Societium Monitor Societium Monitor Societium Monitor Societium Monitor VI Sandard VI Cato V	OCP	\$17.85 \$2.95 \$2.05 \$17.95 \$17.
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Juki (TA) Double Plastic Brother Double Plastic PRINTER INTERFACES INTERNAL R\$232 TYPE Canon PW1080/1156A Citzen 1200 R\$232 Epson 8145/8 with 2K Buffer Juki 6100 Mannesman MT80 with 2K Buffer Mannesman Tally MT80 + =========== Shinwa CP (A) 80 & 2K Buffer EXTERNAL CENTRONICS TYPE	CB	Philips 7522 arti-giare imber screen monitor (20MHz) — Philips 8533 RGB/TTL/Audio M.edium res. colour — 1 Philips 875 D/D 407 10 for — 2 Philips 875 D/D 807 D/D 807 10 for — 2 Philips 875 D/D 807 D/D	C15 C15 C290 C15 C15 C18 C24	Title Spectrum Amstrad 464/664/6128/8256 BBC QL Apple II (e) Apricot All our software in Please send for re DISK DRIV Cash Trader Meteor Storm QL Home Finance Steve Davis Snooker Bridge Player Home Accounts Manager Transact Sprite Generator Super Backgammon Supercharge Superforth + Reversi	Company Commodore 64/128 Electron Memotech Macintosh IBM Atari ST Is discounted by 10% elavent software lists. FES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dailog Dailog Digital Digital Digital	e 062.95 011.65 022.50 011.50 011.50 011.50 022.50 014.40 027.50	Finance Manager Plus 80 Marchine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Plus 80 VAT Manager Standard VAT Manager Plus 80 Editor & Assembler Spectrum Monitor Paint Plus Screen Machine Trans Express (cass) Trans Express (m/d) Make A Chip Small Business Accounts VU Galc VU 30 ZX Forth Tassory Tasmerge Taswide Tasword II The Artist Blast (Compiler)	OCP	\$17.85 \$29.95 \$20.05 \$17.95 \$1
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Duki (TA) Double Plastic Brother Double Plastic Brother Double Plastic PRINTER INTERFACES INTERNAL R\$232 TYPE Canon PW1080/1158A Citzen 1200 R\$232 Epon 8145/8 with 2K Buffer Juki 6100 Mannesman MT80 with 2K Buffer Mannesman Tally MT80+ ####################################	CB CBS CBS CBS CBS CBS CBS CBS CBS CBS C	Philips 7522 arti-giave white screen monitor (20MHz) — Philips 8533 RGB/ITL/Audio M.edium res. colour — 1 Ph	C15 C25 C25 C25 C25 C25 C15 C16 C24	Title Spectrum Ametrad 464/664/6128/8256 BBC QL Apple II (e) Apricot All our software in Please send for re DISK DRIV Cash Trader Meteor Storm QL Home Finance Steve Davis Snooker Bridge Player Home Accounts Manager Transact Sprite Generator Super Backgammon Supercharge Super forth + Reversi Super Astrologer Super Astrologer Super Activadia	Company Commodore 64/128 5 Electron Memotech Macintosh IBM Attari ST 6 discounted by 10% elavent software lists. /ES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dialog Digital Digital Digital Digital Digital Digital	© \$62.95 \$11.65 \$22.50 \$13.50 \$17.95 \$21.50 \$22.50 \$14.40 \$54.00 \$22.50 \$22.50 \$22.50	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Plus 80 VAT Manager Plus 80 Editor & Assembler Spectrum Monitor Paint Plus Screen Machine Trans Express (cass) Trans Express (cass) Trans Express (m/d) Make A Chip Small Business Accounts VU Calc VU 30 ZX Forth Taswide	OCP	\$17.95 \$29.95 \$20.05 \$17.95 \$17.95 \$17.95 \$17.95 \$17.95 \$17.90 \$19.95 \$17.90 \$19.95 \$17.90 \$19.95 \$17.90 \$19.95 \$17.90 \$19.95 \$17.90 \$19.95 \$17.90 \$19.95 \$17.90 \$19.95 \$17.90 \$19.95 \$17.90 \$19.95 \$17.95 \$1
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Double Plastic Brother Double Plastic PRINTER INTERFACES INTERNAL RS232 TYPE Canon PW1080/1150A Citizen 1200 RS232 Epoon 8145/8 with 2K Buffer Juki 6100 Mannesman Tally MT80 + ### ### ###########################	C8 C10	Philips 7522 arti-glare white screen monitor (2004tz)Philips 7542 arti-glare white screen monitor (2004tz)Philips 7542 arti-glare white screen monitor (2004tz)Philips 8533 RGB/TII/Audio M.edium res. colour	C15 C290 C15 C290 C15 C16 C24	Title Spectrum Amstrad 464/664/6128/8256 BBG GL Aprilot All our software in Please send for no DISK DRIV Cash Trader Meteor Storm Meteor Storm CL, Home Finance Steve Davis Snooker Bridge Player Home Accounts Manager Transact Sprite Generator Super Backgammon Supercharge Superforth + Revensi Super Astrologer	Company Commodore 64/128 Electron Memotech Macintosh IBM Atari ST Is discounted by 10% elavent software lists. FES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Diatog Digital Digital Digital Digital Digital	© £82,95 £11,65 £22,50 £16,95 £17,95 £17,95 £14,00 £27,50 £22,50 £22,50 £14,00 £17,95	Finance Manager Plus 80 Marchine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Plus 80 VAT Manager Standard VAT Manager Standard VAT Manager Standard VAT Manager Standard VAT Manager Plus 80 Editor & Assembler Societium Monitor Paint Plus Screen Machine Trans Express (cass) Trans Express (m/d) Make A Chip Trans Express (m/d) Make A Chip VU JO ZX Forth Tasscopy Tasmerge Tasprint Tasword II The Artist Blast (Compiler) AMSTRA Tible Basic Tutorial 4 Compilete Firmware	OCP OCP OCP OCP OCP OCP OCP OCP OCP Picturesque Pircturesque Pirctures	\$17.85 \$29.95 \$20.05 \$17.95 \$21.05 \$17.95 \$1
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Juki (TA) Double Plastic Juki (TA) Double Plastic Brother Double Plastic PRINTER INTERFACES INTERNAL RS232 TYPE Canon PW1080/1156A Citzen 120D RS232 Epon 8145/8 with 2K Buffer Juki 6100 Mannesman MT80 with 2K Buffer Mannesman Tally MT80+ ====================================	C8 C10	Philips 7522 arti-glare white screen monitor (2004tz)Philips 7542 arti-glare white screen monitor (2004tz)Philips 7542 arti-glare white screen monitor (2004tz)Philips 8533 RGB/TII/Audio M.edium res. colour	C15 C290 C15 C290 C15 C18 C24 C18 C24 C26 C30 C40 C150 C150 C150 C150 C150 C150 C150 C15	Title Spectrum Amstrad 464/664/6128/8256 BBC GL Apple II (e) All our software in Please send for in DISK DRIV Cash Trader Meteor Storm	Company Commodore 64/128 Electron Memotech Macintosh IBM Atari ST s discounted by 10% elavent software lists. /ES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dialog Digital	e \$62.95 \$11.65 \$22.50 \$13.50 \$27.95 \$27.95 \$22.50 \$24.40 \$25.40 \$27.50	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standard VAT Manager Standard VAT Manager Plus 80 Editor & Assembler Spectrum Monitor Part Plus Screen Machine Trans Express (mid) Make A Chip Small Business Accounts VU Calc VU 30 ZX Forth Tascopy Tasmerge Tasmid Taswide Tomplete Firmware Complete Firmware Complete OS Decision Maker	OCP OCP OCP OCP OCP OCP OCP OCP Picturesque Picturesque Piret in Plotter Print in Plotter P	\$17.95 \$2.95 \$2.95 \$21.
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Single Plastic Juki (TA) Souble Plastic Brother Double Plastic PRINTER INTERFACES INTERNAL RS232 TYPE Canon PW10801156A Citizen 1200 RS232 Epoon 8143 Epoon 8143 Epoon 8145 B with 2K Buffer Juki 6100 Mannesman MT80 with 2K Buffer Mannesman Tally MT80+ ####################################		Philips 7522 anti-glare white screen monitor (20MHz) Philips 7542 anti-glare white screen monitor (20MHz) Philips 8533 RGB/ITL/Audio M.edium res. colour DISKETTES Parrot, 3M, Control Data S/S D/D 40T 10 for Parrot diskettes include FREE library case DYSAN DISKETTES 104/1D S/S D/D 40T 10 for 104/2D D/S D/D 40T 10 for 104/2D D/S D/D 40T 10 for 204/2D D/S D/D 40T 10 for 204/2D D/S D/D 40T 10 for 3.5 'Snigle sided 3.5 'Snigle sided 3.5 'Single sided 3.5 'Snigle sided	C15 C290 C185 C2	Title Spectrum Ametrad 464/664/6128/8256 BBC Apple II (e) Apricot All our software in Please send for re DISK DRIV Cash Trader Meteor Storm QL Home Finance Steve Davis Snooker Bridge Player Home Accounts Manager Transact Syste Generator Super Backgammon Supercharge Super Forth + Reversi Super Astrologer Super Astrologer Super Astrologer Archiver Archi	Company Commodore 64/128 5 Electron Memotech Macintosh IBM Atari ST s discounted by 10% elavert software lists. /ES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dailog Dailog Dailog Digital	e 082,95 021,85 022,50 013,50 014,95 022,50 024,40 024,00 027,50 022,50 014,40 027,50 022,50 014,40 027,50 022,50 014,40 027,50 021,50	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standard Screen Machine Trans Express (m/d) Make A Chip Small Business Accounts VU Calc VU 3D ZX Forth Tascopy Tasmerge Taswide T	OCP OCP OCP OCP OCP OCP OCP OCP OCP Picturesque Picturesque Piret in Plotter Print in Plott	\$17.95 \$29.95 \$21.05 \$17.95 \$17.95 \$17.95 \$17.95 \$17.95 \$17.90 \$17.95 \$1
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Duki (TA) Double Plastic Brother Double Plastic PRINTER INTERFACES INTERNAL R\$232 TYPE Canon PW1090/1150A Citizen 1200 R\$232 Epoon 8143 Epoon 8145/8 with 2K Buffer Juki 6100 Mannesman Tally MT80+ ====================================	E8 C90 96 C29.95	Philips 7522 arti-glare white screen monitor (20MHz) Philips 7542 arti-glare white screen monitor (20MHz) Philips 7542 arti-glare white screen monitor (20MHz) Philips 8533 RGB/ITL/Audio M.edium res. colour DISKETTES Parrot, 3M. Control Data S/S D/D 407 10 for S/S D/D 407 10 for S/S D/D 407 10 for S/S D/D 807 10 for Parrot diskettes include FREE library case DYSAN DISKETTES 104/1D S/S D/D 407 10 for 104/2D D/S D/D 407 10 for 204/2D D/S D/D 807 10 for 204/2D D/S D/D 807 10 for 3/S Amsoft diskettes 3/S Amsoft diskettes 3/S Single sided 3/S Single sided 3/S Double sided 3/S Doub	C15 C290 C15 C290 C15 C18 C24 C18 C24 C26 C30 C40 C150 C150 C150 C150 C150 C150 C150 C15	Title Spectrum Amstrad 464/664/6128/8256 BBC QL Apple II (e) All our software in Please send for re DISK DRIV Cash Trader Meteor Storm Meteor Me	Company Commodore 64/128 5 Electron Memotech Macintosh IBM Atari ST s discounted by 10% slavent software lists. VES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dialog Dialog Dialog Digital Digi	© \$22.95 \$11.85 \$22.50 \$16.95 \$17.95 \$21.50 \$14.40 \$27.50 \$14.40 \$27.50 \$14.40 \$17.95 \$17.95 \$11.85 \$21.85 \$21.85 \$21.85	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standard Screen Machine Screen Machine Trans Express (mid) Make A Chip Small Business Accounts VU Calc VU 3D ZX Forth Taswide Tas	OCP OCP OCP OCP OCP OCP OCP OCP OCP Picturesque Picturesque Piret in Plotter Print in Plott	\$17.95 \$29.95 \$21.95 \$2
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Duki (TA) Single Plastic Brother Double Plastic PRINTER INTERFACES INTERNAL RS232 TYPE Canon PW1080/1156A Citzen 1200 RS232 Epon 8145/8 with 2K Buffer Juki 6100 Mannesman MT80 with 2K Buffer Mannesman MT80 with 2K Buffer Mannesman Tally MT80 + = = = = = = = = = = = = = = = = = =	E C39.95 C29.95 C29.95 C75 C75 C75 C75 C75 C75 C75 C75 C75 C7	Philips 7522 anti-giare whote screen monitor (20MHz) — Philips 8533 RGB/TTL/Audio M.edium res. colour — 1 Philips 8530 RGB/TTL/Audio M.edium res. colour — 1 Ph	C95 C290 C95 C290 C15 C18 C24 C24 C24 C26 C20 C20 C20 C20 C20 C20 C20 C20 C20 C20	Title Spectrum Amstrad 464/664/6128/8256 BBC QL Apple II (e) Apricot All our software in Please send for re DISK DRIV Cash Trader Meteor Storm QL Home Finance Steve Davis Snooker Bridge Player Home Accounts Manager Transact Sprite Generator Super Backgammon Supercharge Super forth + Revensi Super Astrologer Super Astrologer Super Archiver Archiver disk Artice BU in 3D land BU the Return Choice	Company Commodore 64/128 Electron Memotech Macintosh IBM Atari ST Is discounted by 10% elavent software lists. FES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dialog Digital	© \$22.95 \$11.85 \$22.50 \$13.50 \$15.95 \$17.95 \$21.50 \$22.50 \$14.40 \$27.50 \$22.50 \$14.40 \$17.50 \$22.50 \$11.85 \$11.85 \$11.85 \$11.85 \$11.85 \$11.85 \$11.85 \$11.85 \$11.85	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standard Society Machine Trans Express (mass) Tra	OCP	\$17.95 \$2.95 \$2.05 \$17.95 \$17.
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Duki (TA) Double Plastic Brother Br	CBS C200 C200 C200 C200 C200 C200 C200 C20	Philips 7522 anti-giare imber screen monitor (20MHz) — Philips 8533 RGB/TTL/Audio M.edium res. colour — 1 Ph	C15 C250 C250 C250 C15 C15 C16 C16 C24 C16 C24 C25 C26 C26 C26 C26 C26 C26 C26 C26 C26 C26	Title Spectrum Amstrad 464/664/6128/8256 BBC QL Apple II (e) Apricot All our software in Please send for re DISK DRIV Cash Trader Meteor Storm QL Home Finance Steve Davis Snooker Bridge Player Home Accounts Manager Transact Sprite Generator Super Backgammon Supercharge Super forth + Revensi Super Sacradia Monitor/Dissassembler Archiver Archiver Archiver disk Artice Bu in 3D land Buthe Return Choice Citadel ICE	Company Commodore 64/128 Electron Memotech Macintoth IBM Attari ST Is discounted by 10% elavent software lists. FES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dialog Dialog Digital Di	e £62,95 £21,85 £22,50 £16,95 £17,95 £31,50 £22,50 £24,40 £7,50 £27,50 £17,95 £11,85 £11,85 £11,85 £11,85 £11,85 £11,85 £11,85 £12,50 £12,50 £12,50 £12,50 £12,50 £12,50 £12,50 £12,50 £12,50 £12,50 £12,50 £12,50 £12,50 £12,50 £12,50 £12,50 £12,50 £12,50 £13,80 £	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standard Screen Machine Trans Express (cass) Tran	OCP	\$17.95 \$2.95 \$2.05 \$17.95 \$17.95 \$17.95 \$17.95 \$17.95 \$17.95 \$17.95 \$19.
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Souble Plastic Juki (TA) Double Plastic Double Plastic Brother Double Plastic PRINTER INTERFACES INTERNAL RS232 TYPE Canon PW1080/1150A Citizen 1200 RS232 Epoon 8143 Epoon 8145/8 with 2K Buffer Juki 6100 Mannesman Tally MT80+ ====================================	EE C19.95 C29.95	Philips 7522 arti-giare imber screen monitor (2004tz) — Philips 7542 arti-giare white screen monitor (2004tz) — Philips 7542 arti-giare white screen monitor (2004tz) — Philips 8533 RGB/TTL/Audio M.edium res. colour	- C15 - C15 - C15 - C15 - C16 - C16 - C16 - C26 - C20 - C40 - C40	Title Spectrum Amstrad 464/664/6128/8256 BBC QL Apple II (e) Apricot All our software in Please send for no DISK DRIV Cash Trader Meteor Storm QL Home Finance Steve Davis Snooker Bridge Player Home Accounts Manager Transact Sprite Generator Super Backgammon Supercharge Super forth + Revensi Super Sacradia Monitor/Dissassembler Archiver Archiver disk Artice BJ in 3D land BJ the Return Choice Citadel ICE ICE Bet Impacct	Company Commodore 64/128 Section Memotech Macintoth IBM Attarl ST Is discounted by 10% elavent software lists. FES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dialog Digital Di	© £82,95 £21,65 £22,50 £16,95 £17,95 £17,95 £17,95 £14,40 £17,95 £17,00 £22,50 £11,65	France Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Plus 80 Editor 8 Assembler Spectrum Monitor Part Plus Screen Machine Trans Express (mid) Make A Chip Small Business Accounts VU Galc VU 3D ZX Forth Tascopy Tasmerge Taspint Tasword II The Artist Blast (Compiler) AMSTRA Title Basic Tutorial 4 Compilete Firmware Compilete OS Decision Maker Pascal 80 Project Planner Screen Designer Star Watcher Mosterard COC456	OCP	\$17.95 \$29.95 \$21.95 \$2
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Duki (TA) Double Plastic Brother Br	CBS C200 C200 C200 C200 C200 C200 C200 C20	Philips 7522 arti-giare whote screen monitor (20MHz) — Philips 8533 RGB/TL/Audio M.edium res. colour	- 115 - 124 - 116 - 124	Title Spectrum Amstrad 464/664/6128/8256 BBC GL Apple II (e) Apricot All our software in Please send for in DISK DRIV Cash Trader Meteor Store Davis Snooker Bridge Payer Home Accounts Manager Transact Sprite Generator Super Backgammon Supercharge Super Arcadia Monitor/Dissassembler Archiver Archiver disk Artice BJ in 3D land BJ the Return Choice Citadel ICE Set Impacct Qdumps	Company Commodore 64/128 Selectron Memotech Macintosh IBM Atari ST s discounted by 10% elavent software lists. /ES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dialog Digital Dig	e 062,95 011,85 022,50 013,50 022,50 022,50 022,50 022,50 022,50 022,50 022,50 021,50 022,50 021,50 022,50	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standard VAT Manager Standard VAT Manager Plus 80 Editor 8 Assembler Spectrum Monitor Paint Plus Screen Machine Trans Express [m/d) Make A Chip Small Business Accounts VU Calic VU 30 ZX Forth Tascopy Tasmerge Taswide Taswi	OCP	\$17.95 \$2.95 \$2.95 \$21.
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Duki (TA) Double Plastic Brother Br	CBS C200 C200 C200 C200 C200 C200 C200 C20	Philips 7522 arti-glare whote screen monitor (20MHz) — Philips 7542 arti-glare white screen monitor (20MHz) — Philips 7542 arti-glare white screen monitor (20MHz) — Philips 8533 RGB/ITL/Audio M.edium res. colour — 1	- C15 - C15 - C15 - C18 - C18 - C18 - C24 - C18 - C24 - C18 - C20 - C40 - C40	Title Spectrum Amstrad 464/664/6128/8256 BBC QL Apple II (e) Apricot All our software in Please send for no DISK DRIV Cash Trader Meteor Storm QL Home Finance Steve Davis Snooker Bridge Player Home Accounts Manager Transact Sprite Generator Super Backgammon Supercharge Super forth + Revensi Super Sacradia Monitor/Dissassembler Archiver Archiver disk Artice BJ in 3D land BJ the Return Choice Citadel ICE ICE Bet Impacct	Company Commodore 64/128 Selectron Memotech Macintosh IBM Atari ST Is discounted by 10% elavent software lists. FES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dialog Digital D	© 062,95 021,85 022,50 011,85 027,95 022,50 024,40 027,50 027,50 027,50 027,50 021,50	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standard Screen Machine Trans Express (mid) Make A Chip Small Business Accounts VU Calic VU 30 ZX Forth Tascopy Tasmerge Taswide	OCP	\$17.85 \$2.95 \$1.05 \$17.95 \$17.95 \$17.95 \$17.95 \$17.95 \$17.95 \$17.95 \$19.
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Brother Double Plastic Brother Double Plastic Brother Double Plastic Brother Brouble Plastic Brother Brouble Plastic Brother Br	CBS C200 C200 C200 C200 C200 C200 C200 C20	Philips 7522 arti-giare whote screen monitor (2004/z) Philips 7542 arti-giare white screen monitor (2004/z) Philips 7542 arti-giare white screen monitor (2004/z) Philips 7542 arti-giare white screen monitor (2004/z) Philips 8533 RGB/ITL/Audio M.edium res. colour	- C15 - C15 - C15 - C18 - C18 - C24 - C18 - C24 - C18 - C26 - C30 - C40 - C40	Title Spectrum Ametrad 464/664/6128/8256 BBC QL Apple II (e) Apricot All our software in Please send for re DISK DRIV Cash Trader Meteor Storm QL Home Finance Steve Davis Snooker Bridge Player Home Accounts Manager Transact Sprite Generator Super Backgammon Supercharge Superforth + Reversi Super Backgammon Supercharge Super Article But in 3D land Buthe Return Choice Citadel ICE Set Impacct Odumps Ospell Aspell disk Spook	Company Commodore 64/128 5 Electron Memotech Macintosh IBM Attarl ST st discounted by 10% elavert software lists. /ES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dialog Dialog Dialog Digital Di	© \$22.95 \$21.85 \$22.50 \$11.85 \$21.50 \$21.50 \$22.50 \$22.50 \$22.50 \$22.50 \$21.85	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standard Societium Monitor Part Plus Screen Machine Screen Machine Trans Express (mid) Make A Chip Small Businesis Accounts VU Cato VU 3D ZX Forth Taswide T	OCP	\$17.85 \$29.95 \$21.95 \$21.95 \$17.95 \$17.95 \$17.95 \$17.95 \$17.95 \$17.95 \$19.95 \$1
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Souble Plastic Juki (TA) Double Plastic Duki (TA) Double Plastic Brother Double Plastic PRINTER INTERFACES INTERNAL RS232 TYPE Canon PW1090/1150A Citizen 1200 RS232 Epoon 8145/8 with 2K Buffer Juki 6100 Mannesman MT80 with 2K Buffer Mannesman Tally MT80 + ===================================	E8 C190 C190 C190 C190 C190 C190 C190 C190	Philips 7522 anti-giave whote screen monitor (20MHz) — Philips 8533 RGB/TTL/Audio M.edium res. colour	115 C24	Title Spectrum Ametrad 464/664/6128/8256 BBC Apple II (e) Apricot All our software in Please send for in DISK DRIV Cash Trader Meteor Storm CL Home Finance Steve Davis Snooker Bridge Player Home Accounts Manager Transact Sprite Generator Super Backgammon Supercharge Super Astrologer Super Super Astrologer Super Super Astrologer Super	Company Commodore 64/128 5 Electron Memotech Macintosh IBM Attarl ST s discounted by 10% elavert software fists. /ES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dalog Dalog Digital Dig	© \$22.95 \$21.85 \$22.50 \$11.85 \$21.50 \$14.40 \$22.50 \$14.40 \$17.95 \$21.50 \$22.50 \$11.85	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standard Society Machine Society Machine Trans Express (cass) Trans Ex	OCP	\$17.95 \$29.95 \$21.95 \$2
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Juki (TA) Double Plastic Brother Double Plastic Brother Double Plastic Brother Brouble Plastic Brother Brouble Plastic Brother Brouble Plastic Brother	E C39.95 C29.95 C29.95 C19.95	Philips 7522 anti-giare whote screen monitor (20MHz) Philips 8533 RGB/TTL/Audio M.edium res. colour DISKETTES Parrot, 3M. Control Data S/S D/D 40T 10 for 9/S D/D 40T 10 for 9/S D/D 40T 10 for 9/S D/D 80T 10 for Parrot diskettes include FREE library case DYSAN DISKETTES 104/TD S/S D/D 40T 10 for 104/ZD D/S D/D 40T 10 for 204/ZD D/S D/D 40T 10 for 204/ZD D/S D/D 80T 10 for 204/ZD D/S D/S D/D 80T 10 for 204/ZD D/S D/S D/S D/S D/S D/S D/S D/S D/S D/	C15 C250 C250 C250 C15 C15 C15 C16 C26 C20 C20 C20 C20 C20 C20 C20 C20 C20 C20	Title Spectrum Amstrad 464/664/6128/8256 BBC QL Apple II (e) Apricot All our software in Please send for in DISK DRIV Cash Trader Meteor Storm QL Home Finance Steve Davis Snooker Bridge Player Home Accounts Manager Transact Sprite Generator Super Backgammon Supercharge Super forth + Revens Super Astrologer Super Roter disk Artice BJ in 3D land BJ the Return Choice Citadel ICE ICE Set Impacot Qdumps Qspell Supercharge + Ice + Choice Supercharge + Ice + Choice Supercharge Compiler Toolkit	Company Commodore 64/128 Selectron Memotech Macintosh IBM Atari ST Is discounted by 10% elavent software lists. FES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dalog Datal Digital Digi	e 002,95 C11,85 C22,50 C14,80 C27,50 C22,50 C14,85 C17,95	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standard VAT Manager Plus 80 Lotor & Assembler Spectrum Monitor Part Plus Screen Machine Trans Express (mid) Make A Chip Small Business Accounts VU Calc VU 30 ZX Forth Tascopy Tasmerge Tasprint Taswide Taswi	OCP	\$17.95 \$29.95 \$21.95 \$21.95 \$21.95 \$27.95 \$27.95 \$27.95 \$27.95 \$27.95 \$29.95 \$2
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Duki (TA) Double Plastic Brother Br	E C39.95 C29.95 C29.95 C19.95	Philips 7522 arti-giave white screen monitor (2004tz) Philips 7542 arti-giave white screen monitor (2004tz) Philips 7542 arti-giave white screen monitor (2004tz) Philips 8533 RGB/TTL/Audio M.edium res. colour DISKETTES Parrot, 3M. Control Data S/S D/D 407 10 for S/S D/D 407 10 for S/S D/D 807 10 for Parrot diskettes include FREE library case DYSAN DISKETTES 104/1D S/S D/D 407 10 for 104/2D D/S D/D 407 10 for 104/2D D/S D/D 807 10 for 204/2D D/S D/D 807 10 for COMPACT DISKETTES 3.5* Single sided 3.5* Single sided 3.5* Oo.bble sided 3.5* Double sided 3.5* Amestra CTM640/4 Amestrad CPC664 Amestrad CPC664 Amestrad CPC6654 Amestrad CPC6564 Amestrad CPC6565 Amestrad CPC6575 Atla 15 S075/SM1244/SF354 BBC Alast S075/SM1244/SF354 BBC Master BBC AB B Brother HR15 Brother HR155 Brother M1009	- C15 - C18 - C24 - C18 - C24 - C18 - C20 - C40	Title Spectrum Amstrad 464/664/6128/8256 BBC QL Apple II (e) Apricot All our software in Please send for in DISK DRIV Cash Trader Meteor Storm QL Home Finance Steve Davis Snooker Bridge Player Home Accounts Manager Transact Sprite Generator Super Backgammon Supercharge Super forth + Revensi Super Backgammon Supercharge Super Art-Civer Archiver Archiver Archiver July Backgammon July Backgammon Supercharge Super Arcadia Monitor/Dissassembler Archiver Archiver July Backgammon July Backgammon Supercharge Super Arcadia Monitor/Dissassembler Archiver July Backgammon Supercharge July Backgammon Supercharge July Backgammon Supercharge July Backgammon July Backgammon July Backgammon Supercharge July Backgammon July	Company Commodore 64/128 Selectron Memotech Macintoth IBM Attari ST Is discounted by 10% elavent software lists. FES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dialog Dialog Digital D	e £62,95 £21,85 £22,50 £16,95 £17,95 £31,50 £22,50 £22,50 £17,95 £17,95 £11,85 £11,85 £11,85 £22,50 £31,95 £11,85 £22,50 £31,95 £10,00 £19,95 £10,00 £19,95 £10,00 £19,95 £10,00 £19,95 £10,00 £19,95 £10,00 £19,95 £10,00 £19,95 £10,00 £19,95 £10,00 £19,95 £10,00 £19,95 £10,00 £10,00 £10,00	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Plus 80 Editor & Assembler Spectrum Monitor Part Plus Screen Machine Trans Express (mid) Make A Chip Small Business Accounts VU Calic VU 30 ZX Forth Tascopy Tasmerge Tasmid Tasmide Tasmi	OCP	\$17.95 \$29.95 \$21.95 \$2
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Souble Plastic Juki (TA) Double Plastic Duki (TA) Double Plastic Brother Double Plastic PRINTER INTERFACES INTERNAL RS232 TYPE Canon PW1080/1150A Citizen 1200 RS232 Epon 8145/8 with 2K Buffer Juki 6100 Mannesman MT80 with 2K Buffer Juki 6100 Mannesman Tally MT80 + where where where we will be seen as seen as where where where where where where we will be seen as seen as where wh	E C39.96 C29.96 C39.96	Philips 7522 arti-giave white screen monitor (2004tz) Philips 7542 arti-giave white screen monitor (2004tz) Philips 7542 arti-giave white screen monitor (2004tz) Philips 8533 RGB/TTL/Audio M.edium res. colour DISKETTES Parrot, 3M. Control Data S/S D/D 407 10 for S/S D/D 407 10 for S/S D/D 807 10 for S/S D/D 807 10 for Parrot diskettes include FREE library case DYSAN DISKETTES 104/1D S/S D/D 407 10 for 104/2D D/S D/D 407 10 for 104/2D D/S D/D 807 10 for 204/2D D/S D/D 807 10 for 204/2D D/S D/D 807 10 for 204/2D D/S D/D 807 10 for COMPACT DISKETTES 3.5 'Amsoft diskettes 3.5 'Single sided 3.5 'Double sided 3.5 'Amstrad CTM640/4 Amstrad CPC464 Amstrad CPC464 Amstrad CPC465 Amstrad GTM64/5 Amstrad GTM64/5 Amstrad CPC856 Atant S20ST/SM1244/SF354 BBC Master BBC AB H Brother HR15 Brother M109 Cannon PW11080A/KAGA 610 Cannon PW1156A/KAGA 910	- C15 - C16 - C24 - C16 - C24 - C24 - C24 - C26 - C20 - C4.50	Title Spectrum Ametrad 464/664/6128/8256 BBC Apple II (e) Apricot All our software in Please send for in DISK DRIV Cash Trader Meteor Storm CL Home Finance Steve Davis Snooker Bridge Player Home Accounts Manager Transact Soytle Generator Super Backgammon Supercharge Super forth + Reversi Super Astrologer Super Astrologer Super Astrologer Archiver Archiver Archiver disk Artice BJ in 3D land BJ the Return Choice Citadel ICE ICE Set Impacot Coumps Supercharge + Ice + Choice Supercharge + Ice + Choice Supercharge - Ice + Ice	Company Commodore 64/128 3 Electron Memotech Macintosh IBM Atari ST s discounted by 10% slavent software lists. VES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dialog Dialog Dialog Digital Digi	© \$22.95 \$11.85 \$22.50 \$11.85 \$17.95 \$11.50 \$27.50 \$14.40 \$27.50 \$14.40 \$17.95 \$11.85	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standard Screen Machine Trans Express (mid) Make A Chip Small Business Accounts VU Calc VU 30 ZX Forth Tascopy Tasmerge Taswide T	OCP	\$17.95 \$29.95 \$21.95 \$2
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Duki (TA) Double Plastic Brother Br	E C39.96 C29.95 C39.96 C19.96 C19.96 C29.96	Philips 7522 anti-giave white screen monitor (20MHz) Philips 8533 RGB/TL/Audio M.edium res. colour Philips 8533 RGB/TL/Audio M.edium res. colour DISKETTES Parrot, 3M. Control Data S/S D/D 40T 10 for 9/S D/D 40T 10 for 104/20 D/S D/D 40T 10 for 104/20 D/S D/D 40T 10 for 204/20 D	_ C15 _ C15 _ C15 _ C15 _ C15 _ C16 _ C16 _ C26 _ C20 _ C20	Title Spectrum Amstrad 464/664/6128/8256 BBC GL Apple II (e) Apricot All our software in Please send for in DISK DRIV Cash Trader Meteor Storm GL, Horne Finance Steve Davis Snooker Bridge Payer Home Accounts Manager Transact Sprite Generator Super Backgammon Supercharge Super Article Super Apple Super Sup	Company Commodore 64/128 3 Electron Memotech Macintosh IBM Atari ST s discounted by 10% slavent software lists. VES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dialog Dialog Dialog Dialog Digital Digit	© \$2.95 \$21.85 \$22.50 \$11.85 \$27.50 \$14.40 \$27.50 \$24.50 \$27.50 \$22.50 \$24.40 \$27.50 \$22.50 \$21.85 \$	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standard VAT Manager Standard VAT Manager Standard VAT Manager Plus 80 Editor & Assembler Spectrum Monitor Part Plus Screen Machine Trans Express (mid) Make A Chip Small Business Accounts VU Galc VU 3D ZX Forth Tasscopy Tasmerge Taspint Tasword II The Artist Blast (Comoller) AMSTRA Title Basic Tutorial 4 Complete Firmware Complete DS Decision Maker Pascal 80 Project Planner Screen Designer Star Watcher Masterfile CPC464 Artist & Sprite Designer, Michine Code Masterfile 664 (f) Devipac Fort 464 Pascal Machine Code Tutor Code Machine Taspopy 464 Taspint 464	OCP OCP OCP OCP OCP OCP OCP OCP OCP Picturesque Picturesque Piret in Piotier Pio	\$17.85 \$2.95 \$1.05 \$17.95 \$17.95 \$17.95 \$17.95 \$17.95 \$17.95 \$17.95 \$19.
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Duki (TA) Double Plastic Brother Bro	E C39.95 C39.95 C39.95 C19.95	Philips 7522 anti-giave white screen monitor (20MHz) Philips 8533 RGB/TL/Audio M.edium res. colour Philips 8533 RGB/TL/Audio M.edium res. colour DISKETTES Parrot, 3M. Control Data S/S D/D 40T 10 for S/S D/D 80T 10 for DYSAN DISKETTES 104/1D S/S D/D 40T 10 for 104/2D D/S D/D 40T 10 for 204/2D D/S D/D 80T 10 for 204/2D D/S	C15 C15 C16	Title Spectrum Amstrad 464/664/6128/8256 BBC QL Apple II (e) Apricot All our software in Please send for in DISK DRIV Cash Trader Meteor Storm QL Home Finance Steve Davis Snooker Bridge Player Home Accounts Manager Transact Sprile Generator Super Backgammon Supercharge Super Articloger Super Astrologer Super Manager Transact Super Backgammon Supercharge Super Articloger Super Astrologer Super Astrologer Archiver disk Artice BJ in 3D land BJ the Return Choice Citadel ICE Set Impacct Qdumps Ospel Aspel disk Spook Supercharge + Ice + Choice Supercharge Compiler Toolkit Zapper/eagle Hyperdrive Executive Adventure Life & Business Organiser QL Gardener Assembiler	Company Commodore 64/128 5 Electron Memotech Macintoth IBM Attarl ST 6 discounted by 10% elavent software lists. FES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dialog Digital D	© \$22.95 \$21.85 \$22.50 \$11.85 \$11.50 \$11.50 \$22.50 \$22.50 \$22.50 \$21.85 \$11.85 \$11.85 \$11.85 \$11.85 \$22.50 \$22.50 \$22.50 \$22.50 \$22.50 \$22.50 \$23.95 \$22.50 \$23.50	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Plus 80 Editor & Assembler Societium Monitor Part Plus Screen Machine Trans Express (mid) Make A Chip Small Businesis Accounts VU Cato VU 3D ZX Forth Tasserpe Tasswide Taswide Tasswide Tasswide Tasswide Tasswide Tasswide Tasswide Tasswi	OCP	\$17.85 \$2.95 \$1.05 \$17.95 \$17.
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Brother Brouble Plastic Brother Bro	E C19.95 C29.95	Philips 7522 arti-giare whote screen monitor (2004tz) Philips 7542 arti-giare whote screen monitor (2004tz) Philips 7542 arti-giare whote screen monitor (2004tz) Philips 7543 PGB/TTL/Audio M.edium res. colour DISKETTES Parrot, 3M. Control Data S/S D/D 407 10 for S/S D/D 407 10 for S/S D/D 407 10 for S/S D/D 507 10 for Parrot diskettes include FREE library case DYSAN DISKETTES 104/1D S/S D/D 407 10 for 104/2D D/S D/D 407 10 for 204/2D D/S D/D 807 10 for	- C15 - C16	Title Spectrum Ametrad 464/664/6128/8256 BBC QL Apple II (e) Apricot All our software in Please send for in DISK DRIV Cash Trader Meteor Storm QL Home Finance Steve Davis Snooker Bridge Player Home Accounts Manager Tranfact Sprite Generator Super Backgammon Supercharge Superforth + Reversi Super Backgammon Supercharge Super Articloger Super Articloger Super Articloger Super Actualia Monitor/Dissassembler Archiver Archiver disk Artice BJ in 3D land BJ the Return Choice Citadel ICE Set Impacct Odumps Ospell Aspell disk Spook Supercharge + loe + Choice Supercharge Compiler Toolkit Zapper/eagle Hyperdive Executive Adventure Little & Business Organiser QL Gardener Assembler Tourch 'n' Go QL Mon	Company Commodore 64/128 5 Electron Memotech Macintoth IBM Attarl ST Is discounted by 10% elavert software lists. FES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dialog Digital	© \$22.95 \$21.85 \$22.50 \$11.85 \$21.50 \$21.50 \$22.50 \$22.50 \$22.50 \$22.50 \$21.50	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standard Societium Monitor Part Plus Screen Machine Trans Express (mas) Trans Express (ma	OCP	\$17.85 \$2.95 \$2.05 \$17.95 \$17.95 \$17.95 \$17.95 \$17.95 \$17.95 \$19.
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Souble Plastic Juki (TA) Double Plastic Duki (TA) Double Plastic Brother Double Plastic PRINTER INTERFACES INTERNAL RS232 TYPE Canon PW1080/1156A Citzen 1200 RS232 Epon 8145/8 with 2K Buffer Juki 6100 Mannesman MT80 with 2K Buffer Mannesman MT80 with 2K Buffer Mannesman Tally MT80+ ====================================	E C39.95 C29.95 C3.90 C3	Philips 7522 anti-giave white screen monitor (20MHz) Philips 8533 RGB/TL/Audio M.edium res. colour Philips 8533 RGB/TL/Audio M.edium res. colour DISKETTES Parrot, 3M. Control Data S/S D/D 407 10 for S/S D/D 407 10 for S/S D/D 407 10 for S/S D/D 807 10 for Parrot diskettes include FREE library case DYSAN DISKETTES 104/1D S/S D/D 407 10 for 104/2D D/S D/D 407 10 for 104/2D D/S D/D 807 10 for 204/2D D/S D/D 807 10 for 205/2D D/S D/S D/S D/D 807 10 for 205/2D D/S D/S D/S D/S D/S D/S D/S D/S D/S D/	C15 C15 C16	Title Spectrum Amstrad 464/664/6128/8256 BBC QL Apple II (e) Apricot All our software in Please send for in DISK DRIV Cash Trader Meteor Storm QL Home Finance Steve Davis Snooker Bridge Player Home Accounts Manager Transact Sprite Generator Super Backgammon Supercharge Super forth + Revensi Super Backgammon Supercharge Super Archiver Archiver Archiver Archiver Archiver Archiver Gisk Artice BJ in 3D land BJ the Return Choice Citadel ICE ICE Set Impacot Odumps Capel Aspell disk Spook Spook Spook Spook Spook Sperinage + Ice + Choice Supercharge + Ice + Choice Supercharge Compiler Toolkit Zapper/eagle Hyperchive Executive Adventure Life & Business Organiser QL Gardener Tourch 'n' Go QL Mon QL Cavem	Company Commodore 64/128 Selectron Memotech Macintosh IBM Atari ST Is discounted by 10% slavent software lists. FES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dallog Dalog D	© 202.95 C11.85 C22.50 C14.80 C27.50 C14.80 C27.50 C14.85 C17.85	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standard VAT Manager Standard VAT Manager Plus 80 Editor & Assembler Spectrum Monitor Part Plus Screen Machine Trans Express (mid) Make A Chip Small Business Accounts VU Calic VU 30 ZX Forth Tascopy Tasmerge Tasmid Tasside Tasmid Tasmide T	OCP	\$17.85 \$2.95 \$2.95 \$21.
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Duki (TA) Double Plastic Brother Double Plastic Brother Double Plastic Brother Double Plastic Brother Brouble Plastic Brother Brouble Plastic Brother B	E C39.95 C39.95 C19.36	Philips 7522 arti-gare imber screen monitor (2004tz) Philips 7542 arti-gare white screen monitor (2004tz) Philips 7542 arti-gare white screen monitor (2004tz) Philips 8533 RGB/TL/Audio M.edium res. colour DISKETTES Parrot, 3M. Control Data S/S D/D 40T 10 for S/S D/D 40T 10 for S/S D/D 80T 10 for Parrot diskettes include FREE library case DYSAN DISKETTES 104/1D S/S D/D 40T 10 for 104/2D D/S D/D 40T 10 for 104/2D D/S D/D 80T 10 for 204/2D D/S D/D 80T 10	C15 C15 C16	Title Spectrum Amstrad 464/664/6128/8256 BBC QL Apple II (e) Apricot All our software in Please send for in DISK DRIV Cash Trader Meteor Storm QL Home Finance Steve Davis Snooker Bridge Player Home Accounts Manager Transact Sprite Generator Super Backgammon Supercharge Super forth + Revens Super Raticologier Super Backgammon Supercharge Super Astrologier Super Backgammon Supercharge Super Astrologier Super Backgammon Supercharge Super Astrologier Super Astrologier Super Astrologier Super Astrologier Super Backgammon Supercharge Super Astrologier Super Astrologie Supercharge Citadel ICE ICE Set Impacot Coumps Capal Supercharge + Ice + Choice Supercharge Compiler Toolkit Zapper/eagle Hyperchive Executive Adventure Life & Business Organiser QL Gardener Assembler Courch in 'Go QL Cavern Sorabble Assembler	Company Commodore 64/128 Selectron Memotech Macintoth IBM Atari ST Is discounted by 10% elavent software lists. FES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dalog Da	e £62,95 £21,85 £22,50 £16,95 £17,95 £13,50 £22,50 £17,95 £11,85	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Plus 80 Editor & Assembler Spectrum Monitor Part Plus Screen Machine Trans Express (mid) Make A Chip Small Business Accounts VU Calic VU 30 ZX Forth Tascopy Tasmerge Tasmid Tasmide Tasmi	OCP	\$17.85 \$2.95 \$2.95 \$21.
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Juki (TA) Double Plastic Double Plastic Brother Double Plastic PRINTER INTERFACES INTERNAL RS232 TYPE Canon PW1080/1150A Citizen 1200 RS232 Epons 8143 Epons 8143 Epons 8143 Epons 8143 Epons 8145/8 with 2K Buffer Juki 6100 Mannesman Tally MT80 + where where where where Mannesman Tally MT80 + where where where where Mannesman Tally MT80 + where where where where Mannesman Tally MT80 + wh	E C39.95 C29.95 C39.95	Philips 7522 arti-gare imber screen monitor (2004tz) Philips 7542 arti-gare white screen monitor (2004tz) Philips 7542 arti-gare white screen monitor (2004tz) Philips 8533 RGB/TL/Audio M.edium res. colour DISKETTES Parrot, 3M. Control Data S/S D/D 407 10 for S/S D/D 407 10 for S/S D/D 807 10 for Parrot diskettes include FREE library case DYSAN DISKETTES 104/1D S/S D/D 407 10 for 104/2D D/S D/D 407 10 for 104/2D D/S D/D 807 10 for 204/2D D/S D/D 807 10 for COMPACT DISKETTES 3.5° Single sided 3.5° Soughe sided 3.5° Double sided 3.5° Single sided	- C15 - C16 - C24 - C16 - C24	Title Spectrum Ametrad 464/664/6128/8256 BBC Apple II (e) Apricot All our software in Please send for in Please send for in DISK DRIV Cash Trader Meteor Storm CL Home Finance Streve Davis Snooker Bridge Player Home Accounts Manager Transact Soytle Generator Super Backgammon Supercharge Super forth + Reversi Super Astrologer Supercharge Archiver Archiver Archiver Archiver disk Artice BJ in 3D land BJ the Return Choice Citadel ICE ICE Set Impacot Coumps Supercharge + Ice + Choice Supercharge - Ice +	Company Commodore 64/128 5 Electron Memotech Macintosh IBM Atari ST s discounted by 10% elavert software fists. /ES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Datog Datog Datog Digital Digita	© \$22.95 \$21.85 \$22.50 \$11.85 \$21.50 \$21.50 \$21.50 \$21.50 \$22.50 \$21.50 \$22.50 \$21.50	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standar	OCP	\$17.85 \$17.85 \$1.05 \$17.85 \$17.85 \$17.85 \$17.85 \$17.85 \$17.85 \$17.85 \$17.85 \$17.85 \$17.80 \$17
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Juki (TA) Double Plastic Double Plastic Brother Double Plastic PRINTER INTERFACES INTERNAL RS232 TYPE Canon PW1080/1150A Citizen 1200 RS232 Epon 8145/8 with 2K Buffer Juki 6100 Mannesman MT80 with 2K Buffer Juki 6100 Mannesman MT80 with 2K Buffer Mannesman Tally MT80+ www.www.www.www.www.www.www.www.www.ww	E C39.95 C29.95 C39.95	Philips 7522 arti-gare imber screen monitor (2004tz) Philips 7542 arti-gare white screen monitor (2004tz) Philips 7542 arti-gare white screen monitor (2004tz) Philips 8533 RGB/TL/Audio M.edium res. colour DISKETTES Parrot, 3M. Control Data S/S D/D 407 10 for S/S D/D 407 10 for S/S D/D 807 10 for Parrot diskettes include FREE library case DYSAN DISKETTES 104/1D S/S D/D 407 10 for 104/2D D/S D/D 407 10 for 104/2D D/S D/D 807 10 for 204/2D D/S D/D 807 10 for COMPACT DISKETTES 3.5° Single sided 3.5° Soughe sided 3.5° Double sided 3.5° Single sided	C15 C15 C16	Title Spectrum Ametrad 464/664/6128/8256 BBC Apple II (e) Apricot All our software in Please send for in DISK DRIV Cash Trader Generator Steve Davis Snooker Bridge Player Home Accounts Manager Transact Sprite Generator Super Backgammon Supercharge Superforth + Reversi Super Astrologer Super Astrologer Super Backgammon Supercharge Archiver Archiver Archiver disk Artice BJ in 3D land BJ the Return Choice Citadel ICE ICE Set Impacot Odumps Capel Aspell disk Spook Supercharge + Ice + Choice Supercharge Compiler Toolkit Zapper/eagle Hyperchive Life & Business Organiser Od. Gardener Assembler Tourch 'n' Go QL Mon QL Cavern Sorabble Assembler Tourch 'n' Go QL Mon QL Cavern Sorabble Assembler BCPL Usp BCPL Usp	Company Commodore 64/128 3 Electron Memotech Macintosh IBM Atari ST a discounted by 10% elavert software lists. VES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Datog Datog Datog Datog Datog Digital Di	© 082.95 C11.85 C11.85 C11.85 C11.85 C11.80 C14.40 C17.85	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standar	OCP	\$17.85 \$29.95 \$17.95 \$17.95 \$17.95 \$17.95 \$17.95 \$17.95 \$17.95 \$17.95 \$19.95 \$1
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Duki (TA) Double Plastic Brother Br	E C39.95 C39.95 C39.95 C19.95	Philips 7522 arti-gare imber screen monitor (2004tz) Philips 7542 arti-gare white screen monitor (2004tz) Philips 7542 arti-gare white screen monitor (2004tz) Philips 8533 RGB/TTL/Audio M.edium res. colour DISKETTES Parrot, 3M. Control Data S/S D/D 40T 10 for S/S D/D 40T 10 for S/S D/D 80T 10 for S/S D/D 80T 10 for Parrot diskettes include FREE library case DYSAN DISKETTES 104/1D S/S D/D 40T 10 for 104/2D D/S D/D 40T 10 for 104/2D D/S D/D 80T 10 for 204/2D D/S D/D 80T 10 for 20	C15 C15 C16	Title Spectrum Amstrad 464/664/6128/8256 BBC QL Apple II (e) Apricot All our software in Please send for in DISK DRIV Cash Trader Meteor Storm QL Home Finance Steve Davis Snooker Bridge Player Home Accounts Manager Transact Sprite Generator Super Backgammon Supercharge Super Articloger Super Astrologer Toolkit Zapper/eagle Hyperdive Executive Adventure Life & Business Organiser QL Gardener Supercharge Compiler Toolkit Supercharge CL Guvern Sorabble Assembler BOL CL CL Lisp Pascal	Company Commodore 64/128 Section Memotech Macintoth IBM Attari ST Is discounted by 10% elavent software lists. FES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dialog Dialog Digital Dig	© 082.95 C11.85 C11.85 C11.85 C11.85 C11.80 C14.40 C17.95 C11.80 C11.85 C17.95 C11.80 C11.85 C17.95	Finance Manager Plus 80 Machine Code Test Tool Slock Manager Standard Slock Manager Standard Slock Manager Standard Slock Manager Standard VAT Manager Stand	OCP	\$17.85 \$23.95 \$21.95 \$2
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Single Plastic Dubi (TA) Double Plastic Brother Double Plastic Brother Double Plastic Brother Double Plastic Brother Brouble Plastic Brother B	CS C	Philips 7522 arti-grave white screen monitor (200Mtz) Philips 7542 arti-grave white screen monitor (200Mtz) Philips 7542 arti-grave white screen monitor (200Mtz) Philips 8533 RGB/TTL/Audio M.edium res. colour DISKETTES Parrot, 3M. Control Data SS D/D 40T 10 for SS D/D 40T 10 for SS D/D 40T 10 for SS D/D 50T 10 for Parrot diskettes include FREE library case DYSAN DISKETTES 104/1D S/S D/D 40T 10 for 104/2D D/S D/D 40T 10 for 204/2D D/S D/D 80T 10 for 204	- C15 - C16	Title Spectrum Amstrad 464/664/6128/8256 BBC QL Apple II (e) Apricot All our software in Please send for in DISK DRIV Cash Trader Meteor Storm QL Home Finance Steve Davis Snooker Bridge Player Home Accounts Manager Transact Sprile Generator Super Backgammon Supercharge Super Articloger Super Astrologer Super Astrologer Super Astrologer Archiver Archiver disk Artice BL in 3D land BJ the Return Choice Citadel ICE Set Impact Quimps Ospel Aspell disk Spook Supercharge + Ice + Choice Super Responder Executive Adventure Life & Business Organiser QL Gardener Assembler Touch in 'Go QL Mon QL Cavern Scrabble Assembler BCPL QLC Lisp Pascal Lands of Havoc QL Flight	Company Commodore 64/128 5 Electron Memotech Macintoth IBM Attari ST 6 discounted by 10% elavert software lists. FES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dialog Dialog Digital Eldersoft	© 282.95 C11.85 C22.50 C14.40 C17.95 C17.95 C11.85 C17.95	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Plus 80 Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standard VAT Manager Standard VAT Manager Plus 80 Edor 8 Assembler Spectrum Monitor Part Plus Screen Machine Trans Express (mid) Make A Chip Small Business Accounts VU Calc VU 30 ZX Forth Tascopy Tasmerge Tasprint Taswide Tasword II The Artist Blast (Compiler) AMSTRA Title Basic Tutorial 4 Complete Firmware Complete Si Decision Maker Pascal 80 Project Planner Complete Si Decision Maker Pascal 80 Project Planner Screen Designer Star Watcher Masterdiae CPC464 Artist 8 Sprite Designer, Min' Office Masterdiae (PC464 Tasprint 464 Tasprint 46	OCP	\$17.85 \$2.95 \$2.95 \$2.05 \$17.9
Oume Single Plastic Juki (TA) Single Plastic Juki (TA) Souble Plastic Juki (TA) Double Plastic Duki (TA) Double Plastic Brother Double Plastic PRINTER INTERFACES INTERNAL RS232 TYPE Canon PW1080/1156A Citzen 1200 RS232 Epon 8145/8 with 2K Buffer Juki 6100 Mannesman MT80 with 2K Buffer Mannesman MT80 with 2K Buffer Mannesman Tally MT80+ ====================================	E C39.96 C29.96 C39.96	Philips 7522 arti-grave white screen monitor (200Mtz) Philips 7542 arti-grave white screen monitor (200Mtz) Philips 8533 RGB/TTL/Audio M.edium res. colour DISKETTES Parrot, 3M. Control Data SS D/D 407 10 for SS D/D 407 10 for SS D/D 407 10 for SS D/D 507 10 for Parrot diskettes include FREE library case DYSAN DISKETTES 104/1D S/S D/D 407 10 for 104/2D D/S D/D 407 10 for 104/2D D/S D/D 407 10 for 204/2D D/S D/D 407 10 for 204/2D D/S D/D 407 10 for 204/2D D/S D/D 807 10 for 204/2	C15 C15 C16	Title Spectrum Ametrad 464/664/6128/8256 BBC Apple II (e) Apricot All our software in Please send for in DISK DRIV Cash Trader Meteor Storm CL Home Finance Stave Davis Snooker Bridge Player Home Accounts Manager Transact Syste Generator Super Backgammon Supercharge Syste Generator Super Astrologer Super Claded ICE ICE Set Impacot County Caper Supercharge + Ice + Choice Supercharge Compiler Toolkit Zapper/eagle Hyperchive Executive Adventure Life & Business Organiser Oc. Gardener Assembler Sorabble Assembler BCPL CLC Lisp Pascal Lands of Havoc OL Flight Chess	Company Commodore 64/128 3 Electron Memotech Macintosh IBM Macintosh IBM Atari ST a discounted by 10% slavert software lists. VES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dialog Dialog Dialog Dialog Dialog Digital	© \$2.95 \$22.50 \$11.85 \$22.50 \$11.50 \$15.95 \$11.50 \$22.50 \$14.40 \$27.50 \$22.50 \$11.85 \$	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager M	OCP	\$17.85 \$29.95 \$17.95 \$17.95 \$17.95 \$17.95 \$17.95 \$17.95 \$17.95 \$17.95 \$19.95 \$1
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Juki (TA) Double Plastic Brother Double Plastic PRINTER INTERFACES INTERNAL RS232 TYPE Canon PW1080/1156A Citzen 1200 RS232 Epon 8145/8 with 2K Buffer Juki 6100 Mannesman MT80 with 2K Buffer Mannesman MT80 with 2K Buffer Mannesman Tally MT80+ ====================================	E C39.95 C29.95 C39.95 C19.95 C19.95 C29.95	Philips 7522 anti-giare whote screen monitor (200Mtz) Philips 8533 RGB/TTL/Audio M.edium res. colour Philips 8533 RGB/TTL/Audio M.edium res. colour DISKETTES Parrot, 3M. Control Data S/S D/D 40T 10 for S/S D/D 40T 10 for S/S D/D 40T 10 for S/S D/D 50T 10 for S/S D/D 50T 10 for Parrot diskettes include FREE library case DYSAN DISKETTES 104/1D S/S D/D 40T 10 for 204/2D D/S D/D 80T 10 for 204/2D D/S D/D 80T 10 for COMPACT DISKETTES 3' Amsoft diskettes 3' Amsoft diskettes 3' Amsoft diskettes 3' Single sided 3'S 'Double sided 4'S 'S '	C15 C15 C16	Title Spectrum Ametrad 464/664/6128/8256 BBC Apple II (e) Apricot All our software in Please send for in Please send for in DISK DRIV Cash Trader Meteor Storm CL Home Finance Strev Davis Snooker Bridge Player Home Accounts Manager Transact Sprite Generator Super Rackgammon Supercharge Super Astrologier Archiver A	Company Commodore 64/128 3 Electron Memotech Macintosh IBM Atari ST a discounted by 10% slavert software lists. VES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dialog Diatal Digital Dig	© \$2.95 \$21.85 \$22.50 \$21.85 \$21.85 \$21.85 \$21.85 \$22.50 \$21.50 \$	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standard Screen Machine Trans Express [m/d) Make A Chip Small Business Accounts VU Calic VU 3D ZX Forth Tascopy Tasmerge Complete Firmware Complete OS Decision Maker Pascal 80 Guide to Basic 1 Guide to Basic 2 Dev Pac 80 Decision Maker Pascal 80 Guide to Basic 2 Dev Pac 80 Project Planner Screen Designer Masterfale 664 (D) Deviace Fort 464 Artist & Sprite Designer, Mini Office Masterfale 664 (D) Deviace Fort 464 Tasmerd 464 Ta	OCP	\$17.95 \$29.95 \$21.95 \$2
Ourse Single Plastic Juki (TA) Single Plastic Duki (TA) Double Plastic Brother Brouble Plastic Brother Bro	E C19.95 C29.95	Philips 7522 anti-giare whote screen monitor (200Mtz) Philips 8533 RGB/TTL/Audio M.edium res. colour Philips 8533 RGB/TTL/Audio M.edium res. colour DISKETTES Parrot, 3M. Control Data S/S D/D 40T 10 for S/S D/D 80T 10 for S/S D/D 80T 10 for S/S D/D 80T 10 for Parrot diskettes include FREE library case DYSAN DISKETTES 104/1D S/S D/D 40T 10 for 204/2D D/S D/D 80T 10 for COMPACT DISKETTES 3' Amsort diskettes 3' Amsort diskettes 3' Amsort diskettes 3' Amsort diskettes 3' S' Single sided 3.5' Single sided 3.5' Souble sided 3.5' Double sided 3.5' Amstrad CTM640/4 Amstrad CPC864 Amstrad CPC864 Amstrad CPC864 Amstrad CPC865 Amstrad PCW 8256 Atant S203T/SM1244/SF354 BBC Master BBC A/B 8 + Brother HR15 Brother RX80 Epson PX80 Sepson PX80 Sepson RX900r/T Epson PX80 Sepson RX900r/T Sepson RX900r	C15 C15 C16	Title Spectrum Ametrad 464/664/6128/8256 BBC QL Apple II (e) Apricot All our software in Please send for in DISK DRIV Cash Trader Meteor Storm QL Home Finance Steve Davis Snooker Bridge Player Home Accounts Manager Transact Sprite Generator Super Backgammon Supercharge Super Astrologer Super Astrologer Super Astrologer Super Astrologer Super Astrologer Super Astrologer Super Actual Monitor/Dissassembler Archiver Archiver disk Artice BJ in 3D land BJ the Return Choice Citadel ICE ICE Set Impact Codumps Capel Aspell disk Spook Supercharge + Ice + Choice Supercharge Compiler Toolkit Zapper/eagle Hyperchive Executive Adventure Life & Business Organiser QL Gardener Assembler Tourch 'n' Go QL Cavern Sorabble Assembler BCPL QL C Lisp Pascal Lands of Havoc QL Flight Chess Match Plont Toolkit Rhight Flight	Company Commodore 64/128 5 Electron Memotech Macintoth IBM Attarl ST Is discounted by 10% elavert software lists. FES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dialog Dialog Digital	© 002.95 C11.85 C22.50 C14.40 C27.50 C14.50 C15.50 C14.40 C17.50 C14.50 C17.50 C14.50 C17.50	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standard Todo Standard Screen Machine Trans Express (m/d) Make A Chip Small Business Accounts VU Calic VU 3D ZX Forth Tascopy Tasmerge Taswide Ta	OCP	\$17.95 \$29.95 \$21.95 \$2
Ourse Single Plastic Juki (TA) Double Plastic Brother Brouble Plastic Brother Broth	E CS.00 CS.50 CS.5	Philips 7522 anti-giare whote screen monitor (20MHz) Philips 8533 RGB/TL/Audio M.edium res. colour Philips 8533 RGB/TL/Audio M.edium res. colour DISKETTES Parrot, 3M. Control Data S/S D/D 40T 10 for S/S D/D 80T 10 for Parrot diskettes include FREE library case DYSAN DISKETTES 104/1D S/S D/D 40T 10 for 104/2D D/S D/D 80T 10 for 204/2D D/S D/D 80T 10 for COMPACT DISKETTES 3' Amsort diskettes 3' Amsort diskettes 3' Amsort diskettes 3' Amsort diskettes 3' S' Single sided 3.5' Souble sided 3.5' Double sided 3.5' Double sided 3.5' Double sided 3.5' Double sided 5.5' Double sided 5.6' Double sided 5.6' Double sided 5.6' Double sided 5.7' Amstrad CPC864 CRM 188 CRM B8 + B8C AB 8 + B9C Master B8C B8 B9 - B9C B8C B9 - B9C B8C B8 B9 - B9C B8C B8C B9 - B9C B8C B9C B9C B8C B9C B9C B8C B9C B9C B9C B9C B9C B9C B9C B9C B9C B9	C15 C15 C16	Title Spectrum Ametrad 464/664/6128/8256 BBC QL Apple II (e) Apricot All our software in Please send for in DISK DRIV Cash Trader Meteor Storm QL Home Finance Steve Davis Snooker Bridge Player Home Accounts Manager Transact Sprite Generator Super Backgammon Supercharge Super Articloger Super Astrologer Super Astrologer Super Astrologer Super Astrologer Super Astrologer Super Article BJ in 3D land BJ the Return Choice Citadel ICE Set Impacct Quimps Speel Aspell disk Spook Supercharge + loe + Choice Supercharge Compiler Toolkit Zapper/eagle Hyperdive Executive Adventure Litle & Business Organiser QL Gardener Assembler Tourch 'n' Go QL Gardener Sorabbile Assembler Tourch 'n' Go QL Cavern Sorabbile Assembler GUL C Lipp Pascal Lands of Havoc QL Flight Chees Match Piont Toolkit Knight Flight Integrated Accounts QL Bounder GU Bounder	Company Commodore 64/128 3 Electron Memotech Macintoth IBM Attarl ST a discounted by 10% elavert software lists. FES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dialog Dialog Dialog Dialog Digital Dig	© \$22.95 \$21.85 \$21.85 \$21.50 \$11.95 \$21.50 \$22.50 \$22.50 \$22.50 \$22.50 \$21.50	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Plus 80 VAT Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standard VAT Manager Standard VAT Manager Plus 80 Editor & Assembler Spectrum Monitor Part Plus Screen Machine Trans Express (mid) Make A Chip Small Business Accounts VU Calc VU 30 ZX Forth Tascopy Tasmerge Tasprint Tasword II The Artist Blast (Combiler) AMSTRA Title Basic Tutorial 4 Complete Firmware Complete Si Decision Maker Pascal 80 Project Planner Complete OS Decision Maker Pascal 80 Project Planner Screen Designer Star Watcher Masterdiae CPC 464 Antist & Sprite Designer, Min' Office Masterfiae (PC 464 Artist & Sprite Designer, Min' Office Masterfiae (PC 464 Tasprint 464	OCP	\$17.95 \$29.95 \$21.95 \$2
Ourse Single Plastic Juki (TA) Single Plastic Juki (TA) Double Plastic Dati (TA) Double Plastic Brother Double Plastic Brother Double Plastic Brother Bouble Plastic PRINTER INTERFACES INTERNAL RS232 TYPE Canon PW1080/1156A Citzen 1200 RS232 Epon 8145/8 with 2K Buffer Juki 6100 Mannesman MT80 with 2K Buffer Mannesman Tally MT80 + = =================================	C18	Philips 7522 anti-giare whote screen monitor (200Mtz) Philips 8533 RGB/TTL/Audio M.edium res. colour Philips 8533 RGB/TTL/Audio M.edium res. colour DISKETTES Parrot, 3M. Control Data S/S D/D 40T 10 for S/S D/D 40T 10 for S/S D/D 40T 10 for S/S D/D 80T 10 for Parrot diskettes include FREE library case DYSAN DISKETTES 104/1D S/S D/D 40T 10 for 104/2D D/S D/D 40T 10 for 104/2D D/S D/D 40T 10 for 204/2D D/S D/D 80T 10 for 204/2D D	C15 C15 C16	Title Spectrum Amstrad 464/664/6128/8256 BBC QL Apple II (e) Apricot All our software in Please send for no	Company Commodore 64/128 Section Memotech Macintoth IBM Attari ST Is discounted by 10% Islavent software lists. FES FOR BBC Accounting Softwar Arrakis Buzzz CDS CP Dailog Dail	© 002.95 C11.85 C22.50 C14.40 C27.50 C14.50 C15.50 C14.40 C17.50 C14.50 C17.50 C14.50 C17.50	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standard Tool Standard Screen Machine Trans Express (m/d) Make A Chip Small Business Accounts VU Calic VU 3D ZX Forth Tascopy Tasmerge Taswide Ta	OCP	\$17.95 \$29.95 \$21.95
Ourse Single Plastic Juki (TA) Double Plastic Brother Brouble Plastic Brother Broth	E CS.00 CS.50 CS.5	Philips 7522 anti-grave white screen monitor (200Mtz) Philips 8533 RGB/TTL/Audio M.edium res. colour DISKETTES Parrot, 3M. Control Data S/S D/D 407 10 for S/S D/D 407 10 for S/S D/D 407 10 for S/S D/D 507 10 for Parrot diskettes include FREE library case DYSAN DISKETTES 104/1D S/S D/D 407 10 for 104/2D D/S D/D 407 10 for 104/2D D/S D/D 407 10 for 204/2D D/S D/D 407 10 for 204/2D D/S D/D 407 10 for 204/2D D/S D/D 807 10 for 204	C15 C15 C16	Title Spectrum Amstrad 464/664/6128/8256 BBC QL Apple II (e) Apricot All our software in Please send for in DISK DRIV Cash Trader Meteor Storm QL Home Finance Steve Davis Snooker Bridge Player Home Accounts Manager Transact Sprite Generator Super Backgammon Supercharge Super Art-Rolling Super Astrologer Super Archiver Archiver Archiver Archiver Archiver Archiver Archiver Archiver Cologer Super Astrologer Super Astrologer Super Astrologer Super Astrologer Super Astrologer Super Astrologer Archiver Ar	Company Commodore 64/128 3 Electron Memotech Macintosh IBM Atari ST a discounted by 10% elavert software lists. VES FOR BBC Accounting Softwar Arakis Buzzz CDS CP Dalog Dalog Dalog Digital	© \$22.95 \$21.85 \$22.50 \$11.85 \$21.50 \$21.50 \$21.50 \$21.50 \$21.50 \$22.50 \$21.50	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standard VAT Manager Plus 80 Edisor & Assembier Spectrum Monitor Part Plus Screen Machine Trans Express [mid) Make A Chip Small Business Accounts VU Calc VU 30 ZX Forth Tascopy Tasmerge Taswide Taswi	OCP	\$17.95 \$29.95 \$21.05 \$21.05 \$21.05 \$27.68 \$27.68 \$27.68 \$27.68 \$27.68 \$27.68 \$27.68 \$27.68 \$27.68 \$27.68 \$27.68 \$27.60 \$29.95 \$29.95 \$29.95 \$29.95 \$21.90 \$21.90 \$21.90 \$21.90 \$22.50 \$21.90 \$22.50
Ourse Single Plastic Juki (TA) Double Plastic Brother Brouble Plastic Brother Broth	E CS.00 CS.50 CS.5	Philips 7522 anti-grave white screen monitor (200Mtz) Philips 8533 RGB/TTL/Audio M.edium res. colour Philips 8533 RGB/TTL/Audio M.edium res. colour DISKETTES Parrot, 3M. Control Data S/S D/D 40T 10 for S/S D/D 40T 10 for S/S D/D 40T 10 for S/S D/D 50T 10 for S/S D/D 50T 10 for Parrot diskettes include FREE library case DYSAN DISKETTES 104/1D S/S D/D 40T 10 for 104/2D D/S D/D 40T 10 for 204/2D D/S D/D 40T 10 for 204/2D D/S D/D 80T 10 for 204/2D D/S D/D 80T 10 for 204/2D D/S D/D 80T 10 for COMPACT DISKETTES 3' Amsort diskettes 3' Amsort diskettes 3' Amsort diskettes 3' Single sided 3'S 'Double sided 4'S 'S '	C15 C15 C16	Title Spectrum Amstrad 464/664/6128/8256 BBC CI. Apple II (e) Apricot All our software in Please send for no Please send for no DISK DRIV Cash Trader Meteor Storm CI. Home Finance Steve Davis Snooker Bridge Player Home Accounts Manager Transact Sprite Generator Super Backgammon Supercharge Super Art-Colore Super Backgammon Supercharge Super Art-Colore Super Backgammon Supercharge Super Art-Colore Super Super Accadia Monitor/Dissassembler Archiver Archiver Archiver disk Artice BJ in 3D land BJ the Return Choice Citadel ICE ICE Set Impacct Odumps Capel Aspell disk Spook Spook Supercharge + Ice + Choice Supercharge Compiler Toolkit Zapper/eagle Hyperchive Executive Adventure Life & Business Organiser OL Cardener Assembler BCPL OL C Lisp Pascal Lands of Havoc OL Flight Chess Match Piont Toolkit Chess Match Piont Toolkit Chess Match Piont Toolkit Knight Flight Integrated Accounts OL Bounder Cartridge Doctor	Company Commodore 64/128 3 Electron Memotech Macintosh IBM Atari ST a discounted by 10% elavert software lists. VES FOR BBC Accounting Softwar Arakis Buzzz CDS CP Dalog Dalog Dalog Digital	© \$22.95 \$21.85 \$22.50 \$11.85 \$21.50 \$21.50 \$21.50 \$21.50 \$21.50 \$22.50 \$21.50	Finance Manager Plus 80 Machine Code Test Tool Stock Manager Standard Stock Manager Standard Stock Manager Standard VAT Manager Standard Tool Standard Screen Machine Trans Express (m/d) Make A Chip Small Business Accounts VU Calic VU 3D ZX Forth Tascopy Tasmerge Taswide Ta	OCP	\$17.95 \$29.95 \$21.05 \$21.05 \$21.05 \$27.68 \$27.68 \$27.68 \$27.68 \$27.68 \$27.68 \$27.68 \$27.68 \$27.68 \$27.68 \$27.68 \$27.60 \$29.95 \$29.95 \$29.95 \$29.95 \$21.90 \$21.90 \$21.90 \$21.90 \$22.50 \$21.90 \$22.50

Do you own an Apple II, Apple Mackintosh, Apricot, Atari 205 or IBM?
We can mix business with pleasure — send for lists of REACTION
PROGRAMS for these computers.

VAT AND CARRIAGE EXPORT ORDERS WELCOME ASK OR SEND FOR PRICE LIST

Shop open 9-5pm Mon-Sat; Mail Order 9-8pm Mon-Sat.
During the day our phones are red hot, but
between 6-8pm they are usually free.

f you have been toying with the idea of buying an Amstrad PCW8256 word processor system, think again. The recent lowkey launch of the PCW8512 means that on value-for-money grounds the 256K version of the PCW machine is a poor second best to the new model. The PCW8512 at £499 plus VAT costs £100 more than the 8256, yet to upgrade the 256K computer to the specification of the 8512 would cost in the region of £200.

There is little to say about the PCW8512 which could not equally well be said about the 256K version. The addition of a second, 720K formatted disc drive in place of the blanking plate on the 256 and the additional RAM which earns the computer its 512 badge are the only differences of note. There are a few cosmetic changes evident on the new machine but they are of a minor nature.

The PCW8512 shares the same strengths and weaknesses of the 8256 and the Locoscript software bundled with both machines. The extra disc drive and additional memory, though, remove some of the limitations which arise when working with only a single drive and the 112K RAM disc of the 8256.

Sin of omission

Having said to what extras the PCW8512 owner can look forward, perhaps it would be a good idea to mention the most obvious omission from the specification of the new computer - an RS232 port. The reason the new machine still has no built-in serial port is obvious, at least from the Amstrad point of view. The circuit board in the new machine is the same as that in the 8256, the only difference being that some of the empty holes on the board are now filled with memory chips.

The addition of the second disc drive also required no changes to the circuitry of the PCW8256. Adding an RS232 capability would have necessitated some circuit board redesign and that would have added significantly to the cost of the new machine, although



Amstrad's PCW8512 – the success continues

Gary Evans reviews Amstrad's latest launch.

the component cost to Amstrad would have been less than £1. The fact that Amstrad is selling a serial/parallel interface for around £70 may also have been a factor in excluding a serial port from the basic specification of the machine.

The decision not to add an RS232 is regrettable, as that would have compensated for the one obvious deficiency in the specification of the machine.

PCW Plus C/PM

Before going further I feel that I should declare a personal interest in the PCW range. I bought-yes, bought, as in paid for; it is not all freebies at Your Computer - a machine last year and for the last six months have used it extensively for the preparation of various articles, of which this is one. Having used a number of word processors, including Wordstar, Stylograph and View, for more years than I care to remember, I can say safely that I am a fan of Locoscript. What follows then is, I hope, an unbiased assesment of the two PCW computers, together with an indication of the advantages to be gained when using the 512K version of the machine with its extra facilities.

Locoscript update

The Personal Computer
Word-processor machines are
marketed primarily as standalone word processors and
while the inclusion of the CP/M
Plus operating system means
that both machines can be used

in a variety of applications, for many the computers will stand or fall on the basis of their performance as a word processing station; that is to say the key to PCW success is the Locoscript software bundled with each machine.

On call

Considering the complexity of the software, Locoscript V1.0, as supplied with early versions of the PCW8256, was a relatively bug-free product. There were some minor, wellreported problems, in particular the fact that it was not possible to enter page number codes as part of a document footer. The problems of V1.0 were corrected with V1.2 of the software, as supplied with the 8512 and more recent 8256s. In addition to correcting the V1.0 bugs, when Amstrad introduced V1.2 it took the opportunity to build in some extra features as a result of feedback from users - despite suggestions to the contrary Amstrad listens to the public, some of the time. Those extra functions include the ability to create ASCII text files from Locoscript documents and to print pages of document selectively.

One of the major selling points of Locoscript, according to Amstrad chairman Alan Sugar when the PCW8256 was launched, was that it was easy to use. Casual observation of the attempts by people trying to use the software on demonstration machines in

high-street stores would tend to suggest that is not necessarily the case.

The manual which describes the operation of Locoscript has had a degree of criticism; it is certainly not for those new to the concepts of word processing. For those with plenty of time, the best way to get to grips with Locoscript is to set aside two days and simply experiment with all the available functions. If time is at a premium, the best solution is to sign for one of the many Getting to know Locoscript courses around the country. Your PCW dealer should have details of any available in your

Having once mastered Locoscript, despite what you may have heard to the contrary, it is an easy-to-use system. The dedicated function keys and on-screen prompts mean that it is easy to call required functions into action. Most word processing users fall into a group best known as the 80/20 set - the 80 percent of users who use only 20 percent of the available functions of their systems, because the way in which all but the basic comare implemented, mands means that it is not worth the effort of using them.

If moving the cursor to the end of the current line means entering an obscure three-key sequence, it is probably easier to hold down the cursor right key until the desired point is

Continued on page 38

Continued from page 37

reached. Locoscript, though, makes it easy to use the full range of commands available, which in turn leads to more efficient working methods. Locoscript compares favourably to many, more-established word-processors, though, like any other package, it is not perfect.

The heirarchical file structure of the main disc manager screen, a la Stylograph under OS9, is a distinct aid to the management of files on a disc, avoiding the jumble of files evident on a typical Wordstar disc. The display, while not WYSIWYG - What You See Is What You Get - gives a clear indication of how the printed document will appear, assuming that the optional display of modifiers is selected. That technique is borrowed from Wordstar, yet the authors of Locoscript have improved considerably on the concept.

Finding faults

Another useful feature of Locoscript is the ability to call in new text layouts at any point within a document. The standard template of any group will cater for the majority of work but it is useful to be able to enter a new layout when, for example, preparing tabular material in a standard text document. Keeping header and footer information out of sight in normal use, though easily accessible via the f7 key, leads to an on-screen display uncluttered by a jumble of lines

containing this or/that commands.

The pull-down menus make the system easier to use for the inexperienced yet they can easily be by-passed by those more familiar with the software, thus saving a good deal of time.

Refinements such as the 'lines to go' indicator which is part of the on-screen page separator give the impression of a well-thought-out piece of software.

Driving dangerously

There are, however, some shortcomings to Locoscript. It can be slow, particularly when working with long documents. The save and continue option returns you not to the place at which you decided to save your current work but to the start of the document. It is possible to use the find facility in conjunction with a marker character to return to a specific place in a document but that involves extra keystrokes.

Other omissions from the Locoscript repertoire of instructions are those which would move the cursor a word at a time, both left and right, and an over-type mode of text entry. Locoscript can insert text only at the current cursor position; any unwanted material must then be deleted.

Another facility Locoscriptlacks is a word count display, that being particularly useful for journalists with whom we are told PCW computers are very popular.

There are also no spell check

or mail merge facilities. The latter is often an important consideration in business applications. If Amstrad does not supply them in the near future, though, surely a third-party vendor will fill the gap.

The benefits to be gained by the second drive and additional RAM are less apparent when using Locoscript than when using third-party applications software. Copying files from disc to disc will be easier with drive B available - there will be no need to use the RAM disc drive M as a temporary store. It is not often necessary to exchange files between discs. Neither is there a need to swap the system disc for a data disc at the start of a session with the PCW but again any such benefit is marginal at best.

For the brave, or foolhardy, with complete confidence in the continuity of the mains supply, it would be possible to work entirely with drive M during a session, saving to floppy disc only when work was complete. The elimination of the mechanical disc drive bottleneck would save some time but such a working method could not be recommended, when making minor alterations to a long document it would make sense to copy the file to the RAM disc while amending the file, copying the result back to either drive A or B. That technique, however, could equally be used with the 112K RAM disc of the PCW8256; no sensible Locoscript file will run out of room in that amount of memory.

If, then, your only use for a PCW computer will be the creation of Locoscript files and money is in short supply, the 8256 could still be the best bet. That, however, would be a short-sighted view. The computer is capable of far more than word processing and the extra features of the 8512 will be put to good use by many third-party software packages.

Drawing conclusions

A good example of such a piece of software is *DR Draw*, reviewed in the March issue of *Your Computer*. With only a single drive, DR Draw requires a considerable number of disc swaps in use. The second drive and expanded RAM disc make the package far easier to use.

Another example of a product which would benefit from the extra power of the PCW8512 is the Wordstar clone NewWord. If used correctly, the expanded RAM disc, together with a spelling checker, could check an entire document in a fraction of the time taken if mechanical drives were used to load the data into the computer.

The PCW8512 is sure to build on the reputation of the PCW8256, which has been selling well since its launch in the autumn of last year.

In my view, the new 8512 is certainly the best buy and should take the lions' share of PCW sales.

Third party PCW software

While software the supplied with the PCW computers - Locoscript, CP/M and DR Logo - allows the machines to be used as comprehensive word processors, the inclusion of CP/M means that third-party vendors can offer a wide range of additional applications packages which extend the power of the system considerably. The success of the machine has meant that there has been no shortage of companies jumping on the PCW bandwagon.

The following companies all have products available for the PCW8256 and PCW8512, most software is of high quality and, in keeping with the Amstrad philosophy, of low cost.

The list is by no means comprehensive but if you are looking for additional applications packages for PCW computers, one or more of the companies listed should be able to offer assistance.

Caxton Software, 10-14 Bedford Street, London WC2E 9EH

Spreadsheet, Record management. Compact Software, 1 Ensbury Park Road, Bournemouth, Dorset BH9 2SQ Various accounts packages

Digital Research, Unit 12, Fenton Way, Southfields, Basildon, Essex SS15 6SL DR Draw, DR Graph, Pascal, Basic Compiler.

Newstar Software, Brentwood, Essex. Tel: 0277-220573 Wide range of products contact for details. Sage,
HEI House, Regent Centre,
Gosforth, Newcastle-uponTyne NE3 3DS
Tel: 091-284 7077
Communications, Accounts,
Database.

Saxon Computing, 3 St. Catherine Drive, Leconfield, Beverley, Humberside HU17 7NT. Tel: 0401-50697 Record management, Wordprocessor, label handler.

CPS8256 + MAIL232

oth the Amstrad PCW8256 and 8512 computers are marketed as offering users a complete stand-alone word processing system. That marketing man's view of the computers fails to recognise, however, that both machines are capable of far more than use in dedicated word processing applications.

The key to opening a wider range of applications is the inclusion of the CP/M Plus operating system among the bundled system software. To realise the full potential of the machine, though, it is necessary to add one vital item of hardware in the form of the CPS8256 parallel and serial interface. That device allows data to be exchanged between the PCW computers and external peripherals, including printers, plotters and, crucially, a modem.

Expansion port

The CPS8256 plugs into the expansion port at the rear of the PCW computers, where it is held firmly in position by two fixing screws. Having fitted the unit, the user has access to two data ports via a 25-way 'D' type RS232 serial chassis plug and a 36-way IEEE-488 Centronics parallel connector. The interface unit is supplied with an informative 36-page manual, of which more later, but no software, for the simple reason that the necessary software is supplied as part of the package with the computer.

Those PCW owners who have had occasion to browse through the Guide to CP/M Plus featured in part one of the computer's User Guide will have found references to a number of CP/M utilities which concern themselves with the installation and configuration of the CPS interface; they include the DEVICE and SET-SIO .COM files but many users will be surprised to find that there is another important item of system software concealed on side one of the PCW system discs, the disc which contains

Locoscript.

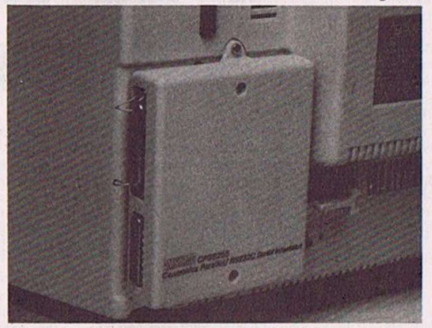
It needs a little detective work to discover that software but if after loading Locoscript, the f8 – options – selection is made from the disc manager screen and, in turn, the show hidden files option is selected from the sub-menu which appears, a file called MAIL232 will show up in the first group on drive A. Notice that the file extension of MAIL232 is .COM, which indicates that it

selected and the enter key used to initiate the transmission or reception of a file. In addition, that menu allows the user to select to exchange either an ASCII or Hex file.

The f5 menu selects between the on-line and local modes of operation, while the f7 menu allows the user either to enter a Z19/VT52 emulation mode or to exit to CP/M.

MAIL232 was used with a Prism 2000 modem to log on to script. Conversely, e-mail files may be prepared off-line under Locoscript and then the f7 option, create an ASCII file, option selected from the disc manager screen. That file may then be transmitted from within MAIL232.

The CPS8256 interface will be essential purchase for many PCW users. The device allows the computer to interface withe a range of peripheral devices. They may include parallel and serial printers and plotters and modem. The software supplied with the computer meets the basic requirements of such applications, although those which make extensive use of e-mail services or those who need to use prestel-type services would be recommended to buy additional software.



is not a Locoscript file but one which runs under CP/M. That file is included on the Locoscript disc because it is the only system disc on which Amstrad could find a spare 4K of disc space.

MAIL232 and the various CP/M utilities between them provide users with a basic suite of software which will allow them to use the CPS interface with a variety of serial and parallel-based peripherals.

MIAL232, in keeping with the philosophy of Locoscript, is menu-driven, with the available menus being selected by the computer function keys. The f1 menu allows the baud rates and framing bits to be configured, much as the SET-SIO utility. The option 3 menu provides a means of controlling file transfers. The user may pre-load both receive and transmit file names and then exit to the main menu. When on-line, the f3 menu may be

Telecom Gold via a 1,200/75 port. having selected the appropriate options from the f1 menu and dialled into 'Gold, the familiar sign-on message appeared and we were able to down-load one of the service's information files using the options available under the f3 menu. When saving e-mail files, a Locoscript data disc should be in the computer drive. When off-line, it is then possible to load the Locoscript software, at which stage the down-loaded text file will appear in the first group of documents..

E-mail

If you select that file and try to edit it, though, Locoscript will display an error message. To overcome that, first create a new document, then select the f7, insert text option. Load the e-mail file and you will then be able to edit it as if the file were created initially under Loco-

Prestel possible

If operation with Prestel is required, the user will have no choice but to buy a Prestel emulation package – in the case of ASCII-based e-mail services the no-frills MAIL232 software does not offer sufficient facilities to make extensive use of e-mail a practical proposition; in particular, the need to swap discs and operating systems continually to prepare an edit file off-line would prove tiresome.

The manual supplied with the interface may be difficult for those new to comms to follow; many users may need some additional hand-holding to get the most from the interface. For those interested in the technicalities of the RS232 serial data exchange standard and the operation of modems, though, the manual offers one of the best explanations of the basic principles one could hope to find.

At £59 plus VAT, the interface is an expensive but essential add-on for the PCW8256 and 8512 computers. As more and more PCW users realise that fact, the CPS interface will prove to be yet another good little earner for the company. The ever-productive Peter Luke assesses a range of home productivity software to be marketed by Argus Press Software.

ome productivity software is not new, although the term will be new to many in the U.K. The difference between home productivity software and business software does not lay in the function of the products grouped under the headings but rather on where it is that they are to be used. Thus a word processor used at the office is an item of business application software; take the same product home and it transforms itself into a home productivity package. Home productivity is very big in the States at the moment and many software houses in the U.K. are looking to this application area to provide them with much-needed growth during the next year.

Experience in the States has suggested that the key to successful marketing of home productivity software is to offer the user a package which offers an acceptable level of performance at a very low price. One of the most successful of U.S. firms with a stake in the home productivity market is Sharedata Inc with its range of Load 'N Go products for the Commodore 64. In the U.S. they retail at \$5 plus sales tax; at those give-away prices the software is selling at levels measured in hundreds of thousands.

Sharedata recently signed a deal with the Argus Press Software Bug-Byte division, which is to market a selection of Load 'N Go software in the U.K. Initially nine packages will be available, with more to be added if the trade and public take to the idea of home productivity.

Load 'n go collection

All the Load 'n Go software is supplied on disc and that is potentially the biggest disadvantage so far as many Commodore owners in the U.K. are concerned. The percentage of C64 owners who already have a disc drive is far lower in this country than in the U.S. In addition, to make the most effective use of any of the packages, a printer would be required. Assuming, however, that the potential Load 'N Go user has both a disc drive and a printer, at £7.99 the software offers undoubted value.

In an article of this length it is impossible to do justice to the features of all the products in the range; three have been selected for closer attention.

All of Load 'N Go software is supplied in a bubble pack containing a single 51/4in. disc. No paper documentation is provided; all the necessary instructions are supplied as help files on the system disc. The reason plainly is to keep unit production costs to a minimum, although that approach has advantages, not least of

which is that as space for disc-based text files is at a premium, the authors of the software had to ensure that it is easy to use and thus most users will need little in the way of additional help.

The major irritations when using Load 'N packages can be attributed not to the software but to the hardware of the Commodore 64. The 40-column screen display is a handicap when using some of the programs but the main irritation is the slothful performance of the Commodore disc drives – waiting five minutes for a disc to

characters, within the telephone number field. As it is common to show U.K. number in the form 01-222 9090, seeing only 012229090 can be a little confusing at first.

Those problems aside, the software is a reasonable example of a computer filing system. Having entered the records, the data may be scanned, record by record, or may be searched for a specific record either by the first or last name of the entry, or by business name or type. The records may be displayed either on-screen or

Load 'n Go software

be formatted before using an application may provide an excuse to make a cup of coffee but is not much help if you want to retrieve an item of data urgently.

Having described the general concept of the Load 'N Go software range, some of the individual products are described in more detail.

Card file

The Home and Card Business file is a straightforward card file system which allows a set of names, addresses and telephone numbers to be entered. They may then be searched so that a specific record or group of records may be selected by creating an appropriate template.

As with other software in the Load 'N Go range, the Card File program was written for the North American market and no attempt has been made to translate the software for the needs of European users. In most cases the fact that the software has not been adapted occasions some minor quirks but no major problems. In the case of Card File, however, the fact that the format of addresses in the U.K. differs considerably from those in the States and that the program builds-in a line-by-line error checker which will allow only addresses in the U.S. format to be entered combine to cause a few headaches.

The difficulty is most accute when trying to add a post code to the end of an address file. The blank addres form features spaces for a State code (two letters) and a Zip code (five figures). It is not possible to enter a post code within this area yet the software demands that those areas have data entered to them.

Another irritation is that the Card File does not allow spaces, or any non-alpha

dumped to a suitable printer.

When assessing the quality of any product of this kind, the price of the package is an important factor when considering overall value. Thus while Card File has its limitations, at only £7.99 the program must be judged to offer reasonable value.

Electronic scheduler

Electronic Scheduler is designed to provide a computer-based diary to keep track of appointments. Each entry consists of the name of the person making the appointment, the person with whom the appointment is made, the dat and time, he place at which the meeting is to take place, and field titled for, in which details of the appointment can be entered. In addition a 3x31 comment line can be entered at the end of each record.

Once again, the American authorship of the software is apparent in a number of areas, not least of which is the format in which the date must be entered. That means that rather than enter 01/05/86 for May 1, the date must be entered as 05/01/86.

Having entered a series of appointments into the Scheduler, the software provides a comprehensive range of find options by which specific diary dates may be displayed on-screen or printed-out as hard copy. They include options to retieve information by name, place or date. In the case of the date option, it is possible to select a time window between specified dates and display entries between them.

Once again, considering the £7.99 price of the Electronic Scheduler, if you want to use an electronic diary, few people will find the package does not offer value.

To retail Load 'N Go software at such

HOME PRODUCTIVITY SOFTWARE

low prices, it is obvious that some sacrifices have to be made. Sharedata freely admits that one of the ways in which it keeps down costs is by making no provision for customer support in its costings. it maintains, with some justification, that as the software is easy to use and provide with plenty of on-disc help files, users should not need their hands held when the use the packages. It argues further that, as the software is so inexpensive, users should be prepared to pay for improved versions of any package if they want to take advantage of any enhancements. In fact, most of the software in the Load 'N Go range is subject to a continual series of revisions, based on feedback from users. In no case is that more apparent than in the Master Word word processor which has reached release version 2.6.

Master Word

Master Word is an icon-driven package which offers a comprehensive suite of word processing functions which would put some £100-plus software to shame. Once again, though, it is the hardware of the Commodore 64 host computer which both slows the actions of the software – be

prepared for plenty of Loading . . . Please wait messages – and limits the amount of data which can be displayed on the screen at any time.

Having loaded the software, the user is presented with the main menu screen with a series of options which are selected by positioning an on-screen box over the appropriate icon by means of the cursor key and then hitting the return key. Each of the main menu options will take the user to a series of sub-menus, through which the entire operation of the system is controlled.

It is difficult to fault the package in terms of the facilities offered; almost every WP function you could name is provided by Master Word. An exceptional function on packages of this type and one which goes some way to compensate for the shortcomings of the C64 display while editing text is a low-resolution image of the complete page as it will appear when printed-out.

Thus while the main editing text window can display only part of the page and is about as far from VYSIWYG (What You See Is What You Get) as it is possible to imagine, the page image gives a passable representation of the final page.

If you want a word processor for the Commodre 64, you will find it difficult to beat the range of functions offered by Master Word; at £7.99 it must be a winner.

Load 'N Go software is taking the States by storm at present that its chances for similar sucess in the U.K. are rather questionalbe, since the percentage of C64 owners with access to both a disc drive and a printer is still very low. The argument put forward by some is that if the software is good enough, the public will buy the hardware simply to be able to use the software.

A good buy

A disc drive, though, costs more than £100 and a printer will add at least £150 to that figure. Thus for the non-disc, non-printer owner the entry-level price for Load 'N Go will be at least £250. That is a relatively high cost and the user would have to be very committed to the idea of home productivity to spend that kind of money. So until the price of disc drives and printers falls and lead to an increased ownership of those peripherals, Load 'N Go, while offering excellent value, will have limited appeal.

T ASWORD THREE

► Spectrum • Tasman Software • Word processor • £16.50

One of the reasons that professional disc-based packages like Worstar can offer so many features is that they use a system of program overlays, so that all of the programs need not be resident in memory at the same time; if that was so there would be no room for the text file. It was impossible to implement on Tasword Two, since it was written before Microdrives were available and had to be loaded from cassette. Tasword Three will not work from cassette, and the program cartridge has to be resident in drive one at all times to enable the overlays to be loaded as needed.

Tasword Three retains all the features of Tasword Two and has a number of additional ones. It is also faster. It can print 128 columns of text, with the screen window scrolling smoothly sideways to accommodate the extra

width. Two comprehensive help pages are available, with the top third of the screen being set up for a resident help menu. That feature can be turned on or off. After an hour or so of practice, the help menu can be removed to show a full screen of text.

The delete menu is comprehensive, allowing the user to delete to the left of the cursor in the normal way, or to delete the character under the cursor. Whole words, lines, paragraphs, blocks or even the entire text file may be deleted. A pleasant feature is the way the program remembers the last line you have just deleted, enabling it to be recalled in case it was done in error.

Inserting text is simple, with a choice of three insert modes – character insert, line insert and full automatic insert – with re-justify if automatic right justification is "on". When

using search and replace,
Tasword is told the text to be
found and with what it is to be
replaced. Replacement may
be defined as selective, in
which case the program stops
at each "find", enabling the
user to decide whether to
replace or not. Tasword will
re-form each paragraph
automatically during all
replacements.

Tasword Three supports Tasprint, a utility permitting a variety of interesting fonts to be printed using a dot matrix printer. The most impressive new feature is that Data Merge files may be set up using Tasword Three, or the Masterfile database program by Campbell. A standard letter or document may be printed any number of times, each copy addressed individually from a list of names and addresses held in Masterfile.

In addition to the program files, the Tasword Three

cartridge is complete with seven tutor/text files for practice and education, a program for converting Tasword Two text files to Tasword Three format and a program called "MF" to utilise Masterfile. The 64-page manual accompanying the program is very extensive and clearly-written, with many examples to demonstrate the new Data Merge features.

Fortunately there are only two grumbles. Tasword Three is all machine code and so those with discs must rely on Microdrive. The other moan is that a 128K Spectrum owner will be annoyed that the program overlays could not be stored inside the machine and paged in and out, instead of relying on the program cartridge.

Tasword Three is a very impressive package and obviously well worth £16.50 price, even if you already have Tasword Two.

CUT PRICE SOFTWARE

COLOR DE LA COLOR	-	OUR		-	OUR			OUF
Spectrum	110000	PRICE			PRICE		RRP	PRICE
Elite	14.95	10.00	Tigers In The Snow	9.95	7.25	Exploding Fist/		
Bomb Jack	7.95	5.60	Electraglide	8.95	6.50	Fighting Warrior (D)		18.00
Battle of Planets	9.95	7.25	Zoids	8.95	6.50	Invosat (C)	29.95	9.9
Yie Ar Kung Fu	7.95	5.50	Rock And Wrestle	9.95	7.25	Transact (C)	29.99	9.9
Hypersports	7.95	5.50	Uridium	8.95	6.50	Skyfox	9.95	7.4
Mikie	7.95	5.50	Winter Games	9.95	7.25	FA Cup Football	7.95	5.5
Zoids	7.95	5.50	Max Headroom	9.95	7.25	Movie	8.95	6.5
Rambo	7.95	5.50	Laser Basic	14.95	11.00	Lord Of The Rings	15.95	11.0
~	7.95	5.50	Laser Basic (D)	19.95	14.00	Winter Games	9.95	7.2
Superbowl	9.95	7.25	Freeze Frame	39.95	35.95	Battle Of The Planet	s 9.95	7.2
Rock & Wrestle	8.95	6.50	Time Tunnel	9.95	7.25	Yie Ar Kung Fu	8.95	6.5
Vectron	7.95	5.50	Lord Of The Rings	15.95	11.00	Yie Ar Kung Fu (D)	14.95	11.0
Skyfox	7.95	5.50	The Force	9.95	7.25	Sold A Million	9.95	7.2
Movie	7.95	5.50	P51-5 Trading Co	9.95	7.25	Sold A Million (D)	14.95	11.0
Spitfire 40	9.95	7.25	FA Cup Football	7.95	5.50			
Sabatour	8.95	6.50	Dragonskull	9.95	6.00	Commodore C16/+	4	
Turbo Esprit	8.95	6.50	Ad Music System (D	39.95	32.95	Commando	7.95	6.9
Winter Games	7.95	5.50	Superman	9.95	4.99	Beach Head	7.95	6.9
Max Headroom	9.95	7.25	Fairtight	9.95	7.25	World Series Baseba	d 6.95	5.9
Gunfright	9.95	7.25	The Elidon	9.99	7.45	Winter Olympics	6.95	5.9
Cyberun	9.95	7.25	Desert Fox	9.95	7.25	Gunslinger	6.95	5.9
Pentagram	9.95	7.25	Basildon Bond	9.95	5.25	Classics I	9.95	8.9
Lord Of The Rings	15.95	11.95	Space Dout	8.95	6.50	Classics II	9.95	8.9
The Force	9.95	7.25				Airwolf	6.95	5.9
Laser Basic	14.95	11.00	Amstrad			Kung Fu Kid	6.95	5.9
Twister	7.50	5.50	Strike Force Harrier	9.95	7.25	Jet Brix	6.95	5.9
Enigma Force	9.95	7.25	Way Of The Tiger	9.95	7.25	Daley's Star Events	6.95	5.9
Mugsy's Revenge	8.95	6.50	Elite	14.95	10.00			
Sam Fox's Strip Pok	The second	6.50	Elite (D)	17.95	13.95	BBC		
Hot Shots	9.95	7.25	Rambo	8.95	6.50	Yie Ar Kung Fu	9.95	7.2
TOT GIVE	-		Laser Basic	14.95	11.00	Exploding Fist	9.95	7.2
Commodore 64			Laser Basic (D)	19.95	14.00	Southern Belle	7.95	5.5
Eite	14.95	10.00	Mini Office II	16.95	12.95	Mini Office 2	14.95	11.0
Bomb Jack	9.95	7.25	Mini Office II (D)	19.95	14.95	Mini Office 2 (D)	16.95	13.9
Back To The Future	9.95	7.25	Sorcery + (D)	13.95	10.95	Strike Force Harrier	9.95	7.2
Hypersports :	8.95	6.50	Cyruss II Chess (D)	13.95	10.95	Commando	9.95	7.2
Yie Ar Kung Fu	8.95	6.50	Tau Ceti	9.95	7.25	Match Day	9.95	7.2
Kung Fu Master	9.95	7.25	Tau Ceti (D)	14.95	11.00	Repton 2	9.95	7.2
Hardball	9.95	7.25	Spitfire 40	9.95	7.25	Speech	9.95	7.2
naruoaii	9.95	7.25	орилие 40	9.90	1.20	opeecn	9.95	1.2

Large Range Amstrad disk s/w available. Blank Amstrad Disks £39.95 per 10.

Overseas orders please add 75p per tape, Access and Visa orders welcome. Please make cheques payable to C.P.S. Sorry Mail Order Prices only.

CUT PRICE SOFTWARE (YC), 4 Slacksbury Hatch, Harlow, Essex, CM19 4ET.

Telephone: (0279) 24433 (24hr Ansaphone)

THE ULTIMATE IN GRAPHICS TOOLS

CBM

SUPERB GRAPHICS SOFTWARE SPECTRUM

A TOP QUALITY LIGHT PEI

Discover the exciting world of creating your own graphics on screen.

- FREEHAND DRAW 5 pen thicknesses inc. Quills
- PAINT BRUSH for the artistic touch
- FILL ANY SHAPE use 16 colours and 11 patterns.
- GEOMETRIC SHAPES circles, boxes, triangles, lines & banding.
- DYNAMIC RUBBER BANDING on all geometric options.
- PIN-POINT FUNCTION for pixel accuracy on all functions.

Plus many more too numerous to mention in this ad. All these features in the Program + a top quality Light Pen and an Instruction booklet in one reasonably priced package. Easy to use for creating colourfull pictures or technical drawings. Ideal for use by all ages of micro users. Full back-up service from ONLY £19.95

manufacturers. Available at good dealers or direct from Trojan Products.

Please state which Micro.



per pack

Micro Computer Software & Accessories Send cheque/P.O. to: TROJAN PRODUCTS

Dept YC1, 166 Derlwyn, Dunvant, Swansea SA2 7PF Tel: (0792) 205491 TRADE ENQUIRIES WELCOMED

SOFTWARE FOR THE ATARIS

MACRO ASSEMBLER M

Quality macro assembler with standard Motorola 68000 mnemonics and macro expansions. Over 160 error messages, fully formatted listings, large range of directives.

C C PASCAL

£89.95

Powerful compiler meeting ISO 7185 standard (level 0). A fast, single pass compiler generating native code. Comprehensive error handling, 32 bit IEEE format floating point arithmetic and full 32 bit integers.

£99.95

The well known Lattice C compiler. Comprehensive libraries of UNIX and utilities. Full IEEE format floating point arithmetic. Powerful data types including pointers, arrays, structures, unions, register variables etc; macros, conditional compilation and other pre-processors.



26 PORTLAND SQUARE, BRISTOL BS2 8RZ, UK. TELEPHONE: BRISTOL (0272) 428781

Lattice is a trademark of Lattice Inc. GEMDOS is a trademark of Digital Research Inc. UNIX is a trademark of AT + T Bell Laboratories. Amiga is a trademark of Commodore Amiga Inc. QL is a trademark of Sinclair Research Ltd.

FREE WITH ANY METACOMCO LANGUAGE*

MENU + provides ST users with a friendly environment, using pull-down menus and the mouse to control programs. Easy-to-use, runs single programs or batches, avoids repetitive command line entry. The user can add his own tools, arguments and options. Runs any programs - not just Metacomco products.

All Metacomco languages for the ST include a full set of GEMDOS libraries, a linker, screen editor and detailed manual. Controlled by the new MENU+ they are all easy to use and form an integrated and consistent set of tools, because programmers can link together modules written in Assembler, Pascal and C.

EXISTING REGISTERED USERS CAN OBTAIN AN UPGRADE INCLUDING MENU + AT A SPECIAL PRICE. PLEASE CONTACT METACOMCO DIRECT.

PHONE TODAY, OR POST COUPON TO: METACOMCO, 26 PORTLAND SQUARE, BRISTOL BS2 8RZ. PLEASE SEND ME FOR THE ATARI ST: MACRO ASSEMBLER £49.95 MCC PASCAL £89.95 LATTICE C £99.95 MENU+ £19.95 MORE INFORMATION	OR DEBIT MY	CHEQUE FOR £
		POSTCODE
SIGNATURE	COUNTRY	TEL NO.

SOFTWARE SHORTLIST

S AM FOX'S STRIP POKER

▶ Spectrum & Amstrad ● Martech ● Card Game ● Lee Paddon ● £8.95

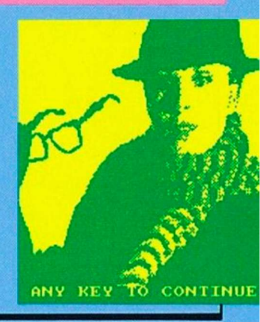
Right, no jokes about "raising her pair" or "she was trying hard to disguise her flush". All that kind of sexist stuff is out. Dear old Sammy, bless her, everyone's favourite topless model. Star of page three, chatshows, records and now computer games.

The game is seven-card stud. As Sam loses money, so the clothes disappear – £200 equals one layer. It is no easy task, as she plays a reasonably good game and is by no means reckless with her

money. Most hands tend to finish with one or other player folding while the stakes are still low. While playing the hand, the pot, your remaining money, and the hands are displayed. At the end of the hand, a sequence of frames shows Miss Fox's present state of deshabile. The detail is such that even admirers might feel they were missing something. When you have had sufficient of that you can turn to side two and play a four-handed game.

GRAPHICS
SOUND
PLAYABILITY
VALUE FOR MONEY
OVERALL

An unoriginal idea put together in a fairly ordinary way, but probably Sammy's assets will turn it into a number one.



TTACK OF THE KILLER TOMATOES

► Spectrum • Global Software • Arcade Adventure • Lee Paddon • £7.95



Nothing will have a games reviewer heading for the Valium faster than a 3D isometric adventure with a film tie-in. Never fear, Global Software has found a new

GRAPHICS
SOUND
PLAYABILITY
VALUE FOR MONEY
OVERALL

method for this tired old approach. Film tie-ins are usually the province of large software companies with plenty of cash to buy the rights.

Global has hit on the idea of Golden Turkey film tie-ins with some of the worst pieces of celluloid ever to grace the silver screen. The logic is presumably that they will not have to pay rights, as no movie company will admit to having them.

In the game, your hero,

Wimp Plasbot, clocks on at 9 o'clock to find the tomatoes at the local cannery have mutated. Wandering through the 208 rooms spread over four levels, our hero must use various objects he finds scattered around to trap the killer tomatoes.

As usual, there are all kinds of deadly things out to get you and various problems to solve. Meanwhile, you must keep up your puree level by crushing the unmutated toms.

T HE CORE

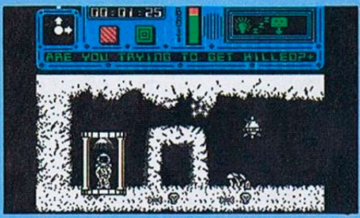
► Various ● A'n'F Software ● Arcade Adventure ● £8.95

Why is it that there is always some alien trying to take over the world? Well, in this latest epic from the people who produced *Chuky Egg* the aliens have wiped out one of your asteroid colonies. You have the unenviable task of going in and finding out how and why – perhaps he had just had a difficult day at the office and wanted to let off steam.

The action takes place on a 2D scrolling screen rather like the Microgen Wally games. Above the playing area is a read-out with various icons telling you which exits are available, the current state of your backpack charge which you are carrying, and so on.

As is traditional in this kind of game, you have to find various objects and decide what to do with them. With 1,000 locations spread over four levels, solving this one should keep addicts happy for hours. In the grand tradition, there is no map; making one will be your first priority, so when you find the watch-'ema-callit which might just fit in the widget, you will know where to find it.

Some of the most important objects are buried and so a spade is fairly high on the priority list. The whole thing is joystick-controlled, with pick-up, drop and use being accessed using the icons.



Once you have the idea of that, it is reasonably quick to control and could save lives when you are groping frantically for the right key in a tight spot.

A welcome return to form by A'n'F, which will give arcade adventure fans many happy, puzzling, hours. GRAPHICS
SOUND
PLAYABILITY
VALUE FOR MONEY
OVERALL



► Amstrad & Spectrum • Ocean • Arcade Adventure • £7.95/£8.95

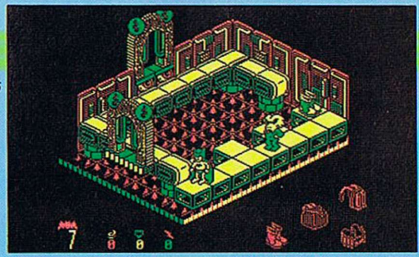
GRAPHICS
SOUND
PLAYABILITY
VALUE FOR MONEY
OVERALL

Suffering catfish, Batman, we're a computer game. Robin, the boy blunder has been kidnapped. Instead of, like any normal evil guardian saying good riddance and keep the maintenance money rolling in, Batman goes to the rescue – to the Bat Cave.

Unfortunately, the interior designers have been there and the Bat Cave is not what it used to be. You've guessed it, another Knight Lore clone. All the usual problems confront the caped crusader as he attempts to piece together the Batmobile which Robin left in pieces after the last service.

You have 10 lives with which to explore the 150 locations and you will need them. To start, all you can do is walk in four directions.

Later, you pick up the Bat Bag, and then the Bat Boots which allow you to carry and jump. Definitely in the Sweevo's World school of



tongue-in-cheek graphic adventures, this perhaps will not have you holding your sides the way Sweevo did but it probably has more depth. Some rooms are possible only if you go to them after just picking up a shield Batpill; thus planning and timing become all important.

It is difficult to say where this will finally find a place in the ratings of such games. The variety of objects and hazards, combined with the size and degree of dexterity and problem-solving, will guarantee it a place among the best.

SILENT SERVICE

► CBM64 • Microprose • Simulation • Lee Paddon • £14.95

On the U.S. Gold label, Silent Service puts you in the driver's seat of an American submarine in the south-west Pacific in WW2. Sinking Japanese merchantmen, it seems, was not so easy as in the movies. Switching from attack plot to periscope, you watch the prey waiting for your moment to strike. Then, as you are closing in for the kill, the escort has spotted you. Dive like mad and hope you can shake them off and then it is back to the cat-andmouse game again.

It is not a game for zap freaks but one to which the more thoughtful player will return to time and again.
Four levels of difficulty and a number of "realism factors" – dud torpedos, expert escorts – mean this is the kind of simulation of which you are unlikely to tire.

Most of the controls are from the joystick, with icon selection leading you into one of the "sub" screens for plotting movement, firing torpedos, checking damage or supplies. Despite that



complexity, the game plays easily.

Commonsense will usually let you know what to do where. Unless you have ever done this for real, realism is difficult to estimate, but such



factors as spotting distance, variable speeds, limited stores and repair rates give a very authentic feel. It is one simulation addicts will want to add to their collections.

D OOMDARK'S REVENGE

► CBM64 • Beyond • Adventure • Lee Paddon • £9.99

GRAPHICS
PLAYABILITY
VALUE FOR MONEY
OVERALL

Beyond has been rather quiet since it was bought by BT but now it is back with a bang. One of the company's best games for the Spectrum has made it to the Commodore, with Amstrad and Atari versions to follow.

Doomdark's Revenge is the second part of Mike Singleton's epic trilogy depicting the legends of the land of Midnight. In the first part, Lords of Midnight, you had to defeat the Dark Lord either on the battlefield or by destroying his ring of power. In this second part, his daughter has kidnapped your son. You must ride into uncharted lands to rescue him.

The sheer scale of the game is staggering. There are 6,144 locations, 128 characters and a similar number of objects. The game uses the exeptional landscaping feature. When you look out from your location, the view quickly is drawn, showing in perspective

all the features you can see. Rescuing Morkin is best left to his girl-friend and Luxor's job is to collect an army from among the various races to keep shareth busy.

The other characters all move round the place independently, intent on their own little quests, and you must exploit their characters and find objects which will help you.

The game represents the best of both worlds – the easy playability of an arcade game, with menus and graphics, and the problem-solving strategy of an adventure. The game is in a double cassette pack and

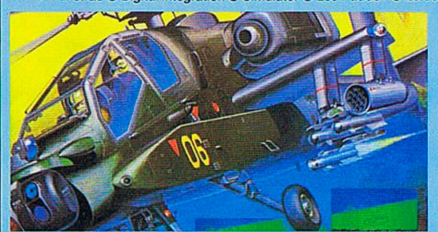


includes an audio tape with the background story to the adventure. -

SOFTWARE SHORTLIST

OMAHAWK

▶ Amstrad ● Digital Integration ● Simulator ● Lee Paddon ● £9.95



If you always thought flight simulators were too much like hard work, Tomahawk will be something of a revelation. After all, you should not have to fly the world's most

advanced attack helicopter by the seat of your pants.

The out-of-the-cockpit view gives a detailed view of the world outside. Wire frame graphics include

enemy helicopters, tanks, field guns, buildings, mountains and woods. It is not just Fighter Pilot with a different set of performance figures - this game gives you the feel of skimming over the trees at 180 knots.

All the controls are a combination of joystick and keyboard. The joystick controls the pitch and roll of the machine. That, coupled with the collective control, determines speed and lift. That takes getting used to but, due to the built-in stabilisation, after a little practice, you will be able to throw the machine around like a pro.

GRAPHICS SOUND PLAYABILITY **VALUE FOR MONEY OVERALL**

There are four missions, the longest of which requires four or five hours of concerted blasting. The weapon array is very formidable, with missiles, rockets and machine guns. For the masochistic, flying round at ace level with a 50ft. cloud base is a fascinating, if usually short-lived sensation.

G REEN BERET

▶ Spectrum/Commodore ● Imagine ● Shoot-'em-up ● Peter Luke ● Spectrum £7.95/Commodore £8.95

GRAPHICS SOUND PLAYABILITY **VALUE FOR MONEY** OVERALL

The controls of Green Beret are similar to the jump up, down, backwards and lie down movements which characterise the recent crop of martial arts games,

although some of the more sophisticated movements available in the best of them are missing from beret. To compensate for the fact that you cannot somersault, though, you are equipped with an inexhaustable quantity of knives with which to wipe out The Enemy.

There are four defence stages to battle through, with an all-out offensive launched at you at the end of each stage. A series of platforms and ladders allow you to climb out of the way of the enemy troops, while to avoid the

knives being thrown at you the only solution is to hit the deck.

At each stage it is possible to pick up extra weapons in the shape of flame-throwers, grenades and rocket launchers - you will need them to get safely to the next stage.

At the start of the game you have three lives, with bonus lives being given at 30,000 points and every 70,000 points after that.

Good graphics and plenty of on-screen action make it a very playable game. All but the most skilful of players will



also find that Green Beret will take some time to master. The game is easy to get to grips with yet offers plenty of interesting action to ensure that it has more than a fleeting attraction.

A CUP FOOTBALL

Various ● Virgin Games ● Football manager simulation ● Simon Beesley ● £7.95



Which game still sold sufficient copies to earn a place in the 1985 overall top 20 three years after it was released? The slightly surprising answer is the

Addictive Games Football Manager. Surprising because it is written in Basic, the graphics are crude, and the action proceeds at a snail's pace. It offers you the convincing illusion, however, that your shrewdness as a manager determines the outcome.

That is just what FA Cup Football is lacking. The idea is to take one of 10 teams through eight rounds of the F.A. Cup competition to the final at Wembley. Along the way there is very little scope for showing your managerial skills. You have no say in the

team selection and matches are not decided on the quality of the players. Instead, the game bases the results partly on the "real performance figures" of the teams concerned in the last 10 years. In other words, if you select a Fourth Division or non-league club you probably will not survive more than a few rounds.

It may be realistic but it does not make for rivetting game-play. Taking a team to the top of Football Manager's First Division can keep you up all night. In FA Cup Football, if you are in a hurry the whole

GRAPHICS SOUND **PLAYABILITY VALUE FOR MONEY OVERALL**

business can be wrapped up in less than 20 minutes. After selecting 10 teams you have only one major decision to make before and during each match - whether to adopt defensive, balanced or attacking tactics.



▶ CBM64 & Spectrum • Ocean • Sports Simulation • Lee Paddon • £9.95

Americans are not subtle people. Therefore it follows that when they invent a sport, they make it as complicated as possible. Not only does football kill more players in an average year than boxing – it has an entire language and logic all of its own.

Superbowl is the Ocean attempt to capture the atmosphere of the sport which became war. The last attempt was by Argus. You choose the play and the computer decides how many yards were gained or lost.

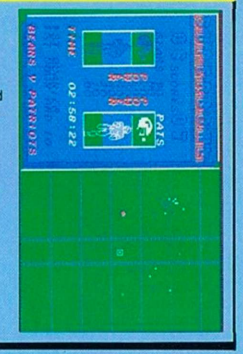
Ocean has taken the idea a

stage further. You have more flexibility with the choice of offence and defence, with the defence even being able to decide which players to mark. Once the ball is snapped – in play – you control the ball carrier. That, along with some pleasant facets like a video scoreboard showing a replay and displays showing the action of the man under joystick control during play, gives a good feel of the action.

For the rookie, there is even an audio tape telling you all about the game and its arcane vocabulary. Training is vital, especially with pass plays. You do not become Dan Marino overnight.

The game might fill that void on Sunday evenings until the next NFL season begins.





SAI COMBAT

▶ Spectrum ● Mirrorsoft ● Beat-'em-up ● Lee Paddon ● £6.95



Another combat game? Sai it isn't so. What new wrinkle on this hoary old subject can Mirrorsoft produce? Sai Combat, so it is said, originated in Okinawa. It is all about using the Sai weapon – a long stick – to deliver and block blows. It is also used as a form of Japanese aerobics,

performed solo – all those curious Japanese beating-up trees in local parks on documentaries. Despite that, there is no practice mode in the game, so turn to two-player mode and practise beating-up a motionless opponent.

As usual, there are 16

moves you can make, a combination of walks, somersaults, blocks and strokes. The essential thing is to determine the correct range for each of the attacks and what to do if your opponent makes a particular attack. In one-player mode, you work



your way up the ratings, three falls deciding each confrontation, a total of 16 opponents with which to play.

All that takes place against the usual oriental backdrop, with some very pleasant animation of the fighting figures, which are far larger than Exploding Fist. There are the usual problems associated with joystick control; getting precise movement in eight directions is tricky. That is not helped by the position of the keyboard controls, which would probably defeat the dexterity of a sleight-of-hand artist.

Sai what you like about the game, it is good, no-nonsense martial arts stuff with some really good animation.

D EATHSVILLE

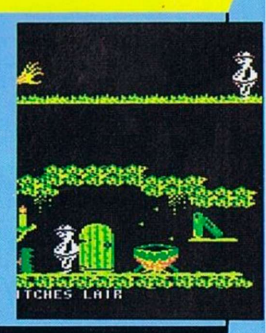
► Amstrad • Bubblebus • Arcade Adventure • Lee Paddon • £8.95/£12.95

Man, like this place is really Deathsville, I got to get out. But how? I mean, like there's no door. Sammy Solver is deep in Deathsville. Modelled closely on Eastbourne on a Friday afternoon, it is not a place you want to be. The dead are beckoning you constantly to join them, fall asleep and the local undertakers will have you in a box faster than you can say vascocardiogram.

Fans of the Wally series will be on familiar ground with what amounts to a fairly close copy of the Microgen hit – A 2D series of screens with plenty of objects scattered around. You have to determine which objects to drop, where to continue your quest and find the way out. Your time remaining is displayed continuously at the top of the screen as a hand trying to draw you towards a grave.

With 27 objects, four of which can be carried at the same time, and some 50 screens, there is plenty to keep the graphic adventure GRAPHICS
SOUND
SOUND
PLAYABILITY
OF OF MONEY
OVERALL

freak happy. Some of the graphics are a trifle crude and, at this kind of price, you would expect better sound effects, but the mix of fiendish problems, humour and dexterity mean this game should do well.



TURBO ESPRIT

► Spectrum • Durell Software • Car Driving • Lee Paddon • £8.95

Mix a little Death Race 2000 with a large pinch of French Connection and add a little Cannonball Run to taste. They are the ingredients of the Durell game which is destined to rise to the top of the charts.

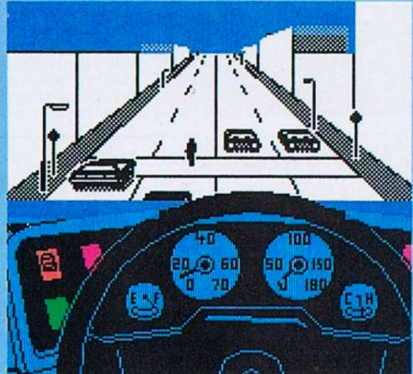
If, like me, your annual salary would not even make a down payment on one of those sleek machines, this is about the nearest you are likely to get to driving a Lotus Esprit. Better than that, it has reinforced bumpers and, naturally, a machine gun. On the mean streets, in one of the four towns provided, your job is to break up the local drug racket. It is no simple shoot-'em-up but a beautiful blend of driving simulator and strategy game with an arcade element included.

Car games have always been notorious - they opted either for simplicity or reality at the cost of all playability. Author Mike Richardson has found a compromise. All the controls are on the joystick. Accelerate, brake, fire, turn left and right. All the street intersections are right angles; if you move the joystick left and right, you change lane on the multi-lane highways; if you do that with the fire button down, you initiate a 90-degree turn. If you do it at a junction, the view snaps round instantly to show you the new street

along which you are driving. The graphics obviously owe much to Richardson's previous game, Combat Lynx. All the buildings on the street move past you in true perspective. Other graphic detail includes traffic lights, pedestrian crossings – with pedestrians – window cleaners and, of course, other cars.

Once you have become accustomed to the car and finished admiring the scenery in the practice mode, it is time to tackle the game proper. Select from one of the four skill levels and away you go. A message indicates where the drug van is. You call up the map and determine a route. It is best to stay on the main roads if possible, as overtaking is easier. Once you are near the drug van, you wait for the pushers to make their pick-up. Once that happens, the race is on. In true Gene Hackman style, you tear after the pick-up car. Eventually, with a little luck, you will catch him before he reaches his hideout - but mistakes are easy. It is all too simple to be delayed in the traffic while the baddies get away.

Getting the most from your car is an art. The faster you take a corner, the wider the car turns, and precise timing of a turn is essential. It is often



difficult to resist taking your like in your hands and trying to overtake in another lane and seconds later a car bears down on you from nowhere. It is fortunate you have four lives.

Perhaps the only gripe is the way when you switch to

SOUND
PLAYABILITY
VALUE FOR MONEY
OVERALL

map mode you cannot see the road; a split-screen approach would have been far better. That is particularly frustrating when in pursuit. You lose sight of the enemy, who turns off as you go hurtling past; realistic but annoying.

Amongst the slough of martial arts and arcade adventures, this kind of game is like a breath of fresh air. Original, well-thought-out and absorbing, it is great fun. You can even play the maverick, machine-gunning innocents and running-down pedestrians piling up the penalties.

ARATE COMBAT

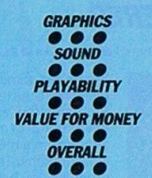
► BBC • Superior Software • Beat-em-up • £11.95/£8.95



It seems only yesterday that Way of the Exploding Fist burst on the scene. Since then, martial arts games have gone through almost every conceivable permutation. Now, Superior Software brings its considerable

expertise in BBC games to the subject. Fist fans will find themselves on familiar ground – 16 manoevres, with eight directions and use of the fire button. There is a practice mode against an oriental punchbag.

In the one-player option, you engage a series of 16 opponents of increasing skill. Your simple task is to exhaust your opponent's stamina before he does the same to you. Joystick control is essential as the keyboard is very awkward to use. A neat touch is that you can be penalised by loss of



endurance by constantly going for the same move. That is a slightly artificial way of avoiding the Fist problem of continuous leg sweeps.

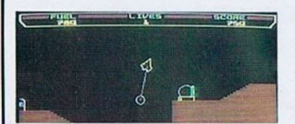
The graphics are effective, with pleasant background music and suitable sound effects indicating who has hit whom. The animation is a little below par for this kind of game. The tactics of the fight is involved and there seems a great deal of scope for perfecting your technique.

Bearing in mind that the BBC version of Fist was probably the weakest, this is not a bad imitation with a few interesting ideas of its own. All things considered, there is little to choose between this and the original.

BUDGET SUFTWARE REVIEWS

THRUST

► CBM64 • Firebird • Shoot-'em'up • Lee Paddon • £1.99



Old themes never die, they just appear on budget games. The latest release in the Firebird Silver Range is none other than the old arcade classic *Gravitar*. You have to pilot your craft past a planet's defences and pick up a ball. Unfortunately, that is connected

OVERALL . . .

umbilically to your ship and has weight and momentum. That causes all kinds of problems as you attempt to leave the planet, pausing only to blow up the local nuclear reactor. At later levels, invisible surfaces and reverse gravity add to your problems.

M R PUNNIVERSE

► C16 • Mastertronic • Platform • Lee Paddon • £1.99



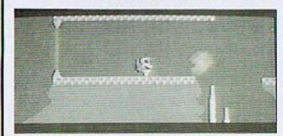
Mastertronic has cornered a fair slice of the C16 software market. On the evidence of this game, that might seem surprising. It is a platform game where you have to go round collecting vitamin pills. Various things fire at you and try to stamp on you. Walkways collapse as you

OVERALL .

walk on them and you have three controls – left, right and jump. Twenty-five screens of this sheer tedium are presented for your delectation. It is all against the clock, with tacky graphics and nasty sound. It will probably sell a million.

HANTOM OF THE ASTEROID

► CBM64 • Mastertronic • Shoot-'em-up • Lee Paddon • £1.99



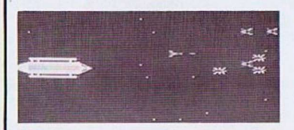
Asteroids are tricky things, especially this one which is plunging towards Earth. Instead of blowing it away with a spare ICBM, you have the far more difficult task of going in, gathering some handy chunks of uranium, and then leaving before the whole thing goes sky-high. Naturally, there are swarms of

OVERALL .

indigenous beasties whose happy home you are breaking up. It is basically a version of *Jet Power Jack*, with a pleasant scrolling map, plenty of things to pick up and fire at. While not particularly original or brain-straining, it should keep you happy for a time.

S PACE ESCORT

► C16 • Atlantis • Shoot-'em-up • Lee Paddon • £2.99



It seems the appetite for shoot-'em-ups is insatsiable. As usual, shoot everything in sight and dodge the bullets, and UFOs. Your mission is to escort a freighter. The large, cumbersome object sits on one side of the screen while the aliens attack it. Only you can save the freighter.

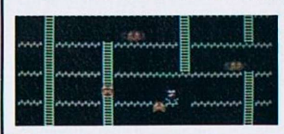
OVERALL .

After four waves, the freighter reaches the planet and you get a bonus. Control of the space ship is by joystick or keyboard.

Fast, noisy and reasonbly addictive, the game has everything the zap addict will want.

PANIK

► C16 • Atlantis • Platform • Lee Paddon • £2.99



Last seen three years ago on the BBC and called *Digger*, this is an interesting combination of reflexes and strategy. You have to dig holes in the platforms, wait for the unwary lumbering beastie to fall into one, and then fill the hole.

This task is made more difficult by the

OVERALL . . .

way the monsters gang up on you; you could be in the middle of burying one as another hoves into view. If you don't finish filling the hole, the monster climbs out but then has to fall through two platforms to die. At later levels, the monsters become quite nasty.

S ODOV THE SORCERER

► Spectrum • Bug-Byte • Shoot-'em-up • Peter Luke • £1.99



Sodov is a game which offers a new meaning to the term Youth Opportunities Program. You, as the youthful player, have control of a sorcerer who is under attack from a mean-looking bunch of local dragons. Thankfully with this program, you have the opportunity of

OVERALL .

blowing these monsters away at which time they turn into gold coins which can be collected to add to your score.

Plenty of scope to satisfy the twin vices of greed and violence though a plot line which lacks any depth make this a game whose attractions are short-lived.

The show that gives
you the FIRST look
at all the latest
hardware and software
now being produced
for the BBC Micro
and Electron

Royal Horticultural Hall

Friday to Sunday, May 16 to 18

Westminster, London SW1

Problems? Then
this is the show
where you'll find
the answers!
Leading experts in
all aspects of the
BBC Micro and
Electron will be
there to lend a
helping hand whether you're a
beginner or an
advanced user.

Save £1
a head
- and miss
the queues!
- by sending
for your
tickets
now!

See the BBC Master 128 and Master Turbo Upgrade - first of the exciting new generation of BBC Micros



£3 (adults), £2 (under 16s)

Show opens 10am each day. Closes 6pm Friday & Saturday; 4pm Sunday

BBC MICRO

Organised by Database Exhibitions

Please quote credit card number and full address + Ref. YC5

Please supply: Adult tickets at £2 (save £1)£	Advance ticket order BBC MICRO
Under-16s tickets at £1 (save £1) £ Total £	Post to: Electron & BBC Micro User Show Tickets, Europa House, 68 Chester Road,
Cheque enclosed made payable to Database Publications Ltd.	Hazel Grove, Stockport SK7 5NY.
Please debit my credit card account:	Name
Visa Line Line Line	Signed
Admission at door:	PHONE ORDERS: RING SHOW HOTLINE: 061-429 79

Laser Software International - British software at its best ...

Atari ST range

LaserBase/ST

£99.95

The first truely new database system for the Atari ST. Highly graphical, extremely simple to use, yet powerful enough for almost any application.

Power-Pak Diary

£29.95

Desk accessory diary that features continuous time display, audio-visual alarm for appointment reminders, and perpetual calendar. Upto 9 different diaries instantly accessible.

Power-Pak Address Book

£19.95

Desk accessory product capable of providing almost instant access of upto 400 names and addresses from any one of 9 different address books.

Power-Pak Database

£29.95

The ultimate in usefulness! A desk accessory database offering amazing search and sort speeds with information always at your fingertips. Power-Pak Database, a unique product offering incredible convenience at an incredible price.

Macintosh

LaserBase

£149.95

Acknowledged as the easiest Macintosh database available today, LaserBase has been designed to deal with the future, because it has very few in-built restrictions to hold you back:

- No maximum field size.
- No maximum number of fields.
- · No maxium record size.
- · No maximum number of records.
- · No limit to number of search/sort fields.
- · No limit to the number of calculations.

LaserBase is the only database to offer mail-merge, mailing labels, and pre-printed stationery as part of a comprehensive range of reporting options, as well as a host of additional features far too numerous to mention here.

"Easiest Macintosh database..." (What Micro Nov '85)
"Exceptional value for money" (Mac User Jan '86)



Laser Software International Ltd.

32 High Street, Tring Hertfordshire. HP23 5AA Telephone: 044282 7933

Please send me more	Please send m	e these items, fo	r which I enclose a cheque for £	
information on:	LaserBase	@£149.95	Name	
	Address Book	@£19.95	Address	
Address Book	DataBase	@ £29.95		
O DataBase O Diary	Diary	@ £29.95	PostCode	





he first thing you should ask yourself when buy-ing a new computer is "What do I want to do with it?", closely followed by "Now I know what I want, is there any software to do the job." So many promising machines have met an untimely death because they had no software support.

The ST is the first machine

for less than £500 to use a fullblown 68000 chip, so anyone who wants to write software for it will have to make a big investment in time and equipment to master the new chip. Has the ST fallen at this first hurdle? According to Atari, there are now some 200 programs available for the ST with more software houses eager to jump on the bandwagon. In this Report we look at the best of the releases on the machine and see whether they really deliver "power without the price." The survey is divided roughly in proportion to the kinds of programs available; half games, half utilities, languages and business programs.

ST games

The following program has been developed for three computers as yet unassociated with the home computing field - the Atari ST, the upgraded Apple Macintosh and the soon-to-bereleased Commodore Amiga. Each has a fast processor, plenty of memory and is capable of high-resolution colour graphics, except the Macintosh, which is black and white. That combination has great potential, which Psygnosis Software hopes to realise in Brataccas, a game it calls 'the first interactive video'.

Computer games are a relatively new development for the Mac; in the past they have tended to appear from the back pockets of Apple programmers as an alternative form of amusement at Apple demonstrations and conferences. Just as the Commodore 64, Amstrad and Sinclair Spectrum are the three main targets for home computer software, so the new Fat-Mac, with its faster processor and bigger memory, has gained popularity with programmers

ST SOFTWARE - F BEHIND THE HAR

developing software on the technically similar ST and Amiga.

Brataccas

Brataccas is one of the most advanced computer games to date, mixing complex graphics with detailed animation and intelligent characters. You play the part of astro-traveller

"Kyne is our hero," says the sci-fi documentation. So far as we were concerned, Kyne is also an uncontrollable and erratically-behaved pain in the neck; at first as you try desparately to prevent him jumping off lifts, headbutting walls and drawing his sword just as the meanest-looking characters walk through the door.

The game is similar in appearance to Castle Quest on the BBC micro but Kyne is not an explorer; he is a fugitive, accused of a crime he did not commit. Brataccus is a small mining asteroid in the outer Solar System to which you have fled from Earth. It is a self-contained world in which few questions are asked and a corrupt government thrives. It is there you must prove your innocence.

That is about as much information as the manual is prepared to offer. Apart from yourself, there are at least 15 other intelligent characters who go about their business as you explore the planet. Those characters are clearly distinguished from one another, both in appearance and character. You soon learn which ones you can trust, which is more than can be said for the numerous Policemen, Guard Droids and Henchmen who also frequent the bars and passages of

The game is made up of hun-

With over 200 ST programs available, Lee Paddon and Geof Wheelwright select some of the best for the first in a series of Your Computer software reports.

dreds of rooms between which Kyne can pass. Each room will have at least one exit, be it a sliding door or lift. As your character moves out of one room, so the screen fills with another room as he enters. There are bars, arcade rooms, control rooms and prisons which soon become familiar as well as reams of passages to explore. The manual gives away nothing as to your quest; it refers constantly to page 27 for further information on different aspects of the game -"this page is intentionally left

At first the game was really frustrating but as I gained control of Kyne and became familiar with the other characters it became more and more enjoyable to play. The secret is your involvement. Normal computer games involve plenty of moving things at which to shoot but your character is the only one of interest. In Brataccas you get to know the other people, their movements, looks, jobs and, most important, their nature. Once you are accepted it is like a completely new world into which you can escape whenever you want a change from the tedium of reality.

Brataccas seems to be in a category of its own compared to present computer games. It is vastly superior to any game on the BBC, Commodore 64 or

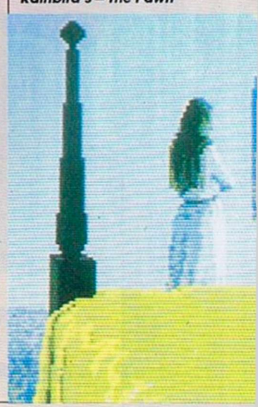
Spectrum in terms of graphics, animation, features and the level of programming involved but, given the choice, there are many games on those computers I would rather play when I just want to relax Brataccas is really hard work. At the £34.95 the company charges to buy it, I am not sure it is worth it.

Another in a similar arcade adventure vein to Brataccas is Lands of Havoc from Microdeal. Unfortunately, there the similarity ends. This program is a straightforward conversion from similar versions of the game for 8-bit computers. There is not even a nod in the direction of enhancement by giving you some more rooms nine you had and nine you have. The graphics are equally bad. Although £19.95 is relatively inexpensive.

Hex

A game which nearly made it to the bin as fast as Lands of Havoc was Hex from Mark of

Rainbird's - The Pawn



OWER

the Unicorn Inc. Fortunately, what looked superficially like a bad version of Hubert was gradually revealed to be a cunning game of strategy. The arena is a hexagon made from three small hexagons per side. Every time you jump on a hex, it changes colour through a sequence green, red, purple, blue and then back to green. You have to turn the entire arena green, the computer opponent tries to turn it purple.

Abstract games

Like all good abstract games, it is simple to learn but soon has you hooked as you learn more and more tactical wrinkles. There are more than 100 spells to use and they can be combined in one turn in any way you see fit. Towards the end you will find yourself pondering how much magical power you can afford and what spells your opponent is likely to deploy. It is a good, novel game which could easily have

scarcely inexpensive but you are unlikely to find many abstract games to match it.

Colourspace

you hooked. At £39.95, it is

Defying all attempts to put it in any category, Colourspace from Llamasoft will either be a game you will avoid like the plague or buy an ST specifically to use this program. When it first reached our offices in CBM-64 guise, it was firmly believed that Jeff Minter had finally fallen off his Llama. Here was a game so utterly esoteric and far off the beaten track it would surely sink The Great Yak and his company out of sight. Now we have to reappraise the program. On the ST, it is really astonishing.

The manual describes the loading process not in the usual terms of menus and double clicking but as "Fire up the stereo with something you're into. Reduce the amount of ambient photons in your immediate vicinity – turn off the light. Grasp the mouse firmly and waggle it about a bit."

Unofficially, Minter will also tell you it helps to be "under the influence"; he does not make it clear whether he means planetary or something slightly more herbal, but you get the general idea.

As you "wiggle the mouse around a bit", beautiful patterns appear on your monitor. It does not matter how clumsy you are, or how unartistic – somehow Colourspace catches your drift and puts up exactly the kind of pattern you had in mind. There are loads of pattern pre-sets with which you can play, as well as some backgrounds. Each pattern has a "weight" and "inertia" to it.

Obviously, the more complex a pattern, the longer it will take to draw, so if you move the mouse quickly, the pattern will break up as the program becomes overloaded, as it is having to cycle every pixel on the screen through its appropriate colour sequence; even the ST has its limitations.

After examining all the presets you can begin to experiment with them. You can put in more symmetry, change the

colour sequence or change the rate of fade. When you become really brave, you can start to change the pre-sets. It is not so difficult as all that and is wellexplained in the manual. At £19.95 it is at the inexpensive end of the ST software range. If you want to do something different with your ST, it is difficult to recommend the program highly enough. It will attract a whole breed of people into using computers who might have thought of them as no more than expensive doorstops. Might we see DJs junking their "sound to light converters" in favour of one of these?

Adventures

One of the most readily-available kind of games on the ST is adventures. Infocom has gone for the ST in a big way – 19 of its famous text adventures have now been published in ST format. Trying to recommend one from the superb range would be difficult. At the moment only five are available directly in the U.K., at £22.94;

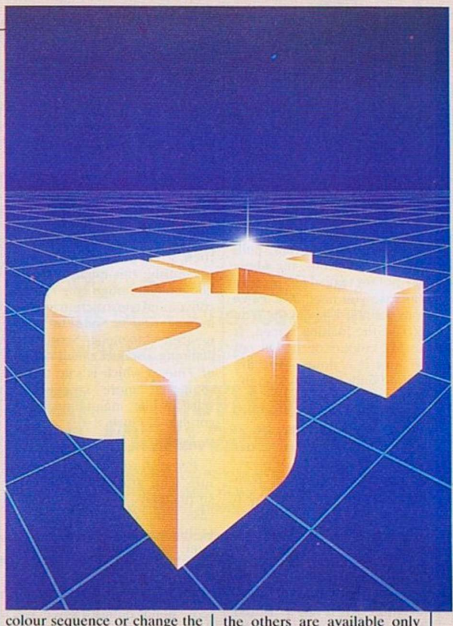
the others are available only from importers like Silica Shop at around the £40 mark.

Of the U.K. games, Hitchhikers' Guide to the Galaxy and Planetfall are particularly notable. Hitchhikers has been reviewed recently on other formats and follows closely the plot of the Douglas Adams book of the film of the radio series of the tee-shirt.

Planetfall

Planetfall is a text-only adventure. You are seldom required to kill anything; you will rarely have a chance to cast magic spells or banish demons. What you have is superb descriptions. You also have pleasant touches of humour, real characters, and the kind of plot of which Agatha Christie at her most devious would be proud. You start comfortably enough in a spaceship with only bad-tempered superior officer and a mop and bucket to cope with. The trouble is the spaceship is just about to blow up. The passer - command interpreter - is fairly flexible





continued from page 53

and can take two commands at once, or a series of directions.

If you are any kind of fan of adventure games, you should buy at least one Infocom title. They are probably the best of their type and will never disappoint you.

The Pawn

That is all very well, you may think, but I bought an ST for astounding graphics, pulldown menus, icons, the whole bit - not for text adventures. In that case you need The Pawn from Rainbird at £24.95. You start at the loading screen. It has 322 colours on it. Do not ask how it is done - you are allowed only 16 colours on the screen at the same time - or someone will start to mutter obscure technical phrases at you. This adventure game has pull-down menus and 31 pleasant graphic screens. The pulldown "scrolls" contain such goodies as load/save, printer spooler, large text option and can even re-touch the colours.

What The Pawn sets out to do is send up, with as much reverence as possible, other adventures. It is not a "Bored of the Rings" type game; the humour is a little more subtle and you can play the game entirely straight if you prefer. Magnetic Scrolls, which wrote the program, has gone out of its way to make the passer as userfriendly as possible. If you muck up a command, it gives you a chance to re-edit it and enter it again. All objects have the physical properties they exhibit in the real world and the idea is to allow the player as much freedom as possible.

The theory goes that in some adventures, when you are allowed to do something, it is normally because important to the game. Pawn is different. Do not necessarily attach any significance to the fact that you can tie your shirt over your eyes. That flexibility is necessary, as you must be given as much freedom as possible. There is no simple way to win and you do not complete the adventure in any one particular fashion.

At a fairly early stage you will realise that you are not the adventurer. You will meet a

fellow wandering round the place. He is a bit thick and will understand only simple verb/ noun constructions – a jibe at other adventurer passers. You can help him with his trek if you wish. There is even a princess in a tower to be saved, although she is a bit of a pain later, following you around, asking whether you like her dress and so on.

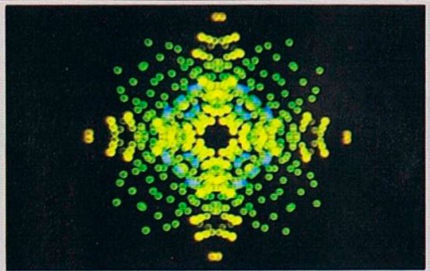
Perhaps if you have never tried a text-based adventure previously, this might get you hooked, although the fairly convoluted construction means it may not be one for the novices. Magnetic Scrolls is planning a sequel called *Guild of Thieves* which is said to be somewhat more straightforward, while maintaining the goodies of *Pawn*.

Perry Mason

Perry Mason is a text adventure with graphics. It is, not surprisingly, about a murder case. Your client is found next to the body of her very rich husband with a smoking revolver in his hand - scarcely a promising start. You win by getting your client off the hook. You score bonus points if you make the real murderer break down and confess. In true Perry Mason style, from the first page you are wading around knee-deep in red herrings. Like any true thriller, the climax is the trial room. You can cross-examine witnesses, protect your witnesses from unfair cross-examination, and save your client from a nasty jolt - like 20,000 volts.

Sundog

Still on import from Silica Shop at £39.95 is Sundog from FTL games. It is a hybrid



Colourspace from Jeff Minter's Llamasoft.

adventure/arcade game. You start in true tradition in a ship you do not know how to control on a planet where you don't know anyone with a quest you have no idea how to complete – well, you wouldn't want it to be easy, would you?

The game is under mouse control, using menus and icons. When you get into conversation with another character you have a list of responses, ranging from the tactless to the plain grovelling. The manual gives a few clues about control, excepting only how to manipulate the mouse.

There are the usual problems associated with everyday inter-galactic life – muggers, pirates, traders who will try to rip you off, beggars and the usual low life you find in any space port. One tip – don't fall asleep outside your ship or a better class of hotel – you will be cleaned out.

The graphics are very pleasant and the way the game is controlled shows good use of the machine. It is not a quicklybotched conversation job but a game designed round the machine.

ST paintboxes

The first is something called Neochrome - a full colour 'art and design' program which is actually included in the price of the new £399 Atari 520STM. At any one time you can access to 16 colours selected from a possible 512 in the ST 'palette' and these colours can be used to paint, spray, fill, line-draw, write text and sketch in 'pencil'. The screen display can also be 'toggled' as well so that you can either work on half the picture while looking at your 'drawing tools' OR you can expand the picture to fill the whole screen and then toggle back and forth between it and the 'tools' screen.

Degas

But an even better colour paint system for the ST – which unfortunately isn't free – is available from Ariolasoft. It's by Canadian software house 'Batteries Included' (the same people who wrote the well-known Paperclip word-processor for the Commodore 64 and 128) and goes under the name Degas (as in the painter – not the slang method of describing a can of petrol).

Degas offers the use of 500 colours – but works in all three Atari screen modes – including the high-resolution 640 x 400 pixel black and white. Colours, of course, aren't available in the latter screen mode, but you will see some of the highest resolution graphics available on any sub-£1000 micro.

Again, this program allows you full switching between the control screen and the screen on which you draw. I found this

Degas by Batteries included via Ariolasoft.



continued on page 56



COMPUTER SYSTEMS LIMITED

Software Express has been consistent in supplying some of the very best in software for the Atari from around the world, they have travelled thousands of miles in search of new products.

They have dedicated themselves to knowing all there is to know about Atari. Going to a specialist means, a reliable friendly service, fast delivery, a range of software that is second to non and the back-up of years of experience. So, if it's Atari you need, call Software Express.





HOTLINE (021) 328 3585

SOFTWARE EXPRESS COMPUTER SYSTEMS LTD 514/516 ALUM ROCK ROAD, ALUM ROCK, BIRMINGHAM B8 3HX TELEPHONE: 021-328 3585

BRATACCAS—THE INTERACTIVE VIDEO—AVAILABLE NOW (16,000 sold in six weeks)







Brataccas engineered like no other software; already described as the product that broke the mould; it is the ultimate software experience.

Take the challenge, become Kyne the earth scientist accused of the hideous crime of genetic fraud; flee to the outskirts of the solar system; struggle to survive in the hostile environment; above all prove your innocence.

Brataccas an innovation, an incredible concept, other products pale into insignificance.

BE PART OF THE BRATACCAS EXPERIENCE

Brataccas - designed for the 520ST, 512k Amiga, 512k Macintosh and Mac Plus; compatible with colour and black & white monitors.

Original poster by Roger Dean included. Available now for £34.95 inc. VAT and p&p. Allow 7 days for delivery. Europe add £1.50 for postage.

Post coupon now to Psygnosis Ltd, 1st Floor,
Port of Liverpool Buildings, Pier Head, Liverpool L3 1BY
Please rush me copies of Brataccas for my
Atari 520ST Commodore Amiga Apple 512 MAC
Please debit my Access/Visa (delete as necessary)

Card
Number
I enclose Cheque/PO for £

Signature
Name
Address

Address

SUPERFAST CREDIT CARD SALES LINE:

051-227 4800



Continued from page 54

a distinct advantage over the MacPaint style of screen-drawing where you can see only a portion of the complete at a time.

All the major drawing tools you have come to expect are there including draw (paintbrush), point (pencil), line, K-line (continuous lines), shapes (circle, disc, frame, box and polygon), fill, text and mirrors. There are also some welcome additions to the regular collection of drawing tools. Among these is an 'airbrush' which allows the flow of paint to be adjusted on three levels, a 'slow-draw' facility for fine work and an adjustable shadowing feature.

The software also supports a healthy number of fonts for the text mode and lets you create and edit your own fonts. Printer drivers for getting your graphics off screen and on to paper are equally powerful and are set with a 'default' set-up for the Epson MX-80.

Finally, Degas also includes a utility for converting your Neochrome files for use with Degas – so that even if you don't buy Degas right away, all your Neochrome creations won't be lost when you do. At £34.95 – please check final price with Ariolasoft – this program is well worth considering and makes a welcome addition to anyone's ST.

Easy draw

Another package in a similar line is Easy Draw from Migraph. What makes the program exceptional is the way the various layers you put down interact with each other. Despite the fact that two objects overlap, they remain very much separate objects, and if you do not like it, you can pick up that figure, move it around, change its shape, and so on.

You can also cement components together to form larger forms which you can then manipulate in the same way as if it was a simple curve, circle or line. Thus you can build a series of complex building blocks which you can then move around.

By using the zoom in and out facility, the package becomes a

powerful drafting aid. It is not an art program and does not pretend to be. What it sets out to be is a powerful drafting and drawing program. You could use it for producing plans, designing letterheads, Christmas cards and so on. It can drive the usual range of dot matrix printers. It can also be used to produce a "slide show" of drawings displayed on the screen in rotation but its fairly primitive colouring and brushing facilities make a program like Degas more suitable for this kind of work.

ST languages

On to more serious matters. There are no fewer than 26 languages available for the ST. in addition to the Basic and bundled with the machine. If you are a slave to Basic but need more speed than the Atari can give you, Fast Basic-M could be what you are seeking. The price of £99 might put it out of the range of the home user and into the class of development tool for a software house but it seems that the kind of speed of which this compiled form of the language is capable may well be difficult to beat.

The number of C compilers for the Atari ST is rapidly approaching double figures, as is the combined number of other language compilers. That means the user who wants to leave the relative safety of interpreted Basic and Logo is faced with a difficult decision of which package to choose. Costing more than £50 on average, an incorrect choice means an expensive mistake.

Lattice C

Metacomco has released Lattice C and MCC Pascal, previously available on other 68000 machines, for the ST. Each comprises two discs and a book-type manual. The discs contain a program text editor, compiler, linker and the library source code – everything you need to write compiled programs.

The Metacomco editor, called ED.TTP, is a screen editor and does not use any of the facilities of Gem. It has all the basic facilities you would expect to find in an editor, though some have to be achieved with a combination of commands - for instance, block moves have to be done by a block copy followed by block delete. The most annoying problem is that the block markers, which cannot be in the middle of a line, are not shown visibly and disappear easily. If you do not like working with ED and would prefer a window-based editor, 1st_ Word will fit the bill.

The Lattice C compiler is very complete. Most compilers are based on the Kernighan and Ritchie standard, defined in their book The C programming language which is the C 'bible'. Lattice C is not a subset of K & R C, like many of the others, but a superset, giving several very useful extra features. The few restrictions it has are minor and in the interests of good programming practice anyway. The extra features include the definition of up to four folders in which to look for the header files, which

means that you do not have to clutter your main directory, and nested comments, for removing large blocks from the code temporarily.

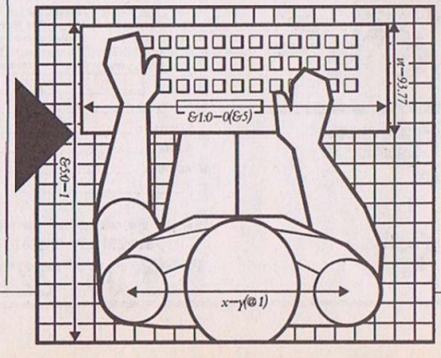
No C is complete without a library of functions for input, output and general purposes. Metacomco provides all the standard functions as well as full floating point facilities, something few others do. In addition to the Clibrary, there is a Gem library which gives access to the Gem VDI and AES functions. Lattice C will be bought by many software developers to replace the bugridden DRI compiler. The conversion will not be so easy as they may think, as they differ slightly in the way they work internally. DRI, Gem and TOS all use 16-bit integers, whereas Lattice uses 32 bits. Through the use of portability macros that is made easier but is not just a recompile. Once the conversion is done, however, the Lattice provides a better, and supported, environment.

The C manual gives a very comprehensive explanation of the differences between Lattice and K & R C, how the compiler goes about its optimising job, and a description of each standard library function. The Pascal manual includes a full technical reference to the language. Neither manual is intended to teach you the, language but they tell you all you need to know about the Metacomco implementations and how to use them. If you do not already know the language you want to use, you will need another book. You will also need more information if you want to use the Gem libraries.

MCC Pascal

According to the manual, the Pascal is a full implementation of the ISO standard for Pascal. That means that a program written to this standard should be easily portable to and from the Atari. For those who want more from the Atari, and lose the portability of the standard, a library of Gem functions is provided. Pascal is a trendy language, especially among the structured language lobby, and this single-pass compiler will satisfy their requirements.

A good compiler is useless



without a good manual and Metacomco has produced two reasonably complete, half-inch thick books. Each manual includes details of how to use the relevant compiler, the editor and the linker, as well as fuller error messages to complement those given by the compiler, some sample programs and a list of the Gem library functions.

Lattice C will be used by professional-quality implementation, and by casual users who want the best available. Many people, however, will prefer the friendliness of the slightly limited GST C. MCC Pascal will be used by people who want it just because it is Pascal. In terms of price, the compilers are inexpensive when compared to similar packages for other computers -Lattice C for the IBM PC is £375 - and, considering the quality, are very good in comparison with other compilers for the Atari ST.

Lattice C Compiler (£99.95 inc. P&P) and MCC Pascal (£89.95 inc. P&P) for the Atari ST. From Metacomco plc, 26 Portland Square, Bristol, Avon BS2 8RZ. Telephone 0272 428781.

Business applications

Atari claims that the ST can be used in small businesses. To serve that market there is a plentiful supply of word processors, spreadsheets and databases. Ist Word at £49.99 from Atari is a word processor which sets out to obtain the most from the ST. Almost everything short of typing-in the text can be done from the mouse and icons.

All the usual word processing functions are available from drop-down menus. The program allows you to select various character sets and typestyles. Transferring that to the printed page is obviously somewhat tricky, so the program has a list of printer drivers with which it can cope. You have a text window which can be moved around, using the mouse, to anywhere in the document.

Depending on how many other menus you have on the screen, you can also steer the

\$p-qr

text window round the screen and choose its size.

Laser base

Another in the standard suite of small business programs is a database. Laser Base, from Laser Software at £99.99 is a non-relational—i.e., single file—database, designed to use the WIMP environment to the full. Anyone who has used MacPaint or MacDraw or the Digital Research ST programs will know how the program works.

The idea is to use windows and icons to simulate "normal office practice". The theory is that non-computer-literate people will be able to use the program with a bare minimum of training because it simulates the real, non-computerised equivalent.

You draw your input from text boxes, numeric fields, data fields and so on. The total space available is a 20 x 20 screen field which can be scrolled around at will. You can also alter the input fields even while data is in use. Searches can be conducted on up to 100 levels (conditions). Without using the database for a long time, it is difficult to tell whether it could cope with all the problems you are likely to face but it looks as if the program could be a real help to anyone who has never used a database any more sophisticated than a card index box.

A large compiled program is usually written in small manageable sections which are compiled individually and then linked to make an executable program. Metacomco supplies a linker from GST, another British company, which allows you to do that. The fact that they are not by the same com-

pany could cause difficulties, as shown when you mis-type a function call. If you call a routine accidentally, e.g., frontwindow() with a capital letter, e.g., Frontwindow(), the compiler assumes they are diffierent, being case-independent, but the linker assumes they are the same. That conflict causes the linker to fail, with no good explanation given.

One problem from which both the compilers and linker suffer is the lengthy command line necessary to operate them. A typical command could be more than 60 characters long with the header folders defined and when you have to repeat ti often it is easy to make mistakes. GST solved this problem for its C compiler with a Gembased 'shell'. You select the options you want with dropdown menus and the whole operation is very smooth. Metacomco says it is hoping to produce a similar shell soon but for the moment you must tolerate with the command line.

M-Copy

Finally, there are utility programs. Doubtless Atari would claim that the TOS environment is so comprehensive and user-friendly that you should not need such things but, despite that, there is a thriving market in programs designed to make life that little bit easier.

Microdeal has a series of utilities licensed from an established U.S. ST software house, Michtron. M-Copy is a disc copying program. At £49.95, it is aimed allegedly at people who need to copy discs in commercial quantities rather than one-offs but it failed to copy most of the discs with which we tried it, presumably due to the software protection techniques

employed by the software houses.

The Utilities disc from Microdeal at £39.95 claims to be the ultimate disc zap program. What it seeks to do is look at disc contents in details, to try to recover as much data as possible from discs which become corrupt. Since the ST and the 3in. medium appear very robust, it would seem that there is very little need for this kind of program. For business users, however, if it should save 10 hours' work or so on one disc, the investment would be worthwhile.

Toolbox

ST Toolbox from Paperlogic is a difficult program to pin down. It is designed to produce a different environment from TOS, more suitable to people who do not want the userfriendliness of a WIMP environment and want to enter complex command line syntaxes or a whole bunch of commands. It also performs commands not available in TOS, such as performing string searches in disc files and word frequency analysis. If you are allergic to mice but like the power of the ST, this is the program for which you have been waiting.

The future works

For a machine which has been widely-available only for six months, there are some remarkable programs for the ST. In some ways, the new chip has been an advantage - it has suffered not the usual avalanche of cheap and nasty conversions. Most of the software is somewhat more expensive than disc-based software has been to date but prices may fall as competition increases. That said, most of the software is of such outstanding quality the extra price seems worth it.

Your Computer will certainly keep its eye on the ST and bring you the latest news on software releases. Anyone who sees this software running cannot fail to be impressed with the quality of the machine, which seems to leave its 8-bit brethren as far behind as the Spectrum/Commodore/BBC did their black and white predecessors. We have seen the future – and it works.

ne of the disadvantages to home computing is that once you have overcome the initial wonder of it all you are likely to want to do more with your micro than sit and gaze at a blank screen. That inevitably means parting with more money. Even something as fundamental as playing Space Invaders usually demands the addition of a joystick to get the best from the activity. Here you are into the peripherals market, involving the use of I/O devices, and there are numerous add-ons for all the popular home micros, embracing almost all the "things to do with a micro" yet devised.

Few I/O devices work without supporting software, which is a trap for the unwary. The exceptions to the rule are the humble joystick of the switched variety and the standard text printer. The controlling software for them is invariably contained in the computer ROM and no additional software is necessary to drive them. Other devices, however, are only as good as their supporting software.

Input devices are largely associated with the graphics capabilities of the micro and represent a sector of the market which is expanding rapidly. Everything from creative art to the most sophisticated engineering design is catered for, with the most impressive packages reserved for the Macintoshes and Apples.

The BBC micro, however, is well-supported, with several

General purpose I/O devices

companies expecting the serious user to buy graphics tablets and CAD packages rather than lightpens and analogue joysticks. That is due as much to the existence of the analogue ports and the high resolution on the BBC as to its image as an educational tool. Spectrum and Amstrad computers, with lower resolution and no spare ports, are limited by the need for black box add-ons and that tends to mean that their input devices are less sophisticated. According to the degree of accuracy you need or wish to achieve, the choices of input device are:

Joysticks. a) The switched or digital variety usually gives the equivalent of nine keypresses, with eight positions and one fire button. When used as an extension of the keyboard it does not need software. Its main use is to give greater speed of operation for arcade games players.

b) The analogue joystick is a smoother operator altogether, allowing 360 degrees of movement, interpreted by software. Capable of producing recognisable, albeit crude outlines on-screen, it is much more accurate than the digital version. It is also more expensive.

Trackerballs. As smooth to use as analogue joysticks but more accurate because they can implement movements too small to be created by joysticks. The term "small footprint" sometimes used to extol the virtues of these devices means simply that trackerballs stay in one place,

most micros, lightpens "draw" on screen by picking up light generated by the cathode ray tube of the monitor or TV. You can pay what you want for them – the more expensive the equipment, the better the results. A Spectrum lightpen used on a television screen will give much less accurate results than a BBC pen and a high-resolution monitor. Many variables affect the

Dick Sargent surveys the I/O device market – from light pens to modems, from plotters to mice.

so if your computing area is restricted, cluttered and disorganised – i.e., normal – you will be able to use a trackerball where you might not have room to operate a mouse.

Mouse. Mobile equivalent of a trackerball but more fashionable at the moment, probably due to the up-market image created by the use of mice on the Atari, Amiga and the like. Demands coordination of hand and eye and is efficient when picking options from on-screen menus, although still not the best device for those requiring accurate drawing. AMS has had a good deal of attention for its AMX Mouse for the BBC but there are others, such as the BBC Mega-Mouse and the Commodore MS2000, both from Wigmore House and both worth considering. The Kempston mouse for the Spectrum is a neat, efficient unit. Mice are largely available by mail order which, since they are only as good as the software packages they accompany, could be a problem.

Lightpens. Available for

performance of lightpens, e.g., thickness of screen glass, the resolution and graphics capability of the micro and even the level of light in the room in which you are working in, not to mention the inherent components of the lightpen. The standard of software is very important and will, of course, affect the price you pay.

Jointed arm tracers. Based on analogue-joystick technology, they consist of a stylus attached to two hinged levers which move over the drawing to be traced, building-up a copy on the screen. Competition from superior graphics tablets has made them less attractive but they serve particular applications where existing artwork needs to be transferred to the micro screen.

Graphics tablets. The graphics tablet and its smaller brother, the graphics pad, is an electronic drawing board which interprets freehand design created with a stylus. The resolution which can be achieved is often outstanding, with 150 separate points per inch being possible. Prices



range from around £500 to £70, according to sophistication required.

Video digitisers. They take you into the realms of real-life scenes translated via camera on to the micro storage and display system. The Commotion Snap camera (EV1) or an interface from Watford Electronics which allows you to use a video camera will cost in the region of £100. Colne Robotics will sell you a complete system for several more hundreds – or

you could just visit your local funfair or seaside resort and buy a printout for £1 or two.

General analogue input.

One way of disposing of an outdated micro – turn it into an expensive thermometer by hooking it to an analogue port which reads voltages from any number of devices and puts the results on-screen in graph form. Essential for budding physicists.

Not all input devices are devoted to visual effects. Sound is catered for, too, with piano-style keyboards which already exist for Spectrum 128s, BBCs, Commodores and, before long, for Amstrads. Use of them is enhanced, of course, by sound effects other than those generated purely by the micro, which brings us neatly to section two of the Buyers' Guide for output devices.

Midi stands for Musical Instrument Digital Interface and is the fashionable way to turn your micro into the poor man's Status Quo, by attaching a synthesiser, drum-kit simulator or similar noise-maker. These add-ons may or may not require a black box Midi interface, depending on which micro you have.

Commodore 64s, BBCs and the older Spectrums all need black boxes but the Spectrum 128 and the Atari 520 are ready prepared for any musical experience which peripheral manufacturers can devise. In 1986 there is likely to be a boom, if you will forgive the

Input Devices	Spectrum	RRP	Amstrad	RRP	Commodore	RRP	BBC	RRP
Joystick – Switched – Analogue Keypad Infra-Red	RAM INT + S/S No 128-Pad (10) Cheetah	£19.90 £19.95 £19.95	Amsoft YJ2 No No —		Cheetah 125 No No	£8.95	Altai 318 Flight Electronics Voltmace Delta 14B (11) Yes	
Trackballs	No	地域的	- The Sales			建設制建	Analogue (3)	£24.90
Mouse	AMX Kempston Digimouse (2)	£69.95 £69.95 £34.95	AMX	£79,95	Megamouse (3)		AMX CTS Mouse Megamouse (3)	£59.90 £68.20
Lightpens	F.E. Electronics (4) Lightwriter (15) dkTronics	£29.90 £12.99 £19.95	Amsoft dkTronics Electric Studio DART				Watford Mk II	£25.00
Arm Tracers		THE REAL PROPERTY.						
Graphics Tablets			Grafpad II (14)	£69.00	Grafpad II (14)	£59.50	Grafpad II (14) Cumana	£59.50 £49.80
Video Digitisers	No		No		Commotion EV1	£113	Watford	£95.00
Sound Sampler	Digital Sound (15)	£50			Commotion EV1 Digital Sound (15)	£113 £50	Commotion EV1	£113
Analogue Input	EPROM Services (12)	3266	No		Onboard	PERS!	Onboard	No.
Music Keyboards	HCCS Ltd (5)				Yes	V 100 200	Music 400 (7)	The same
Midi	XRI Systems (16)		产品的温度的		Yes	THE REAL PROPERTY.	Music 200	POA
Sound Chips	EPROM Services dkTronics Cheetah	£10.95	Onboard		Onboard		Onboard	
Drum Synth	Cheetah Drumkit				Com-Drum (15	£29.99		ATTORNEY OF THE PARTY OF THE PA
Speech Chips	dkTronics Cheetah	£24.95	Amsoft dkTronics		Cheetah	£24.95	Cheetah	£24.95
Serial RS232	Interface One		Amsoft Skywave KDS (13)		Cheetah Interpod	£59.95	Onboard	
Modems	VTX5000				高量 点 图集 100	100	Magic Modem	£99.95
	Standard Modems (such as those in the BBC column can be connected to the Amstra Commodore via a proper RS232 interface. Beware of unauthorised Modems. Voyag currently awaiting its BT approval.					Nightingale Miracle WS2000 Voyager 7 (9)	£119 £153.73 £79.95	
Parallel Centronics	dkTronics Kempston		Onboard		RAM Sprint 128 Cheetah Interpod Supergraphix (17)	£29.95 £59.95 £69.95	Onboard	
Black-Box I/O	EPROM Services Robotek (15)	£29.99	KDS (13)				Numerous educational and Industrial boards	
Plotters							Plotmate (8)	£300
Specialist Printers	Alphacom Rotronics (14)	£30 £199	DMP 2000		Commodore			
Colour Printers	产业的企业的企业	表面等	Okimate 20	£299	2 2000	SERVING STATE		SECTION AND INCOME.



expression, in this type of add-on, which can cost anything from around £50 to several hundreds, according to how seriously you take it.

Sound chips. They appeared largely because of the inadequate sound facility on some of the early micros, notably the Sinclair machines. They are still available from companies such as dK'Tronics but the advent of the 128 with its real sound attribute will probably trigger their steady demise.

Voice chips. Conversely, they have not yet come into their own, most examples until now producing sounds which closely resemble a poor imitation of a robot suffering from terminal rust. You can now mortgage your soul and your chances of an Amiga by buying Kenneth Kendall for the BBC but despite research into their use in helping the handicapped, voice chips are still a development looking for an application.

Serial output is required for all modems, some printers and some robots. Internal software and a cable transmit the signals from the micro to the peripheral but is an option available only on the BBC as a built-in feature and only for selected peripherals. The Commodore 64 has a nonstandard serial output which effectively means that, left to itself, it will communicate only with Commodoremanufactured disc drives and monitors. If serial output is needed on other micros, it is achieved by an RS232 interface for the specific machine.

Parallel output, on the other hand, is used by the Amstrad computers and is available for the Spectrum only via interfaces. Again, software and cables are involved and are used mainly to drive a centronics printer.

Printers, without which no programmer, writer or aspiring artist can function, offer a choice between the lost-cost Brother thermal printers, the middle range dot matrix machines which are now almost all adopting the Epson standard, and the expensive, near letter quality printers, which include the daisywheel range.

In each of those price categories you can find colour plotters, which plot lines and graphs, but can often produce listings as well, and colour dot matrix and thermal printers, useful for art and design packages. The ink-jet printers used for fast, top-quality printouts are strictly for the wealthy and laser printers represent the newest and least affordable phase of printer technology, since they cost something like £3,000.

Black box/interfaces. These devices tend to incorporate relays and are used to run low-voltage motors or, with

mains-rated relays, can put household appliances under computer control. Even some of the applications which have so far failed to generate mass appeal, such as robotics, are well-serviced in this area, with numerous arms, buggies and turtles which run from black boxes, available from a number of companies. The black box costs between £20 and £70 but the ultimate cost may well be greater because you need something to plug into it.

Robot peripherals. Prices for this kind of hardware tend to be high because it demands a fair degree of engineering expertise to design; and the market is small, concentrated largely on educational establishments. Even if you ignore items such as the Colne Armdroid – a snip at around £600, give or take a few digits – and the Valiant or Jessop turtles you still need to find around £100.

Commotion is the exception to the rule, its Beasty arm affording enthusiasts the chance to build a robot piecemeal. The IGR Zero2, the most expensive of the Movit range, and the Clwyd Technic Trekker are all at the cheaper end of the buggy/turtle market and both FischerTechnik and Lego sell DIY building kits which can be interfaced to micros.

It is an area where design is ahead of demand and the trade has been living in expectation of a robotics phase for two years. When it happens, there will be plenty around from which to choose.

RAM ELECTRONICS, Unit 16, Redfield Ind. Pk., Church Crookham, Aldershot, Hants GU13 0RA Tel: (0252) 850085

NIDD VALLEYS MICRO PRODUCTS LTD, Stepping Stones House, Thistle Hill, Knaresborough, N. Yorks HG5 8JW Tel: 0243 864488

WIGMORE HOUSE LTD, 32 Savile Row, London W1X 1AG Tel: 01 734 0173

F.E. ELECTRONICS 163 Huntingdon Road, Cambridge CB3 0D8 Tel: 0223 353355

HCCS LTD, 28 Hitchin Street, Biggleswade, Beds Tel: 0767 318844

X-DATA LTD, 750/751 Deal Avenue, Slough Trading Estate, Slough, Berkshire SL1 4SH Tel: 0753 31292

HYBRID TECHNOLOGY

LINEAR GRAPHICS, 28 Purdeys Way, Purdeys Industrial Estate, Rochford, Essex Tel: 0702 541664 MODEM HOUSE, 70 Longbrook Street, Exeter, Devon EX4 7AP Tel: 0392 213355

SINCLAIR, Mail order to Camberley

VOLTMACE LTD, Park Drive, Baldock, Herts SG7 6EV Tel: 0462 894410

EPROM SERVICES, 3 Wedgewood Drive, Roundhay, Leeds LS8 1EF Tel: 0532 667183

KDS, 15 Hill Street, Hunstanton, Norfolk PE36 5BS Tel: 04853 2076

DATEL.

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

Unit 8, Fenton Industrial Estate, Dewsbury Road, Fenton, Stoke-on-Trent Tel: 0782 273815

XRI SYSTEMS, 10 Sunnybank Road, Wylde Green, Sutton Coldfield B73 5RE SCREENS MICROCOMPUTER, Main Avenue, Moor Park, Northwood, Middlesex Tel: 09274 20664

WATFORD ELECTRONICS 250 Lower High Street, Watford Tel: 0923 37774

COMMOTION, 241 Green Street, Enfield, London EN3 7SJ-Tel: 01 804 1378

KEMPSTON,

CHEETAH, 1 Willowbrook Science Park, Crickhowell Road, St. Mellons, Cardiff Tel: 0222 777337

Unit 30, . Singer Way, Woburn Road Industrial Estate, Kempston, Bedord MK42 7AF

Tel: 0234 856633 dK'TRONICS, Shire Hill Industrial Estate, Saffron Walden, Essex CB11 3AQ

AMS, Freepost, Warrington WA4 IBR

Tel: 0799 26350



VIP PROFESSIONAL

with both monochrome and colour systems.

INSTANT HELP

Probably the most impressive program to have been released so far for the Atari 520ST, VIP Professional is an extremely easy to use, integrated spreadsheet, database and graphics program which is identical both in features and commands to Lotus 1-2-3. The same spreadsheet analysis, information management and extraordinary business graphics are all combined in one easy to learn, affordable package. What's more, VIP Professional not only has all the features of 1-2-3", you can also type the same commands to do the same things. Or, better still, if you have the ROM version of GEM on your ST, you can use a mouse to make it even simpler! Probably the most surprising feature of VIP Professional is not its total compatibility with Lotus 1-2-3", nor its ease of use with the GEM environment, but its price. Lotus 1-2-3" for the IBM PC AT costs £395 (+VAT-£454.25), whereas VIP Professional for the ST is a mere £169 (+VAT-£194.35). That's less than HALF PRICE! That's less than HALF PRICE!

FOR THE 16-BIT ATARI PERSONAL COMPUTER

OTHER FEATURES

- VIP Professional calculates to a full 300 digits against Lotus 1-2-3TM which only calculates to 100 digits.
 VIP allows for 256 Query Fields against only 32 allowed by Lotus 1-2-3TM.
- VIP GEM version will have a complete mouse interface, capable of icons, drop-down menus, dialog boxes,
- 1-2-3TM.

 4) VIP allows different fonts and provides a grid for cells which

different pointers, small bars, etc. Not incorporated in Lotus

- can be turned on and off. Not incorporated in Lotus 1-2-3[™]. VIP supports greater memory and larger spreadsheets than Lotus 1-2-3[™] version 1.
- VIP graphs can be viewed at the same time as the worksheet
- The pie charts can be exploded.

 7) VIP is currently being written for the IBM, AMIGA, ST and APPLE MACINTOSH.

GEM VERSION

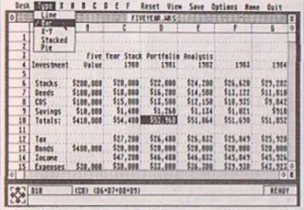
The current version of VIP Professional that is being shipped is identical to Lotus 1-2-3TM and does not therefore use icons, windows, or the GEM interface. When STs are available from Atari with GEM and TOS on ROM, VIP will release a version to make full use of the ROM and the GEM features. This version will be issued FREE OF CHARGE in March 1986 to all existing users of VIP Professional. users of VIP Professional.

VIP Professional has Instant Help at your fingertips. At your whim, you can find more information about what you are

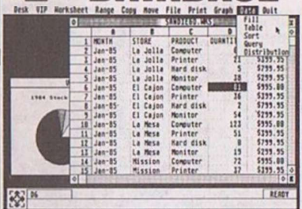
working on, or more about other parts of the program.

VIP Professional is an externely easy to use integrated spread-sheet program for the home or office. To give you the best program possible on your Atari ST, VIP professional

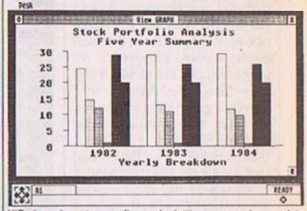
integrates the three essential applications of Lotus 1-2-3™ with the smart face of Jazz™. VIP requires only one disk drive to operate and also works with a hard disk drive. It is compatible



VIP Professional was modelled after the powerful, best selling Lotus 1-2-3™ program. It has every feature, every command of Lotus 1-2-3TM program. It has every feature, every command of that program. In fact, the experienced 1-2-3TM user will feel right at home using the same keystrokes. But this version is made even easier to use by adding the user friendly face of GEM, so the beginner can use it right away too. If you want to do your home budgets, financial planning, or sophisticated business inventory control or budget modelling, VIP Professional will fill every need. And you can freely use 1-2-3TM or VIP Professional files created on other computers in VIP Proflessional on your Atari ST. And VIP Professional is not only flexible, it's powerful too, with a full 8,192 row by 256 column worksheet to use with up to four megabytes of memory. (Note: Lotus 1-2-3TM version 1 has only 2,048 rows).



VIP Professional includes a powerful data manager to arrange, store and analyse your important information. It can be used to store records about your home or business and do extensive searches, sorts and comparisons. It allows up to 8192 records, with up to 256 fields and queries can be made with up to 32 search criteria. The database manager can be used in conjunction with the spreadsheet commands to add greater power to the database facilities including sorting specific ranges of the database. You can also specify how you sort files, from the highest value to the lowest value (or from the lowest to the highest), or alphabetically (forwards or backwards). The graphics part of VIP Professional can be used to show trends in the database or other information. With its powerful statistical functions, it has almost limitless power.



VIP gives shape to your figures by letting you graph your data VIP gives shape to your figures by letting you graph your data into six different types of graphs, in startling colour or black and white. Pie charts, bar graphs, stacked bar graphs, line graphs, scatter graphs and X/Y graphs. You can graph your spreadsheet or database data to give instant professional presentations. Your graphs will change instantly as you change the data. When creating a graph you may specify a main heading, a sub heading and a third title at the base of the graph. The necessary scales can be defined either by the user or automatically created. In pie graphs, the most important section of the pie can be separated from the other sections to draw attention to its inportance. You may save graphs individually on disk for use at a later date. You can also print your ually on disk for use at a later date. You can also print your graph on any Epson compatible dot matrix printer.

AVAILABILITY

VIP Professional is available from all Atari ST distributors and their dealers throughout the country. If your local dealer does not have VIP in stock, it can be obtained by mail order (with post and packing free) from:

SILICA SHOP LTD, 1-4 The Mews, Hatherley Road, Sidcup, Kent, DA14 4DX Tel: 01-309 1111

HE POWER OF 1-2-3 THOUT THE PRICE!

(+VAT=£194.35)

INFORMATION REQUEST FORM	
--------------------------	--

To: Silica Shop Ltd, Dept YC 0586, 1-4 The Mews, Hatherley Road, Sidcup, Kent, DA14 4DX

Please send me further details of VIP Professional for the ST

Mr/Mrs/Ms: Initials: Surname: Address:

Postcode:

I am interested in the Atari ST I already own an Atari ST



ou may not know it but you have almost cermany tainly seen examples of the work by produced Dimension Graphics, a four-man company operating from a sleepy Buc-kinghamshire village. Their detailed full-colour screen dumps have graced the pages of most popular computer magazines and the cassette covers of most well-known software houses.

The service Dimension Graphics provides is the result of a great deal of ingenuity, patience and the team's particular brand of technical expertise. "It all started about three years ago when I was toying with the idea of setting-up a software house." explains Paul Wyndham, one of the co-directors. Disappointed with their software contributions, he and partner Michael Manisty, head of computer studies at the local public school, decided to try another tack. There was a gap to be filled, they thought, by a low-cost graphics work station to cater for computer-aided design projects.

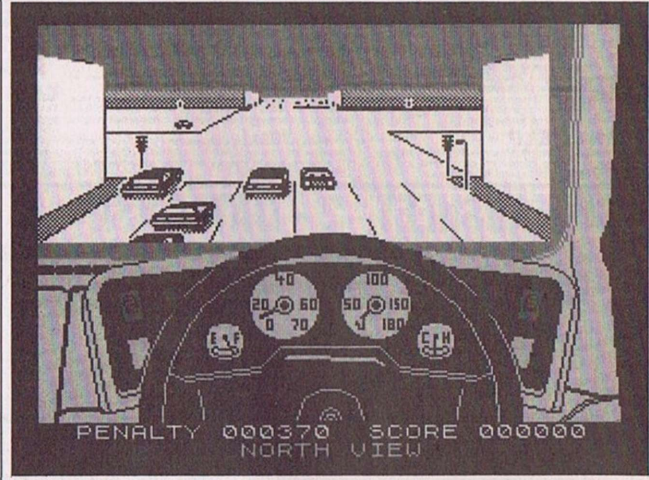
Meanwhile, Wyndham had met a young man called Martin Cornwall at the local newsagents where Cornwall was busy setting-up a computerised newsround. A computer buff since he first laid childish fingers on a programmable calculator, Cornwall was engaged to write software which would enable a BBC to control a 10-pen plotter for the graphics workstation.

It's a plot

It was plotting some particularly pretty patterns just for fun which gave Wyndham the idea. of providing a purely pictorial service. Since the plotter had taken four hours over the job, he also knew he would have to find a new system to do it. A trial loan of a Tektronix 4691 colour graphics copier, which had only just appeared on the market, convinced him that it was the answer. Capable of producing fast, high-resolution copies of any computer screen, the machine was a snip at a mere £18,000.

It needed Cornwalls technical wizardry, however, to

A new dimension in graphics



adapt the 4691 to work with a wide range of micros. The system he devised goes roughly like this. A Spectrum, say, is married to a BBC, by means of adding extra circuit boards inside the Spectrum and rewriting its operating system. In the case of the Commodore, the BBC also has to be fitted with extra RAM top take 64K. Next, expert games player Nick Csom loads a tape on to the Spectrum and at any point can press a specially-designated button to select a frame and send it to the BBC, without having to freeze the game. The frame is then saved on the BBC disc drive.

After that, it is simple to take a few steps across the room and insert the disc into the drive of the host BBC, which is connected to the colour copier by a Centronics interface. A menu offers a choice of machines, print sizes and colour intensities and, within a few seconds, a copy produced by four-colour ink-jet heads appears with a resoluation of up to three million dots for the largest A3 size print.

"Apart from the monitors, nothing is as it was when it first arrived," says Cornwall

DIMENSION GRAPHICS

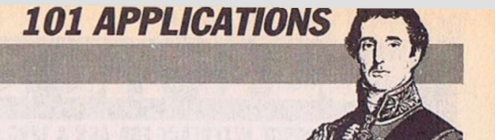
proudly, pointing to the jumble of metal spaghetti hanging from the back of each micro. So far, a Spectrum, Commodore 64, BBC and Electron have all been adapted and an Amstrad 464 and 664 are ready to go. An Amstrad 6128 is next on the list and there is also a BBc with a modem to take frames from Prestel for IP wanting colour hard copies of their colour hard copies of their

contributions to viewdata.

"Apart from the cost of each micro and the BBC to go with it, there is an investment of three to six months of Cornwall's time to set up each new system," explains Wyndham "so it is important to get our sums right." So far the firm have managed to convince most of the computer magazines, and software houses including Activision, Ocean, virgin, melbourne House and many others, of the advantages of colour screen dumps compared to everyday colour print or transparency.

"Unless you have a very experienced in-house photographer, our system is more reliable," says Wyndham. "There is no blur and no curvature with a screen dump and you can always get the colour intensity you want."

Having praised his product, Wyndham adds that a few good



words are in order for the much-maligned BBC. other micro could have done the job," he says. "Despite its memory limitations, it is an excellent machine - fast, versatile, and very good value, certainly for serious applications if not for the games

A new and more ambitious project than ever before is now occupying the team's thoughts. They want to extend the system to cover the IBM and its compatibles. "There are several people producing IBM sales charts, graphs and the like on colour slides using very expensive equipment. You also need projectors to see them, so a service like ours could prove very popular," says Wyndham. Pointing-out that 70 percent of the business market uses IBM or compatibles, he adds: "It is a very promising area."

Spaghetti junction

A new approach has been devised for this project; instead of modifying an IBM, they will use an RGB digitiser "another Cornwall's of spaghetti concoctions" - controlled once again by a BBC. Its advantage over commercial digitisers is that to be able to handle moving graphics, it digitises a whole frame at the same speed as a television frame instead of the usual five or six seconds.

The system, is already in working order but there is still a problem to be solved, "which probably explains why no-one else had done it yet." Because of the many hardware and software variations involved, a huge amount of documentation might have to be ploughed through to capture whatever particular frame the customer requires.

"It is not the same as loading a quick game on the Spectrum", says Wyndham. To circumvent the problem, Wyndham and Cornwall are thinking of developing a plug-in card to send to clients so that they can get their own frames on to specially-formatted discs. "We haven't quite cracked it yet, but when we do it could be the goose which laid the golden egg," says Wyndham.

Jungle or database

numbers of micro owners and you can open a whole wealth of alternatives to the simple pleasures of playing games, as the dynamic Compunet service has been showing recently.

Set up slightly more than two years ago, Compunet is proving to be an active rival in the field of electronic publishing to the British Telecom Prestel, although so far it is available only to owners of a Commodore 64 or 128 computer and a Commodore modem. The two together enable them to log-on to a network which offers business information, games, software they can download directly on to their machines, credit card shopping, or perhaps a spot of idle chit-chat with other insomniacs in the small hours of the morning. "Compunet is both a serious and entertainment medium," says editor Jane Firbank.

A subsidiary of Reactive Technology, Compunet was set up by Alan Carmichael and Graham Craigie. Both were then working for ADP, which specialised in on-line systems, and they were responsible for developing the prototype for Commodore of an educational down-loading system called Petnet. As Commodore lost its stake in the educational market, Petnet was eventually abandoned but the ground had been prepared for Compunet.

"We did not set ourselves up as a rival to Prestel," says Carmichael. "The main idea was to find a low-cost way of distributing software and support to Commodore users." Firbank adds that it would be difficult for a private commercial company to compete with Prestel, whose bills are subsidised by British Telecom. Nevertheless, Compunet enjoys an advantage, in that like the French system Teletel, it was designed for a user base of micro own-

ool the resources of large | ers. Prestel was first conceived before anyone had even heard of home computers and therefore acts mainly as a retrieval system; a numeric keypad is the only means of communication, except for information providers who have to have their own special editing termi-

> Compunet, on the other hand, is two-way, with subscribers able to retrieve or download whatever interests them and also to contribute whatever they please. "Compunet is a jungle," says Firbank. "The users do everything - we just provide the headings and tidy things up."

> Thus there are several magazines on the system run by user. There is a hall of fame in which selected graphics and sound displays can be admired and a chat-line consisting of separate "rooms" containing up to eight chatters at a time. A

busines user can upload a file created, say, by Wordstar to be downloaded directly by someone else using Wordstar. Software houses such as Level 9 distribute their programs as down-loadable software on a royalty dasis and a link with Compucard offers goods for sale via credit card.

Famous programmers such as jeff Minter advertise their wares by displaying tantalising snippets of their latest games. Some pages late an access fee; a number of contributors charge up to £5, or sometimes more, for their programs and routines. It is even possible to donate a charity by looking at a particular page for which a fee is levied automatically. Of course, users can play Mud, beloved by Compunet subscribers long before the game was launched on the great wide world of micro owners by British Telecom.

"You are never alone with

Compunet," says Firbank. She cites the case of an invisible admirer who once pursued her from one room to another of the chat-line with a proposal of marriage, even though she insisted she did not like ironing. More seriously, the chatline recently enabled a professional programmer to help a youngster detremental what was wrong with his disc drive. Several software products have found distributors on Compunet and two people who first made contact on the system are now in the process of setting up a software house. Budding young programmers have also been known to find work on the strength of samples they have displayed on the system.

C connection time

Buying a Commodore modem is all that is needed to join the network. The standard price of £52.45 includes a three-months basic subscription offering a total of six hours' free connect time. "It is the deal designed to put the minds of terrified parents at rest by limiting the telephone bills their offspring can incur", explains Firbank. There is also a more expensive standard subscription, and a gold one offering increasing amounts of connect time on the system and other privileges.

Carmichael claims that compunet need not be expensive, provided users behave sensibly and plan their access times carefully. Telephone charges are added to Compunet fees, so off-peak times are best, hence the nocturnal habits of many Mud addicts. It also helps to keep down charges if you happen to live near one of the system's 12 nodes, in which case you are charged at the local call rate, a minimum of about 43 pence per hour.

Its various benefits have attracted around 7,000 subscribers to Compunet so far, compared to only 2,000 in July last year. About half of them are business users and many are dedicated Mud players. Carmichael expects to reach around 10,000 Commodore subscribers and then hopes to extend the system to BBC and Amstrad owners.

present

NO 1 MULTIPURPOSE INTERFACE FOR 48K & 128K SPECTRUM*

sion Jer New again! NEW ENHANCED VERSION AT THE OLD PRICE OF £39.95! 48 WITH MORE HARDWARE & SOFTWARE THAN EVER BEFORE AND WITH MORE FEATURES THAN YOU FIND ON ANY OTHER INTERFACE

* Internal 8K ROM & 8K RAM enable FULLY AUTOMATIC saving of anything, anytime onto MICRODRIVES, WAFADRIVES, BETA, OPUS, KEMPSTON and TAPE with extra 8K at user's disposal and with an extensive MULTI TOOLKIT to study/modify/develop/programs.

- * Plus a joystick interface (IN31, i.e. Kempston compatible) and a switch to make MULTIFACE ONE INVISIBLE.
- 🛊 MULTIFACE ONE does not take any part of Spectrum RAM and does not need any additional software. Just push a button
- to freeze a program, save it and restart from the same point next time. *MULTI TOOLKIT facilities allow to PEEK/POKE the entire 56K, show blocks of RAM with on-screen editing and
- decimal hex or ASCII display, enable programmable jumps to anywhere within 56K, etc. *Menu-driven with prompts and one-touch commands: 1) Push button 2) Select function: exit/return/save/tool/copy/jump
- 3) Input name 4) Save to: tape/cartridge/wafer/opus/beta/kempston (If using Kempston please specify when ordering)
- *Extremely powerful and efficient compressing for fast re-loading & using minimal room on cartridges, tapes, wafers, disks.
- *Option to SAVE a screen only *COPY screen to printer (for printers interfaces accepting COPY command)
- *Through extension bus for connecting other peripherals *User-friendly, fully error-trapped, guaranteed, simply magic.
- * Programs saved with MULTIFACE can RUN independently * 128K Spectrum usable in 48K mode only on Version 48

Expand your Spectrum to 56 K and stretch its capabilities even further with

MIDI compatible with MIDI MUSICIAN package MUNITIAGE GAR ESSENTIAL SPECTRUM COMPANION Now going for a song at £5-95 only

l enclose a cheque/PO for £ (UK&Europe orders please	Please send me (tick as app	MULTIFACE	£39.95		
000 21 01010000 227	TRANS-EXPRESS cartridge	€9.95 □	tape (for m'drive)	€ 7.95	
or debit my No	disk (Opus Discovery)	€9.95 □	wafer (Rotronics)	€ 9.95	
	MUSIC TYPEWRITER	25.95 □	with supplement	€ 7.95	
Address	WRIGGLER Spectrum tape	€2.95 □	or cartridge	£ 5.95	
Address	WRIGGLER Amstrad tape	€7.95 □	or disk version	£ 11.95	

BOMASTIC BOSOT 77 Dyne Road London NW6 7DR

24 h	r
------	---



s orders 01-625 9463

TRANS-EXPRESS

TOP SOFTWARE AT BOTTOM PRICE

Wriggler

Wriggler is a totally original game. CRASH SMASH
Great game, good music, well recommended.

The grahics and sound are excellent and the game is totally addictive, 10/10 value & playability, 9/10 graphics & sound.

This is a great game. CAS Well worth buying.

ZX C & Crash
If you've any sense you'll order your copy now. PCN

A WINNER PCW

!NOW FOR AMSTRAD! SPECTRUM version at a BUDGET price

15216 typewriter

Complete Spectrum music system for writing, editing, playing, printing & storing music. Its real notation graphics and ease of use make it an ideal educational tool. Great fun to play with & a lot to offer in serious use (transposing, dot matrix printout etc)

A very professional piece of programming, easy to use, excellent screen presentation error trapping & helpful prompts. If you're interested in music and own a computer then get it:

ZX Computing

The software way of transferring Spectrum software. 4 utilities for m'drive, 2 for wafadrive, 2 for Opus Disco Invaluable for cartridge/disk maintenance & automatic Highly professional, user-friendly, versatile and comprian ingenious piece of software:

**** Features **** Performance PC

|--|

Y¢

THE VOLEX TELETEXT–TELESOFTWARE ADAPTOR

FOR USE WITH SPECTRUM, PBC & AMSTRAD MODELS FREE COMPUTER PROGRAMS INSTANT SPORTS RESULTS CONSTANT TV. UPDATE A WORLD OF INFORMATION AT YOUR FINGERS

TELETEXT

Extra information available day or night whilst television transmitters are on air and without any charge can now be enjoyed without the need of having a special Teletext T.V. set. All you need is to plug in your VOLEX ADAPTOR to receive 4-Tel from Channel 4, CEEFAX or ORACLE services.

TELESOFTWARE

Telesoftware is the name for computer programs which are broadcast on Teletext. Thus they may be loaded OFF AIR into the appropriate micro computer instead of being loaded from say TAPE or DISC. Both Channel 4 and BBC are broadcasting Telesoftware, however there are the following limitations:-

(a). Spectrum Adaptor:- All Teletext Channels but Channel 4 Telesoftware only.

(b). BBC Adaptor:- All Teletext Channels but BBC Telesoftware only.
(c). Amstrad Adaptor:- All Teletext Channels, Channel 4 Telesoftware programs and BBC Telesoftware data files including the Education Newsletter.

*Channel 4 is currently expanding its Telesoftware programs particularly CP/M based material.

Because of the special nature of Teletext these programs are frequently updated-So you will not see the same thing each time you run the program.

With the Volex Adaptor it is possible to send received pages to your printer or to disc or cassette for storage and later recovery.

EASY TO SET UP AND USE

A simple procedure tunes the Volex Adaptor to your local teletext channels. All loading of Telesoftware is via an index page which the Adaptor will automatically find and display for you. Absolutely no modification is necessary to T.V. or Computer.

- *User friendly-built in disc/tape and printer routines.
- *Comprehensive User Guide included.
- *2nd Processor Compatible. (BBC Version).
- *Incorporates Custom gate array and Crystal controlled Data Slicer.

*Free Power Supply included.



Simply write out your order and post to VOLEX ELECTRONICS, STOWELL TECHNICAL PARK, ECCLES NEW ROAD, SALFORD, M5 2XH. TEL. 061-736 5822.
I enclose cheque/P.O. payable to VOLEX ELECTRONICS

OR charge my ACCESS/BARCLAYCARD/VISA number:

VAME	MATERIAL D		400
ADDRESS			

199-99 (SPECTRUM) 16-48K	
\$114-99 (BBC) Model R	

99 (88C) Model B		ELECTRONICS
MO (AMOTDAM) AGA GGA	C120 A	DIVISION OF VOLEX GROUP

VOLEX

125-00 (AMSTRAD) 464,664,6128

Write to: Your Letters, Your Computer, 79-80 Petty France, London, SW1H 9ED. Tel: 01-222 9090 Our Prestel mail box number is 01-9991 800.

Readers should note that because of the disruption caused by the recent move from Kings Cross to Victoria, a backlog of readers' letters has built up. We are answering letters as soon as possible but a reply may take up to four weeks to reach you.

Help wanted

Dear Sir, I wonder if any of your readers can assist me with the compilation of a book I have been commissioned to

The book – to be entitled The A-Z Of Computer Crime – will chronicle, in a nontechnical way, the history and development of computer aided crime and embezzlement.

For reasons we are all aware banks, large corporations and security firms are reluctant to discuss any aspect of such crimes.

I am, however, anxious to include as much new material in the book as possible.

I would like to hear from any reader who feels he can assist with this project. Beit with a personal experience, background knowledge, or even a newspaper or magazine clipping he or she feels might be of interest.

I would stress that all requests for anonimity would be strictly observed and all assistance duly recognised. Cliff Walden-Goodwin, 9 Humber Street, Chopwell, Tyne & Wear NE177DQ.

Which computer?

Dear Sir, I am writing to you for a bit of advice, my husband and I are completely new to the world of computers.

We would like to know your opinion as to which machine would be of most use to use. We have a small business and

we would like to do our ledgers on it but we would also like to play games although this is not absolutely critical.

We have been reading about the Amstrad PC8256 and also the new Commodore 128D, it seems that you cannot play games on the Amstrad but this seems to be the one that most shops are pushing.

We look forward to your opinion and also any other suggestions you might have. K.E. Bates, Solihull.

Editor's reply – Buy the Amstrad computer and, if you can afford it, buy the PCW8512 as this machine offers the best value for money.

You can play games on the PCW computers though there are few available at present. This situation is likely to change though.

Bring on the girls

Dear Sir, I am writing on behalf of the girls in 4F at Fulfen School (middle). At the moment we are having C.A lessons which is all about computers.

One thing that we noticed was that all the boys who talked about a computer always had boys games, war games, car games and games like that. Our point is why don't computer programmers ever make games for us girls. I mean computers aren't made for boys only are they? Even games like Daly's Decathlon could have a well known ladies game instead.

I hope you see our point. I know this is cheeky but could you please write back and give me your view on this. Julie Wedge, Walsall.

Editor's reply – For whatever reason, computing seems to have become a male dominated activity. In excess of 90% of the computers in this country are used by males and it is for this reason that commercial companies gear their output to the sort of games that will appeal to boys.

Perhaps though a bit of female lib would not go amiss, all it would take is a few more people like yourself to make it known that there was a market for female type games.

Copyright complications

Dear Sir, I have been reading Your Computer for several years now, and am turning to you for advice, on a matter of copyright permission.

Almost six months ago, I completed the coding of an Adventure game for the Sinclair Spectrum, based on the book Lord Foul' Bane by the American author, Stephen R. Donaldson. The game is in Z80A code and is the result of almost 2 years work. Several Software Houses expressed interest in the game, pending copyright permission, therein lying the problem.

I wrote to the U.K.
publisher, Del Rey/Ballantine
of New York, last November.
Four months and three letters
later, I am still waiting for
some sort of a reply.

Even a flat "No" would be b etter than waiting. I can't believe that publishers simply do not reply to reasonable requests (such as game marketing permission).

What I would like to know, if you could help, is: What further action could I take to get a reply from the US publishers?

Failing this, how much would I have to change the story/characters etc. in order not to require copyright permission? (I don't want to do this, as it will detract from the meaning of the Game, and the selling potential but I am curious as to the precedent of such games as Robin of Sherlock, Bored of the Rings, etc. and whether they required publishing/copyright permission.) Any help or advice you can offer will be most welcome, as the situation is quite frustrating.

Many thanks, and keep up the good work.

Yours faithfully,
Derek G. Ireson,
Newbury.
PS Del Rey/Ballantine Books
is a Division of the huge
"Random House" Publisher, I
am informed by Collins of
London.

Editor's reply – This, as they say, is a tricky one. As to what action you could take to get as reply from the US publishers, perhaps a 'phone call to them would help though, despite BT's publicity, it could prove expensive.

As to your second question we can only suggest that you seek professional legal advice if you feel you might be in danger of falling foul of the copyright law.

IN TOUCH

How to write for Your Computer

We called this magazine Your Computer precisely because we welcome you views, tips and hints and even your criticisms of machines and software in general.

Here's how you go about getting you name into print. Your article should be typed, doublespaced, on A4 paper. A name and address on each sheet would help. Don't forget to tell us which machine it's for on the envelope. Don't forget full instructions to us how to load and list your program and how to enter

it for the readers.

The article must be submitted exclusively to Your Computer. We pay £35 per published page — Please put what machine it runs on. With programs please include a cassette or disc and some indication of how long it is.

1) Software Exchangell



Offering high quality software at bargain basement prices is the aim of Software Exchange – a new service for *Your Computer* readers.

Each tape features two programs, either games or utilities, and each has been extensively tested by our staff.

At only £1.99 per tape, each program costs under one pound – cheaper than the cheapest budget software!

Spectrum

TAPE: SP01

SPACE FRIGHT

Machine: Spectrum 48K
Program Type: Arcade
Author: Stewart Green

blip appears on your radar on the outer reaches of space. It is you against the bad guys, or is it all your imagination? One thing is certain, it is kill or be killed in this very fast galaxian-type arcade game.

Using mainly machine code, the program features horrific attack patterns by saucers – and cups – rubic cubes, skulls, and more. Not only do you have to destroy them, while avoiding both the nasties and their bombs, but also keep an eye on that energy. That will fail drastically if you use your shields and fire quickly but can be replenished by intercepting the descending energy pods. Plenty of fast-action levels to keep the shoot 'em-up addicts amused.

BACKGAMMON

Machine: Spectrum 48K
Program Type: Board Game
Author: Colin Speed

This classic board game requires both skill and luck with the dice to win. The Spectrum program consists mainly of Basic but with machine code graphics and move routines. That has led to a very colourful version of Backgammon with a speedy computer response time, even on the highest of the five skill levels.

The program also features an unusual move input method, making the game extremely easly to play with on a few keys. Arrows on the screen will show all your possible moves, rather than having to enter co-ordinates as in many other versions of the game.

TAPE: SP02

CASTLE DRACULAR

Machine: Spectrum 48K
Program Type: Adventure
Author: Graeme Poole

eep within the labyrinthine castle lies the evil Count Dracula, Lord of Darkness. Your mission, should you choose to accept it, is to enter his realm, find the castle, and destroy

This weighty Basic adventure recognises six directions, 11 other Basic commands, plus a save/ load game feature. There are plenty of objects to find and they all have a use – but what is it? The program is well-written and documented, so it could easily form a basis for your own adventure plots.

JUM*BERT

Machine: Spectrum 48K
Program Type: Arcade
Author: Norbert Roescher

um*Bert is a fast 100; percent machine code version of the classic *Q*Bert* arcade game. The program features a smart title screen with two-channel sound, re-definable keyboard or joystick, plus animated graphics and game music.

The object is to colfour the pyramid green, whilst avoiding Harry, Harry, the black ball and the dark grey ball, and jumping on Herman — who keeps changing the colours back to yellow — and the grey ball, which will get rid of all the nasties. On later screens, you have to jump on the blocks more than once to change them to green — and don't jump off the pyramid.

BBC

TAPE: BBC01

SHOOTOUT

Machine: BBC B
Program Type: Arcade
Author: J. R. Wilson

aving tracked the Wilson gang for many days, you have finally run them to the ground in an old ghost town. The gang is large, being well into the hundreds, and your only chance is to out-gun them. Dashing along the main street, shadows are glimpsed in windows, in doorways, atop buildings. Bullets ricochet as you dodge and weave down the street, blasting away with your own hundred-and-six shooter — it's a good thing you brought plenty of ammunition.

A very fast and colourful 100 percent machine code game, with sound, night and day graphics, and redefinable keys or joystick.

YELLOWSTONE PARK

Machine: BBC B
Program Type: Arcade
Author: J. R. Wilson

ellowstone Park is a pleasant enough place but you would rather be somewhere else – anywhere else. As Dozy Bear, you have to escape from the park. Unfortunately, there are a few urgent jobs which you have to finish first.

Dashing about the screen, avoiding the wardens, the hunter and the evil tourist cars – they never watch where they are going – you have to build a wall, picking up iced buns which the tourists leave behind occasionally. If you complete this, there is also that dream house you have to build for 'her indoors'. Finally, you build a sports car in which to escape.

)) Software Exchange ((

CBM 64

TAPE: CBM01

THE BIRDS

Machine: **CBM-64** Program Type: Arcade

Author:

Richard & John Palmer

n this unusual game, you are the mother of three hungry chicks. Flying from the nest, you must dive and collect 20 worms, returning each to the nest all inside six minutes.

As we all know, it is the early bird which gets the worm and there are plenty of other greedy birds all trying to stop you. If motherhood prevails on the first screen, there are seven more levels to test your true paternal insticts.

STELLARWAYS

Machine:

CBM-64

Program Type: Multi-player strategy

Author:

J. Dakin

or two to seven players, this high-quality strategy game has you bidding for the rights

to build inter-stallar travel stations. Trying to keep ahead of the competition, you will be attempting to expand your company stations to adjoining star sectors while keeping a share majority and avoiding such natural disasters as black holes and the Arcturian Mega-goat, both of which tend to give share prices that sinking feeling. Perhaps you will be lucky and be awarded a hyperroute by the Galactic council but it is your mettle which really counts in the giddy world of galactic finance.

TAPE: CBM02

ADVENTURE PENCIL

Machine: Program Type: Adventure Pencil

CBM-64

Author:

Chris Pile

ave you ever had one of those wonderful ideas for an adventure problem? Have you ever wanted to create your own world, where only your law applies? Feeling Godlike? Well, this is as far as most people get because of the sheer effort involved in writing an adventure

Adventure Pencil aims to change all that. The menu-driven Basic program will prompt you for all the information necessary. All you need t do is draw a map and enter the descriptions for each location when prompted. The program allows for up to 80 character location descriptions, mosters, weapons, and the four basic directions N, E, S, W - and will put the whole program together for you.

(Basic ASSistance)

Machine: **Program Type: Disc Utility** L. Jack **Author:**

his 100 percent machine code disc utility will allow you to perform all those mundane disc commands at the touch of a button. The program caters for disc directory, scratch file(s), rename file(s), validate disc and digital clock.

Once running, a simple SYS call will give access to the system, which is run by Mac-like menus.

Amstrad

TAPE: AMS01

SAUCER ATTACK

Machine: **Amstrad CPC-464** Program Type: Arcade

Author:

John Kennedy

eware of low-flying saucers in this machine code favourite. It seems that those Space Invader saucers are well and truly fed up with acting as cannon fodder for the alien duck shoot. They have now taken to dive-bombing the city, and - yes, you guessed it - you are going to save the day.

After a humorous introduction, this machine code game gives you three lives to shoot the saucers and their bombs out of the sky. Watch them fall.

Machine:

Amstrad CPC-464

Program Type: Arcade Author: **Tony Loton**

ace at breathtaking speed around a threedimensional Grand Prix circuit. Chasing the fastest lap time, you must avoid the nerveshattering explosion of hitting the kerb or the other drivers. Watch those tight bends as you fly through the racing corners. This fast-action machine code racing simulation puts you in the driving seat.

ORDER FORM

Please send me the following Software Exchange tapes (print tape reference number clearly).

I enclose a cheque/Postal Order value € (please remember to add 40p p&p per tape).

NAME

ADDRESS

Send orders to Software Exchange, 79-80 Petty France, London SW1H 9ED - please allow 28 days for delivery.

n our continuing look at the role of micros in education, we move this month to the work done by a typical public school with computers being used by O and A level students. We will study the reactions of masters, students and the school administration to the introduction of these electronic teaching aids.

St Edwards School, Oxford is home for 569 students of both sexes studying for O and A level examinations. The school has an excellent computer department, developed and managed by the physics master, Tony Snell.

It is also one of the pioneering schools in the tuition of computer-related subjects. Computer studies were first instituted at St Edwards in 1968, when the head mathematics teacher, David Tinsley, introduced an IBM 1500, one of the first computers which could use an ordinary television set as well as a monitor. While Tinsley became one of the leaders in the development of computers in schools throughout the country, St Edwards had to wait 12 years before investing seriously in computers.

Not a game in sight

When the school returned to a serious involvement with micros, the resurgence started with the purchase of three Machines 380-Z Research computers by the mathematics and science departments. Even those machines were not available for use by the general student population - use was restricted to a few listed further mathematics students who swore devoutly never to play games. That restriction led to a general belief among students that only those taking at least four A levels, preferably including further mathematics. physics and chemistry, had the intelligence - and the strange mentality - to operate a computer, which at the time was largely true.

Two years later the school bought two BBC micros which attracted the interest of other students - if only to play games - and proved to many that computers were really easy to use.

Unfortunately, because of a distinct lack of companies trying to sell computers to schools, and even less financial incentive to buy them, it was only through the persuasive efforts of one of the masters that the school decided to invest in a computer department and so include computers in the educational curriculum.

Plans were put forward by Snell for a network of 12 BBC micro terminals on an Econet system and, after careful consideration by the governors, who had to be convinced about the importance of computers in the school, the go-ahead was given.

The system was bought from a hi-fi dealer in Oxford and installed by the school in a dedicated classroom. The E-Net system, manufactured by Amcom, has a file-server incorporating a 10MB hard disc and an extra BBC acting as a printer server. Each terminal

with an interest in computers and the ability to use them will take the trouble to incorporate them into their teaching. For students and teachers alike, "there is a built-in fear with some that to be competent with computers they need to be able to program and that it is very technical. Yet some of the least technically-minded staff have become the best users."

Varied applications

The subjects to which computers can now be applied vary from musical theory astronomy and foreign languages. First-year students use the centre at least once a week as part of their English, mathematics and physics lessons. Each computer contains the Viglen cartridge ROM which is used to run View, Wordwise or Wordwise Plus, one of the best methods of teaching punctuation, and a whole suite of mathematical | meet with approval.

found typing through assemblies, lunch, games and long into the night, while others refuse to accept the increasing importance of computers and try desperately to ignore them.

Gaining acceptance

Perhaps the most exciting development, simple though it may seem, is the use of the department for word processing. Students are beginning slowly to latch on to the idea that within a few weeks of using the BBC, aided by a touch-typing tutor, you can develop a reasonably fast typing speed. Using a WP instead of writing freehand makes for much better essays, both in style and presentation - "the art of writing is re-writing," said James Thurber. At least students can save a furtune in Tipp-Ex, not to mention the time saved rewriting essays which did not

St. Edwards School, Oxford

uses a Cub monitor and has its own 40-track Pace disc drive.

Completed in May, 1984, entry to the centre was initially restricted to registered users only and little use was made of the centre during working hours. Now, two years later, most of the students have experience with the computers, although the girls-who are restricted to the sixth forms tend to shy away from them. "They don't want to be shown up," suggested Snell, "or else it is too much like an office".

Teaching teacher

Needless to say, he was not particularly worried about their lack of interest but he has tried to get the teaching staff involved as much as possible. The scope for computers in education is limited to a degree, so only those teachers

programs has been written and marketed by

Two AMX mice are also installed, with the idea of the students writing, editing and producing their own internal newsletter using Fleet Street Editor.

Inevitable whizz-kids

How much use is made of the centre depends entirely on the masters. A fanatical teacher will find an excuse to use computers for teaching almost any aspect of his subject, while the unenlightened need never touch a keyboard. A series of courses has been offered to members of staff to familiarise them with computers but as yet only 10 of the 50 staff have been prepared to give up a few of their evenings.

Among the students there is an inevitable fraternity of computer wizards who can be

In other parts of the school, computers are still trying to gain acceptance. The register of pupils and a catalogue of interesting magazine articles from the last year or so constitute the only large databases created. Ironically, while the computer department dabbles with expensive satellite receivers, the school administration is still confined to a pocket calculator and several thousand pieces of paper.

The acceptance of computers at St Edwards appears to be increasing rapidly, perhaps more so with the students than with their seniors, but it is the intensely embarrassing feeling a teacher has when his class demonstrates how the computer can do it better than him which could be the incentive for teachers to catch up on their knowledge.

London Computer &

elcome back to the place where we try to turn joystick jottings into job placements to help you get that job. Your Computer continues its monthly Careers feature.

After having looked at one particular institution's courses in computing this month, we broaden our scope and look at another training scheme and on trends in the computer job

Job hunters in the south-east might consider the London Computer and Electronic School, 01-741 9345. Administrator Terry Hughes says that the training program at the school is run in conjunction with the Job Training Scheme.

"We train both computer programmers and operators," he says, "but you must be over | 19 and have been out of fulltime education for more than two years to qualify under the training scheme."

will have to pass both a threeand-a-half-hour aptitude test

and an interview before being admitted. Have been enrolled, however, the school undertakes to get everyone a job if they complete the course.

The school is funded by the Manpower Services Commission but Hughes says it relies on more than 80 'regular' firms in private industry offering employment. The training is in the form of full-time 9 am to 5 pm, five-day-a-week course. It runs six months for programfour-and-a-half and months for operators. Students train on IBM mainframes and dedicated systems and receive a £40 per week allowance from the MSC.

"We are trying to break the vicious circle in which companies require experience before they will give you a job; but you can't get experience

without having had a job," says Hughes. "We are trying to make people feel like full members of staff from the first day."

According to a recent report in The Sunday Times, some background in the workings of the City would also not be amiss. The country's financial experts are busily gearing-up for the Big Bang on October 27 when de-regulation of the Stock Exchange will mean that stocks and shares can be bought and sold using a computer over telephone lines.

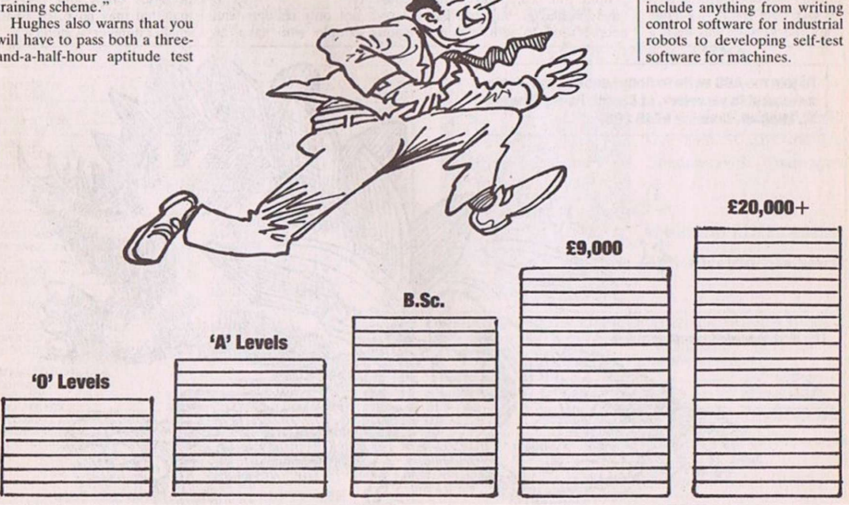
John Westfall's recent report suggests that large numbers of computer programmers with financial expertise will be hired in the coming months, with a salary to match the new demand.

"Although he has yet to catch up with the much-publicised six-figure salaries paid to top stock dealers, the computer expert is not far behind," says Westfall in his report. "A corresponding explosion in salaries has accompanied the system designers' new importance in the City, with junior systems analysts earning at least £25,000."

If those figures sound tempting, listen to the types of employment

The Observer recently highlighted the demand for such people in a report headlined Sky's the limit for software engineers. While not commanding the figures talked about by Westfall, Peter Freedman estimated that good computer science graduates should be able to garner at least a £9,000 starting salary and up to £20,000 with only five years' experience.

Freedman says the purists' definition of a software engineer is someone who works for a systems house or software company writing the development tools which allow computer programmers to write software but allows that a broader definition would include anything from writing



hen most computer clubs started, they were a loose collection of likeminded individuals with a burning desire to twist as much as possible out of the infuriating black boxes they called home micros.

Organisation, however, crept in relatively quickly and computer clubs soon found themselves part of national and regional organisations. The national organisation, or at least of the most prominent, was the Association of Computer Clubs. The ACC has provided the regional clubs lists you see opposite.

The ACC, however, was really too broad a group to handle an area as specific as London and so the Association of London Computer Clubs came into being. To get an idea of where computer clubs are leading, we spoke to Frank Spilsbury, a member of the East London Computer Club and a representative to the ALCC.

Spilsbury took an interest in computers, and subsequently computer clubs, because of a fascination with automatic manufacturing technology. Although the home computer industry has been with us in a big way only for the last five years, he says he has seen a

East London Computer Club

number of changes, particularly in the way computer clubs are specialising. "Clubs are now confining themselves to, one machine or another, so they can really get into that machine and work with it," he says.

Rivalry reduced

Spilsbury suggests that by concentrating on one particular machine, rivalry between machine owners is reduced. "Members had suffered from the enormous number of enthusiasts promoting their particular interests," he says, "and many parents are discouraged by computers which are used only for games, which encourages piracy and can be very disparaging for the children."

He says also that the reasons people join computer clubs have changed. He suggests that people used to join because they needed help with using their machines but that such help is now available through books and magazines. That means that clubs are now filled with machine-specific enthusiasts more than anything else.

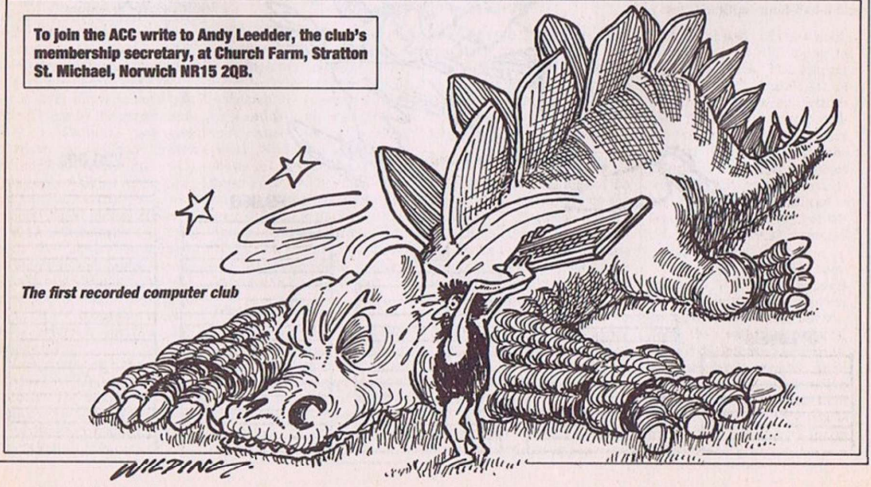
Club members spend time not only writing their own soft-ware but also trying to plug the holes in some commercial offerings. "A great deal of time is spent programming and some of that time is spent reprogramming professional programs," he says.

He adds that that kind of programming experience often stands members in good stead in the job market. "Youngsters who take an interest in advanced programming tend to leave clubs and go into industry doing computing," says Spilsbury.

It is not only children and young people who take an interest in the computer clubs. According to Spilsbury, there are plenty of senior citizen enthusiasts. Whatever their ages, club members do not expect the group to run for nothing and ALCC clubs are run entirely on their own members' finance.

Spilsbury also suggests that the distribution of clubs throughout the London area has more to do with money than population. East-enders have only one club – after all, you don't see Angie and Dirty Den bashing away at a Spectrum, do you?

"It has a great deal to do with class; the middle class tend to use computers most and those in the East End tend to keep their heads down," says Spilsbury. He admits, however, that his club has moved premises often and suggests that that may have led to its smaller number of members.



NEW FUTURE SOFTWARE BARGAINS GALORE OUR PRICE 3.95 3.25 2.50 2.99 3.95 4.25 2.50 1.99 4.25 5.25 AZTEC CHALLENGE (Disk) CODENAME MAT II EUREKA MAMA LLAMA PSYCHODELIA SHADOWFIRE BLUE MAX 2001 ARABIAN KNIGHTS GUARDIAN UP N' DOWN SOLO FLIGHT STAINLESS STEEL RAT/SAVED THE WORLD (complete with Paperback) POSTER PASTER (D) PIPELINE (D) VIEW TO KILL GREAT SPACE RACE TRAVEL WITH TRASHMAN BACKPACKERS GUIDE BEACH HEAD BRUCE LEE 3.25 2.99 2.99 3.95 SPIDERMAN/HULK TWINDEX. LINKWORD ITALIAN. LINKWORD FRENCH LINKWORD SPANISH LINKWORD SPANISH LINKWORD GERMAN TRIPLE PACK - SEALORD/GALAXY WAS/CITY DEFENCE only MR MEPHISTO MISSIC SYNTH/GRAPHIC 1.99 1.99 2.99 5.75 14.95 7.95 2.50 6.00 MR MEPHISTO MUSIC SYNTH/GRAPHIC TWIN PACK VIEWFILE VIEWFALL PYRAMID OF DOOM MOLE ATTACK (cart) VIC 20 2.99 1.99 2.50 1.99 1.99 2.95 1.99 2.25 1.99 FROG RUN SPACE BOMBER/Man on Run COSMIADS ASTEROIDS JUMPIN JACK BEACH-HEAD JHOULS: PAUL DANIELS MAGIC SHOW BPACE SHUTTLE INKWORD TALLAN. LINKWORD FRENCH KULER GORELA LINKWORD SPANISH LINKWORD SPANISH LINKWORD GERMAN. VIEW TO A KILL LINKWORD GERMAN LINKWORD FRENCH CHOPPER SQUARD BOUNTY BOB STRIKES BACK WARGAME GREMLINS CODE NAME MAT II ARABIAN KNIGHTS BEACH HEAD MR DIG PENGON FIGHTER PILOT GOLDEN BATON (Adv) TUTTI FRUITTI CHUCKIE EGG LASER BIKES MANIC MINER VACUMANIA

of games on offer. Send now for our seven page catalor order add \$1 P&P per order
ALL PRICES INC VAT & P&P.
CHEQUES POSTAL ORDERS TO:

NEW FUTURE SOFTWARE

and send to:
FREEPOST, 4 Rowanburn, Canonbie, Dumfries, Scotland DG14 0RH
AUTOMATIC FREE MEMBERSHIP TO NEW FUTURE SOFTWARE CLUB WITH FIRST ORDER
OR CATALOGUE REQUEST... INCLUDES MONTHLY NEWSHEET WITH LOTS OF SPECIAL
OFFERS & DISCOUNTS
SOFTWARE PLEASE STATE 2ND CHOICE TO AVOID DISAPPOINTMENT
TELEPHONE ORDERS ON (05415) 539

ARCADE INTERNATIONAL SOFTWARE

ANCADE INT	LINA	HONAL SULTWANL	STEEL ST
BEST DIS	COUN	NTS IN BRITAIN	
ARREST MARKET AND A TOTAL TOTA		SUPERBOWL	07.25
This month's new releases: BOMB JACK		TIGERS IN THE SNOW	C7 20
DOMP JACK	CE 7E	PING PONG	
COLLAND DEDECT	25.75	HADD DALL	07.20
GREEN BERET	25.75	HARD BALL	CO 70
SAMANTHA FOX		HYPER SPORTS	
BALL BLAZER	£5.75	ELITE	£10.50
LEGEND OF THE AMAZON WOMEN .	£5.75	MERCENARY	£7.25
BACK TO THE FUTURE		ELECTRO GLIDE	
V	£5.75	TIME TUNNEL	£7.25
TURBO ESPRITE		DESERT FOX	£7.25
DELTA WING		LASER BASIC	£10.25
TWISTER	£5.75	YIE KUNG FU	£6.75
THE COMET GAME	£5.75	ROCK'n WRESTLE	£7.25
SUPER BOWL	£7.25	WINTER GAMES	£7.25
CYBER RUN		EURIDIAN	£6.75
4 CRASH SMASHES	£7.25	AZYMUTH ALIGNMENT TAPE	£7.25
STAR STRIKE 2		SCRABBLE	£7.25
COMPUTER HITS 2		SUMMER GAMES 2	£7.25
MUOSIES REVENGE		COMMANDO	\$7.25
MOVE		RAMBO	\$6.75
BARRY McGUIGANS BOXING	¢5.75	194100	20.11
POLE POSITION		COMMODORE 16 & 4	
WINTER GAMES		BANDITS OF ZERO	63 0
COMMANDO		COMMANDO	CS 75
RAMBO		GREMLIN GRAPHICS 4 game pack	C7 20
COSMIC WAR TOAD	CE 25	GREMLIN GAMES PACK 4 NO 2	C7 20
		ACE	C7 20
GUN FRIGHT	£1.25	PONCO.	CE 7
ELITE	£10.50	BONGO	23./
THEIR FINEST HOUR		KUNG FU KID	25./3
PING PONG		THAI BOXING	
FRIDAY 13th		BEACH HEAD	25.73
SUPERTEST	£5.25	STEVE DAVIS SNOOKER	£5.75
HYPERSPORTS	£5.75	WINTER OLYMPICS	
		SKY HAWK	£3.95
COMMODORE 64			
This months new releases:	Mary Land	ELECTRON	,
This months new releases: BOMB JACK	£7.25	COMMANDO	£7.2
COMPUTER HITS 2	£1.25		
STAR QUAKE	£6.95	BBC	
MUGGSIES REVENGE	£6.95	COMMANDO	£7.25
V			
		Overseas order please and \$2 per tane)	

(All prices include post and packaging. Overseas order please add £2 per tape). If the game you require is not listed, please phone 01-471 8900, 9.30 to 5.00. Remember our prices are hard to beat. Send cheque/PO to:

ARCADE INTERNATIONAL SOFTWARE Unit 202, Shopping Hall, Murtle Road, East Ham, London E6 Telephone: 01-471 8900



Full support for 48K Spectrums and a Big QL Section. Users Clubs and experts will be on hand to answer your technical queries plus bring and buy stand for special bargains. Watch out for fantastic show prices with Big Big savings.

For the show that's out of this world come to the Spring Microfair.

Send now for the reduced-price advance tickets on the coupon below.

THE SPRING MICROFAIR 10th May 1986



At the Horticultural Hall, Greycoat St/Elverton St, London SW1. 10am-6pm

Admission: £1.75 (Adults)

£1.25 (Kids under 14 years)

SEND FOR REDUCED PRICE ADVANCE TICKETS TODAY

Send to Mike Johnst	on (Organiser), Dept 1 Z	MICROFAIRS, 71 Park	Lane, London N170HG
Please send me	advance tickets	Please send me	advance tickets
(Adult @ £1.25)		(Child under 14@£	
			IMD.

Address:

Exhibitors ring

Mike or Moira on 01-801 9172 for details of stand availability.

MIDLAND COMPUTER LIBRARY

ATTENTION Commodore, Amstrad, Atari, BBC & MSX Users A SUBSIDIARY OF PLATINUM GOLD

- OVER 8000 different titles available for hire for the COMMODORE, SPECTRUM, ELECTRON, BBC, AMSTRAD, ATARI, and MSX computers.
- ARCADE, ADVENTURE, EDUCATIONAL and BUSINESS software too.
- HIRE PRICES from only 75p INC. P&P.
- 20% DISCOUNT off all purchase software.
- FREE CATALOGUES.
- FREE HINTS AND TIPS
- FAST RETURN OF POST SERVICE (if reserves are given).
- ALL GAMES manufactured ORIGINALS with full documentation.
- OVER 12000 satisfied members.
- EUROPEAN members welcome.
- Full computerised system keeps track of your order. We pride ourselves in being the most professional Hire Library in the United Kingdom, with staff of 14 who knows what the word service means. Backed by our own software company and
- LIMITED PERIOD ONLY FREE MEMBERSHIP.

28 College Street, Worcester WR1 2LS. Tel: 0905 611072 Please rush me my catalogue, enclosing £1 to cover costs, refundable on joining.



CHROMAGRAPHICA

Works: BEVERLEY, N. HUMBERSIDE Sales: HORNSEA N. HUMBERSIDE Telephone: 04012 4699

HIGH RESOLUTION **COLOUR MONITOR**

Chroma I

computer Wood case

HIGH RES!

Cased in colour to match

vour

£249.95 INC VAT

Resolution 585 by 895 pixels. Sound output to suit your computer. TTL/linear inputs. Inverse switch.

FOR AMSTRAD, ATARI, BBC COMM128, AMIGA, Q.L., SPECTRUM 128 Etc

R.G.B. input and High Resolution is the only way to see properly the true detail and brilliance of modern computers and software.

Spectrum 48 needs the converter.

Spectrum owners note, page completely fills the screen.

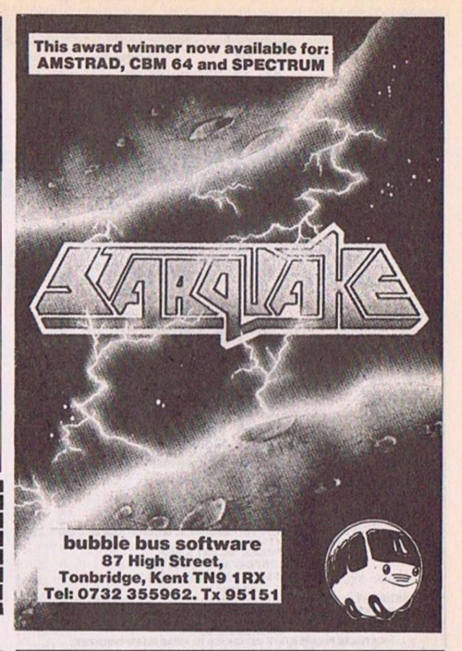
Special price £28.95 to buyers of Chroma I.

First come, first served! Telephone your order for priority.

Send your cheque to:

CHROMAGRAPHICA, 135 Cliff Road, Hornsea, North Humberside HU18 1JB Telephone: 04012 4699

NAME	
ADDRESS	
TELEPHONE COMPUTER	
Please supply: Chroma I £249.95 + £9.95 carriage. Converter (I Spectrum 48) £28.95 inc. VAT.	for
Please indicate your choice of case colour	VC



50,000 3" IN STOCK MAY 4th and 5th PHONE for a PRICE

31/2" 51/4" SONY DYSAN & FUJI DISKETTES AT UNBEATABLE PRICES

ALL PRICES ARE PLUS V.A.T.

Please make cheques payable to Cash Terminal Supplies and send to Cash Terminal Supplies, 11 North Street, Cavell Court, Peterborough PE1 2RA. Tel No 0733 314 525. (Cash by registered post only please).

TRADE ENQUIRIES WELCOME

PROGRAM LISTINGS



♦ Spectrum ● Nick Goodwin

This short program will generate attractive graphic patterns based on the basic shape of an eight-pointed star. The pattern is formed in a clockwise direction with a series of stars being drawn successively on the screen. A

degree of randomness in the program ensures that no two patterns will ever be the same.

If the program is left running for some time, some interesting effects in the basic pattern can be noted.

```
10 KALEIDO by Nick Godwin
20 RAD
30 MODE 0:BORDER 26:INK 0.26
40 x=300:y=200
50 INK 1,0
60 LOCATE 1,25:PRINT CHR$(23);CHR$(0);"0":
70 LOCATE 1.25
80 IF INKEY(15)>-1 THEN PRINT CHR$(23);CHR$(0
):"0":
90 IF INKEY(13) >-1 THEN PRINT CHR$(23); CHR$(1
100 IF INKEY(14)>-1 THEN PRINT CHR$(23); CHR$(
110 IF INKEY(5) >-1 THEN PRINT CHR$(23); CHR$(3
):"3":
120 cosb=COS(PI/4):sinb=SIN(PI/4)
130 1=INT(RND*16)
140 r=INT(RND*200)
```

```
150 r1=INT(RND*r/2)
160 a=RND*PI/4
170 cosa=COS(a):sina=SIN(a)
180 MOVE x+r*cosa,y+r*sina
190 DRAW x+r1*cosb,y+r1*sinb,i
200 DRAW x+r*sina,y+r*cosa
210 DRAW x.y+r1
220 DRAW x-r*sina,y+r*cosa
230 DRAW x-r1*cosb.y+r1*sinb
240 DRAW x-r*cosa.y+r*sina
250 DRAW x-r1,y
260 DRAW x-r*cosa.y-r*sina
270 DRAW x-r1*cosb,y-r1*sinb
280 DRAW x-r*sina,y-r*cosa
290 DRAW x,y-r1
300 DRAW x+r*sina,y-r*cosa
310 DRAW x+r1*cosb.y-r1*sinb
320 DRAW x+r*cosa.y-r*sina
330 DRAW x+r1.y
340 DRAW x+r*cosa y+r*sina i
350 IF RND > 0.2 THEN 70
360 i=INT(RND*15)+1:IF i=1 THEN 360
370 INK 1, INT(RND*(27))
```



Amstrad Ferguson Main

Transformers, an Amstrad program, lays down the basic method for turning any shape or size wire-box diagram into any other shape or size wire-box diagram, providing that each shape does not contain more than 26 straight lines. In a computer program, or title page for a program, it might be appropriate to transform one shape into another. You might not have occasion to turn a caterpiller into a butterfly but you might want to change a house into a robot or reduce a logo - such as your initials - into one small spot in the centre of the

Alternatively, you might prefer to break your logo into 26 pieces and cause them to take up different shapes and positions round the screen, or perhaps to fly off the screen altogether. What we have is simple animation, with the wire-frame picture changing shape for each frame of the sequence. All the user has to do is draw the starting and

finishing frames of the picture, which admittedly is timeconsuming if you do not have a light pen, and the computer will fill the in-between frames.

The program consists of three sections, two of which the user has to enter. Section 1 is in Basic. This part of the program holds the coordinates of all the lines in both the first and the final frame of the picture – i.e., the co-ordinates for the diagram with which you want to start and the co-ordinates for the diagram with which you want to finish.

The diagrams may be only one pixel in size; alternatively they may be 26 random lines all over the scene – there is no requirement for both start and finish diagrams to be conventional, although one at least of them should represent a recognisable object. The main task of this section is to generate the co-ordinate data for all the intermediate frames.

Section 2 is a series of machine code routines which will put the frames on the screen at a speed which lends the transformation a reasonably smooth degree of animation. There is no need to laod this section, since the Basic does that for you.

380 GOTO 70

Section 3 is the numerical array of co-ordinate data. It starts at address &8440 and grows in size proportional to the number of frames in the animation sequence. Basic limits the number to 10, to ensure that the array does not over-write the important operating-system bytes which live in high memory.

Once the Basic program has been given diagram co-ordinates and run at least once, it can be removed from the computer memory. The co-ordinates for the start diagram, the finish diagram and the animation sequence are preserved, and the transformation can be run any number of times by CALLing the machine code routine.

The Transformer program has been written so that it can

be used in ways which go beyond turning diagram A into diagram B. The Basic listing contains some demonstration co-ordinates which will transform a small square into a large square but it is best to consider the simple case of changing one line into another. Figure one shows a START DIAGRAM, consisting of LINE A, and the intended FINISH DIAGRAM, which is the same LINE A, only shorter. The co-ordinates of the start line are given by SX,SY,EX,EY, and the co-ordinates of the finish line are given by LSX,LSY,LEX and LEY. They are standard Amstrad graphic-screen co-ordinates -0-639 on the X axis and 0-399 on the Yaxis. The Basic program holds those values in eight variables.

Information passes into those variables from the DATA lines. There is one data line for each lettered line. The caterpillar has 26 such lines, from A to Z, and so the data table is at its maximum size.

Continued from page 73

If 10 frames are planned for the transformation, the value of SX must be incremented by a certain amount 10 times until the value LSX is reached. SY similarly must be incremented. It is those incremental steps on the alpha and beta trajectories which the program calculates and stores in the machinecode array. This method of storing step values instead of co-ordinate values enables experimentation which would otherwise not be possible. For example, having metamorphosed a butterfly from a caterpillar or, more boringly, a large square from a small square, the end-frame can become the starting frame of a new transformation. The stepping values will then expand the butterfly into another, probably unrecognisable, shape. If the same principle of "going on from the finish frame" is applied carefully to geometrical shapes like the square, the effects can be a sensible enlargement of the shape, or a meaningful distortion.

The Basic program is complicated by the need to cater for certain situations which do not arise in the figure one example but which will occur in most transformations. For example, many trajectories will involve decrements, not increments. There is also the case where the gap between LSX and SX is only a few pixels. Dividing that gap by 10-the number of frames - to find the step value returns a fraction, with which the Amstrad graphic coordinates cannot cope. The program over-rides that situation and supplies some sensible values of its own.

The work of the Basic is achieved within the Q For-Next loop, lines 150 to 280. That sets various machine code arrays, which can be thought of as three invisible tables, TABLE1, 2 and 3. TABLE1 is set to the pattern SX,SY,EX,EY and TABLE2, to LSX,LSY,LEX,LEY. The value in TABLE1 becomes changed as the transformation takes place and should achieve values identical to LSX,LSY,LEX and LEY on

completion of the the last frame.

Since the original contents of TABLE1 are lost, a copy of them can be created in TABLE3. There are four machine code routines: CALL &8003 copies TABLE1 to TABLE3. Call &8005 restores TABLE1 using the contents of

99 REM TRANSFORMERS!

TABLE3. Call &8007 interchanges the contents of TABLE1 with that of TABLE2. Calling &8008 performs the transformation.

Finally, POKE &8092,&ED:POKE &8093,&42 reverses the direction of transformation, and POKE &8092,9:POKE &8093,0 restores normality. POKE &806B,&18:POKE &806C,&12 causes each frame to leave a trail behind on the screen, and POKE &806B,&28:POKE &806C,12 restores normality. By using those CALLs sensibly, it is possible to obtain an endless variety of wierd and wonderful effects.

```
100 MEMORY &7FFF:GOSUB 1000:REM Set memory & load code
110 RESTORE 500:INC=10:INCH=INT(INC/2):POKE &8013,INC+1
120 INK 0,1:INK 1,24:DIM T(INC):R=&8100:P=&82A0:RR=&8440:F=0
130 FOR A=&8370 TO &843F:POKE A,0:NEXT
140 READ L:POKE &8000, L:POKE &8002, (260-(L*5))
150 FOR Q=1 TO L:READ SX,SY,EX,EY,LSX,LSY,LEX,LEY
160 POKE R,SX-((INT(SX/256))*256):R=R+1:POKE R,INT(SX/256):R=R+1
170 POKE R,SY-((INT(SY/256))*256):R=R+1:POKE R,INT(SY/256):R=R+1
180 POKE R,EX-((INT(EX/256))*256):R=R+1:POKE R,INT(EX/256):R=R+1
190 POKE R,EY-((INT(EY/256))*256):R=R+1:POKE R,INT(EY/256):R=R+1
200 POKE
              P,LSX-((INT(LSX/256))*256):P=P+1:POKE P,INT(LSX/256):P=P+1
210 POKE P, LSY-((INT(LSY/256)) *256):P=P+1:POKE P, INT(LSY/256):P=P+1
220 POKE P,LEX-((INT(LEX/256))*256):P=P+1:POKE P,INT(LEX/256):P=P+1
230 POKE P,LEY-((INT(LEY/256))*256):P=P+1:POKE P,INT(LEY/256):P=P+1
240 A=SX: B=LSX: RAM=RR+F: GOSUB 310: REM X INCREMENT ON THE ALPHA LINE
250 A=SY: B=LSY: RAM=RR+2+F: GOSUB 310: REM Y INCREMENT ON THE ALPHA LINE
260 A=EX:B=LEX:RAM=RR+4+F:GOSUB 310:REM X INCREMENT ON THE BETA LINE
270 A=EY: B=LEY: RAM=RR+6+F: GOSUB 310: REM Y INCREMENT ON THE BETA LINE
280 F=F+8: NEXT Q
290 CALL &8003: CALL &800B: STOP
299
300 REM FILL ARRAY PRIOR TO POKEING
310 G=0: IF A>B THEN C=B:B=A:A=C:G=1:REM SWOP SO B>A ALWAYS
320 DIST=B-A
330 IF DISTKING THEN GOTO 400
340 V=INT(DIST/INC):SHORTF=DIST-(V*INC)
350 FOR N=1 TO INC:T(N)=V*2:NEXT
360 T(INCH)=T(INCH)+SHORTF
370 GOSUB 440: RETURN
380 :
390 REM FILL ARRAY WHEN DIST(INC
400 FOR N=1 TO INC: T(N)=0: NEXT
410 N=1: IF DIST<1 THEN GOSUB 440: RETURN
420
      T(N)=1:DIST=DIST-1:N=N+1:GOTO 410
430
440 FOR N=1 TO INC
445 IF T(N)=0 THEN POKE RAM, 0: POKE RAM+1, 0: GOTO 470
450 IF G=0 THEN VALUE=T(N) ELSE VALUE=65536-T(N)
460 POKE RAM, (VALUE-(INT(VALUE/256))*256):POKE RAM+1, (INT(VALUE/256))
470 RAM=RAM+208: NEXT
48Ø RETURN
490
500 DATA 4
510 DATA 125,125,125,175,25,25,25,275
520 DATA 125,125,175,125,25,25,275,25
530 DATA 175,125,175,175,275,25,275,275
540 DATA 175,175,125,175,275,275,25,275
580 RESTORE 500:READ W:FOR E=1 TO W*2
590 READ A, B: PLOT A, B: READ A, B: DRAW A, B: NEXT E
600 STOP
999 :
1000 RESTORE 1100
1010 FOR A=&8000 TO &80EA
        READ DS: POKE A, VAL ("%"+D$): NEXT
1020
1030
        RETURN
1100
        DATA 01,01,01,18,1E,18,24,18,2E,18,44,11,70,83,ED,53,ED,80
1110 DATA 06,0A,0E,00,C5,CD,58,80,CD,DE,80,C1,0E,01,10,F4,C9,11
1120 DATA D0,81,21,00,81,18,06,11,00,81,21,D0,81,01,D0,00,ED,80
1130 DATA C9,21,A0,82,11,D0,81,06,1A,C5,06,08,4E,1A,77,79,12,23
1140 DATA 13,10,F7,C1,10,F1,C9,11,70,83,ED,53,ED,80,0E,01,ED,58
1150 DATA ED,80,DD,21,00,81,3A,00,80,47,C5,DD,22,EB,80,CB,41,28
1150 DATA ED,80,DD,21,00,81,3A,00,80,47,C5,DD,22,E8,80,C8,41,28
1160 DATA 12,AF,CD,DE,8B,D5,CD,CC,80,CD,EA,8B,CD,CC,80,CD,F6,8B
1170 DATA D1,DD,2A,EB,80,0E,04,C5,DD,6E,00,DD,66,01,1A,4F,13,1A
1180 DATA 47,87,09,00,DD,75,00,DD,74,01,DD,23,DD,23,13,C1,0D,20
1190 DATA E2,DD,E5,DD,2A,EB,80,3E,01,CD,DE,8B,D5,CD,CC,80,CD,EA
1200 DATA BB,CD,CC,80,CD,F6,BB,D1,DD,E1,C1,10,A3,2A,ED,80,11,68
1210 DATA 00,19,22,ED,80,C9,DD,5E,00,DD,56,01,DD,6E,02,DD,66,03
1220 DATA 01,04,00,DD,09,C9,3A,02,80,47,3A,01,80,3D,20,FD,10,F8
1230 DATA C9
1240
```

HREE POINT CIRCLE

Amstrad Nick Goodwin

When disigning computer graphics displays, it is occasionally necessary to draw a circle which intersects a series of points. Unfortunately, while generating a circle from a given centre point is a straightforward operation, producing a circle, given three points - any three points will define a circle - can involve a great deal of trial and error.

The program avoids any such difficulties by generating a circle which passes through any three points given on its circumference. A cursor is provided to aid with the positioning of the points and the program is error-trapped, for example, to detect the fact that the points entered define a circle of infinite radius - such circles are sometimes also known as a straight line.

10 Three Point Circle by Nick Godwin 30 INK 0,1:INK 1,24:INK 2,1,24:PAPER 0:PEN 1: BORDER 1:REM sets paper, pen & cursorcolours change if required. 40 MODE 1:PRINT"This program illustrates how to":PRINT:PRINT"construct a circle from three points":PRINT:PRINT"given on the circumferen ce. A cursor is":PRINT:PRINT"provided to posi tion the points. Ensure" 50 PRINT: PRINT" they do not fall on a straight line, or": PRINT: PRINT" the program will stop with an Overflow":PRINT:PRINT"report." 60 LOCATE 10.25:PRINT"Press any key to start" 70 WHILE INKEY\$="":WEND:CLS 80 INPUT "Mode (0, 1 or 2)"; modex%: IF modex% O OR modex%>2 THEN 80:REM select mode 90 MODE modex%: REM assign mode 100 IF modex%>O THEN WINDOW#1.1.40.1.1 ELSE W INDOW#1,1,20,1,2:REM define text window for c ues & reports 110 xloc%=318:yloc%=199:REM assign cursorstar ting location 120 CLS#1:PRINT#1, "Arrows move cursor. SPACE BAR to plot.": REM cue 130 FOR i%=1 TO 3:REM 3 points to be plotted 140 colr%=TEST(xloc%,yloc%):REM determine col our at cursor 150 IF modex%<2 THEN PLOT xloc%, yloc%, 2:a\$=IN KEY\$:IF a\$=""THEN 150:REM cursor for mode 0 o 160 IF modex%=2 THEN PLOT xloc%, yloc%, 1:a\$=IN KEY\$:IF a\$=""THEN 160:REM cursor for mode 2 170 PLOT xloc%, yloc%, colr%: REM plot cursor 180 a%=ASC(a\$):REM a=ascii code of key presse 190 REM directional controls for cursor 200 IF a%=240 THEN yloc%=yloc%+1 210 IF a%=241 THEN yloc%=yloc%-1 220 IF a%=242 THEN xloc%=xloc%-1 230 IF a = 243 THEN xloc = xloc + 1 240 IF a <> " THEN 140: REM loop back if spac e bar not pressed 250 PLOT xloc%, yloc%, 1:x%(i%)=xloc%:y%(i%)=yl oc%: REM record of cursor locatoin selected 260 NEXT 270 x1=x%(1):x2=x%(2):x3=x%(3):y1=y%(1):y2=y% (2):y3=y%(3):REM new variables assigned to si mplify the complicated formulae that follow 280 CLS#1:PRINT#1, "See the three points...":F OR j=1 TO 2500:NEXT:REM report 290 CLS#1:PRINT#1, "The circle is being drawn through them.":REM report 300 REM find centre (cx.cy) 310 cx=((y3-y2)*(x2^2-x1^2+y2^2-y1^2)-(y2-y1)

(x3^2-x2^2+y3^2-y2^2))/(2((x2-x1)*(y3-y2)-(320 $cy=((x2-x1)*(x3^2-x2^2+y3^2-y2^2)-(x3-x2)$ *(x2^2-x1^2+y2^2-y1^2))/(2*((x2-x1)*(y3-y2)-(x3-x2)*(y2-y1)))330 r=SQR(ABS(y1-cy) 2+ABS(x1-cx) 2):REM find the radius 340 xloc%=cx:yloc%=cy:colr%=TEST(cx,cy):PLOT cx,cy,2:REM MOVE cursor location TO centre 350 FOR j=0 TO 24 STEP 3.75/r:REM assures cir cumference is plotted evenly 360 REM find each x,y location and plot 370 x%=cx+r*COS(j/12*PI) 380 y%=cy+r*SIN(j/12*PI) 390 PLOT x%,y%,1 400 NEXT j 410 CLS#1:PRINT#1. "The circle is complete.":F OR j=1 TO 2500:NEXT:REM report 420 PLOT cx,cy,colr%: REM enables cursor 430 GOTO 120:REM re-start for another circle



Spectrum J. Fletcher

Owners of the new Spectrum 128K computer are able to tune a TV set into the output of the machine's modulator with the aid of the pattern generator displayed when the machine is re-set while the break key is being held down. The pattern generator also helps with the setting of the TV brightness, contrast and colour controls. Spectrum Plus users who feel they are missing out on this aid to the adjustment of the TV sets

need fret no more.

The program shown in figure one will display a test pattern on-screen allowing the video output of the computer to be tweaked to perfection.

On running the program, the computer will prompt for a call-sign to be entered. Having entered it, the test card will be generated aiding the optimum adjustment of all the TV set user controls.

```
5 LPRINT CHR$ (27); "Q"; CHR$ (45)
10 REM TEST CARD 1986
20 REM J.G.FLETCHER G4EDD
             40 LET S$="
50 LET D$="
60 LET F$="
                                                                                                                                                                          REM 2
                                                                                                                                                                           REM 4
                                                                                                                          ": REM 11
143+S$
               70 LET G$="
              8Ø LET H$="
       90 LET Q$=CHR$ 143+CHR$ 143+S$
100 LET L$=Q$+Q$+Q$: LET B$=Q$+Q$
110 INPUT "YOUR CALLSIGN ? ";A$
         120 GO SUB 500
        125 CLS
130 INVERSE 0: BRIGHT 1
         140 REM GRID LINES
150 FOR n=0 TO 255 STEP 16: PLOT N.0: DRAW 0
 .175: NEXT N
160 FOR n=0 TO 175 STEP 8: PLOT 0.N: DRAW 25
5,0: NEXT N
         170 REM TOP CASTLELATIONS
180 PRINT PAPER 7:S$: PAPER 0:S$: PAPER 5:S$
: PAPER 0:S$: PAPER 5:S$: PAPER 0:S$: PAPER 5
:S$: PAPER 0:D$: PAPER 5:S$: PAPER 0:S$: PAPE
R 5:S$: PAPER 0:S$: PAPER 5:S$: PAPER 0:S$: PAPER
         190 REM BOTTOM CASTLELATIONS
 200 PRINT AT 21.0: PAPER 7;S$: PAPER 0:S$: PAPER 4;S$: PAPER 0:S$: PAPER 4:S$: PAPER 0:S$: PAPER 4:S$: PAPER 0:S$: PAPER 4:S$: PAPER 0
; PAPER 4:S$; PAPER Ø;D$; PAPER 4:S$; PAPER Ø;S$; PAPER 4:S$; PAPER Ø;S$; PAPER 4:S$; PAPE R Ø;S$; PAPER 7:S$

210 REM SIDE VERT.CASTLELATIONS

220 FOR n=Ø TO 19 STEP 2

230 PRINT AT n+1.Ø; PAPER 6:S$;AT n+1.3Ø; PA
PER 6:S$;AT n+2.Ø; PAPER Ø:S$;AT n+2.3Ø; PAPE
R Ø;S$: NEXT N

240 REM MIDDLE VERT BLANKS
         25Ø FOR n=1Ø TO 11
                                                                                                                                                                                                                     Continued on page 76
```

MICRO MARKET

DUST COVERS

AMSTRAD PCW 8256 £11.95

Light grey 3 piece set, monitor and printer piped in green, name on keyboard.

AMSTRAD CPC 6128/464/664 £6.95

Matching proofed nylon, treated with anti-static inhibitor.
Red Piping on monitor cover.
AMSTRAD CPC on keyboard cover.
Please state model. Colour or Mono.

Tatung Einstein £7.50

One piece cover for monitor and keyboard in proofed light grey nylon. Piped in red with name on keyboard.

BBC MASTER £5.95

Made from beige proofed nylon, piped in brown, with BBC MASTER hot-foil printed on keyboard.

Matching covers for Printers

DMP2000 Amstrad, Brother HR5, M1009, Canon PW 1080A, Epson FX 80, RX 80, LX 80, Mannesmann MT-80, Shinwa CP 80, CPA-80, Taxan KP810, Tatung TP100. All £4.50. Brother HR15, Juki 6100 at £5.50. Large range of other covers also available on request.

BBD COMPUTER DUST COVERS

THE STANDISH CENTRE, CROSS STREET, STANDISH, WIGAN WN 9RP Telephone: 0257 422968

SCREENMASTER is a family of advanced graphics programs that give full access to the code, so you can adapt them for your own special needs. Use them individually or together (eg on disc).

SM1 – Powerful character generator. Create single character. Create single character blocks, 2x2 character blocks (sprites) and 8x8 blocks (pictels). Novel scrolling window design grid. Cartoon animate sprites. Paint coloured pictels. Pick up blocks from a screen file.

SM2 – Creative art & drawing. Rubber-banded line, circle, ellipse, polygon & acr drawing. Freehand draw & erase. User defined brushes & fill patterns. Multi-size text. Character, sprite & pictel handling. Alter, move, copy & paint areas of screen. Kill incorrect commands.

SM3 – Advanced graphics compiler. Store pictures in highly compressed form. Run-time routines to reconstruct pictures can be included in user programs. Edit & redraw at any time (we find this incredibly useful). Rubber-banded drawing as in SM2. Create macro commands.

Spectrum (48K & Plus) tape £4.50 each. SPECIAL OFFER 2 for £7.95 or 3 for £9.95.

DOCUMENTATION PACKAGES – detailed info. including expanded, commented listing. £1.95 per program.

CAR CURE – EXPERT SOFTWARE to help diagnose faults on your car.
Covers 300 symptoms & 900 faults.
Spectrum (48K — +) and Amstrad CPC464 tape £9.95. BBC disc £11.95.

strad 464/664/6128 disc £13.95.

Please send S.A.E. for information pack. Add £1.50 for airmail outside Europe.



4 CLARENCE DRIVE, EAST GRINSTEAD WEST SUSSEX RH19 4RZ Tel: 0342 28188

51/4" DISCS

SS/DD 48 TPI	£7.90
DS/DD 48 TPI	£10.00
DS/QD 96 TPI	£13.90
FREE PL	ASTIC LIBRARY CASE
ADDIME	INIOLLIDE DELIVEDIA

ADD VAT INCLUDE DELIVERY

Double Sided 135 TPI £30.44 for 10 Single Sided 135 TPI £20.74 for 10 INCLUDE DELIVERY Sided 135 ADD VAT

CHEQUES/POs to:

MICRO RESOURCES LTD

Dept YC, Southfield House, 11 Liverpool Gardens, Worthing Sussex BN11 1RY

ACCESS/VISA WELCOME TEL: (0903) 213174

260 PRINT AT n.0: PAPER 0:S\$; AT n.30: PAPER 270 PRINT AT 17.12; PAPER 1;G\$;AT 18.12; PAPER 1;G\$;AT 19.12; PAPER 1;G\$
280 REM YOUR OWN CALL HERE!
290 PRINT AT 18.14; INK 9;A\$ 300 REM YOUR OWN CALL HERE! 310 PRINT AT 4.4; F\$; AT 4.11; PAPER 0; H\$; AT .21: PAPER 7:F\$ 320 PRINT AT 5,4:F\$:AT 5,11; PAPER 0:H\$;AT 5 21; PAPER 7:F\$ 330 PRINT AT 6.4;F\$;AT 6.11; PAPER Ø;H\$;AT 6 21: PAPER 7:F\$ 340 PRINT AT 7.4; L\$+S\$+B\$; PAPER 0; S\$ 350 PRINT AT 8,4;L\$+S\$+B\$; PAPER 0;S\$
360 REM TEST CARD COLOURS
370 FOR N=9 TO 11: BRIGHT 1: PRINT AT N.4; P 370 FOR N=9 TO 11: BRIGHT 1: PRINT AT N.4; P APER 6:D\$; PAPER 5:D\$; PAPER 4:D\$; PAPER 3:D\$: PAPER 2:D\$; PAPER 1:D\$: NEXT N 380 PLOT 31.104: DRAW 190.0 390 PLOT 32.79: DRAW 191.0 400 PLOT 32.105: DRAW 0.38 410 REM NEXT 3 LINES ARE 6*GRAPHICS C .5*GRA PHICS B.7*GRAPHICS A.6*GRAPHICS D 420 PRINT AT 14.4:" 420 PRINT AT 14.4;"" 430 PRINT AT 15.4;"" 440 PRINT AT 16.4;"" 53Ø DATA 85,85,85,85,85,85,85,85,204,204 45Ø PLOT 33,39: DRAW 190,0 .204,204,204,204,204,231,231,231,231,231,231, 231,231,170,85,170,85,170,85,170,85 540 DATA 231,231,231,231,231,231,231,231 460 PAUSE Ø INVERSE 1: OVER RND*1 480 PRINT AT 0.0; 490 GO TO 130 55Ø RETURN 560 SAVE "TEST CARD" LINE 10 570 VERIFY "TEST CARD" 500 REM GRAPHICS A TO D 5
510 FOR F=144 TO 147
520 FOR j=0 TO 7: READ q:
POKE USR CHR\$ F+j.q: NEXT j: NEXT F

◆ BBC ● M. J. Parrot

The game is 501 down and you are poised at the throwing line. Using the keys listed below, you must take aim at the board in an effort to launch your dart on its way to the best score. Not so easy as it sounds, as the computer

player you are controlling has a touch of the shakes.

A-Up Z-Down K-Left L-Right Space bar - Fire

A well-designed screen with fast scrolling add to the enjoyment of this game in which you may elect to play the computer or a human component.

```
1234557890
                                                                                                    =LEFT$ (NAME$ (PLAYER) . G)
                                                                                                        310NEXT
320PLAYER=1
>LIST
                                                                                                        330GAMEOVER=FALSE
         2REM COPYRIGHT (C) M.J. PARROTT, 1983
                                                                                                        34@REPEAT
35@PLAYER=ABS(PLAYER-1):DART=@:TSCORE=@
J

10MODE1:COLOUR2:COLOUR128:REEB=FALSE

20DIMR(5),S(20).SCORE(1),DARTX(3),DARTY(3

),NAME#(1)

30PRINTTAB(15.2)"BEEB-DARTS"

40COLOUR3

50PRINT:PRINT"The jame is 501 down."

60PRINT"Finish on a double or the bull."
                                                                                                        36@PROCWRITENAME
                                                                                                        37ØREPEAT
                                                                                                        370REFEAT
380DART=DART+1
390 DOUBLE=FALSE:BUST=FALSE:WIREFLAG=FALSE
400X=RND(470)-235:Y=RND(470)-235
410PROCMOVECROSS
                                                                                                        420IFPOINT(X,Y)=2AND RND(7)=2THEN WIREFLAG
       7ØCOLOUR1
8@PRINT:PRINT"AIMING"
                                                                                                    =TRUE
43@PROCDART(X,Y)
    9@COLOUR3
1@@PRINT: PRINT: PRINT-Up....A
                                                                               Down.
    110PRINT: PRINT Left...K Right...L"
120PRINT: PRINT: PRINT Throw with the space
                                                                                                        45@PROCTHUD
                                                                                                       46@PROCSCORE
                                                                                                        470IFR(R(1) OR R>R(5)THENWIREFLAG=FALSE
                                                                                                  470IFR(R(1) OR R>R(5)THENWIREFLAG=FALSE
480PROCHRITESUB
490PROCTOTALISE
500UNTIL DART=3 OR GAMEOVER OR BUST
510IF NOT BUST THENSCORE(PLAYER)=SCORE(PLA
YER)-TSCORE
520PROCHAIT
530*FX15.1
540PROCCLEARBOARD
550PROCWITESCORE
    130PRINTTAB(6,20) Will there be 1 or 2 pla
yers?"
140REPEAT
150As=GETS
160UNTIL As="1"ORAS:"2"
170IFAS="1"THENBEEB=TRUE
180PRINTTAB(G)"What's the name of player 1
190INPUTNAMEs(0)
200IF NOT REEB THENPRINTTAB(6) "What's the
name of player 2": INPUTNAMEs(1)
210IF BEEB THENPRINT The BEEB will be play
er 2": NAMEs(1) = "BEEB"
220PRINT: PRINT "PRESS THE SPACE BAR TO PROC
                                                                                                        55@PROCWRITESCORE
56@UNTILGAMEOVER
                                                                                                       570PROCHRITEND
580REPEATA$=GET$:UNTIL A$="N"ORA$="Y"
590IFA$="N"THENFINISH=TRUE
600PROCHRITEND
                                                                                                        61@VDU4
                                                                                                       620UNTIL FINISH = TRUE
630MODE1: PRINTTAB(18,10) " BYE"
    23ØREPEAT
    24@As=GETs:UNTILAs="
25@MODE1:GCOLØ,13@:CLG:COLOUR13@:COLOUR@
26@PROCBCARD
                                                                                                       64@END
                                                                                                       650
                                                                                                       66@DEF PROCSCORE
67@DARTX(DART)=X: DARTY(DART)=Y
66@R=SQR(X^Z+Y^Z):1FR<R(@)THENSCORE=5@:DOU
    27@FINISH:FALSE
    28@REPEAT
290FORPLAYER=0TO1:SCORE(PLAYER)-501:PROCHR
1TESCORE
3001FLEN(NAME*(PLAYER))>GTHENNAME*(PLAYER)
                                                                                                   BLE=TRUE: ENDPROC
                                                                                                       690 IFR<=R(1)THENSCORE=25: ENUPROC
```

PROGRAM LISTINGS

7001FR>R(5)THENGCORE=0:ENDPROC 7101FW1REFLAG THENSCORE=0:ENDPROC 720THETA=ACS(X/R):1FY<0THENTHETA=2*P1-THET
730THETA=INT(0.7+THETA=10/PI-PI/20) 740SCORE=S(THETA):1FR>=R(4)THENSCORE=SCORE *2:DOUBLE=TRUE:ENDPROC 750IFR(R(3)ANDR>=R(2)THENSCORE=SCORE*3:END
PROC 76ØENDPROC 77Ø 78ØDEF PROCWRITESUB
790IFWIREFLAG THENPRINTTAB(1*PLAYER*34,25*DART)"WIRE"ELSEPRINTTAB(1*PLAYER*36,25*DART);SCORE 800ENDPROC
810 820DEF PROCDART(X,Y) 830D=DIF/2 840MOVEX-D,Y-D
85@DRAHX+D,Y+D 86@HOVEX-D,Y+D 87@DRAHX+D,Y-D 88@ENDPROC
890 900DEFPROCMOVECROSS 910GCOL3.2 920REPEAT
93@PROCRANDOM 94@IFX <xmin thenx="XMIN<br">95@IFX >XMAX THENX=XMAX 96@IFY <ymin theny="YMIN</td"></ymin></xmin>
970IFY >YMAX THENY=YMAX 980PROCCROSS 990A#=INKEY#(10) 1000PROCCROSS
1010FA\$="A" Y=Y+MOTE 1020FA\$="Z" Y=Y-MOTE 1030FA\$="K" X:X-MOTE 1040FA\$="L" X:X+MOTE
1050IFBEEB AND PLAYER= 1THENPROCHYGAME 1060UNTILA4== 1070ENDPROC 1000
100MOVEX-DIF.Y 1100MOVEX-DIF.Y 1110DRAHX+DIF.Y 1120MOVEX.Y-DIF
113@DRAHX.Y*DIF 114@ENDPROC 115@ 116@DEF PROCBOARD
1170XMIN=-630:XMAX=630:YMIN512:YMAX=512:D IF=50:MOTE=15 1180FORI=0TO20:READS(I):NEXT 1190VDU5:VDU29,640:512;
1200R(0)=18:R(1)=50:R(2)=250:R(3)=280:R(4)= 440:R(5)=470:C=COS(PI/50):S=SIN(PI/50):K=1 1210FORI=PI/20TO2*PI-PI/20STEPPI/10 1220C1=COS(1):S1=SIN(1)
123@FORL=1TO4 124@GCOL@,K:K=ABS(K-1) 125@PROCSECTOR(R(L)*C1,R(L)*S1,R(L+1)*C1,R(L+1)*S1)
126@NEXTL 127@GCOLØ,K:K:ABS(K-1) 128@NEXTI 129@FORI:@TO19:MOVE49@+COS(I*P\$/1@)~3@@-25*
((S(I)=18)+(S(I)=13)+(S(I)=10)+(S(I)=15)),49 0*SIN(I*PI/10)+10 1300PRINTS(I):NEXT 1310GCOL0,2 1320FORI=PI/20TO2*PI-PI/20STEPPI/10
1330X=R(5)*COS(1):Y=R(5)*SIN(1) 1340HOVEØ,Ø:DRAHX,Y 1350NEXT 1360FORI=2TO4:PROCCIRCLE(R(1)):NEXT
137@GCOLØ,Ø 138@C=PI/10: MOVEØ,Ø 139@FORI=1TO21: X=R(Ø)*COS(C*(I-1)):Y=R(Ø)*S IN(C*(I-1))
1400MOVEØ, Ø: PLOT85, X, Y 1410NEXTI 1420VDU4 1430ENDPROC
1440 1450DEF PROCSECTOR(X,Y,X1,Y1) 1460MOVEX,Y:DRAWX1,Y1 1470FORJ=1TO5
148@T=X*C-Y*S:Y:Y*C*X*S:X=T 149@PLOT85,X.Y

151@PLOT85,X1,Y1 152@NEXTJ
153ØENDPROC
1550DEF PROCTOTALISE
1560IFSCORE=SCORE(PLAYER)-TSCORE ANDDOUBLE=
TRUE THEN GAMEOVER=TRUE: ENDPROC 157ØIFSCORE>=SCORE(PLAYER)-TSCORE-1THENPROC
BUST: ENDPROC
158ØTSCORE=TSCORE+SCORE 159ØENDPROC
1600
1610DEF PROCBUST 1620SOUND 1,-15,100,10
163ØBUST=TRUE
164ØENDPROC 165Ø
1660DEF PROCWRITESCORE
1670FLAG=FALSE:SCORE-SCORE(PLAYER) 1680IFSCORE<41AND(SCORE/2-INT(SCORE/2))<0.1
THENSCORE SCORE 2: FLAG TRUE
1690PRINTTAB(1+PLAYER+35.4); " 1700PRINTTAB(1+PLAYER+35.4); SCORE;
171ØIFFLAG PRINT "x" 172ØENDPROC
1730
174@DEF PROCCLEARBOARD 175@FORI=1TODART
176@PROCDART(PARTX(1).DARTY(1))
177@PRINTTAB(1+PLAYER+34,25+1);" 178@PROCWAIT
179@NEXTI
1800ENDPROC 1810
1820DEF PROCCIRCLE(R)
103@C=COS(Ø.@5):S=SIN(Ø.@5):X=R:Y=@ 184@MOVEX.Y
185@FORJ=1T0128:T=X*C-Y*S:Y=Y*C+X*S:X=T
186@DRAWX,Y 187@NEXTJ
188ØENDPROC
1900DEF PROCHAIT
1910FORJ=1TO1000: NEXTJ
192@ENDPROC 193@
1940DEF PROCMYGAME
195@PROCHAIT 196@A\$ = " "
1970IF SCORE(PLAYER)>180THENX=0:Y=R(2)+10:P
ROCRANDOM: ENDPROC 1980IF SCORE(PLAYER)-TSCORE>100THENX=0:Y=R(
3)+25: PROCRANDUM: ENDI'ROC 1990IF SCORE(PLAYER)-TSCORE>61THENX-30: Y=R(
3)+3Ø: PROCRANDOM: ENDPROC
2000IFSCORE(PLAYER)-TSCORE=50THENX=0:Y=5:PR
OCRANDOM: ENDPROC 2010IF SCORE(PLAYER)-TSCORE>40THENX=R(3)+30
: Y=Ø: PROCRANDOM: ENDPROC
2020SCORE: (SCORE(FLAYER)-TSCORE)/2 2030IFSCORE-INT(SCORE)<.1THENI:0:REPEAT:I=I
+1:UNTILSCORE=S(1):THETA=PI*I/10-PI/20:R=R(4))+5:X=R*COS(THETA):Y=R*SIN(THETA):ELSEX=80:Y
=330
204@PROCRANDOM 205@ENDPROC
2060
2070DEF PROCRANDOM 2080D=RND(3)-2:E=RND(3)-2
2090X=X+D+15:Y=Y+E+15
2100ENDPROC 2110
2120DEF PROCHRITEND
213@PRINTTAB(1,2)" 214@VDU5:GCOL3,3
215@MOVE-640,504:PRINT"WINNER: ";
216@PRINTNAME*(PLAYER) 217@PRINT"ANOTHER GAME?"
218@PRINT"Y/N" 219@ENDPROC
2200
221@DEF PROCWRITENAME 222@IFPLAYER=@THENPRINTTAB(32,2)" "ELS
EPRINTTAB(1,2)
223@SOUND1,-15,10@,3 224@PRINTTAB(1+33*PLAYER,2)NAME*(PLAYER)
225ØENDPROC
226Ø 227@DEF PROCTHUD
228@SOUND@,-15,6,5
229@ENDPROC 23@@
2310DATA6,13,4,18,1,20,5,12,9,14,11,8,16,7,
19,3,17,2,15,10,6

READER'S PROGRAMS

We pay £35 per publishing pack for program listings for the BBC, Spectrum, Commodore 64/128 and Amstrad computers. Send your software to Your Computer, 79-80 Petty France, London SW1H 9ED. Please note that we can only return software if an sae is enclosed.

For details of this new section for advertisers please call Ian Faux on 01-837 1689

COMPUTER REPAIRS

Fast & expert repair service by an established Company All prices inc. parts, carr. VAT & 3 months warranty Microdrive
 ZX81
 £18.95

 Spectrum Plus
 £29.95

 Spectrum 48K upgrade
 £29.95

 Spectrum 16K Ram pack
 £9.95

 £34.95

CALLERS BY APPOINTMENT ONLY

ARC Electronics 54 Heron Drive, Wakefield, W. Yorks Tel: (0924) 253145

Don't buy any more ribbons!

Re-ink your old fabric ribbons for pence and save £££s Mains-powered & Clean & Simple 6 Colours available Blanks & Reloads Cheap to run & Fits 1000+ printers Sole UK Distributor for

The MacInker™

Applied Technology FREEPOST MI 135 Stockton-on-Tees Cleveland TS18 1YH 0642-672268

WDSoftware

For the QL:

WD Utilities (3rd ed)

PRINT 60-site Diffectory or view it on one screen, one-key LOAD, COPY or PRINT 66
files with one key (allows for namesakes). Multiple FORMATton to preven
corruption by stretching of tape. TOOLAR to give dand, numbered modules to
program development. PRUNE old files to release space (one key DELETES a file)
full instructions in DUILL file. Use up to 6 EXTRA MICRODRIVES (add on you
Spectrum ones)!

WD Utilities for CST Q-Disks (2nd ed) (base £8) As above, will estra utilities, 100-life capacity, for CST-Computamate disk systems AND up to 4 extra microdrives. User-frendly timesavers. Update 1st ed for 25p (C1.25 outside Europe).

AND up to 4 extra microdinies. User-friendly timesavers. Update 1st ea for cop (fl. 25 outside Europe).

(fl. 26 outside Europe).

(fl. 27 outside E

For Spectrum 48K
WorDfinder (microdrive/disk only) (base £8)
for OrfATING at crosswords. Finds m-ss-g letters, solves anagrams of shingE
words. 13,000 word vocabulary. 10-letter word ending in ATE? No problem! (base £4) Tradewind Salingtrading strategy game with graphic surprises.

Satingtrading strategy game with graphic surprises.

Jersey Quest

(base £4)

Lest adventure with Bergerac and the Dragon. Based on genuine foliore of the Island of Jersey. (Not on SPOOS)

Prices (and Europe postage — elsewhere add £1): Cassettes — base price only. Of or Spectrum Microdivies — Elsewhere add £1): Cassettes — base price only. Of Les Spectrum Microdivies — Elsewhere add £1): Cassettes — base price only. Of Les Spectrum Microdivies — Elsewhere add £1): Cassettes — base price only. Of Les Spectrum Microdivies — Elsewhere add £1): Cassettes — base price only. State required format when ordering. ACCESS-MasterCard welcome (over £4). Two or more programs on one medium — pay medium + base. Eg. WO Unities and Morse on microdive for £11.50, but IMPOSSBLE to mix OL/BBC Spectrum programs on one medium. Send YOUR carindge and base price, but FORMAT a ERST 6 times like us for reliability.

WDSoftware, Hilltop, St Mary, Jersey Tel: (0534) 81392

BARGAIN SOFTWARE: FREEPOST Dept. YC, Unit 1, Esmond Road, London W4 1BR

BUY BY
PHONE
PHONE
2763
RING 01-995 2763

PRICE PROMISE

If you wish to purchase any product from our list and find that you can buy the same product cheaper from another mail order company, simply enclose the lower amount, stating the name of the other company and where you saw the advert. (It must be a current issue). Price Promise does not apply to other companies "Special Offers".

ORDERS OVER
DEDUCT 10%

	SPECTRUM	200	OUD.	SPECTRUM			ROCKFORDS RIOT ABU SIMBEL (PROFANATION)	9.95 7.95	7.45 5.90	
		PRICE	OUR	COMPILATIONS	PRICE.	OUR	SHADOW OF THE UNICORN MARSPORT	14.95	11 20 7.45	
E	SUPERBOWL	9.95	7.40	COMPLETIONS	Phile.	PRICE	FRANKIE GOES TO HOLLYWOOD	9.95 9.95	7.45	
	SKYFOX	8.95	6.70	THEY COLD & MILLION			RASPUTIN	7.95	5.90	
	BOUNCERS	9.95	7 40	THEY SOLD A MILLION			MONTY ON THE RUN	7.95	5.90	
	SUPERMAN	9.95	7.40	SABRE WULF JET SET WILLY			G. GOOCHS TEST CRICKET	9.95	7.45	
	STREETHAWK	7.95 7.95	5.90 5.90	BEACH HEAD	9.95	7.45	SPEC DRUM	29.95	26.95	
	KNIGHT RIDER	7.95	5.90	DALEYS DECATHLON			THE ART STUDIO THE YOUNG ONES	14.95	11.20 5.95	
	GERRY THE GEM	7.95	5.90				SHADOWFIRE	7.95 9.95	7.45	
	PING PONG	7.95	5.90				HYPER SPORTS	7.95	5.95	
	SHOWJUMPING	9.95	7.40	ARCADE HALL OF FAME			INTERNATIONAL BASKETBALL	6.95	4.90	
	ENIGMA FORCE	9.95	7.40	RAID!!			NOW GAMES (6 top titles)	8.95	6.70	
	SIR FRED	9.95	7 40	BLUE MAX			MEGA HITS (10 top titles)	9.95	7 45	
	BATTLE OF THE PLANETS COMMANDO	9.95 7.95	7 40 5 90	ROCCO	0.05	A SECOND	COMPUTER HITS 10 (10 top titles)	9.95	7.45	
	BARRY McGUIGAN'S BOXING	7.99	5.95	FLAK	9.95	7.45	MACADAM BUMPER ENDURANCE	7.95 7.95	5.90 5.90	
	LORD OF THE RINGS	15.95	11 90	HUNCHBACK II			STARQUAKE	7.95	5.90	
	THINK	7.95	5.90				KNIGHTLORE	9.95	5.90 7.45	
	THREE WEEKS IN PARADISE	9.95	7.45				TIR NA NOG	9.95	6.50	
	TURBO SPORT	8.95	6.70	SPORTS PACK	建设在企业		LASER BASIC	14.95	11.20	
	YIE AR KUNG FU	7.95	5 90	SNOOKER						
	ROLLER COASTER	6.95	5.20	ON THE OCHE						
	SWEEVO'S WORLD	7.95	5.90	WORLD CUP FOOTBALL	36.00	5.99	COECTRUM COECIAL O	cccee	STREET, SQUARE, SQUARE	
	COSMIC WARTOAD	8.95 7.95	6.70 5.90	OLYMPICS (14 events)			VIEW TO A KILL	10.99	3.99	
	GUNFRIGHT	9.95	7.45	GOLF			CODE NAME MAT II	8.95	3.99	
	TOMAHAWK	9.95	7.45	DERBY DAY			ALIEN	9.95	3.99	
	MOVIE	7.95	5.90				GREAT SPACE RACE	14.95	3.49	
	ROCK N WRESTLE	8.95	6.70				VALHALLA	14.95	3.99	
	TRANSFORMERS	7.95	5.90	NOW GAMES 2			EUREKA	14.95	3.99	
	INTERNATIONAL KARATE	6 50	4.90	CHUCKIE EGG 2			DEATH STAR	7.95	3.49	
	WINTER GAMES	7.95	5.90	AIRWOLF	8.95	6.70	QUICKSHOTII	Maria Maria	5.95	
	GLADIATOR	7.95	5.90	TIR NA NOG WORLD CUP			2011110000000			
	TWISTER	7.50	5.45	CAULDRON			COMMODORE 64			
	FRIDAY 13th MILKIE	8.95 7.95	6 70 5 90	CHOLOHON			INTERNATIONAL SOCCER	14.95	4.99	
	ELITE	14 95	11.20		REC.	OUR	HARD BALL	9.95	7.45	
	BACK TO THE FUTURE	9.95	7.45		PRICE	PRICE	LORD OF THE RINGS	15.95	11.90	
	WEST BANK	7.95	5.90	WORM IN PARADISE	9.95	7.45	URIDIUM	8.95	6.70	
	NOMAD	7.95	5.90	CRITICAL MASS	8.95	6.70	PING PONG	8.95	6.70	
	RAM80	7.95	5.90	PANZADROME	7.95	5.90	MIKIE	8.95	6.70	
	TAU CETI	9.95	7.45	SURF CHAMP	11.95	8.25	YIE AR KUNG FU	8.95	6.70	
	BACK TO SKOOL	6.95	5.20	FORBIDDEN PLANET	7.95	5.95	MERCENARY	9.95	7.45	
	ROBIN OF THE WOOD	9.95	7.45	2112 AD	7.95	5.90	LEGEND OF AMAZON WOMEN	9.95	7.45	
	LEGEND OF THE AMAZON WOMEN	7.95 9.95	5 90 7 45	FIGHTING WARIOR	7.95	5.90	BACK TO THE FUTURE	8.95	6.70 7.45	
	ZOIDS	7.45	5.90	TERRORMOLINOS WAY OF THE EXPLODING FIST	7.95	5 90	MAX HEADROOM	9.95 9.95	7.45	
	BALL BLAZER	7.99	5.90	WINTER SPORTS	8.95 9.95	6.70 7.45	TIME TUNNEL	9.95	7.45	
	BLADE RUNNER	8.95	6.70	SWORD & SORCERY	9.95	7.45	KNIGHT RIDER	8.95	6.70	
	ZORRO	7.95	5.90	NEVER ENDING STORY	9.95	7.45	TRANSFORMERS	8.95	6.70	
	THE GOONIES	7.95	5.90	ASTRO CLONE	7.95	5.90	RAMBO	8.95	6.70	
	STARSTRIKE II	7.95	5.90	THEIR FINEST HOUR	9.95	7.45	ACE	10.99	8.25	
	HUNCHBACK THE ADVENTURE	7.95	5.90	WORLD SERIES BASKETBALL	7.95	5.90	KUNG FU MASTER	9.95	7.45	
	ARC OF YESOD	9.95	7.45	SPY vs SPY	9.95	7.45	EIDOLON	9.95	7.45	
	RUNESTONE WAY OF THE TIGER	7.95 9.95	5.90 7.45	F. BRUNO'S BOXING	6 95	5.20	ROCK 'N' WRESTLE	9.95 8.95	1.45	
	BEACH HEAD II	7.95	5.95	DAMBUSTERS SOUTHERN BELLE	9.95	7.45	MUGSYS REVENGE ASYLUM	9.95	6.70 7.45	
	GYROSCOPE	7.95	5.90	MONOPOLY	7.95 9.95	5.90 7.45	TIGERS IN THE SNOW	9.95	7.45	
	GEOFF CAPES STRONGMAN	7.95	5.90	CLUEDO	9.95	7.45	BOUNDER	9.95	7.45	
	IMPOSSIBLE MISSION	7.95	5 90	SCALETRIX	9.95	7.45	DESERT FOX	9.95	7.45	
14	BOUNTY BOB STRIKES BACK	7.95	5.90	FAIRLIGHT	9.95	7.45	BOMB JACK	8.95	6.70	

BARGAIN SOFTWARE ORDER FORM (No stamp necessary inside British Isles)

Please send me the following titles. BLOCK capitals please!

Type of computer	Address	
Title:—	Amount	
	-	
	STATE OF STATE	
	32 10 (4)	
Total Enclosed C	AT DE LA COMP	Tel No

Visit our shop 474A Chiswick High Rd, London W4

Please make cheques or postal orders payable to BARGAIN SOFTWARE.

Prices include P&P within the U.K: Europe please add £0.75 per tape:

Elsewhere please add £1.00 extra per tape

WIN A DOOMDARK'S REVENGE STORY CASSETTE

100 TAPES TO BE WON

PRESENTED IN CONJUNCTION WITH BEYOND



Beyond have recently launched the Commodore 64 version of their hit game *Doomdark's Revenge*. This version of Doomdark comes with an audio cassette featuring a narrative that sets out the scene for the game.

If you have an earlier version of *Doomdark's Revenge*, you won't have the audio cassette, your're missing out on something special. Even if you do not have the game, the tape makes interesting listening.

To win one of the 100 tapes we have to give away, study the screen shot from Doomdark's Revenge and tell us, in not more than 20 words, what the characters may be saying to each other.

The winners of the competition will be those

entries that, in the opinion of the judges, contain the most amusing outline conversation between the characters from the game.

COMPETITION RULES

- ★ The winners will be the people who send the most amusing 20 word script for the characters depicted in the *Doomdark's Revenge* screen shot.
- * The names of the winners will be announced in the July issue of Your Computer.
- All entries must arrive at the Your Computer offices by the last working day of May, 1986.
- * Each person may enter the competition only once.
- * Entries to the competition cannot be acknowledged.
- No employees of Focus Investments nor their agents or close relatives may enter the competition.
- * The decision of the Editor in all respects of the competition will be final.
- * No correspondence with regard to any aspect of the competition will be entered into.
- * Focus Investments assumes no responsibility or liability for any complaints arising from this competition.

DOOMDARK'S REVENGE COMPETITION

Do not forget to enclose this coupon, or a photocopy of it, when you send your entry, marked *Doomdark's Revenge* Competition, to the *Your Computer* editorial offices at 79-80 Petty France, London SW1H 9ED.

I t	hink	the	characters	from	Doomdark	's Revenge
are	e say	ing.				

Name __ Address

ave you ever dreamed of having a collection of your favourite arcadequality games machines in the corner of the bedroom? For many of us, even the graphics offered by the best games home computer cannot match those on dedicated machines and forces us back to the arcades like a teetotal lemonade drinker turning back to alcohol as we slot 10 pence pieces uncontrollably into the machines.

This month's Dream Machine, despite its business aspirations, has the potential to take arcade computing power to your home or office. It is the Commodore Amiga, the more expensive but powerful rival to the Atari ST, due to be released in Britain later this year.

The Amiga is the perfect games machine. It combines a super-fast 68000 CPU, running at 7.16MHz, with three custom-made chips controlling the high-resolution graphics and stereo four channel sound output. Add to that the Amiga's enormous memory and you have the facilities for complex animation and detailed artistic work, as well as the use of powerful, multi-tasking business programs.

Amiga in action

Although the U.K. price has yet to be announced, the Amiga retails at \$1,790 in the U.S. for the basic system with a RGB high-resolution colour monitor, 256K memory and an integral 880K 3.5 in. disc drive. At that price it is well beyond the budget of most home users in Britain but there is nothing to prevent us dreaming about it. The U.S. price is rumoured to be falling to near £1,000 for the basic system and the planned U.K. price will be about £1,500.

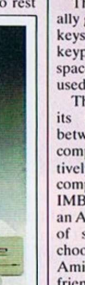
The Amiga's speed of processing and graphic capabilities are by far its strongest attractions. The three custom chips, affectionately called Angus, Denise and Paula, handle the graphic display and sound with a minimum of CPU intervention, so the Amiga is as fast as possible. Ironically those chips initially were responsible for

slowing things - production of the Amiga was delayed for some time as they became the subject of a law-suit between Atari and Commodore.

For games players, the speed and lack of CPU intervention means complex animation in high resolution is possible without the computer grinding to a halt. For the business user, the Amiga combines the simplicity of the Apple Macintosh with colour and super-fast multitasking so, for instance, the eral American

The quality of software should be excellent. The new generation of Amiga programmers swoon over the machine specification as we dream about its performance, so rest

The availability and quality of software for the Amiga eventually will decide its fate in the U.K. It is supported by sevsoftware houses; one is Electronic Arts, which has several programs in the pipeline and a few already published.



The keyboard is also unusually generous, with 10 function keys and a separate numeric keypad. Either side of the space bar are two Amiga keys, used with 'Ctrl' for a soft re-set.

for estate agents and manu-

facturers who require a visual

accompaniment to their text-

Commodore has excelled itself

more than usual. Apart from

the keyboard and power con-

nections, there are parallel and

serial ports for printers and

modems, three video ports -RGB, composite and TV-and

two sound outputs for left and

At the back of the machine

based descriptions.

right speakers.

The Amiga is in a category of its own, bridging the gap between the expensive home computer market and relatively inexpensive business computers. You could buy an IMB compatible for less than an Amiga and have a vast range of software from which to choose but the difference is the Amiga's greater speed, userfriendliness and, above all, its versatility. It will be competing in a market in which others have previously floundered but by offering more than any other computer it has the potential to succeed.

Geof Wheelwright.



Dream machine, nightmare price

Amiga will search for and print-out a record in your database while you prepare the letter to accommodate it.

Compared to the radicallyshaped Atari ST, the Amiga is conservative; fashioned in the usual cream plastic and resembling a small IBM with a single 3.5in. disc drive. The keyboard is separate from the main body of the Amiga and with its legs folded will slide neatly underneath the computer. That is particularly useful if you need some desk space when the computer is not in use and gives you a little more space to swing the mouse. Unfortunately, the colour monitor looks rather cumbersome perched on top.

The Amiga is bursting with potential in many ways. Graphics aside, the four-channel stereo sound output gives musicians the option to control keyboards and drum synthesisers using the appropriate software, at a fraction of the cost of a Fairlight which retails at about £50,000.

assured they will take it to the limit. There is a danger, however, which has already shown itself - numerous programs for the Amiga are conversions from developments on the Atari ST and Apple Macintosh and do not take advantage of the extra features the Amiga has to offer.

In the U.S. the superior graphics capabilities have led to widespread use of the Amiga by computer artists. With a maximum resolution of 640 x 400 pixels and 4,096 colours from which to choose, an artist can produce some spectacular work created either from scratch using one of the many advanced drawing packages or adapted from video still pictures which have been 'grabbed' and printed on-screen.

In the future, with an additional 8MB of internal RAM attached, complete sequences of film could be used interactively with computer-generated characters and text. At present, the computer can mix text and video stills - perfect

The Amiga may well be a machine of which dreams are made but dreams could be the only place the machines make any kind of appearance in volume.

At press time, the word was that Commodore would be selling the Amiga complete with colour monitor. 512K and two 3.5in. disc drives for about £1,800 and that it would target the Amiga heavily into the business computer market. The difficulty, as with any new machine, is getting a good base of software to encourage initial sales

The worry is that Commodore may be living in a dream world in its plans to sell this dream machine. We can only hope it wakes up in time either to bring down the price to a realistic level for the home buyer or develop sufficient business software

WIN A RADIO-CONTROLLED FAST ATTACK VEHICLE

PLUS 50 RUNNERS-UP PRIZES OF 'WHO DARES WINS II'

PRESENTED IN CONJUNCTION WITH ALLIGATOR SOFTWARE

If you have enjoyed playing Who Dares Wins 2, the computer game, you are just the kind of person who will want to have the 1/10-scale, radio-controlled, fast attack vehicle which is the first prize in this competition.

The vehicle on which the model is based is uindergoing tests with the U.S. Army. It combines the versatility of an off-road vehicle with a lightweight weapons system which makes it ideally-suited to the needs of a modern army.

The model reproduces faithfully the features of the full-scale vehicle. The winner will receive a full kit comprising the Fast Attack Vehicle, ni-cad battery and charger, the radio control transmitter and receiver and servos.

QUESTIONS

- 1. When was the first SAS unit formed? a) 1899 b) 1914 c) 1942
- 2. Where is the SAS based?
 a) Brecon Beacons b) Hereford c) London
- 3. What is the motto of the SAS?

 a) Death or glory b) In God we trust

 c) Who dares wins
- 4. What is the cap badge of the SAS?

 a) A winged dagger b) Crossed rifles

 c) A winged horse
- 5. What is the colour of the SAS beret?

 a) Pink b) Beige c) Brown



TIE BREAK

In not more than four words, make up a title for the follow-up game to Alligator's Who Dares Wins 2

COMPETITION RULES

- The winner will be the person who sent the first all-correct entry drawn from all those received before the closing date of the competition.
- * The name of the winner will be announced in the July issue of Your Computer.
- All entries must arrive at the Your Computer offices by the last working day of May, 1986.
- * Each person may enter the competition only once.
- * Entries to the competition cannot be acknowledged.
- No employees of Focus Investments nor their agents or close relatives may enter the competition.
- * The decision of the Editor in all respects of the competition will be final.
- No correspondence with regard to any aspect of the competition will be entered into.
- * Focus Investments assumes no responsibility or liability for any complaints arising from this competition.

		pon, or a photocopy of ces at the address sho			Who Dares Wins Competition
Answers	a , va 1 0 . zacen se	2	3	4	5
TIE BREAK	tio outliers)	direct Survey		CONTRACTOR OF STREET	and the second state of th
Name	FERRENCE COMP			Official and Sha	
Address				CONTRACTOR OF THE PARTY OF THE	



222 9090

Contact: Paul Monaf

ADVERTISEMENT RATES

Copy Date May 1st

RATES QUOTED BELOW ARE SUBJECT TO THE ADDITION OF 15% VAT.

Lineage: 60p per word (Min 20 words) Box No: £7.00 extra

Lineage advertisements are prepayable and the order form published in this section should be completed and returned with remittance.

Display — rates per scc (Min. 2scc) One insertion £10.00 Three insertions£9.70 Six insertions £9.50 Twelve insertions £9.00 Display advertisers should preferably reserve space by phone.

Post to:

Your Computer, Classified Department, 79-80 Petty France. London SW1 9EH.

Britain's Biggest Selling Home Computer Magazine,

THE BEST SPECTRUM INTERFACES

SUPER-INTERFACE FL1

Specially designed for anyone without a microdrive who wairing
FAST LOADERS quickly and easily. Features:FULLY AUTOMATIC - convert to fast loaders at the touch of a key.
You select one of FOUR different speeds, to suit your recorder.
Has RESET switch - very useful for Spectrum owners.
No complex code or routines - simply press a key.
Will convert as far as we know, withoutly ANY program.
If, later, you get a microdrive, we can upgrade FL1 to full MD1 specification, for only £6.50 (see below).
Converted programs reload using LOAD** independently of interface.
Outstanding value at: £24.95 (plus £1.50 p&p)

SUPER-INTERFACE MD1

NEW!

S

T

R

Α

D

W you CAN transfer your programs to microdrive quickly and easily at Fully automatic, no complex routines, just press keys. Will transfer (as far as we know) virtually ANY program to microdrive

- Has a RESET switch very useful for Spectrum owners.
- Program compacts code, so you CAN get more than 1 long program on a cartridge.

 ALSO has FL1 facility of, if you wish, saving programs as fast loaders at one of four different speeds.

 Messages/Pokes for infinite lives etc. can easily be added.

 Superb Value at ently: £24.95 (plus £1.50 p&p)

Send cheque P.O. to "KOBRAHSOFT", "Pleasant View", Hulme Lane, Hulme, Nr. Longton, Stoke-on-Trent, Staffs, ST3 58H. (DVERSEAS: Europe, add £1 p&p PER ITEM, others £2). For FULL catalogue, send S.A.E. to above address.

AMSTRAD

SIREN SOFTWARE

DISCOVERY TAPE TO DISC TRANSFER

- Transfer your tape based software to disc Alters basic loaders Handles some turboloaders Adde researches to the some turboloaders.

- ★ Handles some turboloaders
 ★ Adds relocators etc.
 * Discovery does it best across the widest range of games* Amstrad Action Feb 86

Disc £11.99 Tape £7.99 464,664,6128

TAPE UTILITY U3.3 HIGH SPEED TAPE COPIER

- * Now handles some turboloaders
- * Handles headerless and
- nominal prorgams

 * Choice of 10 save speeds up to
- 4000 baud
- * Removes protection
- * Internal header reader
- * Very easy to use

£6.99 tape

R

Δ

464 only

MASTER DISC

DISC UTILITIES

- * Disc copier
- * Sector/Directory editor
- * Fast formatter
- * Speed up your disc drive Sector map
- * Protection remover

All on ONE disc

£12.99 on disc 464,664,6128

DISKON

PUT HEADERLESS PROGRAMS ONTO DISC

- * No knowledge of machine code needed

 * 2 part program with 2 further
- utilities ★ Part 1 loads the headerless
- parts and puts them on disc

 * Part 2 loads and runs them from
- * Not for the Novice/beginner

464,664,6128 £13.99 on disc

Send Cheques, P.O.'s, Eurocheques to:

SIREN SOFTWARE

76 BRIDGE ST, MANCHESTER M3 2RJ Overseas orders please add £1.00

AMSTRAD

TAPE and DRIVE SPECTRUM and AMSTRAD UTILITIES

Yes LERM, famous for our SPECTRUM programs, now has vital utilities for AMSTRAD owners. We also offer on ALL our products:

- ★ A FULL MONEY BACK GUARANTEE
- * FULL MANUALS
- * AN UPDATE SERVICE to get the latest version at a

SPECTRUM

TUB - ALL SPECTRUM OWNERS NEED this specialist tape utility. Send SAE for FULL DETAILS of this AMAZING program

for Tape back-up and drive transfer.

- Simple operation. Manages the seemingly impos sible including fast/clicky/none standard tone lead-
- ers etc. ★ Manages 100% accurately MOST 48K plus pro-
- grams Includes TONE and Baud rate (speed) measurer.
- Clicky/Jerky leaders can be converted COM-PLETELY to normal.
- Handles Headerless parts etc so many features we can't list them all here - as the market leader we

TUB ON TAPE £6.99 (or £7.99 on m/drive cartridge)

TAPE to DRIVE transfer for SPECTRUM OWNERS

Transfer Pack 2 - A sophisticated package of programs INCLUDING TUB, other utilities, allows drive transfer of nany program

- * includes header reader, bytes chopper, bytes
- * Extra utilities (REM kill, VAL creator, RUN program for m/drive owners). 5 information sheets giving details on drive transfer
- 40 popular programs. ★ Manages virtually all jerky/clicky leaders to drive.
- * Full manual, sample transfers, technical inform-

GIVE NAME of your drive system (eg m/drive, Wafa,

ONLY £11.99 (£12.99 on m/drive cartridge)

Information sheets - up to no. 9 available -£1 each

TAPESPEED TWO (TS2) - ESSENTIAL FOR ALL AMSTRAD OWNERS

Convert your slow loading software from 1000 to a max of 3600 baud. Stop and study programs.

- * AMAZING now manages MOST of the clicky leaders - some will now run on the 664/6128 for 1st
- * Fully automatic. It loads in continuously up to 44K.
- ★ Save at range of 9 speeds.
- * Permanent display of HEADER plus STATUS information.
- * Motor on/off. Insert PAUSE. Removes protection.
- * Handles HEADERLESS files, and PULSED/clicky
- * Handles AMSTRAD programs with Spectrum loaders. Speed (Baud rate) detector.
- ★ VERY SIMPLE TO USE FULL MANUAL

PRICE ONLY £6.99 - state 464, 664, or 6128

DISC MANAGER ONE. - for ANY AMSTRAD

Essential to help you manage your AMSTRAD drive. No risk - try it and see how useful it can be.

- * Does a CAT which can then be used to do repeat ERASURES very easily. Gives disc type. Memory
- * 2 Disc editors edit or study sectors of a disc.
- * Recover ERASED files.
- * Simple and fast whole disc or sector BACKUP copier.
- * Send outputs to printer (CAT, sector contents, etc)
- ★ Unsecured for easy adaption/drive transfer.
- * Menu driven FULL manual.

PRICE only £5.99 - amazing!

THE PRICES QUOTED ARE ALL INCLUSIVE EXCEPT overseas: add £1 within Europe, £1.50 others. SAE for more information

LERM, DEPT YC, 10 BRUNSWICK GDNS, CORBY, NORTHANTS NN18 9ER

A.F.I. LISP for the Sinclair (and Plus)

Specifications include: 4K/5K cells external oblist and p.d. stack, over 70 functions, 60col full-screen integral editor, Interface-1 and microdrive compatible.

Plus full documentation with a turtle graphics example. For only £15.00 inc. (+ £1.50 Export) from:

A.F.I. SOFTWARE, P.O. BOX 149,

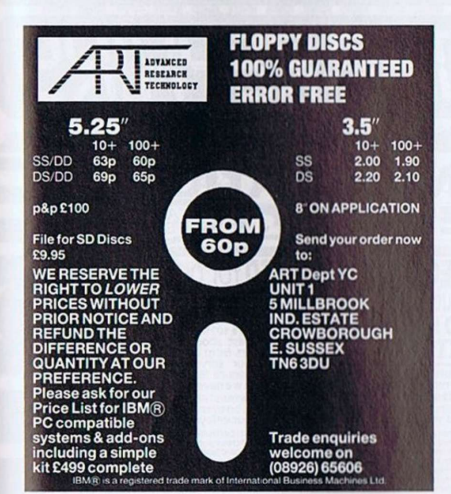
LONDON SW17 9LB

SPECTRUM MICRODRIVE RANDOM FILES

OPER files for reading and overwiling. MOVE file painter directly to any position. SPIES operation with seasory beforing and prefetching. Files can be LIMFOG, UPBHIEs and SPORMED. SPICIEMS programs can be sent over the MCI for IMMEDIATE loading by a GL!

(14.95 including instruction named and PSP from R.J.Drborough Windwhistle, Opcott, Dolton, Winkleigh, Devon, E319 BPS

HOW TO SELL computer programs to magazines and software houses. Send £3.00 for booklet. J. Cassell, 96 Oakdale Close, Ovenden, Halifax. W. Yorks.



ASTROLOGY for beginners only £11.50

A Starter Pack comprising a simple program to calculate a horoscope, an introductory booklet & 2 selfteaching programs (how to interpret the horoscope).

No previous knowledge required

Spectrum, BBC/Electron, Oric, Dragon, Tandy/Genie, Commodore 64/PET, Atari, Sharp, Amstrad/Schneider, Colour Genie, MSX, IBM, Apricot, etc.

many more programs for experienced astrologers also other micros

Cash with order (add 50p outside UK) or large sae for free catalogue to: -

ASTROLCALC (Dept YC) 67 Peascroft Road, Hemel Hempstead, Herts HP3 8ER Tel: 0442 51809 537

DYSAN 51/4" double sided, double density 40TR discs, £15 for 10. Ring James, Wokingham 780 736 after 7.00 p.m. or weekends.

AMSTRAD PCWs manual headache? Cure it! Our easy to read plain English guide £5.00. Rogers, 1 Landseer Road, Westbourne, Bournemouth, Dorset.

LINE-O-TYPE W1 Turns your Spectrum and printer letto an electronic type-iter, superb for addressing envelopes or filling in forms, and a it file formatter; print those Tasword files out professionally. Full WYSWYG line eddor.

- Library of 25 fonts including foreign sets.
 Fast, compiled, editor to create new fonts.
 Single or double size characters,
 Easily switchable underline.
 Trult processions.

- Sale is doctor and control and patients. True proportional spacing and justificate Loads files from any storage device. Prints files as found, or allows editing. Doctor demands and the printing must be set of the printing must be sale of the pri

Price £8.50 cassette, £10.00 cartridge.

Price: £9.00 cassette, £10.50 cartridge; Updates from original LETTA-HEAD £2.00. All Bradway Software programs drive Epson type printers (Brother, Star, M-T, Shinwa, Centronics etc.) via Hilderbay, Kempston, Tasman, Morex, Wafadrive, Interface 1, ZX LPrint III, and Opus interfaces.

ograms.
Creates code to suit any program.
Definable start column, start & end lines
Or automatic screen area determination.
Prints any portion of screen-up to 24 lin.
Single, double or quad density.
9 widths and 3 heights of output.
Plain black and white copy.
Or shaded colour representation.
Tab to any position on paper.
Many more features.

P.S. Need just a few labels but no-one will sell less than 1000? Send an use for details of bradway Software "QUIDSWORRTH" service!

Price £7.50 cassette, £9.00 cartridge.

DUMPY

Bradway Software (YC), 33 Conalan Avenue, Sheffield, S17 4PG

BLANK CASSETTES

LETTA-HEAD PLUS

w includes:
Library of 25 fonts including foreign sets.
Fast, compiled, editor to create new fonts.
All characters are proportionally spaced.
81 different character sizes.
Scrotl, inverse & erase any screen portion.
Variable thickness box function.
Improved graphics for loop design.
Or use SCREEN\$ from any other source.
Print headings in 18 different sizes.
Design any size label up to 42?
Special cassette label option.
Many more features.

ENTIFIELY ORIGINAL utility program for the 48K Spectrum to sign and print your own business & personal stationery, terheads, orders, receipts, labels & posters. The PLUS version with the

Guaranteed top quality computer/ audio cassettes at great budget prices Packed in boxes of 10 with labels, inlay cards and library case.

Inlay cards and library case.
Prices include VAT, post and packing.

ICS) £3.35 ICS0 £4.70

ICS0 £3.40 ICS0 £3.40 (C12) £3.45

BASF FLOPPY DISCS

Prices of boxes of 10 □ 51/4 Single side/Double density £19.95 51/4 Double side/Double density £2185 51/4 Double side/Quad density £28.75

MICRO FLEXI DISCS

nice per unit 13½° Single side £4.00 each 3½ Double side £475 each Indicate quantity of each product required in boxes Free delivery UK only. Cheque/PO Enclosed for E

NAME ADDRESS.

PROFESSION AL MAGNETICS LTD

M

Cassette House 329 Hunslet Road, Leeds LS10 3YY FREEPOST Tel 10532/ 706066

Mr. FLOPPY DOUBLE SIDED 96 tpi discs

10 for £15, 25 for £35, 50 for £65. The reliable UNIVERSAL disc. Guaranteed forever.

514" DISCS

UNBRANDED double sided 96 tpi discs 10 for £12. SANTELL COMP, 10 Pennine Drive, London NW2 1PB Telephone: 01-458 1491

The prices you see are the prices you pay, delivered.

PROFESSIONAL REPAIRS Home Micro Service Centre

ELECTRON ... 124.95 BBC (up to £5 parts) £34.95 Commodores Amstrads Amstrads
ZX Spectrum £34.95 £45,95 16K to 48K Upgrade £26.95

Also BBC, C64
Ring 0234-213 032

* Av 3-4 day turnaround

* 6 month warranty

ZEDEM COMPUTERS LTD Bedford MK40 2NR

(Trade and overseas enquiries welcome)

ORIC 1/ATMOS/ELECTRON USERS MEMORY DRIC

Contact - W. E. (Software) Foley Bank, Worcester Boad, Great Malvern, Worcestershire WR14 40W Telephone: Malvern (06845) 69059

RIC 1 & ORIC ATMOS SOFTWAR OVER 100 TITLES AVAILABLE

OVER 100 TITLES AVAILABLE
ALL AT DISCOUNT PRICES, e.g., VAI ATMOS compatible
\$4.85 Avera 3000, Kilburn Excounter, Skrambie, Show
Jumping, Wilgdor, Picture Book, Hangman etc.
\$5.90 Chobiss, It Digger, Detence Force, Draculas Revenge
Elektrostom, Calisarians, Harmer Attack, Helon, Land of
Buston, Ice Guart, Warrord, Mr Wimpy, Mushroom Marias,
Potta Bisstat, Paric, Rist Splat, Scuba Dive. Spooky Mans
Special Cpst, Trouble in Store, Ultima Zone, Johnny Reb.
Pieras.

Peiss.
11.50 Attack Cyberman, Backgammon, Chopper, Draughts, 101.50 Attack Cyberman, Backgammon, Chopper, Draughts, 101.51 Globter, Prayground 21.
10.85 Categorie, Classic Racing, Maniac Miner, Space Bhuths, 4 Games Children, 12.50 Don Jaun, Trains At 1, Almos Extended Basic, Zenon 81.
17.95 Veni 15 a Kill.
17.11 50 Author, Account Book, Onic Calc, Onic Mon, Onic Form, One Basic, Onion Assembler Against Policy System.
Data Court Et 26. On Off Blead System.
Data Court Et 26. On Off Blead Swetch 54.50.

Dust Cover E2 95. On Off Reset Swetch (4-50 Das Driver E2 95. On Off Reset Swetch (4-50 Das Driver E179 95 Disc Software Please Cal).
CRED's To- O. J. SOFTWARE Prices inct U.K. PSP: 273 Mossy Les Rd., Wightington Wigan, Lanca. Who 9RN Tel. (0257) 421915
Overseas Please Add 50b. Europe E1. Others per derr Winte or Phone for FREE Last.

COMPUTER BROKEN

Have it repaired and working again in no time. All machines repaired and guaranteed by our fully skilled staff.

Sinclair repairs at fixed prices e.g.

SPECTRUM/PLUS £17.00 BBC/ELECTRON, COMMODORES, AMSTRADS and DRAGONS. Other makes -

All at very competitive prices.

So send or bring your computer for free no obligation estimate.

MICRO:MEND

The Old School, Main Street, FARCET, Peterborough PE7 3DB. Telephone: (0733) 241718

Spectrum Repairs

£14.90 inclusive of labour, parts + p&p. Fast reliable service by qualified engineers. Average repair 24 hrs. 3 mths guarantee. For help or advice ring:

> **HS Computer Services** 2 The Orchard, Warton Preston, Lancs. PR4 1BE Tel: 0772 632686

SPECTRUM CODE CRACKER

ASSEMBLER, DIS-ASSEMBLER, TESTER DE-BUGGER, ON-LINE LEARNING AID and TEACH YOURSELF MACHINE CODE BOOKLET

TEACH YOURSELF MACHINE CODE BOOKLET

"A different approach giving a highly estable package—
most impressive fest-tiebog features ... invaluable
guide to O'U'

Introduced 1984: customers in 12 countries
Write new programs. De-bug code that will not work. Single
step/brace-display any code. Use direct input/dynamic displays
to learn/teach. Tape only £7.95, Microdrive £9.75
ROYBOT YC5, 45 HULLBRIDGE ROAD
RAYLEIGH, ESSEX SS6 9NL

Write or tel: 0268 771663 for leaflets.

HOME ACCOUNTS. Put your house in HOME ACCOUNTS. Put your house in order! Probably the best home use for your computer! Comprehensive coverage of bank acounts, credit cards, HP, etc. Inbuilt accuracy check for all transactions. Project cashflow for any period ahead. Available for CBM 64 or VIC-20, Commodore, Spectrum and Amstrad £8.45 or free details from DISCUS SOFTWARE, FREEPOST, Beach Approach, Brixham, Devon TQ58BR. Tel: 08045 55532.

- VAT

SUSS_BOX



The DUPLEX SUSS-BOX has been designed to enable the less skilled computer user to have a better understanding of the corrects working connection between a computer and a peripherals, such as a printer. This is achieved by using the commonly used signals (wires) of the RS232C serial data cable specification, a matrix block and special connector pins by inserting the connector pins into the SUSS-BOX's matrix block at the axis of two incompositionals the user can mightly pins into the SUSS-BOX's matrix-block at the a of two incoming signals the user can quickly establish a firm connection. The signals are routed into the SUSS-BOX by two 25 way D type connectors; 1xfemale, 1xmale. The SUSS-BOX also provides a lamp for each signal to show into condition when connected in line, ie high or low. SUSS-ADAPTOR & CABLES available.

OCTET/HERMIT

ADO ON TO THE OLIVETTI ET121 OR HERMES TT21
ELECTRONIC
TYPEWRITER
AND HAYE THE
BENEFITS OF THESE FEATURES



A DAISY WHEEL PRINTER for your computer
 A COMPUTER TERMINAL (True KSR)
 A TELEX TERMINAL using the Duplex DIAL-

A COMMUNICATING TYPEWRITER (DIAL-TEXT

Compatible)

• A REMOTE PRINTER using DIAL-TEXT modems

DUPLEX COMMUNICATIONS (UK) LTD

2 Leire Lane, Dunton Bassett, Nr Lutterworth, Leicestershire LE17 5JP Tel: 0455 202154 778

COMPUTER REPAIRS IN LONDON

- Spectrum, BBC, Atari, Commodore, Amstrad, etc.
- ★ Low cost repairs from £12
- * Collection and delivery optional

Call Nigel: 01-903 6455

ELECTRONIC SYSTEMS SERVICES P.O. Box 443, London NW10 8XB

ST COMPUTER RE

DEO VAULT INTERNAT

24 HOUR THE NO. 1 TURNAROUND REPAIR CENTRE IN THE U.K. WHILE YOU WAIT SERVICE OTHERS FOLLOW ALL FOR APPOINTMENT

NO HIDDEN We don't give you a between price and let you guess the bill, we give you a 100% fixed price NO extras. We don't need to boast about our service, we have 1000's of customers from all over the world highly

delighted with our service and help. Only 20 minutes from Manchester Centre. Commodore 16s, Commodore 64, Vic 20, also repaired call us for details. Please note we never charge between prices. Don't wait weeks for your repair, we turn around all computers in 24 hrs. All repairs carry a full 3 month guarantee, plus on every Spectrum we repair, we send you 4 free games worth £25.80 for your enjoyment and pleasure.

- While you wait service by Professional Computer Engineers.
 3 month written gua. antee on all repairs. International Repair Company. We repair computers from all over the world.
 All computers sent by Mail Order turned around in 24 hrs.

- Most Spectrums repaired within 45 minutes. All Micros insured for return journey. Keyboard faults only £8.95 School repairs undertaken discount available.
- Free software with each Spectrum repaired. Over 8 years experience working with computers. All computers fully tested.

HOW TO SEND YOUR COMPUTER

Just parcel your computer in suitable wrapping enclosing £19.95 for Spectrum repairs, please do not send power supplies. Commodore computers, just send £1.75 (U.K. Eire, I.O.M. C.I.) or £6.50 (Europe/Scandinavia) with your address or phone number and we will contact you same day by phone or letter with quote, if you prefer, please call us and we will give you a quote over the phone, we aim to please. That's what made us the most reliable and No. 1 Service Centre in the U.K.

(SPARES AVAILABLE THROUGH OUR D.I.Y. SECTION.)

COMMODORES

NOW REPAIRED Commodore 64, C16's, Vic 20,

1541 Disk Drives. Same Day Service. Call us for details or purchase the I.C's from our D.I.Y. section

VIDEOVAULTS 80K UPGRADE KIT, WATCH THIS SPACE FOR DETAILS AVAILABLE JANUARY 1986

LOGICAL CHOICE THERE'S NOBODY QUICKER IN THE BUSINESS AT PRICES THAT CANNOT BE

BEATEN

KEYBOARD UPGRADE

upgrade your Spectrum into a new keyboard, we can upgrade your old Spectrum into a new D.K. Tronics keyboard

for only £31.50 which includes fittings + return P. & P. and V.A.T

Normal retail price £49.95 without fitting

YOU CAN'T REFUSE

16K to 48K Upgrade

Upgrade your 16K Spectrum to 48K Spectrum for only £19.95 fitted including V.A.T. and P.&.P. (Issue 2 - 3 only)

customers

(Retained by Public demand.) To order the Upgrade Kit,

(only £17.95.) CORNER

We regret we cannot MANCHESTER BRANCH show all the components opening FEBRUARY in the available. Just give us a caii and we can quote you City Centre. Sorry for over the phone, delivery by 1st class post. delay to all our Manchester

Spectrum Parts

280B CPU	3.50
4116 Rams	1.00
ZTX 650	0.60
Transistor ZTX 21	13 0.60
Transistor ZTX 31	3 0.50
Power Supply Ur	nits 8.95
Feet (Each)	0.25
16K to 48K Upgra	ade
Kit	17.95
Sockets 16-40 Pi	n 14-50p
Cassete Leads	3.50
T.V.Lead	3.50

Commodore 64 Chips

Commodore	04 CHIP
6526	23.00
6510	23.00
6581	23.00
901227-03	23.00
901226-01	23.00
901225-01	23.00
6569	23.00
4164 Rams	3.00
Power Supply Units	29.00

Il prices + P.& P. £1.50 But include V.A.T.

TRADE **ORDERS** WELCOME

ORDER

NOW

TRADE REPAIRS

VIDEOVAULT HEALTH WARNING!!!
Sending your computer to any other Repair Centre can seriously Damage its Health

Keyboard Membranes 4.00

7 OPEN A WEEK SERVICE

ENGINEERS REOUIRED **ONLY 1st CLASS**

ENGINERERS NEED APPLY FOR OUR MANCHESTER BRANCH OPENING SHORTLY

Telephone: Glossop (STD 04574) 66555/67761 140 High St. West, Glossop, Derbyshire, England

© Copyright Videovault Ltd. No. 151085



Classified Rates

Linage: 60p per word (Min 20 words) — prepayable

Linage advertisers should complete the form provided in BLOCK CAPITALS. Phone number counts as 2 words. Name and address to be poid for if used in advertisement. Bax Numb if required is £7.00 extra.

Display — rates per scc (Min 2scc)
One insertion : £10.00
Three insertions : £9.70
Six insertions : £9.50 Twelve insertions 00.92

Display advertisers should provide separate copy and preferably reserve space by phone (01-222 9090)

Method of Payment

Cheques etc. should be made payable to Focus Investments Ltd., and crossed. I enclose herewith cheque/PO for

	LINAGE	PLUS 15% VAT	TOTAL
	£12.00	£1.80	£13.80
	£15.00	£2.25	£17.25
TELEVISION S	£18.00	£2.70	£20.70
SERVICE WAY	£21.00	£3.15	£24.15
	£24.00	£3.60	£27.60
electric department of the con-	£27.00	£4.05	£31.05
New office of the	£30.00	£4.50	£34.50

No. of insertions required | Box No. required YES/NO

Post to:

Cut out the order form and return together with your remittance to: Classified Department, Your Compute 79-80 Petty France, London SW1 9EH.

Daytime tel. no

THIS FORM SHOULD BE RETURNED BY MAY 1st FOR THE JUNE ISSUE

mpany Registered Number: 1895201. Registered Office: Sceptre House, 169-173 Regent Street, London WIR 8HE.

AND OVERSEAS VISITORS

ALL MAKES OF MICRO COMPUTERS, PRINTERS, PERIPHERALS AND SOFTWARE SUPPLIED AT DISCOUNT PRICES.

AMSTRAD • ORIC • SINCLAIR BBC MICRO
 ATARI COMMODORE • APRICOT • STAR • BROTHER AND ALL POPULAR MAKES

MICROGOLD

UNICOM HOUSE 182 ROYAL COLLEGE STREET. **LONDON NW1 9NN** TELEX: 295931 UNICOM G TELEPHONE: 01-482 1711

EDUCATIONAL SOFTWARE

INFRO-STREAM offers 100's of QUALITY CASSETTES and DISKS for the Spectrum, BBC, Electron, CBM 64, Amstrad & MSX (please specify), with SPECIAL OFFERS for the Spectrum, BBC, ZX81 and VIC-20.

Send 18p SAE for FREE INFORMATION PACK to: INFO-STREAM (Dept. YC12), 10 Kelmscott Close, Caversham Heights, Reading, Berkshire, RG47DG.

(EXPORT ENQUIRIES WELCOMED)

ATARI

SOFTWARE **Our Price**

RRP £7.95 £6.95 29.95 £8.50 £12.95 £10.95 £12.75

Any Atari title. Cassette or Disk Payment by cheque/PO/Access Send to:

SUNARO SOFTWARE (YC) PO Box 78, Macclesfield, Cheshire SK10 3PE Telephone: 0625 25228

TURN YOUR INVENTIONS INTO CASH

Micro Peripherals Ltd is one of the world's most successful peripheral distributors. Within our expansion programme we have our own design team and production facilities. We need more products to meet the demands of customers throughout the world. If you have designed, or have ideas for an exciting hardware add-on for Amstrad, Atari, Commodore or Sinclair computers, we would like to hear from you. We are ready to buy good ideas for cash/royalties and maybe even offer you a full time job to help you develop your ideas further So why not call/write to me now:-

Gordon McDowell - Export Sales Director. Micro Peripherals Ltd, Unit 3 INTEC, Wade Road, Basingstoke RG24 0NE Telephone (0256) 473232 (32 lines) Telex 859669 MICROP G

ADVERTISERS INDEX

AMSTRAD 6, 7	LOGIC SALES	TERMINAL SUPPLIES 72
ARCADE 71	MICRONET19	THOUGHTS & CROSSES 36
BARGAIN 78	MIDLAND 72	TROJAN 42
BETASOFT 32	MIRRORSOFT 51	UNITSOFT10
BUBBLEBUS 72	MICRO GOLD	US GOLD 2, IFC, 3, 11
CANVAS 22	METACOMCO 42	VOLEX 64
CHROMAGRAPHICA 72	MIRACLE TECHNOLOGY 27	ZX FAIR
COMPUMART 50	PSYGNOSIS55	
CUT PRICE 42	R.S.D33	
DATABASE49	ROMANTIC ROBOT 64	
ENGUSH COMPUTER SHOP 6	SELEC	
GALASET 33	SILICA SHOP61	
HI-VOLTAGE 26	SOFTWARE EXPRESS 55	
J. R. SOFTWARE 33	SWANLEY ELECTRONICS 32	

Special Features

Contents subject to late revision

BUYERS' GUIDE

We lend an ear to some micro speech synthesis systems and try to talk some speech recognition units into obeying our every command.

DREAM MACHINE

The RM Nimbus could be described as a computer with a low-profile, at least as far as the vast majority of people are concerned. In education circles though the machine is well respected. Its elegant 16 bit, no compromise, design also make it a machine that deserves a wider recognition.

LOGO PROGRAMMING

If you buy an Amstrad CPC6128 or PCW8256/8512 computer, you will also get a copy of DR's Logo programming language. Most people think of Logo as simply a language that can be used to control turtles. Logo though can be used for far more than simple control programming – if, that is, you know how.

Next month we begin a series of articles that show how Logo may be used to program anything from a simple arcade game to a useful general purpose data-base.

LOW COST PC COMPATIBLES

Amstrad are set to launch a low cost PC clone in the early summer. Amstrad though will not be the only company to offer a sub-£500 PC, a number of low cost systems are at present available.

Next month we review one such machine, setting the scene for Amstrad's entry into the market.

PCW8256/8512 SOFTWARE SURVEY

As sales of the PCW computer continue to go from strength to strength we review a number of packages designed to get the most out of this computer.

COMPETITION

Win a flight in a Pitts special courtesy of Mirrorsoft in an easy to enter competition.

PLUS

Part Four of the Your Computer Course. We continue our introduction to the world of home computer programming with further articles covering graphics, sound and programming techniques.

NEWS • REVIEWS • HINTS & TIPS • CLUBS • SOFTWARE GUIDES

YOUR COMPUTER NEEDS YOU

Your Computer is looking for a staff writer to join its busy editorial team and we think that among our readers there will be someone who will be just right for the job.

The successful applicant will have a wide range of responsibilities that will include assessing all software contributions to *Your Computer*. In addition they will be expected to research and prepare features and reviews for publication within the magazine.

We are looking for someone with a good knowledge of the home computer market together with an ability to communicate effectively. Salary will be in the range £6,500 - £8,000

If you think you would be able to meet the challenge offered by the job of staff writer please send an SAE to the editor at the address shown. Please mark the envelope 'Staff Writer'.

Your Computer, 79-80 Petty France, London, SW1H 9ED.



© 1983 Warner Bros. Inc. All Rights Reserved

Trade enquiries welcome.



MAY 1986 CONTROLL MAY 1986 CONTROLL A COMPREHENSIVE GUIDE TO PROGRAMMING — PART 3



THE PLEASURES OF PASCAL

TWO IMPLEMENTATIONS ASSESSED

TOP-DOWN GUIDE TO MACHINE CODE

INTRODUCING THE PRINCIPLES OF 68xxx M/C PROGRAMMING

SOUND ON THE AMSTRAD

CPC MUSICIANS TAKE NOTE

PAINTING BY NUMBERS

GETTING A LINE ON COMPUTER GRAPHIC TECHNIQUES relcome to the third part of the Your Computer Course. We hope that you have found the lectures so far both stimulating and refreshing, as well as informative.

This month's instalment features articles which cover all aspects of home computing. We begin by looking at computer graphics. It is one of the major growth areas in the home computer market a wealth of high-quality software and hardware add-ons has reached the market in recent months. Those tools mean that the creation of professional-quality graphics is no longer the sole province of the graphic artist but is within grasp of every micro user.

Our guide to computer jargon continues on page 20; this month John Lettice covers letters I to L, from IBM to Loops.

Those who are interested in machine code programming will find an introduction to low-level coding on the 68xxx series of MPUs.

Music is another area gaining in popularity and this month we show users how to make the most of the Programmable Sound Generator which is responsible for the generation of music on the Amstrad CPC range of computers.

To round off this instalment of the course, Geof Wheelwright assesses two implementations of the Pascal programming language.

INDEX

Computer Graphics . 18

Glossary (I-L) 20

68xxx programming 22

Amstrad music 23

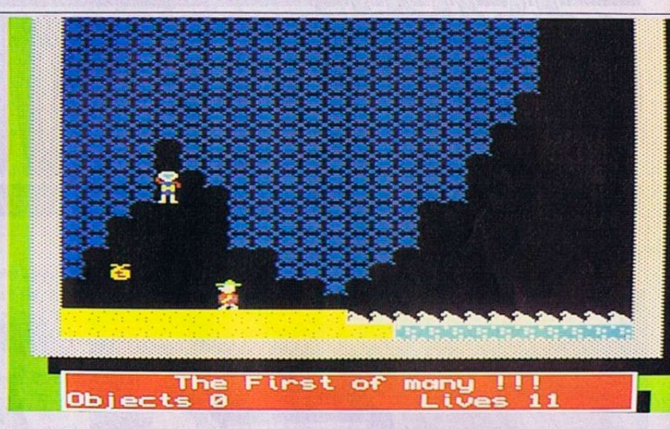
Pascal in action 24

Contributors:

David Janda

John Lettice

Geof Wheelwright



Computer generated







f all the applications which can be set for a micro, few are immediately as rewarding as the generation of on-screen pictures or graphics. With the advent of modern paint software and sophisticated input devices such as the mouse, the touch tablet and the light pen, developing graphics is much easier than it used to be when all you had to hand was a grid sheet and a table of available screen colours.

You can, of course, still draw pictures on-screen by using programming methods, although many pictures used by commercial software programmers these days are either digitised using a video camera and an interface to a micro or painted using some form of sophisticated computer paint software.

On this page you will see some examples of both methods. Figures one and two show short programs for the Commodore 64 and Spectrum respectively which allow you to generate your own very rudimentary pictures using the computer's existing character set and the keyboard, while the photos show the kind of drawing program – in this case it is QL Paint for the Sinclair QL – which make painting your masterpieces a much easier job.

Painting attractive-looking pictures, however, is not likely to be the only application you will have for the graphics capabilities of your micro. With the high resolution available on many of the new machines – i.e., the 640 by 400 pixel resolu-

tion on the new Atari 520STM – and even the medium resolution on older machines you can consider various forms of realworld modelling.

Dedicated programs to accomplish it are often found only on more expensive machines – often under the name CAD/CAM, Computer Aided Design/Computer Aided Manufacturing – and relate largely to the design of three-dimensional shaded widgets in colour on-screen.

Again, however, such software is more often an applications solution rather than a programming solution to the problems of real-world modelling. You are simply given the tools for design, just as a draughtsman might be given an easel and a set of rulers and pencils, and you go ahead and draw.

A far more interesting idea has been developed in recent years with the discovery of a mathematical model of the real world known as a fractal. Fractals work on much the same principles as calculus; by chopping sections of a picture into its smallest possible components you will be able to obtain a series of straight lines from which it can be built.

Fractal drawings can be used to develop a highly-realistic image. The kind of work that can be done on bigger machines using fractal modelling techniques is helping designers to replace the conventional drawing board with sophisticated design and simulation systems.

Geof Wheelwright.

raphics



Figure 1 - Commodore listing

10 PRINT CHR\$(147)

12 POKE 53280,0:POKE 53281,0

15 Q=1484:C=55756

40 S=1

50 GET Bs: IF Bs="" THEN 50

60 IF Bs=CHRs(17) THEN Q=Q+40:C=C+40

70 IF Bs=CHRs(145) THEN Q=Q-40:C=C-40

80 IF Bs=CHRs(157) THEN Q=Q-1:C=C-1

90 IF Bs=CHRs(29) THEN Q=Q+1:C=C+1

95 IF Q>2023 THEN Q=Q-40:C=C-40:GOTO 50

97 IF Q(1024 THEN Q=Q+40:C=C+40:GOTO 50

100 POKE Q.27

110 POKE C.S

120 S=INT(RND(1)*15)

130 GOTO 50

Figure 2 - Spectrum listing

10 CLS

11 INK 7

12 PAPER O

13 BORDER O

14 CLS

15 LET X=11:LET Y=16

20 PRINT AT X,Y;"!"

30 LET B\$=INKEY\$: IF B\$="" THEN GOTO 30

10 IF Bs="A" THEN LET X=X-1:PRINT AT X,Y;"1"

42 IF Bs="S" THEN LET X=X-1:PRINT AT X,Y;" "

45 IF Bs="Z" THEN LET X=X+1:PRINT AT X,Y;"['52 IF Bs="X" THEN LET X=X+1:PRINT AT X,Y;" '

60 IF BS="N" THEN LET Y=Y-1:PRINT AT X,Y;"["

62 IF B#="J" THEN LET Y=Y-1: PRINT AT X,Y;" "

70 IF BS="M" THEN LET Y=Y+1:PRINT AT X,Y,"!"

72 IF Bs="K" THEN LET Y=Y+1:PRINT AT X,Y;" '

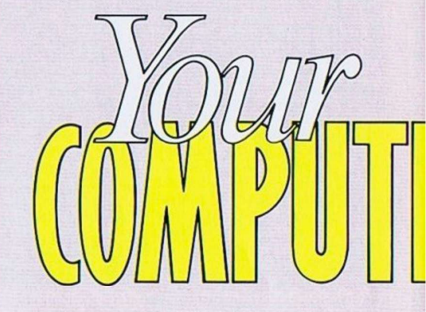
80 GOTO 30



- IBM: International Business Machines is what the world's largest microcomputer manufacturer would claim IBM stands for. Other suggestions are Incredibly Boring Machines, Imperialism By Marketing and Infinite Bucks Made.
- IC: Integrated circuit, which is a collection of transistors, capacitors and so on built on to one small silicon chip. Also Investors' Chronicle.
- IF . . . THEN: One of the basic constructions of structured programming, telling the computer that IF a certain condition exists THEN it should do something specified. Most Basics have an ELSE addition to the construct, allowing the computer to potter on without showing the slightest bit of initiative itself. Easy life.
- Impact printer: A printer designed specially to survive being thrown out of windows, or other comparable impacts. Alternatively, a printer which transfers the image to paper by hitting an inked ribbon.
- Increment: To increase a sum by adding a number is known as an increment. No connection to annual increment, which is a sum added to your salary infrequently and under protest by your employer.
- Initialise: Initialisation is the process undergone when a bank cashier notices you have put the wrong date on your cheque. It can also mean setting the value of a variable some time before its use.
- Input: The raw material, or garbage, sent to the computer through the keyboard or other peripheral device, to be acted on. See Error message.
- Instruction: A part of the computer manual referring obscurely to a part of the computer which has been fitted/has

been modified since the manual was printed/has fallen off. Also a command in a Basic listing. See Error message.

- Instruction set: A manual which has not been collated by the manufacturer, or the complete set of instructions a given processor can understand.
- Integer: A whole number, whether negative, positive or zero.
- Integer variable: A variable which can only be a whole number, but as it is variable, one you can't remember.
- Intel: A company responsible for the CPUs in the best-selling IBM PC series. Despite this, Intel is a highly successful manufacturer.
- device which has processing power of its own, as opposed to a dumb terminal, which can only send and receive data from elsewhere. By this definition, the merest simpleton or status quo fan/Arsenal supporter is "intelligent".
- Interface: Varying degrees of assault, ranging from joystick interface three months through to printer interface life imprisonment, no remission. Also the link between two devices, for example allowing a micro to drive a printer.
- Interpret: To change a highlevel language like Basic into machine language understandable by the computer.
- Interrupt: A way of stopping the execution of a program for a small amount of time while another action is performed, giving the impression that two things are being done at the same time.
- Inversion: In binary, turning a number upside down so that all the ones become zeros and the zeros ones. You can't easily do this in decimal, unless you have a dodgy accountant.
- I/O: An expression first used by Walt Disney – "I/O, I/O, it's off to work we go . . ." – but now used to mean input/output. The various sockets allowing a computer to communicate with the outside world are known as I/O ports.
- Iteration: An iteration is one cycle of a loop, while the process of iteration means repeating cycles over and over again. You probably know someone who



The jargon which pervades the complanguage than a tool to effective common know. By following John Lettic can be fluent in the hi-tech page.

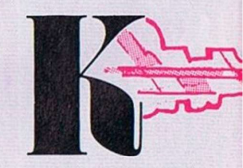
does this, i.e., an irritant, and iterant is a corruption of this. An itinerant is someone who is so irritative/iterative that they are forced to move house a good deal.



- Joystick: A device used for input by people whose fingers, through thumping the cursor keys too hard, have grown too dumpy and calloused for them to use the keyboard.
- Jump: The same as branch, i.e., a point in a program where it can go in two directions. Jump sounds much faster and is therefore used if the program is appallingly slow.
- Junction: A point where railways branch away from one another, or where electrical lines do likewise. The computer-related meaning is far too

esoteric to worry about but there aren't many Js.

■ Justify: Having to explain the entry above to the editor. Also a technical term used by manufacturers when their machines are late. See hook. See line. See Sinclair. Of printed text, it means having the text aligned on both sides. Left-justified means aligned on the left, right-justified aligned on the right. There aren't many Js, are there?



- K: Short for kilobyte, from the Greek kilo, which means 1,000. Computers, however, understand it as meaning 1,024. See Arithmetic.
- Key: You used to be able to tell the difference between com-

ROURSE

por industry seems more like a foreign innications for those who are not in the equide to computer-speak you, too, in nee spoken by computer people.

> puter keys and door keys by the way you couldn't lose the former. Then Sinclair launched the Spectrum Plus.

- Keyboard: A device used to trap fluff, dandruff, cigarette ash and biscuit crumbs which would otherwise make a mess of the desk.
- Keyboard scan: The act of looking for the biscuit crumb which makes the scrunching noise whenever you hit the Return key. Alternatively, the scanning of the keyboard by the CPU at regular and very small intervals to see if you have pressed a key. If you think about it, typing, "Oi, I've pressed a key!" wouldn't help.
- Keystroke: A press of a key on the keyboard, or a heart attack suffered while searching for your key. See Key.
- Keyword: A command the computer recognises as needing a response defined in the computer operating language, or an expletive used when looking for your keys.
- Kill: Synonomous with delete and erase, invented by a programmer who read many Marvel comics. He tried Kapow! as well, but it didn't catch on.

Kludge: An improvised or botched 'quick fix' to hardware, or the sound made when you hit your dealer with the said botched hardware.



- Label: A number of letters or numbers used to mark a part of a program, often used in assembly listings.
- Language: A collection of words, symbols or unintelligible squiggles which, when used in the correct order, are understood by the computer. As the language is defined by the programmer, there is no logical reason why a computer

language should make sense to real people. That's why they don't.

- Large scale integration (LSI): See bus. see bussing. Also a small but dense integrated circuit. The progression from LSI is VLSI, or Very Large Scale Integration.
- LCD: Liquid crystal display, a kind of screen display which is light, draws little power and is therefore used on portable computers.
- Leader: The non-recording section at the beginning of a tape.
- Least significant bit: The key on your computer with "}" and "]" on it, or in a numbering system the bit in binary the rightmost which has least effect on the number's total value.
- A junior programmer, or the character at the far right of a number or word.
- Least significant digit: Your little finger, or the part of a number, usually the right-most, which makes least difference to its value.
- LED: Light emitting diode, one of those dinky little lights which tells you your battery is going flat.
- Library: A collection of subroutines and programs commonly used by a computer. Computers can't afford their own books.
- LIFO: Last in, first out. The usual way for a computer stack to operate the last information placed on the stack is the first to be operated on. Hospitals don't work this way.
- Light pen: A small pen-like device used by amateur Darth Vaders to zap information on to a CRT line driver. See Junction. Also an amplifier used to increase a signal between devices when they are far enough apart for the signal to degrade on the way.
- Line feed: A character sent to a printer – see production editor – or display to make it move to the next line down.
- Line noise: Roaring sound heard in zoos when the lions' feed is late. Also crackling on telephones or other data lines which interferes with the signal carried.
- Line printer: A printer

which produces a whole line of text at a time. Not to be confused with a lying printer, who produces no text at all but claims he has an excuse.

- Lisp: A language uthed in artifithial intelligence applicathionth.
- List: A printout or listing of a program, the command used to obtain a listing, or what happens to your desk when you put an Incredibly Big Machine (see IBM) on it.
- Listing: You haven't moved that IBM yet, have you?
- Load: Technical term meaning to put an IBM somewhere, or to enter data into the computer from a disc or tape.
- Loader: A short program used to load other programs, often machine code data, into memory. Also an IBM warehouseman.
- Loading error: You should have moved that IBM when I told you to do so. Also an error caused by whatever you are loading the program from not getting through to the computer, or vice versa.
- Local variable: A variable used only in one part of a program, and invalid elsewhere.
- Location: A cell of memory used for data storage. If you think of a character set as a collection of actors filming on location you will get completely confused.
- Logarithm: A musical system used by lumberjacks working in unison, or a way of keeping track of numbers which are far apart. Log tables are made from trees with square roots.
- Logic: The parts of hardware which govern logic operations in a computer, or the system by which philosophers avoid gainful employment.
- Log-on: The act of signing on to an electronic mail service or database. Also a technical term used by lumberjacks.
- Look-up table: A table of values which will be used in a program directly rather than being calculated by the computer first.
- Loop: A sequence of instructions to the computer which is repeated for a set number of times, or forever, depending on how good a programmer you are.

rograms of any considerable size are usually made up of smaller sections. In Basic, GOSUB or PROC is used to transfer program control to a section of the program which does a specific task. A large program, then, is often made up of smaller subprograms which are called routines.

Writing a machine code program of only 1K in length is a real task, so it is a good idea to break the program into smaller routines. Some of those routines may be applicable only for the program but others may be useful in other programs, so if written correctly it is possible to build a library of routines for future use.

The structure of a machine code routine can be described as a piece of self-contained code which performs a certain task. The routine should have one entry and exit point. The exception to this rule is when the routine. The diagram – figure one – shows the program flow for a self-contained subroutine and one which in turn calls another.

It is considered good programming practice that if subroutine A calls B and that B in turn calls C, that at the end of C control should then pass back to the next instruction in B, and so on. In other words, try to ensure

> One of the best ways to learn machine code is to write small routines and the best way to use them is from within a Basic program.

that program flow does not skip past any preceding subroutines on the way back to the main program. That will ensure modularity and portability.

Writing machine code programs in smaller portions has a number of advantages. First, it makes the whole program easier to understand. It also makes the program easier to debug, as problems can be tracked down to a specific routine which can then be checked independently of the main program. Time in developing other programs can

also be saved by writing small routines which may be used in more than one program.

One of the best ways to learn machine code is to write small routines and one of the best ways to use them is from Basic – that is, writing a Basic program and calling a machine code routine when necessary.

Basic is a general-purpose language and lacks speed. Writing a program in Basic and machine code is useful if, for example, there is a task which needs to be carried-out very quickly – graphics being one example. This combination of two languages – one high-level and the other low-level – is often referred to as hybrid programming.

Basic has a number of built-in commands and functions which facilitate that. PEEK and

Machine code sub-routines

routine it is best to assume nothing. That is, you should not expect any of the CPU registers to contain a specific value unless you put it there. That can be something of a problem if, for example, routine A needs to call routine B without having any of the registers altered. One method round that is to store the contents of all the registers temporarily at the start of a routine and then restore the registers to their original contents at the end.

tional jump to the subroutine at the address a. The routine which was called should end with RET – short for return – which transfers program control to the next instruction after the CALL.

There are several variants of the CALL and TER instructions. They include CALLs and RETs which will be executed, depending on the state of various bits in the status register.

The 6502 uses the JSR – Jump SubRoutine – and RTS – ReTurn Subroutine – in place of the CALL and RET in Z-80. There are no variants of those two instructions.

Both the Z-80 and 6502 microprocessors have, as part of their instruction sets, instructions which are similar to Basic GOTO. They can be used

Writing machine code programs in small sections has a number of advantages. David Janda introduces the techniques involved when using sub-routines within machine code programs.

POKE, which are used to read and write to memory locations directly, can be used to pass values - results and so on - to and from machine code routines. On the Commodore 64, SYS n is used to transfer program flow to a machine code program starting at memory location n. The BBC micro has a more powerful command, CALL. That not only transfers control to a machine code program but also enables parameters to be passed to the A, X and Y registers of the 6502 microprocessor. A function common to practically all Basics is USR. It can be used in two ways.

LET V=USR n

or

PRINT USR n

where v is a numeric variable and n is the address of the machine code program to be called. The difference between USR and SYS or CALL is that it allows one parameter to be transferred from the machine code program into a Basic variable, or printed on the screen. The parameter is passed from one or more of the CPU registers depending on what machine it is.

When calling a machine code

The stack is used for the operation and can be considered as a temporary storage area. To pre-

From high-level language Figure 1

Back to next statement in main program

routine routine start

start ------ start

end ------ end

serve the registers and restore them in Z-80 code, the instructions shown in figure two would have to be done.

In 6502, things are a little simpler as figure three illustrates.

There are various ways in which a machine code routine can be called from another machine code routine. In Z-80, the simplest manner is to use CALL a. That is an uncondi-

in one of two ways, absolute or relative. In the absolute mode a jump is made into a specific address and in the relative mode control is passed to an instruction x number of bytes from the relative jump – no more than 256 bytes in either direction.

It is a good idea to keep machine code routines as portable as possible, that is, write them so they can be used at different places in memory. To

Machine Code

do that it is necessary to try to use relative jumping as much as possible rather than use absolute addressing. This idea is similar to Basic GOSUB. GOSUB requires a line number – it is absolute. Because of that the subroutine must always be

at that line number. BBC Basic provides PROC, which is followed by the name of the subroutine; therefore the subroutine can be anywhere in the program. So PROC is a relative method of calling a subroutine.

PUSH DE PUSH BC PUSH AF	Save contents of H and L Save contents of D and E Save contents of B and C Save contents of A and F	
CALL SUB	Call subroutine	
POP AF POP BC POP DE POP HL	Restore original contents to Restore original contents to Restore original contents to Restore original contents to	Band C Dand E
PUSH	stores the contents of a registack while removes it	ster on to the
		Figure 2
INSTRUCTION PHA PHP	Save contents of A Save contents of status	
SUB	Call subroutine	
PLP PLA	Restore status Restore A	Figure 3
A STATE OF THE PARTY OF THE PAR		

Z-80 EXAMPLE

ASSEMBLER COMMENTS

LD HL,FROM Load HL with source address
LD DE,DEST Load DE with destination address
LD BD,AMNT Load BC with amount of bytes to be

LDIR Transfer data
RET Finished

The example is a general-purpose copy routine which can transfer a section of memory. Registered pairs HL, DE and BC are loaded with the start address of the data to be copied, the start address where it is to be copied to, and the amount of data in bytes to be copied. The LDIR instruction is one of the most powerful in the Z-80 instruction set. The contents of the memory location pointed to by HL are transferred to the location pointed to by DE. The contents of HL and DE are then incremented by one of the contents of BC decremented by one. If BC does not equal one, the set of instructions is repeated until it does.

6502 EXAMPLE

CLC Clear carry flag before adding
ADC #\$LB2 Add low byte of second number to accumulator
STA \$200 Store result at memory address 200
LDA #\$HB1 Load accumulator with high byte of first number
ADC #HB2 Add high byte of second number to accumulator
STA #201 Store result at memory address 201

This routine will add two two-byte numbers and store the results at memory locations \$200 and \$201, with the low byte at \$200. The routine works by performing two one-byte additions. – David Janda.

Amstrad sound generator

lmost all applications can benefit from the use of sound, whether it be zaps and bangs in games or warning bleeps and buzes in application packages. In a small Basic program, handling sound should not be difficult but if you are short on memory, making music by machine code may be the answer.

Sound on the Amstrad is achieved through the AY8912 programmable sound generator. The device is capable of producing a variety of sounds with its three independently-controllable sound channels, A, B and C which produce pure done. That can be done by counting the drames or by using one of the timers.

While the sound is playing, execute another part of the program. At the end of a subtones, or white noise.

Once a sound has been set up the sound chip will take over, leaving you to do other tasks. That does not mean that you can program the chip with Beethoven's Fifth and leave it to its own devices. Only one sound per channel may be programmed at any time. To play a complete tune and do something else, some basic steps need to be followed:

Define a format for your second data which is to be read and placed into the appropriate registers. Each piece of data should include the number of the register to be loaded, together with the duration for which the note should be played.

Set up or amend the appropriate register(s).

Activate the appropriate channel, noting the time it was routine, check to see if the desired duration of the sound has expired. This is a very rough algorithm and needs finer details before trying it.

Programming the sound generator chip directly as described is possible and useful at times but is not encouraged by Amstrad. Instead, the official entry points, of which there are 11, are recommended.

PSG REGISTERS		SOUND ENTRY POINTS	
R0	High notes value Ch A	RESET	BCA7, 1E68
RI	Low notes value Ch A	QUEUE	BCAA, 1F9F
R2	High notes value CH B	CHECK	BCAD, 206C
R3	Low notes value Ch B	ARM EVENT	BCB0, 2089
R4	High notes value Ch C	HOLD	BCB6, 1ECB
R5	Low notes value Ch C	CONTINUE	BCB9, 1EE6
R6	Noise value .	RELEASE	BCB3, 204A
R7	Tone enable/disable	AMPL ENVELOPE	BCBC, 233B
R8	Ch A volume	TUNE ENVELOPE	BCBF, 233D
R9	Ch B volume	A ADDRESS	BCC2, 2349
R10	Ch C volume	TADDRESS	BCC5, 234E

Pascal – two popular implementations

Geof Wheelwright reviews Pascal compilers from DR and Metacomco.

ost programmers go through the quest for the perfect language. After moving from Basic, most will sample a little Forth, take a trip down memory lane with Fortran and even list along with Prolog.

For most, however, there will inevitably be a prolonged if not permanent stop when they reach Pascal. It has long been considered a powered, structured high-level language which had much to offer the experienced programmer – long, in this case, being a little more than 12 years. The definitive work on the language was published in 1974 under the name Pascal User Manual and Report and outlined how the language would operate.

Since then, and particularly since the advent of the home micro, Pascal has become a popular portable language for writing software which would

move easily from one machine to another. To give some idea of how that has translated into real-live software, we offer the following examples of Pascal software on two popular machines; the Amstrad 8256 and the Sinclair QL.

The Digital Research Pascal/MT+ for the Amstrad 8256 is one of the most recent versions of the language. It claims to be a full implementation of Pascal as set down in the International Standards Organisation standard DPS/7195 but also includes several extensions which enhance I/O operations, allow additional data types, offer access to the run-time system and offer modules and overlays.

The system includes a compiler, linker and programming tools and has been developed to run on a variety of operating systems and processors, the Joyce version of CP/M and its Z-80 processor being among them.

DR claims a high degree of portability for this Pascal as it is consistent among its implementations, thus permitting you to switch easily between processors and operating systems. Unlike many such systems, Pascal/MT+ will let you generate software for use in a ROMbased environment, to operate with or without an operating system.

Expressions and assignments can handle input respectively from and to I/O ports; long and short integer data types are supported; and interrupt, external and assembly language procedures are included.

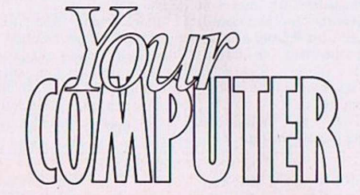
QL Pascal by Metacomco was one of the first to develop an extensive line of programming languages for the Sinclair QL and subsequently has made use of that 68000 expertise to develop for the Atari ST series of machines.

Its Pascal was particularly popular as it arrived at a time when powerful development languages for the machine were still relatively thin on the ground. Like the Digital Research offering for the Amstrad, QL Pascal is a high-specification implementation of Pascal designed to meet ISO 7185 standard, while taking full advantage of the target machine; in this case that means direct access to the QL Qdos windows, graphics, traps and file-handling operations.

The built-in compiler is a fast, single-pass job which produces native 68000 code. Metacomco claims compiled programs are compact and efficient, easy to use with assembler and do not require special runtime environments.

QL Pascal can address all the memory space available on the QL – up to 512K on an expanded machine – and will take variable names of any reasonable length, as well as 32-bit integers. Error-handling information is also reasonable, with more than 150 errors recognisable to the compiler and more than 30 English-language error messages generated by the run-time system.

SUBSCRIBE TO



Taking out an annual subscription to Your Computer is the only way to make sure of receiving a regular copy of your favourite computer magazine.

At only £14, a price that is fully inclusive of postage and packing, a subscription is also excellent value for money.

Do not delay, send your cheque/ PO for £14 to:

Your Computer, (Subscriptions) Oakfield House, Perrymount Road, Haywards Heath, RH16 3DH