



YOUR LETTERS

Waiting for Sinclair; BBC control keys; disabled computer library; bug-free

**NEWS** 

Sharp's new micros; Your Computer software

top 10; Lynx and Oric updates. COMPUTER CLUB

Finding out what mainframes and micros have in common at the Thames Valley club.

FLEXIDISC

Bill Bennett shows you how to make the most of this month's free flexidisc games.

SORD M-5



Exclusive review of the £100 colour micro which the Japanese think will storm the British market.

VIC SOFTWARE

The many faces of Vic software reviewed by Neville Ash.

TOBY WOLPE

**Assistant Editor MEIRION JONES** 

Staff Writer SIMON BEESLEY

Sub-editor PAUL BOND

**Editorial Secretary** LYNN COWLING Editorial: 01-661 3144

Advertisement Manager PHILIP KIRBY 01-661 3127

**Advertisement Executives** BILL ARDLEY 01-661 8484 PETER RICE 01-661 8441

Midlands Office KEITH SALT 021-356 4838

Northern Office RON SOUTHALL 061-872 8861

**Advertisement Secretary** JEANETTE MACKRELL

Publishing Director CHRIS HIPWELL

Your Computer, Quadrant House, The Quadrant, Sutton, Surrey SM2 5AS. Subscriptions: U.K. £8 for 12 issues. ©IPC Business Press Ltd 1982

Typesetting by In-Step Ltd, London EC1.
Printed by Riverside Press Ltd, Whitstable, Kent.
Published by IPC Electrical-Electronic Press Ltd, Quadrant
House, The Quadrant, Sutton, Surrey SM2 5AS. Tel: 013500 Telex/grams: 892084 BIPRESG: ISSN 0263-0885

**GAMES SPECIAL** 

Spectrum Flight Simulator

This month's cover game puts you at the controls of a modern high-performance jet.

Atari Chicken

Why did the chicken cross the road? Find out with this Atari game.

Dragon Nightmare Holiday

Brave the hazards of a holiday drive in the comfort of your own home.

48 Sharp Coup d'État You are in charge of a desperate band fighting

to free a banana republic.

ZX-81 Probe Match the right key to the right lock in the minimum time and become a cracksman. 56

Vic Breakout John Cullen skilfully mixes Basic and machine code to produce a top-class Breakout game for

the Vic. **BBC Maze Muncher** 

Your chance to use those expensively acquired arcade skills on your BBC.

**Atom Quest** A goblin is behind you, a pit fiend threatens; your mission - to recover the magic chalice.

Part 1 of David Horne's series on building a working chess game in just 1,000 bytes.

ATOM ACCOUNTS

Check your solvency at the touch of a button.

**BBC MUSIC** 

Chris Melville on keyboards.

**ZX-81 GAMES WRITING** 

Stuart Nicholls makes it look easy

BASIC DICTIONARY

Tony Edwards' Basic lexicon.

ZX-81 FORTH

Simulating Forth on a ZX-81.

CONTROL



John Dawson reviews Multitech's purpose controller, the MPF-I.

RESPONSE FRAME

Your technical enquiries answered.

FINGERTIPS

Our pocket computer and calculator column.

SOFTWARE FILE

Nine pages packed with programs for the ZX-81, Vic, BBC, Atom and Spectrum.

COMPETITION CORNER

The result of October's Enigma Code and a new £15 Christmas Box. Atari competition falls between pages 18 and 19.

Cover photograph by Stephen Oliver.

### EDITORIA

THE FAIRY LIGHTS are going out all over Europe this Christmas as computing's over-zealous yuletide recruits find that such seasonal fripperies as Christmas trees take up too much valuable socket space. This year home computers will shatter the traditional Noel idyll. Families will no longer cluster around roaring hearths opening presents and arguing about which of the four channels to watch - from now on it will be channel 36 or thereabouts. For the first time, this Christmas, people have a real choice of machines for less than £200 and an even wider selection if they can afford to go as high as £350.

But those who have decided to treat themselves or a member of their family to a micro will know that choosing a computer involves a selection process which makes the rest of the Christmas shopping almost look like fun. Few of those who emerge from this ordeal clutching a gift-wrapped micro will have given any real thought to what they want it for most will be only too pleased to have found one at all in time for Christmas. The first discovery the would-be buyer makes is that only half of the dozen or so most attractive machines advertised are readily available. Having swallowed this unpalatable fact the nextquestion must be: "Do I really need a micro for Christmas? Would a machine like the Lynx or the Oric — both unlikely to be seen in volume this side of the Feast of Stephen — better suit my needs and my budget?"

Waiting a few months for a machine which has already been launched can be a wise decision - but only if you are sure that it really fits your bill. What you should never do is put off buying a micro because you are convinced a wonder-machine is just round the corner. At the rate that microcomputer technology is accelerating, you will just defer your entry into computing indefinitely. Talk to someone who already has a machine and decide which features you most want to have on your micro. When you have shortlisted some candidates with the power, flexibility and software you require and which are available when you want them, your next major consideration must be price. Minimum outlay can mean minimal computing but on the other hand there is no point spending hundreds if you are not sure how long your interest in micros will last.

The final word must, regrettably, be a word of warning. If you want a micro by Christmas Day, make sure that the machine can be supplied on time and get it in writing. After all, children believe in Santa Claus; adults believe in delivery dates.



You instruct the computer in completely ordinary English sentences!

THE HOBBIT program is capable of very sophisticated communications, including features not previously thought possible on a microcomputer: adjectives, adverbs, multiple sentences, are just a part of the power of this program.

You will meet all your favourite characters from J. R. R. Tolkien's book, and amazing as it sounds, they will all have an independent life of their own. They can make decisions and act on them! They react not only to what you do, but also to every other character in THE HOBBIT!

Because of this unique feature, you will find that each time you play THE HOBBIT, events will proceed in a slightly different way, and the further you get into Tolkien's world, the more different each visit may be.

THE HOBBIT also allows you to talk to the other characters! At last you can answer the questions they may put to you, or more importantly, you can suggest to them what you would like them to do!

THE HOBBIT program follows closely the plot of the book, and so a copy of the book is included as part of THE HOBBIT package at no extra charge.

THE HOBBIT brings to you the future of microcomputers in an exciting and challenging fantasy. A super-program that is a milestone in computer software.

#### Please send me:

- ☐ The Hobbit package 48K Spectrum cassette, four colour instruction manual and Hobbit book -£14.95
- Other .....

I enclose cheque/money order £ .....

(Please add 80p for post and pack)

☐ Spectrum Catalogue

Name

Address .....

...Postcode .....

aler enquiries welcomed. Phone 01.6921475 and ask for

a Melbourne House operator.

**ELBOURNE HOUSE PUBLISHERS** 



# TAKETHE DRAGOUTOF BUYING A DRAGO

#### We give the best service

Why drag yourself from shop to shop or spend hours trying to find the best deal on a DRAGON 32? It's easy ... our way.

#### COMPUTERS FOR ALL are DRAGON specialists

Not only do we give you best value for money, we also give you a complete back-up after-sales service if, and when, required.

#### We know the computer inside out

Our knowledge of DRAGON 32 is probably the most complete in the country. We don't just sell them. We use them, play with them, analyse them, program them ... enthuse about them!

#### We can show you how to use it professionally

Unlike some computers, DRAGON 32 is not just a toy! It's fun, but it's also very professional.

Whatever you want to do with it, COMPUTERS FOR ALL can advise you at every stage, and as your knowledge of programming grows, you can always turn to us for the latest peripherals.

#### We have a wide range of hardware/ software

It doesn't do to stand still in the computer market.

That's why COMPUTERS FOR ALL are always looking for and stocking the newest hardware and software for the DRAGON 32. Printers, Joysticks, ROM Cartridges, Cassette Software, Monitors . . . practically everything you will need now or in the future is available under one roof

... our roof!

#### We look after our customers

Some dealers are content to take your money and forget all about you. We're different. We want you to have the very best service. You needn't worry about contacting us if you need information or advice. That's what we're here for ... and we'll help whenever we can.

#### We don't quibble

Needless to say, if you buy a DRAGON 32 from COMPUTERS FOR ALL it comes complete with a year's warranty.

But we go further than that: our service is completely "quibble-free" if, in the unlikely event of a complaint, you contact us, we will settle the matter immediately.

In short, COMPUTERS FOR ALL can take the DRAG out of buying a DRAGON.

You can call us with confidence . . . anytime.

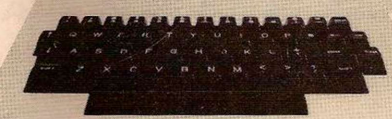
#### **HOW TO GET YOUR DRAGON** IN TIME FOR CHRISTMAS PORTHERE

You don't have to go to the North Pole.

All you have to do is visit North Street ROMFORD or post the coupon!

As soon as we receive your order, it will be straight back in the post to you ... but a word of warning — please allow enough time for the rush! Do it now. WE'LL DELIVER THE GOODS!





#### SEND TODAY OR CALL AT OUR SHOP

For fast, efficient mail order post to COMPUTERS FOR ALL, 72 North Street, ROMFORD, Essex, or phone: (0708) 752862

New wide range of software now available. Send S.A.E for details

ADDRESS .....

Please send me the following items:

... DRAGON 32 Microcomputers @ £199.50 + £3.00 Cartridge

DRAGON Joysticks @ £19.95 pr DRAGON CARTRIDGES Ghost Attack

Meteoroids Cosmic Invaders Cave Hunter

@ £24.95 ea @ £19.95 ea

DRAGON CASSETTES

DRAGON CASSETTES
Compendium of Gomes @ £7.95 ea
Comp of applications @ £7.95 ea
Quest @ £7.95 ea
Madness & the Minatour @ £7.95 ea
Computavoice @ £7.95 ea
Graphic Animator @ £7.95 ea
Mazerace @ £7.95 ea

I enclose cheque/P.O. to the value of £ ..... made payable to COMPUTERS FOR ALL Please bill my Access/Barclaycard/Visa/ Mastercharge/Amex

"THE SHOP WHERE PEOPLE MATTER'

YOUR COMPUTER, DECEMBER 1982





# PROGRAM DIRECT

IS DELIGHTED TO ANNOUNCE A NEW RANGE OF STUNNING, HIGH QUALITY SOFTWARE, FOR:-



# SPECTRUM BBC. DRAGON

#### BBC

SPACE TREK (32K) Model B Probably the most sophisticated STARTREK game ever! All the standard features plus BLACKHOLES, RED GIANT STARS, SUPERNOVA & machine coded ASTEROID STORM. With: INVADERS, BLITZ, PINBALL.

ADVENTURE (32K) Model B One of the biggest adventures on cassette! Nearly 200 locations, 50 monsters etc. (uses nearly all available memory space). Explore, discover treasure, avoid monsters & trade with merchants. You'll have to be clever. With: INVADERS, PONTOON, LUNAR LANDER.

SCRAMBLE (16K) Model A & B Written in superfast machine code. Latest action game requires total concentration. Superb sound effects. With: INVADERS, BREAKOUT, BATTLESHIP.

**ALL PROGRAMS** RECORDED ON TOP QUALITY TDK CASSETTES

#### SPECTRUM

PACKMAN GAMES PACK (16K) atest arcade crunchie! Full colour plus sound effects. Eat the power fruits & destroy the ghosts before they pollute the crazy maze. With: BREAKOUT, PONTOON.

LUNAR LANDER GAMES PACK (16K) Probably the most sophisticated lunar lander ever! Pilot the command module into lunar orbit and then start the descent. You'll never do it!! (super sound effects). With: BOMBER, ROBOT NIM.

STARTREK ADVENTURE (48K) Ultra-sophisticated program (almost all memory used up). Too complex to describe! Grons, Tribbles, Black Holes, Klingons, Totally compulsive. (Full sound & colour).

#### DRAGON

DRAGON GAMES PACK
BREAKOUT — LUNAR LANDER — BOMBER. Maximim addictiveness, total concentration required.

## PROGRAM DIRECT GUARANTEE! \_

SHOULD YOU FOR ANY REASON NOT BE ABSOLUTELY DELIGHTED WITH THE QUALITY OF CASSETTE SUPPLIED, SIMPLY RETURN IT WITHIN 14 DAYS & WE WILL DISPATCH ANY ALTERNATIVE CASSETTE ABSOLUTELY FREE!

## PROGRAM DIRECT

37B NEW CAVENDISH STREET, LONDON W1M 8JR

All prices include V.A.T. & P&P

PLEASE SEND N	ME THE FOLLOWING IMMEDIATELY.
o	£
0	£
	CHEQUE/P.O. FOR THE TOTAL
ADDRESS	
	POSTCODE



#### ATARI PRICES REDUCED

We at Silica Shop are pleased to announce some fantastic reductions in the prices of the Atari 400/800 personal computers. We believe that the Atari at its new price will become the U.K.'s most popular personal computer and have therefore set up the Silica Atari Users Club. This club already has a library of over 500 programs and with your purchase of a 400 or 800 computer we will give you the first 100 free of charge. There are also over 350 professionally written games and utility programs, some are listed ten games and utility programs, some are listed below. Complete the reply coupon and we'll send you full details. Alternatively give us a ring on 01-301 1111 or 01-309 1111.

ATARI 400 with 16K

ATARI 400

ATARI 800 with 16K

with 32K

## 400/800 SOFTWARE & PERIPH

Don't buy a T.V. game! Buy an Atari 400 personal computer and a game cartridge and that's all you'll need. Later on you can buy the Basic Programming cartridge (£35) and try your hand at programming using the easy to learn BASIC language. Or if you are interested in business applications, you can buy the Atari 800 + Disk Drive + Printer together with a selection of business packages.

Silica Shop have put together a full catalogue and price list giving details of all the peripherals as well as the extensive range of software that is now available for the Atari 400/800. The Atari is now one of the best supported personal computers. Send NOW for Silica Shop's catalogue and price list as well as details on our users club.

#### THE FOLLOWING IS JUST A SMALL SELECTION FROM THE RANGE OF ITEMS AVAILABLE:

ACCESSORIES Cables
Cassettes
Diskettes
Joysticks
Le Stick - Joystick
Misc Supplies
Paddles

Paddles

ADVENTURE INT
Scott Adams Adv
No 1 Adventureind
No 2 Pirate Adv
No 3 Mission Imp
No 4 Voodoo Cast
No 5 The Count
No 6 Strange Ody
No 7 Mystery Fun
No 8 Pyramid of D
No 9 Ghost Town
No 10 Sav Island 1
No 11 Sav Island 2
No 12 Golden Voy
Angle Worms
Deffections
Galactic Empire
Galactic Empire
Galactic Empire
Galactic Empire
Calactic Empire
Calactic Trader
Lunar Lander

Mountain Shoot Rearguard Star Flite Sunday Golf

AUTOMATED SIMULATIONS Crush Crumble Cmp Datestones of Ryn Dragons Eye Invasion Orion Rescue at Rigel Ricochet Star Warrior Temple of Apshai Upper Reaches Aps

BOOKS
Basic Ref Manual
Compute Atari DOS
Compute Bk Atari
Compute Magazine
De Re Atari
DOS Utilities List
DOS2 Manual
Misc Atari Books
Op System Listing
Wiley Manual

BUSINESS

BUSINESS
Calculator
Database Managemt
Decision Maker
Graph-It
Invoicing
Librarian
Mort & Loan Anal
Nominal Ledger
Payroll
Personal Fini Mgmt
Purchase Ledger
Sales Ledger
Stack Control
Telelink 1
Visicale
Weekly Planner
Word Processor

CRYSTALWARE Beneath The Pyram Fantasyland 2041 Galactic Quest House Of Usher Sands OI Mars Waterloo World War III

OYNACOMP

OYNACOMP

Alpha Fighter
Chompelo
Crystals
Forest Fire
Intruder Alert
Monarch
Moonprobe
Moving Maze
Nominos Jigsaw
Rings of The Emp
Space Title
Space Trap
Stud Poker
Triple Blockade

EDUCATION from APX Algicalc Atlas of Canada Cubby holes Elementary Biology Frogmaster Frogmaster Hickory Dickory Inst Comptg Dem Lemonade Letterman Mapware

EDUCATION from ATARI Conv French Conv German Conv Italian Conv Spanish Energy Czar European C & Caps European C & Caps Hangman Invit To Prog 1/2/3 Kingdom Music Composer

Maths-Tac-Toe
Metric & Prob Solvg
Mugwump
Musical Computer
My First Alphabet
Number Blast
Polycale
Presidents Of U.S.
Gulz Master
Starware
Starware
Starware
Stare & Capitals
Touch Typing
Prist Heritage
British Heritage
Cribbage/Domino
Darts
European Scene Ji
Hickory Dickory
Humpty Dumpty
Stereo 3D Graphics
Three R Math Sys
Video Math Flash
Wordmaker

EDUCATION

Maths-Tac-Toe
States & Capitals
Touch Typing
British Heritage
Prisb Heritage
Hickory Dickory
Humpty Dumpty
Sumpty Dumpty
Super Cubes & Till
Tournament Pool EMI SOFTWARE British Heritage Cribbage/Dominoes Darts European Surgest Darts
European Scene Jig
Hickory Dickory
Humpty Dumpty
Jumbo Jet Lander
Snooker & Billiards
Submarine Commdr
Super Cubes & Tilt
Tournament Pool

ENTERTAINMENT from APX Alien Egg Anthill Attank Avalanche Babel Blackjack Casino

Castle
Centurion
Checker King
Chinese Puzzle
Codecracker
Codecracker
Codecracker
Comedy Diskette
Dice Poker
Dog Daze
Domination
Downhill
Eastern Front
Galahad & Holy Gri
Graphics/Sound
Jax-O
Jukebox
Lookahead
Memory Match
Midas Touch
Minotaur
Outlaw/Howitzer
Preschool Games
Pro Bowling
Pushover
Rabbotz
Reversi II
Salmon Bun
747 Landing Simul
Seven Card Stud Salmon Run 747 Landing Simul Seven Card Stud

Sleazy Adventure Solitaire Space Chase Space Trek Sultans Palace Tact Trek Terry Wizards Gold Wizards Revenge

ENTERTAINMENT from ATARI Asteroids Basketball Blackjack Centipede Chess Entertainment Kit Missile Command Pac Man Space Invaders Star Raiders Super Breakout Video Easel

ON LINE SYSTEMS Crossfire Frogger

Jawbreaker Mission Asteroid Mouskattack Threshold Ulysses/Golden Fi Wizard & Princess

PERIPHERALS Centronics Printers Centronics Printers Disk Drive Epsom Printers Program Recorder R\$232 Interface Thermal Printer 16K Memory RAM 32K Memory RAM

PERSONAL INT from APX Adv Music System Banner Generator Banner Generator Blackjack Tutor Going To The Dogs Keyboard Organ Morse Code Tutor Personal Fitness Prg Player Piano Sketchpad PROGRAMMING AIDS from Atari Assembler Editor Dsembler (APX) Microsoft Basic Pascal (APX) Pilot (Consumer) Pilot (Consumer) Programming Kit

Basics of Animation Bobs Business Display Lists Graphics Machine Kids 1 & 2 Horizontal Scrolling Master Memory Mag Mini Word Processor Page Flipping Player Missile Gr Player Piano Sounds Sounds Vertical Scrolling

SILICA CLUB Over 500 programs write for details

see brochures and reviews on our range of electronic products, pressingle 0.301.111. To order by stelphone, just duote your name, address, caled number and order requirements and lawer the rest to our Post and rigis in REE OF CHARGE in the UK Express 24 hour delivery available at an order charge.

The production of the Charge of the Cha

- in Sidough Monday to Saturday Sam to 5 30pm (coloring Thursday Tom in Sidough Monday to Saturday Sam to 5 30pm (coloring Thursday Tom MAIL ORDER we are a specialist mail order company and are able to supply goods direct to your door.

  MONEY BACK UNDERTAKING If you are totally unashfuled with vision princhase, you may require to 9 with this 5 days. On receipt of the goods in assistanciary condosion we will give you a full inclined.

  PART ESCHANGE SECOND HAND MACHINES we other a part exchange scheme to brade in many makes of T.V. game for personal computers. COMMIT INTEXT PRICES one grocks, other and service are very competitive. We are revert incomingly undersold, and will informative intertiliately clower price.

  PELPIUL ADVICE available on the suitability of various computers.

  ANTER SACES SERVICE available on a computers out of guarantee.

  VALT—all process quietes above include VAIX at 137.

  CREDIT FACILITIES we offer credit over 12, 24 or 36 months, please ask for details.

SILICA SHOP LIMITED

Dept. YC1282, 1-4 The Mews, Hatherley Road, Sidcur Kent DA14 4DX, Telephone 01-301 1111 or 01-309 1111.



FR	EE	LIT	ER	ΑΤΙ	URE
National Property	100			March St.	0.00

I am interested in purchasing an Atari 400/800 computer and would like to receive copies of your brochures and test reports as well as your price list covering all of the available Hardware

Name	
Address	
•••••	
Postcode	

YC1282 - Your Computer - December 1982

# Jupitei



"The Ace is an excellent way of using FORTH"

Popular Computing Weekly

"FORTH is an easy language"

Byte

times as fast as BASIC. Before the Ace all personal computers used BASIC and FORTH was only available to a privileged few.

The Jupiter Ace personal computer runs in FORTH, an easily understood language, typically four times as compact and ten

The Jupiter Ace also features a full-size moving-key keyboard, high-resolution graphics, sound, floating point arithmetic, a fast and reliable cassette interface and 3K of RAM.

If you own a personal computer you will be aware of the limitations of BASIC. You know how slowly your programs run and how quickly your computer's memory gets filled. The Jupiter Ace is your answer.

If you already know FORTH, the Jupiter Ace closely follows the FORTH 79 standard with extensions for floating point, sound and cassette. It has a unique and remarkable editor that allows you to list and alter words that have been previously compiled into the dictionary. This avoids the need to store screens of source, allowing the dictionary itself to be saved on cassette. Comprehensive error checking removes the worry of accidentally crashing your programs.

#### All inclusive price

For £89.95 you receive your Jupiter Ace, a mains adaptor, all the leads needed to connect to most cassette recorders and T.V.s (colour or black and white), a software catalogue and a manual.

The manual is a complete introduction to the world of personal computing and a course in FORTH programming on the Ace.

Even if you are a complete newcomer to computers, the manual will guide you step by step from first principles to confident programming.

The price includes postage, packing and V.A.T. The Jupiter Ace is backed by a full 12 month warranty.

#### Available soon

Plug-on parallel printer interface.

For around £20.00 this will connect your Jupiter Ace to anything from high-speed dot matrix to letter-quality daisy wheel printers.

Plug-on 16K Memory Expansion

For around £30.00 you will increase the memory of your Jupiter Ace to 19K giving you instant access to enormous amounts of information.

A catalogue will be sent with every machine, and includes, initially, programs for education and entertainment.

#### FORTH Finishes First!

Speed Comparison Chart showing times in seconds to perform one thousand operations.

Type of Operation	Jupiter Ace	BBC Micro	Vic 20	Spectrum	ZX81
Empty loop	0.12	0.67	1.3	4.2	17.7
Print a number	7.5	13.5	26	19	430
Print a character	0.62	1.3	3.1	7.5	24
Add two numbers	0.45	1.4	5.5	7.5	28
Multiply two numbers	0.9	1.6	6.5	7.5	32

Because of the difficulty in devising exactly equivalent programs, these measurements should only be taken as a guide

# only £89.95

#### **Designed by Jupiter Cantab**

Computer Designers Steven Vickers and Richard Altwasser played a major role in creating the ZX Spectrum and then formed Jupiter Cantab to develop advanced ideas in personal computing. The Ace is the result, another all-British computer to lead the world.

#### Technical Information

#### Hardware

Z80A running at 3.25 MHz. 8K bytes ROM 3K bytes RAM

#### Keyboard

40 Moving-key keyboard with auto repeat on every key and Caps Lock.

Memory mapped 32 column x 24 line flicker-free display with upper and lower case ascii character set.

#### Graphics

Chunky graphics (64 x 46 pixels) may be plotted, unplotted or over-plotted (XOR operation). Also, the entire character set (128 characters and their video inverses) may be redefined allowing intricate shapes to be drawn with a resolution equivalent to 256 x 192 pixels.

#### Control Structures

IF-ELSE-THEN, DO-LOOP +LOOP, BEGIN-WHILE-REPEAT, BEGIN-UNTIL, all may be mixed and nested to any

Programming in FORTH

: STARS

of 28 + 76.)

parenthesis and have no action.

Programming in FORTH

FORTH programs are constructed without linenumbers, as words which are defined in terms of other

> (: starts word definition) (print 3 asterisks)

100 mSecs)

words that already exist. Consider the following definition of the word STARS. Comments are in

200 100 BEEP (play a note for

The semi colon at the end finishes the word definition. Now, whenever you say STARS the computer will print out 3 asterisks and sound a short tone. (Notice

how the word BEEP comes after the numbers it uses, 200 and 100. This

#### Cassette

Programs and data in the compact dictionary format may be saved, verified, loaded and merged. Blocks of memory can be saved, verified, loaded and relocated. All tape files are named. Running at 1500 baud, the Ace will connect to most portable tape recorders.

#### **Expansion Port**

Contains D.C. power rails and full Z80 Address, data and control signals. May be used to connect extra memory and other peripherals. IN and OUT words allow port-based peripherals to be addressed.

#### **Data Structures**

Integer, Floating point and String data may be held as constants, variables or arrays with multiple dimensions and mixed data types. There are no restrictions on names.

Internal loudspeaker may be programmed to operate over the entire audio

In Schools Teachers already know how quickly children take to computing, and the Jupiter Ace is an ideal introduction. FORTH is an easy and important language to learn and by making learning fun, the Ace can help to teach science, music and many other subjects.

In Laboratories For monitoring and controlling experiments, the Jupiter Ace has many advantages. The language is perfect, even the Jodrell Bank Radio Telescope is controlled in FORTH. The Ace expansion port enables it to be interfaced to almost anything, and the built in quartz timer allows experiments to run all weekend.

### "FORTH is very flexible'

## "FORTH is compact"

Electronics and computing

"FORTH is in general very much faster than BASIC'

Computing Today



At Home The Jupiter Ace is powerful enough to play games as complex as Chess and with sound and high resolution graphics, action games written in FORTH will stretch your reaction speeds to their



1983 Sales Forecast

In the Office Stock control, Accounts and Financial forecasts are all possible on the Jupiter Ace. With a printer and extra memory attached you can do word processing as well.



ORDER NOW!

The Jupiter Ace already has 140 FORTH words defined in ROM.

characteristic occurs throughout FORTH so that you write, for instance, 28 76 + instead

The Jupiter Ace is available only by mail order. Please allow up to 28 days

Send cheque or postal order with the form to:-JUPITER CANTAB, 22 FOXHOLLOW, BAR HILL, CAMBRIDGE CB3 8EP

F	214	22	0	۵	c	۵	n	d	m	16	٠.	_
	11	30	Ю		0	C	ш	u	11	16	٠.	-

JUPITER ACE MICROCOMPUTER(S) @ £89.95.

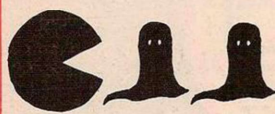
Name. Mr/ Mrs/Miss Address

# SPECTRUM COMES TO LIFE!

# ABBEX

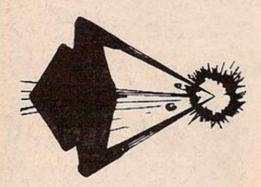
# THE GAMES PEOPLE

SPOOKYMAN



EAT THE PILLS AND KEEP AWAY FROM THE GHOSTS. EAT THE VITAMINS AND CHASE THE GHOSTS. FULL MACHINE CODE ARCADE ACTION AND SOUND. DESIGNED TO MAKE YOUR ADRENALINE PRICE £4.95 RUN HIGH.

#### COSMOS

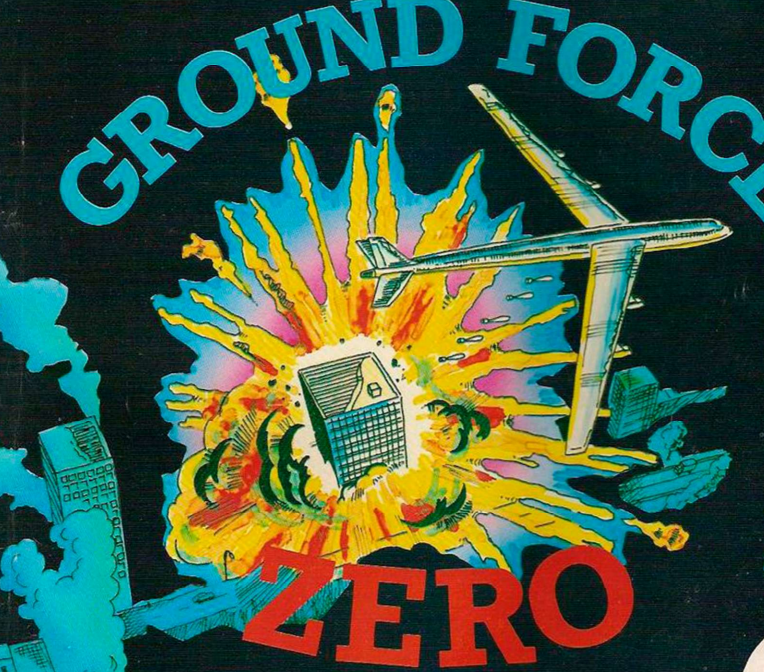


YOU HAVE THE JOB OF PROTECTING A CONVOY FROM ALIENS AND METEOR STORMS. WATCH OUT FOR THE SPACE MINES AS YOU PLAY THIS AMAZING MACHINE CODE ARCADE ACTION SIMULATION PROGRAM. PRICE £4.95

# WRITE OR PHONE FOR LIST OF GAMES FOR OTHER COMPUTERS OR JUST MORE GAMES

	والمراجع
ABBEX ELECTRONICS LTD 20 ASHLEY COURT, GREAT NORTHWAY, LONDON NW 4 Tel: 01-203 1465	Please send me the following (Allow 14 days for delivery)
PLEASE COMPLETE IN BLOCK CAPS NAME (Mr/Mrs/Miss)	POST BY DEC 8th and receive your order in time for Christmas  SPOOKYMAN PRICE £4.95
POST CODE	COSMOS PRICE £4.95





The Ground Forces have been destroyed so the air attack must begin and you're in control!

A Superb Arcade Game for the 16k or 48k Spectrum



TITAN HOUSE, 83 ASHWOOD ROAD, RUDLOE, CORSHAM, WILTSHIRE SN13 OLG

## IMMEDIATE DELIVERY

I enclose cheque/P.O. for .

OR Please debit my Access No. .

Dealers Discount Available
ACCESS, BARCLAYCARD ORDERS WELCOME ON 24hr
ANSAPHONE 0225-810132, or mail to: YC12
TITAN PROGRAMS, TITAN HOUSE,
83 ASHWOOD RD., RUDLOE, CORSHAM,
WILTSHIRE. SN13 0LG







TIMELESS TECHNOLOGY FROM ORIC PRODUCTS INTERNATIONAL

# nputer Challenge

16 colours professional keyboard full graphics realsound

- Superb styling
- Choice of 16K RAM or massive 48K RAM
  - Ergonomic keyboard with 57 moving keys
  - 28 rows x 40 characters high resolution
  - Teletext/viewdata compatable graphics
  - 6 octaves of real sound plus Hi-Fi output
  - Centronics printer interface and cassette port
  - Comprehensive user manual

OPTIONAL MODEM OFFERS COMPUTER PHONE LINK FOR:

● ELECTRONIC MAIL ● TELESOFTWARE ● PRESTEL

THE REAL COMPUTER SYSTEM

.95

COMING SOON, TO COMPLETE YOUR SYSTEM: ORIC MICRO-DRIVE DISCS & SPEED PRINTER

FOR HOME: The ORIC-1 is the professional alternative for home computing. Superbly styled, the 57 key layout is based upon computers costing many times more than the ORIC, and will help the whole family to learn and understand computing, right from day one. The ORIC incorporates an improved version of Microsoft Basic for ease of programming and use. For the enthusiasts the computer has laser zaps, explosions, etc. pre-programmed for games use, with Hi-Fi output for incredible effect. The communications Modern will allow 'Telesoftware', message sending, and Prestel use.

FOR BUSINESS: The ORIC-1 is the answer to many day to day problems. Software is becoming available for payroll, accounts, stock-control, and many more systems to help your day to day business organising and control. In addition, the ORIC COMMUNICATIONS MODEM will

allow you to access up to 200,000 pages of Prestel information, to send and receive 'electronic mail', to book hotels, and flights (and pay for them) and to look at the latest stock-market and share indexes.

In short the ORIC-1 is a must for all businesses large or small.

**HOW TO ORDER YOUR ORIC-1:** By phone: Just ring our telesales number Ascot (0990) 27641.

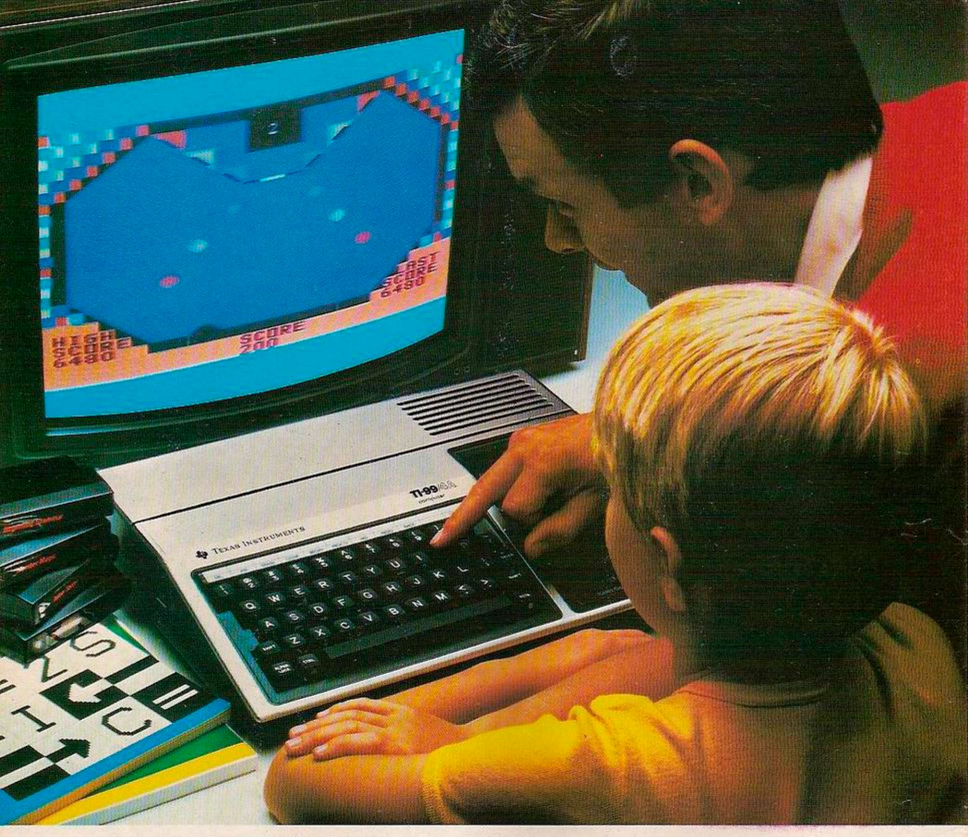
By post: You can pay by cheque, postal order ACCESS — BARCLAYCÁRD — AMEX — DINERS.

(Please allow 28 days for delivery).

Money back if not satisfied. © Copyright ORIC PRODUCTS INTERNATIONAL 1982.

E PRODUCTS INTERNATIONAL LITO

Sage du tatute fre dup act Son Son and South of State of



# TI's Home Computer. Unbeatable value. Unrivalled software.

When you choose a TI Home Computer you're choosing a "real" computer. A computer that can grow with you and your family. A computer that lets you play, invent, discover...that lets your

imagination soar.

What makes this possible is our wide range of software. You'll find subjects as simple as "Early Reading" and as complex as "TMS 9900 Assembler Editor." Many of our programs are packaged in our unique Solid State Software<sup>TM</sup> Command Modules. Some have sound. Others have superb colour graphics. Simply plug them in and begin.

When you want to learn to

program for yourself, the TI 99/4A is ready too. TI BASIC is built in. The programming manual is easy to understand, easy to follow every step of the way. You will be amazed

#### WHAT THE PROFESSIONALS LOOK FOR IN A HOME COMPUTER

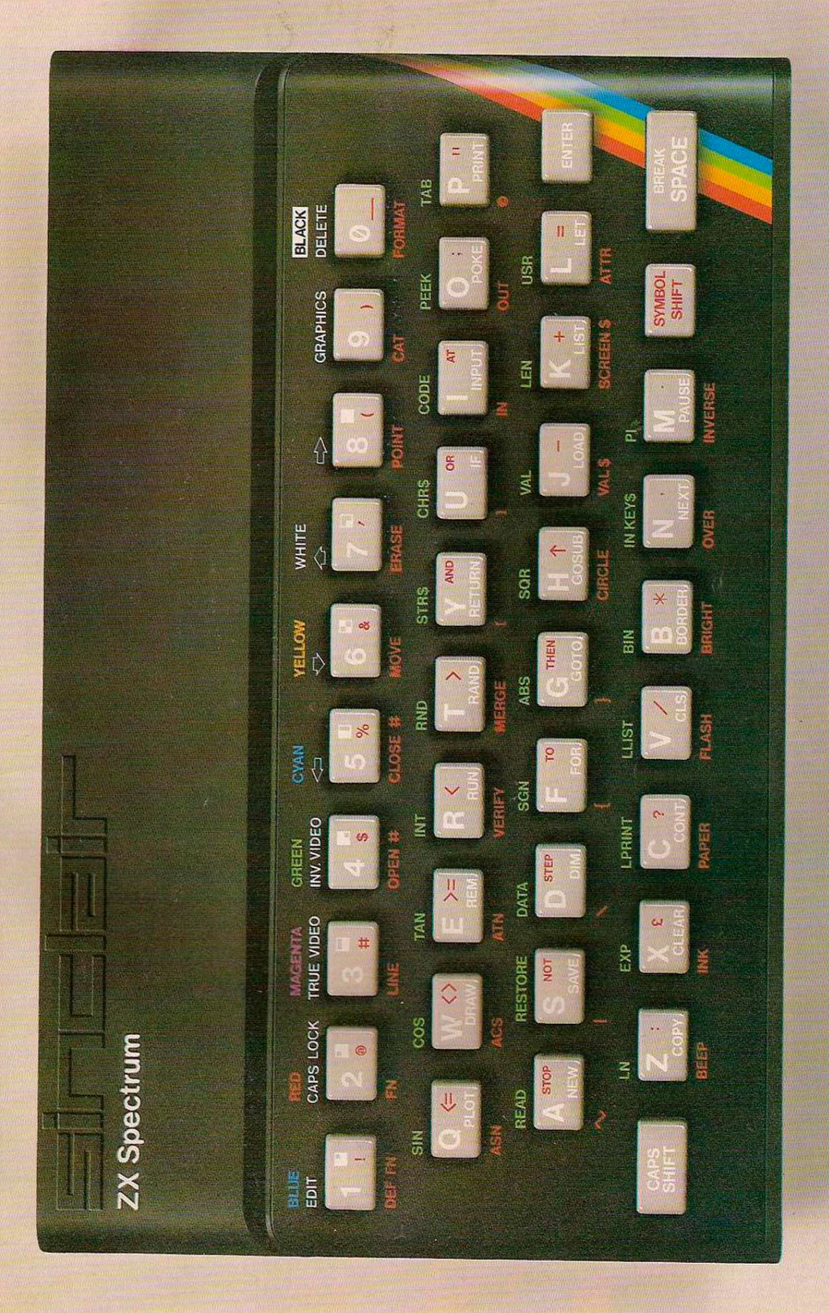
Texas Instruments TI 99/4A TMS 9900 16 BIT Microprocessor Graphics 16 colour, high resolution TI-BASIC (built-in), extended BASIC, UCSD-PASCAL, Languages TI-LOGO, Assembler 16K RAM standard-expandable Memory to max ROM/RAM of 110K Keyboard Full size, standard typewriter Software 1000 programs to choose from worldwide Solid State Speech Capability

to discover how much fun programming can be.

And when you're ready to expand your system, we're ready too. Our unique Peripheral Expansion System can house up to seven peripherals without extra cables or clutter. There is even a speech synthesiser that gives your computer a voice.

Sound impressive? Try the TI Home Computer for yourself at your nearest dealer. At around £200 you'll look no further.

TEXAS INSTRUMENTS



# Sinclair ZX Spectr

16K or 48K RAM...
full-size movingkey keyboard...
colour and sound...
high-resolution
graphics...

# From only £125!

First, there was the world-beating Sinclair ZX80. The first personal computer for under £100.

Then, the ZX81. With up to 16K RAM available, and the ZX Printer. Giving more power and more flexibility. Together, they've sold over 500,000 so far, to make Sinclair world leaders in personal computing. And the ZX81 remains the ideal low-cost introduction to computing.

Now there's the ZX Spectrum! With up to 48K of RAM. A full-size moving-key keyboard. Vivid colour and sound. High-resolution graphics. And a low price that's unrivalled.

#### Professional powerpersonal computer price!

The ZX Spectrum incorporates all the proven features of the ZX81. But its new 16K BASIC ROM dramatically increases your computing power.

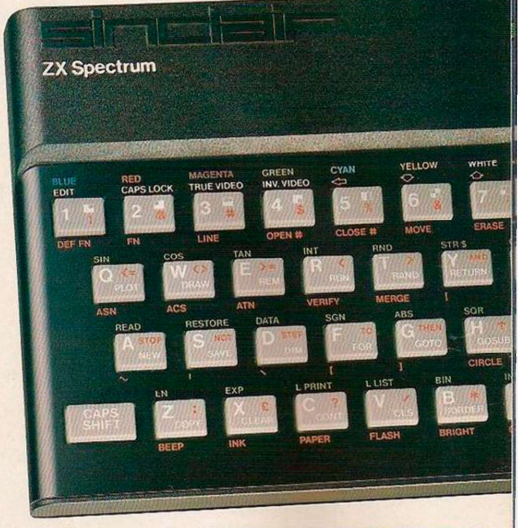
You have access to a range of 8 colours for foreground, background and border, together with a sound generator and high-resolution graphics.

You have the facility to support separate data files.

You have a choice of storage capacities (governed by the amount of RAM). 16K of RAM (which you can uprate later to 48K of RAM) or a massive 48K of RAM.

Yet the price of the Spectrum 16K is an amazing £125! Even the popular 48K version costs only £175!

You may decide to begin with the 16K version. If so, you can still return it later for an upgrade. The cost? Around £60.



# Ready to use today, easy to expand tomorrow

Your ZX Spectrum comes with a mains adaptor and all the necessary leads to connect to most cassette recorders and TVs (colour or black and white).

Employing Sinclair BASIC (now used in over 500,000 computers worldwide) the ZX Spectrum comes complete with two manuals which together represent a detailed course in BASIC programming. Whether you're a beginner or a competent programmer, you'll find them both of immense help. Depending on your computer experience, you'll quickly be moving into the colourful world of ZX Spectrum professional-level computing.

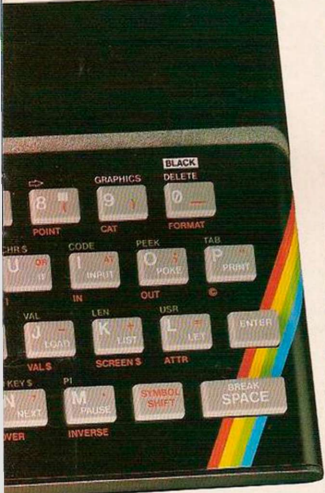
There's no need to stop there. The ZX Printer—available now— is fully compatible with the ZX Spectrum. And later this year there will be Microdrives for massive amounts of extra on-line storage, plus an RS232/network interface board.



#### Key features of the Sinclair ZX Spectrum

- Full colour 8 colours each for foreground, background and border, plus flashing and brightness-intensity control
- Sound BEEP command with variable pitch and duration.
- Massive RAM 16K or 48K.
- Full-size moving-key keyboard all keys at normal typewriter pitch, with repeat facility on each key.
- High-resolution 256 dots horizontally x 192 vertically, each individually addressable for true highresolution graphics.
- ASCII character set—with upper- and lower-case characters.
- Teletext-compatible user software can generate 40 characters per line or other settings.
- High speed LOAD & SAVE-16K in 100 seconds via cassette, with VERIFY & MERGE for programs and separate data files.
- Sinclair 16K extended BASIC incorporating unique 'one-touch' keyword entry, syntax check, and report codes.

# um



#### The ZX Printeravailable now

Designed exclusively for use with the Sinclair ZX range of computers, the printer offers ZX Spectrum owners the full ASCII character set—including lower-case characters and high-resolution graphics.

A special feature is COPY which prints out exactly what is on the whole TV screen without the need for further instructions. Printing speed is 50 characters per second, with 32 characters per line and 9 lines per vertical inch.

The ZX Printer connects to the rear of your ZX Spectrum. A roll of paper (65ft long and 4in wide) is supplied, along with full instructions. Further supplies of paper are available in packs of five rolls.



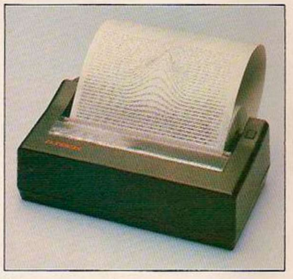
The new Microdrives, designed especially for the ZX Spectrum, are set to change the face of personal computing.

Each Microdrive is capable of holding up to 100K bytes using a single interchangeable microfloppy.

The transfer rate is 16K bytes per second, with average access time of 3.5 seconds. And you'll be able to connect up to 8 ZX Microdrives to your ZX Spectrum.

All the BASIC commands required for the Microdrives are included on the Spectrum.

A remarkable breakthrough at a remarkable price. The Microdrives are available later this year, for around £50.





#### How to order your ZX Spectrum

BY PHONE-Access, Barclaycard or Trustcard holders can call 01-200 0200 for personal attention 24 hours a day, every day. BY FREEPOST-use the no-stamp needed coupon below. You can pay by cheque, postal order, Barclaycard,

Access or Trustcard.

EITHER WAY-please allow up to 28 days for delivery. And there's a 14-day money-back option, of course. We want you to be satisfied beyond doubt-and we have no doubt that you will be.

# ZX Spectrum software on cassettes – available now

The first 21 software cassettes are now available directly from Sinclair. Produced by ICL and Psion, subjects include games, education, and business/ household management. Galactic Invasion...Flight Simulation...Chess... History...Inventions...VU-CALC...VU-3D...47 programs in all. There's something for everyone, and they all make full use of the Spectrum's colour, sound and graphics capabilities. You'll receive a detailed catalogue with your Spectrum.

# RS232/network interface board

This interface, available later this year, will enable you to connect your ZX Spectrum to a whole host of printers, terminals and other computers.

The potential is enormous. And the astonishingly low price of only £20 is possible only because the operating systems are already designed into the ROM



Sinclair Research Ltd, Stanhope Road, Camberley, Surrey GU15 3PS. Tel: Camberley (0276) 685311.

Qty	nclair Research, FREEPOST, Camberley, Sur Item		Item Price	Total £
	Sinclair ZX Spectrum - 16K RAM version	100	125.00	
	Sinclair ZX Spectrum - 48K RAM version	101	175.00	
	Sinclair ZX Printer	27	59.95	
	Printer paper (pack of 5 rolls)	16	11.95	1015
	Postage and packing: orders under £100	28	2.95	
	orders over £100	29	4.95	
			Total £	
*I encl	e tick if you require a VAT receipt  ose a cheque/postal order payable to Sinclair			
*I encl *Pleas *Pleas				
*I encl *Pleas *Pleas as app	ose a cheque/postal order payable to Sinclain se charge to my Access/Barclaycard/Trustcar se delete/complete			
*I encl *Pleas *Pleas as app Signa PLEAS	ose a cheque/postal order payable to Sinclain se charge to my Access/Barclaycard/Trustcar se delete/complete			
*I encl *Pleas *Pleas as app Signa PLEAS Name	ose a cheque/postal order payable to Sinclain se charge to my Access/Barclaycard/Trustcan se delete/complete blicable sture  SE PRINT  E: Mr/Mrs/Miss			
*I encl *Pleas *Pleas as app Signa PLEAS	ose a cheque/postal order payable to Sinclain se charge to my Access/Barclaycard/Trustcan se delete/complete blicable sture  SE PRINT  E: Mr/Mrs/Miss			

# Sinclair ZX Spectrum-technical data.

#### **Dimensions**

233 mm 144 mm Depth 30 mm Height

#### CPU/ memory

Z80A microprocessor running at 3.5 MHz. 16K-byte ROM containing BASIC interpreter and operating system.

16K-byte RAM (plus optional 32K-byte RAM on internal expansion board) or 48K-byte RAM.

40-moving-key keyboard with full upper and lower case with capitals lock feature. All BASIC words obtained by single keys, plus 16 graphics characters, 22 colour control codes, and 21 userdefinable graphics characters. All keys have auto

Display

Memory-mapped display of 256 pixels x 192 pixels; plus one attributes byte per character square, defining one of eight foreground colours, one of eight background colours, normal or extra brightness and flashing or steady. Screen border colour also settable to one of eight colours. Will drive a PAL UHF colour TV set, or black and white set (which will give a scale of grey), on channel 36.

Internal loudspeaker can be operated over more than 10 octaves (actually 130 semitones) via basic BEEP command. Jack sockets at the rear of computer allow connections to external amplifier/

#### Graphics

Point, line, circle and arc drawing commands in high-resolution graphics.

16 pre-defined graphics characters plus 21 userdefinable graphics characters. Also functions to yield character at a given position, attribute at a given position (colours, brightness and flash) and whether a given pixel is set. Text may be written on the screen on 24 lines of 32 characters. Text and graphics may be freely mixed.

#### Colours

Foreground and background colours, brightness and flashing are set by BASIC INK, PAPER, BRIGHT and FLASH commands. OVER may also be set, which performs an exclusive-or operation to overwrite any printing or plotting that is already on the screen. INVERSE will give inverse video printing. These six commands may be set globally to cover all further PRINT, PLOT, DRAW or CIRCLE commands, or locally within these commands to cover only the results of that command. They may also be set locally to cover text printed by an INPUT statement. Colour-control codes, which may be accessed from the keyboard, may be inserted into text or program listing, and when displayed will override the globally set colours until another control code is encountered. Brightness and flashing codes may be inserted into program or text, similarly. Colour-control codes in a program listing have no effect on its execution. Border colour is set by a BORDER command. The eight colours available are black, blue, red,

magenta, green, cyan, yellow and white. All eight colours may be present on the screen at once, with some areas flashing and others steady, and any area may be highlighted extra bright.

The screen is divided into two sections. The top section - normally the first 22 lines - displays the program listing or the results of program or command execution. The bottom section normally the last 2 lines - shows the command or program line currently being entered, or the program line currently being edited. It also shows the report messages. Full editing facilities of cursor left, cursor right, insert and delete (with auto-repeat facility) are available over this line. The bottom section will expand to accept a current line of up to 22 lines.

#### Mathematical operations and functions

Arithmetic operations of +, -,  $\times$ , +, and raise to a power. Mathematical functions of sine, cosine, tangent and their inverses; natural logs and exponentials; sign function, absolute value function, and integer function; square root function, random number generator, and pi

Numbers are stored as five bytes of floating point binary – giving a range of +3×10<sup>-39</sup> to +7×10<sup>38</sup> accurate to 9½ decimal digits.

Binary numbers may be entered directly with the BIN function. =, >, <, >=, <= and <> may be used to compare string or arithmetic values or variables to yield 0 (false) or1 (true). Logical operators AND, OR and NOT yield boolean results but will accept 0 (false) and any number (true).

User-definable functions are defined using DEF FN, and called using FN. They may take up to 26 numeric and 26 string arguments, and may yield string or numeric results.

There is a full DATA mechanism, using the commands READ, DATA and RESTORE.

A real-time clock is obtainable.

#### String operations and functions

Strings can be concatenated with +. String variables or values may be compared with =, > , <=, <> to give boolean results. String functions are VAL, VAL\$, STR\$ and LEN. CHR\$ and CODE convert numbers to characters and vice versa, using the ASCII code.

A very powerful string slicing mechanism exists, using the form a\$ (xTO y)

#### Variable names

Numeric - any string starting with a letter (upper and lower case are not distinguished between, and spaces are ignored). String – A\$ to Z\$. FOR-NEXT loops - A-Z.

Numeric arrays - A-Z.

String arrays - A\$ to Z\$

Simple variables and arrays with the same name are allowed and distinguished between.

Arrays may be multi-dimensional, with subscripts starting at 1. String arrays, technically character arrays, may have their last subscript omitted, yielding a string.

#### Expression evaluator

A full expression evaluator is called during program execution whenever an expression, constant or variable is encountered. This allows the use of expressions as arguments to GOTO, GOSUB, etc.

It also operates on commands allowing the ZX Spectrum to operate as a calculator.

#### Cassette interface

The ZX Spectrum incorporates an advanced cassette interface. A tone leader is recorded before the information to overcome the automatic recording level fluctuations of some tape recorders, and a Schmitt trigger is used to remove noise on playback.

All saved information is started with a header containing information as to its type, title, length and address information. Program, screens, blocks of memory, string and character arrays may all be saved separately.

Programs, blocks of memory and arrays may be verified after saving to confirm successful

Programs and arrays may be merged from tape to combine them with the existing contents of memory. Where two line numbers or variables names coincide, the old one is overwritten.

Programs may be saved with a line number, where execution will start immediately on loading

The cassette interface runs at 1500 baud, through two 3.5 mm jack plugs.

This has the full data, address and control busses from the Z80A, and is used to interface to the ZX Printer, the RS232 and NET interfaces and the ZX Microdrives.

IN and OUT commands give the I/O port equivalents of PEEK and POKE.

#### ZX81 compatibility

ZX81 BASIC is essentially a subset of ZX Spectrum BASIC. The differences are as

FAST and SLOW: the ZX Spectrum operates at the speed of the ZX81 in FAST mode with the steady display of SLOW mode, and does not include these commands.

SCROLL: the ZX Spectrum scrolls automatically, asking the operator "scroll?" every time a screen is filled.

UNPLOT: the ZX Spectrum can unplot a pixel using PLOT OVER, and thus achieves unplot.

Character set: the ZX Spectrum uses the ASCII character set, as opposed to the ZX81 non-standard set.

ZX81 programs may be typed into the ZX Spectrum with very little change, but may of course now be considerably improved. The ZX Spectrum is fully compatible with the ZX Printer, which can now print out a full upper and lower case character set, and the high resolution graphics; using LLIST, LPRINT and COPY. ZX81 software cassettes and the ZX16K RAM pack will not operate with the ZX Spectrum.



# YOUR LETTERS

#### **NOT A BUG**

oncerning the "Spectrum Bugs" in the October Your Computer letter from Mr Dixon. He says that CLS: PRINT CHR\$ 8; "X"

produces two black squares. If he reads his manual the instruction CHR\$ 8 means back space. Back spacing at the beginning of a line means moving into the address held for Newline. This corrupts the display file.

Secondly, when asked by the program Scroll?, normally one is expected to reply Yes or No, not with a Caps Shift. It is like saying my motor car has a bug, because although the road turns to the left I turn the wheel to the right and I do not make it round the corner!

I have found the Spectrum to be a good machine for its price.

B G Cornhill, Aylesbury, Buckinghamshire.

#### LOSS OF FAITH

seems simple enough:-"Number on waiting list/weekly production = time in week of despatch". How, then, is it possible that the pioneer of the electronic calculator is unable to provide sensible delivery dates for the Spectrum?

My own order, after more than 16 weeks, is now cancelled. A telephone query after 14 weeks elicited "Any time now". After 15 weeks, I was back to "About another three weeks". After nearly 17 weeks, I was still at "2 to 3 weeks".

Like Mr Bloxham - Your Computer, October - I elected to order the Spectrum because of the expected Microdrive; also the wish to retain the use of my ZX Printer. Unlike Mr Bloxham, I do not believe in Sinclair any more, and the thought of going through the same hassle when the Microdrive is launched is too much.

Your leader postulating the possible decline of the British computer industry - in the same issue - is unfortunately both accurate and timely.

E R Keevy. Pulborough, West Sussex.

#### HANDICAP AID

We are a Cheshire Home for the physically handicapped and building a library of programs for disabled computer users. We already have a number of Apple, Pet and TRS-80 programs. All of these programs will become available to anyone sending a stamped addressed envelope to the address below.

Most of the programs we have are operated using a two-switch system. For example: with the Apple we use the two switches on the games paddles. These switches can be used to mean anything from Yes/No to selecting from a menu where a

flashing cursor scans from item to item and you press one button when the cursor is over the item you have selected. The other button can be used to correct errors or Escape.

If a scanning system is used the speed of scanning must be selectable.

Where possible one button should be available to Gosub to a scanning Help menu.

Any program you write must be easy for you to operate. Try it out on one or two friends first.

We would like to see any programs from adventure to chess, from databases to educational. The scope is unlimited, but please bear in mind that many handicapped operators have restricted vision and the display needs to be extremely clear.

If you have any programs to add to our Library or want a catalogue of the programs we have to date, or would like some further guidelines on how to write programs for the handicapped, please write, enclosing a stamped addressed envelope, to:

Robin Nixon, Seven Springs Cheshire Home, Pembury Road, Tunbridge Wells, Kent TN2 4NB.

#### WORD PUZZLES

particularly liked the Word Puzzles program by Chris Callender on page 94 of your October issue. It has many educational applications. However there were a few errors in the program.

The following lines should be inserted to get it to run correctly:

43 SCROLL 45 PRINT T 75 SCROLL

it is also enhanced if line 530

PRINT T\$,, "FIND THE FOLLOWING HIDDEN WORDS"

Missing from line 620 is -1 which should appear as shown here: 620 IF S\$(A)
""THEN PRINT AT INT (A/16), A -16\*INT (A-16) -1;

CHR\$ (CODE S\$ (A) + 128)

The program also takes an interminable time to produce its letter grid. This can be speeded up considerably by adding the following lines.

> 185 FAST **585 SLOW**

7 Bourne, Bexhill on Sea. Sussex.

#### THE REAL STORY

think it's about time you got the record straight. Contrary to popular belief, the BBC Model A can have eight colours on the screen at once. This is proved by the following program:

1 MODE 7: FOR 1 = 129 TO 135 10 PRINT CHR \$(I); "Your Computer":

In the new almost-legendary Sinclair pamphlet, there is a table showing a list of computers and their specifications. This has to be the most biased and untrue table of all time. It states that the BBC can only have up to 32K RAM. This is not true. It can have 96K RAM via a second processor.

It states that the Vic and BBC do not have user-definable graphics; they do. The Vic can also have highres graphics via a software routine. The BBC does have merge and verify facilities, which are under different names to the Spectrum.

The pamphlet does not state that the BBC has a built-in assembler, ROM expandable to 256K, a Plot command with 43 different functions, high-res graphics with 163,840 different points, a Pling command, and a microprocessor running up to five times the speed of the Spectrum.

J V Price, Chorley, Lancashire

#### ZX-81 START

have a 16K RAM ZX-81 and I have found the starting and finishing addresses for the screen. They are:

> **START 49340 FINISH 50066**

Poke 49340, 38 would be the same

PRINT AT 0, 0; "A"

Patrick Couser, Berkhamstead. Hertfordshire.

#### BBC FACTS

n Tim Langdell's article concerning the use of control keys on the BBC computer he says that where a VDU statement takes several bytes after it, the control version does not produce readily predictable results. It is not as bad as his article suggests. Consider his example, VDU19,1,4, 0,0,0 which changes logical colour 1 to show blue. First the CTRL solution, then the understanding.

Get something on the screen using logical colour 1. For example: MODE4:COLOUR1 return

PRINT"This is logical colour 1" return Now holding CTRL down while all of the next six keys are pressed, type SAD@@@. Nothing will appear on the screen, but as soon as the third @ is pressed the colour change takes place.

To know what to press after the first letter, use the left-hand two columns of figure 1 in the article: CTRL A has generated the 1, CTRL D the 4, the CTRL@, the 0.

Now the understanding. It will be helpful to find the diagram for keyboard codes on page 497 of the new manual and to type each of the following statements:

PRINT"01AB"

PRINT CHR\$(48); CHR\$(49); CHR\$(65); CHR\$(66) VDU 48,49,65,66

PRINT CHR\$(&30); CHR\$(&31); CHR\$(&41);CHR\$(&42) VDU 830,831,841,842

Compare these hexadecimal codes with those in the keyboard code diagram. All these have the same screen effect as typing 01AB - without return - on the keyboard.

The reason is that whatever code is produced by the keyboard, it is sent to the VDU drivers. Codes 32(&20) to 126(&7E) cause the ASCII characters to be displayed. Codes 0(&0) to 31(&1F) are interpreted as control codes. However, if a control code needing extra bytes has just been received then the next keyboard codes received will be treated as the data bytes rather than their usual meaning.

CTRLS, 1, 2, of the article, then, is equivalent to VDU 19,44,49,44,50,44 - that is VDU &13,&2C,&31,&2C,&32,&2C. No wonder the VDU driver is confused and not producing readily predictable results! Notice the commas code 44 - are treated as data, and those dummy zeros for later expansions are now far from 0.

What we needed was to create data of 1,2,0,0 and 0. Looking at the keyboard codes shows CTRL A creates 1, CTRL B creates 2 and CTRL @ creates 0. Because CTRL S always has five data bytes, the VDU driver knows to treat the CTRL A etc. as data - rather than the usual printer meanings

For VDU statements with no data, Tim is correct, the CTRL equivalent is quick and easy; for VDU statements where data is always below 31, the left-hand two columns of figure 1 of the article enables predictable results with little effort; where data can go beyond 31, the keyboard code diagram - or the ASCII tables before it - and a knowledge of hexadecimal is needed: for data larger than 127, life can be even more difficult, though later operating systems allow Shift-Function, CTRL-Function, and Shift-CTRL-Function combinations to create whatever codes you like - see \*FX225 to \*FX229; page 439.

The principal advantage of these is for getting teletext control codes -ASCII 128 to 159 - input directly from the keyboard without wasting \*Key definitions, rather than Print and Copy required by OS 0.1 users.

Finally, a couple of other points. Remember when defining a function key, the split vertical line preceding a capital letter indicates a CTRL code, so B is "enable the printer". To get a teletext code use the fact that !! adds 128 to the next code so !!B is code 128+2=130, that is, "use green letters".

Codes 0 to 31 cannot generate user-defined graphics characters, but Acorn has used the syntax for redefining character 0 to give the user access to the registers in the CRTC - typical Acorn design philosophy - permitting custom-built modes, paged screens and more - see BBC Micro Revealed by Jeremy Ruston for more details.

> PK Chilvers, Milton Keynes, Buckinghamshire.

# those micro Scrooges

PLUMMETING HARDWARE prices are a phenomenon of the micro market. Your Computer checked out just how cheaply you could buy a home computer this Christmas. All prices include VAT.

The Texas TI-99/4 is an extreme example. In 1980 it cost £750 today it can be obtained for £150 under a cash-back scheme. Apart from its 16-bit processor and typewriter keyboard, the Texas has much in common with the Atari 400: both have 16K, three-tone sound, 16 colours, sprite graphics and plug-in software. The 400 is now £200. By shopping around you could find a 3.5K Vic-20 for less than £140 rather than £200 earlier in the year. Even Mettoy's 32K, 9-colour Dragon 32 costs £180 from some

#### Love on a hot ZX-81

LOVE ON A ZX-81 sounds quite uncomfortable, but this Love is an adventure game with a difference for machines with the 16K RAM pack. It is written by women for women. Remsoft, the distributors, maintain it will take men a while to get the hang of it.

The scene is set at a country house in Devon where you encounter Tom, your lifelong heart-throb. The game proceeds on the basis of your emotional response to people and situations. The authors say they have written Love for people who are more interested in playing than winning. It is available at £5.95 post paid from Remsoft, 18 George St, Brighton BN2 1RH. Telephone

## Wait for it - here comes the Microdrive

THE GOOD NEWS is that Spectrum delays are shrinking to reasonable limits, the bad news is that now you will have to wait even longer for the Microdrive. Despite repeated announcements that the Microdrive and RS-232 board for the Spectrum would be available by the end of this year, they are now unlikely to be launched before February 1983. The arrival of the first Spectrum Prestel adaptor of Spring is now not expected until the middle of 1983.

This news may confirm the view of some people that Sinclair Research operate on a different time scale from the rest of us. In Sinclair Time 28 days can embrace a period stretching from one to three or even four months.

Sinclair has recently been rapped on the knuckles by the Advertising



stores, instead of the £200 official price. The 16K Colour Genie is still

Multitech's MPF II Appleimpersonator costs £270 for 64K. Also chiming in at 64K is the £350 Commodore 64 although delivery before Christmas could not be guaranteed. Computers £225 Lynx which has 48K and will be capable of running CP/M will also be available in numbers in the new year as will the £100 16K Oric, one of the first machines to break the £100 colour and sound barrier. Sanyo's PHC-25 20K Spectrum basher is unlikely to be in the stores until February, while the Spectrum itself is still good value at £125 for 16K or £175 for 48K.

If you still see the world in black and white, Jupiter's monochrome Ace runs fast as a purpose-built Forth machine for £90, and of course the ZX-81 now costs £50 made-up or £40 as a kit for a truly basic approach to programming.

## Christmas tidings cheer | Cunning Lynx avoids mail-order snares

YOU WILL NOT have to wait much longer for the Lynx. Sales Director Riva Gould is confident that at least 1,000 computer enthusiasts will wake up on Christmas morning to find Camputers' new £225 machine in their stockings. This is just as well because Dick Greenwood, Camputers' General Director describes the Lynx as "a modern-day train set plus the Encyclopaedia Brittanica." Just the thing for Christmas

So far Camputers has resisted the temptation to sell the machine by mail order, partly because of the bad reputation that computer mail order has for late deliveries. The Lynx will go on sale in selected High Street stores later this month. In the spring Camputers will make available disc drives and CP/M for owners who want to upgrade their machines so that they can run packages like VisiCalc. Greenwood envisages owners building up to a complete system of computer, printer, disc drive, light pen, modem, and software for around £1,000 all told.

Rather than using a Microsoft Basic, Camputers used a custombuilt language by Davis Jansons. Jansons modestly describes his creation as "maybe not the best in the world" and points out its shortcomings. "It does not scroll and



it has no string arrays." On the other hand Davis Jansons is confident that the ease with which his language can be adapted to the needs of particular users, the machine-code monitor, and what he describes as "maths overkill" makes the Basic more useful than on any comparable machine. He is also working on an extended Basic and a Forth, which will be available for the Lynx from the Spring.

# Now Forth speakers will be able to consult the Oric in their own tongue

Demand has greatly exceeded Oric

ORIC EXPECTS to break the £100 colour and sound barrier this month by delivering 1,000 16K machines before Santa gets his boots on.

Products' expectations. Plans to sell 50,000 units in the first year have been redrafted after receiving orders for 30,000 in the first two months.

> Cynics might expect this to produce Sinclair-style delivery delays but Steven Mountford, Oric's U.K. sales manager says "We are going to be very careful not to oversell".

> Prospective buyers will be encouraged by Oric's latest language packages, Forth and Extended Basic. Forth will be offered free on cassette with every 48K Oric. It loads into RAM and takes up around 10K.

> The Extended Basic comes in a ROM chip which will replace the existing Basic. It will be launched in January together with the modem and the free telesoftware service and will cost £34.50.

Peter Halford who has written the new Basic says that it is at least as powerful as BBC Basic. Like David Simons who has written Simons Basic for the Commodore 64, he has included all the commands found in other Basics plus some extra features such as a built-in assembler and

disassembler. Full information from Oric Products International, Cosworth Park, London Road, Ascot. Telephone 0990 27641.



Standards Authority for consistently failing to deliver Spectrums within the advertised 28-day limit. The ASA was inundated with an unprecedented number of letters complaining about delays.

#### ■ Flight Simulation ZX-81 Psion ■3D Defender ZX-81 JK Greve ■ Gulp 2 Campbell ZX-81 Orbiter Spectrum Silversoft Meteor Spectrum Quicksilva Storm ■ Vic Panic Vic-20 Bug-Byte ■ Amok Vic-20 Audiogenic Planetoids BBC Acornsoft Defender Atari Atari **■** Ghost Attack Dragon Dragon

### Artic has cracked it

RICHARD TURNER of Artic gives a wry smile if you try to make him give away the secret of Krakit - the Toronto based £10,000 competition which has caught the imagination of Sinclair computer riddlers in Britain and America.

The puzzle consists of 12 riddles, each of which contains the name of a country, a date, and a city. Richard Turner gives an example of how the riddles work.

"Look up 'Tour'. When was it first seen? No rhyme for hour but a rhyme for dance." The rhyme for dance is France, the 'Tour' is the Eiffel Tower in Paris and it was first seen when it was constructed - in

At £10.00 a copy, whoever wins, Richard Turner of Artic - which is distributing Krakit - is not going

# Sharp sends PC-1251 to front line but keeps MZ-700 in reserve

the new MZ-700 home computer launched this month in Japan. Sharp intends selling the MZ-700 worldwide but no date has been set for the 64K RAM colour computer's British launch yet. The price is unlikely to be as low as the £180 quoted in Japan where an optional colour plotter/printer costs £100.

Meanwhile in Britain Sharp is launching a new range of pocket computers distinguished by an optional integrated printer and microcassette recorder. The microcassette recorder. PC-1251 features an 8-bit CMOS CPU, 4K RAM and extended Basic for around £80. What makes the PC-1251 more interesting than most pocket computers though is the CE-125 printer and microcassette recorder which transforms it into an



low-power lost-cost rival to the Epson portable computer. The

whole unit is only 8in. wide, 6in. deep and lin. high.

# First glimpse of Acorn's Electron the 32K £150 Spectrum rival

has joined the select band of microcomputers which are already late before they are even officially launched.

Until last month Acorn was still confident that the 32K Spectrum basher with full BBC graphics capabilities would be on sale before Christmas. Now the familiar ULA problems which have haunted Acorn in the past are again holding up production of the £150 Electron.

Acorn hopes to launch the machine early in the new year but if it becomes necessary to update the specification - for instance the single-channel sound capability or



the relatively slow processor, further delays cannot be ruled out. The cream-coloured machine has a real typewriter keyboard and measures 13in. wide, 6in. deep, and 2in. high.

# Chart-topping software makes games hit parade

As THE SOFTWARE industry becomes more like the music business complete with album covers for cassettes, Your Computer publishes its first Top 10, in no particular order based on sales from shops and manufacturers all over Britain.

Top of the list for the ZX-81 are Psion's Flight Simulation, JK Greye's 3D Defender and Monster Maze, Trader from Pixel, and Campbell System's Gulp 2. Adventure games are steady sellers, in particular those from Artic and Phipps. Former high-flier Mazogs from Bugbyte is said to be slipping down while DJL's Frogger is tipped for a place in next month's top five.

In the Spectrum range chart leaders are Bug-Byte's Spectral Invaders, Silversoft's Orbiter and the Quicksilva games, Meteor Storm and Space Invader. New entry, Escape from New Generation Software looks promising. Also selling well are Chromasoft's Adventure 1 and Startrek from Abersoft.

Top of the Vic-20 stakes were Vic Panic, Cosmiads and Another Vic in the Wall from Bug-Byte, and Bonzo and Amok from Audiogenic. Also selling well was Commodore's Blitz.

Dragon software is thin on the ground at the moment although Dragon's own programs, Ghost Attack and Beserk are moving up the charts. On the BBC front Acornsoft's programs are still the most popular especially Snapper, Planetoids and Monsters. Defender is taking over from Pac-Man as Atari's topper seller.

Stay with us next month for a new top 20 survey.

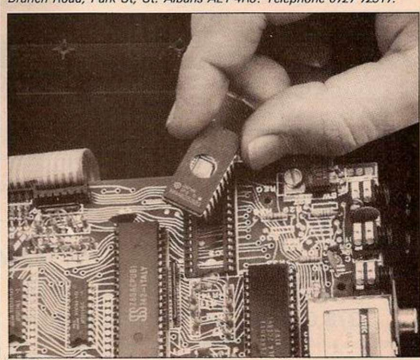
### ZX Printer for 6502s

Now 6502-based computers will be able to run the low-cost ZX Printer with Microtanic's new interface board. The board is suitable for machines such as the Vic-20, the Atom and the BBC Micro.

The £29.95 board is available now, and an interface for 6809-based machines like the Dragon 32 will be released shortly. Further details from Microtanic Software, 235 Friern Road, Dulwich, London SE22. Telephone 01-693 7659.

New ROMs for old is a common cry in computing. This Aszmic chip replaces the ZX-81/80's Basic ROM inside the case. Comprocsys claims it turns the ZX-81 into an Assembly Language Program Station. As well as a Z-80 assembler it supplies many other features, including an extensive screen editor, file handling system, and 255 by 144 graphics resolution.

Capital Computers, Comprocsys agent in this country, is developing a board which will take both the Aszmic and Basic ROMs and allow switching with a comprehensive manual from Capital Computers, 1 Branch Road, Park St, St. Albans AL1 4RJ. Telephone 0727 72917.



## COBRA TECHNOLOGY LTD.



# THE CHEAPEST INTERFACES ON THE MARKET RS232C INTERFACE

At last a high quality 232C interface to allow you to connect your ZX81 to any 232C printer.

Look at these features:

- Baud rate variable by software control
- Upper and lower case printout
- Up to 120 characters per line
- Small and compact fits on to the back of your ZX like a RAM pack
- Uses the ZXJ power supply
- \* Output via a small 3 pin jack.

#### CENTRONICS INTERFACE

Connects your ZX to any Centronics printer. Has similar features to the 232C interface - one exception is that output is via a 24 way socket. Both these interfaces offered at only £29.90 each (inclusive of VAT)



#### MOTHER BOARDS

At last, inexpensive high quality mother boards at a price everyone can afford.

	ZX81	Spectrum
2 socket	£10.50	£12.00
3 socket	£12.00	£14.00
4 socket	£14.00	£16.00
5 socket	£16.00	£18 00

#### FLEXIBLE RIBBONS AND LEADS

Flexible Ribbon Connector Printer to Cobra 232 Interface lead

Unit/Code	Nō	Price	Total
(DC Dfues an anda	C.	2)	

(P&P free.on orders over £3)

Please send SAE for brochure

COBRA TECHNOLOGY LIMITED 378 Caledonian Road, Islington, London N1 1DY.

#### **COBRA 1000**

#### THE COMPLETE BUSINESS SYSTEM FOR THE ZX81

High quality computer system which allows you to expand your Sinclair ZX81 into a powerful and efficient computer for the small

- Accommodates a full range of business hardware
- Capacity for up to 9-12 boards
- PCB slide guide systems ensure total stability
- All add-on hardware comes complete with leads and sockets no
- soldering or drilling necessary

  \* Durable, lightweight metal case

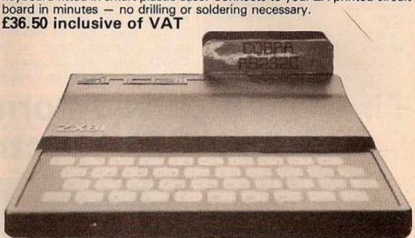
  \* Fully professional keyboard with space bar

  \* Mother board provided free

£71.30 inclusive of VAT

# MICRO E. SMALLER BROTHER OF THE COBRA 1000

Up to 6 boards may be connected inside this case. Same high quality keyboard fitted in smart plastic case. Connects to your ZX printed circuit



### **COBRA POWER SUPPLY** BUFFER

Ever had hours of programming work lost in a moment owing to fluctuations in power or accidental switching of

of the wrong mains plug?

The Cobra Power Supply Buffer prevents such occurrences.

It is fitted between the Sinclair power supply and the ZX81. During any loss of power to the ZX the buffer will continue to supply 9 volts to the computer for up to half an hour (with a fully charged battery). The unit will recharge itself during normal power conditions. When a mains loss situation occurs, a red light emitting diode will warn the user of loss of electricity supply.
£12.50 inclusive of VAT

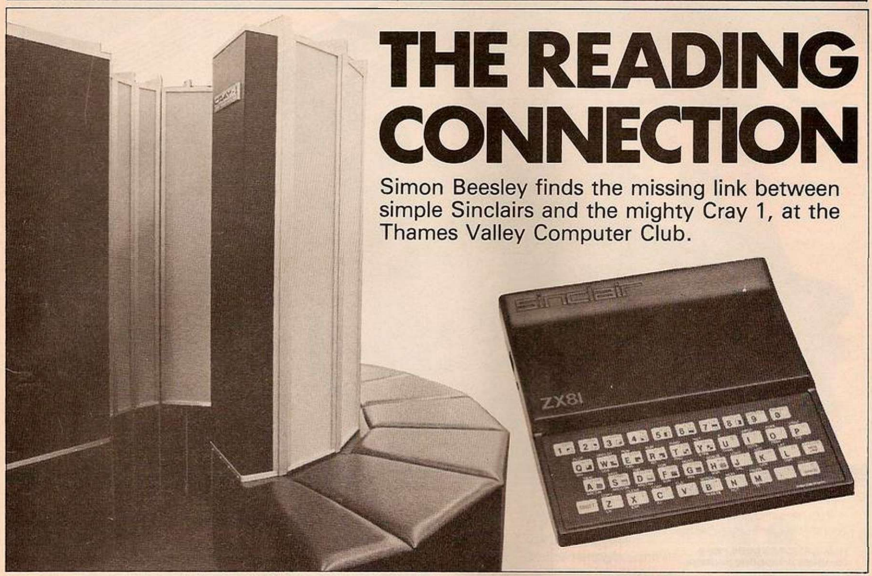
## COMING SOON!

Watch this space for details of the Spectrum Microdrive interface for the 2×81 and others



# COMPUTER CLUB\_

Computer Club is here to encourage you to start your own local computer club or, if one already exists, to join it and become involved. We would like to hear of anything which has made your club a success, or of any projects or programs you are developing.



CAMBRIDGE MAY BE the hub of the microcomputer world but the Thames Valley has claim to be England's Silicon and Software Valley for mainframe and minicomputers. Scattered around Reading and Bracknell are many of the leading computer manufacturers.

This concentration is reflected in the membership of the Thames Valley Computer Club. Tim Moore, club chairman, estimated that almost 85 percent of the members work in the computer industry.

The club meets upstairs at the Griffin,

Caversham, just a few yards from the Thames

As the members powered upstairs at 7.30pm, pints in hand, Your Computer's representative was impressed by a turnout of at least 50 people. The club can be said to be in the heavyweight division of computer clubs. Meetings are very well organised.

They start with RAM time - a random access session in which anyone can offer or request information or advice. On the evening Your Computer visited the club a newcomer

asked if there were any other Sharp owners there were - while someone else mentioned that he had been offered a job lot of "really rather sexy" Pericom terminals, going cheap.

Following RAM time Dr Ron Mount gave an entertaining talk entitled "WB-1 to Cray 21/2". The WB-1 - the Weeny Bitter One was a home-brewed computer Dr Mount built with the ACC way back in 1975. His theme was that improvements in computing power were largely a matter of clever technique rather than new technology. From the WB-1 via the PDP-11 to array processors, he showed their hardware architecture to be recognisably similar and the technology almost the same. Yet while the WB-1 could perform 100,000 operations per second and the latest PDP-11s a million instructions a second - matched by some micros - array processors can handle up to 12 million a second.

Dr Mount finished by describing the Cray-1 which performs 167 million operations a second.

As many people attend the club's Special Interest Groups as their main meeting. These meet elsewhere on other days and include groups for the Z-80 and the 6502 processors. The Z-80 group has been working on a cassette interface to enable programs to be passed between different machines like the Nascom and TRS-80.

There is also a basic Basic group for beginners. Details from Phil Warn on Reading 594874 or Roger Bird on Newbury 43855.

# Local society news

#### ZX-Aid Walsall

ZX-81 AND Spectrum owners are invited to attend the meetings of ZX-Aid, a Sinclair users' club which meets on the first and third Thursdays of the month in a local church hall. Plans are afoot to for competitions, machinecode courses and hardware projects. Telephone Conrad Roe on Walsall 25465 after 6pm for details.

#### **Bangor and District**

BANGOR and District Microcomputer Users' Group meets fortnightly at the Bangor Community Centre, High Street, Bangor. Details from Dilwyn Jones, Fodol Farm, Hafod Lane, Bangor.

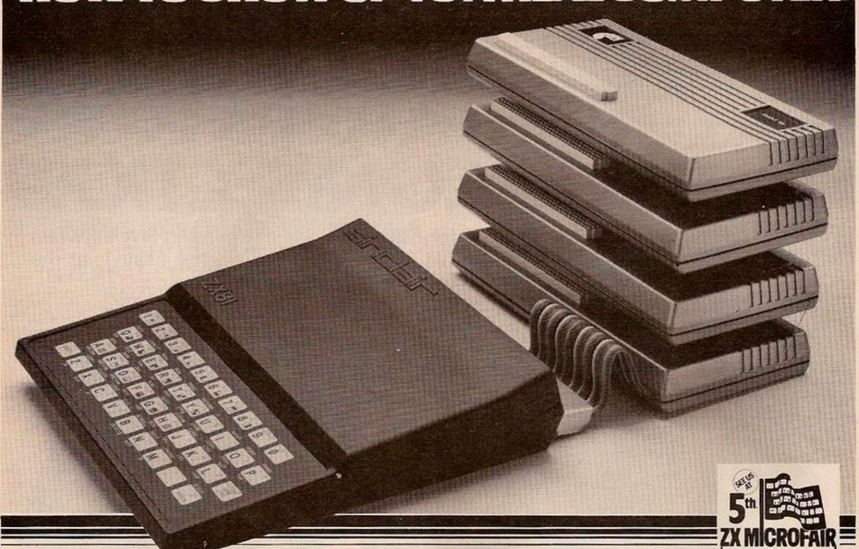
#### Micros in Perth

THE PERTH and District Amateur Computer Society has been formed recently and meets on the third Tuesday of each month at Hunters' Lodge Motel, Bankfoot. Meetings start at 7.30pm and include a talk or demonstration. Contact Alastair MacPherson on 0738-29633 for more information.

#### West Midlands group

THE WEST Midlands Computer Group was set up in August this year and has already produced two issues of their magazine, Databus. They will be holding monthly meetings in Birmingham. Details from Steve Walker on 021-422 7405.

# **HOW TO GROW UP TO A REAL COMPUTER**



If you're enthusiastic about microcomputing, sooner or later you'll ask yourself the question ... "where do I go from here?

How BASICARE build into a complete computing package

PERICON— plugs into DROM for I/0, plugs Into 16K RAM for no

This is particularly true if you own a micro with limited expansion and hardware peripheral options...like the ZX81

Now your question can be answered in three short words

#### **BASICARE MICRO** SYSTEMS

BASICARE are the inventors, developers and manufacturers of a totally

unique microcomputing upgrade system. It's the sort of system others have dreamed about...a series of

separate modules that perform a whole range of microcomputing functions

that simply (and firmly) stack together. If you're confused ... don't be ... you only have to think of it in terms of the way Hi-FI equipment has evolved.

You buy the hardware you want and add to the system! Each module may have a separate function or integrate functions. And when you want more...you add morel

In short you can develop a whole range of hardware options that fit together to form a complete package ... "Computing" in the real sense of the word!

#### And what a package!

Apart from it's good looks and stability under working conditions, BASICARE MICRO SYSTEMS offers a fantastic range of micro options for ZX81 users.

Of course, such a system needs a starting point from which to expand. The heart of BASICARE'S system is a unique computer interface which we call PERSONA.

This one unit simply plugs into your ZX81 without modification and acts as the "brains" of the whole operation.

Thereafter you choose how you want to expand your micro by simply plugging-in more modules.

#### Look at the choice you have:

PERSONA — An interface module to enable an ORGANIC MICRO to grow on the ZX81.

MINIMAP — A memory mapping device to extend the address space of the ZX81 from 64K bytes to 1 M bytes

RAM 08 — A low cost, low power memory expandable from 2K to 8K.
RAM 16 — 16K Add on memory at remarkably low cost.

RAM 64 - A TRUE 64K Add on memory.

DROM — Ultra low power memory backed by rechargeable battery for non-

volatile storage of programs and data.

TOOLKIT — A module fully socketed to take up to 8K bytes of utilities in

PERICON a — A general purpose, user programmable device providing 24 lines PERICON b - 24 lines of heavy duty output to access and control the outside

PERICON c - A module to drive 80 column printer with

type parallel interface USERFONT option — User definable characters available for RAM 08, DROM and TOOLKIT.

Of course, there's lots more BASICARE Modules (enclosing stamp please). under development including joysticks, EPROM Programmer, Floppy Disc Controller and much more.

BASICARE is the sort of system that GROWS when you grow...and remember, when you change your micro, you will be able to change to a PERSONA unit to suit your new equipment

In short, BASICARE will serve you forever . . . no matter how big you want to grow!





BASICARE MICRO SYSTEMS are available by mail simply by sending today together with cheque, PO/Access or Barclaycard No. Please indicate clearly your exact requirements.

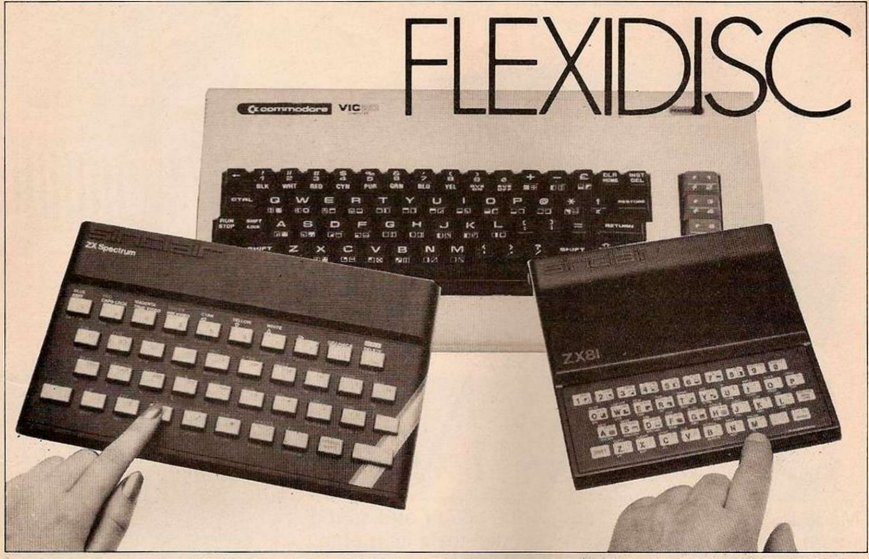
PERSONA @ £30.25 DROM(2K) @ £39.50
MINIMAP @ £35.95 TOOLKIT @ £22.20
RAM8 (2K) @ £24.50 PERCONA @ £27.90
RAM16 @ £26.75 PERCONB @ £33.75
RAM64 @ £76.25 PERCONC @ £41.75

Options: USERFONT @ £8.00, Add. 2K for RAMS @ £6.50, Add. 2K for DROM @ £7.50

All prices include VAT, postage and packing in the U.K. (Overseas allow at least 15% for surface mail).
Post today to: BASICARE MICROSYSTEMS LTD. Depty?
5 Dryden Court, London SETI 4NH or Phone: 01-735 6408.



# GAMES



Three games are included on this month's Your Computer flexidisc, one for the ZX-81, one for the Spectrum and one for the Vic-20. Bill Bennett keeps you on the right tracks.

THE FEEDBACK we received after the first Your Computer flexidiscs revealed two facts. First, we discovered that you wanted us to provide software for a wider variety of microcomputer. We regret that it is just not possible to provide a disc for every machine on the market, but our latest disc does cater for three of the most popular home computers, the ZX-81, Spectrum and Vic-20.

The second revelation concerned people who could not get the first flexidisc to load: often they had not read the instructions. Some had even played the record upside down. This, then, is the first point to check. The software is recorded on the other side of the

disc to the writing — so turn the disc over.

Make sure you select the right track for your computer. The first, and longest track is the ZX-81 game. To load it, you must have a 16K RAM pack. The program lasts over six minutes and is an adventure game based on The Hitch-hiker's Guide to the Galaxy.

At the end of the first two tracks is a special lock-groove. This is a groove which traps the

stylus, and stops it from moving any further in towards the centre of the disc. The reason for this lock-groove is that it stops the accidental loading of the next track on the disc, which could have chaotic consequences.

To load either the second or third track, you must first position the stylus before letting the turntable move. On modern equipment, the best technique is to raise the recording arm, start the turntable and gently lower the arm into place. On older equipment try locating the stylus while holding the turntable still with your other hand.

If you decide to record to tape from the record player, rather than loading directly the first option is the wiser - the best method is to turn the tape recorder on early. After you have recorded the software on to tape, wind it back and then listen to it. Make a note of where the actual program starts, rewind a fraction and load from there.

Having successfully loaded the program into your computer, you should once again copy it, to provide a back-up version.

The second two programs both last less than one minute. It is important that the instructions regarding locating the grooves are followed correctly, otherwise the program will not load. The Spectrum program loads in two halves, and is called Night Racer, the Vic program is called Antispace 2.

To load the Vic program, you must have the Commodore cassette unit.

Be prepared to spend some time loading the tapes; it is doubtful that you will get everything right first go.

#### Sleeve notes

- The disc has been cut in mono. If you can, transfer it to a mono tape recorder. If this is not possible, record on one track only of a stereo recorder by turning one channel right down.
- Ensuring that the level is right is perhaps the most difficult stage. If your equipment has VU meters, set one channel right down, and the other to a point less than
- Remember the speed is 33 rpm.
- If you can use a mono stylus then do.
- Record the software from the disc with the same tape recorder you intend to use for loading the computer with. Sometimes recording heads on different cassette records do not actually line up, and so many

- sounds do not play back exactly as recorded
- Look at the patterns on the screen when loading to Sinclair computers. You should be able to judge if the level is too high or
- ■It is easier to type LOAD "" on the Spectrum and ZX-81, and just LOAD on the Vic-20.
- Finally, remember that the Spectrum program runs directly from Load. Also, expect the ZX-81 screen to go blank for a while as soon as it is run. If nothing happens after a minute, Break and look at the listing. Sometimes individual bits of the program can be corrupted on loading, but these are easily debugged once the program has been loaded.

# REVIEW



# SORD M-5

Made in Japan, but can Sord's £100 colour and sound micro make it over here. Tim Langdell tests its mettle.

HARD ON THE HEELS of the Sanyo PHC range we reviewed in October comes this new micro from Sord — Japan's fastest growing computer manufacturer. The M-5 is a Z-80A based micro with 8K of internal ROM, 4K of user RAM, and 16K of video RAM. It can produce up to 32 different colours on the screen at once, with a variety of resolutions from 32 by 24 up to 256 by 196. All this for £100 sounds almost too good to be true.

Externally the M-5 is beautifully designed and made to the high standards expected of Japanese electronics. It measures 10.5in. wide, 7.25in. deep, and 1.5in. high, which makes it slightly bigger all round than the Spectrum. The two-tone grey plastic casing opens to reveal a bright yellow back, which houses the ROM cartridge slot.

#### Stable and portable

The M-5 is heavier than it looks which makes it extremely stable whilst still being very portable. The keyboard is similar to the rubber matting of the Spectrum, but feels better. The keys are dark-grey with the letters and numbers sharply contrasted in white. Graphic characters are in bright yellow on each key, and have been designed to be easily visible without making the keyboard seem too cluttered.

There are two shift keys — one on each side — and these, along with a space and return key, are all larger than the other keys on the board.

The keyboard also boasts a control key, a function key and a reset key. Looking more closely it becomes apparent that most keys have a Basic keyword on them in small lightgrey letters. These are difficult to see, which might be a problem for the first-time user but the keyboard is easy to use once learnt.

On the negative side, the keys are not placed at typewriter pitch as the Spectrum's are — but are about three-quarters typewriter size. This undoubtedly makes typing harder — although considerably easier than on the calculator-style keyboards of pocket computers. The keys also do not have very much travel, making key presses a little less positive than they might be. An automatic keyboard beep partly makes up for this, but does nothing to remedy the lack of a full-size spacebar.

The Sord M-5 has single-key entry like the Sinclair. However, this is not its usual mode of operation, and far from all the keywords it recognises are on the keys. The M-5 responds like most micros, putting the letter or number on the key on to the screen rather than a keyword with the first key press. But single-key entry is quite easy by holding down the function key as the other key is pressed. The M-5 thus offers the best of both worlds.

What is puzzling, though, is why Sord has failed to put some keywords on the keyboard. For is there but To is not. Little-used keywords such as Auto, Renumber and Call are there, but If and Then have to be typed in.

The M-5 has 32 graphics symbols in ROM which speeds up games programming particularly.

The Sord's Basic is reasonably powerful

18 2 " 3

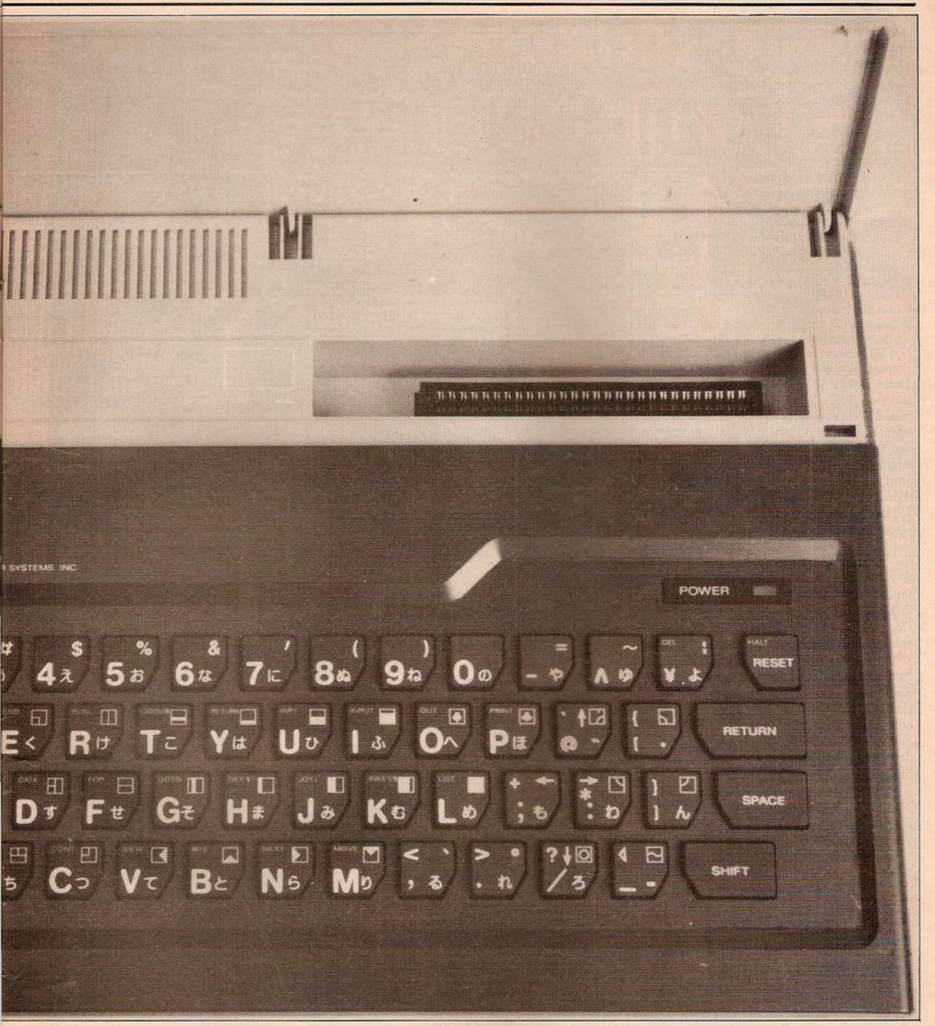
FUNC QD WE

CTRL AE SU

SHIFT ZE

supporting all the major keywords, as well as Read, Data and Restore, Renumber, Auto line numbering, Joy to read the joysticks, and Hex\$ which converts decimal numbers to Hex. The Basic is supplied on a ROM cartridge rather than being resident inside the machine. This has the advantage that future enhancements can be sold in the form of a new Basic cartridge, but has the disadvantage that the unit is useless without a cartridge plugged in.

The Basic is more fussy than in Sinclair or



Microsoft-based computers such as the Dragon. Syntax checking is not done until the program is Run, and the error reports are very brief and hard to understand at first. They are of the form

#### **ERROR 2 IN LINE 1**

The keywords usually need a space after them, when Sord could have made the Basic automatically put them there. Let is understood but not necessary. However, it is added when a List is pulled. If you omit a space in a crucial spot the M-5 may assume it is dealing with a Let statement and insert Let in the program. This could be rather confusing for a beginner.

Minor criticisms aside, the Sord performed very well, being one of the fastest Z-80A-based micros I have seen in anything like this price range. The screen handling seems considerably faster than the Spectrum's for instance, and the demonstration ROM's fast-moving graphics confirmed this impression. One program showed an entire screen, full of information being smoothly scrolled at a fair rate, and large spacecraft being moved fast and smoothly across the screen which is not easy on many computers - even in machine code.

The Sord has at least two screens which can be written to independently. Up to 32 graphic shapes or sprites can also be defined and called at will to create cartoon effects and very smooth graphic movement. The M-5 has four modes of operation in addition to the sprite mode. The sprite mode allows the super-

(continued on next page)

(continued from previous page)

imposition of screens so that one is seen through another. In this manner the demonstration program showed a constant background of Mount Fuji with the letters comprising Sord moving smoothly around the screen.

The other four modes are:

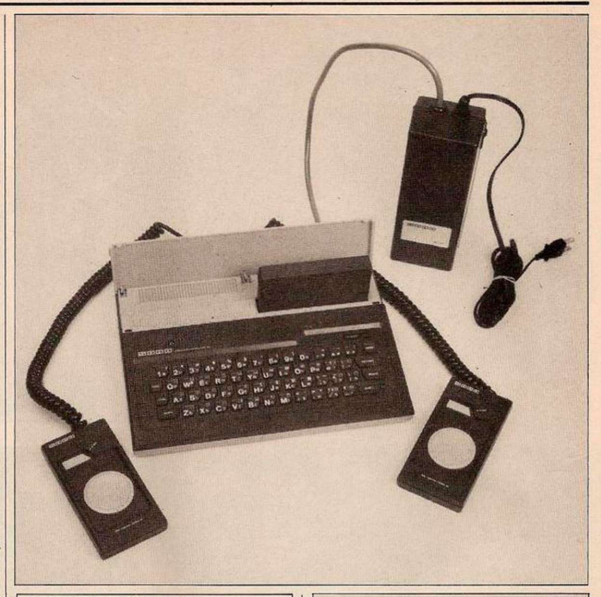
- Text-only mode with no colours and a 40 by 24 screen display, each character made up of eight by eight character squares. This mode appears to be teletext-compatible in its format but not in its availability of colour.
- Graphics 1 mode in which the screen is mapped in eight by eight pixel character squares on a 32 by 24 grid with a possible 32 colours available.
- Resolution of 64 by 48 with 16 colours available. Each character square is a four by four dot matrix.
- Graphics 2 mode in which one has full graphics with a resolution of 256 by 192 and up to 32 colours. However, only two colours are available in any given character square.

There is only 4K of internal RAM, while the memory map is labelled in the Japanese manual with most of the remaining area as extra external RAM/ROM — which implies that Sord has extension RAM cartridges in mind. Certainly other languages such as Pips, Sord's equivalent of VisiCalc, are available on ROM.

The M-5 seems well equipped for the games player with joysticks and plug-in ROM games, but also well suited to the more serious user if the memory can be expanded. It has both a television output at the rear and a video and sound output. The joysticks simply plug into tiny DIN sockets, and there is a port for a Centronics printer. The power supply is external and rather cumbersome.

The M-5's sound capabilities are better than those on, say, the Dragon or the Spectrum. The Sord has three independent sound channels which can produce a variety of music and synthesised sounds. Again the demonstration cartridge showed off by depicting three animals on screen playing tunes in three voices complete with the striking of piano keys and bowing of a violin. The sound benefits from being sent via the TV or video system rather than from an internal speaker.

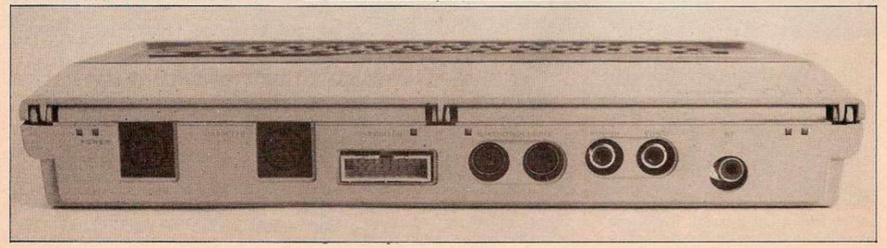
The M-5 supports Inp and Out in Basic to control Z-80A ports, but has no obvious connector to the external world other than the ROM cartridge slot into which the Basic must be inserted. This makes it unlikely that it could support a disc-drive or control equipment via I/O ports unless a custom-made unit will be made available to sit in the ROM socket.



#### CONCLUSIONS

- ■For £99.99 the Sord M-5 will be a strong contender in the home computer market when it becomes available next month.
- Stylish appearance and compact design could make it look attractive on the High Street.
- Games players will be attracted by plug-in software, joysticks, and definable sprites.
- The more serious user may be attracted by a fast Basic which has many useful characteristics such as Renumber and Auto, and by the presence of a Centronics interface and video outputs.
- Sord would be well advised to consider a RAM upgrade cartridge to compete with the bigger memories of the Spectrum, Oric and the other colour micros in the £100 range.





48 JUNCTION RD, ARCHWAY, LONDON N195RD Telex 22568





VISA



NEW LOW PRICE £129.00



#### VIC PRINTER £185.00

80 Characters per line, 30 Characters per sec., Tractor Feed Dot matrix

- \* 9 Colours
- \* 32K RAM memory as standard, expandable to 64K
- \* Extended Microsoft colour basic as standard
- \* Typewriter Keyboard
- \* 6809E CPU
- \* Advance sound feature
- \* 32 Columns x 16 Lines

FREE 'Basic' training manual supplied OUR PRICE £165



174K Byte Storage Direct Interface to VIC Direct Compatibility with printer.

CASSETTE with DECK 6 programs

supplied

## ACCESSORIES FOR YOUR VIC20 Super Expander High Resolution Cartridge £27.50

Programmers Aid Cartridge £27.50

Machine code Monitor Cartridge £25.00

8K RAM Cartridge £34.00 16K RAM Cartridge £59.00

£34.00

#### \* Typewriter Keyboard

- \* CPU: Z80A/2.2 MHz
- \* 3 Sound Channels
- \* 40 Columns x 24 Lines

**EG 2000 PAL VERSION** 

\* 8 colours

colour basic

standard

16K RAM standard,

\* Extended Microsoft

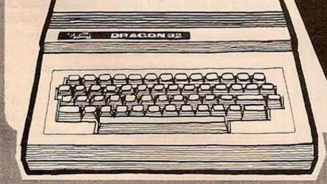
expandable to 32K

\* Serial and Parallel 1/0 Ports

TONS OF SOFTWARE

For a copy of our VIC list containing everything you need for the VIC computer, send us your coupon





# SPECIAL OFFER GENIE I OR II £249.00

Sinclair ZX81 available ex-stock £49.95 inc. VAT.

Post to CHROMASONIC Personal Computers, 48 Junction Road, Archway, LONDON N19 5RD

TERMS OF BUSINESS: Please add 15% VAT to all prices. Delivery charged at Cost. Prices valid for cover date of this mag. Access and Barclaycard orders welcome.

I am interested	in a home computer.
rammerested	in a nome computer.
Please send me	further details

□ VIC 20 □ DRAGON 32 □ COLOUR GENIE ☐ ADD-ONS ☐ SOFTWARE

ADDRESS ...

Neville Ash provides a yuletide round-up of all that is best in Vic-20 software

PROGRAMS FOR THE Vic come in two main types: cassettes which range in price from £5 to £10 and have the slight drawback of slower loading, or cartridges which give almostinstant loading - but can cost up to four times more than a cassette.

are available at just a couple of pounds more than cassettes, so they appear the perfect choice. The only problem is the price of a Vic disc drive - around twice the price of the computer.

However, once 3in, and 3.5in, discs arrive

may be forced to reduce the price of their disc drives in order to compete.

Audiogenic's games are supplied in both cartridge and cassette form and we had samples of games in each form. Three cartridges were supplied - one would not fit until pushed very hard into the slot at the back of the Vic; in fact it started to come apart. Even so its performance was not affected.

The three games supplied were Renaissance, a joystick version of the popular game Othello; Satellite, a game similar to Asteroids with excellent graphics; and Meteorite, similar to Defender but a well-implemented example of this type of game.

Audiogenic also supplied four games in cassette form. Cosmic Kamikaze, a game similar to Invader 4 - Space Invaders with mountains - is available in two versions, one for an extra 3K and the other for an extra 8K. This is a slow game that records the number of shots as you fire.

Amok is similar to Super Robots: you have to clear the space station of dangerous robots. You appear coloured purple and all the robots are green. It starts very simply, but once you reach the fourth level it is really difficult to win. Star Wars involved moving your space ship to the centre, then firing — not very chal-lenging — and the last game — Alien — took longer to load than almost any other game and was still merely average.

Bug-Byte provided five different games in cassette form. Backgammon has three levels, with a realistic throwing of the dice, and could prove quite compulsive: good value.

Vic Panic is as good as the arcade game, going up and down ladders at high speed and digging holes. It is very effective, a real fastmoving game. Bug-Byte's Cosmiads is really another version of that tried and tested game Galaxians and as these types of game go, it is

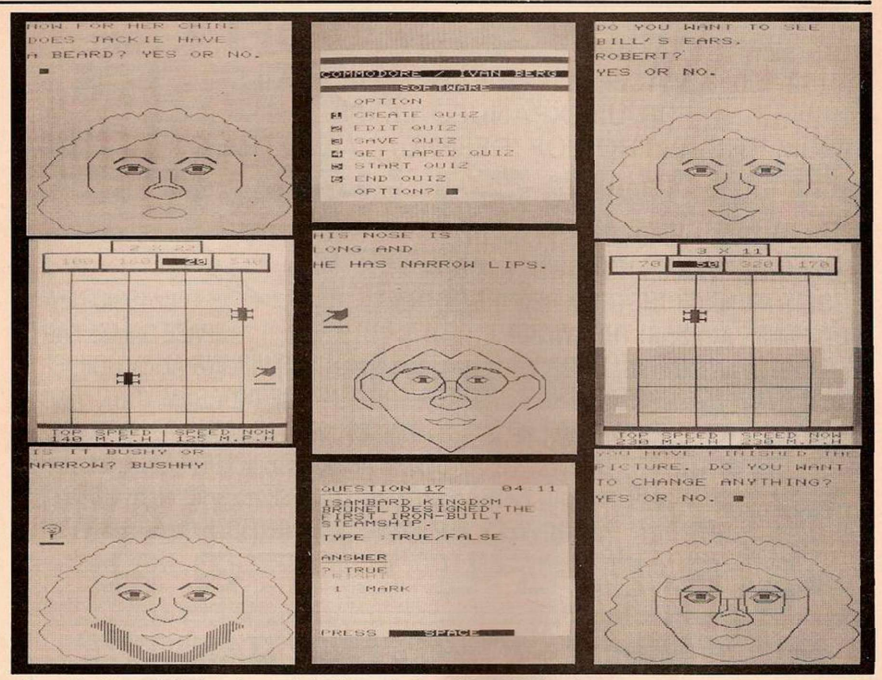
Another Vic in the Wall is yet another version of Breakout, starting with a blue wall, then a yellow/green wall, it has left and right keyboard operation and paddles. Initially it seems far too slow, but as you progress it really speeds up. Asteroids is another old friend and is a good example.

Commodore itself had recently started promoting a wide range of packages for the Vic and we obtained a wide range, including three in cassette form and five in cartridges.

All the cartridges were Adventure games: Adventureland, Pirate Cove, Mission Impossible, Voodoo Castle and the Count. Each one gives you full instructions for saving a game, as you are unlikely to finish one the first time.

More important, you are given details of mapping - a logical approach to checking your progress by producing a flow chart. Mapping saves time and lets you complete a game in a shorter amount of time.

Company	Program	Cassette	Cartridge	Extra memory	Price
Applied Systems Knowledge	Facemaker	Yes	No	16K	£8.95
London House,	Number Chaser	Yes	No	16K	£8.95
42 Upper Richmond Road,	Number Gulper	Yes	No	16K	£8.95
London SW14 8DD.	We Want to Count	Yes	No	16K	£8.95
	Twister	Yes	No	16K	£8.95
	Rainbow Towers	Yes	No	16K	£8.95
Audiogenic Ltd,	The Alien	Yes	No	3К	£7.99
PO Box 88,	Amok	Yes	No	None	£6.99
Reading,	Kosmic Kamikaze	Yes	No	3K	£7.99
Berkshire.	Star Wars	Yes	No	None	£6.99
	Renaissance	No	Yes	None	£24.9
	Meteor Run	No	Yes	None	£24.9
	Satellite and	140	165	None	124.5
	Meteorite	No	Yes	None	£24.9
Bug-Byte,	Asteroids	Yes	No	None	£7.00
98-100 The Albany,	Another Vic in	103	NO	None	L7.00
	the Wall	Vac	No	Mone	67.00
Old Hall Street,		Yes		None	£7.00
Liverpool L3 9EP	Backgammon	Yes	No	3K	£7.00
	Cosmiads	Yes	No	None	£7.00
	Panic	Yes	No	None	£7.00
Commodore,	English Language	Yes	No .	8 or 16K	£9.99
675 Ajax Avenue,	Mastermind	Yes	No	8 or 16K	£9.99
Slough Trading Estate,	<ul> <li>plus subject tapes</li> </ul>	Yes			£1.99
Slough,	Quizmaster	Yes	No	8 or 16K	£8.00
Berkshire SL1 4BG.	Adventureland	No	Yes	None	£24.9
	The Count	No	Yes	None	£24.9
	Mission Impossible	No	Yes	None	£24.9
	Pirate Cove	No	Yes	None	£24.9
	Voodoo Castle	No	Yes	None	£24.9
_lamasoft,	Grid Runner	Yes	No	None	£5.00
19 Mount Pleasant,					
Fadley, Hampshire RG26 6BN.					
Contorn	Sings	Yes	No	None	£6.99
Postern,	Siege Shadowfax	Yes	No		£6.99
PO Box 2, Andovers Ford,	Snadowrax	res	INO	None	10.98
Cheltenham,					
Gloucestershire GL54 5SW.					
Rabbit Software,	Hopper	Yes	No	None	£9.99
380 Station Road,	Myriad	Yes	No	3K	£9.99
Harrow,	Nightcrawler	Yes	No	None	£9.99
Middlesex HA1 2DE.	Space Phreeks	Yes	No	None	£9.99
	Space Storm	Yes	No	None	£6.99
Romik Software,	Mind Twisters	Yes	No	None	£9.99
24 Church Street,	Multisound				
Slough SL1 1PT.	Synthesiser	Yes	No	None	£9.99
	Sea Invasion	Yes	No	None	£9.99
	Shark Attack	Yes	No	None	£9.99
	Shark Attack	THS	140	NOUN	



Commodore Mastermind is almost the same as the program, without Magnus Magnusson. Especially as extra cassettes are available for other specialised subjects. We were supplied with General Knowledge 4 and three specialised subjects: Sport and Games; Film and TV; Wine, Food and Music. Up to four people can play.

You first load the operating tape and start. You are asked how many players are involved, and their names and occupations - just like on TV. When they state their specialised subject, you must load the appropriate tape. After this part you repeat the process for each contestant.

The game comes complete with two cassettes, one for the operating system and the second for general knowledge questions. So if you want to play with four people, it is best to buy the extra specialised subjects cassettes which are only £1.99 each. An ideal family Christmas present.

Vic Quizmaster lets you create your own quizzes for teaching or your own entertainment. It comes complete with a data cassette demonstration and gives you a number of choices. A question with matched answer, true/ false, multiple choice or if you want to create your own type of quiz just enter the last option. By creating your own quizzes this program could let you produce your own versions of Mastermind. Very good value.

English Language for the Vic, is squarely

aimed at people who are facing GCE O-Level and CSE examinations. It does its job well. There is a choice of composition, spelling, grammar, general, summary and comprehension. Further options available are a timed test, questions and answers, or answers left until the end. You are supplied with two



cassettes, the program and a data cassette. When you need to rewind the data cassette an instruction appears on the screen.

ASK stands for Applied Systems Knowledge, and this company produces a range of six tapes for learning and fun at home. Each one needs a 16K RAM pack and the loading time is clearly stated on each cassette.

Facemaker is an interactive program with three levels of difficulty. It is intended to improve spelling and vocabulary, plus sharpening up observation. You actually draw the faces on the screen and the graphics are of an

extremely high standard. Intended for 5-12 year olds, we showed it to some 10 and 12 year olds and they found it fun; they learnt too.

Number Chaser, as the name implies, improves skills that could have lapsed through the use of calculators - and micros. There are four levels. This one was also liked by the 10 and 12 year olds.

We Want to Count is aimed at the youngest audience - three-year-olds upwards and has excellent graphics with a four-part program that the children can use on their own.

Twister is a problem-solving program where a geometric puzzle must be rearranged so that no column or row contains a repeated colour. You can have from three to 10 columns and if you get stuck, there is a help facility. Once you have mastered Twister, then you can try Super Twister on the same tape.

Last of the six programs from ASK, Rainbow Towers, is a game concerning six towers, three of them with discs to be moved to the other ones. The discs are of different sizes and as they move the colours change. You must end up with each tower having a disc of a single colour arranged in a specific order.

It can be considered to be another version of the classic Towers of Hanoi, a puzzle which appears very simple in theory, but not in practice. Designed for eight-year-olds upwards; however, this game is one which would appeal to older people too.

(continued on page 33)

# \* NEW FROM LLAMASOFT \*

2 100% MACHINE CODE ARCADE GAMES FOR UNEXPANDED VIC-20

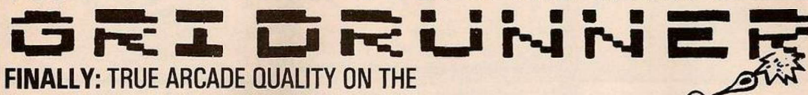
FROM THE AUTHOR OF 'DEFENDA' AND 'TRAXX'

EACH

**CLASSIC NEW** 

SPACE GAME! ZAP

THE SWIRLING ALIEN HORDES



UNEXPANDED VIC! SHOOT DOWN THE SEGMENTED DROIDS INVADING THE GRID. BEWARE OF THE

PODS AND ZAPPERS! THE AWESOME

SPEED, SOUND AND GRAPHICS

GIVES YOU THE BEST BLAST

AVAILABLE FOR UNEXPANDED YOU'LL GET VIC.

\*NEEDS\* JOYSTICK BEFORE THEY RAM YOU – AND ABDUCT YOUR HUMANOIDS! SURVIVE THE ASSAULT FOR LONG ENOUGH AND AN EXTRA STAGE ON YOUR SPACESHIP WITH DOUBLE

FIREPOWER! AWESOME 3.5K ACTION GUARANTEED!

VI FZI

# ARCADE QUALITY SOFTWARE FROM LLAMASOFT!!

# Spectrum ATARI 400/800

#### **SPECTRUM**

#### GRAPHICS CREATOR (16K)

NOT just another character editor! This one allows you to define not only the 21 user definable characters, but also allows you to change the entire 96 character ASCII set. Creates BYTES files ready for you to load into your own programs. Includes advanced Reflect, Invert, Field commands etc. Complete with full documentation. If you are at all serious about SPECTRUM graphics, then bin the BIN statement and use Graphics Creator with its easy on-screen cursor editing. £2.95 + 50p P&P.

#### BOMBER (16K)

Yes, a full feature version of the popular game 'Blitz', supplied for the 16K or 48K Spectrum. For only £2.95 + 50p P&P.

#### ROX III (16K)

Blast the falling meteors as they invade your planet, cruise missiles are your only defence in this world of disaster. If they break through the crust of your planet then your life support systems will fail. A very addictive game with fast action and great graphics. 16K or 48K Spectrum only £2.95 + 50p P&P.

#### LLAMASOFT SOFTWARE



Dept. YC4
49 Mount Pleasant
Tadley, Hants
RG26 6BN.
Tel: 07356-4478
Trade enquiries
welcome.

#### SUPERDEFLEX (48K)

The idea of this new game is to bounce "Sid", the space invader, around the screen into the power pods, keeping away of course from the devil who chases you around the screen. Steer with your Deflex shields, but beware the mines or you may be buried alive! Superb graphics and fantastic sound on the 48K Spectrum only. Only £4.95 on cassette + 50p P&P.

#### VIC-20

#### ANDES ATTACK

Fly your ramjet fighter over the Andes mountain range and protect your llamas from kidnap by hostile UFOs. Features 5 kinds of UFO, controls include up, down, reverse, fire, thrust and smart bomb. Entirely machine code. Requires 8K expansion and joystick. £8+50p p&p.

#### TRAXX M/C 8K+ EXPANSION

This is the VIC 20 version of the brand new arcade game 'Amidar', a cross breed between the now famed 'Packman' and the game 'Quix'. All in machine code, fast and fun with joystick controls, uses Hi-Res colour graphics. 8K or larger memory expansion needed. Only £8.00 + 50p P&P complete with instructions.

#### RATMAN!

Another amazing game from Llamasoft!! You are the man under attack by the deadly rats as they fall from the sky. You must dodge the arrows to get to the rats and then squash them with your hammer before they dig under the platform on which you stand, and mutate into devils. Fast action with really fun graphics to make an extremely addictive game. 8K or larger memory expansion needed. Uses Hi-Res colour graphics, in machine code. Only 55.00 + 50p P&P complete with instructions.

#### BREAKOUT/DEFLEX

Unexpanded package a full feature version of the popular arcade Breakout plus a new concept in computer games, Deflex!! Both programs on one cassette only £3.95.

#### BLITZKRIEG (3.5K)

As seen at the Commodore show and reviewed by the Daily Telegraph. Fly your Vulcan Bomber over the enemy city and destroy the buildings. 25 levels of play, uses Hi-Res colour graphics and plays Rule Britannia between waves. Only £4.95 complete with instructions.

#### GAME GRAPHICS EDITOR

Create your very own custom characters for the unexpanded VIC 20, up to 64 characters with facilities such as reflect and save on cassette etc.

#### SOFTKEY 24

This program, designed to run on the VIC 20 with any memory size gives you the facility of 24 key words on your function keys. Key words include peek, poke, run, save, list, for next etc. Both programs on one cassette only £6.00 + 50p P&P with full documentation.

#### ATARI 400-800

#### TURBOFLEX

Superb ultra-fast and totally new ball game unlike any you have seen before. Uses ATARI's unique features to the full. Incorporates superb colour/sound effects and uses Player/Missile graphics. Tables top 10 scores along with Scorer's name. £6.00 + 50p P&P.

#### GRAPHICS/CHARACTER CREATOR

Now you can define your very own custom character sets, or edit the existing sets. Results are fully displayed on screen in modes 0, 1, 2. Special features include reflect, invert, save character sets etc. Supplied on cassette with data sheet only £8.00 + 50p P&P.

#### 7X81

#### CENTIPEDE (16K ZX 81)

The ORIGINAL game from the ORIGINAL author. This is the identical program to that being sold by other companies for three times our price. The game has received ecstatic reviews in the computing press. Program has 30 speed levels and ever increasing Centipede hordes. Tables top 10 scores and their names. Why wait to pay more? Only £1.95 + 50p P&P.

Please add 50p P&P with all orders

(continued from page 31)

Llamasoft provided just the one game -Gridrunner - in cassette form. The lowestpriced of all the software in this feature, Gridrunner is one of the most interesting games, being a version of Caterpillar with a red grid. You have to try to chop the caterpillar into tiny pieces until it is destroyed. A very fast game and really effective use of graphics.

Postern Software provided two games in cassette form, Siege and Shadowfax. Siege is another popular game available in similar versions on other brands of micro. The idea is to try to stop the hordes of infidels climbing up the wall of your stronghold and taking over. In this version you throw blue objects down at the increasing numbers of infidels and when you think you are winning, they increase and move faster. A good value game.

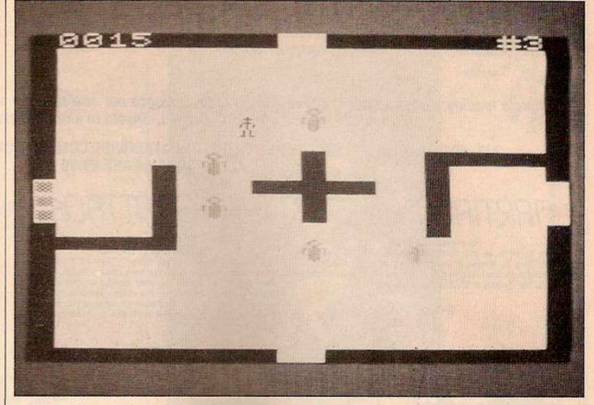
The second game from Postern, Shadowfax, is completely different from any of the games in this feature. You have two sets of horses and riders - one white, the other black - riding towards each other on a green background. A nice change from the versions of Space Invaders and Galaxians.

Rabbit Software of Harrow supplied five games on cassette and one of them stood out as being far better than most of the other games reviewed. Called Myriad, it needs an extra 3K and is one of the fastest-operating space games available. While lots of games have four, six or even ten levels, Myriad has almost 200 and a fantastic range of hazards - from ordinary bricks dropped by a builder to lethal bombs.

You can be attacked by a virus, but it takes three attacks to kill you. Dangerous reflectors send your beam back towards you, so you can wipe yourself out by mistake. On your side are shields, which last for just four and a half seconds and you get three of them for every 10,000 points — a compulsive keyboard or joystick-operated game.

Space Phreeks from Rabbit has 15 different phases before it repeats. You need to shoot down different types of alien and as you progress through the phases it becomes far more difficult.

Rabbit's Nightcrawler is a game like Centipede - a version of the one with the worm. Here you have 39 levels and you have to chop



up this night crawler and destroy it. A version of Pac-Man goes across the screen at the same time to destroy it. This is a very fast game.

Hopper gives you the problem of crossing a busy motorway, then over a river full of logs running along it. You must dodge through the traffic, avoid being knocked down, then use the logs to cross the river. Another fast game.

Rabbit's Space Storm is really intended for young children. You are in space and must destroy the incoming aliens. You are given a long range view to see what will be coming towards you and if you are hit, a damage report in percentage terms is shown at the bottom of the screen. As you destroy the aliens the speed rapidly increases and you are given three lives.

Romik Software supplied five programs all designed to be used with the unexpanded Vic. Shark Attack sets you the objective of trapping the sharks before they can cause any damage. You control the net and the entire screen can be filled with nets. Your primary task is to separate each shark into its own space. The simplest way is to produce a lattice framework over the screen. Quite different from any of the other games, but quite simple.

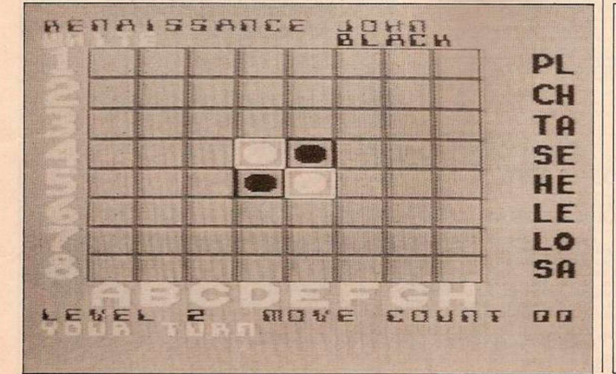
Sea Invasion from Romik frankly looked just like Space Invaders apart from the description on the cover of the cassette. A good example of this type of game, but nothing really different.

Martian Raiders would not load with the tape recorder and Vic I was using, so I gave it to someone else to use on their machine. Still no joy. The screen showed error 17184 plus run out of memory, but I could not see any indication of any extra memory being needed.

Mind Twisters shared the same problem as Martian Raiders. This one was also checked on another Vic, but still no luck.

Out of all the Romik tapes the best one of all must be the Music Synthesiser. Using the controls from Q to \* and A to = it is possible to make music very quickly. You will be surprised how fast you can produce music for yourself.

Both Shark Attack and Martian Raiders have "Be Champion of the World" written across the packaging, so you have free entry to an exciting competition. It is a pity two of the programs would not run; however when lots of tapes are being copied you can find the odd ones that just do not copy properly.



#### CONCLUSIONS

- Owners of the Commodore Vic-20 have one of the most popular micros in this country. Out of literally hundreds of games available we have looked at a cross-section of 39 these span the range from Space Invaders derivatives to the thinking man's Adventure games, not forgetting the educational packages.
- Cassettes have the edge in price over cartridges: discs are almost as cheap, but it may be wise to see if the prices of disc drives fall radically as the market alters.
- Price is no indication of quality: cassettes costing £5 stood up very well against far more expensive programs.
- Beware of super graphics on the packaging, it is rare for them to look the same on the screen of your Vic.

# ROMIK SOFTWARE

24 Church Street, Slough SL1 1PT. Telephone: Slough (STD 0753) 71535



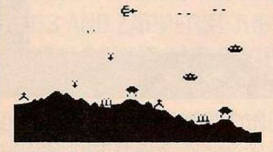
**ROMIK PROMISE** A MINIMUM OF ONE NEW GAME **EVERY MONTH** 

Britain's leading games software house are proud to announce our new range of exciting games and other software for the Vic20. (Games for BBC, Dragon, Spectrum and Atari available soon.)

ALL ACTION GAMES CARRY A FREE ENTRY TO NATIONWIDE COMPETITIONS WITH FANTASTIC PRIZES **ALL PROGRAMS ARE £9.99** 

### Martian Raider

Skim as close as you dare to the surface of the planet, devastating the Martian cities, destroying ammunition dumps (gaining more time), shooting down the ground-to-air missiles and UFOs, dodging or blasting the meteorites.



"A real action shot of the game"

## MIND TWISTERS

For unexpanded Vic20
Four games to stretch your brain
Blackjack, Decipher, Four Thought and Teaser are our computerised versions of very popular home games and will test your mental agility and skill for many a long hour.

BLACKJACK

You start with £1,000, the objective being to break the bank, to do this you have to win (including your starting money) £20,000.

Instructions. You have to score nearer (but not over) 21, than the computer does. The computer deals your first card, you then place your bet and hit the return key, the computer then deals your second card. If you want another card hit the "C key, if not hit the "S" key. Points. Ace 1 or 11. Jack, Queen, King 10.

Scoring 21 points with 2 cards — you automatically win. Scoring 21 points or less with 5 cards — you automatically

Draw — the computer wins. Your kitty is automatically adjusted win or lose. If you lose all - game over. DECIPHER

You have to guess what combination of colours the computer has selected — to enter a colour just hit the colour button on the computer, when you have entered your five choices of colour, the computer will display (a) Nothing at all — none right; (b) Black or white squares or both — for every black square you will have a correct colour in the correction position for every white square you will have a correct colour in the wrong position. If you cannot find the complete combination, it will be displayed when you have had twelve attempts.

FOUR THOUGHT

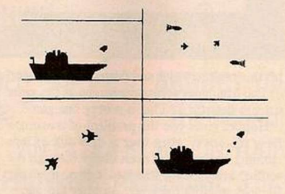
You have to make a line of four squares — horizontally, vertically or diagonally BEFORE the computer does, taking turns to take a square (squares can only be placed at the bottom of the grid or on top of another square). Keys. Hit the number key of the column you want your square dropped in, then hit the return key.

TEASER

The aim of the game is to score "15" BEFORE the computer does, using any combination of three boxes. If you cannot score "15" then you must try and stop the computer from doing so and force a draw. Keys. Hit the number key of the box that you want (you can only select an empty box).

### AIR-SER ATTACK

You can use 3K or 16K RAM
Can you plot a modern jet fighter? Take off from your can you prote indeer jet higher? Take on from your aircraft carrier and engage enemy aircraft in battle, Shoot them down and then drop your bombs on the enemy aircraft carrier. Watch out — the enemy fighter is trying to do the same! If he gets past your air defence you are left to defend your own carrier with sea-air missiles. You each have three jets.

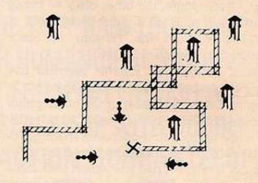


For the unexpanded Vic20

The Vic Multisound Synthesiser is very flexible and can be played in more ways than can ever be explained here, to create music and special effects. For example, create any tune, up to 255 notes (after following appropriate instructions), then press "F1" or "F3", then key "9" and enjoy the added effect. Now hit "+", listen to the difference. For a surprise - hit "-". Now add a melody over the top - hit key "8" then "7" - now play a melody, or experiment. Have fun!

## SHARK ATTACI

You are in shark-infested waters after being thrown overboard from a pirate ship. Your only protection being an atomic net which you trail behind you, trying to cover all the visible ocean and ensnare the sharks at the same time. Beware of stopping or covering your tracks for too long, if you do, then the sharks will escape and come after you. Watch out for the ever increasing deadly octopi (somtimes the sharks will eat part or all of one!)



"A real action shot of the game"

For the unexpanded Vic20

#### SEA INVASION

Fight off the attacking sea creatures for as long as you can. Shoot the whale for a surprise score, watch our for the crabs, starfish and octopi.

You are a commander of a fleet of destroyers. Looking on from the safety of Mother Ship, you send in one destroyer at a time to blast a passage through the

MOONS OF JUPITER.

Your destroyers have to dodge and blast the UFOs Watch out for the Gologs, they can smash your destroyers, but you cannot harm them.

> MACHINE CODE ARCADE QUALITY GAME

SPACE ATTACK is a game of skill. You as the pilot of an intergalactic battleship have to fight your way through wave after wave of various alien spaceships.

MACHINE CODE ARCADE QUALITY GAME

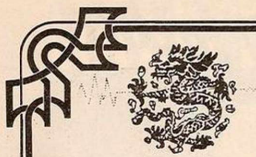
NEW NEW NEW

SPACE ATTACK For the unexpanded Vic20

NEW NEW NEW MOONS OF JUPITER For expanded Vic20, 3K, 8K or 16K

#### OUR GAMES ARE AVAILABLE FROM ALL GOOD HOME COMPUTER SHOPS, INCLUDING:

ONE FULL-TIME FULLY EXPERIENCED MACHINE CODE PROGRAMMER WANTED URGENTLY



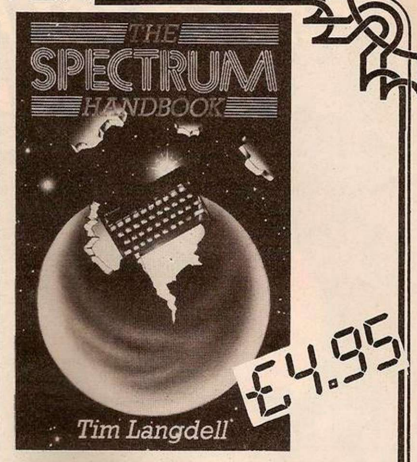
#### 3D MAZENTURE

An exciting new 3D Maze game and Adventure all in one — with more than a hint of Dungeons and Dragons. Amazing machine code animation. Only £5.95.

# COMPILER

#### FOR 48K SPECTRUMS WITH MANUAL

Ever wished you could wave a magic wand and turn your BASIC programs into machine code ones? Now you can (well almost!). You type in your program in SPECTRUM BACIC, then in seconds "SUPER-C" turns your program into a machine code version! Compiled versions run at least 10 times faster than BASIC, and much faster than other languages such as PASCAL, FORTH etc. Amazing value for £9.95 (including a manual written by Tim Langdell)



Just out from CENTURY PERSONAL COMPUTER WORLD and written by Tim Langdell — writer for Your Computer, ZX Computing, Practical Computing and Popular Computing Weekly. Whether you're a beginner or experienced in computing, if you're a Spectrum owner then this is the book to buy. The Spectrum Handbook is the most complete guide to the machine on the market — taking you from first principles in programming through graphic art, education, business and games writing to an introduction to machine code and hardware modifications. Packed with over 80 exciting programs and routines — including 3D ploting, a filing system and a maze game and offering a host of hints and tips.



Many hundreds of buyers have acclaimed this the fastest and smoothest version of the popular arcade game for the Spectrum — the only version with full colour, three meteoroid sizes, hyperspace, thrust, sheild, mothership, freeze-frame, high score, bonus ship at 10,000, etc. Even if you have another version, this one is a must for your collection. With machine code synthesised sound effects which left other software houses wondering how we did it, this has to be the best value around for only £4.95 (for 16K or 48K Spectrums) STOP PRESS: NOW WORKS WITH KEMPSTON ELECTRONICS' JOYSTICK! Available from us for only £19.50 inc.

SEE US ON STAND V37

WETEK



f the leading software houses are looking for good programmers softer, now one of the leading software nouses are looking for good programpers to join our team of experts. If you are interested in making typically several hundred pounds a month in your spare time and can write for ANY popular micro computer, then we'd like to hear from you. We offer the best royalties, have many retail outlets here and abroad, can offer assistance with programming (we have most machines), and, of course, can allow programs to be developed with our COMPILER (and we alone retain the right to sell programs created with it).

#### SOFTIME

This amazing program uses several machine code tricks to give you a real time clock continuously on the screen, even when you're developing or running another program! has alarm facility, and option of disabling the NEW and/or BREAK keys. Special offer £3.95

SEND A S.A.E. for our free catalogue detailing such new products as CALC-U-VU, BIZICALC, SCREEN KIT 1, TOOLKIT 1, and more. Also ask about our software for the BBC machines and DRAGON 32.

#### THE SPECTRUM ROM DISASSEMBLED:

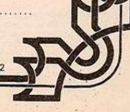
A reference guide for the serious user. In 3 volumes, with a full disassembly in HEX and mnemonics with guides to using ROM routines. Vol 1 (0000-1000H) £5.00

Please rush me in time for Christmas

I enclose a Cheque/Postal Order for £...

DEALER DISCOUNTS AVAILABLE SOFTEK, 329 Croxted Rd.

LONDON SE24. 24 hour Ansaphone: 01-674 4572



# Introducing...new from



From the February issue, Your Computer — Britain's largest selling home computer magazine is to introduce a classified advertisement section.

The introduction of this section opens up a new and exciting opportunity for advertisers to regularly, effectively and economically sell their products and services to the largest audience of potential customers

offered by any home computer magazine.
It also provides an excellent "shop window" for private advertisers who wish to buy, sell or exchange equipment with other enthusiast readers of Your Computer.

To place a classified advertisement in Your Computer, simply complete and return the order form below.

# Classified Rates Linage: 30p per word (Min 15 words) — prepayable

prepayable
Linage advertisers should complete the form
provided in BLOCK CAPITALS. Phone number
counts as 2 words. Name and address to be
paid for if used in advertisement. Box Number
if required is £3.00 extra.

 Display - rates per scc (Min 2scc)

 One insertion
 £7.00

 Ihree insertions
 £6.70

 Six insertions
 £6.50

 Iwelve insertions
 £6.00

Display advertisers should provide separate copy and preferably reserve space by phone (01-661 3036).

Method of Payment
Cheques etc, should be made payable
to Your Computer and crossed "& Co"
I enclose herewith cheque/PO for

Please debit my Access/Visa Barclay Card/American Express/Diners Club Int/ las below









SIGNATURE		

Post to:
Cut out the order form and return together with your remittance to:
Classified Department, Your Computer, Room H211, Quadrant House, The Quadrant, Sutton, Surrey SM2 5AS. (01) 611 3036

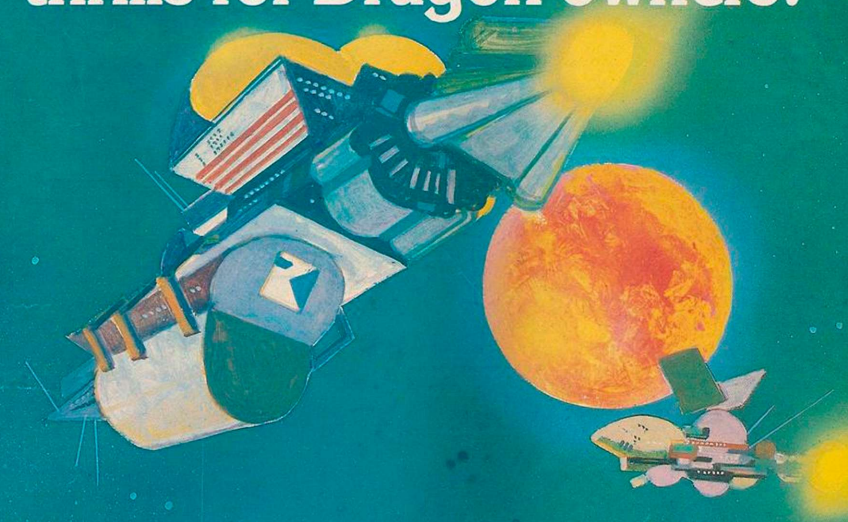
Please insert the following advertisement in Your Computer Classified Section	
	LINAGE
Alexander of the control of the cont	£4.50
	£6.00
	£7.50
	£9.00
	£10.50
	£12.00
	£13.50
	£15.00

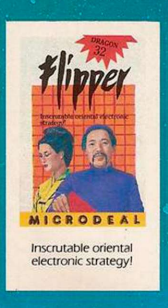
No. of insertions required Box No. required YES/NO	
NAME	
ADDRESS	
Payment by credit card pleas	se state address card is registered

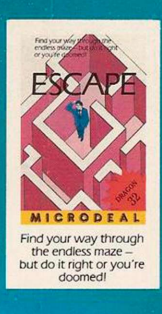
THIS FORM SHOULD BE RETURNED BY JANUARY 10, FOR FEBRUARY ISSUE PUBLICATION

Daytime tel. no ......

# Big game thrills for Dragon owners!

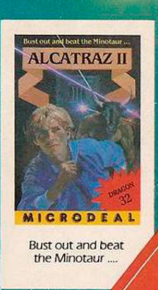












If you own a Dragon 32 Family Computer this is especially for you. Microdeal have on offer another 5 great games, games to get you guessing with ruthless opponents to test your every reflex, fortunes to be won and lost. These games are also available for the TANDY COLOR computer.

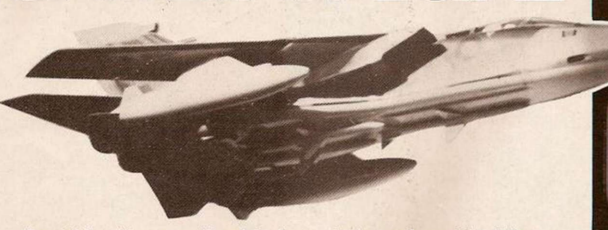
Cassette price £8.00 including VAT and postage.

You'll find them in dealers nationwide; or order direct from: Microdeal, Deal House, Bridges, Bodmin, Cornwall PL30 5EF. Tel: 0726 850821. TANDY & VIDEO GENIE owners send for our softwear lists.





### GAMES SPECIAL



Rod Hopkins applies his knowledge of multi-million pound pilot trainers to produce the most realistic simulator ever published for a home computer.

THIS FLIGHT simulator is a fairly elaborate program leaving little memory to spare in a 16K Spectrum. In consequence, a methodical approach to some resolute typing is demanded of the would-be pilot.

Firstly, type in the main program, listed in figure 1, Saving it in auto-run mode:

### SAVE "BA 111"LINE 1

Having verified the recording, turn to the machine-code dump in figure 2. Enter this code by way of a short routine such as the following:

9990 FOR N = 1 TO 236:PRINT 23295 + n,:INPUT "Enter byte",i:POKE 23295 + n,i:

PRINT i:NEXT n

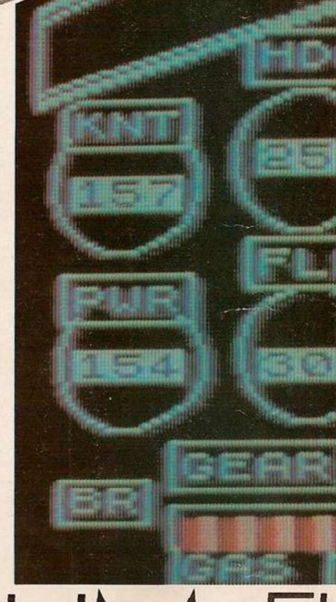
This procedure allows checking of each byte as entered. Once complete, the code should be saved immediately following the main program on tape:

### SAVE " "CODE 23296,236

Again, verify the recording. Leave the tape set at the end of the code and type in the screen-plotting routine listed in figure 3. Now type Run, switch the recorder to record, press Enter, and the display will be saved. In future, the screen will be loaded directly from tape by the main program; but to be on the safe side, save the plotting routine elsewhere.

Next, a little guidance on using the program. In the first place, do not expect flying an aircraft to be too easy. Figure 4 enumerates the controls used — familiarise yourself with them before running. Note that the method of keyboard decoding used means that a single, brief key-press will be read. Notice also that some controls operate as on/off switches.

Shortage of RAM precludes any attempt at making the program completely bombproof, though most of the silly possibilities which delight bug-hunters have been foreseen. For example, the undercarriage cannot be raised on the ground, and the brakes will not work in the air! Figure 5 gives a concise chart of the area around Edinburgh Airport, the arena of



### ZX SPECTRUM FL

Figure 6	. Progra	m breakdown.
From	To	Function
5	240	Main flying loop
2000	2070	Flap
2100	2108	Power
2110	2116	Roll
2120	2129	Attitude
2500	2515	Gear
2520	2546	Map
2580	2595	Update variables
8500	8810	Landing routine
9000	9020	Brakes
9500	9502	Head-up
9510	9511	Beacon
9520	9522	Out of control
9530	9545	Artificial horizon
9550	9560	Take-off set-up
9640	9644	Fuel
9650	9665	Initialising subroutine
9680	9682	Exit/messages
USR	23296	Clear monitor during landing
USR	23391	Update instruments
USR	23483	Print plane

the simulation, showing beacons and two runways. This chart is available on a CRT monitor in the cockpit during run time. Navigation is by means of the beacons, which provide two types of information. First, radial: this is your bearing from the beacon in use; and secondly, DME: distance from the beacon

Distance Measuring Equipment.

Beacons EDN and UWB must be used to approach the runways. Radial and DME are displayed on the central panel of the cockpit, to the right of which a head-up display indicates the direction of the beacon by a flashing cursor in relation to the plane's heading.

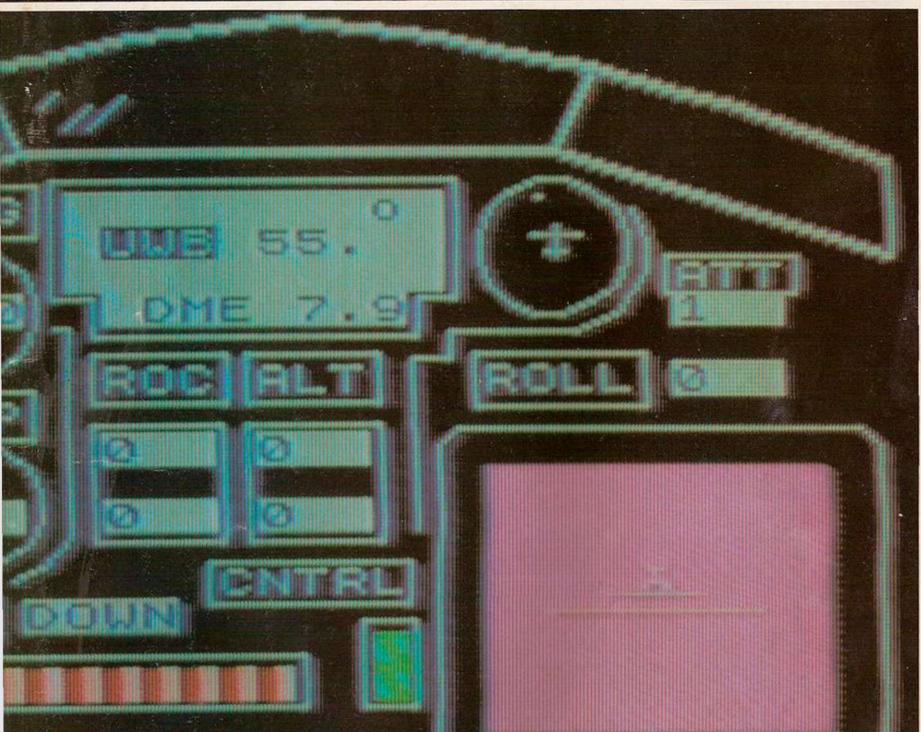
The CRT monitor mentioned serves three purposes: it defaults to an artificial horizon display, the plane being viewed from the rear over a horizon which swings in proportion to roll, attitude, lift. Secondly, map: this gives beacon positions, and that of the plane if within the boundaries of the display — a dot within a flashing square. The latter is not updated

Figure 4. Ke	yboard decoding.
Keypress	Function
В	Brakes on/off
C	Change beacon
D/U	Down/up
R/L	Right/left
J(-)/K(+)	Less/more flap
P	Power increase, stop decrease
0	Power decrease, stop increase
M	Map on/off
G	Gear up/down

while the map is accessed. Third, a view of the runway while landing.

Some final points about the cockpit. Warning lights are provided for brakes on, gear up when landing, emergency fuel, plane descending — Rate of Climb becomes Rate of Descent — and plane approaching out-of-control condition.

In connection with the last mentioned, remember to increase power/speed/flap, to (continued on page 41)



### GHT SIMULATOR

### Figure 3. Screen construction. 1 REM BA 111 SCREEN\* 5 BORDER 0: PAPER 0: INK 9: CLS 10 PLOT 0.120: DRAW 70.25: DRAW 114,0: DRAW 71.-25: DRAW 0.23: DRAW 127,32,.3: DRAW -128,-32,.3: DRAW 0,-23: PLOT 2.125: DRAW 0.16: DRAW 56,19,-.2: DRAW 8,-13: DRAW -66.-24 12 PLOT 70.145: DRAW -10.18: PLOT 184.145: DRAW 10.18: PLOT 80.150: DRAW 66: PLOT 84.160: DRAW 5.5: PLOT 75,155: DRAW 3.3 14 FOR m=5 TO 7: PRINT AT m.10: INVERSE 1:" ": NEXT n: PRINT TAB 11: INVERSE 1:" ": NEXT n: PRINT TAB 11: INVERSE 1:" ": NEXT n: PRINT TAB 11: INVERSE 1:" ": NEXT n: PRINT AT 14.11.10.26.8.26.12.15.14.15 20 RESTORE 17: FOR m=1 TO 10: READ a.5: PRINT AT a.5: INVERSE 1:" ": NEXT n 22 DATA "0",19,18."0",18,18."GAS",20,4." ".19.4."BR",18.1. "PHR",12,1."KNT",7,1."HDG",6,6,"FLP",12,6,"GEAR",17,4."RUC",10,11."R OLL",10,21."ATT",7.26."BCN",6,11."CNTRL",17,14."ALT",10.15 24 FOR N=1 TO 14: READ A5.A.8: PRINT AT A.5: ALS LEN A6\*844: P LOT (8-1)\*8+6,(22-A)\*8+1: DRAW X.0: DRAW 0.-10: DRAW -X.0: DRAW -0.10 : NEXT N 26 PLOT 158.4: DRAW 4.-4: DRAW 84-0: DRAW 4.4: DRAW -X.0: DRAW -X Figure 3. Screen construction. Figure 2. Machine code dump. 175 33 129 92 54 1 33\_ 20 79 6 36 229 119 197 229 6 251 225 16 35. 225 17 25 193 16 232 33 129 92 190 200 219 32 33 18 18 33 119 6 33 180 193 72 207 64 203 72 22 7 14 198 207 72 18 139 72 10. 143 72 16 72 11 42 51 91 145 92 25 221 197 229 221 35 35 119 221 126 0 35 16 238 225 6 221 126 0 238 225 6 193 225 221 221 35 35 119 35 126 221 229 229 197 215 193 225 35 243 193 16 212 175 50 145 201 0 255 16 124 16 198 69 255 0 254 0 253 203 134 33 163 90 132 92 136 92 205 60 251 33 60 34

### THE REAL INVESTAMENT

**NEW:** THE X-ROMCARD **FOR YOUR ZX81** 



WHAT IS SO SPECIAL ABOUT THE SPECIAL RAMPACK?



### WHAT IS SO SPECIAL ABOUT AUDIO'S 16K SPECIAL RAM PACK?

THE SPECIAL RAM PACK (16K) is the latest design of its kind, following at least a dozen similar products. It has many of the good points of its predecessors, including packs manufactured by Sinclair Research, Memotech, Bygbyte and Econotech to cite a few of the best known.

With the experience we have gained with memories both for the ZX 81 and a wide range of other Micros, we are also able to offer some exclusive new features:

THE CASE: The SPECIAL RAM PACK has been designed to overcome the infamous 'wobbling' problem associated with many other packs, and does not resort to temporary solutions such as Velcro, Blutak, adhesive strip or a huge, unsightly case. It clamps positively to the ZX 81 by means of a special built in ridge aided by a resilient spring effect in the connection socket (see figure 1).

EXPANSIBILITY: The SPECIAL RAM PACK is not only compatible with all software and hardware produced for the ZX 81, such as the ZX printer, but it also has the edge over other packs with its expansibility. You will find it interesting that the keyboard sounder option is already included in the SPECIAL RAM PACK. It also has expansion pins, ready to receive—in the same case—the most advanced add-on ever designed for the ZX 81—the X ROM CARD (see figure 2).

fig. 1

### WHAT DOES THE X-ROM CARD OFFER?

The X-ROM CARD has a built in autostart ROM. Programs can be run automatically every time the ZX 81 is switched on. This will result in a huge increase factor for ROM based software, since all software houses are currently very aware of copyright piracy problems.
 The X-ROM CARD has a built in printer interface, necessary if you wish to use a printer other than the XZ printer. This is invaluable for any serious applications, including word processing, where careful presentation is of the utmost

silicon chips and play them back at any time.

4. You may of course buy the X-ROM CARD to use with other Ram Packs such as the Sinelair Ram Pack. However, when you purchase the X-ROM CARD with the SPECIAL RAM PACK, you will have the advantage of lower cost, greater reliability and neatness, since the whole system is nicely housed within a single case.

IN CONCLUSION, The SPECIAL RAM PACK, is the best immediate investment for your ZX 81. The availability of the X-ROM CARD opens the way to new software development such as languages programming and is the guarantee that your system will never be obsolete.

fig. 2

### TECHNICAL SPECIFICATIONS:

- SPECIAL RAMPACK:
  - Memory capacity: 16K bytes.
  - Maximum speed: 200 ns access time.
  - Power requirement: Use exclusively Sinclair PSU.
- X-ROMCARD:
  - Autostart ROM: 4K byte, exchange for 8K bytes and software switch possible.

Displays memory size, checks for byte "00" (identifies ZX basic) @ 2000H. Loads program if found, checks for byte "C3" and jumps (2000H) if found. Checks for presence of ROM in socket n.3 and ROM catalog, displays catalog if found. Contains also machine code monitor and printer utility.

- Preprogrammed ROM: Catalog available on request. Use only 2732 or 2764 ROM/EPROM.
- Blank EPROM: Use only 2764 8K bytes per device in socket n.3. 3 × 9V, PP3 size batteries are needed to burn EPROM.
- Printer connection: 16 pin DIL output, use standard IDC ribbon cable. Outputs include DO to D7, Strobe, Reset, Inputs include No-fault and Busy.
- Documentation: Schematic diagram included, full listings of Autostart ROM extra (only for X-ROMCARD user, £1.50 + large SAE)

### **AUDIO-COMPUTERS**

87 BOURNEMOUTH PARK ROAD, SOUTHEND ON SEA \_ ESSEX SS5 2JJ

THE BEST GUARANTEE YOUR ZX81 WON'T BE OBSOLETE FOR ONLY:

including VAT

ADDRESS

(continued from page 38)

increase lift. Both ROC and ALT meters show thousands of feet in the top window, feet in

Take-off will not be achieved at speeds less than 100 knots, or with an altitude less than 10. For Landing, bearings are given on the chart. Try to approach on a glide path - insurance against engine trouble - losing height at around 6-800 feet a minute. The CRT will not indicate permission to land, that is when the runway is shown, unless your angular approach is viable ±10° of ideal. Once committed to landing, the attempt must be seen through. To practise landing, define your location at the prompts with:

Beacon?="EDN"; Radial?= 70; Heading?= 250; DME?= 2. Increase flap angle to maintain lift as speed falls, and do not forget to brake fairly quickly after touchdown, when

the altimeter shows 10 feet, as the runway is not indefinitely long.

Figure 6 gives a breakdown of the components of the program.

For the interested who do not have the stamina or the time to type in the simulator themselves, a cassette of the complete program is available for £3 from the author, Rod Hopkins, at 116 Pilmuir Street, Dunfermline, Fife, Scotland.

```
Figure 1. The main program.
  5 LOAD == CODE : OBORDER 00 PAPER 0: INX 7: CLEAR : LOAD == SCREENS :
DIM SK (1:3): OB SUB 800; PAPER 0: INX 7: CLEAR : LOAD == SCREENS :
DIM SK (1:3): OB SUB 800; PAPER 0: INX 7: CLEAR : LOAD == SCREENS :
DIM SK (1:3): OB SUB 800; PAPER 0: INX 7: CLEAR : LOAD == SCREENS :
DIM SK (1:3): OB SUB 800; PAPER 0: INX 7: THEN GO TO 9550

B INPUT "OK...STARTING ALTITUDE? =:ALL LET AL=AL=P: INPUT "HIND DIR
ECTION? =:NDL LET HOPEDRAD: INPUT "HIND SPEED? =:HS: LET HS=HS/2E3:
INPUT "DEFINE LOCATION?(Y/N)*:X5: IF X5 <> "Y" THEN GO TO DEP

25 INPUT "BEACON? =:X5: FOR G=T TO : IF X5=M5(G) THEN GO TO DEP

26 NEXT G: GO TO 25
27 LET B=G-T: LET B=B-7*(B-O): GO SUB 9510: INPUT "HADIAL? =:RD: LET
RD=RD=RAD

30 INPUT "HEADING? =:HD: LET HD=HD+RAD: INPUT "DHE? =:DH: LET S=DH*
COS RD: LET H=DH=S SIN RD

40 LET S=SKSF* COS HD=HS* COS HD: LET H=HSF* SIN HD+MS* SIN HD: LET
DH= SOR (S=S*H=M): LET RD= ACS (S/DH): IF M(O THEN LET RD=Y* PI =RD

50 LET HD*HD+RL/(SF*1.5E4): IF HD*HDEQ300 THEN LET HD*HD-Y* PI

51 IF HD(O THEN LET HD=HD+Y* PI

52 IF HD(O THEN LET HD=HD+Y* PI

53 IF HD(O THEN LET HD=HD+Y* PI

54 IF G=G-(PR*2O)/H1: IF G(500 THEN GO SUB 9644—H1

55 LET G=G-(PR*2O)/H1: IF G(500 THEN GO SUB 9644—H1

56 LET G=AS*(N) IF J > I AND NOT H THEN GO SUB 9530: LET J=:

102 LET RC=AT*KN/GO-ST*2O: LET E=PR-(FL*KN/4E3)-(GR*KN/400)-RC/P: LET
KN-KN-E=ZE3/KN*(KN-4E3) GR SGN E=-1): IF KN((1:5E3-FL*P) THEN GO SUB

103 LET ST*-O: POKE 23054-7: GO TO 102

111 LET SF*KN/ZE3: PRINT AT 19.D: PAPER Y:G*: LET A1*O: LET AL=AL*RC
*3/Y: LET FS*KN/ZE4: GO SUB 2500

146 RANDOMIZE USR 23391: GO SUB 9500: IF TH THEN GO SUB S(SI)

215 POKE 23350-0

216 IF C THEN GO TO 40

228 IF AL<5 THEN LET E-FL*FL

200 IF PEEK 235BO(65 THEN GO TO 216

210 LET SI* PSK SAS SAS FLE RETURN

210 LET SF* AND (HD(4:1) OR HD): (4) THEN GO TO 40

228 IF B=T AND (HD(4:1) OR HD): (4) THEN GO TO 40

229 IF AL<5 THEN LET E-FL*FL

200 IF FL'3O THEN LET FL*FL-5

2015 LET S$(8) = STR* FL: FL-FL-5

2015 LET S$(8) = STR* FL: FL: FL-FC

2017 LET STR FL: FL: FL-FC

2018 LET STR FL: FL: FL-FC

2019
                                DTRAS. 1199: 608888868; PAPER O: INK 7: CLEAR : LOAD ** SCREENS :
                                     LET $$(8)* STR* FL. HEO: RETURN

RETURN

IF TH*Y THEN LET TH*O: RETURN

IF PR<42 THEN LET PR*PR*D: LET TH*T: RETURN

IF TH*T THEN LET TH*O: RETURN

IF PR>-20 THEN LET PR*PR-D: LET TH*Y: RETURN
  2107 IF PR>-20 THEN LET PR=PR-D: LET TH=Y: RETURN
2108 RETURN
2110 IF LA THEN LET C=C+Y: GO TO 2117
2111 IF NOT C THEN LET RL=RL+PP=(RL<SO)
2112 GO TO 2116
2113 IF LA THEN LET C=C-Y: GO TO 2117
2115 IF NOT C THEN LET RL=RL-PP=(RL>=60)
2116 GO SUB 9530: RETURN
2117 LET HD=HD+C/S5
2120 IF C=T OR AT<-D THEN RETURN
2122 LET AT=AT-Y: GO TO 2127
2125 IF (KN<1E3 AND NOT LA) OR AT>10 THEN RETURN
2126 LET AT=AT+T
2127 PRINT AT 8:28; INVERSE T:AT+T; ": IF H OR LA THEN RETURN
2129 GO SUB 9530: RETURN
2500 IF GR AND NOT C THEN PRINT AT 17:P-T; INVERSE T; "UP ": LET GR="O: RETURN"
 2500 IF GR AND NOT C THEN PRINT AT 17.P-T; INVERSE T; "UP ": LET GR" 0: RETURN
2510 IF NOT GR AND ( NOT C OR M=400) THEN PRINT AT 17.9: INVERSE T; "DOWN": POKE 23076.7: LET GR"T: RETURN
2515 RETURN
2515 RETURN
2520 IF M THEN GO TO 2545
2521 LET M=T: POKE 23580.0: RESTORE 9580: FOR 4=0 TO 7: PRINT AT 13+4,
21: PAPER T; " ". NEXT 4
2525 PRINT PAPER 1: AT 20.25: "tla"; AT 18.22: "FKK"; AT 16.21: "UND": AT 16.25: "dn"; AT 18.27: "sab"; AT 13.25: "pth"; AT 15.23: "db"
2530 LET G1=195! LET G2=40
2535 FOR 4=0 TO 6: PLOT G1.02
2537 IF B-T-G THEN LET P1=41: LET P2=42: LET P1=P1+H/1.2: LET P2=P2+S/
1.2: IF P1(256 AND P2)-T AND P1)160 THEN PLOT FLASH T:=1
.P2: LET P3=T
2540 READ Ms(G+T),J.I: LET G1=01-I/1.2: LET G2=G2-J/1.2: NEXT 4: RETURN
```

```
8724 IF NOT AL THEN LET RC=AL: 00 TO 8730
8725 LET RC=Y+AT+KN+120: LET E1=PR-FL+KN/4E3-GR+KN/500-RC/P: LET KN=KN+
                                     E: 2E3/XN
8730 IF AL>8 THÉN LET AL*AL*P; GO SUB 2580: LET AL*AL/P; GO TO 8734
8732 GO SUB 2583
8734 LET 56(Y) - ": LET 56(11) -"
                         E1*2E3/KN
8730 IF #L>8 THÉN LET AL*AL*P: GO SUB 2580: LET AL*AL/P: GO TO 8734
8732 GO SUB 2583
8734 LET S*(Y)** ": LET S*(11)** "
8735 RAPODRIZE USR 23991
8736 IF G*T THEN GO SUB 9010
8737 IF TH THEN GO SUB 9010
8737 IF TH THEN GO SUB 2095*TH*5
8741 IF AL*(20 THEN GO TO 8750
8742 IF KN(1.5E3-FL*P) THEN GO SUB 9520: GO TO 8747
8745 POKE 23054-7: LET ST*0
8750 IF PEEK 23580-65* THEN GO TO 8780
8760 LET SI* PEEK 23580-64* IF $1)0 AND $1(22 THEN GO SUB $(SI)
8770 POKE 230580.0
8790 IF MX THEN LET M*X: IF e(223 THEN GO TO 8830
8800 IF AL*20 AND NOT 2 THEN GO TO 9570
8810 GO TO 8640
8830 IF AL*P OR KN THEN LET 8*T: GO TO EX
8840 LET B*D: GO TO EX
9000 LET G**-G: POKE 23105.7*177*(G*T)
9010 IF AL*P THEN RETURN
9018 IF KN>100 THEN LET KN*KN-100: RETURN
9018 IF KN>100 THEN LET KN*KN-100: RETURN
9020 LET X*G*: RETURN
9500 LET X*G*: RETURN
9510 LET S*S+A(8): LET M*H*6(8): LET 8*8+T: IF B*8 THEN LET B*T
8511 PRINT AT 6,1::M*18: RETURN
9522 LET S*5**-I: POKE 23054.184: IF $T<20 THEN RETURN
9522 LET S*5*-I: POKE 23054.184: IF $T<20 THEN RETURN
9521 LET S*S*-I: FOKE 23054.184: IF $T<20 THEN RETURN
9522 LET S*S*-I: FOKE 23054.184: IF $T<20 THEN RETURN
9523 DATA "OUT OF RNHY..."*NOSE DIVE...".", "NICE HORK CAP*NI*, "QUT OF C
DNTROL...", "TIPPACT BEFORE RNHY", "CARSH R OF RNHY", "IMPACT L OF RNHY",
"DNDERCARRIAGOE?", "LANDING TOO STEEP", "OUT OF FUEL.."
9530 IF H THEN RETURN
Figure 5.
                                                                                        PLOT OVER T:180.AH: DRAH OVER T:46.AY
LET AH=28+1-AT-RL/2: LET AY=RL
RANDOMIZE USR 23483
                   $531 PLOT OVER T:180,AM: DRAH OVER T:46,AY
$532 LET AH=28+1-AT-RL/2: LET AY=RL
$533 LET AH=28+1-AT-RL/2: LET AY=RL
$543 PLOT 180,AM: DRAH AB:AY: RETURN
$550 GO SUB 865:: LET M=-.8: LET S=0: LET FL=P: LET C=T: LET KN=T/P: LE

**I=D: LET GR=T: LEY AT=0: LET RL=AT

$531 PRINT AT 17,P-T: (NVERSE T: TDONN**

$552 LET PR=0: PRINT INVERSE T: AT 14.T: "

$533 LET MS=0: LET MS=0: LET S=10

$550 GO TO D=P

$550 GO TO D=P

$550 IF POSE3 THEN LET 8=D+Y: GO TO EX

$557 IF N<20 THEN LET 8=D+Y: GO TO EX

$555 IF N<20 THEN LET 8=D+Y: GO TO EX

$558 IF NOT GR THEN LET 8=P. GO TO EX

$559 IF AY=80 THEN LET 8=P. GO TO EX

$550 LET Z=T: LET A=120: GO TO EX

$640 LET G=12490: LET M1=Y: PRINT AT Z1,D; FLASH T:*F*; RETURN

$644 LET B=P=T: GO TO EX

$650 LET P=10: DIM G$(12): LET EX=9680: LET C=0: LET G=C: LET RT=C: LET P3=C

$651 LET LA=0: LET FL=0: LET TH=0: LET M=0: LET S=0: LET X3=0: LET Y=E

**E: LET J=Y*P: LET I=J: LET M=D: LET GR=E: LET D=G=C: LET RT=C: LET P3=C

$652 LET T=E: LET SE=.05: LET AN=0: LET S=RND *P: LET M=

**INT (RND *E)+E

$653 LET T=E: LET SE=.05: LET XN=2500: LET S= RND *P: LET M=-RND *P: L

**ET HD=RAD*(RND *360)

$654 LET S=(12490: LET AS=": POKE 23658.D+D: LET B=

**INT (RND *E)+E

$655 LET T=E: LET SE=.05: LET XN=2500: LET S= RND *P: LET M=-RND *P: L

**ET SETORA SEGO: DIM A(7): DIM B(7): DIM M$(7,3): FOR G=T TO 7: READ

**M$(Q).A(Q).R(Q): NEXT Q

$655 IN $(21): FOR G=T TO 21: LET S(Q)=2070: NEXT Q: LET S(Q)=8510: LET

$657 FOR G=0 TO D=D: PRINT AT 13-Q.P+P: "NEXT Q: PLOT 158

**D: DRAH D:-D: DRAH 85-0: DRAH D.D: FOR G=0 TO D=D-T: PRINT AT 13-Q

**PPH*', 48-30.8-*FKK*'-22.4-32.3-*DRR'.5.1.-1.8

$650 DATA *EDN*'.4.8-8.4.*UHB*'--:-50.2.*SAB*'.27.6.44.38-*TLA*'-83.1..8

**PPH*', 48-30.8-*FKK*'-22.4-32.3-*DRR'.5.1.-1.8
                       9S60 DATA "EDN",4.9.8.4."UMB",-.1.-50.2,"SAB",27.6.44.36,"TLA",-83.1..8
,"PTH",48.30.6."FKK",-22.4,-32.3,"DBR",5.1,-1.9
9S61 GO SUB 9S35: GO SUB SI3): GO SUB 2500
8S62 PRINT AT B.26: INVERSE T:"1 ": IF NOT AT THEN RETURN
8G65 LET AT=0: GO TO D+Y
9S60 ARESTORE 9525: FOR G=T TO 8: READ X*: NEXT G: PRINT AT P.15:"ALT":
AT 21.0; FLASH T;X*: INPUT "ANOTHER GO? ";X*: IF X*="Y" THEN LET R
T=T1 LET C=0: PLOT OVER T;X3.Y1: DRAW OVER T;T.0: POKE 23105.D+D-T
: POKE 23054.7: POKE 23076.7
9S61 IF X*="Y" THEN LET P3=Y: GO TO 9851
9G62 PRINT AT 21.0; INVERSE T;" ROGER AND OUT ": STOP
```

```
10 OPEN #1,4,0,"K:":DIM L$(20),S$(20),C$(20)
15 ? "INITIALIZING ..."
20 REM ## PAGE & ROUTINES AND DATA ##
40 FOR I=1536 TO 1587:READ A:POKE I,A:NEXT I
41 REM ## VERTICAL BLANK ROUTINE ##
42 DIM VB$(210):FOR I=1 TO 210:READ A:VB$(I)=CHR$(A):NEXT I
43 REM ## LOAD PLAYER ROUTINE ##
 45 DIM LD*(73):FOR I=1 TO 73:READ A:LD*(I)=CHR*(A):NEXT I
47 REM ** INSERT ADDRESS OF ROUT. IN PAGE 6 **
 48 A=ADR(VB$):B=INT(A/256):POKE 1540,B:POKE 1538,A-256$B
50 DATA 104,160,52,162,6,169,7,76,92,228,104,160,98,162,228,169,7,76,92,228
 52 DATA 120, 120, 120, 120, 30, 57, 81, 105, 15, 15, 15, 15, 0, 0, 0, 0, 52, 53, 54, 55, 2, 2, 3, 4, 12, 15, 15, 15, 15, 11, 1
54 REM ** LINE 56 - CHANGE 24 TO 56 TO SKIP ORTHO. **
55 REM ** LINE 56 - CHANGE 28 TO 34 FOR CONT. MOV. **
56 DATA 72,138,72,152,72,162,0,189,120,2,29,44,6,160,15,24,176,32,201,15,240,28,201,14,208,2,160,13,201,13
 57 DATA 208,2,160,14,201,11,208,2,160,7,201,7,208,2,160,11,192,15,240,6,61,48,6,157,28,6,152,61,44,6,157,44,6
58 DATA 232,224,4,144,195
SB DRIM 252,224,4,144,173
60 DATA 162,0,189,32,6,133,203,189,36,6,133,204,189,40,6,133,209,198,209,16,7,232,224,4
65 DATA 144,232,176,91,189,28,6,133,207
70 DATA 70,207,176,26,188,24,6,192,1,240,19,208,1,200,177
75 DATA 203,240,6,136,145,203,200,208,245,136,145,203,222,24,6,70,207,176,29,188,24,6,200,192,25
 80 DATA 177, 203, 208, 247, 136, 177, 203, 240, 6, 200, 145, 203, 136, 208, 245, 200, 145, 203, 254, 24, 6, 70, 207, 17
85 DATA 6,70,207,176,3,254,20,6,189,20,6,157,0,208
90 DATA 24,144,154,162,4,189,11,208,240,5,169,0,157,39,6,202,208,243,104,168,104,170,104,76,98,2
 100 DATA 234,234,104,104,104,170,189,32,6,133,186,189,36,6,133,187,104,133,213,104,133,212
110 DATA 189,24,6,133,195,169,0,168,192,255,176,35,196,195,240,5,145,186,200,208,243,162,0,161,2
 120 DATA 145,186,230,212,200,192,255,176,11,208,241,169,0,145,186,200,192,255,144,249,96,234,234
150 REM ## CAR COLOR DATA ##
160 FOR I=1 TO 20:READ A:C$(I)=CHR$(A):NEXT I
 170 DATA 24,60,218,68,90,186,70,150,54,232,74,168,88,154,21,252,200,76,228,28
190 REM ** DEFINE PM AREA - SINGLE LINE RESUL. **
 200 A-PEEK (106)-16: POKE 54279, A: PM-256#A
200 A=PEEK(106)-16:POKE 54279, A:PM=256#A

205 REM ## PLAYER MISSILE PDINTERS ##

210 FOR I=4 TO 7:POKE 1568+I, A+I:NEXT I

212 FOR I=1568 TO 1571:POKE I,0:NEXT I

218 REM ## DATA FOR PLAYER IMAGES ##

220 FOR I=PM TO PM+121:READ A:POKE I,A:NEXT I

230 DATA 16,56,16,56,40,16,16,16,16,146,254,254,124,56,56,40,40,40,40,40,108,0

232 DATA 126,195,219,219,719,219,219,219,719,219,219,195,126,0

233 DATA 126,195,219,219,218,219,219,219,219,219,219,219,219,5,126,0

234 DATA 126,195,219,219,218,219,219,219,219,219,219,219,219,30,00
236 DATA 33,34,150,84,57,30,60,123,159,30,52,86,151,36,194,193,0
238 DATA 16,56,16,56,40,16,16,56,124,254,186,56,56,40,40,40,44,32,96,0
240 DATA 16,56,16,56,40,16,16,146,214,124,56,56,40,40,40,104,8,12,0
242 DATA 126,255,173,173,239,199,199,199,199,239,173,173,255,126,0
270 REM ## INIT. HORIZ. AND VERT. POS. ##
 280 RESTORE 282:FOR 1=1556 TO 1563:READ A:POKE I,A:NEXT I 282 DATA 120,120,120,120,30,57,81,105
```

ONE OF THE objects in developing this game is to be able to control player missiles from Basic simply, without writing a lot of code. This approach offers quite a bit of flexibility.

The routines are put in two strings, LD\$ and VB\$. LD\$ is used in loading players into PM areas and is used as

A = USR(LD, X, ADDR)

where

### LD = ADDR(LD\$)

X is the player number, 0-3, and ADDR is the address where player data is located. Data must end with a 0. VB\$ is a routine inserted in the vertical blank routine. It is quite complicated and uses a number of locations in page 6. I will try to describe the approach used.

Each joystick is associated with one player. If you do not want to use the joystick to move a certain player, that player can be masked out. Individual directions of movement can also be masked. For example, a player can be made to respond only horizontally or only vertically to a joystick. Orthogonal movement — only vertical or horizontal — is also an option.

The orthogonal movement can be such that a player moves only when the joystick is pushed or the joystick can be used only to change directions of moving objects. Beyond movement by joystick, a continuous movement in a certain direction can be forced with or without joystick control on top of this background movement. Finally, the speed of the object can be controlled by Poking a single byte.

Here is a list of page 6 reserved locations and their purpose:

(ALL FOR PLAYERS 0 T	O 3 IN ORDER)
1556 (0614)-1559 (0617)	HORIZONTAL
	POSITIONS
1560 (0618)-1563 (061B)	VERTICAL
	POSITIONS
1564 (061C)-1567 (061F)	DIRECTION BYTES
1568 (0620)-1571 (0623)	LOW-BYTE PLAYER
	AREA POINTER
1572 (0624)-1575 (0627)	HIGH-BYTE PLAYE
	AREA POINTER
1576 (0628)-1579 (062B)	REPETITIONS
	(SPEED)
1580 (062C)-1583 (062F)	MASKS FOR
	JOYSTICKS
1584 (0630)-1587 (0633)	FORCED
	DIRECTIONS

Direction bytes are like those produced by the joysticks. They could be Poked directly into locations 1564-1567. Values other than 15 give motion in the direction indicated. Position is updated every vertical blank period so at the slowest speed a player will cross the screen in about three seconds. To move faster Poke increasing numbers in the speed bytes. Motion can also be stopped by Poking zero in the speed byte.

Masks are Ored with bytes from the joysticks. Since a 1 bit represents a No for a particular direction, a 15 — hexadecimal 0F will cut out all directions, that is, eliminate that joystick. Other useful masks are:

- 12 ONLY VERTICAL MOTION
- 3 ONLY HORIZONTAL MOTION
- 0 NO RESTRICTIONS ON MOTION



Directions are also Anded with forceddirection bytes. Zeros represent Yes directions, so a 15 has no effect, and other directions are as those produced by the joystick.

Orthogonal movement cannot be handled by masks alone so a routine is included for this option. Line 54 tells the change necessary to skip this option. Also, when in the orthogonal mode, you can choose continuous motion with the joystick used only to change directions. Line 55 has the change required.

Working with interrupts is tricky. To ensure no conflicts, our VBI routine should be taken out before doing machine language routines other than single Pokes. A routine to do this is located in page 6

A = USR(1546)

A=USR(1536) inserts our VBI routine again. For sake of speed, the load player routine contains these other two routines at the beginning and end. This means loading the player routine automatically inserts our VBI routine.

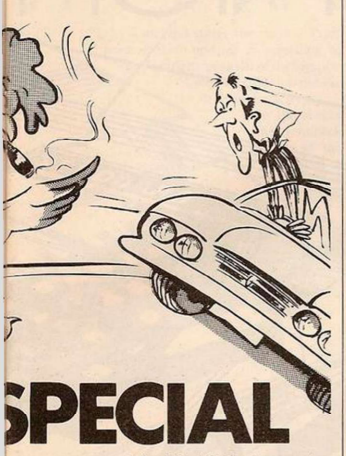
I found out the hard way that a Load of players has to follow initialisation of PM graphics. In PM, graphics (line 370) has to follow any graphics mode change.

When getting out of the program to Basic, use the Reset key to take out the VBI routine. If you use the break key and do anything else before hitting Reset the system will crash.

Necessary page 6 data — masks, speeds, pointers, etc — could be read in as in lines 45-55 but some of this will depend on size of

# KEN RUN

Why did the chicken cross the road? Play this game for the Atari written by Stan Ockers and you will find out. Be among the first to break into Atari Basic games-writing.



memory and should be initialised separately as in lines 210-212. The pertinent sections — roughly lines 10-290 and 370-390 — can be Listed to cassette and Entered when starting a new program. If no player is required, it is still a good idea to clear the player area with A=USR(LD,X,ADDR)

where ADDR points to a zero data byte.

Collision routines are meant to be placed at the end of our VBI routine. As it stands only a very simple routine is provided. More complex routines are in the works. The routine provided simply stops both players that collide by setting their speed to zero. Detection of collision — line 510 — and resetting of the collision register and speed bytes is done in Basic.

Enough of this heavy stuff — what about the game?

Why does a chicken cross the road? To score points of course! Just move him with joystick 0, watching out for passing cars. The car speed goes roughly with difficulty — DIF — and DIF will increase each time you get across. DIF will decrease each time you are hit.

You start with 50 points and that score is increased by 10 times the DIF value each time you cross the road. Each time you are hit your score decreases by 20 points. You have about two minutes to start — each count is about four seconds — and 40 seconds will be added for each 300 points you score. Be the first in your clique of Atari gamesters to reach 10,000 chicken points!

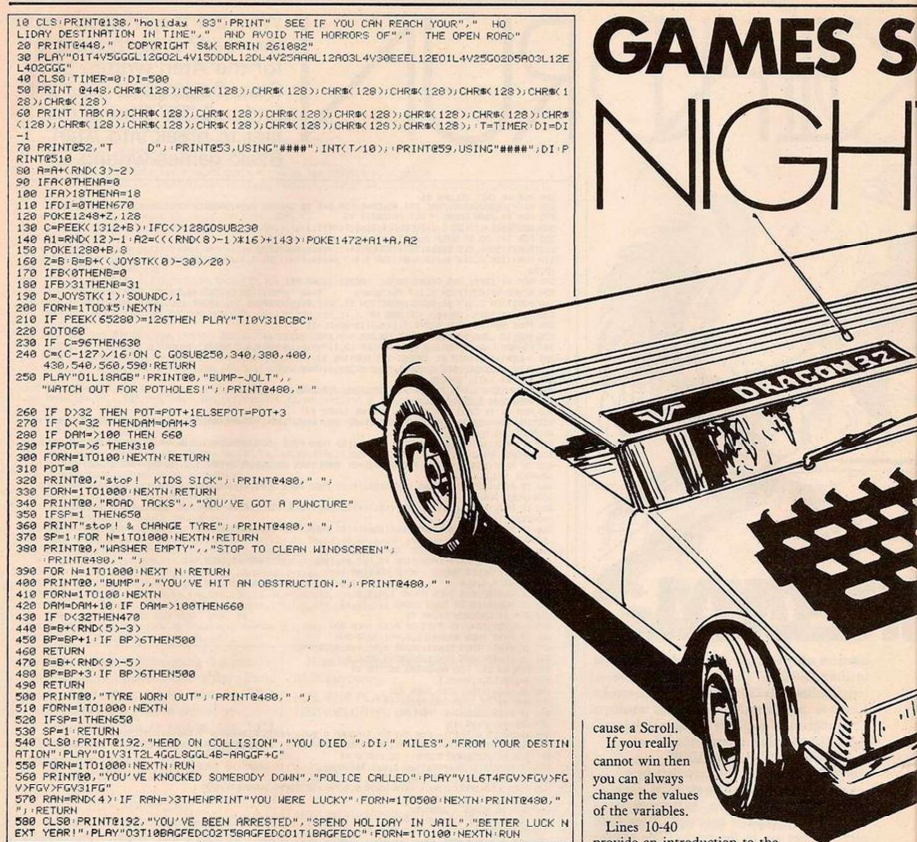
```
288 REM ## INIT COLORS ##
290 DIF=5:BONUS=300:POKE 704,40:CP=0:FOR I=1 TO 3:POKE 704+I,ASC(C$(CP+I)):NEXT I:CP=3:BPOS=5
295 REM ## DRAW ROADS - SET PRIORITY ##
300 GRAPHICS 17:FOR I=1 TO 20:L$(I)="_":NEXT I
305 FOR I=2 TO 20 STEP 2:S$(I)="-":S$(I-1)=" ":NEXT I
310 POSITION 0,2:? #6;L$:POSITION 0,11:? #6;L$:POSITION 0,13:? #6;L$:POSITION 0,22:? #6;L$
312 POSITION 0,5:? #6;S$:POSITION 0,8:? #6;S$:POSITION 0,16:? #6;S$:POSITION 0,17:? #6;S$:POKE 7
10,90
340 REM ** INIT. AND PRINT INFO. - RESET TIMER **
350 SCORE=50:POSITION 3,1:? #6; "score time ":POSITION 3,23:? #6; "dif h:
360 POSITION 3,0:? #6; SCORE:POSITION 15,22:? #6; HIGH:POKE 77,0:POKE 19,0:POKE 20,0
                                                                                                                                                                                           high ";
360 POSITION 3,0:? #6;SCORE:POSITION 15,22:? #6;HIGH:POKE 77,0:POKE 19,0:POKE 20,0
365 REM ** INIT. PM GR. - FLAGS **
370 POKE 559,62:POKE 53277,3:I1=68:I2=88:FL=11
375 REM ** LOAD PLAYERS - SET COLORS - PLAYER SIZES **
380 LD=ADR(LD*):A=USR(LD,0,PM):A=USR(LD,1,PM+21):A=USR(LD,2,PM+21):A=USR(LD,3,PM+21)
385 A=USR(1536):REM ** INSERT VBI ROUTINE **
390 POKE 53257,1:POKE 53258,1:POKE 53259,1:POKE 623,1
393 REM ** INIT. SPEEDS **
395 POKE 1576,2:FOR I=1577 TO 1579:POKE I,RND(0)*DIF+1:NEXT I
398 POSITION 4 22:2 #6:DIF
 398 POSITION 4,22:? #6;DIF
400 REM ## IF CARS OFF SCREEN, CHANGE LANES ##
410 IF PEEK(1557)<15 AND PEEK(1561)=57 THEN POKE 1561,193:A=USR(LD,1,PM+36):POKE 1585,7:GOSUB 10
 00: POKE 705. C
 420 IF PEEK(1557)>240 AND PEEK(1561)=193 THEN POKE 1561,57:A=USR(LD,1,PM+21):POKE 1585,11:GOSUB 1000:POKE 705,C
 430 IF PEEK(1558)(15 AND PEEK(1562)=81 THEN POKE 1562, 169: A=USR(LD, 2, PM+36): POKE 1586, 7: GOSUB 10
  440 IF PEEK(1558)>240 AND PEEK(1562)=169 THEN POKE 1562,81:A=USR(LD,2,PM+21):POKE 1586,11:60SUB
  450 IF PEEK(1559)<15 AND PEEK(1563)=105 THEN PDKE 1563,145: A=USR(LD,3,PM+36): PDKE 1587,7: GDSUB 1
 000: POKE 707, C
  460 IF PEEK (1559) > 240 AND PEEK (1563) = 145 THEN POKE 1563, 105: A=USR (LD, 3, PM+21): POKE 1587, 11: GOSUB
 1000:PUKE 707,C

465 REM ## PRINT TIME - CK. FOR TIME UP ##

470 TIME=30-PEEK(19):POSITION 15,0:? #6;TIME;" ":IF TIME<=0 THEN 910

472 REM ## RESET SOUND - HORN ROUTINE ##

473 SOUND 0,0,0,0
 475 IF RND(0)>0.5 THEN SOUND 1,0,0,0
480 IF RND(0)<0.05 THEN SOUND 1,7,12,10
482 REM ## CHICKEN STOMP ##
485 P=PEEK(1564):IF P>15 OR P<13 THEN 500
 490 IF P=15 THEN A=USR(LD,0,PM):GOTO 500
492 IF FL=I1 THEN FL=I2:SOUND 0,16,6,8:GOTO 496
494 IF FL=I2 THEN FL=I1:SOUND 0,22,6,8
 495 REM ** CK. FOR REACHING BOTTOM **
496 A=USR(LD,O,PM+FL)
 500 IF PEEK(1560) > 230 THEN 810
505 REM ## CK. FOR COLLISION #1
510 IF PEEK(53260) = 0 THEN 410
 510 IF PEEK(53260)=0 THEN 410
515 REM ## SPLAT ##
520 A=USR(LD,0,PM+51):FOR J=1 TO 3:SOUND 0,RND(0)#255,8,8:SOUND 1,RND(0)#255,8,8
525 POKE 704,PEEK(704)+8:FOR I=1 TO 30:NEXT I:NEXT J:SOUND 0,0,0:SOUND 1,0,0,0:POKE 704,40
527 REM ## DECREASE SCORE - CK FOR 0 ##
530 SCORE=SCORE-20:POSITION 3,0:? #6;SCORE; ":IF SCORE<=0 THEN 702
533 REM ## MOVE UP - RELOAD BIRD - RESET COLL. ##
535 POKE 1560,PEEK(1560)-24:A=USR(LD,0,PM):IF DIF>1 THEN DIF=DIF-1
590 POKE 53278,0:GOTO 395
700 PEM ## SCORE = 7EPD ##
  700 REM ** SCORE = ZERO **
701 REM TYPE IN INVERSE VIDEO
702 POSITION 3,2:? #6; "CHICKEN'S DEAD"
  704 REM ## AMBULANCE ##
  706 IF PEEK(1576+C)=0 THEN C=C+1:G0T0 706
707 IF C>3 THEN C=1
  713 POKE 1576+C,1:POKE 1560+C,PEEK(1560):POKE 1556+C,220:A=USR(LD,C,PM+107)
715 FOR J=1 TO 6:FOR P=60 TO 40 STEP -2:SOUND 0,P,10,8:FOR I=1 TO 6:NEXT I
716 NEXT P:FOR P=40 TO 60 STEP 2:SOUND 0,P,10,8:FOR I=1 TO 6:NEXT I:NEXT P:NEXT J:SOUND 0,0,0,0
  718 REM ## NEW HIGH SCORE? ##
720 A=USR(1546):IF SCORE)HIGH THEN HIGH=SCORE:POSITION 15,22:? #6;HIGH
730 POSITION 2,6:? #6;"press FIRE button":POSITION 4,7:? #6;"to play again"
732 FOR I=53248 TO 53251:POKE I,0:NEXT I:SOUND 0,0,0;SOUND 1,0,0,0
735 REM ## WAIT FOR BUTTON ##
  735 REH ## WHIT FOR BUILDIN ##
740 IF STRIG(0)=1 THEN 740
745 REH ## PM GRAPHICS OFF ##
750 POKE 53278,0:POKE 53277,0:A=USR(1546):GOTO 280
800 REH ## BK TO TOP - STOP MOVEMENT OF BIRD ##
810 POKE 1560,30:A=USR(LD,0,PM):POKE 1576,0
815 REH ## SIGNAL AND INCREMENT SCORE ##
  820 FOR I=1 TO 5:FOR J=10 TO 5 STEP -1:SOUND 0,J,14,8:SOUND 1,J,2,8:NEXT J:SOUND 0,0,0,0:SOUND 1
  ,0,0,0
825 A=USR(LD,0,PM+68):FDR J=1 TO RND(0)#30:NEXT J:A=USR(LD,0,PM+88)
  830 SCORE=SCORE+DIF#2:POSITION 3,0:? #6;SCORE;"
  840 IF DIF<9 THEN DIF=DIF+1
841 REM ## CK FOR BONUS ##
  842 IF SCORE(BONUS THEN 850
844 SOUND 0,25,10,10:BONUS=BONUS+300:P=PEEK(19):IF P<11 THEN POKE 19,0:GOTO 848
846 POKE 19,P-10
  848 POSITION BPOS, 13:7 #6; "#": BPOS=BPOS+1
850 GOTO 390
   900 REM ## TIME'S UP ROUTINE ##
  910 POSITION 5,2:? #6; "TIME'S UP"
920 GOTO 720
  990 REM ## CHANGE CAR COLOR SUB.##
  1000 CP=CP+1: IF CP=20 THEN CP=1
1010 C=ASC(C$(CP)): RETURN
```



# With Keith Brain's Dragon disaster game you can blithely relish all the catastrophes that plague the holiday motorist without even setting foot on the ferry.

CHRISTMAS IS traditionally the time when everyone starts to think about next year's summer holidays but not, perhaps, the pleasures of holiday motoring. This program will sharpen up your driving skills and remind you of the sad consequences of bad driving.

As you are driving along a road which winds at random through the countryside you are confronted by various obstacles which have different consequences on the outcome of your journey.

Your joystick allows you to steer to left and right, accelerate and brake, whilst the fire

button sounds the horn and may help you avoid a problem. With practice you will learn which obstacles must be avoided at all costs.

Your elapsed time and the distance to your destination are continuously displayed but can you get there before the ferry leaves? Did you remember to take those travel-sickness pills and check your tyres? Is it worth risking your driving licence when you already have two endorsements? How long must you wait for the traffic lights to change?

Try it out on your spouse — or your parents — and you might even persuade them that the holiday money is better spent on a new computer for the kids.

Here are some notes to explain the program construction and these will allow you to modify the program to include your own particular holiday terrors. Care must be taken when printing due to the automatic screen scroll on the Dragon. Remember to put the Print position back to where you want to print a new road section and that Poking does not

provide an introduction to the game and set the internal timer and distance to travel. Line 50 prints a blank road for you to start on.

Line 60 prints a new road section at a random Tab on the screen, increments the timer, and decrements the distance left.

Line 70 prints elapsed time and distance to travel in the top right-hand corner, then returns the print position to the bottom of the screen.

Line 80 determines the random Tab for the next road section. Lines 90 and 100 check that the road will not overflow the screen. Line 110 tests for the end of the journey.

Line 120 Pokes black — 128 — into the current Print position to erase the car after each move.

Line 130 checks for the colour of the next Print position and, if it is not black, goes to the consequences subroutines.

Line 140 Pokes random colours in random positions on to the next road section. Line 150 Pokes the car on to the screen near the centre.

### PECIAL TNARE HOLDAY

Line 160 stores the current Print position then updates it according to the left/right position of the joystick.

Lines 170/180 stop the car leaving the screen.

Line 190 checks the front/back position of the joystick to determine speed.

Line 28 checks time poor

Line 200 is a timing loop to change the speed. Line 210 checks for the horn.

Line 220 loops back to draw the next road section and continues the journey.

Line 230 checks if the car has left the road note there are two identical greens with different codes on the screen; a green produced by Printing — that is, a space — is 96 but a Poked green is 143.

Line 240 checks for other colours and goes to various subroutines.

Line 250 is the pothole subroutine. Each consequence subroutine ends by returning the Print position to start of bottom line before the new road is Printed.

Line 260 increments Pot — the number of holes hit — according to speed. Line 270 increments Dam — damage — if speed is high. Line 280 checks for excess damage. Line 290 checks for excess potholes. Line 300 gives a time penalty. Line 310 resets Pot. Line 320 covers the consequences of excess Pots.

Line 330 is another time penalty line. Line 340, the puncture subroutine. Line 350 checks for a previous puncture.

Line 360, stop to change wheel. Line 370 records the SP — spare — used: time penalty. Line 380 is the washer subroutine.

Line 390 is another time penalty.

Line 400 is the bump subroutine and line 410 is the time penalty.

Line 420 contains the damage subroutine: it checks for excess Dam. Line 430 checks speed. Line 440 produces a random skid across the road. Line 450 increments BP — bumps — and checks for excess.

Line 460 returns to the road. Line 470 gives a bigger skid at high speed: line 480, a bigger BP increment at higher speed: check for excess. Line 490 returns to road.

Line 500, tyre worn out. Line 510, another

time penalty line. Line 520 checks if the spare tyre has been used. Line 530 records that a spare tyre has been used. Line 540 is the collison subroutine — always fatal.

Line 550 starts new game. Line 560, accident subroutine: police called. Line 570, random chance of getting off. Line 580 signifies arrest, and starts a new game.

Line 590 is the traffic lights subroutine. Line 600, the random time for waiting on a red light. Line 610, amber traffic light. Line 620, green traffic light.

Line 630 is the crash subroutine; it increments Dam and checks for excess. Line 640 is the time penalty. Line 650, if the spare tyre has already been used, gives the distance covered before end.

Line 660 is the fall-apart subroutine and gives distance to walk home. Line 670 checks for time when the end of road has been reached. Line 680 if not excess, then congratulations. Line 690, new game. Line 700, the consequences of running out of time. Line 710, new game.

For those without joysticks, insert 1 D = 10

and alter lines 160, 190 and 200 to

160 Z=B:BA\$ INKEY\$: IF BA\$"" THEN 170 ELSE BA = ASC(BA\$):

B = B + ((BA = 8) - (BA = 9))

190 SOUND C,1:D=D+(10\*((BA=94) -(BA=10))):FOR N=1 TO D\*5: NEXT N

200 IF BA = 32 THEN PLAY"L4T10V31BCBC": BA = 0:GOTO 60

The left and right cursor keys will now move you left and right, and the up and down cursors accelerate and brake. The space bar is the horn.

590 PRINT@0,"TRAFFIC LIGHTS"

600 PRINT"RED" : FORN=1TO(RND(2000)+500) : NEXTH

610 PRINT@32, "AMBER": FOR N=1T0500: NEXTH

620 PRINT@32, "GREEN": PRINT@480, " "; FOR N=1T0500: NEXTN: RETURN

630 PLAY"01L20CDDT>CDDDT<CCD":PRINT@0,"CRASH";:PRINT@480," ";:DAM=DAM+20:IF DAM=>100 THEN660

640 FOR N=1T0100: NEXTN: RETURN

650 FORN=1T01000:NEXTH:CLS7:PLAY"05T50L1B-A+B-A+B-A+B-A+B-A+B-A+B-A+B-A+B-A+":PRINT0
192,"YOU HAVE RUN OUT OF TYRES","YOU CAN GO NO FURTHER","YOU ARE STUCK ";DI;" MI
LES","FROM YOUR DESTINATION":FOR N=1T05000:NEXTH:RUN

660 CLS4:PRINT@192,"YOUR CAR HAS FALLEN APART",(500-DI);" MILES TO WALK HOME":PL AY"04V31T155BAGFEDC03BAGFEDC02BAGFEDC01BAGFEDCT2L1C":FORN≃1T01000:NEXTN:RUN

670 IF T>1000 THEN 700FORN=0TOS:CLSN:FORM=1TO300:NEXTM:NEXTN

680 PRINT@200, "CONGRATULATIONS", "YOU'VE REACHED YOUR DESTINATION IN ";T;" MINUTE S"

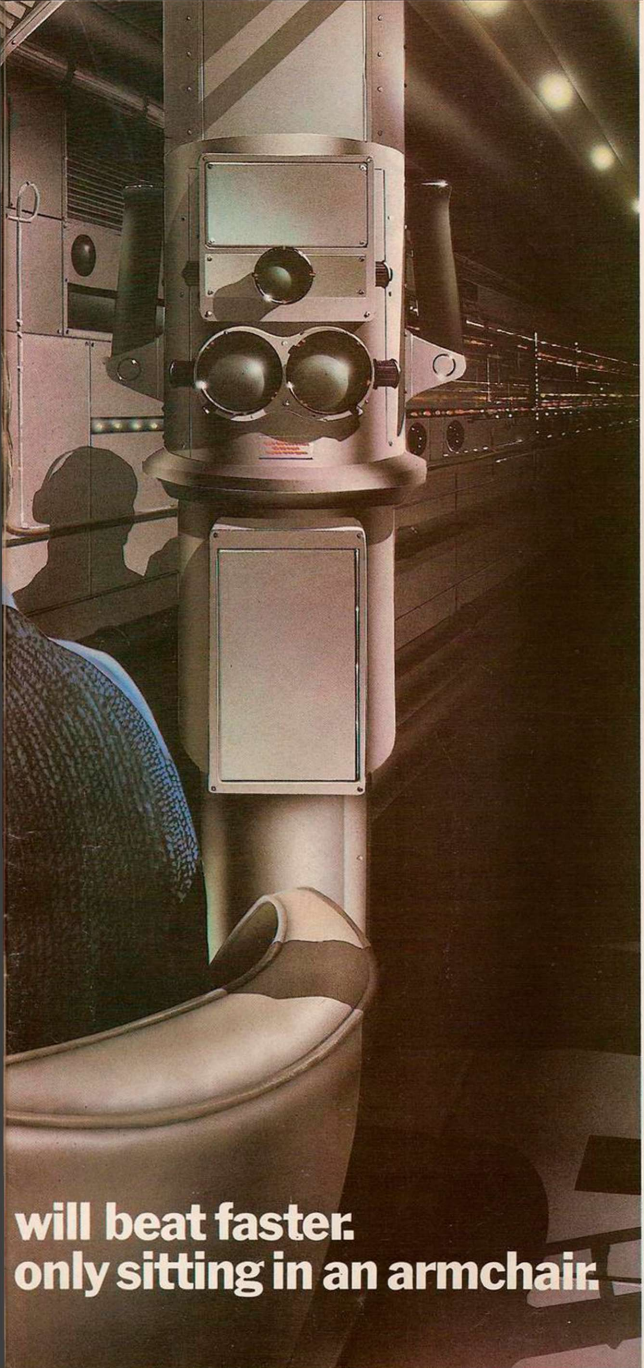
690 PLRY"02T5CCCEEEGGGL103C":FORN=1T0500:NEXTN:RUN

700 CLS4:PRINT@192,"YOU DIDN'T MAKE IT ON TIME","YOU MISSED THE BOAT","CAMP ON THE DOCKSIDE","BETTER LUCK NEXT YEAR!"

710 PLAY"05T100BAGFEDC04T<BAGFEDC03T<BAGFEDC02T<BAGFEDC01T<BAGFEDT1L1C":FORN=1TO 1000:NEXTN:RUN

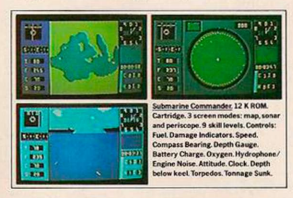
720 PLAY"GGL6GGL4B-RAGGF+G"





At seventy fathoms the only light comes from your Sonar, steadily tracking the advancing enemy fleet.

Suddenly they're above, dropping depth charges. You could dive. But how close is the sea bed? You could attack. But how many torpedos are left? And your oxygen. Isn't it dangerously low?

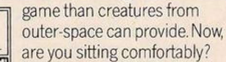


'Submarine Commander' is one of 21 challenging new home computer games from THORN EMI, for use with Atari 400/800 or Commodore VIC 20. Like our 'Jumbo Jet Pilot' it's more a real-life simulator than a game.

But our programs aren't all work and no play. 'River Rescue', 'Kickback' and 'Soccer' are all-action games. 'Pool' and 'Darts' will suit armchair sportsmen.

And whilst budding Beethovens play the VIC Music Composer,' would-be Chancellors can work on their budgets with 'Home Financial Management' We also have educational puzzles for children that will puzzle adults at higher skill levels.

But there's one simple idea behind all our titles. They're designed for players who expect more of a challenge from a video



The world's greatest TV games.



Available from all branches of Laskys (Nationwide), Micro C at Currys, and all other leading Computer software outlets.

### Seize power in your own banana republic with Boylen and Harvey's game of subversion for the Sharp.

EL SHARPIRO is an independent country situated somewhere in the Caribbean. The capital, Diaz, is the only city.

The country is run by an evil dictator, Dr Emmanuel Jesus Ratok who runs the country for his own benefit. Ratok grows richer and the country grows even poorer.

He rules with a fist of iron in a glove of steel; all opposition is crushed by his sadistic army and police.

As leader of the newly-formed El Sharpiro Liberation Organisation - ELO - you have vowed to rid your homeland of this evil dictator and hold free elections for the first time ever.

As Dr Ratok has made himself president for life the only way to get rid of him is to stage a coup and depose him. To do this you must capture the army barracks and get a bazooka to knock out the only tank that guards his palace. To capture the barracks you must have automatic weapons and enough men to use them. The only place with the number of weapons you need is the police station. You must liberate the freedom fighters languishing in the state jail to get the number of men you need.

You can also capture the TV station and the bank. Until you capture the bank the president can use its funds to hire mercenaries. All these buildings are ringed by guard towers and it is very risky to attack the building without destroying its guard tower first.

To destroy the guard towers you need to buy some dynamite from your friendly, rich dealer in death and destruction, Adam Khagosshi.

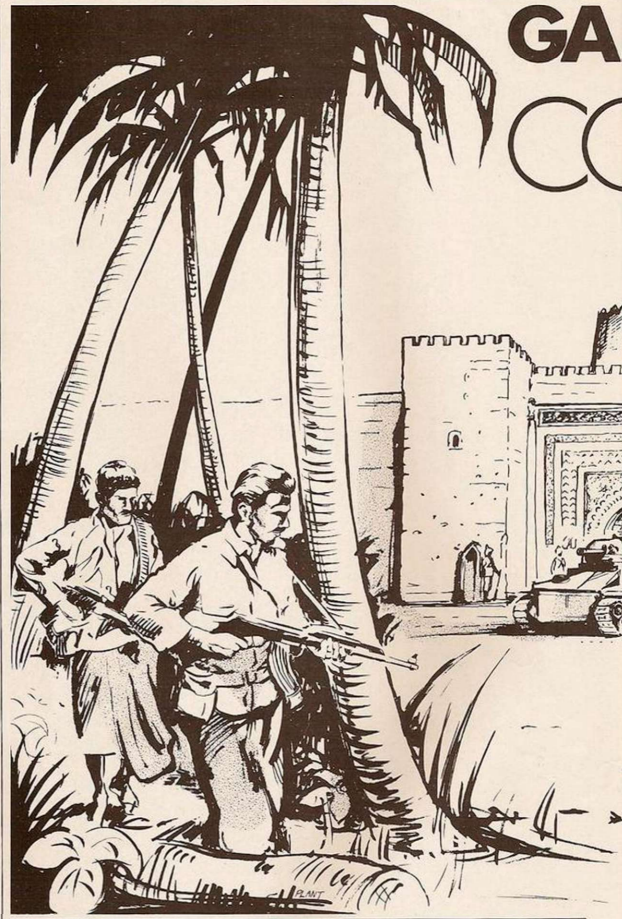
The towers are randomly numbered and, with luck, you may just get a quick look at a secret map with locations on it. It may help you get some of your men out of prison if you have a boat. You can also free some of your captured lieutenants who are held in the topsecurity wing by buying a helicopter if you can afford it. If you attempt an escape by sea a rope may come in handy.

Kidnapping is another way to free your friends and increases the fighting fund. If your popularity, U.S. backing, ELO membership or number of lieutenants fall below one your coup d'état has failed.

The opposition consists of: Dr Ratok - the president; General Jung - the chief of staff; Lt Lapidus - chief interrogator; and Sgt Sadoul — the executioner. There may be other characters that may become involved - they may help you or they may help the enemy.

ELO membership is restricted to a maximum of 300 until you liberate your men from prison. You may not have more than 20 lieutenants. The maximum number of safe houses is 30. You may purchase hand-guns and rifles, but the minimum order is 300 - in order to get your discount. These will increase your attacking power. You may not visit the same location twice in a row - bad for security.

You and your men face a powerful and evervigilant enemy, the fight will be long and hard with little chance of success. We, the people, wish you luck.



The	main	variables.
BZ	Bazo	oka

BA Bank

BT Boat

DT Dynamite

DY RND. Price of dynamite

**ELO** membership

ES Enemy strength

Failure flag FA

FO Food

GA Prision guards

GB Gold bars

RND. Price of hand-guns

HD Helicopter damage

HE Helicopter

HS Hostages IP

Location

Police station Police numbers

PS Popular support

MP Map

MO Input move

**ELO** fighting fund MY

Number of moves taken

Number of lieutenants NL Number of safe houses

Saves number of last move NX

RND. Price of rifles

RD Radio station

RP Number of ropes

RS Ransom

TK Tank

TV station TV

UF United States friendship

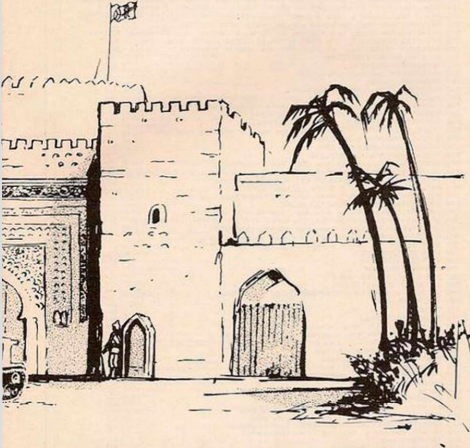
VR Video recorders

Poke to screen

Tabset then variable used to Poke

screen address - introduction

# AES SPECIAL )UP D'ÉTAT

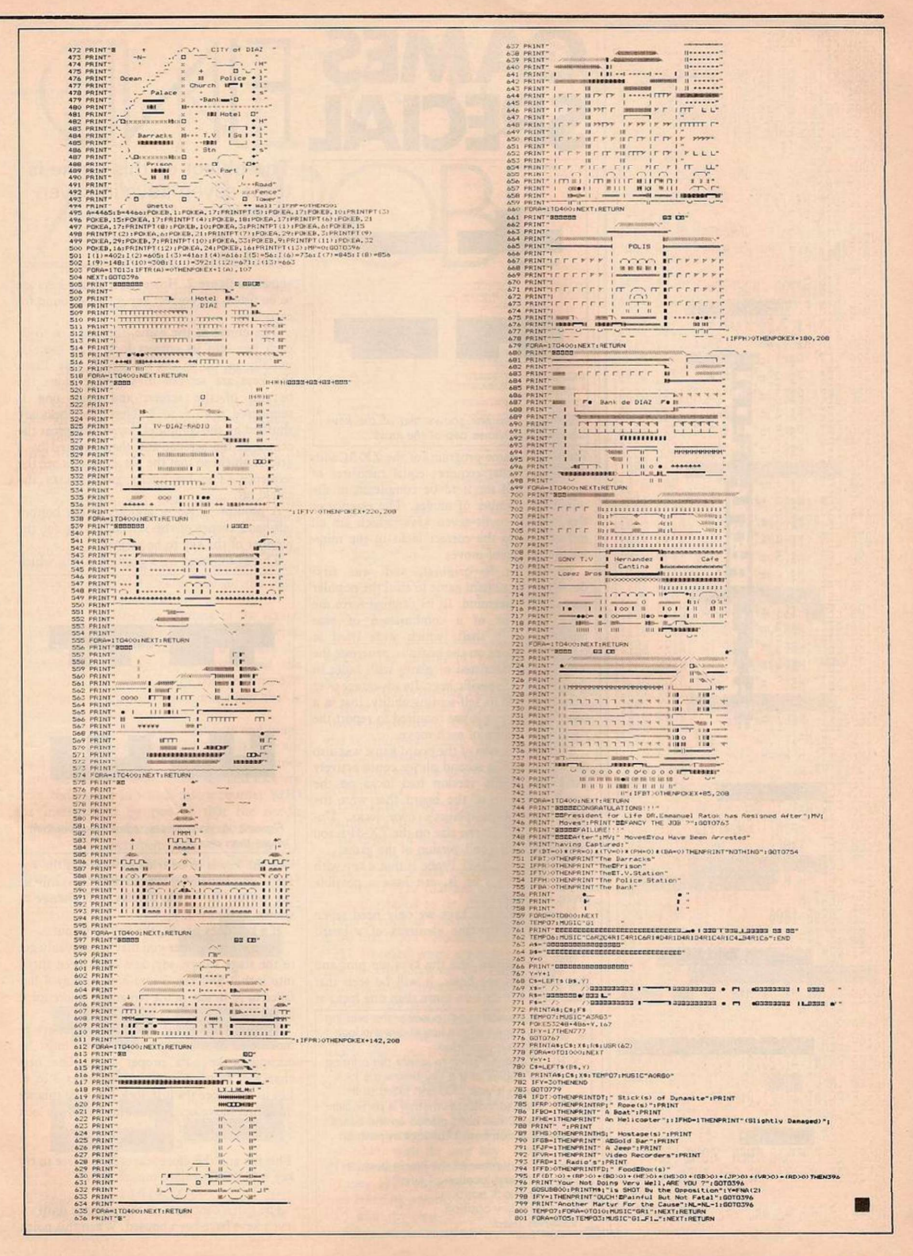


```
PRINT:PRINT" No. of Lieutenants: ";NL
PRINT:PRINT" Fighting Fund: ";MY;" Dollars"
PRINT:PRINT" No.20f Safe Houses: ";NS
PRINT:PRINT" Type of Weapons: ";TW$(W)
FORA=0T07000:NEXT
                                | IFENIORIENDHOND | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 
                                                                                                                                                                                              H MAN- 1
                                            GUSUBDIY: N=FNA(S): UNRGUIDIUZ, 191, 194, 197
K=FNA(7)
IF(TV)O)*(K<3)*(PL>TV):THENPRINT"The T.V.Station as Been RECAPTURED": K=9
IFK=9THENEL=EL-TV:TV=0:GOT0396
IFK\STHENPRINT"You've Been given A Contribution": MY=MY+FNA(4)*PS:GOT0396
IF(K=1)*(VR=0)*THENPRINTM*; "Finds Some VIDED RECORDERS": VR=1:GOT0396
            180 IF(K=1) * (VR=0) THENPRINTMs; "Finds Some VIDED RECORDERS"; VR=1; SOT0396
181 PRINTMs; "sets a part intRATOK STREET"; SOT0396
182 S=INT (PL/4): ENSw" Police": SOSUB466
183 IFAs="N"THENSOT0396
184 LDWTV: Nw4: LTSw" T. V. Station": RSw0: P=FNA(5) + 1: M=FNA(5): T=4
185 SOSUB398: IFFA=ITHENFA=0: SOT0396
186 IFAC=2THENPL=PL-S: GOT0396
187 IFAC=1THENTV=7; PS=100: GOT0396
188 IFAC=3THENPL=PL-S: GOT0396
189 IFAC=5THENPRINT"The Police Take"; M; "Each and You Broadcast": PS=PS+F
190 MY=NY=M*S: SOT0396
191 Y=FNA(2): PRINTMs; "has Been SHOT by Suards": GOSUB800
192 IF(Y=1) * (TR(3)=1) + (TR(4)=1) THENPRINT "Stone DEAD!": NL=NL-1: GOT0396
193 PRINT"Only winged him": GOT0396
194 S=FNA(2): PRINTMs; "is Shot at by Soldiers": GOSUB800
195 IFS=1THENPRINT" SThey ECouldn't Hit a BUS": GOT0396
(Continued on next page)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       (continued on next page)
```

# (continued from previous page) 196 PRINT"ETHATS One Less for Dinner":NL=NL-1:GOTO395 197 PRINTMS:"Meets A Government Contact":IFH8)OTHEN199 198 PRINT"Nho Says Some RUDE Things About YOU":GOTO396 199 PRINT"Do You Mish To Exchange Hostages" 200 GOSUB468 201 IFAR="N"THEN396 202 M=FNA(200)+200 203 IFLL>OTHENNS=" LT.Lapidus":S=1:GOSUB210 204 IFY=ITHENLL=0:HY=MY+M:HS=MS-1:NL=NL+SS:GOTO396 205 IFCL>OTHENNS=" Capt.Le Shan":S=2:H=M\$2:GOSUB210 206 IFY=ITHENLL=0:HY=MY+M:HS=MS-1:NL=NL+SS:GOTO396 207 IFGJ>OTHENNS=" Gen.Jung":S=3:H=M\$3:GOSUB210 208 IFY=ITHENCL=0:HY=MY+MY+H:HS=MS-1:NL=NL+SS:GOTO396 209 GOTO396 210 SS=FNA(S)+1:FRINT" The Government Offers to Release":SS 211 PRINT"Bo You Except" 213 GOSUB468 214 IFAR="Y"THENY=1:RETURN 215 Y=0:RETURN 216 GOSUB661: A=FNA(6):ONAGOTO224,239,241,251,252 217 K=FNA(7) 218 IF(PH>0):E(SS)+H) THENPEINT"The Police Station as Be (continued from previous page) 131 GOSUB-68 114 [JF49-YTHENY-1:RETURN 115 Y-0:RETURN 115 Y-0:RETURN 116 Y-0:RETURN 117 Y-0:RETURN 117 Y-0:RETURN 118 Y-0:RETURN 118 Y-0:RETURN 119 [REPHOD: A FRANCO: IONAGOTO224, 239, 241, 251, 252 127 [FFFENDEL-EL-PhiPh-GOSIOTO396 129 [JEK-9THENEL-EL-PhiPh-GOSIOTO396 120 [JEK-9THENEL-EL-PhiPh-GOSIOTO396 121 [FFFENDEL-EL-PhiPh-GOSIOTO396 121 [FFFENDEL-EL-PhiPh-GOSIOTO396 122 [JEK-21]\*\*(IG9-0THENETZ)\*\* 122 [JEK-21]\*\*(IG9-0THENETZ)\*\* 122 [JEK-21]\*\*(IG9-0THENETZ)\*\* 123 [JEK-21]\*\*(IG9-0THENETZ)\*\* 124 [JEK-22]\*\*(IG9-0THENETZ)\*\* 125 [JEK-11]\*\*(IG9-0THENETZ)\*\* 126 [JEK-21]\*\*(IG9-0THENETZ)\*\* 127 [JEK-11]\*\*(IG9-0THENETZ)\*\* 128 [JEK-11]\*\*(IG9-0THENETZ)\*\* 129 [JEK-21]\*\*(IG9-0THENETZ)\*\* 120 [JEK-21]\*\*(IG9-0THENETZ)\*\* 120 [JEK-21]\*\*(IG9-0THENETZ)\*\*(IG9-0TG396)\*\* 121 [JEK-21]\*\*(IG9-0THENETZ)\*\*(IG9-0TG396)\*\* 123 [JEK-21]\*\*(IG9-0THENETZ)\*\*(IG9-0TG396)\*\* 124 [JEK-21]\*\*(IG9-0THENETZ)\*\*(IG9-0TG396)\*\*(IG 77 IF (BA=0)\*(ESC2000)\*THEN279 78 BOTO275 79 PRINT\*D\*C, Ratoks Just hired some sercenries\*(ES=ES+FNA(2000-ES)\*(BOTO396) 80 BOSUB5971 A\*FNA(3)\*(DNASOTO287, 154, 306 81 KKP\$AT(3)\*(X,3)\*(ES,PP)\*(HEAPRINT\*THE Prison has Been RECAPTURED\*(K\*97) 82 KFRA(7)\*(X,3)\*(ES,PP)\*(HEAPRINT\*THE Prison has Been RECAPTURED\*(K\*97) 82 IFFX-STHENPRINT\*YOU'VE Busueled in Some Food\*(FPS\*FS\*FNA(15)\*(BOTO396) 82 FFX-STHENPRINT\*YOU'VE Busueled in Some Food\*(FPS\*FS\*FNA(15)\*(BOTO396) 83 IFFX-STHENPRINT\*YOU'VE Busueled in Some Food\*(FPS\*FS\*FNA(15)\*(BOTO396) 84 IFFX-STHENPRINT\*YOU'VE Busueled in Some Food\*(FPS\*FS\*FNA(15)\*(BOTO396) 85 FFX-STHENPRINT\*S\*(12)\*(BV AI\*\*\*(12)\*(BV AI\*\*\*(12)\*(BV AI\*\*\*(12)\*(BV AI\*\*\*(12)\*(BV AI\*\*\*(12)\*(BV AI\*\*\*(12)\*(BV AI\*\*\*(12)\*(BV AI\*\*\*(12)\*(BV AI\*\*\*(12)\*(BV AI\*\*\*(13)\*(BV AI\*\*\*(13)\*

### COUP D'ET

```
392 ELSEL-Z:00TO395
393 IF IAC-2)-(ACC-3) TRENESES-S:00TO396
393 IF IAC-2)-(ACC-3) TRENESES-S:00TO396
393 IF IAC-2)-(ACC-3) TRENESES-S:00TO396
393 IF IAC-2)-(ACC-3) TRENESES-S:00TO396
394 IF IAC-2)-(ACC-3) TRENESES-S:00TO396
395 IF IAC-2)-(ACC-3) TRENESES-S:00TO396
396 IF IAC-2)-(ACC-3) TRENESES-S:00TO396
397 FIRED-OTHERSENTI-DIOT YOU'Ve already Liberated the "LTs:00TO396
398 IF IAC-3)-(ACC-3) TRENESES-S:00TO396
400 FRINT'S
400 FRINT'S
401 FRINT'S
402 FRINT'S
403 FRINT'S
404 FRINT'S:1) CaptureS' FRINT'S (ACC 3)
405 FRINT'S:1) CaptureS' FRINT'S (ACC 3)
406 FRINT'S:1) CaptureS' FRINT'S (ACC 3)
407 INSUITABLE ACC 3)
408 IF IAC-3) **(ACC-2) TRENESS (ACC 3)
409 INSUITABLE ACC 3)
400 INSUITABLE ACC 3)
```



```
0090 LET M$(7):
0100 LET H$(2):
01100 LET H$(3):
0120 LET H$(5):
0130 LET H$(5):
0140 LET H$(7):
0150 LET H$(7
                                                                                                                                              H$(1)="
H$(2)="
H$(3)="
                                                                                                                                              H$(4)="
H$(5)="
H$(6)="
H$(7)="
                                                                                                                            H=1 T0 7
H(H)=H
                                                                                                                                                   X=H(R)
                                                                                                                                                 H(R)=H(H)
        0253 IF I$="Y" THEN GOTO 490
0254 REM | 3341 | 4840 | 00 | 490
0255 FOR H=1 TO 7
0260 PRINT AT 9,(H*4)-2;" | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
                                                                         8498 SLOW
8495 REM Juneur (* 1748) Dokumuns (* 18
          0500 PRINT AT 21,0;"K?
     0510 INPUT P
0515 PRINT AT 21,0;"L?"
0520 INPUT H
0522 REM LUCIO BENI
            0525 IF P(H)<>0 THEN GOTO 500
            0530 IF H(H)=1 AND P=1 THEN GOTO 62
              0540 IF H(H)=2 AND P=2 THEN
                                                                                                                                                                                                                                                                                                                                                                                                                COTO 62
```

## GAMES FIND SPECIAL FIND

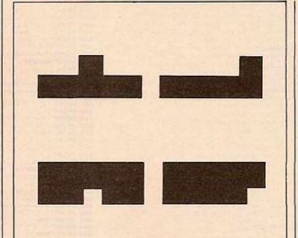


Figure 1. Top line shows two of the keys, bottom line shows two of the locks.

PROBE IS A game program for the ZX-81 with 16K RAM that requires equal measures of luck and skill for it to be completed in the minimum number of moves. The essence of the game is to fit seven keys, which are all different, into the correct locks in the minimum number of moves.

The game is original, and was first developed as a board game to rival the popular game of Mastermind. In its original form the keys consisted of a combination of pins mounted on a shaft, which were tried at various positions on the board to penetrate the locks which consisted of plates with holes in designed to fit specific keys. Its advantage over Mastermind is its self-scoring ability, that is, a passive opponent is not required to report the success or failure of each move.

A second version of the board game was also devised so that a second player could actively participate. This version had locks on the opponent's side of the board that were the reciprocal of the player's own locks. Unfortunately the screen size on the ZX-81 is too small for this second version of the game.

The basis of ZX-81 Probe is that a key with up to three pins on it, can have a possible seven combinations.

If we have seven keys we only need seven locks to complete the elements of a board game.

If it is imagined that the keys are pins and that the locks are holes, it will be seen that most keys will fit into more than one lock, as

- C(H) A counter used to locate the printing of copies of the key above the lock when it has fitted.
- K(H) A counter used to locate the printing of copies of the key below the lock when it was tried and failed to fit.
- F(P) Flag to indicate whether a particular key P has been placed on the board.

  H(H) The number of the lock in position
- H(H) The number of the lock in position H.
- P(H) The number of the key in position H.
- L(P) The last location of key P.
- H The lock position.
- P The key position.

Variables used.

The object of this game is to fit seven keys in seven locks in as few goes as possible. How good a cracksman are you?

shown in figure 2. However, if all the keys are to be fitted, the correct key must be found for each lock.

The object of the game, therefore, is to fit each key into its correct lock. The game is initially set up on the screen like this. First, the keys are set out in sequence along the bottom of the screen and each one is numbered from 1 to 7. Next, the locks are shuffled by the computer, layed out across the centre of the screen, and then covered by a grid or shield so that the player cannot see the sequence. The beginner's game leaves the shield off.

A prompt — K? — appears at the bottom left-hand corner of the screen, asking for the number of the key to be played.

This is followed by a prompt asking which

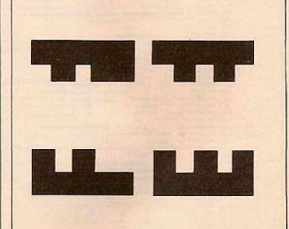


Figure 2. As you can see, some keys would fit more than one lock.

lock the key is to be tried in — L?. If the key fits — and remember it need not necessarily be the correct fit — the display will change as shown in figure 3.

If a key does not fit, the key stays put.

Several moves later you may conceivably get to the stage where, say, key 2 has been fitted into lock 1 and key 3 into lock 6. Key 4 has failed to fit in any of the remaining unoccupied locks.

To find a home for key 4 it is necessary to move one of the other keys which must be occupying key 4's proper lock. The best chance of fitting key 4 is to try locks 1 or 6. Let us therefore try it in lock 1. To do this we must first move key 2 somewhere else, say lock 7. Therefore input:

K? 2 L? 7

This fits and therefore leaves lock 1 free to try key 4 in it. Therefore input:

K? 4 L? 1

The game continues in this manner until all seven keys have been housed. When this point

### HEKEYTO ZX PROBE

is reached your score is printed at the top of screen; the lower score the better.

You cannot place a key into a lock that is already occupied. Keys always retain the number they are given at the start of the game, they do not adopt the number of the lock they are fitted into.

A key must always have a home either at the bottom of the board or in the board, it cannot be pulled out of a lock and left out, it must find a new lock to fit into before vacating its current position.

As for the program itself, lines 20 to 160 put the key, mask and lock shapes into their respective strings. Lines 170 to 190 allocate a position to each of the locks before they are shuffled by lines 200 to 250 into a random sequence. After shuffling they are sent off for the printing of the board, and all the keys, locks and key numbers.

Line 253 jumps the printing of the screen over the locks if the beginner's game is being played. Lines 500 to 520 ask you to enter the number of the key to be moved and the number of the lock it is to be tried in. Line 525 stops you trying to fit a key into a lock that is already occupied.

Lines 530 to 590 are a logic gate and judge the compatibility of key and lock. If they are compatible then you jump to line 620. Lines 600 and 610 are used, if the key and lock are not compatible in which case a counter K(H) is incremented by two so that the not-fit marker is printed in the correct position.

Line 620 increments the fit marker for printing. Line 630 checks the flag F(P) to see if the key P has previously been fitted. If it has, a different print routine has to be used. Line

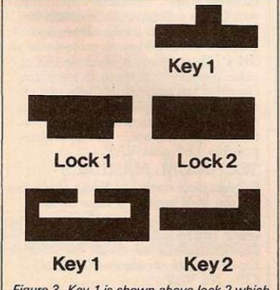
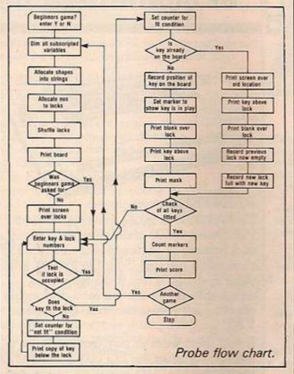


Figure 3. Key 1 is shown above lock 2 which is blanked off to show that a key has been fitted.



640 sets the variable L(P) equal to the board position for key P.

Line 650 sets the flag F(P) equal to 1 for key P showing that from now on that key is in play. Lines 1010 to 1050 print the locks, keys and key numbers. Lines 1100 to 1125 are used when a key has been fitted. Line 1105 prints a solid blank over the lock to show that it is now occupied.

Line 1110 prints the key over the lock using counter C(H). Lines 1120 and 1125 print a mask in lace of the key that was at the bottom of the board. Line 1130 sends off for checking to see if all the keys have been fitted.

Lines 1200 to 1220 are used when a key was tried and failed to fit, in this case line 1210 prints a copy of the key below the locks to show that it was tried and failed. Lines 1300 to 1337 are used when a key is moved and fits into another lock on the board. Line 1310 prints a screen over the vacated lock to show that it is now empty.

Line 1320 prints the key above the new lock. Line 1330 prints a solid blank over the new lock to show that it is occupied. Line 1335 sets the variable P(L(P)) to 0 indicating that no key is fitted in that location.

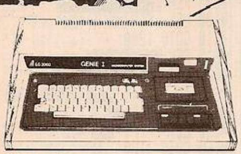
Line 1337 sets the variable L(P) to the value of key P. Line 1500 to 1515 tests to see if all the locks are occupied. Line 1502 is used to up date P(H) with its new key. Lines 1505 to 1515 checks each lock in turn.

Lines 1517 onwards count the number of goes taken by adding up the counters C() and K() and dividing by two. Remember the counters are increased by two each time.

```
8550 IF H(H)=3 AND P=3 THEN GOTO 62
 0560 IF H(H)=4 AND P=2 OR H(H)=4
      AND P=3 OR H(H)=4 AND P=4 THEN
      GOTO 628
 0570 IF H(H)=5 AND P=1 OR H(H)=5
      AND P=2 OR H(H)=5 AND P=5 THEN
      GOTO 620
  0580 IF H(H)=6 AND P=1 OR H(H)=6
      AND P=3 OR H(H)=6 AND P=6 THEN
     GOTO 620
 0590 IF H(H)=7 THEN GOTO 620
 0595 REM No monitario (1888
0600 LET K(H)=K(H)+2
 8618
                     GOTO 1200
 0615 REM WWW. WILL
0620 LET C(H)=C(H)+2
 0630 IF F(P)=1 THEN GOTO 1300
                                        L(P)=H
F(P)=1
 0640 LET
0650 LET
 0660 GOTO 1100
1000 REM (NATAL SURBLE OCSAFAY)
1010 FOR X=1 TO 7
1020 PRINT AT 9,(X*4)-2;H$(H(X))
1030 PRINT AT 19,(X*4)-2;P$(X)
1020 PRINT AT 19,(X*4)-2; H$(H(X))
1030 PRINT AT 19,(X*4)-2; P$(X)
1040 PRINT AT 21,(X*4)-1; X
1050 NEXT X
1060 RETURN
1100 PRINT AT 9,(H*4)-2; """
1110 PRINT AT 9-C(H),(H*4)-2; P$(P)
1120 PRINT AT 19,-2+(P*4); M$(P)
1125 PRINT AT 20,-2+(P*4); """"
1130 GOTO 1500
                      REM (43/23/44/24/00/43/30)
PRINT AT 9+K(H),(H*4)-2;P$(P)
  1200
  1210
                      GOTO 500
                     PRINT AT 9,(L(P)*4)-2;"
PRINT AT 9-C(H),(H*4)-2;P$(P)
PRINT AT 9,(H*4)-2;"
                                            P(L(P))=0
L(P)=H
                       LET
     340 GOTO 1500
500 REM MESSAGE
    LOCATIONS ASS SIMES
    1502 LET P(H)=P
1505 FOR H=1 TO 7
    1510 IF P(H)<>H(H) THEN GOTO 500
                      REM MODULATION NUMBER OF THE PROPERTY OF THE P
   CEL
                                            5=0
    1540 LET S=S+C(X)/2+K(X)/2
1550 NEXT X
   1560 PRINT AT 0,0; "SMOLE ";S;" ANOTH
ER GO Y/N?"
1570 INPUT G$
1575 LET | 1$="N"
   1580 IF G$=
1590 STOP
2000 SAVE "
2001 GOTO 1
                                    G$="Y" THEN GOTO Z
                                            "PROBE
```

### Why not spend Christmas with the Genie Family!





### Genie I

Tried and trusted! – The Genie I is still one of Britain's best-selling small computers, with over 14,000 sold, and it's easy to see why! Software compatibility with Level 2 BASIC means there are literally 1000's of programs on the market ready to run on the Genie, including educational, leisure and small business applications. It's easy to expand, with a vast range of accessories to perform many functions – you only have to read this ad!

Genie I is the ideal computer for the first time buyer, to use at home, at school or at work. The simple BASIC language enables you to write your own programs with ease, and the Microsoft Extended BASIC offers many powerful extra features.

powerful extra features.
So, if you are not lucky enough to own a Genie I, or if you have a less powerful small computer and want to upgrade, go along to your local Genie dealer, or phone us for advice. It could be your first step into the enthralling world of microcomputers.



### Genie II

Equally popular and totally reliable! – The Genie II is a breakthrough for small business computers. Hamessing all the advantages of the Genie I, including its low price, Genie II adapts perfectly to commercial functions with the addition of the following features:

the addition of the following features:

\*Numeric Keyboard \*Specific Business
Commands \*Four User-Definable
Function Keys \*Expandable via the
same Genie peripherals \*Extension to
BASIC.

Genie II is an ideal, first-entry, computer for the small business. Comer shops, professional practices and small manufacturers can all benefit from a Genie II business system. For further advice, see your local dealer, or contact us direct!



The EG 3085 is quiet, fast and efficient. Printspeed is 100 characters per second and printing is bi-directional at 80 or 136 characters per line. Suitable for use with other systems, it has three typestyles, adjustable pin or friction feed and single sheet or roll paper facilities. £425 plus VAT.

If you don't want to pay that much for a printer, consider the EG 603. It doesn't match the EG 3085 in certain areas, but you will still get 100 c.p.s. bi-directional, a range of character styles, forward and reverse feed and pin/friction feed, with 96 characters and 64 graphic patterns.



### BROTHER HR-1 Daisywheel Printer

You can now buy a superior daisywheel printer for a price only previously associated with dot matrix models.

The Brother HR is an enticing addition to your system. It has a print speed of 16 cps, range of 8 typefaces, and a choice of two models with either parallel or RS232 interfaces.

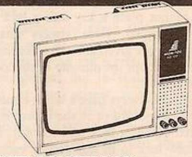
Reliability, durability and attractive appearance make the Brother HR-1 probably the best printer buy this Christmas!

### £650 — VAT

### **EQUIPMENT COVERS**

Beat the dirt, coffee spills and sticky fingers when your computer and monitor are not in use with these top quality black leather covers.

Genie CV1 £5 plus VAT. 12" monitors CV6 £6.20 plus VAT. 9" monitors CV3 £4.20 plus VAT.

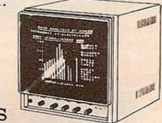


### GENIE MONITORS

Two good performance, low priced 12" monitors, either to match your Genie or compatible with a wide range of other systems. Good resolution and band width and, of course, they free your television set for the other type of programmes you like to watch!

The EG 100 12" in black & white costs

£69 plus VAT.
The EG 101 12" with green phospher is £79 plus VAT.



### A.V.T. MONITORS

Available in 9" and 12" sizes, with white, green or amber display, Lowe A.V.T. monitors are sturdy, attractive, easy to operate and feature an easy view screen with smoked anti-glare display filter. Compatible with most popular micros on the market. From £75 plus VAT.

### HIGH RESOLUTION GRAPHICS

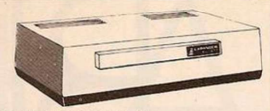
Increase graphic resolution capabilities on your Genie seventy-three fold with the LE18 HI-RES unit. It offers bit image graphics of 73,728 points, a resolution of 384 x 192, and uses a separate 16K of video memory to achieve its resolution. Graphics are intermixable with text or existing pixtel graphics, and animation, reverse video displays and use of programmable graphic characters are possible. £86 plus VAT.

### TECHNICAL MANUALS

Full technical details of Genie Hardware (all you ever wanted to know about Genie).

Genie I/II Technical Manual £10 - No VAT.

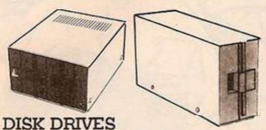
Expander and accessories (EG3014) £10 - No VAT.



### EXPANDER BOX

The updated EG 3014 expander box allows for up to four disk drives with optional double density. It connects to a printer, or RS 232 interface, or S100 cards. Not bad value at £190 plus VAT (16K version) or £200 plus VAT (32K version)

The EG 3014 will work with TRS 80 by using the EG 3023 Tandy Adaptor.



If you want fast, reliable program storage, true random access file handling and access to many computer languages, we can meet your needs. The EG 400T provides storage of up to 184320 bytes per floppy disk and comes complete and tested, in a stylish colour matched cabinet £220 plus VAT.

The EG 401 AT offers dual disk drive with 368640 bytes of useable storage and comes complete with a power supply ready to connect to an expander box. £365 plus VAT.

### DOUBLE DENSITY ADAPTOR

Allows the use of standard minidisk drives in double density, with virtually double the storage capacity. The EG 3021 is equally at home in the Genie or TRS-80 expander boxes.

A double density disk operating system will be needed, such as smalLDOS provides. £72 plus VAT. smalLDOS

### Powerful, yet reasonably priced, the

Genie smalLDOS contains 21 library commands, 7 utilities, LBASIC, disk basic and bags of information, including a reference manual and 40 page beginners quide to disk usage. £35 plus VAT.

BUSINESS SOFTWARE

Specifically written for the Genie II computer, with disks and a suite of packages from the renowned house TRIDATA. The suite includes SALES LEDGER, PURCHASE LEDGER, PAYROLL and STOCK CONTROL. Each package is a very reasonable £175 plus VAT. Full details on request.



Chesterfield Rd., Matlock, Derbyshire DE4 5LE. Tel: 0629 4995 Telex: 377482 Lowlec G

### EG 3203 TANDY-BASHER

If you are a TANDY user, read on! The EG 3203 is bus converted to allow Genie peripherals to be used with Tandy Model I computers. £18.40 plus VAT. (Just in case there might be a few strange souls who want to convert in the opposite direction, there is the 50/40 converter which generates a Tandy compatible 40 way bus from a Genie.)

FRED MUSIC SYNTHESISER

Beethoven might well roll over at this stereo music synthesiser, it can produce six simultaneous notes over the whole audio range and provide sound effects. FRED comes complete with a software compiler, full instructions and a demo tune. It is simply plugged onto the Genie 50 way bus and has two outputs for an audio amplifier. £51 plus VAT.

### EG 3016 PARALLEL PRINTER INTERFACE

The EG 3016 is a simpler interface allowing a Centronics parallel compatible printer (EG 603, EG 3085) to be connected directly to the Genie keyboard without the need for an expander box. £38 plus VAT. BUS EXTENDER

£34 plus VAT.

A most useful accessory, allows two bus using devices to be connected simultaneously to the Genie - when using the Hi Res and expander for instance. £21 plus VAT.

EP1, EP3

Genie I and Genie II have ROMS offering 13.5K BASIC are custom written extensions contained in EPROMs. You can change these as follows:

EP1 Adds all Genie 1 software facilities to other Genies, lower case driver, machine language monitor, renumber facility, keyboard

repeat and screen print.
EP3 Has HI-RES driver software with 10 extra HI-RES commands which prevent need to load HI-RES software from tape. All at £12 plus VAT. For Video Genie Systems, the LE-19 connects direct to the Genie bus and allows one of these EPROMs to be fitted externally. £26.50 plus VAT

SYSTEMS DESK

Even a compact modular computer system like the Genie benefits from being used on a custom designed system desk. The SD1 system desk is designed to accommodate a complete Genie System and has a special upper shelf to support the display monitor at the best level. The desk is flat packed for easy delivery and finished in attractive



Please send me details of my nearest Genie dealer OR The following items:



Colour Genie is the latest piece of personal computer magic from Lowe Electronics. Remarkably compact in design, Colour Genie is a powerful piece of new technology which combines all the best features of the popular Genie 1; 16K RAM, 16K BASIC ROM, and full size typewriter keyboard, with the addition of vivid colour, high resolution graphics, 3 channel sound and  $40 \times 24$  screen format – a new dimension in home computing!

Put one in your living room, connect it to a standard colour TV, and you will be amazed at the worlds that open up for you and your family!

For children and adults, Colour Genie provides an

ideal introduction to computer programming. If you fancy a spot of intergalactic travel, or a battle for the planets, Genie will lay on the transport. When you get tired of the kids beating you at Space Invaders, you can always turn their attention to schoolwork. Genie makes that fun too! You can learn typing, a foreign language, or simply keep your household accounts in

Of course, Colour Genie is only one of a number of home computers you could consider buying, however, the £199 price tag gets rid of some of the opposition, as do the 64 present and 128 programmable graphic characters! 8 exciting colours leave a few more standing, and four function keys with a built in power supply put Colour Genie way out in front!

ACCESSORIES

Golour Genie can be supplemented by a large range of optional extras. There is an attractive matching cassette recorder on which to store your own programs, or play pre-recorded software. Joysticks are available for popular video games, and a positiondetecting light pen to heighten your colour-graphic creations. If you want to put your machine to work in your business, it can be expanded by a 16K RAM card, and connected to a guality matrix printer via the printer interface and cable.

SOFTWARE

Colour Genie uses a Z80 central processing unit, and is fully programmable in Microsoft colour BASIC, the most popular home computer language in the Western World!

MUSIC

Colour Genie contains a FULL MUSIC SYNTHESISER, which will generate a remarkable range of musical sounds through your T.V. speaker, in a variety of pre-settable tempos.

8 11			the live state of
Address		-	
	7/ 3/1	TO PAGE	- 77
Tel:			ance de la constitución de la co

IN THIS VERSION of Breakout, a machine-code subroutine has been used to move the bat. The mnemonics for the machine code are included so that if anybody wants to convert the game, they should be able to. Peeks and Pokes are all explained in this program.

The screen starts at location 7680 and finishes at 8185. The top right corner is 7701, and the bottom left corner is 8164. The colour memory map starts at 38400 and goes on to 38906. The top right location is 38421 and the bottom left location is 38884.

If any other Vic owners have memory expansion above the 3K RAM from Commodore, then they will know that the screen relocates to 4096. This means that using the character generator is not possible. To overcome this you must type the following:

POKE 648,30:POKE 642,32:POKE 36869,240: POKE 36866,150:POKE 0,108:POKE 1,0: POKE 2,192:SYS(0)

This relocates the screen to 7680, and Basic starts above it. This leaves the space from 4096 to 7679 free for the character generator. SYS58276 resets all variables including the memory pointers without altering the program.

In line 1, Gosub 4200 initialises the machine code: 0 and 1, the free locations in the zero page, contain the value of the key pressed. Location 673 contains a routine which checks for all the bricks gone. At 674 is the last position of the bat. The 675, 676 Pokes indicate the key pressed — 675 for Z key, 676 for C key. Peek (197) returns value of key pressed.

In line 2, R1 to R4 are screen control registers. The S3 designates voice number 3, V is for volume. In line 5, V + 1 sets screen and border colour to orange and red. The sixth line's T(I) colours the layers of bricks: it can be altered for random colours. Goto 2000: this is the start of instructions.

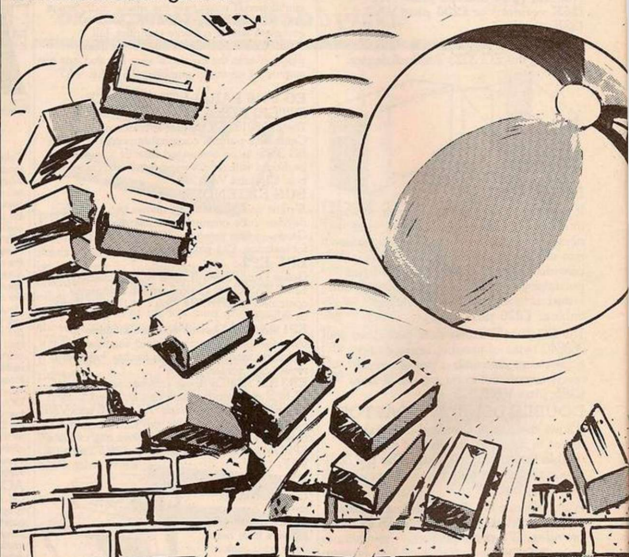
In line 10, Y gives the vertical position of the ball; DY gives direction, that is, -1 is up, 1 is down, SC is score and HI is high score. In line 11, SC is reset. The level prompt indicates the number of bats; level 1 is one bat and level 4 is four bats. A null input sets the level to 4. At line 12, C is the counter for the number of bats used. The top left-hand corner of the screen is 7680. Character 224 is a reversed space, that is 96 + 128. The border around the screen is dealt with in 13. A reverse graphic is indicated by 208. A% is used for random colour. Location 38400 is the first colour location on the screen. Graphic 207 is a reverse space.

In line 15, 8164 is the bottom left-hand location of the screen. The corresponding colour memory map is given by 38884. In line 19, the loop I determines how many layers of bricks and their position; in this case five layers starting four lines down from the top of the screen. The loop J determines how many bricks in each line, in this case 20. At line 30, the graphic character 204 is a reversed space. In line 75, X is the horizontal position of the ball — graphic 81 — and Y is the vertical position. The Y value is multiplied by 22, because the screen is 22 characters wide.

In line 110, SYS 680 calls the machine-code subroutine to check which key, if any, has been pressed, and if so, move the bat. Line 180 rubs out the ball. The lines from 190 to 220

# **GAMES SPECIAL**

You have to stay on the ball if you want to break through to higher scores in John Cullen's Vic-20 version of the famous arcade game.



work out the new position of the ball; line 200 checks if the ball is at either side of the screen, and if so, reverses direction. Line 220 checks whether or not you have missed the ball. Line 230 checks new position to see if it is occupied by a brick. Line 240 checks if the ball has hit the bat or got to the top of the screen. Line 250 turns off the sound. Line 255 checks to see if

all the bricks have gone with SYS 736, the second machine-code routine. If all the bricks have gone, then location 673 will contain 1, otherwise a 0. Line 260 calls machine code to move the bat. The speed of the bat is controlled by the number of SYS 680 commands between lines 75 and 260. Line 300 controls sound effects if the ball is missed.

LDY# \$02A2	DEY
LDA# 32	LDA(I),X
STA(\$1FCD),Y	CMP\$02A4
STA(\$1FCE),Y	BNE B
STA(\$1FCF),Y	CPY# 19
LDX# 00	BEQ B
LDA(I),X	INY
CMP\$0A3	LDA# 224
BNE A	STA(\$1FCD),Y
CPY# 02	STA(\$1FCE),Y
BEQ A	STA(\$1FCF),Y
	The second secon

NB: Numbers after the hash are decimal Mnemonics for the machine code. STY\$02A2 LDX# 00 RTS LDA(\$1E00),X CMP# 204 BEQ A INX CPX# 255 BNE B LDA# 01 STA\$02A1 RTS



Line 310 takes one off the counter and if you still have a bat, Resets direction counters Y and DY, X and DX. Line 320 gives control to line 465, when all the bats are gone. Lines 400 to 418 control the display if you get all the bricks. The registers R1 to R4 are used here, to give a display. P% is the extra bonus you get, depending on level and final score. Line 470 clears the input buffer - 198 - and lines 471 and 472 check your answer to the prompt.

Line 1000 generates random X and DX values. If DX equals -1, ball goes left, if DX equals 1, the ball goes right. The instructions are at lines 2000 to 2085. Line 3000 calculates the score per brick and can be altered to give different values as wanted. Data containing machine-code routines in hexadecimal are contained in lines 4000 to 4015. Lines 4200 to 4265 are the Basic loader for machine code. Machine code is stored in free memory locations from 680 to 755. Locations 673 to 767 can be used to hold short machine-code routines.

```
00SUB4200:POKE0,197:POKE1,0:POKE673,0:POKE674,10:POKE675,33:POKE676,34

XX$="$00000000000000000":R1=36864:R2=R1+1:R3=R2+1:R4=R3+1:S3=36876:V=S3+2:S2=S3-1

PRINT"Ja":POKEV+1,138
5 PRINT".3" :PUREY*1,138
6 FORI=3T07:T(I)=I:NEXT:GOT02000
10 POKEY+1,138:POKEY,15:Y=20:DY=-1:GOSUB1000:PRINT".3":IFSC>HITHENHI=SC
11 SC=0:INPUT"LEVEL";L:IFL<10RL>4THENL=4
12 C=L:PRINT".3":FORI=7680+22*2T07680+22*2+21:POKEI,224:NEXT
13 FORI=3T022:POKE7680+22*1,208:RX=RND(1)*7+1:POKE38400+22*1,RX:POKE7701+22*1,2
110 SYS680

180 POKE7680+X+22*Y,32

190 X=X+DX

200 IFX<20RX>19THENDX=-DX:POKES3,220

210 Y=Y+DY

220 IFY=22THEN300
            IFPEEK(7658+X+22*Y)=204THENDY=1:POKES3,230:POKE7658+X+22*Y,32:GOSUB3000
IFPEEK(7702+X+22*Y)=2240RPEEK(7658+X+22*Y)=224THENDY=-DY:POKES3,240
 250 POKES3,0

251 FSC>190THENSYS736:IFPEEK(673)=1THEN400

260 SYS680:GOTO75

300 POKEV,15:FORI=230TO160STEP-.15:POKES2-1,I:NEXT:POKES2-1,0

310 C=C-1:IFC>0THENY=20:DY=-1:GOSUB1000:GOTO75

320 GOTO465
 320 GOT0465

400 PRINT"D":POKEV+1,27:FORI=160T0240STEP.5:POKES3,I:A%=RND(1)*505+1

405 POKE7680+A%,160:POKE38400+A%,INT(RND(1)*7)+1

410 NEXT:POKES3,0:P%=(SC/(L*3)+.5):I=0:J=0

412 J=J+1:FORI=0T022:POKER1,12+I:POKER2,38+I:POKER3,150-I:POKER4,174-I*2:POKES3
 220+I
 413 NEXT
414 FORI=22T00STEP-1:POKER1,12+I:POKER2,38+I:POKER3,150-I:POKER4,174-I*2:POKES3
414 FORI=22TO@STEP-1:POKER1,12+I:POKER2,38+I:POKER3,150-I:POKER4,174-I*2:POKES
,220+I
415 NEXT:IFJC5THEN412
417 POKES3,0:PRINT"EMONOMYOU GET A BONUS OF"PX"SO YOUR SCORE IS"SC+PX:SC=SC+PX
418 FORI=0TO4000:NEXT
450 PRINT"EMONOGRATULATIONS YOU'VEN MADE IT.YOUR SCORE'N WAS"SC"."
452 IFSC>HITHENPRINT"NYOUR SCORE IS THE BESTM SO FAR.WELL DONE!!!"
455 GOTO470
  465 PRINT"###DDDDDDCHANCES"C:POKES3,0:POKES2,0
470 POKE198,0:PRINTXX$" ANOTHER GO(Y/N)";
471 INPUTAN$:IFLEFT$(AN$,1)<>"Y"ANDLEFT$(AN$,1)<>"N"THEN500
  472 IFLEFT$(AN$,1)="Y"THEN10
474 PRINT"INNUMNUMNUMBYE FOR NOW THEN!!!!!":END
500 PRINT" I SAID 對應 OR 對應..... OR ARE YOU BLIND?!!?"
505 FORTT=1T04000:NEXT
  507 GOTO471
1000 X=INT(RND(1)*20)+1:IFX<20RX>19THEN1000
1010 DX=INT(RND(1)*3)-1:IFDX=0THEN1010
1030 RETURN
2000 PRINT" THIS IS #B#RE#HRX#2078U=T BYN JOHN CULLEN.TO PLAY N YOU MUST
2010 PRINT"KNOCK ALL N THE BRICKS FROM THE MWALL.EACH LAYER OF N BRIC
                                                                                                                                                                                                                            BRICKS "
 2020 PRINT"SCORES MOREM POINTS THAN THE LAST."

2030 PRINT"M AMBHIT ANY KEYE"

2031 GETA$: IFA$=""THEN2031

2032 PRINT"JE THE SCOREING SYSTEM M IS AS FOLLOWS:- "

2035 PRINT"M EACH LAYER OF BRICKS M SCORES POINTS "

2036 PRINT"MULAYER 1:- 2 POINTS - MLAYER-3:--4 POINTS M LAYER 5:--6 POINTS"

2038 PRINT"MULE KEYS:- M Z - LEFTMUMBERBURBER - RIGHT"

2058 PRINT"M ALHIT ANY KEYE"

2060 GETA$: IFA$=""THEN2060

2070 PRINT"JE BEFORE YOU START, YOU M WILL BE ASKED WHICH M LEVEL YOU WANT."

2071 PRINT"M THE LEVEL INDICATES M THE NUMBER OF BATS M YOU GET:-"

2072 PRINT"M MAHIT ANY KEY TO STARTE"

2080 GETA$: IFA$=""THEN2080

2085 GOTO10

3000 SC=SC+(10-Y): RETURN
   2020 PRINT"SCORES MOREX
                                                                                     POINTS THAN THE LAST. "
   2005 CC=SC+(10-Y):RETURN

4000 DATARC, 02.02.09.20.99.CD.1F.99.CE.1F.99.CF.1F.02.00.01.00.CD.03.02.D0.07

4005 DATACO.02.F0.03.88.01.00.CD.04.02.D0.05.C0.13.F0.01.C8.09.E0.99.CD.1F.99

4010 DATACE.1F.99.CF.1F.8C.02.02.60.YY.02.00.BD.00.1E.C9.CC.F0.00.E8.E0.FF.D0.F
4,89,01

4015 DATASD,81,02,60,YY

4200 I=I+1:READA$:IFA$="YY"THENI=0:GOTO4250
   4200 I=I+1:READA$:IFA$="YY"THENI=0:GOT04250

4205 A=ASC(A$)-48:B=ASC(RIGHT$(A$,1))-48:IFA>16THENA=A-7

4210 IFB>16THENB=B-7

4215 POKE679+I,A*16+B:GOT04200

4250 I=I+1:READA$:A=ASC(A$)-48:B=ASC(RIGHT$(A$,1))-48:IFA>16THENA=A-7

4255 IFB>16THENB=B-7

4260 IFA$="YY"THENRETURN

4265 POKE735+I,A*16+B:GOT04250
```

# GAMES

9 DIMGX%(6),GY%(6),OG%(6),SC\$(20,32):HSC%=0:H\$="NOBODY"
10 ENVELOPE1,1,1,1,-1,5,5,25,127,-4,0,-2,127,60:ENVELOPE2,1,10,20,-30,10,5,1
5,127,-2,0,-1,127,100:MODE 7:PROCINSTR:MODE 2:VDU 23;8202;0;0;0;:SC1%=0:L%=1:SC
%=0:MANX=0:SHEET%=1 11 LIFE%=3:NG%=1:DGX%=0:DGY%=0:PROCMAZE:PROCSETUP 12 PROCMEN 13 COLOUR2: COLOUR2: PRINTTAB(0,0); "SHEET "; SHEET%: COLOUR7: PRINTTAB(0,1); "SCORE "; SC% 14 \*FX 11 8 15 \*FX 12 1 16 FORVX=0TONGX:FORNX=1TO12-SHEETX:PROCMAN:IFMANX=1PROCSPURT 17 NEXT: PROCGHOST: NEXT: IFLIFE%=060T082 18 GOTO16 19 DEFPROCSETUP 20 FLAX=0:GHX=254:DXX=0:DYX=0:FOR VX=0 TO NGX:GXX(VX)=12-VX:GYX(VX)=12:DGX(V %)=247:NEXT:GX%(NG%+1)=12:GY%(NG%+1)=12 21 VDU 23,254,60,126,15,7,7,15,126,60,23,253,60,126,240,224,224,240,126,60,2 3,252,0,66,195,195,231,255,126,60,23,251,60,126,255,231,195,195,66,0,23,245,56, 124,254,146,218,254,254,146 22 X%=2:Y%=3 23 ENDPROC 23 ENDPROC 24 DEFPROCMAN: IFLIFEX=0ENDPROC 25 SC\$(XX,YX)=" ":A\$=INKEY\$(0) 26 \*FX 15 0 27 IFA\$="N"DXX=-1:GHX=254 28 IFA\$="M"DX%=1:GH%=253 29 IFA\$="A"DY%=-1:GH%=252 30 IFA\$="Z"DY%=1:GH%=251 IFDXX+X%<OTHEN39 TT%=ASC(SC\*((X%+DX%),(Y%+DY%))) 33 IFTT%=246THEN45 34 IFTT%=245THENPROCEND:ENDPROC 35 IFTT%=247SOUND1,1,ASC(A\$),1
36 IFTT%=ASC("\*")MAN%=1:SOUND3,2,10,100:VDU19,4,7,0,0,0:FORDEL%=1TD100:NEXT:
VDU19,4,COLOR%,0,0,0:IFSHEET%DIV5=SHEET%/SFLA%=1:TIME=0:VDU19,4,4,0,0,0 37 IFFLAX=1ANDTIME>500FLAX=0:VDU19.4,0,0,0,0
38 IFTTX=2470RTTX=ASC("\*")NDX=NDX-1:IFNDX=OTHENPROCSHEET:ENDPROC
39 IFDXX<>00RDYX<>0PRINTTAB(XX,YX);" " 40 XX=XX+DXX:YX=YX+DYX 41 IFYX<2YX=29 42 IFY%>29Y%=2 43 IFX%<0X%=19 44 IFX%>19X%=0 45 DX%=0:DYX=0:COLOUR3
46 PRINTTAB(X%, Y%); CHR\*(GH%):S%=-(10\*(TT%=247))-(100\*(TT%=ASC("\*"))):SC%=SC% +S%: SC1%=SC1%+S%: COLOURRND (7): PRINTTAB (6, 1): SC%: ENDPROC 48 DEFPROCEHOST 49 IFLIFE%=OENDPROC 50 SOUND2,1,10,1 51 IFV%>NG%ENDPROC SC#(GX%(V%),GY%(V%))=CHR#(DG%(V%)):PROCMOVE:COLOUR1:IFOG%(V%)=246COLOUR4 PRINTTAB(GX%(V%), GY%(V%)); CHR\$(OG%(V%)); IFGX%(V%)+DGX%=X%ANDGY%(V%)+DGY%= Y%THENPROCEND: ENDPROC 54 GX%(V%) = GX%(V%) + DGX%: GY%(V%) = GY%(V%) + DGY%: DG%(V%) = ASC(SC\*(GX%(V%), GY%(V%)) )): COLDURV%+9: PRINTTAB(GX%(V%), GY%(V%)); CHR\*(245): SC\*(GX%(V%), GY%(V%))=CHR\*(245) SS DEFPROCMAZE 56 VDU23,247,0,0,0,24,24,0,0,0,23,246,255,255,255,255,255,255,255;255;CDLDUR
2:FORYY%=ZTO29:FORXX%=OTO19:SC\$(XXX,YY%)=CHR\$(247):NEXT:PRINTTAB(0,YY%);STRING\$
(20,CHR\$(247)):NEXT:CDLOR%=4:IFSHEET%DIVS=SHEET%/SCOLOR%=0
57 VDU19,4,COLOR%,0,0,0:COLOUR4:RESTORE:FORZ=1TO66:READX%,Y%:GOSUB63:Y%=31-Y%:GOSUB63:NEXT 58 DATAO, 2, 1, 2, 2, 2, 3, 2, 4, 2, 5, 2, 6, 2, 7, 2, 8, 2, 0, 3, 0, 4, 0, 5, 0, 6, 0, 7, 0, 8, 0, 9, 0, 10, 0, 11, 0, 12, 0, 13, 0, 14, 2, 4, 3, 4, 4, 4, 6, 4, 8, 3, 8, 4, 8, 5, 2, 5, 3, 5, 4, 5, 6, 5, 1, 14, 2, 14, 2, 7, 3, 7, 4, 7, 2, 9, 2, 10, 2, 11, 2, 12, 6, 7, 7, 7, 8, 7, 9, 7, 9, 8, 9, 9, 4, 8, 4, 9, 4, 10, 4, 12, 4, 13, 4, 14, 59 DATA4, 15, 5, 10, 7, 9, 7, 15, 9, 13, 7, 11, 6, 12, 8, 14, 8, 15, 9, 14, 9, 15, 7, 14, 8, 11, 60 ND%=291: COLOUR14: FORAB=1TG4: READX, Y: PRINTTAB(X, Y); "\*"; TAB(0, 0): SC\$(X, Y)=" \*": NEXT 61 DATA1,4,18,4,1,27,18,27 62 ENDPROC 63 GDSUB64: X%=19-X% 64 PRINTTAB(X%, Y%) CHR\$(246);:SC\$(X%, Y%)=CHR\$(246):RETURN 65 DEFPROCX:DGX%=(X%<GX%(V%))-(X%>GX%(V%)):ENDPROC
66 DEFPROCY:DGY%=(Y%<GY%(V%))-(Y%>GY%(V%)):ENDPROC
67 DEFPROCLOOK:TT%=ASC(SC\$(GX%(V%)+DGX%,GY%(V%)+DGY%)):ENDPROC 68 DEFPROCMOVE: DGX%=0: DGY%=0 69 PROCX: PROCLOOK: IFTT%=245DGX%=0 69 70 PROCY: PROCLOOK: IFTT%=245DGY%=0 DEFPROCEND: SOUND 0,-15,4,10:PROCCOL:CLS:IF SC1%>10000 LIFE%=LIFE%+1:SC1%= SC1%-10000 73 V%=0:LIFE%=LIFE%-1:IFLIFE%=0ENDPROC
74 SHEET%=SHEET%+1:PROCMAZE:PROCSETUP:PROCMEN:PROCMAN:COLOUR2:PRINTTAB(0,0);
EET ";SHEET%:COLOUR7:PRINTTAB(0,1); "SCORE ";SC%;:ENDPROC
75 DEFPROCSHEET:IFSC1%>10000LIFE%=LIFE%+1:SC1%=SC1%-10000

75 DEFPROCSHEET:IFSC1%>10000LIFE%=LIFE%+1:SC1%=SC1%=10000
76 V%=0:CLS:SHEET%=SHEET%+1:SC%=SC%+(1000\*(SHEET%-1)):SC1%=SC1%+(1000\*(SHEET

1)):COLOURS:PRINTTAB(7,10);"BONUS":COLOUR15:PRINTTAB(6,12);SHEET%-1;" X 1000

77 PROCMAZE:PROCSETUP:PROCMEN:PROCMAN:COLOUR2:PRINTTAB(0,0); "SHEET ":SHEET%:
COLOUR7:PRINTTAB(0,1); "SCORE ";SC%;:ENDPROC
78 DEFPROCMEN:IFLIFE%=1ENDPROC
79 COLOUR3:FORA%=2TOLIFE%:PRINTTAB(A%,30);CHR\$(254);TAB(0,0);:NEXT:ENDPROC
80 DEFPROCCOL:FORC=0T015:FORN=1T0100:NEXT:VDU 19,4,C,0,0,0:NEXT:VDU 19,4,4,0



THE GAME in this article is a very enjoyable, and addictive, game for the 32K BBC Model B. It is slightly different from the arcade implementation in that there are only two ghosts who can go through walls and the function of the power pills is to stop the ghosts chasing the Muncher for a few seconds, giving him a chance to eat more dots and so get to the higher sheets. The player gets bonuses by totally clearing a sheet.

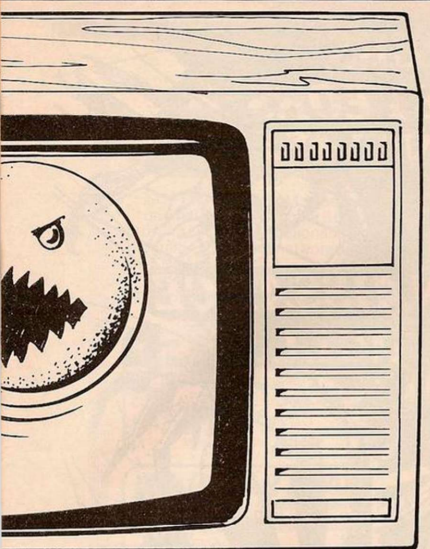
Every fifth maze is an invisible one, but the player must remember the pathways, in order to follow them. When playing such a sheet, the maze is made visible for about 10 seconds, when a power pill, or thunderbuster, is eaten. The following keys are used to move: A to go up, Z to go down, N to go left and M to go right. 10 points are given for the dots that it eats all the time and 100 points are given for\*, which are thunderbusters.

A bonus of the value 1,000 multiplied by the number of sheets is given every time a sheet is totally eaten, thus 1,000 points are awarded for clearing the first maze and 13,000 points for clearing maze number 13.

An extra Muncher is given every time you score 10,000 points: you have three lives to begin with.

To begin with, you may think that the game is very easy, as the ghosts move very slowly, but they get faster every sheet, until they become half your speed on sheet 11, from then on their speed remains constant. Here are a

:FORA=1T010000:NEXT



A deceptively easy game to start with, this BBC version of a well known arcade game written by David Griffin is definitely worth getting your teeth into.

few hints. It is a good idea to clear as much of the maze as you can without using the thunderbusters. On the lower sheets move straight to the middle of the maze, and clear that area first, as it is the most difficult.

When the ghosts are moving the fastest, clear the outer regions of the maze first, reserving the thunderbusters to help in clearing the centre. Try not to leave individual dots, but clear large areas of the maze at once. Don't hesitate or panic, it is quite easy to get out of most situations.

If you want to change the number of ghosts, change the value of NG% in line 11. I would advise against conversion to other computers because this program uses many special functions of the BBC. But in case anyone wants to try here is a list of some of the BBC peculiarities used in this implementation.

Envelope defines the envelope used in the Sound command — this can be ignored. Mode changes the display mode, Mode 7 is a teletext display 40×25, Mode 2 is a high-resolution display, with characters on a 20×32 grid.

VDU 23 defines characters on an eight-byeight grid. The first parameter is the character number, the following eight define the shape row by row, with the decimal equivalent of the binary number representing the character row. The VDU in line 10 stops the cursor flashing.

Proc calls a procedure defined by DefProc: this should be replaced by a Gosub command on other computers.

Colour sets the current text colour. Print Tab (X,Y) positions the cursor at position X,Y on the screen. All the \*FX commands can be ignored.

VDU 19 XI, C2, 0, 0, 0 sets colour Cl to colour C2; this is used in making the maze

RND gives a random integer between 1 and the number inside the brackets. Sound A, B, C, D plays a note on channel A, of volume B, of pitch C, for duration D. Div signifies integer division.

, 0, 0: ENDPROC

99 ENDPROC

The command Get\$ waits for a key to be

pressed and puts the string value of that key in the suitable variable.

Inkey\$(n) waits for n cycles of the clock or until a key has been pressed, and puts the string value of that key in the suitable variable. The program puts the whole screen into array SC\$ and can use this array to see if the man is trying to go into a wall, or has eaten something.

The highest score so far attained is 10,154,250 - achieved after playing continuously for several hours, and reaching sheet 999.

```
82 MODE7
82 MODE7

83 *FX 15 0

84 *FX 11 0

85 PRINTTAB(10,5); CHR*(141); CHR*(136); "YOU'RE DEAD!!"; TAB(10,6); CHR*(141); CH

R*(136); "YOU'RE DEAD!!"

86 PRINTTAB(8,10); "YOU SCORED "; SC%

87 IFSC%>HSC%PRINTTAB(8,12); "THE HIGHEST SO FAR"ELSEPRINTTAB(4,12); "THE BEST
       AS "; HSC%; " BY "; H$
88 IFSC%>HSC%INPUT''' YOUR NAME "H$: HSC%=SC%
89 PRINTTAB(5,22); CHR$(129); CHR$(141); "ANOTHER GAME ?"; TAB(5,23); CHR$(129); CHR$(141); "ANOTHER GAME ?"
       90 REPEATA$=GET$: UNTILA$="Y"ORA$="N"
       91 IFAs="Y"THEN10
92 END
       93 DEFPROCINSTR
             PRINTTAB(2,0); "MUNCHER(C) David Griffin 26:6:82"
        95 PRINT'" In this game you must move a man around a maze, eating dots you do so. He is being pursued by two evil qhosts who can only be stopped be ating a flashing thunderbuster, and even then for a short while only!" 96 PRINT" After clearing the maze of dots and thunderbusters, a new one i iven. Every fifth maze is invisible, just to add extra interest and dif
       95 PRINT'"
    eating a
    96 PRINT"
given.
       97 PRINT"
                               An extra man is given every 10,000 keys: -",'" 'A' to go UP",'" go LEFT",'" 'M' to go RIGHT"
                                                                                                                                    ",''" To move use 'Z' (to go DOWN",'"
 the following keys :-",'"
'N' to go LEFT",'"
98 PRINT'';" PRESS
```

81 DEFPROCSPURT: FORSP%=1TO (RND (100) +20): PROCMAN: NEXT: MAN%=0: ENDPROC

PRESS ANY KEY TO PLAY ...

":REPEATA\$=GET\$:UNTILA\$()



5 More great
VIC Cartridge games from Audiogenic

PO Bay 88 Reading, Berks. (0734 586334) Credit cards accepted. Meteor Run, Renaissance,

Spiders of Mars, Satellites and Meteorites £24.99, Cloudburst: £19.99 (inclusive of VAT and p&p). All titles copyright UMI, INC represented in Europe by Audiogenic, Send for full catalogue.

SOFTWARE FOR ALL presents programs for the people! Our list of original programs for the BBC, DRAGON, and SPECTRUM is growing every day! Reasonably priced. Ingenious use of programming. Excellent entertainment. These are the hallmarks of SOFTWARE FOR ALL.

Order now for fast delivery or visit one of our dealers. There's big things happening for all computer users ... That's why we're called SOFTWARE FOR ALL!







drilling, employment and Price Wars. 32K

£6.95

### **PAIRS**

A computerised version of e original card game with Hi-Res graphics.

£6.45



AREA RADAR/CONTROLLER



You're in the control tower at Heathrow and it's your job to control up to 79 aircraft, taking off, landing, or just passing through. VERY ADDICTIVE — HIGHLY
FRUSTRATING!

DRAGON32 £7.95



Educational game for 8-12-year-olds incorp. simple.maths tables

32K



Try to outwit your computer opponent in this game of skill. Great graphics. BASIC and machine code, 32K

0 £6.45



ZXSPECTRUM

3D Maze Game and Adventure rolled into one! 48K

£6.95

CAR WARS/ALIEN PLANE



BBC MICRO

Travel through over 100 rooms in different times and find the key back to your own time, 32K

BBC MICRO

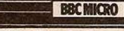


£7.45

Envelope program, variable print-text scanner and memory dump. 32K



0



£7.45

Disassembler, program crunch and text editor: 32K



games both BASIC and Machine Code.

32K £6.95

Dancer **BBC MICRO** 



An adventure game in which you fight your way through many obstacles to

DRAGON32 £6.95

Total:

l enclose Cheque/P.O. made payable to SOFTWARE FOR ALL.

BBC MICRO

### MBIE ISLAN

Fight for survival on an island inhabited by hungry, dangerous cannibals. BASIC and machine code





SEND TODAY!			
	SUFTWAREF	OR ALL, Dept	YC, 72 North Street, Romford, Essex or Phone: (0708) 607
Name:			***************************************
Address:			
Please send me:	1		Please bill my Access/Barclaycard/Amex No:
	£		
	£		
	£		
	£	111121161	
	£	********	SOFTWARE
Please add £1.00 P&P per o	order C	1.00	JULIWAIL

YOUR COMPUTER, DECEMBER 1982

"Programs for the people"

2A=0 6dD=90; K=0; V=0; M=0; Q=3; I=0; L=0; S=1; W=0; C=0; B=0 15J=£9500; H=£8400; !£23=£9100; P=£2800 20DIMCC(11), BB(105), DD(15) 25 P. \$12 30?18=£82;G.e 70hF.F=0T0760;J?(F)=0;N.;CC11=0 75F.F=1TD10;CC(F)=0 80D=(F\*4+(R.%3))\*10;J?(D+8)=F 90C=(F\*7+(R.%3))\*10;J?(C+9)=F 95E=C;N.F;G.p 100oP.''"OPTIONS-"';IFV>OP."bRIBE, 1001FI=1DRW=1DRX?8=3DRX?8=10P."tAKE,"
1021FW=1P."cAST SPELL,"
104P.\$BB101;Y=(10-X?9)\$20
105jF=0;DDLI.DDO;WAIT;F=F+1;U.?£80<>32DRF=Y
106D=?£80;IFF=Y IFX?9<11 IFX?9>0 IFX?9\$40>D G.a
107IFF=Y G.j P6 2451FK=10RB=16.m 2501FX?N>91FK=0P.'"YOU CAN'T IT'S LOCKED";6.o 260m1FN=61FD<100P.'"YOU CAN'T YOU ARE TOO WEAK";6.o 2701FN=2L=L-50;6.p 2801FN=3L=L+50;6.p 290IFN=4L=L+10; G.p 300IFN=5L=L-10; G.p 310IFN=6L=L-250; G.p 320IFN=7L=L+250;6.p 500wIFW=1B=1;P.'"SPELLED";IFD<200D=200 5101FX?9<1001FX?9>0G.s 520G.o 1000pF.F=1T099; WAIT; N.; Q=3; ?£E1=0; CLEAR0; P. \$30 1004i X=J+L 1005P=L-250;; IFD<200D=D+10 1006IFL<250X?6=1;P=L 1007IFL>490X?7=1;P=L-500 1010IFP<50X?2=1 10301FP×50X?Z=1 10301FP×50=40X?4=1 10501FPX50=0X?5=1 1080Z=1000;?X=L/10;F=1 1085kN=X?F; IFF>7G.q 1090IFN=0N=S; S=S+1; IFS>12S=1 1100IFF>5IFN>7N=1 1110qX?F=N; Z=Z+200 1120IFN<>0G. (Z) 1125rF=F+1; IFF<106.k 1130IFX?9=10IFW=06.s 11351FCC11=111FD>80D=D-50; IFL=06.7400
1140B=0; G. a
12001FL=0P.'\$BB95, \$BB(N+2)" IF "\$BB80'\$BB54; G.r
1210P.'\$BB2, \$BB(N+2)'; G.r
14001F(L-50)>01FX?-47=0X?-47=N
1405P.'\$BB15, \$BB(15+N); G.r
16001F(L+50)<7501FX?52=0X?52=N
1605P.'\$B828, \$BB(N+15); G.r
18001F(L+10)<7501FX?15=0X?15=N
1805P.'\$BB29, \$BB(15+N); G.r
20001F(L-10)>01FX?-6=0X?-6=N
2005P.'\$B830, \$BB(15+N); G.r 1135IFCC11=11IFD>80D=D-50; IFL=06.7400 2205IFN>6N=1 2210IFN>1P. '\$BB(29+N) 22206.r 24001F(L+250) <7501FX?256=0X?256=N 2405IFN=76.x 2410IFN>1P. '\$BB(34+N) 2420G.r 2470x IFL>4900RI=10RW=16.r 2475LI.DD1 2480P.'\$BB41;L=L+250;D=D-50;J?(L+6)=1;J?(L+7)=1;S=1;G.i 2600IFI=10RW=10RX?8=30RX?8=10DRX?8=16.u 26016.r 2605uR=(A.R.%7+1)\*10;P.'\$BB42 2610IFX?8=1G.v 2620IFX?8=6P.R 2630P.\$BB(43+N);G.r 2630P.\$BB(43+N);G.r 2690vP.\$BB43;S=1;IFW=1G.r 2695P.\$BB44;L=((A.R.%70)+5)\$10;LI.DD5;G.p 2800P.\$BB55 2802IFN>100P."DEAD ";P.\$BB(N-45);G.o 2805P.\$BB(55+N);IFN\$20>D;IFN<>10 G.a 2810IFW=0IFN=10G. s 2820G.r 3610sR=(L+(R.%5\*10)); IFJ?(R+9)<>0DRR>740DRR<0G.s 3612LI.DD5 3615P.'"THE "\$BB(55+X?9),\$BB66 3620IFV=0IFJ?(R+8)=0J?(R+8)=5 3622IFJ?(R+8)=0J?(R+8)=6 36251FX?9=10;E=R;J?(R+B)=6 3630J?(R+9)=X?9;X?9=0;G.o 4000a1FN=0 P." WHAT";G.o 4001G=((A.R.%10+1)-(D/50)+N+(M/3))\*10; IFG>100G=100



### ATOM QUEST

Beyond the drooling ghouls you'll find economy and complexity in Colin Comber's Atom labyrinth as you seek the chalice.

QUEST IS AN Adventure/Labyrinth game. The object of the game is to become strong enough to find and overcome an evil sorcerer, recover the magic chalice and return to the starting position. There are items scattered through the cells which may help in the Quest. Moves are made by typing the initial letter of the selected option. With luck the number of options will increase.

A magic wand is visible, but a lamp must be found before the other items can be seen. The keyboard scan is associated with a countdown which permits you to move, providing your reaction is faster than the reaction of the monster in that cell.

Using an article in Your Computer by Derek Haslam — Software File October 1981 — on storing strings in a string array enabled me to fit the game into the Atom's memory.

Strings can be stored in the upper text space using line numbers. To access the upper text space type

?18 = # 82

The string start locations are read into array BB, which is also stored in the upper text space. !21=#9100 — line 15 — moves all arrays from Top where arrays are normally stored to where you decide to store them. In this case it is #9100, a safe distance above the last string.

Routine 950-995 reads the first character of string \$?H into array BB. To identify the strings take the line number, divide by 10

and take way 100. Here are two examples: \$BB1 = line 1010

and

\$BB105 = line 2050

The data for the cells in the Labyrinth is arranged in a 75 by 10 matrix. A conventional word array would consume too much memory, but it is possible to store the data in a byte vector since all the values are smaller than 255 and can be stored in single bytes. This matrix is represented using a one-dimensional array, and the position of an array variable is then calculated by J?n.

The Labyrinth array J?0 to J?749 is also stored in the upper text space J=#9500 — line 15.

A move north, east, west, south, up or down modifies variable L ,J?L=X, and the nine features of a cell are stored thus:

X?0 = Cell number = L/10 X?1 = Cell description \$BB 3-14 X?2 = North exit \$BB16-26 X?3 = South exit \$BB16-26 X?4 = East exit \$BB16-26 X?5 = West exit \$BB16-26 X?6 = Up exit \$BB31-35 X?7 = Down exit \$BB36-41 X?8 = Object in cell \$BB43-54 X?9 = Character in cell

Initially all the cell features are zeroed — line 70. As a cell is explored, routine 1005-1050 checks for external walls and inserts stone walls to prevent the Adventurer falling out of the Labyrinth and being struck down by a Space Invader.

The internal walls, exits and stairs are generated by the routine 1085-1110, which takes a number from the sequence 1-12. This means cell features are determined by the Adventurer's exploration so, although the Labyrinth remains stable and retraceable, each Quest can be unique.

The variables.

- A Adventurer count
- 3 Spell flag
- C Character seed
- Defence factor
- Sorcerer's location
- F For-Next counter
- G Pseudo On-Goto variable H String counter H = # 8400
- Lamp flag
- J Start of byte vector J = # 9500
- K Key flag
- L Location variable
- M Monster counter
- N Dummy variable in p routine
- Object seed
- P Dummy variable in p routine
- 2 ?#80

- R Random number
- S Seed for pseudo-randomise in p routine
- T Take counter in t routine
- U
- V Gold pieces
- W Wand flag
- X X = J?L
- Y Keyboard scan counter
- Z 1000 + in p pseudo On-Goto Outline of the program.
- 2-95 Set variables zero array s J-J?749 and CC Seed objects Character seed
- 100 o Options keyboard scan
- 105 j If character present, countdown, Goto a — attack routines
- 1000 p Describe cell
- Describe object
  2820 Describe character
- 3600 s Character magically disappears
- 4000 a Attack routine
- 5000 t Take object
- 5200 f List objects, display strength
- 5300 Drop-object option
- 6000 Sorcerer defeated: find chalice
- 7000 b Bribe option
- 7060 Bribe for sorcerer's location
- 7400 Chalice safe: quest successful
- ?18 = #82
- 890 Keyboard scan, assembler source code
- 910 Sound effects, assembler source code
- 940 If strings have been read once Goto 1.text p
- 950 Read string starts into array BB
- 1000 Goto 1.text p
- 2050 Last string

The memory map is as follows:

- # 2800 Keyboard scan
- Sound effects
- # 2900 Main program # 3C00 Main program
- # 8200 Assembler source program assembled to # 2800 String-reading routine
- String data #8E00 String data
- #9100 Arrays BB,CC,DD
- # 9500 Byte array J?0
- # 97EE to J?749

To test the program without continually getting killed off, Run the program. When the first cell has been described, press Escape, and then type

K=1;W=1;D=1000;G.p;RETURN.ESCAPE,G.p which is quite a useful way of cheating. Until the program has been cleared of typing errors, Save the program as two separate files with different names.

When the program is running it can be saved as one complete file. It is possible to load this 8K program in one go using the \*FLoad command.

### \*SAVE"QUEST"2900 3D00

When it has completed, rewind and \*Cat until 3B00 is displayed; allow this entire memory block to pass the recording head of your cassette recorder, listening for the brief carrier tone between memory blocks and stop the recorder before the header of 3C00 is displayed. Now Break, Old and \*Save"Quest" 8200 8E00 and record, erasing the dummy memory block and replacing it with the upper text data. This fools the Atom into loading similarly named files to separate loading addresses.



### ZX 81 Spectrum

MONEY BACK GUARANTEE CASSETTES DESPATCHED WITHIN 48 HOURS

### ABACUS CONTROLLER



Developed to eliminate tedious swapping of plugs when LOADING or SAVING programs on cassette.

ZX SPECTRUM CONTROLLER: Single switch selection of SAVE, LOAD & AMP modes. Built in amplifier and loud-speaker boosts Spectrum sound output. Price £14.95

ZX81 CONTROLLER: Single switch selection of TALK, SAVE, CUE & LOAD modes. Built in microphone/speaker for fast and solicible program paging and queing. Price £9.95 reliable program naming and cueing. Price £9.95

All items in this advertisement can be viewed before buying at the Buffer Micro Shop, London, and Jay Dee Communications, Water Street, Port Talbot.

### **AVENGER**

AVENGER: This all action arcade-style game written in MACHINE CODE for the ZX Spectrum is fantastic! You are flying over a mountainous planet terrain. Your mission is to attack, using lasers and bombs, launch pads, buildings and missile silos. Alien craft attack you with missiles; guided missiles launched from the ground hunt you out. But what ever you do don't hit the atomic power stations!! Continuous display of time, score, shields and laser temperature. Five levels of play and high scores.

Price £4.95 inc. Also available for the ZX-81 (16K) at £4.95 inc.

### SPECTRUM GAMES PACK 1

DESTROYER: Listen to the beeps of the sonar to locate and destroy the submarines before they sink the merchant ships.

ICEBERG: Steer your icebreaker through thickening pack ice

to pick up survivors. BATTLE: Destroy missile sites while avoiding mines All four on

one cassette price of £4.95 inc

and the computerised enemy tanks
that are out to get you.

ANDROID Rescue the miners before
PIT RESUCE: they are trapped in the

flooding mines.



186 St. Helens Ave, Swansea, W. Glam. Tel: (0792) 50282

If you're interested in exhibiting please



Thinking of buying your Christmas computer?

Looking for ZX hardware or software? Want to meet local user-groups and ZX enthusiasts?

Or just want an interesting day out?

Then call along on Saturday, 18th December for the Christmas Special MICROFAIR!

It's full of Christmas Cheer — everything for the ZX81, ZX80 and ZX SPECTRUM under one roof!

Meet a wide range of manufacturers of all types — talk to interesting people — get advice — buy that last minute present.

There's plenty of room, there's a Bar if you get thirsty and a Buffet

if you're famished!

There's even a bring and buy sale so you'll be able to pick up a bargain, and of course a complete showguide available on the day.

Make a note of the date or write for advanced tickets to Mike Johnston, 71 Park Lane, London N17 OHG (enclosing a S.A.E.)

Admission charges are 75p for adults or 50p for kids (under 14). Please make cheque, P.O. payable to ZX Microfair.

Do it now and make sure of a very happy ZXMAS



```
960 F.F=1TD105
970D0H=H+1;U.H?-4=13
(listing continued from page 62)
4002F.F=1T050; WAIT; N.; IFG<10G=10

4004IFN>100P.' "CORPSE MUTILATOR"; G. o

4005P.' "THE ", $BB(N+55)" "$BB67

4006P.' $BB68

4007P.' "THE ", $BB(N+55)" "; G. (G+4000)

4010P.$B869; D=D+20; M=M+1

4011IEN=10, 6.4000
                                                                                                                                                                                                                                                        980BB(F)=H
                                                                                                                                                                                                                                                          990IFF=1LI.DD5;P.$BB1
                                                                                                                                                                                                                                                         995N.
                                                                                                                                                                                                                                                    1000g?18=£29;G.h
1010dYOU ARE BEING TRANSPORTED TO A MYSTERIOUS PLACE
1020 YOU ARE IN A
4010P.$BB69;D=D+20;M=M+1
4011IFN=10 G.6000
4012yR=(A.R.%70+2)$10;IFJ?(R+9)<>0G.y
4013J?(R+9)=X?9
4015X?9=(X?9)+100;N=X?9;G.o
4020R=(A.R.%9+1)$10;P.$BB70,R,$BB49" AND ";CC6=6;V=V+R;G.s
4030IFV>OP.$BB71;D=D+50;V=0;CC6=0;CC5=0;G.s
4040P.$BB72;D=D+30;G.a
4050P.$BB73;D=D+20;G.a
                                                                                                                                                                                                                                                     1030 COLD CELLAR
1040 DARK PANELLED ROOM
1050 MISTY CAVE
                                                                                                                                                                                                                                                     1060 DARK ECHOING SPACE
1070 SMALL CHAMBER
1080 CRAMPED ANTERDOM
                                                                                                                                                                                                                                                      1090 DARK VAULT
1100 LDW CHAMBER
4050P.$BB73;D=D-10;G.a

4050P.$BB75;D=D-10;G.a

4070P.$BB75;D=D-10;G.a

4080P.$BB76;D=D-10;G.o

4090P.$BB77;D=D/2;G.o

4100IFD>10IFW=1IFN<>10G.4090
                                                                                                                                                                                                                                                     1110 LDW CHAMBER
1110 HIGH VAULTED HALL
1120 DUSTY ROOM
1130 COLD DAMP ROOM
1140 COLD MISTY CHAMBER
1150 NORTHWARDS IS A
1160 STONE WALL
4105F.F=1T099; WAIT; N.

4110P.$12"THE "$BB(N+55)" "$BB78''; LI.DD5; G.7500

5000tT=X?8; IFT<2 P.'$BB79; G.0

50109=2; CC(T)=T; X?8=0; G. (T*10+5000)

5020K=1; G.+
                                                                                                                                                                                                                                                     1170 DARK CURTAIN
1180 NARROW DOORWAY
1190 DARK ENTRANCE
1200 DARK ARCHWAY
1210 DARK DOORWAY
5030I=1;6.f
5040D=D-200;6.f
5050V=V+999;D=D-300;CC6=6;6.f
                                                                                                                                                                                                                                                       1220 DOOR
                                                                                                                                                                                                                                                      1230 LOW ARCH
1240 GLODMY PORTAL
1250 THICK DOOR
  5060V=V+R;R=(A.R.%75+1) $10; J?(R+B)=6; G.f
 50706.f
                                                                                                                                                                                                                                                      1250 WOODEN DOOR
1260 WOODEN DOOR
1270 RUSTY IRON GATE
1280 SOUTHWARDS IS A
1290 TO THE EAST IS A
1300 WESTWARDS IS A
5080D=D+200; G. f
5090D=D+300; G. f
5100W=1;G.f

5100W=1;G.f

5110IFCC10=10 CC10=0;W=0;B=1;LI.DD5;P.'"THE MAGIC WAND "$BB66

5200fP.'$BB80;R=V;T=0

5210F.F=2TU11

5220IFF=6IFF=CC(F)P.R" "
                                                                                                                                                                                                                                                     1300 WESTWARDS IS A
1310 A STAIRCASE LEADS UPWARDS
1320 A LADDER LEADS UPWARDS
1330 A ROPE IS HANGING FROM ABOVE
1340 STEPS LEAD UP
1350 SPIRAL STAIRS WIND UPWARDS
1360 A STAIRCASE LEADS DOWN
1370 A LADDER LEADS DOWN
1380 A ROPE HANGS DOWNWARDS
1390 STEPS LEAD DOWN
1400 SPIRAL STAIRS WIND DOWN
 5230IFF=CC(F)P.$BB(43+F)",";T=1
5235N.;IFT=OP." "$BBB1
5240G=D/100;IFG>6G=6
5240G=D/100; IFG>6G=6

5250IFG<1G=1

5255IFCC7=7P.'$BB96, J?L

5260P.'"YOU ARE "$BB(82+G); IFT=0G.i

5300P.'$BB99"ANYTHING"'$BB100'

5310 DD LI.DDO; U.?£80<>32

5315 IF?£80<>89 G.i

5320F.F=2TD11; IFCC(F)<>F G.n

5330P.$BB99$BB(CC(F)+43)'$BB100'
                                                                                                                                                                                                                                                     1390 STEPS LEAD DOWN
1400 SPIRAL STAIRS WIND DOWN
1410 DOF!!YOU HAVE FALLEN DOWN A HOLE
1420 ON THE FLOOR YOU CAN SEE
1430 YOU'VE TRODDEN IN THE MAGIC TURD
1440 WHICH TRANSPORTED YOU
1450 A BUNCH OF KEYS
1460 AN OLD BRASS LAMP
1470 A SMALL SCARLET FISH
1480 A HEAVY CASKET
1490 GOLD PIECES
  5340 DO LI.DDO;U.?£80<>32
5345 IF?£80<>89 G,n
5350IFX?8=0G.5390
  5360R=(A.R.%72+2)*10; IFJ?(R+8)<>0G.5360
5370J?(R+8)=X?8
5380P.' "THE "$BB(43+J?(R+8))$BB66
                                                                                                                                                                                                                                                     1480 A HEAVY CASKET
1490 GDLD PIECES
1500 A SCRAP DF PAPER
1510 A MAGIC SHIELD
1520 A MAGIC SWORD
1530 A THIN IRON ROD
1540 THE*magic*chalice*
1550 BEHIND YOU IS A
1560 GDBLIN
  5390X?8=CC(F);CC(F)=0
54001FF=2K=0
  5410IFF=3I=0
 5420IFF=4D=D+200
5420IFF=5V=0; CC6=0; D=D+200
5440IFF=6V=0; CC5=0; D=D+200
5450IFF=8D=D-200
                                                                                                                                                                                                                                                      1570 MALIGNANT DWARF
1580 WRAITH
1590 TROLL
   5460IFF=9D=D-300
  54701FF=10W=0
5480nN.;G.i
 54/01FF=10W=0
5480nN.;G.i
6000X?9=0;X?8=11;P.'$BB42'$BB54'$BB82;G.o
7000bIFX?9=0P.'"BRIBE WHO?";G.o
7000bIFX?9>11 P."DEAD "$BB(X?9-45)"?";G.o
7010P.'$BB80 V,$BB49"
7020 P.'"FOR",X?9*10" "$BB49" THE "$BB(X?9+55)'$BB89''
7040P.'"AGREED?"$BB100
7041DULI.DD0;Q=?£80;U.Q<>32
7042IFQ<>89DRV<(X?9*10)G.a
7045P.'$BB90;V=V-(X?9*10)
7050IFX?9>40RCC7<>76.7090
7060P.'"FOR",(X?9*10)" "$BB49" THE "$BB(X?9+55)
7070P.'$BB103" THE "$BB65
7080P.'"AGREED?"$BB100
7081DULI.DD0;Q=?£80;U.Q<>32
7082IFQ<>89DRV<(X?9*10)" *BB49" THE "$BB65*$BS104,E/10
7090M=M+1
                                                                                                                                                                                                                                                       1600 THRAGG
1610 DROOLING GHOUL
                                                                                                                                                                                                                                                     1620 KOBOLD
1630 GERYON
1640 PIT FIEND
1650 SORCERER WITH THE chalice YOU SEEK
1660 MAGICALLY DISAPPEARS
1670 SMITES YOU MIGHTILY
1680 YOU STRIKE BACK BRAVELY
1690 EXPIRES MESSILY
1700 SCREAMS, THROWS
9902 SNATCHES YOUR GOLD AND
1720 SMITES YOU LIGHTLY
1730 IS STUNNED
1740 INJURES YOU
                                                                                                                                                                                                                                                       1620 KOBOLD
                                                                                                                                                                                                                                                       1740 INJURES YOU
1750 STUNS YOU , YOU FALL BACK
1760 INJURES YOU SEVERELY
    7090M=M+1
7100P.'"THE "$BB(X?9+55)'$BB66;X?9=0;G.o
                                                                                                                                                                                                                                                       1770 SMITES YOU MIGHTILY
1780 KILLS YOU
1790 PICK UP WHAT?
1800 YOU ARE CARRYING
   7100P.'"THE "$BB(X?9+55)'$BB66;X?9=0;6.0
7400 LI.DD1;LI.DD1;P.$12
7402P.$BB54" IS SAFE"
7405IFV>OP.'"AND YOU FOUND"V,$BB49
7410P.'$BB97';IFV>OP.$BB98
7415G.7515
7500P.'$BB91
7510A=A+1
7515P.'$BB92,M'$BB93,A'$BB94';LI.£FFE3;6.d
                                                                                                                                                                                                                                                        1810 NOTHING
                                                                                                                                                                                                                                                        1820 TAKE THE chalice AND FLEE
1830 WEAK
                                                                                                                                                                                                                                                       1830 WEAK
1840 NOT VERY STRONG
1850 STRONG
1860 QUITE STRONG
1870 VERY STRONG
1880 ALMOST INVINCIBLE
1890 WILL LEAVE YOU IN PEACE
1900 THAT WILL DO NICELY
1910 YOU DIDN'T MAKE IT-TOUGH
1920 HUMANS
1930 MONSTERS AND THINGS
     7520 END
     890eP.$21;F.F=1T02
895 F.F=1T02
   895 F.F=1TO2
900: DDO JSR £FE71; TYA; ADC $32; STA £80; RTS
910: DD1 LDA $1; STA £81
920: DD2 LDY $10;: DD3 LDA £8002; EOR $4; STA £8002; LDX £81
930: DD4 INX; BNE DD4; DEY; BNE DD3; INC £81; BNE DD2; RTS
931: DD5 LDA $191; STA £82
932: DD6 LDY $64
933: DD7 LDX £82
934 LDA £8002; EOR $4; STA £8002
935: DD8 DEX; BNE DD8
936 DEY; BNE DD7; LDY £82
937: DD9 NDP; DEY; BNE DD9
938 LDA £82; SEC; SBC $£3; BCC DD10; STA £82; JMP DD6
939: DD10 RTS
                                                                                                                                                                                                                                                       1920 HUMANS
1930 MONSTERS AND THINGS
1940 IF YOU'D LIKE TO TRY AGAIN PRESSRETURN
1950 YOU CAN ONLY RETURN TO THE REAL WORLD THROUGH THIS
1960 THE MAP SHOWS YOU'RE IN ROOM
1970 WHAT A BRAVE ADVENTURER
1980 YOU WON YOU CAN KEEP THE GOLD
1990 DO YOU WANT TO DROP
2000 (YES/NO)
                                                                                                                                                                                                                                                        2000 (yES/nO)
2010 100K, aTTACK OR mOVE ?
                                                                                                                                                                                                                                                        2020 DIRECTION-DORTH, SOUTH, WEST, WAST, UP OR dOWN ?
2030 WILL TELL YOU WHERE TO FIND THE
2040 IS IN ROOM
     940];N.;P.$6;IF?BB1=B9 G.g
950 DOH=H+1;U.?H=13ANDH?3=100
                                                                                                                                                                                                                                                        2050 NO EXIT IN THAT DIRECTION DUMMY!
```

Our new cased keyboard has 52 keys, 12 of these are used for the numeric pad. The numeric pad offers some useful features; you can cursor with one hand and it will be a boon for anyone who enters a lot of numeric data. The case measures  $15 \times 9 \times 21/2$ . The computer (ZX81 or

spectrum) fits neatly inside. Also fitted inside the case is a mother board (81 model only) which allows 16K, 32K and 64K to be fitted in the case. All the connections are at the rear of the case i.e. Power Mic, Ear, T.V. and the expansion port. The power supply could also be fitted inside. This means you have a very smart self-contained unit.

NOTE

The keyboard is connected to your computer by a ribbon cable and this has connectors fitted which simply push into the Sinclair connectors. It is a simple two minute job and requires no electronic skills or any soldering.

ZX81 ARCADE SOFTWARE
THE FOLLOWING EXCITING MACHINE CODE
ARCADE ACTION GAMES ARE AVAILABLE
FOR THE 16K ZX81 \* CENTIPEDE \* METEOR
STORM @ £4.95 each

Fully cased with numeric pad £45
Uncased with numeric pad £30
Case £15

- ★ 16K Ram Massive Add On Memory Fully assembled and tested £19.95
- ★ 64K Memory Expansion £49.95
- ★ 4K Tool kit full of utilities to aid the programmer in constructing and de-bugging

G TONGS

# BOARD



E.Prom version for use with graphics Rom £9.96 Cassette Version £6.95

- ★ Flexible ribbon connector
- ★ Spectrum Memory Upgrade to 48K £35

SEND S.A.E. FOR INFORMATION PACKED CATALOGUE

23 Sussex Road, telephoranswering 24 hrs. a quoting number). Norfolk. (0493) 602453

Send off the coupon today or telephone Gt. Yarmouth for our answering service (available 24 hrs. a day 7 days a week) quoting Barclaycard or Access number). Please add on £1.25 for P/P

Access



### 4K GRAPHICS ROM £29.95

The DK Graphic module is our latest ZX81 accessory. This module unlike most other accessories fits neatly inside your computer under the keyboard. The module comes ready built, fully tested and complete with a 4K graphic ROM. This will give you an unbelievable 448 extra pre-programmed graphics, your normal graphic set contains only 64. This means that you now have 512 graphics and with their inverse 1024. This now turns the 81 into a very powerful computer with a graphic set rarely found on larger more expensive machines. In the ROM are lower case letters, bombs, bullets, rockets, tanks, a complete set of invaders graphics and that only accounts for about 50 of them, there are still about 400 left (that may give you an idea as to the scope of the new ROM). However, the module does not finish there, it also has a spare holder on the board which will accept a further 4K of ROM/RAM. This holder can be fitted with a 1K/2K/RAM and can be used for user definable graphics so you can create your own custom character sets.

THE FOLLOWING SOFTWARE IS AVAILABLE FOR USE WITH THE GRAPHIC ROM@£4.95 each 
\* ASTEROIDS \* CENTIPEDE \* DEFENDER 
\* SPACE INVADERS \* METEOR STORM

### WHY WAIT? ORDER TODAY FOR FAST DELIVERY

Please state type of machine which ROM/memory size guantity and price when ordering	
Please send me	@£
Please add on £125 for P/P. lenclose £	
Name	
Address	
Cheque/P.O. payable to DK Tronics	

PROGRAM 1 WILL enable two people to play chess on an unexpanded ZX-81. The program, which uses Slow mode and Sinclair ROM routines, is not suitable for the ZX-80 or a new ROM Z-80.

This part deals with the general details of the production of the board. The program, which was part of a technical exercise to see how much could be squeezed into the Sinclair pint-pot, ended up with a playing 1K game of chess.

Follow the instructions carefully; with a machine-code program an error will cause the system to crash and you may need to switch the machine off and on to regain control, before reloading the program from tape. Always Save prior to running any new version of a machine-code program for the first time.

Figure 1 shows the playing board. It gives a nice, easily-read display. The first problem is to produce a Rem line containing 574 spaces. It is best to make one Rem statement and edit the line number to give Rems 1 to 5. You will have to type clear before you edit the lines.

Do not forget to use Fast mode. Next type in Rem 6, see figure 3. If this has been done correctly then Peek 17087 will give 32 and Peek 17088 will give 118. Now type in lines 9

# CHESS

to 15. Next type list 1 Newline and now: POKE 16510,0 prevents you from editing first line POKE 16511,64 POKE 16512,2

Then Save 1. As the production of a Rem statement of the correct length appears to be a major problem, let me explain what happens in a bit more detail.

The way Sinclair presents each Rem line is as follows: two bytes contain the line number, two bytes contain the subsequent number of bytes in the line, one byte stores the code for the keyword Rem, 100 is the number of bytes in line, one byte contains the line end. This gives 2+2+1+100+1 and provides 100 bytes of free space, but any subsequent Rem statement to be combined will be able to use all the

bytes for data, thus 2+2+1+100+1 = 106 bytes.

We only need one line end, one number of bytes in a line and one line number, thus in our case we have:

1st	Rem	Statement	100 bytes usable	
2nd	,,	"	106	
3rd	"	"	106	
4th	,,	"	106	
5th	,,	"	106	
6th	,,	"	50	
			574	

Now if we want 574 bytes in a line, plus one Rem code and one end-of-line code — that adds up to a total of 576 — we change the

-			-	D AMERICAN STATE OF THE STATE O			_	
Figure 7.								
16514	55 51 39			PIECE TABLES	CALL NN	205 173	64	
	183 179 167	176 182 167	179 183		LDBN	6 4		SPACES
16530	PUSH BC	197		PRINT A CHARACTER	POP HL	225		
	PUSH AF	245		Annual designation of the second of the seco	INC H	36		
	CALL NN	205 245	8		PUSH HL	229		
	POP AF	241			PUSH BC	197		
	RST 16	215			XOR A	175		
	POP BC	193			CALL NN	205 173	64	
	INC A	60			POP BC	193		
	RET	201			POP HL	225		
16540	CALL DP2	205 140	65	BLACK AND WHITE SQUARE		16 245		
10010	LDBN	6 90	00	BEACK AND WITTE SQUARE	INC H	36		BLACK PAWNS
	LD A (HL)	126			PUSH HL	229		BLACK FAVVIVS
	CP N							
					LDAN	62 181	~	
47	JP NZ DIS	32 2			CALL NN	205 173	64	
	LD (HL) N	54 128			POP HL	225		5. 10V BIF5-5
	INC HL	35			INC H	36		BLACK PIECES
	INC HL	35			LDBH	68		
	DJNZ DIS	16 245			LDCL	77		
	RET	201			CALL NN	205 245	8	
	PUSH AF	245			LD DE NN	17 138	64	
	PUSH HL	229			LD BC NN	1 8	0	
	POP BC	193			CALL NN	205 107	11	
	CALL NN	205 245	8	16652	LDAN	62 38		LETTERS
	LDBN	6 8			LD BC NN	1 9	14	
	POP AF	241			CALL NN	205 146	64	
	RST 16	215			INC C	13		
	DJNZ DIS	16 253			CP N	254 46		
	RET	201			JP NZ DIS	32 248		
16570	LD BC NN	1 0	2	GREY BACKCLOTH	LDAN	62 29		NUMBERS
	PUSH BC	197			LD BC NN	1 12	4	
	CALL NN	205 245	8		CALL NN	205 146	64	
	LDAN	62 8			INC B	4		
	LDBN	6 14			CP N	254 37		
	RST 16	215			JP NZ DIS	32 248		
	DJNZ DIS	16 253			CALL B/W	205 156	64	
	POP BC	193			RET	201	٠,	
	INC B	4			UEI	201		DISPLAY POINTERS
	LDAN	62 15		16780	LDCN	14 34		DP2
				10700				DIZ
	CP B	184			JR DIS LD C N	24 10 14 15		DP1
	JP NZ DIS	32 238	4	MUITE DIECES				DFI
	LD BC NN	1 2		WHITE PIECES	, JR DIS	24 6		DB4
	CALL NN	205 245	8		LDCN	14 180		DP4
	LD DE NN		64		JR DIS	24 2		DDF
	LD BC NN	1 8	0		LDCN	14 195		DP5
	CALL NN	205 107			LDBN	6 0		
	LD HL NN	33 2	5	WHITE PAWNS	LD HL (NN)	42 12	64	
	PUSH HL	229			ADD HL BC	9		
	LDAN	62 53			RET	201		

ACHINE CODE

David Horne shows you how to cram a working chess program into just 1,000 bytes of memory part 1 of a three-part series.

"number of bytes in line from here" figure to the two-byte equivalent of 576.

POKE 16512, INT (576/2).....2 POKE 16511, 576 -(256\*INT(576/2))......64 Returning to the program, List should give a

display of a portion of figure 3, depending on how much memory is attached to your

If you have an expansion attached, now is the time to Reset RAMtop:

POKE 16389, 72

then print USR 1040. To produce the board, type Run 10 and enter in the data in figure 4 from address 16514 to 16681. If you make a mistake, make a note of the number in the top left-hand corner of the screen and the correct entry that should have been typed, and then continue inputting the data. On completion Save 2 then make your corrections by Poking address + 1, correcting the entry and then Save again.

Now edit line 10 to read

FOR A = 16780 TO 16800

and Run 10. Enter data in figure 5 from address 16780 to 16800, now Save 3. If you have got it right, delete lines 10 to 15 and Run. This should produce the display in figure 1. If not, you have made an error. Check any errors with the following pointer.

> 16514 Table of pieces on board 16530 display

16540 black and white squares

If they go across the screen it means you forgot to reset RAMtop.

16570 grey background

16591 white pieces 16606 white pawns

16615 spaces

16629 black pawns

16637 black pieces

16652 letters and numbers

The above will I hope give you some idea where a fault may be. If you have a printer, use LList for comparison.

Your screen should look like figure 6 if you list; the amount of information depends on memory size. Temporarily try 9 Stop and Delete lines 10 to 15, enabling you to see more. You can also try the program in figure 7 after deleting all lines except 9 and the Rem statement.

> 10 FOR A = 16514 TO 16570 13 PRINT AT 1, 0; A, PEEK A

14 STOP

15 CLS

16 NEXT A

Use Continue to step through the program until the error is found. The above seems a bit long-winded, but there are problems which sometimes arise when listing or deleting lines in a program which contains a very long Rem statement.

You can see what I mean if you get into Slow List and try to delete line 9. Your machine goes into an infinite loop. You will have to pull the plug and reload to get your machine operational again.

The following represents a brief technical outline covering the salient points of the machine-code routine so far. The disassembled listing and the accompanying notes cover the program up to the production of the board.

The machine code is entered at address 16570. The register bc is used by the Sinclair Routine - SR - at 245, 8 to set the Print At position. The a contains the colour, b the number of times it is to be printed, RST 16 is the SR for Print; this routine Prints 14 shaded characters across the screen.

Next the Print At register row is incremented, checked to see if we are at row 14, and if not, the next row is written, producing the backcloth. After row 14 we start the next

Write the white pieces, here be uses the SR at 245, 8 to set Print At position to row 2 column 4. The SR at 107, 11 is then used to print a String, the white pieces. A quick change of the Print At position, then subroutine at 16557 prints a series of a, b times, initially white pawns, four rows of spaces, then black pawns; HL holds the print position. Now return to the print-a-string routine and copy the black pieces.

At address 16652 we have a routine which annotates the board with horizontal letters and vertical numbers. Address 16678 calls the subroutine at 16540 to write the black squares. Here we find the start position of the board; then every even address to the end of the board is tested. If an address is empty, insert a black square, otherwise leave it alone. And there we have the board.

The routines at 16780 are used to point to the position of various board parameters. DP2 is the first square on the board, DP1 is the square holding the "current mover", DP4 is the position of "from" and DP5 is the position of "to".

Program 1. 2345670901234567890123 45676901234 45676901234 USR 16570 =16760 TO 17087 5901234567690 6 REM 1234567090123456 455769012345676901234 9 RAND USR 16570 10 FOR A=16780 TO 17087 11 INPUT B 12 POKE A,B 13 PRINT AT 1,0;A 15 NEXT R 20 FOR A=16514 TO 18000 21 SCROLL 22 PRINT A,PEEK A 23 NEXT A

Figure 1.



Figure 2.

10REM \*\*\* LOTS OF SPACES \*\*\*
9 RAND USR 16570
9 FOR A=16514 TO 17087
1 INPUT B
1 POKE A,B
2 PRINT AT 1,0;A

Figure 3.

Figure 4.

183 179 197 245 50 201 254	39 167 205 205 32	245	54 182 65 54	241	215	55 183 193 126 35
16554 16 245 8 6 1 0 8 6 62 15 16594	201 8 2 14 184	241 197 215		253	8	201
205 245	107 205 197	173	53	2	5 4 54 181	225
173 64 8 17 197 11 146 64	225 138 52 13	36 64 38 254 4	68 1 1 46 205	77 8 9 32 146	14	245 205 205 62 4
254 37	32	248	205	156	64	201

Figure 5.

16780

Figure 6.

### Listing for Atom Account. 10 REM\*ACCOUNT\* 20 REM\*Copyright N. HAUGHTON August 1982\* 30 X-31\*4:Y-25\*4 40 F-#8200;G-F+Y;H-G+Y;I-H+Y;J-I+X;Q-J+X;C-Q+Y 50 F.N=0TO Y+4 S.4;C=C+11;Q1N=C;SQ1N="";N. 60 F.N-0TO Y S.4:FIN-0:GIN-0:HIN-0:N. 70 F.N=0TO X S.4; IIN=0; JIN=0; N. 80 D=C+11;E=D+9;U=E+9;V=U+26;W=V+9;B=W+21;L=B+11 90 \$D-"";\$E-"";\$U-"";\$V-"";\$W-"" 100 53-" ": \$L="----110 DIM 041,25 120 SO="ABCDEFCHIJKLMNOPORSTUVWXYZC123456789../:n" 130 \$2-"cder-" 150 DIM LL8,RR5;F.N=0T08;LLN=-1;N.;F.N=0T05;RRN=-1;N. 155 P. \$21: F.N-1T02: DIM P-1 160 [:LLO LDAS#40:LDYSO 170 :LL1 STA(#96),Y:INY 180 CPY#9A; BNE LLI;RTS 190 :RRO LDY80 195 :RR1 JSR#FFE3; CMF8CH"8"; BNE RR2 200 JSR LLO; LDA#80; STA#EO 205 LDAG7; JSR#FFF4; JMP RRO 210 :RR2 LDX8254 215 :RR3 INX; CPX8L.O; BEQ RR4 220 CMP O.X: BNE RR3 225 STA U.Y: JSR #FFF4 230 INY; JMP RR1 235 :RR4 LDX8254 240 :RRS INX:CPX@L.Z:BEO RR1 245 CMP Z.X: BNE RRS 250 STA U,Y;LDA@13;INY 260 STA U.Y:RTS 310 :LL2 LDY832;LDX80 330 CLC 340 LDAP90; ADC81; STAP90 350 LDA#91; ADCRO; STA#91 360 LDA#90; CMP#92; BNE LL2 370 LDA#91; CMP#93; BNE LL2 381 : LL4 LDA@#80: STA #90: STA #91 382 LDAS#5F;STA #92;LDAS#81;STA #93 383 LDX80; LDY832 384 :LL5 LDA(#92,X);STA (#92),Y 385 LDA #92: CMP #90: BNE LL6 386 LDA #93; CMP #91; BNE LL6; JSR LLO: RTS 387 : LL6 SEC 388 LDA #92;58C @1;5TA #92;8CS LL5 389 LDA #93; SBC 80; STA #93; JMP LL5 390 :LL7 JSR#FFE3;CMP@CH"r";BEQ LL8;CMP@CH"e";BME LL7 391 :LL8 STA U:RTS: ] 393 P.\$12;7#E1=0;P.\$B"bank"\$255"account"\$255" \$8\$L+4 395 R=64 400 GOS.f; 7#E1=0 410 GOS.a 420 DO 1#DE-#81A0; 7#9A-26; 1#96-#81A6; 7#80-6 430 P. "entry?"; L1. LLO; L1. RRO 435 IF SU=""; IF R; GOS. 1; U. 0 436 IF R=0 OR R=32;R=96;GOS.1 440 IFSU-"e"G.h 450 IFSU-"r"GOS.g:GOS.a;U.0 460 K=L.U;Y=U1(K-1);IFY OCH"e"IFY OCH"d"P. \$7; U.0 470 GOS. b 480 U.O 490h\$E-\$0;GOS.e 500 END 510aP.\$12;?#E1=0;?#E0=9;?#8000=#40;P."statement"\$255"date"

### Bank managers in cupboards are a thing of the past. Nigel Haughton's bank account program helps monitor your overdraft.

WHEN IT COMES to arithmetic, I have long resigned myself to using my four-bit brain, which makes heavy weather of numbers larger than 15, and crashes at the sight of a £ sign.

In order to restore some cordiality to relations with my bank manager, I decided to transfer my financial records to a machine more reliable at handling figures.

This handles a cheque-book bank account, maintaining a continually-updated statement of 24 entries, and presenting a working page of the eight most recent entries on the screen. Daily transactions may be entered with a short note, such as a cheque number, for reference, and regular standing orders — debit — or transfers — credit — are included and inserted automatically as encountered.

The window in the screen page may be scrolled up the statement to view the previous 16 entries, as desired. At any stage a table of the standing orders and transfers may be displayed and optionally modified before transactions are continued.

The statement may be saved on tape and reloaded at a later date for further transactions. Any number of accounts may be handled individually in this way.

Machine requirements are an Acorn Atom with EPROM 5K text RAM and 6K graphics RAM.

The following syntax has been used to explain the following operation of the program: contents of {} parentheses are optional, and may be omitted. Contents of [] parentheses are mandatory keyboard entries. Contents of <> parentheses refer to specific keys, for example, <Break>.

Note that the parentheses themselves should not be typed.

Characters preceded by a character for example, R, are typed as shifted keys, and displayed as inverse characters. Although the program as listed has a good sprinkling of spaces, it should be typed in with all unnecessary spaces omitted.

Type in, Save, and then Run the program in the normal fashion as explained in the Atom handbook. The screen will display the title

```
520 P. ""DATE CREDITS DEBITS BALNCE"$L$L

530 8=7

540 F.X=68T096S.4

550 P.$QIX;1$E0=11;P.FIX,GIX,RIX

560 N.

570 P.$L$L

580 GOS.V

590 R.

600bc=-1;A-C;$W="""

610TDC C=C+1;U.U?C=CH","OR C=K

620 DO A=A+1;U.(U?A>CH"9"AND U?A<CH"(")OR A=K

630 IF C=0;$U=$U+1;K=K-1;GOS.F;R.

640 IF C<K $V=$U+C+1;$U+C="";IF A<C;IF A;$W=$U+A;$U+A=""

650 IF C<K;IF A=0;$W=$U;$U=$D

660 IF C<K$D=$U;M-4*V.D;N-4*V.E;IF A=0;IF A<C;N-N-4
```

### ATON

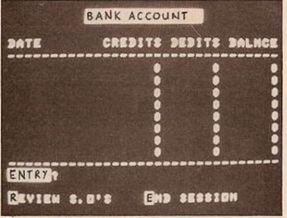


Figure 1. Title and prompt.

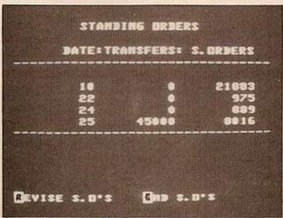


Figure 2. Table of SOs and transfers.

Bank Account and after a pause, the prompt Play Tape.

The first time an account is set up, answer the Play Tape prompt by typing <ESC> and [Goto 410 <Return>].

The statement page will be displayed with zeros in the Credit, Debit and Balance columns and a blank date at the top RHS of the statement — figure 1. At the bottom of the screen will be printed the prompts

### REVIEWS SO'S END SESSION

Type îR to display an empty table of standing orders and transfers. Meanwhile at the bottom of the screen will be printed the prompts

REVISE SO'S END SO'S

Type R again to display the prompt Date, Amount DC>? towards the top of the screen. At the bottom of the screen will be printed the prompt

### REVIEW SO'S

To enter a standing order or transfer, type the day of the month the transaction is to be made and the amount in the format

[Day Number,]{-}[amount in pounds]{N}[C or

The optional N code — for New — is a signal that the amount is to replace an amount previously assigned to that day. If omitted, the amount will be subtracted from or added to the current amount, depending on whether the {—} is included or not.

The terminating code C or D signals that the value is to be treated as a transfer credit or standing order debit respectively. Note that although entered in pounds, all amounts are displayed in pence. For example, to replace

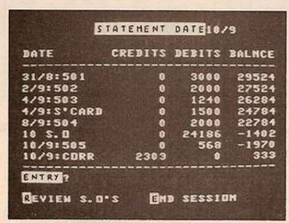


Figure 3. Statement page.

	STATEMENT	VHIETO/	
DATE	CREDITS	DEBITS	BALHCE
31/8:501	0	3000	29524
2/9:502	0	2000	27524
4/9:503		1240	26284
4/9:5" CAL	RD 0	1500	24784
8/9:584	0	2000	22784
18 S. II	0	24186	-1402
10/9:505	0	568	-1970
10/9: COR	2383		333

Figure 4. Suzy's cheque.

the amount credited on the 10th of the month with £10.50, type

[10,10.5 N°C]

To increase the amount debited on the 23rd of the month by £15.25, type [23,15.26 D]

To overcome an error, type <@> and re-do the entire entry. The erroneous entry will be ignored.

To review the table of standing orders and transfers at any time, type E, as figure 2. Type R again to resume entering SOs and transfers. When all standing orders and transfers have been entered to your satisfaction, type îE repeatedly until the statement page is once again displayed on the screen.

Answer the initial prompt Play Tape by starting playback of the appropriate data tape and immediately pressing an alphanumeric key. After a few moments the statement page previously saved will be displayed as in figure 3. Note again that all amounts are displayed in pence. New entries may now be typed in note that entries must be in chronological order as the month number is not significant, and no sorting of the day numbers is done. For example, if an entry for 20/3 is typed in after an entry for 21/3, the 20/3 will be taken to refer to the following month and any standing orders or transferrs between the 21st and the following 20th will be inserted in the statement.

Entries are made in the formats. {Day of month/Month number}{Note}[,amount in pounds][C or D]

[amount in pounds][.C or D] No <return> is neccessary.

If the optional date is omitted, the current statement date at the top RHS of the statement, which is also the date of the last entry made, will be adopted as the new date. This format should be used when a number of transactions are to be entered with the same date. The date and note together are truncated to 11 characters in total - allowing five or six characters for the note. If the optional date and note are both omitted, the second format should be used.

The terminating codes C or D signal whether the amount is a credit or a debit respectively.

For example, if you paid Suzy a cheque for £5.10 on July 26, type;

[26/7 SUZY,5.1 D]

as in figure 4. Or if you do not wish others to know about Suzy, type

[26/7,5.1 D]

If the previous entry was already dated the 26/7, type

[SUZY, 5.1 D]

[5.1, D]

respectively, instead.

Typing a <@> character signals that the entry typed so far contains an error and is to be ignored. A beep will sound and the entry will be erased - retype the entry from the beginning. If you complete an entry containing a syntactical error it will either be trapped and ignored - a beep will sound and the entry erased - or the entry will be entered on to the statement as a dummy zero amount with no effect on the balance.

Any standing orders or transfers encountered on the SO table between the previous and new entry dates will be inserted on the statement page before the entry just made.

You may review and revise the table of standing orders and transfers at your leisure by following the prompts at the bottom of the screen.

The screen window may be scrolled up the imaginary statement in blocks of eight entries at a time, by typing . This is cyclic - that is, the window will be scrolled past the earliest entry on the statement back to the latest entry and then back to where you started from. A beep will sound to remind you that you are once again viewing the working page. If a new entry is made while an earlier portion of the statement is in the window, the screen will automatically revert to the working page before dealing with the new entry.

When the last entry has been made, type E to save the displayed statement and the table of standing orders and transfers on tape.

In answer to the prompt Record Tape, start the tape at the point where you wish to save the data and press an alphanumeric key. The values associated with the statement page and standing orders table will be recorded on tape and the message Statement Page Saved printed at the foot of the statement on the screen.

```
670 IF CK: IF A: GOS. d
 680 IF C-KSV-SU: SU-SD
 690 1#DE-#8017; P. 5058-3
 700 $Q1100=$U;$Q!100+LEN(Q!100)=$W;$Q!100+11=""
 210 Y-V*(L.V-1); IV-100*V.V
 720 IF Y-CH"c"G!100-0;F!100-XV;H!100-H!96+F!100
 730 IF Y-CH"4"F!100-0;G:100-1V;H:100-H:96-G:100
 740 F.X=4T096S.4;T=X+4;SQIX=SQIT;FIX=FIT;GIX=GIT;HIX=HIT;N.
 760 1490-48080;1492-48160;1495-1492;149A-11;1480-6
 770 WAIT: LI-LL2
 780 !#DE-#8160; P. $Q196; ?#E0-11; P. F196; G196; H196
800cP. $12; 7#E1=0; P. $8+2"standing"$255"orders"
 810 P. SLSL
 820 DO
 830 F. ""DATE, AMDUNT (d/c)?"; 1#80=1#DE; GOS. u; 1#DE=1#80
 840 1#96=1#DE+17;?#9A=15;?#80=17;LI.RRO;IF$U="e";G.j
 850 C-0; DO C-C-1; U.UTC-CH", "OR C-L.U
 860 IF C=L.U;U.0
 870 $V-$D+C+1:$D+C=""
 880 X=4*V.U:Y=L.V-1
 890 IF V!Y=CH"d"IIN=I!N*(V?(Y-1) OCH"h")+1(100*V.V)
 900 IF V?Y=CH"c"J!N=J!N+(V?(Y-1) OCH"n")+X(100+V.V)
9101U. $U="e"
920gP.$12; 7#E1=0; P.$8+2"STANDING ORDERS"' '$8+4"DATE: TRANS-
     FERS:"
 930 P." S.ORDERS"
 940 P. $151
 950 8-10; F.N-4T0124S. 4; IF IIN OR JIN; P. 'N/4, JIN, IIN
 960 N.;P. 'SLSL
 970 GOS.x
 980 LT. LL7
 990 IF7U-CH"r"G.c
1000 cos.x
1010 R.
1030 DO N=N+4; IF N/4>31 N=4
1040 U.IIN OR JIN OR (N-M); IF IIN-O AND JIN-O C.k
1050 F.X-4T0925.4; T-X+4; $QIX-$QIT; FIX-FIT; GIX-GIT; HIX-HIT; N.
1070 G196=11N;F196=J1N;H196=H192-11N+J1N
1080 STR N/4,Q196;$Q196+2=""; IF N<10;$Q196+1=""
1090 IF J!N: $0196+L. (0196)=" TFR"
1100 IF IIN; $Q196+L. (Q196)=" S.O"
1110 1#90-#8080;1#92-#8160;1#96-!#92;7#9A-11
1120 WAIT: LI.LL2
1130 1#0E-1#92; P. $Q196; 7#E0-11; P.F196, G196, H196
1140kU.N-M; $E-5D
1150 R.
1160eGOS.x; !#DE-#800081A0
1180 SP.S.D:F.N=4T0124S.4:PUT S.IIN:PUT S.JIN:N.
1190 F.N-4T096S.4; SP.S.QIN; PUT S.FIN; PUT S.GIN; PUT S.HIN; N.
1200 P. $11"statement"$255"page"$255"saved";R.
1210f1#DE-#800080AB: ?#8036-#40
1230 S-F. ***
1240 S.S.E;F.N=4T0124S.4;IIN=G.S;JIN=G.S;N.
1250 F.N-4T096S.4; S.S.Q!N;FIN-G.S;G!N-G.S;H!N-G.S;N.
1260 IF V.E=0 DOSE=$(E+1);U.V.E
1270 SD-SE
1290ut#DE=#61E0; P. "ReVIEW S.O'S"5858+2:R.
1300w1#DE-#81EO; P. "rEVIEW S.O'S eND SESSION"; R.
1310x 140E-481E0; P. "rEVISE S.O'S eND S.O'S"; R.
1320z1#96=#81A0; !#9A=96; WAIT; LI.LLO:R.
140018-7;1694-11;1696-68080
1410 F.N-R TO R-28 S.-4
1420 !#DE=#8080; LI.LL4
```

1430 P. \$QIN; ?#E0=11; P. FIN, GIN, HIN

1440 N.

1450 R-N:R.



If your order contains over £120 worth of computer hardware apply now for interest free credit by telephoning: Mail-order: (0702) 552911. London Shop: 01-748 0926. Birmingham Shop: 021-356 7292. Southend Shop: 0702 554000 or write to P.O. Box 3, Rayleigh, Essex SS6 8LR.

You pay 10% down, then 10% per month for a further nine months (to nearest penny). Example: VIC20 Colour Computer. Cash Price £169.99. Credit terms: £16.99 down then £17 per month for nine months: Total £169.99. Credit quotations on request.

### THE NEW COMMODORE 64

The incredible new computer from Commodore comes with 64K RAM fitted! Plus 16 colours, hi-res graphics, 320 x 200 pixels, 40 columns by 25 lines, Z80 micro processor can be added — that means you can run CP/M software, 8 independently movable Sprites with collision detection, and a sound generator with 3 voices, 4 waveforms, envelope and filter to rival some dedicated music synthesisers. And all this at the most incredible price ever.

(AF56L) Only £339.00

### **DRAGON 32**



The amazing new British computer with a full-travel standard keyboard, a 16-bit microprocessor, 32K RAM fitted (expandable to 64K and later to 256KII), 9 colours, hi-res graphics and Microsoft extended colour BASIC (the very best BASIC to learn with). It can be used with virtually any ordinary cassette recorder, it has a printer interface (Centronics-type), joysticks are available and it's incredible value for money. (AF57M) Only£199.50

-5C-16K-YG46A £39.95 -5C-16K-YG47B £39.95

### THE AMAZING ATARI COMPUTERS

4 Consoles Available:
Atari 400 with 16K RAM (AF36P)
£249.95
Atari 400 with 48K RAM (AF37S)
£319.00
Atari 800 with 16K RAM (AF02C)
£499.00
Atari 800 with 48K RAM (AF55K)
£590.00



ATARI



For full details ask for our hardware leaflet (XH54J) SAE appreciated

JOIN THE U.K. ATARI COMPUTER OWNERS' CLUB

An independent users' group. Four issues of the club magazine for only £3.001 Address your subscription to Ron.
Issue 1 of the club magazine featured a tutorial on character set redefinition and contained a collection of demonstration and games programs and lots more. Issue 2 featured a tutorial on player/missile graphics, an article about graphics on computers, a selection of members' contributions to the program library and much more.

### THE FINEST SELECTION OF ATARI SOFTWARE

Touch Typing	-2C-16K-YG49D £15.95	
States & Capitals	-1C-16K-YG56L £9.95	
Euro Countries & Capital	s-1C-16K-YG57M £9.95	
Kids 1 (3 Programs)	-1C-16K-8G00A £9.95	
Kids 1 (3 Programs)	-1D-24K-8G018 £9 95	
Kids 2 (3 Programs)	-1C-16K-8G02C £9 95	
Kids 2 (3 Programs)	-1D-24K-BG03D £9.95	
Learn Programming		
Invitation To Programming	1 -1C-8K-YG43W £15.95	
Invitation To Programming	2 -2C-8K-BQ67X £22.95	
Invitation To Programming	3 -2C-8K-BQ68Y £22.95	
Basics Of Animation	-1C-16K-BQ57M £11.95	
Basics Of Animation	-1D-24K-BQ58N £11 95	
Player Missile Graphics	-1C-32K-BQ59P £18.95	
Player Missile Graphics	-1D-32K-8Q60Q £18.95	
Display Lists	-1C-16K-BQ51F £11.95	
Display Lists	-1D-24K-8Q52G £11.95	
Horiz / Vert. Scrolling	-1C-16K-BQ53H £11.95	
Horiz Vert. Scrolling	-1D-24K-BQ54J £11.95	

Page Flipping	-1C-16K-BQ55K	£11.9
Page Flipping	-1D-24K-BQ56L	£11.9
Sounds & Music	-1C-16K-BG04E	£11.9
Sounds & Music	-1D-24K-BG05F	
Tricky Tutorials	-3C-32K-BG06G	
Tricky Tutorials	-3D-32K-BG07H	
Business Programs		
	4 M. M. Mark Ave Marks	

Business Programs	
Visicalc	-1D-32K-YL39N £119.95
Atari Word Processor -	1C&3D-48K-YG42V £99.95
Text Wizard	-1D-32K-8Q99H £69.95
Mini Word Processor	-1C-32K-BGOBJ £11.95
Mini Word Processor	-1D-32K-BG09K £11.95
Calculator	-1D-24K-YG50E £16.95
Graph-It	-2C-16K-YG51F £13.95
Statistics	-1C-16K-YG52G £13.95
Personal Financial Man	agement
	-3D-32K-BQ65V £49.00
Mortgage & Loan Analy	sis -1C-16K-BQ66W £13.95
Bob's Business	-1C-32K-BG11M £9.95
Bob's Business	-1D-32K-BG12N £9.95

Adventure Games		
Galactic Empire	-1C-32K-8Q14Q	£14.95
Rescue At Rigel	-1C-32K-BQ21X	£22.45

Rescue At Rigel	-1D-32K-BQ808	£22.45
Datestones Of Ryn	-1C-32K-BQ22Y	£14.95
Datestones Of Ryn	-1D-32K-BQ82D	£14.95
Star Warrior	-1C-32K-BQ24B	£28.95
Star Warrior	-1D-32K-8Q79L	128 95
Invasion Orion	-1C-24K-BQ23A	£18.95
Invasion Orion	-1D-32K-BQ81C	£18.95
Star Trek 3.5	-1C-32K-BQ15R	£14.95
Star Trek 3.5	-1D-40K-BG26D	£18.95
Crush, Crumble & Chomp	-1C-32K-BQ83E	£22.45
Crush, Crumble & Chomp	-1D-32K-BQ84F	£22.45
Mission: Asteroid	-1D-40K-8Q91Y	£17.19
Wizard & The Princess	-1D-40K-BQ25C	£21.79
Ulysses & The Golden Fle	ece	
	-2D-40K-BQ92A	£20.64
Zork I	-1D-32K-BQ94C	£29.95

Cilones or title delegation	944	
	-2D-40K-BQ92A	£20.64
Zork I	-1D-32K-BQ94C	£29.95
Zork II	-1D-32K-8Q95D	£29.95
Ali Baba & The 40 Thieves	-1D-32K-BQ78K	£27.95
Temple Of Apshai (Part 1)	-1C-32K-BQ85G	£28.95
Temple Of Apshai (Part 1)	-1D-32K-BQ86T	£28.95
Upper Reaches Of Apshai	(Part 2)	
	-1C-32K-BQ87U	£14.95
Upper Reaches Of Apshai	(Part 2)	

Upper Reaches Of Apshai (Part 2)
-10-32K-BQ88V £14.95
Curse Of Ra (Part 3) -1C-32K-BQ89W £14.95

Curse Of Ra (Part 3)	-1D-32K-BQ90X	£14.95
Analog Adventure	-1D-32K-BQ33L	£16.95
Adventure Land	-1C-24K-BQ00A	£14.95
Pirates Adventure	-1C-24K-BQ01B	£14.95
Mission Impossible	-1C-24K-8C02C	£14.95
Voodoo Castle	-1C-24K-BQ03D	£14.95
The Count	-1C-24K-BQ04E	£14.95
Strange Odyssey	-1C-24K-8Q05F	£14.95
Mystery Fun House	-1C-24K-BQ06G	£14.95
Pyramid Of Doom	-1C-24K-BQ07H	£14.95
Ghost Town	-1C-24K-BQ08J	£14.95
Savage Island I	-1C-24K-BQ09K	£14.95
Savage Island II	-1C-24K-BQ10L	£14.95
Golden Voyage	-1C-24K-BQ11M	£14.95
Softporn Adventure	-1D-40K-BQ938	£20.64
Deadline	-2D-32K-8Q96E	£34.95
The Shattered Alliance	-1D-48K-BQ98G	£29.95
The Battle Of Shiloh	-1C-40K-BQ63T	£29.95
The Battle Of Shiloh	-1D-40K-8Q97F	
Energy Czar	-1C-16K-YG53H	
Kingdom	-1C-BK-YG55K	
Space Shuttle Module 1	-1D-32K-BG65V	

Arcade Games
Star Raiders -1E-8K-YG66W £29.95

(Subject to approval which can take up to 48 hours) (APR = 0%)

MICROSOFT BASIC

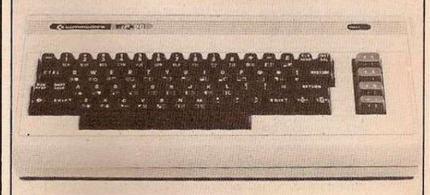
PILOT

Dragon 32 computer hardware

-1C-8K-YG62S £9.95

ENERGY CZAR





ASSEMBLER EDITOR

#### ATARI SOFTWARE continued

AIANI	SOFIVE
Asteroids	-1E-8K-YG60Q £29.95
Space Invaders	-1E-8K-YG70M £29 95
Missile Command Caverns of Mars	-1E-8K-YG64U £29.95 -1D-16K-8Q69A £24.50
K-Razy Shoot Out	1E OV BOCOT COD OF
K-Razy Kritters	-1E-8K-BG51F £29.95
K-Star Patrol Pathfinder	-1E-8K-BG52G £29.95 -1D-32K-BG33L £27.95
Crossfire	-1C-16K-BG22Y £20.64
Crossfire	-1C-16K-BG22Y £20 64 -1D-32K-BG23A £20 64
Protector Protector	-1C-32K-8G248 £21.80 -1D-32K-8G25C £21.80
Threshold	-1D-40K-BG18U £27.54
Deluxe Invaders	-1D-16K-8G34M £29.95
Galactic Chase Galactic Chase	-1C-16K-BQ62S £16.95
Race In Space	-1D-16K-BQ61R £19.95 -1C-16K-BQ35Q £14.95
Race In Space	-1D-16K-BG20W £16.95
Space Chase	-1C-16K-BG42V £10.95
Space Chase Centipede	-1D-24K-8G43W £12.95 -1E-16K-8Q70M £29.95
Angle Worms	-1C-8K-BG50E £10.95
Lunar Lander	-1C-24K-BQ16S £10.95
Lunar Lander Jumbo Jet Lander	-1D-24K-BG49D £14.95
Submarine Commander	Available November Available November
Rasterblaster	-1D-32K-8G35Q £22.95
Shooting Gallery	-1C-16K-BQ36P £14.95
Shooting Gallery Shooting Arcade	-1D-16K-BG19V £16.95 -1C-16K-BG15R £24.95
Shooting Arcade	-1D-16K-BG16S £24.95
Super Breakout	-1E-8K-YG67X £24.50
Dodge Racer	-1C-16K-BG29G £19 95
Dodge Racer Matchracer	-1D-24K-BG30H £19.95 -1C-16K-BG31J £23.95
Matchracer	-1D-16K-BG32K £23.95
Mouskattack	-1D-32K-8Q77J £22.95
Jawbreaker Jawbreaker	-1C-16K-8G17T £20 64 -1D-32K-8Q26D £20 64
Ghost Hunter	-1C-16K-BQ64U £19.95
Pac-Man	-1E-8K-BQ71N £29.95
Pacific Coast Highway Pacific Coast Highway	-1C-16K-BG13P £24.95 -1D-16K-BG14Q £24.95
Chicken	-1C-16K-BG27E £21.80
Chicken	-1D-16K-8G28F £21.80
Tumble Bugs	-1D-24K-BG46A £24.95
Bug Attack Bug Attack	-1C-24K-BG36P £23.95 -1D-40K-BG37S £23.95
Canyon Climber	-1C-16K-BG44X £24.95
Canyon Climber	-1D-16K-8G45Y £24.95
Mountain Shoot Haunted Hill	-1C-16K-BQ12N £10.95 -1C-16K-BG38R £16.95
Haunted Hill	-1D-16K-8G39N £19.95
Time Bomb	-1C-16K-8G40T £10.95
Time Bomb	-1D-24K-8G41U £12.95
Tank Trap Tank Trap	-1C-16K-YL34M £9.95 -1D-32K-YL35Q £12.95
Thunder Island	-1C-16K-BQ37S £10.95
Home Game Programs Scram -1	C-16/24K-YG58N £17.50
Basketball	-1E-8K-YG61R £24.50
Cypher Bowl	-1C-16K-BQ20W £29.50
Sunday Golf	-1C-16X-BQ13P £10.95
Darts Tournament & R Rall Box	-1C-16K-BQ42V £19.95 ol -1C-16K-BQ45Y £19.95
Snooker & Billiards	-1C-16K-BQ44X £19.95
Ricochet	-1C-16K-BG47B £14.95
Ricochet Computer Chare	-10-32K-BG48C £14.95
Computer Chess Fast Gammon	-1E-8K-YG63T £24.50 -1C-8K-YL33L £16.95
Gomoku	-1C-8K-YL33L £16.95 -1C-16K-BQ18U £14.95
Gomoku	-1D-16K-BG55K £19.95
Reversi Reversi	-1C-16K-BQ19V £14.95 -1D-16K-BG54J £19.95
Cribbage & Dominoes	-1C-16K-BQ43W £14.95
Poker Solitaire	-1C-16K-8Q17T £10.95
Poker Solitaire	-1D-16K-BG53H £14.95
No.	

Hangman	-1C-8K-YG54J £9.95
Super Cubes & Tilt	
Humpty Dumpty &	Jack & Jill
	-1C-16K-BQ38R £19.95
Hickory Dickory Do	
Baa Baa Black	Sheep -1C-16K-BQ39N £19.95
British Hernage Jag	saw Puzzles
	-2C-16K-BQ40T £19.95
European Scene Ji	
	-2C-16K-BQ41U £19.95
Video Easel	-1E-8K-BQ72P £24.50
Micro Painter	-1D-48K-BG56L £29.95
Music Programs	The second second second second
Music Composer	-1E-8K-YG48C £35.95
Movie Themes	-1C-8K-BQ34M £9.95
Computer Langua	oes
Assembler	-1C-16K-YL32K £19.95
Assembler Editor	-1E-8K-YG68Y £39.95
Macro Assembler	-1D-32K-BQ73Q £59.95
Basic A+	-1D-48K-BQ31J £49.95
Basic A+ & Operati	ng System A+
	-1D-48K-BQ32K £99.50
Microsoft Basic	-1D-32K-8Q74R £59.95
Pilot (Educator)	-1E & 2C-16K-8Q75S £79.95
Pilot (Consumer)	-1E-8K-YG69A £54.00
QS Forth	-1D-24K-YL29G £49.95
Tiny-C	-1D-48K-BG62S £64.95
Inter-Lisp/65	-1D-48K-BG61R £87.00
Utilities	
Programming Aids	
	-1C-16K-BG60Q £ 9.95
6502 Disassembler	
6502 Disassembler	
Atari World	-1D-40K-BQ27E £43.95
3D Supergraphics 3D Supergraphics	-1C-40K-BQ29G £29.95
File-It 2	-1D-40K-BQ28F £29.95 -1D-48K-BG10L £34.95
Filemanager 800	-10-46K-8G10C 134.95 -10-40K-8G59P £72.80
K-DOS	-1D-32K-BQ76H £49.95
Disk Manager	-1D-32K-BG58N £21.80
Disk Detective	-1D-32K-BG58N £21.80 -1D-16K-BG57M £24.95
Operating System A	
Telelink	-1E-8K-YG59P £21.50
The Next Step	-1D-32K-BG64U £27.54
the Heat Step	-10-32N-00040 127.54
Books	

Operating System A+	-1D-32K-BQ30H	£49.95	
Telelink	-1E-8K-YG59P	£21.50	
The Next Step	-1D-32K-BG64U	£27.54	
Books			
Master Memory Map	-XH57M	£4.00	
De Re Atari	-WG56L	£16.95	
Operating System User's	Manual		
& Hardware Manual	-WA46A	£16.95	
Atari Basic-Learning By	Using -WG55K	£5.24	
Games For The Atari	-WA478	£4.45	
Atari Basic	-WG05F	£6.80	
Atari Sound & Graphics	-WA39N		
Your Atari Computer	-WA40T	£13.45	
6502 Assembly Languag			
	-WAOSE	£12.45	
Advanced 6502 Interfaci			
Beyond Games (6502)	-WA45Y		
Computers For People	-WACCA		
A		-	

Send sae now for our new software leaflet with details of all the above programs.

Order As XH52G — Issue 3.

Key: C = Cassette. D = Disk. E = Cartridge.
2C = 2 Cassettes etc. 8K, 16K shows minimum memory requirement.

Note: Order codes shown in brackets. Prices correct at time of going to press (Errors excluded).

#### VIC20 COLOUR COMPUTER

Hardware			Simplicate Cassette (+16K)	(AC93B)	£19 95
VIC20 Console	(AF47B)	£169.99	VIC Stock Control Cassette (+8K)		
C2N Cassette Unit	(AF48C)	£44.95	VIC File Disk (+16K)	(AC95D)	
VIC Printer		£230 00	VIC Writer Disk (+8K)	(AC96E)	
VIC Disk Drive		£396 00	VIC Writer Cassette (+8K)	(AC97F)	
3K RAM Cartridge	400000000000000000000000000000000000000	£29.95		0.00	2.000
8K RAM Cartridge		£44.95	Education (CSE & GCE 'O' Leve	Revision	
16k RAM Cartridge		£74 95	All cassette based and require at		
A CONTRACTOR OF THE PROPERTY O	, , , , , , ,	2,300	memory.		-patristo.
Joysticks and Paddles			English Language	(AC98G)	£9.99
Single Joystick	(AC53H)	17.50	Mathematics 1	(AC99H)	£9.99
Pair of Joysticks	(AC37S)	£13.95	Mathematics 2	(BCOOA)	19.99
Le Stick	(AC45Y)	£24.95	Biology	(BCO1B)	
Pair of Paddles	(AC30H)	£13.95	Chemistry	(BCO2C)	
			Physics	(BCO3D)	
Programming Aid Cartridges			Computer Studies	(BCO4E)	
Super Expander 3K RAM and	Hi-res		Geography	(BCOSF)	
graphics	(AC54J)	£34.95	History	(BC06G)	
Programming Aid Additional of	commands.		Arithmetic for 9 to 11 year olds	(BC07H)	£9.99
function Key programming e	etc. (ACSSK)	£34.95	Reading for 9 to 11 year olds	(BCOSJ)	£9 99
Machine Code Monitor	(AC56L)	£34 95	General Knowledge for 9 to 11 y		19 99
			General Knowledge for 9 to 11 y		£0.00
Software (all 3K unless s	tated)		Conflict for One 11	(8C09K)	19.99
Introduction to BASIC Casse	Children Control of the Control of t		Spelling for 9 to 11 year olds	(BC10L)	£9 99
Part 1	(AC57M)	****	Hama Barrana		
Part 2			Home Programs		
	(AC58N)	£14.95	All cassette based and require at memory	reast ak e	xpansion
Game Programs			Quizmaster	(BC11M)	£9.99
Avenger Cartridge	(AC59P)	£19.95	Know Your Own IQ	(BC12N)	£9 99
Star Battle Cartridge	(AC60Q)	£19.95	Junior IQ	(BC13P)	19.99
Super Slot Cartridge	(AC61R)	£19.95	Know Your Own Personality	(BC14Q)	19.99
Jelly Monsters Cartridge	(AC62S)	£19.95	The Robert Carrier Family Menu	Planner	
Alien Cartridge	(AC63T)	£19.95		(BC15R)	£9 99
Super Lander Cartridge	(AC64U)	£19.95	VIC Money Manager	(BC16S)	£9.99
Road Race Cartridge	(AC65V)	£19.95	VIC Road User & Highway Code		£9.99
Rat Race Cartridge	(AC66W)	£19.95	Garden Planner	(BC18U)	£9.99
Blitz Cassette	(AC67X)	£4 99	Interior Designer	(BC19V)	£9 99
Mole Attack Cartridge	(AC85G)	£24.95		(BC20W)	19.99
Adventureland Cartridge	(AC86T)	£24 95	BBC "Mastermind"	(BC21X)	(9 99
Pirate Cove Cartridge	(AC84F)	£24.95	"Mastermind" additional Genera		
Mission Impossible Cartridge	(AC87U)	£24.95	Data 1	(BC22Y)	£2.50
Voodoo Castle Cartridge	(AC88V)	£24.95	Data 2	(BC23A)	£2 50
The Count Cartridge	(AC89W)	£24.95	Data 3	(BC24B)	£2.50
Sargon 2 Chess Cartridge	(AC77J)	£24.95	Data 4	(BC25C)	£2.50
Gorf Cartridge	(AC90X)	£24.95	"Mastermind" additional Speciali		
Omega Race Cartridge	(AC91Y)	£24.95	Wine & Food	(BC26D)	£2.50
Another VIC in The Wall Casse			Music	(BC27E)	£2 50
	(AC78K)	£7.00	Sport & Games		
VIC Panic Cassette	(AC79L)	£7.00	Films & TV	(BC28F)	£2 50
Cosmiads Cassette	(AC808)	£7.00	rand & IV	(BC29G)	£2.50
Backgammon Cassette (+3K)	(AC81C)	17.00	Books About VIIC		
VIC-Men Cassette	(AC82D)	£7.00	Books About VIC	04/421 11	62.50
VIC Asteroids Cassette	(AC83E)	£7.00		(WA31J)	£2.50
	(MCD3E)	27.00	VIC Programmers Reference	(WA32K)	£10.00
Business Programs			Guide	(WA33L)	£9.95
Simplicate Disk (+16K)	(AC92A)	124 95	VIC Graphics	WAARCI	£10.00



Maplin Electronic Supplies Ltd., P.O. Box 3, Rayleigh, Essex. Tel: Southend (0702) 552911/554155.

Demonstrations at our shops NOW. See the computers in action at 159-161 King St., Hammersmith W6. Tel: 01-748 0926 284 London Road, Westcliff-on-Sea, Essex. Tel: (0702) 554000 Lynton Square, Perry Barr, Birmingham: Tel: (021) 356 7292.

```
ON ERROR GOTO149
                                         3MODE7: PROCINITIALISE: PROCINST: PROCPICTURE
   3MODE7:PROCINITIALISE:PROCINST:PROCPICTURE
4PROCCURSOR
SON 0X-48 GOTO 7,9,14,29,37,45,48,52,67,78
6REM ** ENTER KEY ROUTINE **
7SOUNDO,-10,2,4:PROCSHADEKEY(KEYX,146):NX=NX+1:NX(NX)=LOWCX+(QCTAVEX*12-13+K
EYX)*4:PROCINFO:PROCWAIT(50):GOTO4
8REM ** DELETE KEY ROUTINE **
9IF NX=0 SOUNDO,-10,1,4:PRINTTAB(0,21)::VDU141,136:PRINT"No key to delete":T
AB(0,22)::VDU141,136:PRINT"No key to delete":PROCWAIT(400):PROCWIPE:GOTO4
10SOUNDO,-10,2,4:NX=NX-1:FORIX=10 TO 18:PRINTTAB(30,1X):SPC9:NEXT:PROCINFO
11PRINTTAB(0,21)::VDU141,136,131:PRINT"Last entered key has been deleted":TAB
(0,22)::VDU141,136,131:PRINT"Last entered key has been deleted":X=INKEY(300)
12PROCWIPE:GOTO4
13REM ** COPY A SECTION ROUTINE **
14IF NX=0 SOUNDO,-10,1,4:PRINTTAB(0,21)::VDU141,136:PRINT"No notes to copy":T
       14IF N%=0 SQUNDO,-10,1,4:PRINTTAB(0,21)::VDU141,136:PRINT"No notes to copy":T
AB(0,22)::VDU141,136:PRINT"No notes to copy":PROCWAIT(400):PROCWIPE:GOTO4
15SQUNDO,-10,2,4:PRINTTAB(0,21); "You can now copy a section of previouslyente
red notes onto your current positionby specifying the nos. of the bounding note
s"::X=INEEY(400)
                                 16PROCWIPE
                                    17INPUTTAB(0,22) "NO. OF FIRST NOTE (INCLUSIVE) "", DX: IFDX)NX OR DX: 1 PROCWIPE
      18INPUTTAB(0,22)"NO. OF SECOND NOTE (INCLUSIVE) ?",EX:IFEX>NX OR EX<1 OR EX<D X PROCWIPE:GOTO18
19 IF NX+EX-BX+1>MAXNOTESX PROCWIPE:SOUNDO,-10,1,4:PRINTTAB(0,21)::VDU141,136:PRINT"Out of storage range":PRINT"Out of storage range":PROCWAIT(400):PROCWIPE:GOTO4
  ROCWAIT (400): PROCWIPE: GDTD4

20PROCWIPE: SDUNDO, -10, 2, 4: PRINTTAB(0, 21); : VDU141, 136: PRINT"COPYING": TAB(0, 22)

5: VDU141, 136: PRINT"CDPYING"

21FORIX=DXTOEX: CKEYX=(NX(IX)-LOWCX) MOD48DIV4+1: COCTAVEX=(NX(IX)-LOWCX) DIV48+1

22PROCSHADEOCTAVE (COCTAVEX, 130, 131): PROCSHADEKEY (CKEYX, 146)

23SDUND1, -15, 150, 2: PROCWAIT (30)

24IFCKEYX=2 ORCKEYX=4 ORCKEYX=7 ORCKEYX=9 ORCKEYX=11 PROCSHADEKEY (CKEYX, 148)

ELSEPROCSHADEOCTAVE (COCTAVEX, 134, 134)

25PROCSHADEOCTAVE (COCTAVEX, 134, 134)

26NX=NX+1: NX(NX)=NX(IX): PROCINFO: NEXTIX

27PROCWIPE: GOTO4

28REM ** BLOCK DELETE ROUTINE **

29IF NX=0 SOUND1, -15, 30, 4: PRINTTAB(0, 21); : VDU141, 136: PRINT"No notes to delete

":TAB(0, 22): : VDU141, 136: PRINT No notes to delete ": PROCWAIT (400): PROCWIPE: GOTO4

30SDUND1, -15, 100, 4: PRINTTAB(0, 21): "You can now delete a block of previouslyen tered notes. Specify the two bounding notes by their numbers. ": :X=INKEY(500)

31PROCWIPE

32INPUTTAB(0, 22) "NO. DE FIRST NOTE (INCLUSIVE) 20 DAY, **IEDX*** ** INCLUSIVE** ** 
       32INPUTTAB(0,22)"NO. OF FIRST NOTE (INCLUSIVE) 7".DX:IFDX)NX OR DX<1 PROCWIPE:60T031
                                  33INPUTTAB(0,22) "NO. OF SECOND NOTE (INCLUSIVE) ?", EX: IFEX NX OR EX(1 OR EX(D
       % PROCWIPE: GOTO:
                                  34IF E%=N% N%=D%-1 ELSE FOR I%=E%+1 TON%:N%(D%+I%-E%-1)=N%(I%):NEXT:N%=N%-E%+
      DX-1

35F0RIX=10 T018:PRINTTAB(30,IX):SPC9:NEXT:PROCWIPE:PROCINFO:GOTO4

36REM ** SOUND LAST NOTE **

37IF NX=0 SOUNDO,-10,1,4:PRINTTAB(0,21)::VDU141,136:PRINT"No last note to sound";TAB(0,22)::VDU141,136:PRINT"No last note to sound":PROCWAIT(400):PROCWIPE:GO
     38PRINTTAB(0,21);:VDU141,136,131;PRINT"Sounding last note";TAB(0,22);:VDU141,
136,131;PRINT"Sounding last note"
39CKEYX=(NX(NX)-LOWCX)MOD48DIV4+1;COCTAVEX=(NX(NX)-LOWCX)DIV48+1
40PROCSHADEOCTAVE(COCTAVEX,130,131);PROCSHADEKEY(CKEYX,146)
41SOUND1,-15,NX(NX),20;PROCMAIT(200)
42IFCKEYX=2 ORCKEYX=4 ORCKEYX=7 ORCKEYX=9 ORCKEYX=11 PROCSHADEKEY(CKEYX,148)
ELSEPROCSHADEKEY(CKEYX,150);PROCSHADEOCTAVE(COCTAVEX,134,134)
43PROCMITE: GOTTA
      ELSEPROCSHADEKEY (CKEYX, 150): PROCSHADEOCTAVE (COCTAVEX, 134, 134)

43PROCWIPE: GOTO4

44REM ** SOUND CURSOR NOTE **

45PRINTTAB(0,21): VDU141, 136, 131: PRINT"Sounding cursor": TAB(0,22):: VDU141, 136, 131: P
,131:PRINT'Sounding cursor

4650UND1,-15,LOWCX+(OCTAVEX-1)*48+(KEYX-1)*4,20:PROCWAIT(120):PRINTTAB(0,21);

8PCB0:S0T04

47 RRM ** SELECT SOUND OPTION**

4PRINTTAB(0,21):"Hit C if you want the cursor to produce a beep every note-c

hange,or S to ensure its silence unless you use F5";

4PREPEAT;F=SEET:*LINTIL F=="S" ORF=="C"

5OPRINTTAB(0,21):SPC(120)::GOT04

SIREM **REVIEW ROUTINE**

321F NX=0 SOUND1,-15,30,4*PRINTTAB(0,21)::VDU141,136:PRINT"No notes to review

**TAB(0,22)::VDU141,136:PRINT"No notes to review":PROCWAIT(400):PROCWPE:SOT04

353SOUND1,-15,100,4*PRINTTAB(0,21):"REVIEW FUNCTION-hit one of the followingf,
N,S-Fast,Medium or Slow run through ofnotes,with accompanying sound

R-

751F02**

751F03**

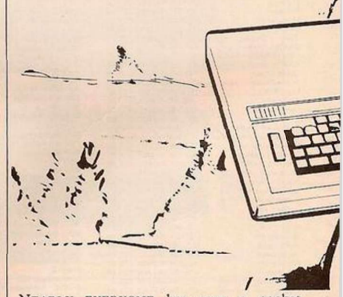
     >5 GOTO72
73IFNOCTAVEX=0 PROCWIPE:PRINTTAB(0,20):SPC38:PROCINFO:GOTO4
74FORIX=NXTODX+1 STEP-1:NX(IX+1)=NX(IX):NEXT:NX=NX+1:NX(DX+1)=LOWCX+(NOCTAVEX
-1)*48+(NKEYX-1)*4
75PRINTTAB(0,20):CHR$134; "Next one in at:":CHR$131:DX+1;TAB(22,20):CHR$134; "N
0. inserted:";CHR$131:NX-NNX:
76PROCINFO:DX=DX+1:GOTO70
77 REM ** TUNE-UP ROUTINE **
78SOUNDO,-10,2,4:PRINTTAB(0,20):"TUNE-UP:";CHR$135; "You can tune the compute
r by changing the pitch produced by the left-most note,C (1).This is initially
set at5 units (this produces middle-c at C (2)).(KEY TO GO ON...)";
79X=GET
BOPRINTTAB(0,20):SPC198:TAB(0,20):"C (1) can be given an integer value of the
         PAYRIGE!

BOPRINTTAB(0,20):SPC198:TAB(0,20):"C (1) can be given an integer value of be tween 0 and 17 (note that 4 units=one semitone). You can move the cursor and us e FS (Sound cursor) to compare a note to another instrument. (KEY....)":

BIX=GET
```

# MORE FROM BBC

Tired of composing symphonies on your pocket calculator? Last month Chris Melville defined some of the initial difficulties encountered in turning the BBC into a musical instrument. This month, his program takes the tedium out of tickling the keys.



NEARLY EVERYONE has seen a pocket calculator-cum-keyboard which allows the user to enter a tune and play it back at various speeds. Of course, to get the BBC Micro to play a tune the process would be much more laborious. First you have to define an envelope if required then each musical note must be changed to a corresponding integer for use in the pitch part of the sound statement. Next, each musical note must be given a duration parameter, as well as some number telling the computer when to sound it. All of these numbers need to be keyed-in by hand. The computer also needs a routine to sound the correct note at the correct time.

This is all very boring, repetitious and errorprone since the BBC Micro has no musical keyboard and all notes have to be entered as numerical data. To produce a tune-playing

# MUSIC

computer without all of these problems, I have written the program Keyboard included in this article. The instructions are again separate. The user can enter the notes comprising the tune by means of a cursor which can be moved up and down a musical keyboard drawn in colour on a Mode 7 screen.

Once all of the notes have been entered, the user taps out the rhythm of the tune on function key. One can change the speed if required. This is useful for entering fast bits which would be hard to tap out correctly at the right speed. The computer matches up the notes to the rhythm and, at the touch of a button, plays the whole tune at the correct spacings and speed.

Because Keyboard uses Mode 7, thus only 1K video RAM, it will run on a Mode 1A, (continued on page 77)

```
82PRINTTAB(0,20); SPC198; TAB(0,21); CHR$134"Current value of C (1): "; CHR$131:LO
                 83INPUTTAB(0,23)" Choose new value " NLOWCX: IF NLOWCX: 17 OR NLOWCX: 0 GDT082 E
 LSE LOWC%=NLOWC%

84PROCMAIT (50):PRINTTAB(0,20):SPC198;:GOTO4

85DEF PROCSHADEOCTAVE(OCTAVE%,A%,B%):PRINTTAB((OCTAVE%-1)*7+1,1)::VDUA%.157.B

%:PRINTTAB((OCTAVE%-1)*7+1,2)::VDUA%,157,B%:ENDPROC

86DEF PROCPICTURE:FDRI%=1 TO2:PRINTTAB(0,1%);CHR$141

87 FORJ%=1 TO29 STEP7:PRINTTAB(J%,I%);

88 VDU134,157,134,J%DIV7+49,J%DIV7+49,J%DIV7+49,158:NEXT:VDU158,156:NEXT

89FORI%=5 TO13:PRINTTAB(0,1%);

90VDU153,150,255,158,148,158,150,158,148,158,150,255,158,150,255,158,148,158,
150,158,148,158,150,158,148,158,150,255,255,159:NEXT

71FOR I%=14 TO19:PRINTTAB(0,I%);

92FOR J%=2 TO26 STEP4:VDU255,255,150,150:NEXT:PRINTTAB(29,1%):CHR$159:NEXT

93PRINTTAB(1,0);:VDU130,157,136,135:PRINT*Present octave is:":SPC14:CHR$156

94PRINTTAB(2,4);CHR$(131):"C CED DE E F FEG GEA AE B"

95ENDPROC
  LSE LOWC%=NLOWC
                  95ENDPROC
                  96DEF PROCINITIALISE: LOCAL 1%
              98*KEY1
99*KEY2
100*KEY3
101*KEY4
              102*KEY5
                                                    6 7
103*KEY6 7

104*KEY7 8

105*KEY8 9

106*FX4 1

1070CTAVEX=1:KEYX=1:LDWCX=5:NX=0:MAXNDTESX=200:F$="C":RESTORE:DIM COLPOSX(12), WNDTE$(12), NX(MAXNDTESX)

108FDRIX=1 TD12:READCOLPOSX(IX), WNDTE$(IX):NEXT

109DATA101, "C ",400,CE,605, "D ",800,DE,1009, "E ",1313, "F ",1600,F£,1817, "G ",2

000,G£,2221,"A ",2400,A£,2625, "B "

110VDU23:B2022:0;0;0:ENDPROC

111DEF PROCSHADEKEY(KEYX,SHADEX):LOCALIX

112FOR IX=5 TD13:PRINTTAB(COLPOSX(KEYX)DIV100,IX):CHR$(SHADEX):NEXT

113FOR IX=14 T019:IF COLPOSX(KEYX)MOD100 <>0 PRINTTAB(COLPOSX(KEYX)MOD100,IX):
CHR$(SHADEX)

114NEXT:ENDPROC
             103*KEY6
 CHR*(SHADEX)

114NEXT:ENDPRIC.

115DEF PROCCHRSOR

116PROCSHADEOCTAVE(OCTAVEX,129,131)

117LASTKEYX=KEYX:LASTOCTAVEX=OCTAVEX

118IF F*="C" SOUND&11,-10,LOWCX+(OCTAVEX*12-13+KEYX)*4,5:PROCSHADEKEY(KEYX,149)

119REPEAT:*FX15,1

1200X=GET:UNTIL 0X=137 OR 0X=136 OR (0X>48 AND 0X<59)

121IF 0X<59 ENDPROC

122IF 0X=136 BOT0125

123IF KEYX<>12 KEYX=KEYX+1 ELSE IF OCTAVEX=5 SOUND1,-15,30,3:GOT0119 ELSE KEYX

=1:OCTAVEX=OCTAVEX+1:SOUND1,-15,100,2:PROCSHADEOCTAVE (LASTOCTAVEX,134,134):PROCS
HADEOCTAVE (OCTAVEX,129,131)

124GOT0126
  124G0T0126
125IF KEYX<>1 KEYX=KEYX-1 ELSE IF DCTAVEX=1 SOUND1,-15,30,3:GOT0119 ELSE KEYX=
12:DCTAVEX=DCTAVEX-1:SOUND1,-15,100,2:PROCSHADEOCTAVE (LASTOCTAVEX,134,134):PROCS
HADEOCTAVE (GCTAVEX,129,131)
126IF LASTKEYX=2 ORLASTKEYX=4 ORLASTKEYX=7 ORLASTKEYX=9 ORLASTKEYX=11 PROCSHAD
EKEY (LASTKEYX,148) ELSEPROCSHADEKEY (LASTKEYX,150)
127 GOT0117
128DEF PROCINFO:LOCALIX
129PRINTIAB(30,5);CHR$131;"NOTES NOW";TAB(30,6);CHR$131;"ENTERED:-";TAB(32,7);
CHR$134;NX;" ";
130FOR 1X=NX TO NX-2 STEP-1
131 IF 1X=0 1X=NX-2 ELSE PRINTIAB(30,10+(NX-1X)*3);CHR$131;"NOTE ";IX;"=";TAB(32,11+(NX-1X)*3);CHR$134;WNOTE$((NX(1X)-LOWCX)MOD48DIV4+1);" (";(NX(1X)-LOWCX)DIV48+1;")"
             132 NEXT: ENDPROC

133DEF PROCWAIT (CX): TIME=0: REPEAT: UNTIL TIME>=CX: ENDPROC

134DEF PROCWIPE: PRINTTAB (0, 21): SPC158: : ENDPROC

135DEF PROCINST
               13BPRINT'CHR$131; "This program is in 2 parts, this is the"; CHR$131; "first part -which deals with setting up" CHR$131; "of an array containing (in order) the"; 'CHR$131; "notes to be played." 'CHR$134; 139 PRINT"The next part, which deals with entering"; CHR$134; "the rhythm of the tune and playing it" 'CHR$134; "back, should be recorded on tape after" 'CHR$134; "th
                                                                                                          CHAINS
            one since this one CHAINs it."
140PRINT'CHR$130:"Full instructions are in the article to":CHR$130:"save space
 141PRINT'CHR$130; "Full instructions are in the article to";CHR$130; "save space."

141PRINT'CHR$129; "Be sure you have finished entering all"'CHR$129; "the notes before going on to the next"CHR$129; "part (by pressing ESCAPE) since you "'CHR$ 129; "cannot return to it intact."

142PRINT'CHR$133;CHR$135;CHR$136;" Hit a key to go on....";:X=GET;CLS

143PRINT"The functions available are:"'CHR$131;"F0:-enters the note on which the purple"CHR$131;" cursor is on as one to be played"'CHR$134;"F1:-deletes the last note entered"'CHR$130;"F2:-repeats a section of notes"'

144PRINTCHR$129;"F3:-deletes a block of notes"'CHR$133;"F4:-sounds the last note entered"'CHR$132;"F5:-sounds the position of the cursor"'CHR$131;"F6:-enables/disables the cursors beep"';CHR$134;

145PRINT"F7:-audio/visual review of notes so far"CHR$130:"F8:-can insert note into list"'CHR$129;"F9:-used to "re-tune" computer"'CHR$136;"Hit a key to st art....";:X=GET;CLS

146PRINTTAB(10,2)::VDU129,141,136:PRINT"Remember:";TAB(10,3)::VDU129,141,136:PRINT"Remember:";TAB(10,3)::VDU129,141,136:PRINT"Remember:";TAB(0,10):CHR$131;"At the moment you are only entering the";CHR$131;"notes,the rhythm/tempo comes in part 2";

147PRINTTAB(0,17):CHR$134;"The purple key-cursor is moved by using";CHR$134;"the right + left cursor keys":PROCWAIT(800):CLS

148ENDPROC

149CLS:PRINTCHR$131; "Going on to next program"''CHR$130; "Start your cas
     149CLS:PRINTCHR#131; "Going on to next program"'''CHR#130; "Start your cas

sette player now"'''CHR#134; CHR#136; " ";

150HIMEM=HIMEM-NX:FOR IX=1 TO NX:?(HIMEM+IX-1)=NX(IX):NEXT:PROCWAIT(250)

151MX=MAXNOTESX:CHAIN""
      PRUN
10 ON ERROR MODE7: END
110 IN ERROR MODE7: END
110 IN ERROR MODE7: END
110 IN NX (MX), TX (MX), DX (MX), AX (6), PX (8): FOR IX=1 TO NX: NX (IX)=? (HIMEM+IX-1): NE
110 IN NX (MX), TX (MX), DX (MX), AX (6), PX (8): FOR IX=1 TO A: READ AX (IX): NEXT: IF PX (2)
     =0 PX(1)=PX(1)+127
13DATA1,1,0,0,0,1,1,1,126,0,0,-20,126,126
14*KEY0 1 16*KEY2 3
15*KEY1 2 17*KEY3 4
                     18ENVELOPE1, P%(1), P%(3), P%(4), P%(5), P%(6), P%(7), P%(8), A%(1), A%(2), A%(3), A%(4)
   18ENVELOPE1, PX(1), PX(3), PX(4), PX(5), PX(6), PX(7), PX(8), AX(1), AX(2), AX(3), AX(4), AX(5), AX(6)

17CLS: PRINT''CHR$136; "You can now use F0, F1, F2, F3..."'''CHR$131; "F0) enter rhythm"'''; CHR$133; "F1) auto playback"'''; CHR$134; "F2) choose voice for F1) "'''; CHR$129; "F3) change speed of F1) "

20FROCWAIT(200): SQUNDO, -12, 2, 4: *FX15, 1

21FRINT''CHR$136; CHR$130; CHR$141; "CHOOSE NOW...."CHR$136; CHR$130; CHR$141; "CHOOSE NOW...."CHR$136; CHR$130; CHR$141; "CHOOSE NOW....": *FX15, 1

22REPEAT: OX=GET-48: UNTIL QX)O ANDQX(5: CLS: SQUNDO, -15, 2, 4: QNOX GOTO 23, 32, 36, 6

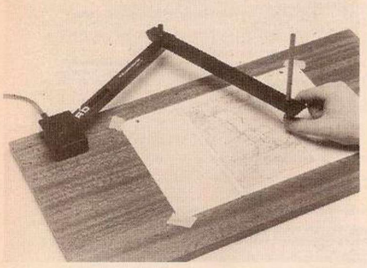
(continued on page 77)
```

(continued on page 77)

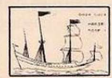
# SCH SCH

## INSTANT IMAGE TRANSFER TO ZX SPECTRUM

#### RD DIGITAL TRACER £49.95









(unretouched printouts)

Mama:

Send to: RD Laboratories, Dept. YCN, 5 Kennedy Road, Dane End, Ware, Herts. SG12 OLU

RD Laboratories' policy is to bring sophisticated computer techniques to low-cost computing. RD Laboratories therefore maintain the right to amend specifications at short notice. Please send stamp for further details of the RD DIGITAL TRACER, and the RD 8100 SYSTEM for automatic monitoring, test and control.

The high resolution colour graphics of The ZX Spectrum permit accurate presentation of complex or irregular images — maps, technical drawings, even personalities. But entering individual coordinates for unusual shapes can be tedious and time-consuming.

The new RD DIGITAL TRACER cuts out much tedious plotting. It provides instant transfer from original to display file – for screen display in colour, ZX printer printout, or retention on cassette.

The RD DIGITAL TRACER is of immense benefit in many fields – for geographers and weathermen, for engineers, architects and technicians, even for budding Leonardos! Designed for use with the ZX Spectrum, the RD DIGITAL TRACER as supplied is compatible with ZX 81, although high-resolution colour graphics cannot be obtained on this machine.

The RD DIGITAL TRACER is available only from RD Laboratories. The price of £49.95 includes P & P and VAT. Send your cheque now for delivery in 28 days. (Cheques payable to "RD Laboratories".) The RD DIGITAL TRACER is supplied with tracing sheet, software cassette, and full instructions on use.



#### R D Laboratories

5 Kennedy Road, Dane End, Ware, Herts. SG12 OLU (0920) 84380





Telephone STD (0438) 65385 2 Daltry Close, Old Town, Stevenage.

#### RAM KITS: Upgrades the Model 'A' to 32K RAM Supplied with full fitting instructions. £29 £29.90 + VAT ANALOGUE KITS: Suitable for adding joysticks £15 00 + VAT PRINTER INTERFACE & I/O PORT: Enables a Centronic Interface printer to be attached ... £16.00 + VAT MODEL 'A' TO MODEL 'B' UPGRADE £89.00 + VAT (fitted) DISC EXPANSION. DISC DRIVES £80.00 + VAT DISC DRIVES from £179.00 + VAT COLOUR MONITORS from £229.00 + VAT Send for details on other items, cables, cassettes, plugs, WHY NOT SEND YOUR MACHINE TO US FOR EPSON MX80 F/T3 — The printer recommended for the **BBC Microcomputer.** ★ Hi-Resolution Graphics ★ Bi-directional Printing ★ Dot Matrix Printer FTTO (1000)

(continued from page 75)

although it cannot store as many notes as a Mode 1B. Note that Keyboard is in two parts, the first of which Chains the second - they must thus be recorded consecutively on tape.

Although the BBC's Envelope and Sound statements allow it to produce a wide variety of sound, the tonal quality of these sounds is not rich. This is because the sound chip fitted, SN76489, produces only square waves. These are the fundamental working signals inside your computer.

I have used my micro to produce sawtooth, sine, triangular waves. This involves a little bit of electronics. Roughly speaking, the problem is to create a voltage, external to the computer, which varies in a wave-form the same as that which we want to hear and, since the user port gives eight-bit digital output, all that is needed is an eight-bit digital-to-analogue converter (DAC) connected to the eight PB lines of the user port.

The user port is memory-mapped at location &FE60 so if we place the correct numbers here, then the digital-to-analogue converter will produce the voltage wave-forms needed to drive a speaker circuit. So the overall method is as follows: first work out the values that are to be fed to the user port and use byte in direction to store them consecutively in a spare page of memory. This can be done in Basic since speed is not important and functions such as sine can be used. Next use a machine-code routine to cycle through the relevant page of memory byte by byte, outputting to &FE60 as it goes. Then, the eightbit DAC and the odd OA will do the rest and the resultant wave-form will be heard.

Program Keyboard for 16 or 32K provides the BBC Micro with a facility which enables it to learn a tune as a series of notes with their correct rhythm, and then play it back at a selected speed - all at the touch of one key.

The program is in two parts. The first, which deals with entering the notes, should be typed in and then Saved on tape. The second part should then be Saved after it, since it calls the second part using a Chain command. Stop the tape machine after loading the first program, if it does not have computer control.

The program functions in three parts: first, enter all notes - this is a routine, with useful editing features, which sets up an array containing the codes of all of the notes to be sounded, and in the correct order. The method of entry is to move a cursor up and down a musical keyboard on the Mode 7 screen and use the function keys to perform miscellaneous operations to make the job easier. This is contained in the first listing.

Next, enter rhythm - the user now merely taps out the tune using key F0 and/or F1 and the computer matches up each note with its position and timing information in real time. The third part, auto-sound, enables selection of a voice and the computer plays the tune in that voice.

The tune is restricted to one note at a time, no chords. The use of the function keys is as follows:

Program 1

FO Enter note

Enters the note currently covered by the cursor on to the list of notes to be played.

F1 Delete note

Deletes the last note to be entered from the list. F2 Repeat over Enables a block of notes already in the list to be

> repeated again at the end of the list.

F3 Block Delete Enables a block of notes

already entered to be deleted. F4 Echo Echoes the last note to have

been entered.

F6 CSR Beep Enables/disables the cursor from echoing its position at

every move.

F7 Review Will show and/or sound all notes thus far entered.

> Enables notes to be inserted between others already in the

list.

Used to tune the BBC to a

different instrument.

Escape Key Sends you on to the next recorded program.

Program 2

F8 Insert

F9 Re-tune

Enter Rhythm; F0 and F1 then become input keys. Commence auto playback.

F2 Select voice F3 - adjust duration of tune.

The maximum number of notes possible is set by the variable Maxnotes % in line 110. You can adjust this value in accordance with the amount of RAM you have.

```
(continued from page 75)
    23RX=-1:PRINT'CHR$129;CHR$141;" Rhythm entering"'CHR$129;CHR$141;"
Rhythm entering"'CHR$148;" ";STRING$(16,CHR$124)'''

24 PRINTCHR$134; "You must now tap out the tune on FO/F1"'CHR$134; "The compute r will match the taps with"'CHR$134; "the notes you have already entered.In"'CHR$134; "the interests of accurate timing,the"'CHR$134; "computer will not pause to";
25PRINT" sound out"'CHR$134; "the notes corresponding to your taps."'CHR$134;"
You will have to hum them in your head"'CHR$134; "as you go !!"'''''CHR$136; CHR$1
33;" T A P A W A Y !! ...."
26IX=1:*FX11,0
27 TX(1)=0:*FX15,0
28RFFAT:UNTIL INKEY(-33) ORINKEY(-114):TIME=0:REPEAT:UNTIL NOTINKEY(-33) AND NOTINKEY(-114):DX(1)=TIME
29REFEAT:UNTIL INKEY(-33) ORINKEY(-114):TIME=0:REPEAT:UNTIL INCTINKEY(-33) AND NOTINKEY(-114):DX(1X)=TIME-TX(1X):UNTIL IX=NX
30FORIX=1 TONX:DX(1X)=INT(DX(1X)/5+.5):IFDX(1X):254 DX(1X)=255:NEXT ELSEIFDX(1X)=0 DX(1X)=1:NEXT ELSE NEXT
31FRINT'*CHR$131;CHR$141:" NOTE LIST ENDED"'CHR$131;CHR$141:" N
DTE LIST ENDED";:SOUND1,-10,100,4:X=INKEY(400):GOT019
32IF FNNORHYTHM GOT019 ELSEFRINTCHR$133;CHR$141:" ";STRING$(13,CHR$96)''C
HR$131:"Hit RETURN to start the auto-playing of";CHR$131;"your tune."
33IX=0: REPEAT:UNTIL INKEY(-74):IIME=0
34REPEAT:1X=1X+1:REPEAT:UNTILTIME>=TX(1X):SOUND&12,1,NX(1X),DX(1X):UNTILIX=NX
35GOT019
36FRINT'*CHR$133;CHR$141:" Select voice"'CHR$133;CHR$141:" Se
```

34REPEAT: IX=IX=IX=IX=IXEREBRANCE
3580T019
36PRINT' 'CHR\$133; CHR\$141;" Select voice" 'CHR\$133; CHR\$141;" Se
lect voice" 'CHR\$145; ":STRING\$(12,CHR\$96)' 'CHR\$131; "You may now choos
e (by number) either "CHR\$131; "predefined pitch and amplitude sounds" 'CHR\$131;
37 PRINT" or define your own." 'CHR\$134: "The pitch section comes first, select
by "CHR\$134; "typing the appropriate number" 'CHR\$130; "HIT A KEY TO START....":X
#GET

#GET

38CLS:PRINT'\*CHR\$133;CHR\$141;CHR\$136;" Amplitude selection....."\*CHR\$133;C

HR\$141;CHR\$136;" Amplitude selection......\*CHR\$148;CHR\$136;" ";STRING\$(20,C

HR\$96)'''CHR\$134;"Select (by number) one of these :"

39PRINTCHR\$130;"O) sharp attack / gentle decay"\*CHR\$129;"1) sharp attack / sh

arp decay"\*CHR\$132;"2) gentle attack / sharp decay"\*CHR\$133;"3) gentle attack /

gentle decay"\*CHR\$134:"4) gentle attack / no decay"

40PRINTCHR\$131;"5) sharp attack / no decay"\*

6) define own amplitude section

"CHR\$130;"7) keep present amplitude section"''CHR\$136;" waiting.......

"CHR\$130;"7) keep present amplitude section"''CHR\$136;" waiting.....

#1REPEAT: XX=GET-47: UNTIL XX>O AND XX<9: IF XX=8 GOTO48

#2 IF XX</7 GOTO46 ELSE CLS: PRINT'CHR\$131; "Enter the six amplitude paramete in"'CHR\$131; "the order: "' " 1) amp./step for attack (0-126)"' " 2) amp./step for decay (-126 to 126)"' " 3) amp./step for sustain (0 to -126)"

#3PRINT" 4) amp./step for release (0 to -126)"' 5) target level for attack (0-126)"' 5) target level for attack (0-126)"' 6) target level for decay (0-126)"' 5) target level for attack (0-126)"' 6) target level for decay (0-126)"'

#4FOR IX=1 TO5: REREAT: PRINTTAB(0, 10+IX=2); SPC38; TAB(0, 10+IX=2); CHR\$ (128+IX); "Enter parameter "; IX; CHR\$ (135-IX); INPUTAX (IX)

#5UNTIL ((IX=5 ORIX=6)AND (#X(IX)>=0 AND #X(IX)<127) OR (IX=4 OR IX=3)AND (#X(IX)

#4SUNTIL ((IX=5 ORIX=6)AND (#X(IX)>=0 AND #X(IX)<127) OR (IX=4 OR IX=3)AND (#X(IX)

#4SUNTIL ((IX=5 ORIX=6)AND (#X(IX)>=0 AND #X(IX)<127) OR (IX=4 OR IX=3)AND (#X(IX)

#4SUNTIL ((IX=5 ORIX=6)AND (#X(IX)>=0 AND #X(IX)<127) OR (IX=4 OR IX=3)AND (#X(IX)

#4SUNTIL ((IX=5 ORIX=6)AND (#X(IX)>=0 AND #X(IX)<127) OR (IX=4 OR IX=3)AND (#X(IX)

#4SUNTIL ((IX=5 ORIX=6)AND (#X(IX)>=0 AND #X(IX)<127) OR (IX=4 OR IX=3)AND (#X(IX)

#4SUNTIL ((IX=5 ORIX=6)AND (#X(IX)>=0 AND #X(IX)<127) OR (IX=4 OR IX=3)AND (#X(IX)

#4SUNTIL ((IX=5 ORIX=6)AND (#X(IX)>=0 AND #X(IX)<127) OR (IX=4 OR IX=3)AND (#X(IX)

#4SUNTIL ((IX=5 ORIX=6)AND (#X(IX)>=0 AND #X(IX)<127) OR (IX=4 OR IX=3)AND (#X(IX)

#4SUNTIL ((IX=5 ORIX=6)AND (#X(IX)>=0 AND #X(IX)<127) OR (IX=4 OR IX=3)AND (#X(IX)

#4SUNTIL ((IX=5 ORIX=6)AND (#X(IX)>=0 AND #X(IX)<127) OR (IX=4 OR IX=3)AND (#X(IX)

#4SUNTIL ((IX=5 ORIX=6)AND (#X(IX)>=0 AND #X(IX)<127) OR (IX=4 OR IX=3)AND (#X(IX)

#4SUNTIL ((IX=5 ORIX=6)AND (#X(IX)>=0 AND #X(IX)<127) OR (IX=4 OR IX=3)AND (#X(IX)

#4SUNTIL ((IX=5 ORIX=6)AND (#X(IX)>=0 AND #X(IX)<127) OR (IX=4 OR IX=3)AND (#X(IX)

#4SUNTIL ((IX=5 ORIX=6)AND (#X(IX)>=0 AND #X(IX)<127) OR (IX=4 OR IX=3)AND (#X(IX)

#4SUNTIL ((IX=5 ORIX=6)AND (#X(IX)>=0 AND #X(IX)<127) OR (IX=4 OR

SIREPEAT: XX=GET-64:UNTIL XX>O AND XX<13:IF XX=11 GOTO55 ELSE IF XX=12 GOTO60 S2RESTORE53:FORIX=1 TOXX:FOR JX=1 TO 8:READPX(JX):NEXT:NEXT S3DATA1.1,1.-1,1,1,2,1.1,1,0,0,0,0,0,0,3,1,2,-2,2,1,2,1,6,1,2,-2,2,1,2,1,4,1,1,-1,1,1,2,1,1,0,0,1,-1,20,15,15,1,1,48,48,48,2,2,2,3,1,48,48,48,2,3,4,1,1,48,48,48,2,3,4,1,1,49,-47,51,10,10,10 S4GOTO60 S5CIS.PDINT: CHP4:31:"Forer the gaves sitch parameters is "CUPAITLESTED and a sitch parameters is "CUPAITLEST

545U1U60

55CLS:PRINT''CHR\$131; "Enter the seven pitch parameters in"'CHR\$131; "the order
:"'" 1) length of a 'step' (1- """ 2) state of pitch repeat (O-off,1)

ed back by altering the "CHR\$133; "time taken for it to be completely "CHR\$133:"p layed back. This time interval is "CHR\$133; "given by you pressing RETURN twice" 64PRINTCHR\$133; "the time in between your two presses" CHR\$133; "being the new length of the tune. So" CHR\$133; "the first press of RETURN corresponds "CHR\$133; " to the first note in the tune and the "CHR\$133; "second press corresponds to the"

65PRINT\*last."'CHR\$129;"SD PRESS RETURN TO START TIMING..":\*FX15,0
66REPEAT:UNTIL GET=13:TIME=0;PRINT\*CHR\$134;CHR\$136;"NOW AWAITING SECOND RETUR
N":\*FX15,0
67 REPEAT:UNTIL GET=13:LX=TIME
68 D=LX/(TX(NX)-TX(1))
69FDRIX=1 TONX:TX(IX)=INT(TX(IX)\*D+.5):DX(IX)=INT(DX(IX)\*D+.5):IF DX(IX)=0 DX

(1%)=1

701F D%(1%)>254 D%(1%)=255:NEXT:ELSE NEXT

71 GOT019

72 DEF FNNORHYTHM:IF R%=-1 THEN =0 ELSEPRINT"YOU HAVE NOT DONE THE RHYTHM":P

RDCWAIT(200):=-1

-			
Program	1.		
16775	3E 80 06.20 D7	LD A, 80 LD B, 20	CHR \$ 128 Set up top row with 32 black squares
	10 FD 2A 0C 40 06 20	RST 10 DJNZ -3 LD HL(D/F) 16396/7 LD B, 20	Get start of D-File Add 1 to D-F address
a decoul	23 36 17	INC HL LD(HL), 17	Print CHR\$ 23
	36 80	LD(HL), 80	Erase it.
	10 F9 C9	DJNZ -7 RET	Move to next position and repeat until B = 0 Return to Basic.
10 RANI	D USR 16775.		
Program 16775	3. 3E 1C	LD A, 1C	Print top row of characters 0 to 9, A to V.
10775	06 20	LD B, 20	Finit top low of characters o to 9, A to v.
	D7 3C	RST 10 INC A	
	10 FC 2A 0C 40	DJNZ -4 LD HL(D/F)	Get start of D-File add 1 to point to 0,0;
	23	INC HL	
	7E FE 76	LD A(HL) CP 76	Check for end of line character 118
100	C8 F5	RETZ PUSH AF	RET TO BASIC, end of line Store value
	36 80	LD(HL),80	Print square.
	11 00 10 1B	LD DE 1000 DEC DE	Delay
	7A B3	LD A, D OR E	
	20 FB	JRNZ -5	
	F1 77	POP AF LD(HL),A	Retrieve value and print over black Chr.
	18 EC	JR -20	
10 RANI	D USR 16775		
Program	4.		
16775	3E 1C 06 20	LD A, 1C LD B, 20	Print top row 0 to V
	D7	RST 10	
	3C 10 FC	INC A DJNZ -4	
	0E 20 2A 0C 40	LD C, 20 LD HL(D/F)	Roll left 32 times Get start of D-F, move to position 0,0
	23	INC HL	
	7E F5	LD A,(HL) PUSH AF	Get first CHR and store it
	06 1F 23	LD B, 31 INC HL	Get next character in line and put it into
			display file one place left
	7E 2B	LD A,(HL) DEC HL	
	77 23	LD(HL) A INC HL	Move back to original position
	10 F9 F1	DJNZ -7 POP AF	Repeat 31 times Get stored CHR and put on end of line
	77	LD(HL) A	
	11 00 10 1B	LD DE 10 00 DEC DE	Delay Loop
	7A B3	LD A, D OR E	
	20 FB	JRNZ -5	
	OD	DEC C	Reduce C by 1 and if not zero then repeat Roll
	20 E4 C9	JRNZ -28 RET	Ret to Basic
10 RANI	D USR 16775		
Program		V or A	AE loade A with 0 and recets acres flowing
16775	AF	X or A	AF loads A with 0 and resets carry flag in 1 byte
	D7 06 06	RST 10 LD B, 06	Print a space Print six 9s
			(listing continued opposite)



Stuart Nicholls
puts some bounce
into ZX-81 games as
he shows how to make
your Happy Hopper move.

LAST MONTH'S article left you with the Frogger display on the screen but how do you make it move?

First of all, the simple problem of moving a character one square at a time along the top row of the display: program 1 shows how this can be done.

If you have saved on tape the program from last month's issue then reload and use it to Poke the program into the line 2 REM statement. To run each of the demonstration programs change line 10 to

**RAND USR 16775** 

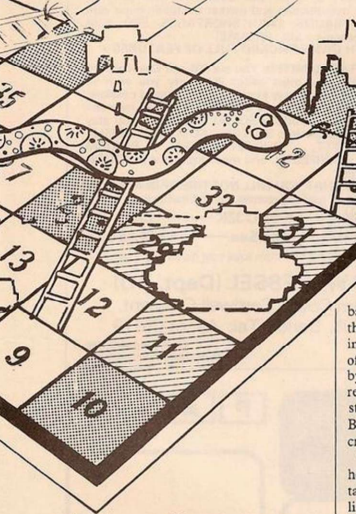
and delete lines 20 to 90.

If you now Run program 1 you will realise how fast machine code really is. Did you see the asterisk move along the top row? You will now see that we need something to slow the computer down. The easiest way to do this is to tell it to count down from a high number to zero, which will take a second or two. This is similar to a For/Next loop in Basic. A high

#### Program 2.

To vary the speed of movement the value held in DE is changed.

16775	3E 80	LD A, 80
	06 20	LD B, 20
	D7	RST 10
	10 FD	DJNZ -3
	2A 0C 40	LD HL,(D/F)
	06 20	LD B,20
	23	INC HL
	36 17	LD(HL), 17



number in a machine-code delay loop is around 4096/ 10 00 hex.

So program 1 can be rewritten as program 2 with the delay loop after print Chr\$ 23 to hold the character on the screen for a second before erasing it and moving to the next position.

Now on to the problem of moving a character along a row with a background of differing characters and so overprinting the background, and then reprinting the original contents of each square as it moves. This is achieved by storing the contents of the background character before it is overprinted, and then retrieving the character and using it to erase the moving character, and is demonstrated in program 3.

11 00 10	LD DE 10 001	Delay loop counts
1B	DEC DE	4096 to 0
7A	LD A, D	before
B3	OR E	continuing
20 FB	JRNZ -5	with
		program
36 80	LD(HL),80	
10 F1	DJNZ -15	
C9	RET	

Here the method used to store the original background character is to Push its value onto the Stack and, when required, to Pop it back into the A register. The stack only stores pairs of values, so the A register is made into a pair by combining with the flags register F. But remember that if a number is stored on the stack it must be removed before a return to Basic is made, otherwise the program will crash.

The next demonstration program shows how to Roll a line of characters left, that is, take the first character of the screen, move the line left and put the removed character at the right-hand end of the line.

And finally a program to demonstrate how to count on the screen - this is a useful routine for keeping scores or giving a time limit for a game. This is shown in program 5, where we ask the computer to count down without delay loop - from 999999 to 0, again demonstrating the speed of machine language. The program takes 2.25 minutes.

Incidentally I find it good programming practice to use each of the registers for one purpose as much as possible. I use the HL register pair for screen address - D-File and the DE register pair for adding to and subtracting from HL, to move the screen address up or down 1 row.

I use the B register for counting, For/Next loops and the C register for checking if subroutines are necessary, by either holding value of 0 or 1. The A register is used for holding contents of display file position and comparing the contents.

In this way it is easier to keep track of the contents of each register and to know which registers are free to use again later in the

We now move on to finish the Frogger program. Reload the program so far and check that line 10 reads

LET X = 16775

Change to Fast mode and enter the remaining codes as listed. After the last byte 41 at address 17027 is listed then enter S to Stop the Basic program. Change to Slow mode; change line 10 to read Rand USR 16701 and line 20 to read 20 Print "space End"; delete lines 30 to 90 and Save the program.

Line 20 was put in as an afterthought but could easily be added in machine code. I found after writing the program that there was sufficient memory left in 1K to add this line.

If you have 2K or 3K of memory available then more Basic can be added giving instructions on how to play the game and maybe even a best score/time facility.

All that is needed now is to enter Run and off you go. Happy hopping.

(Program	5	continued)
	-	100

(Program 5 continued)		
3E 25	LD A, 25	
D7	RST 10	
10 FD	DJNZ -3	
2A 0C 40	LD HL D F	Get start of D-File and add 7 to find position of last 9
11 07 00	LD DE 00 07	
19	ADD HL, DE	
7E	LD A,(HL)	
A7	AND A	Check to see if D-File position is a space. If it is, then end of count-down, so print six 0s and RET
20 08	JRNZ +8	
06 06	LD B, 06	
23	INC HL	
36 1C	LD(HL), 1C	
10 FB	DJNZ -5	
C9	RET	
3D	DEC A	If not a space then decrease number and check for .
FE 1B	CP 1B	
20 05	JRNZ +5	
36 25	LD(HL),25	If , then print a 9 and move to next D-F position
2B	DEC HL	A STATE OF THE PROPERTY OF THE PARTY OF THE
18 EA	JR -22	
77	LD(HL),A	If not , then print new number
18 E0	JR -32	Repeat until zero
10 RAND USR 16775		

## DOWNSWAY

ELECTRONICS (UK) LTD.

#### MORE MEMORY FOR YOUR ZX81 OR SPECTRUM!

NEW!

32K RAM FOR SPECTRUM



A full 48K of memory for the 16K Spectrum -D.I.Y. installation by just undoing 5 screws and plugging in! "State of the art" technology — advanced design using fewer ICs for high performance, reliability and economy.

ONLY £42.50 plus p & p.





MEMORIES FOR THE **ZX81** 

The Downsway 64K Memory\* slots directly on to the computer, without needing an additional power supply, or adding any extra load to the internal 5v regulator. Trade in your old 16K RAM.Pack (any make, any age, any condition) for £12.50 against a Downsway 64K Memory to bring the price down to only £47.45plus p&p. Without trade-in, it costs just £59.95 plus p & p - still incredible value!

If you only want 16K of memory for your ZX81, the Downsway 16K RAM Pack offers the same benefits of high quality and low price at only £24.95 plus p & p.

Both memories measure only 21/2 x 11/2 x 1in. and are supplied with a foam cushion strip to provide added mechanical stability.

\* Reviewed in ZX Computing Aug/Sept 1982 and Popular Computing Weekly 22/7/82.

Naturally Downsway add-on memories are fully tested and guaranteed, but should you be dissatisfied for any reason, just return the memory within 14 days for a full refund (and your old 16K RAM pack, where appropriate).

Please allow up to 28 days for delivery.

#### To: Downsway Electronics (UK) Ltd Dept. M, Downsway House, Epsom Road, Ashtead, Surrey.

Qty.	Item	Price	Total
	32K RAM for Spectrum	£42.50	at him
	64K Memory for ZX81 at trade-in price (my old 16K RAM Pack is enclosed)	£47.45	C
	64K Memory for ZX81 at normal price without trade-in	£59.95	
	16K RAM Pack for ZX81	£24.95	
ost ar	nd Packing		£2.00
otal			٤.

My cheque/P.O./Money Order is enclosed

NAME:

ADDRESS:

**YC12** 

## -MAJOR-FINANCIAL GAMES

---for--

#### - BBC -SPECTRUM -

Remember those marvellous old board games you used to play? Hours of enjoyment are GUARANTEED with FINANCIAL GAMES

No. 1 INHERITANCE: A 2 Part game. Prove your financial acumen in PART 1 by investing wisely at the STOCK and METAL MARKETS; (If desperate you can try the CASINO or the HORSE RACES). If you are successful you will enter the world of BIG BUSINESS in PART 2. Find the SECRET FORMULA for PARADISE COLA; manufacture and market the drink; cope with STRIKES, FIRES, FRAUDS, CASH SHORTAGES, ETC. Your ultimate aim is to become a MILLIONAIRE!

A MAMMOTH GAME PACKED FULL OF FEATURES

No. 2 GREAT BRITAIN LIMITED: You are PM and Chancellor of "GREAT BRITAIN". You must select the Party you wish to represent and your AIM is to stay in office for as long as possible. You must control INFLATION and UNEMPLOYMENT, maintain the EXCHANGE RATE, introduce SOCIAL REFORMS and stay POPULAR. The game is split into SECTORS: COUNTRY PROFILE, SHOPPING BASKET, BUDGET DAY, REFORM OPPORTUNITIES, MANIFESTO, and most important ELECTION NIGHT (a telling time).

A COMPLEX GAME THAT YOU WILL NOT TIRE OF IN A HURRY

All Games are on quality cassettes with full instructions

-SPECTRUM 48K--BBC 32K--ZX81 16K--£5.95 ea.--£5.95 ea.--f4.95ea-

SPECIAL OFFER: Deduct £1.50 from total cost if you buy 2 games.

#### SIMON W. HESSEL (Dept. YO) 15, Lytham Court, Cardwell Crescent,

Sunninghill, Berks. Tel: Ascot 25179

All orders despatched within 24 hours.

One year guarantee Money-back if not satisfied.

£299.00 VIC 20 VIC 64 £127.50 VIC CASSETTE £34.00 PLAYER

£173.00 **DRAGON 32** 

**BBC MODEL A** £299.00 **BBC MODEL B** £399.00

TEXAS TI99/4A £173.00 SPECIAL OFFER: GET £50 BACK WHEN YOU BUY A T19914A AT OUR PRICE

ATARI 400 £198.95 ATARI 800 £499.10

SHARP MZ80A £477.39 SPECIAL OFFER: FREE SOFTWARE WORTH £75 WITH EACH MZ80A

ZX81 £43.43 **16K RAMPACK** £26.04 PRINTER £52.13 we also supply a huge range of software, printers, add-ons, expansion units etc.

order now for fast delivery (usually within 14 days)

simply send a cheque (made out to 'PASE' for the appropriate amount + 15% VAT + £5 post

phone CATH on: 061 366 5935 for details, advice, latest prices and availability

SHOP OPEN MON-SAT 9AM-5PM

213/ 215 Market Street, Hyde, Cheshire SK14 1HF.

# BASIC DICTIONARY

This dictionary, compiled by Tony Edwards, will explain the function of common Basic words as used in popular machines, enabling you to work out your own machine's equivalent. A useful complement to our recent series on Basic dialect translation.

## BASIC DICTIONARY

ENDPROC A BBC statement denoting the end of a procedure, see PROC. It causes all local variables to be restored and returns control to the line after the calling state-

ENVELOPE A BBC Basic statement from the extended set. It has 14 parameters which are used as individual machine-code bytes by the operating system to control the sound generator.

EOF A function to test for the end of a file. The argument is the file channel-number and the function returns logical true, -, if the file has ended, otherwise 0.

EOR A logical operator producing the bitwise integer logical exclusive OR between two 32-bit integers. It appears in BBC Basic's extensions.

EQ An equivalent of the = sign.

ERL A function which returns the line number in which an error occurs once it has occurred. It retains the line number value until the next error occurs. Its normal use is during debugging.

ERR A Microsoft Basic function which returns the Error code of the last error which occurred. Its normal use is in debugging.

ERROR This word can be used as a statement or a command. It has the effect of simulating an error. The specific type of error simulated is controlled by the argument following the statement. It is usually used during debugging to check errortrapping routines, but can also be used within a program to print out uncalled-for error messages.

EVAL This is a statement which applies the interpreter's expression-evaluation routine to the characters held in the string indicated by the argument. Its use is to allow a program user to input a function into a program by simply inputting a suitable string.

EXAM The function used by some computers to read the contents of a memory location specified by the argument. It is the equivalent of PEEK.

EXP A function returning e to the power of the argument. It is the inverse of the LOG function.

EXT A function returning the length, in bytes, of a file whose channel number is the argument.

F. An abbreviation for FOR used by Microsoft Level 1, and Palo Alto Tiny Basic.

FALSE A BBC function which returns the logical false that is, 0.

FETCH A function used by some computers to read the contents of a memory location specified by the argument. It is the equivalent of PEEK.

FILL A function which places its second argument in the memory location identified by its first argument. It is equivalent to

FIX A function which removes the decimal part of a variable's value. With positive numbers this rounding down is identical to the INT function. However, with negative numbers it rounds them up by making them less negative.

FLASH A statement used in Apple-II Basic to cause the VDU display to flash.

FN The reserved letters to be placed at the start of a function name. It must first be defined following a DEF statement. Then it can be invoked as can any of the machine's built-in functions.

FOR The initialising statement of a For . . . To (NEXT) statement which is used universally to assign a range of numbers between two specified values to the specified variable. The loop is terminated by the NEXT statement. An ANSI standard

FRE A function which returns the number of bytes of unused string space available within the computer's reserved memory stack. The argument is a dummy with no significance. The same word is used on some other computers to return the total amount of unused memory available.

FREE(0) A function used to report the total amount of file memory available. Equivalent to the MEM function.

#### G

G. An abbreviation for GOTO used by Microsoft Level 1 Basic.

GCOL A statement used in BBC Basic to set the graphics foreground and background

GE The TI-99 equivalent of the "greater than or equal to" sign.

GET A function which inputs a key input without requiring a Newline or Enter. On some machines execution will stop, awaiting a key depression, for example Apple, but on others the execution continues, unless a key is pressed.

GET# A function used in Pet and Atari Basic to read a character from a data tape. GOS. Used as an abbreviation of GOSUB on Atom, and Microsoft Level 1 machines.

GOSUB The ANSI standard statement to cause a branch to a subroutine.

## BASIC DICTIO

GOT A PDP-8E abbreviation of GOTO.

GOTO The ANSI standard statement to cause a jump to another part of the program. Also used in the form GO TO.

GOTO ... OF A multiple-branching GOTO. The control will be passed to the line number following the OF which is in the numerical position of the argument, that is:

#### GOTO X OF 10,20,30

will branch to 10, 20 or 30 if X has the values of 1, 2 or 3. Some computers expect a space between GO and TO.

GR A function or statement in Apple II Basic which switches the screen display between different modes.

GT The equivalent of a "greater than" sign.

HCOLOR An Apple II command which, following HGR, identifies which colour is to be used.

HGR The Apple II command which sets the screen for hi-resolution graphics mode.

HIMEM A pseudo-variable which holds the address of the highest-numbered memory location available for use by the interpreter. Higher numbered addresses are effectively non-existent, as far as Basic is concerned, but can be filled with data or machine code which can be jumped to from Basic. Similar to MEM SIZE? and

HLIN . . . AT An Apple II graphics command which draws a horizontal line from the first argument to the second, at the vertical position indicated by the third argument.

HOME A command which clears the screen and returns the cursor to the upper left corner of the screen. Identical to CLS.

HPLOT This command sets a high-resolution graphic block on the Apple II.

HTAB The command in the Apple II set which moves the next print position horizontally. Identical to TAB.

I Used in TRS-80 Level 1 and Palo Alto Tiny Basic as an abbreviation for INT.

IF Part of a multiple branching statement. For details of full statements see below. An ANSI standard statement.

IF. . . G Used in TRS-80 Level 1 and Palo Alto Tiny Basic as an abbreviation for IF ..GOTO.

IF. . . GOS Used in TRS-80 Level 1 and Palo Alto Tiny Basic as an abbreviation for IF...GOSUB.

## ANNOUNCE

#### A NEW RANGE OF ZX81 AND SPECTRUM SOFTWARE PRODUCTS FOR THE DISCERNING USER

Amersham Software Ltd exists to provide software for those users who wish to develop the full potential of their ZX81 and Spectrum computers in the simplest and most effective way, without costly and unreliable hardware changes.

All AMSOFT products are designed to work using standard Sinclair equipment, but can be used to generate software for any other devices as well. The range will include assemblers, relocating loaders, compilers, etc. running under a standard monitor system, as well as file handling software to allow Basic users to handle data files.

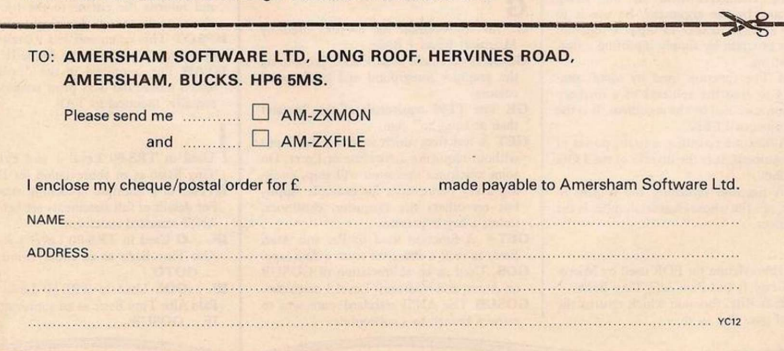
The first two products are available now:

AM-ZXMON a superb machine code Monitor for the ZX81 allows entry, alteration, movement, verification and execution of machine code programs. The contents of any location or block of locations can be displayed on the screen or printer and user programs can contain breakpoints which allow examination or alteration of the Z80 registers and memory. A special feature allows individual program sections to be saved and loaded on cassettes, and merged together, providing machine code software library facilities. All AMSOFT compilers, etc. will be compatible with AM-ZXMON.

Superb value at £5.75 inc. VAT

AM-ZXFILE allows the Basic user to create and read back data files to and from cassettes. Users can specify the number of records per block written, the block sizes, and the length of the interblock gaps. Records can be fixed or variable in length and are created in or transferred to a Basic string array.

Provides the facilities of a large machine at £3.50 inc. VAT





# This is a Forth simulation by R C Ranson for the ZX-81 enabling you to try out this structured language.

ESSENTIALLY, FORTH is a high-level language which retains much of the flexibility associated with assembly language. Program development time is short because of its interactive, modular construction and very simple program test arrangements.

In execution, Forth is fast because individual program elements are semi-compiled on entry and then linked together by a very fast address

# FORTH DIMEN

interpreter routine. However, unlike other compiled languages, for example Pascal, a Forth system is very compact — a complete Z-80-based system with compiler and dictionary could reside in 8K of ROM.

This article describes a ZX-81 Basic program designed to simulate some features of Forth so that you can try it out on a terminal. It illustrates the unconventional Forth syntax and the

principle involved in the semi-compiled code operation. But do not mistake this for the real thing. Because it operates in Basic it is relatively slow and does not have the same flexibility as a dedicated Forth implementation.

Forth is a structured language in which the elementary programming units are words separated by spaces. Each word is defined in the system in a list — called the dictionary — by combining the operation of previously-defined words. Programs are developed in a top-down fashion writing words to do individual tasks, then words which combine these tasks and so on until the whole program is just one word.

At each stage the interactive nature of Forth allows words to be tested and debugged.

During execution the Forth system calls each address in turn, thus performing the desired task in terms of previous tasks. In principle there is no limit to the depth of this task subdivision process. The Forth system keeps track of each level of nested words by means of a return address stack just like calling subroutines within subroutines in Basic. Thus, words are defined in terms of other words within the dictionary, until words are encountered which actually perform machine-coded instructions. These lowest-level words are called primitives and a typical Forth system containing 400 words could have as few as 50 primitives.

All this nesting and stack work is performed by the address interpreter which in Z-80 code is only 20 bytes long and so very fast in operation.

The other main feature of Forth is the parameter stack which is used for data communication between words. For example, Forth words do not have formal parameter lists; each word operates on stack data, so the syntax follows reverse-polish notation popularised by Hewlett-Packard calculators. There is what is also known as postfix notation, for example 2+2 becomes 2 2 + where the spaces are significant as they define the end of each entry. In this example the word + takes two items off the stack.

The stack orientation is very flexible and means that very few named variables are defined; values are merely Pushed on to the stack by one word and Popped off by the next. It is however essential to keep track of the stack entries in order to ensure that the right values are passed on. In practice all this stack use is highly efficient in machine terms and also easy to use as Forth includes many powerful stack operators.

In the simulation program the Basic text is equivalent to the machine-code system, including primitives, and the line numbers are equivalent to addresses.

It contains three distinct blocks of code which roughly correspond to features in a real Forth system. Lines 10 to 450 contain the text interpreter which scans the input string I\$, picks out individual words and executes them in sequence.

SEM *****************	1110 00000 1170	7000 0070 7
DEM ACOUTH CIT ATTOM THE	1110 00000 1100	3220 GUTU Z
DEM #7YR! ROC: D DON COME	1170 POINT COM NO.	7049 LET C/N\-O(N\*C(NL1)
DEM ******************	1140 FT W=N-1	7050 DETHING
TMT "RESTA FARTH I S"	ווקס פבדווטא	2200 IF AAO S . THEN 2010 2400
IM P(10)	1000 TE AR A *CO* TUEN COTO (700	3386 1 H# / / LHEW PRIN 3468
TM O(TA)	1018 COCHD 1078	3310 60500 3330
ÎM P( ÎĂ )	1000 0070 7	3320 6010 2
TH CO IN	1070 0010 L	3330 LET N=N-1
CT 7=700	1000 FUN T=0 TU N=1	3348 FFT 2(M)=2(M)/2(M+T)
DEM INITIATOR	1540 LKINI 2/M-1/	3330 KETUKN
DDINT	1000 DETUDN	3400 IF A\$() "=" THEN GOTO 3500
2010 200	TCDG VELINIA	3410 GOSUB 3430
DDINT ARKSOS	1300 IF A\$ () EMIT THEN GOTO 1400	3420 GOTO Z
COTO COO	1310 GUSUB 1330	3430 LET N=N-1
DOINT POPE	1320 G0T0 Z	3440 LET S(N)=S(N)=S(N+1)
TRINI UN	1330 PRINT CHR\$ S(N )	3450 RETURN
6010 220	1340 LET N=N-1	3500 IF ASO "(" THEN COTO 3600
LKTM1 STHOK TONEL HE THE	1350 RETURN	7510 COSUR 7570
LE1 S(1)=0	1400 IF AS() "SPACE THEN COTO 1500	7520 0010 7
LEI M=1	1419 COSUR 1439	7570 LET M=N-1
LET N=1	1480 COTO 7	7540 LET C/MY-C/MY-C/M414
LET K=1	1440 PPINT " ":	7550 DETIIDN
LET IS="	1450 DETIION	3000 RETURN
REM	1500 IT ACAMEDE THE COTT ACCO	SOUR IT HE C / THER GUIL STOR
INPUT IS	1366 IL H3 / CK   HTM POLIT 1986	3018 PROPRE 3938
ET I=R	1010 60208 1036	3620 G010 Z
FFT Q(V)=	1020 5010 2	3630 LET N=N-1
TET BIVIETEN :	1539 PRINT	3640 LET S(N)=S(N S(N+1)
TET = 0/VT-	1540 RETURN	3650 RETURN
TE NAT THEN DOTE TOR	1999 REM STACK INSTRUCTIONS	3999 REM CONTROL INSTRUCTIONS
15 W/T LUEW 50 0 100	2000 IF A\$( "DUP" THEN GOTO 2100	4888 IF AS() "IF" THEN GOTO 4288
TEL BUY LAND	2010 GOSUB 2030	4030 FT N=N-1
15 M(K) 25(K)   FEN GU   410	2020 GOTO Z	ARAR TE SCHALL THEN COTO 7
LET 85=15(0() 10-0()	2030 FT N=N+1	4959 COD V-0(V) 70 D(V)-7
IF Bs=" " THEN GOTO 310	PRAR TET SCN =SCN-1	4969 FT De-1e/V TO VIZ
LET AS=BS	2050 PETUDN	4000 LC   D#-1#()   U   T3/
LET Q(K)=Q(K-1	DIGG TE NEW ANDREW THEN COTTO DOGS	40/0 15 R#= FT2F   UFW PA 7150
TE DEK SEREN THEN COTTO 440	2110 IF HP / DRUF PEN U. U 2210	4080 IF B\$="THEN" THEN GOTO 4120
FT Resterner to Dr.	2110 00000 2100	4090 NEXT Y
TE De- THE CATE AND	2120 6010 2	4100 PRINT "ERROR IN IF"
ET A*=A*10*	1-W-1 101 101 101 101 101 101 101 101 101 1	4110 GOTO 200
PATA 728	CIAO VEINKW	4120 LET @(K)=Y+4
15 V/A TUTA ANTA 420	2286 IF 8\$45.2MBL. HEN 2010 5399	4130 GOTO Z
TE V/E LHEW STATE 199	2210 GUSUB_2230	4200 IF A\$() "ELSE" THEN GOTO 430
HEL MENTE TO THE PARTY OF THE P	2220 G010 Z	4810 GOTO 4050
FET 195335 1. 1(K)	2230 LET S(N+1)=S(N-1)	4300 IF 04/5"THEM" THEM COTO 446
LEL LEF(K)	2240 LET S(N-1)=S N)	4219 COTO 7
GUIU_310	2250 LET S(N)=S(N-1)	AAGO ID AA AAGON TUEN COTO AEGO
PRINT TASE	2260 RETURN	4466 11 H977 NO 1UEN POIN 4366
KEM USER DEFINED DICTIONARY	2300 IF A\$ O "OUER" THEN GOTO 2400	4410 LEI N=N+2
IF A\$ () "ABS" THEN GOTO 688	2310 GOSUB 2330	1458 FEI W(U-1)=8(V)
LET IS=IS+ 0.5 0 7 16 -1 +	2320 GOTO Z	4430 FET K(U)=2(N-1)
	2330 ET N=N+1	4940 LEI M=M+1
LET K=K+1	2440 TET 9/4/2018-0	4400 LEL K(H)=S(N)
GOTO 278	AREA PETURN	4460 LEI M=N-2
TE 05/0 "COUNT THEN COTO TO:	9488 TE 05/\"1" TUE: 0070 0500	44/0 GUIU Z
FT 14=14+ 3 AA CD 10 A33	0419 COCUP 0479	4500 IF A\$ () "LOOP" THEN GOTO 460
ET V=V+1	2420 0000 2400	4510 LET R(M)=R(M)+1
2070 270	2420 6010 2	4520 IF P(N-1))P(M) THEN COTO 45
1010 210	5430 FF1 M=M+1	4530 LFT N=H-3
TE HA () LOFT I THEN GOLD AGO.	5440 FFT 200/=KCD	4549 COTO 7
LEI 19=19+ JUP DUF # + 1 -	CHOU KEIUKN	4550 LET 0/V )=D/M-01
LE1 K=K+1	EMMA REM ARTIMMETTO AND LOGIC	4569 COTO 7
6010 278	3000 IF A\$()"+" THEN GOTO 3100	0000 IF AAA CTOD TUPE CATA
IF A\$ O "FOLYE THEN SOTO AND	3010 GOSUB 3030	0386 TL HA () 2102 HEN 2010 ;
GOSUB 830	3020 GOTO Z	2010 2700
GOTO Z	3030 LET N=N-1	8416 8106
GOSUB 2030	3040 LET S(N)=S(N -S(N+1)	8999 REM CONVERT TO A NUMBER
GOSTIR PRINT	3050 RETURN	YUUU LET Y=CODE AS
COSIIR 3230	7100 1E 0\$()"-" THEN COTO 7000	9010 IF Y()22 AND (Y(27 OR Y)37)
COCID TATA	7110 000HD 7170	THEN GOTO 14R
ET 04-×1*	3100 00TO 3	9020 GOSUB 9040
COCUP COAS	3150 6010 2	9939 6010 7
000UD 7070	3138 FF1 W=W-1	9040 LET N=N+1
P020R 3838	3148 LET S(N)=S(N -S(N+1)	9959   ET   C/N \-1151   AF
KETUKN	SIDU RETURN	GREA DETIIDN
KEM SYSTEM DIG TUNARY	### Past address   trates the und ### Trates the un	2000 KETONA 2000 COTO 700
IN DECEMBER 1988	7019 PROUD 7079	Listing 1

Execution is performed by searching through the dictionary to find the word and then calling that word as a subroutine - lines 1000-9000. Space has been left at the top of the dictionary for the definition of new words - lines 460-999. There are two stacks defined by the arrays R and S with corresponding stack pointers M and N. These are the Return and Data stacks respectively.

Note that the Basic system subroutine stack is used for nesting words and this dual-return stack arrangement does lead to limitations in the compile mode of operation. It is also the reason for the rather clumsy-looking construction of Gosub followed by Goto instructions in the dictionary.

Using the program in listing 1, first check the operation of the text interpreter. Run and imput 33 2 to the prompt and then press return. The system responds with 3312 OK. This shows that the two words 33 and 2 have been picked out individually by the interpreter and executed correctly by the program; the inverse space shows the gap between words and OK means that the current instruction was understood.

To stop use the stop, entry key then return with other words - note that any extra spaces are ignored. If you are happy with the text interpreter operation, delete line 460. Continuing the example above, what happens is that each number is entered on to the stack; to confirm this use the word S? and the whole stack should be displayed.

All words are first looked up in the dictionary and if not found are converted to numbers using the Val function, lines 9000-9060. The dictionary consists of a user-defined part and the system part. The system words are all primitives - they are tabulated in table 1 for easy reference.

You can try words out just by typing them in but remember to include the necessary number of stack entries before each word. With 33 and 2 on the stack, type +, this adds the two entries and leaves the sum on the stack. The word . prints the top stack entry and deletes it and this gives the answer 350K.

Some words need no stack entries, for example Dup pushes the top stack value on to the stack creating an extra entry. The combination Dup will thus print the top of stack without destroying it. Alternatively if you cannot follow what is going on remember S? before and after each word shows all the stack operations.

The ability to create new words in the dictionary is the single most powerful tool in Forth. A full implementation has words specially designed to help do this but this simulation does not. However, it is possible to create new words by adding not only the definition but also a few lines of Basic to scan the dictionary, call the routine and pass control back to the text interpreter.

For example, lines 700-750 listing 1 add the word Poly1 to the dictionary. This evaluates the polynomial  $X^2+x+1$  using x as the top

		Let Charles and The			
	Line	Word	Stack		Comment
П				Pri	inting Instructions
	1130		n		Print and Delete
	Now the	1000			top stack entry
	1230	S?			Print all of stack
Н	1330	Emit	n		Print top of stack
					as a character
	1430	Space			Print a space
	1530	CR			Print a Newline
П					Stack instruction
	2030	Dup	n, - n,n,		Duplicate top of
		Company of the			stack entry
	2130	Drop	n		Discard top of
					stack entry
	2230	Swap	n,n2 - n2	n.	Exchange top
			2		two stack entries
	2330	Over	n,n2 - n,	nan	
	2000	0.0.	,2,		second stack
					entry on the top
	2430	1	n		Copy top of
	2400	1			return stack on
				4-1	to data
	3030	+			thmetic and logic
	3030	-	11,112 - 11,	T 112	Use top two stack entries
	3130				Deletes them
١	3130				
	3230	*			and puts arithmetic result
	3230				into the
	3330	1			top stack entry.
1	3430	=			Uses top two
	3400	-			stack entries
	3530	<			deletes them
	3030	-			and puts 1050
1	3630	\			on to stack for
1	3030				true or false.
				0	ontrol instructions
	4030	If	-	C	If n is true
	4030		n		continue
1					execution
П	4200	Else			
	4200	rise			Otherwise skip
	4300	Then			to Else or Then Continue
	4500	men			execution
ı	4400	Do			Save Instruction
	4400	DO	n, n		pointer loop limit
1					
					n, and count n <sub>2</sub> on return stack
	4500	Loop			
	4500	Loop			Increment loop-
					count branch
					back if less than
			04		limit
3	Table	1			delete three return
l	rable	1.	Stack	ent	ries and continue.

stack entry and leaving the result on the stack. It could be done directly by typing: 3 DUP DUP \* + 1 + .

The answer is 13 OK. Alternatively type 3 POLY 1.

and the answer is the same. To see this in operation, add line 460 and repeat the above.

When Polyl is executed, it appends the Dup Dup instructions to I\$. These are then executed by the text interpreter just as if they had been typed in the first place. Other words can be added in the same way and note that new words can use other new words. The examples in listing 2 show the word star used by the new words Star2 and StarS.

The control words are best explained by example. The word ABS line 500 listing 1 illustrates the use of the If construction. A zero on the stack - that is, false - makes execution continue after the Else, otherwise it continues after If and skips from Else to Then. Else may be omitted and then no operation occurs for the false case. Examples are given in listing 3.

The word Count line 600 - listing 1 - illustrates the Do Loop configuration. Do marks the beginning of a loop and removes two stack entries, equivalent to the For and To values in

The Loop word is equivalent to Next but always increments the loop count by 1. The

```
BASIC FORTH V.2
STAR 23 EMIT+GK
STAR 23 EMIT+ STAR 23 EMI
STARS DO STAR 23 EMIT + LOOP
STAR 23 EMIT + LOOP STAR 23 EMIT
+ LOOPOK
STOP
  450@PRINT "B"; A$;

470 REM USER DEFINED DICTIONARY

500 IF A$<>"STAR" THEN GOTO 500

530 LET I$=I$+" 23 EMIT"

540 LET K=K+1

550 GOTO 270

600 IF A$<>"STAR2" THEN GOTO 70
   630 LET I$=I$+" STAR STAR"
640 LET K=K+1
650 GOTO 270
700 IF A$<>"STARS" THEN GOTO 80
  730 LET I$=I$+" @ DO STAR LOOP"
740 LET K=K+1
750 GOTO 270
800 IF A$
  310 GOSUB 330

820 GOTO Z

830 GOSUB 2030

840 GOSUB 2030

850 GOSUB 3230

850 GOSUB 3230

850 GOSUB 3230

870 LET 48="1"

880 GOSUB 3030

890 GOSUB 3030

890 GOSUB 3030

891 GOSUB 3030

892 RETURN

893 RETURN

894 RETURN

895 RETURN

895 RETURN

895 RETURN

896 REM SYSTEM DICTIONARY

100 IF 48*)"." THEN GOTO 1200

1110 GOSUB 1130

120 GOTO Z

Listing 3.
 Listing 3.
BASIC FORTH U.2
E-38ABSEDUPEOS (BIFS-15:8THENE.3
Listing 4.
                                                        Listing 5.
BASIC FORTH U.2
                                                                         FORTH U.2
                                                       BASIC
                                                                    OUNT OF DOMCR
       ##1###.13 OK
#POLY2#.13 OK
STOP
```

Listing 2.

code between Do and Loop should not add or delete data stack entries and must not add or delete return stack entries. This is because you can loose control of the data stack and because the loop counts are held temporarily on the return stack. Hence the use of 1 to put the loop count on to the data stack. The example 5 Count is shown in listing 4.

Finally, in the Poly1 example, the printout from line 460 shows each word and the insertions being executed by the text interpreter. A great deal of time is spent matching strings and searching through the dictionary for words that are already defined. This is of course quite unnecessary and is included here for illustrative purposes only.

When a new word is defined all the words within it are in the dictionary and fixed, all that is necessary is to call each word in turn using its line number - address - and this saves the extra slog of dictionary searches. This compilation is done automatically by a proper Forth system, but in the simulation it must be done by hand.

The alternative Poly1 definition Poly2 illustrates a compiled word as it would appear in Forth. The construction is very similar to a primitive, except that the word definition lines 830-895 - contains Gosub calls to line numbers. The line numbers are the address of the words in the Poly1 definition, see table 1. Line 870 inserts the number 1 string into A\$ for conversion by the number routine.

If you now repeat the Polyl examples, with line 460 again, you can see the instruction executed immediately and rather quicker.

In Forth most words are made up in this fashion with lists of addresses rather than the machine code and this is the reason for its compactness and its portability since only the system code and primitives are machine dependent.

#### Buy from us with confidence Full money-back guarantee on all our products

"Thank you once again for your prompt service; yours must be the most user-friendly company in the business!"

"I must congratulate you not only on the quality of your goods but also on your excellent service." G.W. Solihull

#### Quality software ZX 81 Spectrum BBC Vic-20

GAMES CASSETTES

ZX81 (16K) SUPER INVADERS

On-screen league tables, animated instructions, Game in machine
one of the two best ... deservedly popular" (Pop. Comp. We-Exciting wore general soring. Superb Xmas Animation, on-screen scoring. Superb Xmas Spectrum (16K) LYNCHMOB As for ZX81 but with added excitement of a VIC-20 (unexpanded) INVADERS. Machine code, colour, eight sound effects 

APPLICATIONS SOFTWARE on cassette

ZX81 (1K) GRAPHICS STARTER PACK. £4.50

Four 1K Graphics programs on cassette with 12 pp. explanatory manual.

ZX81 (16K) MULTIGRAPHICS £6.90

A user-friendly package of procedures giving you full control of the ZX81 graphics functions to compose designs, drawings, adverts etc. incorporates advanced sketchpad, 3 sizes of text lincluding power case), animation, printer output, SAVE displays etc. Businessmen use it to advertise at point-of-sale. 20 pp Manual.

Spectrum (48K) SPECTROGRAPHICS Send s.a.e. for details Another superb user-friendly graphics program — hi-res and lo-res sketchpads, multisize text, etc. etc. text, etc. etc.

ZX81 1K STATISTICS

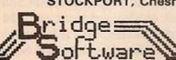
Mean, SD, variance, correlation, regression, t and F tests. 8 pp Manual includes listings, 

16K RAM pack

£28.50

Send s.a.e. for details of our products
All-inclusive prices. First Class return-of-post mail in U.K.
European customers add 30p per item; 70p Worldwide (Air Mail)
Available by mail order or from leading computer stores. Trade enquiries w

Dept. YC, 36 Fernwood, Marple Bridge, STOCKPORT, Cheshire SK6 5BE, ENGLAND.



HULL JUNIOR CHAMBER OF COMMERCE & SHIPPING

## **VISIT HULL AND THE** HUMBERSIDE MICROFAIR AND ZX VILLAGE



Home and Personal Microcomputers. Software, Books and Video Games to fill the £5 to £500 Xmas Stocking.

The ZX Village – a separate area for Sinclair ZX81 and Spectrum users.

The Venue - Central Methodist Hall. Prospect St., Hull.

The Day - Saturday, 4th December, 1982. The Time – From 10.00 a.m. until 5.30 p.m. The Price - Adults 80p, Children 40p.



#### **ZX81 16K RAMPACKS**

WHY NOT buy now, one of the super new RAM PACKS from GROUND CONTROL? The standard version gives 16K of user ram, while the (S) version is fitted with a keyboard sounder enabling much faster entry of programs and less eyestrain due to audible feedback every time a key is pressed. The well engineered case ensures a snug fit to the



NOW WITH

PRICES. (All inclusive for U.K.)

16K RAM PACK (S).....£24.95 

Availability is usually by return for credit cards, 5 days for cheques. There is a 14 day money back guarantee if not satisfied. Please send SAE or IRCs with all enquiries.

Make cheques/P.O.s. payable to GROUND CONTROL and send to: GROUND CONTROL, Alfreda Avenue, Hull-bridge, Essex SS5 6LT.

Tel: 0702-230324. (Mon-Fri 9-5)

- \*Access/Barclaycard no. \*Cheque/P.O./Cash.
- \*Delete if not applicable

Please send me: no.

\*STANDARD RAM PACK/ 16K RAM PACK (S)

NAME ADDRESS

PRESENTS

Software from the south for the DRAGON and BBC Model B microcomputers. WIZARD WAR

The mighty mages of the Tri-suns strive for supremacy in a fearsome battle of skill and strategy!

DRAGON RIDER

Can you destroy the enemies from the sky before your fiery steed runs out of puff

A full version of this classic game, for the Dragon; features Faery Queen, hyperprobe, time travel, tractor beams and more!

LCAN NOUGHTS AND CROSSES

Pit your wits against the Dragon or your friends in this three-dimensional game of logic!

VULCAN NOUGHTS AND CROSSES

Pit your wits against the Dragon or your friends in this threedimensional game of logic!

TANKS!

Variable wind and terrain make this exciting two-player game a # challenge for everyone!

GAMES COMPENDIUM

A selection of games for all the family, including Blackjack, Donkey Derby, Kingdom, Noughts & Crosses, Lunar Lander and Hunt the Wumpus!

All games £6.95 inc p&p.

RING NOW TO ORDER DIRECT!

27 Ditchling Rise, Brighton, E. Sussex. BN1 4QL. Tel: 0273 686454

Discount for bulk orders and retail: send SAE for catalogue

a coro



# NOW YOU'VE GOT YOUR SPECTRUM, WE'VE GOT THE VERY BEST PROGRAMS

## SOFTWARE SUPERMARKET

As soon as our Spectrum arrived, we set about playing all the available programs. And evaluating them. Did they work? Did they use the colour and graphics well? Were they programs that we enjoyed and wanted to play again and again? Were they worth the money?

We've chosen, from dozens, just eleven. Too many programs we tried made little or no use of the sound feature. Too many used the colour and graphics features indiscriminately. The eleven we've chosen will make your Spectrum work, will make you glad you've got it. The programs are exciting to look at and make intelligent use of the Spectrum features. To get the very best programs around, simply complete the coupon below. We're testing new programs all the time, and if anything exceptional turns up, we'll send you details with your order. Our selection service costs you nothing. And it can save you £££s. Instead of writing to lots of different people, write to us. We'll send you all the tapes you want, usually within 48 hours of receiving your order.

Now... for the very best Spectrum programs, read on.

#### ZX SPECTRUM-

- S1. **GROUND ATTACK** Arcade game thrills based on 'Scramble'. Pilot your spaceship through up to 26 zones while destroying missiles and fuel dumps. As you get better, it gets harder. Staying power and quick reactions have kept us alive for 10 zones. M/C, sound and colour. 16/48K. Silversoft. £5.95.
- S2. **METEOR STORM** Two different types of flying saucer and a bombardment of meteors in this Spectrum version of asteroids. The game has thrust and fire features and it talks to you! "One of the best arcade simulations on offer" *PCW*. 16/48K. Quicksilva. £4.95.
- S3. **GULPMAN** "...is the one cassette that I would buy...an exceptional program" *PCW*. In this all-machine code version you can choose from 9 speeds and 15 different mazes each requiring a different strategy. Laser defence to help against the nasties and a demo run of any maze. 16/48K. Campbell Systems. £5.95.
- S4. **INTRUDERS** "High quality invaders" Your Computer. "Fun to play" PCW. This version of invaders has good graphics, is very fast, has a hold feature and enters initials of highest-scoring player. 16/48K. Quicksilva. £4.95.
- S5. **LYNCHMOB** This version of Hangman makes good use of spectrum colour and graphics. Great fun, educational, and a wonderful hanging! 16/48K. Bridge. £6.50.
- S6. MAZE OF GOLD Amazing 3D perspective views as you search the maze for gold. Machine-coded for speed. Can you find the exit while still solvent? Good value. 16/48K. Gilsoft. £5.95.
- S7. **SPECTRUM ARCADE PACK** Fantastic value. 8 really good games on one cassette, using good colour and graphics. City Bomber, Subhunt, Missile Commander, Lunar Lander + 4 other great games. 16/48K. C-Tech. £5.00.
- S8. **ESCAPE** From the author of 3D Monster Maze and 3D Defender, Escape is a maze program with a difference. The maze is inhabited by 5 very realistic dinosaurs and a Pteranodon that soars over the maze and swoops down on you. Different skill levels the hardest is very fast indeed! 16/48K. New Generation. £4.95.
- S9. **VENTURE** Great value this one 7 linked games on one cassette. Can you survive all 7 sections and collect the gold? Good use of colour and graphics. 16/48K. Bobker. £6.00.
- S10. **GREAT BRITAIN LIMITED** You are Prime Minister of Great Britain choose your party and run the country from your armchair! Can you control inflation and unemployment, or will you have rioting in the streets? Watch the results come in on election night. **48K only.**Hessell. £5.95.
- S11. **SPECCHESS**Clever graphics produce beautiful chessmen. From Artic, who game you the best chess program for the ZX81, Specchess has 7 play levels, all legal moves, position analysis for solving chess problems and recommended move option. **48K only.** Artic. £9.45.

#### ZX81 TOP OF THE PROGS

#### All programs require a ZX81 16K Ram

ZX1. **TRADER** Travel around 6 planets as an intergalactic trader. 3 x 16K chapters. Outstanding graphics. Pixel. £10.50.

ZX2. **ASTEROIDS** Good M/C version of the original arcade game. '10 play levels, great swivel action. Silversoft. £5.95.

ZX3. **ZX CHESS II** Simply the best chess game for the ZX81. 7 play levels, all legal moves. Artic. £9.95.

ZX4. OTHELLO A superb opponent. The best and latest version.
9 play levels. M of I. £6.95.

ZX5. **SUBSPACE STRIKER** You are captain of the spaceship Swordfish. Splendid graphics. Pixel. £5.50.

ZX6. **VENTURE** 7 linked games make this good value. Can you survive all 7 sections and collect gold? Bobker. £5.00.

ZX7. FROGGER Enchanting graphic frogs must survive moving cars, logs, diving turtles and alligators! DJL. £5.95.

ZX8. **ZUCKMAN** The first and still the best ZX81 version. Highscore Hall of Fame. DJL. £5.95.

ZX9. **PILOT** Test your skill on this brilliant flight simulation program, written by a pilot with helpful demo mode. Hewson. £5.95

ZX10. **THE ZX ARCADE PACK** A brilliant collection of fast-moving machine-code arcade games. C-Tech. £4.95.

ZX81 16K/S £mi Name	pectrum 16K/Spectrui ade payable to Softwa		e my che	
Address		post code		
	For 1 program, please			re programs
won't get it. p&p free. Fo	For 1 program, please activities orders please activities orders please activities or the second sec	id 20p per tape		
won't get it.	For 1 program, please			Total
won't get it. p&p free. Fo	For 1 program, please activities orders please activities orders please activities or the second sec	id 20p per tape		
won't get it. p&p free. Fo	For 1 program, please activities orders please activities orders please activities or the second sec	id 20p per tape		
won't get it. p&p free. Fo	For 1 program, please activities orders please activities orders please activities or the second sec	id 20p per tape		

THE MICRO-PROFESSOR must be one of the machines offering the best value for money in single-board computers available in this country at present. For less than £90 you can acquire a Z-80-based computer with keyboard and display on one board, a powerful monitor program, space to wire additional circuits on the main card and as much expandability as you can handle.

Before I received the Micro-Professor for review I had read only one previous article in which the author moaned continually about the inappropriateness of teaching computing at machine-code level. He said that what the younger generation needed was a broad appreciation of computing based, where necessary, on the use of high-level languages and that machine code was irrelevant except to a very few systems engineers.

This black-box approach to computers and their application is adequate - so far as it goes. If the machine you use runs much faster than you need and if you have the resources to purchase all the modules that you need, and if you never need to stretch the high-level language you use, then all will be well. If, on the other hand, you want to explore, and if you want to use a computer for a new purpose, something beyond other people's experience, then you must understand more about how the black box is constructed and how it functions. You may not use machine code in your new application, but you are more likely to be successful if you understand something of the highways and byways of microprocessors.

The construction of a program in machine code is strictly comparable to using an ordinary Microsoft Basic. Both languages have facilities for taking information into the computer, processing data using conditional jumps, calls to subroutines, comparison and mathematical operators, and displaying the results in a form that is intelligible to the user.

The Micro-Professor computer is 6.2in. wide, 8.8in. deep from front to back, and just under 0.75in. thick. A 2.25in. loudspeaker is mounted on the board with the diaphragm at the rear. There are 36 hard plastic keys on the keyboard and the keys travel about 2mm. when they are depressed. The keyboard appears to be well-made and is pleasant to use with adequate inter-key spacing.

#### Information display

Information is displayed on six 0.5in. sevensegment Light Emitting Diode — LED — displays and the character set that can be achieved using seven segments is shown in figure 1. At the rear, right side of the board are two 3.5mm. jack sockets for connection to a cassette-tape recorder and a power-input socket.

A 7805 IC regulator is fitted on a heatsink and the manual says that the input voltage may be between 7 and 24V. A 230V mains power supply unit — PSU — is provided with generous leads about 6ft. long, and this provides 9V DC at about 500 mA.

The PSU was supplied with a 13A plug already connected. The PSU became cool-to-warm when the machine ran for several hours in the course of the review while the 7805 regulator heatsink became too hot to touch. The manual states that this will happen and

explains that it is not a matter for concern.

In front of the power regulator is a breadboard area that may be used to hand-wire your own circuits. There is room for approximately eight 16-pin ICs or a mixture of the wider 24-pin packages with some 14- or 16-pin ICs and discrete components. 5V and ground rails are distributed throughout the breadboard area with convenient holes for a smoothing capacitor.

The Z-80 Central Processor Unit — CPU — is located at the rear left side of the Micro-Professor board and there are three 24-pin sockets for the Erasable Programmable Read Only Memory — EPROM — containing the fundamental operating program — the monitor, the RAM supplied with the machine, and one socket that may be used for either additional RAM or another EPROM.

Like the Apple computer, a number of jumper connections are available on the board. These must be either cut, or connected to alter the configuration to suit each of the various chips that may be plugged into the spare socket.

Unlike many other cheap - and not so

CPU—
e Microe 24-pin
ble Read
ning the
— the
machine,
or either

mber of
ne board,
d to alter
e various
he spare

I not so

COL

Even if by pest control you mean

programming robot mice, the

MPF-I should fit the bill

John Dawson

reviews.

cheap — computers, there is no need to fiddle about trying to connect wires to odd pins of other components — the options on the Micro-Professor board have been well thought out.

An 8255 Programmable Peripheral Interface — PPI — chip is used to drive the LED display and the keyboard. Two sockets are provided for a Parallel Input/Output — PI/O — chip and a Counter Timer Circuit — CTC — IC. Finally, and very important they are too, there are two standard, properly-designed, sockets on the extreme left of the board that carry all the connections to the Z-80 CPU and the signal lines from the PI/O and CTC chips.

The connections to the Z-80 form a bus that will, in theory, allow you to expand the Micro-Professor computer to a full 64K, twin floppy-disc, business-orientated system.

If you want to expand the computer, however, you will have to increase the drive capacity of the Z-80 bus. The data and address lines are not buffered on the main board. System buffering is carried out on the EPROM programmer board.

The printed-circuit board is well made with gold-plated connections, a green solder-resist on both sides and the component locations, and values silk-screened on to the top surface.

Two versions of the Micro-Professor computer have been marketed in this country. The original computer — MPF-1 — had a 2K monitor only and this was extended in the MPF-1B to include a 2K Tiny Basic. The MPF-1B is now the only version that is avail-

able and this costs £75 plus
VAT. The 20 monitor
commands represent a
reasonably comprehensive set of
facilities for entering, examining,
running and correcting machinecode programs. In addition to
the ability to enter data into a
particular memory address you
may load the Z-80 registers, and

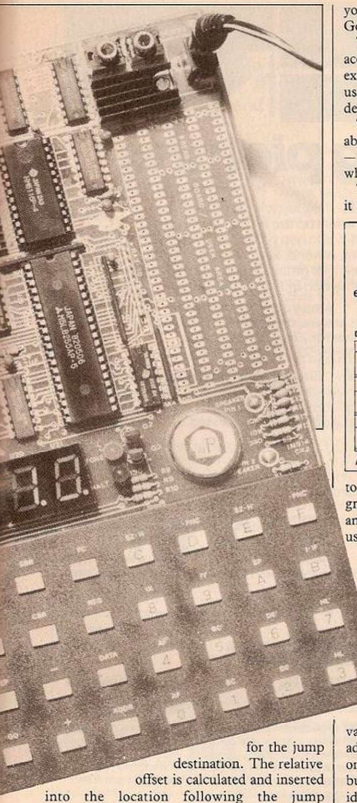
the alternative register set, with data before starting to run a program.

The SBR and CBR commands Set and Clear a single break-point to allow you to stop a program at a specified address to examine the status of the Z-80 CPU. The Move command is intelligent in the sense that the monitor calculates for itself in which direction data should be moved to avoid corrupting the memory. Other monitors of my acquaintance are not so smart.

#### Relative jumps

The Delete and Insert commands will move the data in the memory down or up one byte. The delete command removes the data at the address for which the command was entered and the Insert command enters a no-operation instruction — 00 Hex — at the address from which the instruction was entered.

Relative jumps can be calculated using the Rela command. The monitor assumes that the current address is the start of the jump, unless you enter a different number, and then asks



instruction. If the jump is outside the range that the Z-80 can handle an error message is displayed. There is no consistent way of recovering from errors except to reset the computer; this is acceptable in the Micro-Professor as the Reset key does not destroy existing programs or data.

The tape Read and Write commands are easy to use and the method of setting the start and end addresses for the block you wish to save is consistent with other block commands in the monitor.

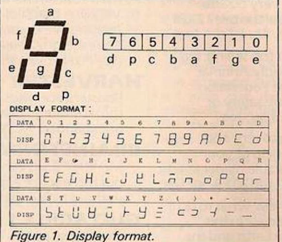
The level control for the tape recorder is excellent; there is either sufficient signal from the tape recorder or not enough. When the output level from the tape recorder is high enough, a Schmitt trigger in the computer operates and the input signal can be heard on the loudspeaker. When the volume is low, the trigger does not operate and there is no sound and no input to the computer memory.

Programs that you save on tape may have file names consisting of a number between 0 and 255, and the monitor will search through a tape until it finds the correct program. When you have loaded a tape file you simply press Go and the computer executes the program.

The monitor is easy to use and allows good access to the Z-80 flags and registers. For example, most of the other computers I have used print the CPU flag register as a hexadecimal value - E5 would be typical.

The Micro-Professor presents information about the flags in exactly the form you want it in binary — 01100010, so that you can tell whether a flag is Set or Reset.

The Basic is pretty basic. I understand that it was added to the monitor EPROM in order



to counter criticism about machine-code programming for young people. Well, it does that and it has two instructions that make it very useful for controlling the PIO and CTC chips.

Two variables are reserved to access the Z-80 ports and RAM locations:

LET M 3477 = 750 stores the value 750 at the decimal address 3477. The instruction works the other way in this form:

LET A3 = M 3991

which will get the value stored at RAM location 3991 decimal and store it in variable A3.

There are similar instructions for the P variable which relate to the Z-80 port addresses. The Micro-Professor instruction is only a convenient Deek and Doke alternative but the P instruction is an original and useful

When you are programming in Basic the machine takes a single keystroke as the input for a whole instruction. The keywords are printed on to a template which slips over the original keyboard.

There are three manuals for the Micro-Professor computer and a fourth which describes the Tiny Basic. The Micro-Professor manuals total 300 pages of information about the hardware, the software, and a series of experiments and other programs. What is there left to say about Oriental English?

The Micro-Professor manuals are no worse than many others and it is usually possible to figure out what the author intended to say. They are unsuitable for a first-time user who needs the constant reassurance of accurate documentation if she or he is to cope with unfamiliar and complex concepts.

The monitor listing is a fully-commented source listing and it would be very easy to modify the monitor by changing bytes here and there before "blowing" it into another EPROM.

The listing takes 51 pages for 2K and most

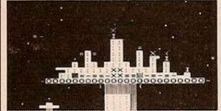
of the useful subroutines start with a description of the function of the routine, a note of the input that is required, the output in various conditions, which of the Z-80 registers are corrupted and which other subroutines are called. The monitor and its documentation is up to the standard of one of the original Intel evaluation kits - very good.

The Experiment Manual covers the software and hardware and includes a full description of the CTC chip and its use. The Japanese English is much less severe in this book and I think that large sections have been written for native English speakers. The Users' Manual includes a full set of circuit diagrams for the computer and an adequate and reasonably well set-out explanation for each of the monitor commands.

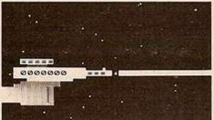
One of the options for the Micro-Professor computer is an EPROM programmer board. The board is constructed to the same high standards as the main computer. A 40-way flat cable connects the EPROM board to the Micro-Professor and there is an extension socket on the second board to allow the Z-80 bus, now fully buffered, to be connected to additional equipment. The EPROM programmer will handle six types of EPROM and changes to the pin functions are made by the software - there are no "customising" plugs to lose. Clearly, once you have written and debugged your program, you can fix it in an EPROM and plug that into the spare socket on the main board. The programmer has a separate PSU for both the ordinary 5V supply and the 25V used for programming the EPROM chip.

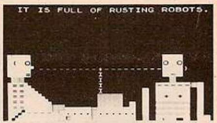
#### CONCLUSIONS

- ■The Micro-Professor hardware is excellent, provided you can manage with the single-location, six-character display.
- ■The Z-80 CPU is a good microprocessor to program in machine code as the high-level instructions for Block Move and Compare operations, and the 16-bit register operations, allow more productive programming than the 6502.
- The plug connecting the 5V supply to the board became intermittent a couple of times and I would want to replace that with something more solid. With that exception I have nothing but praise for the hardware.
- Someone must be writing a Tiny Forth for the Micro-Professor. Rather than attempt to fit a limited and elementary Basic into the remaining space in the monitor I would like a series of useful subroutines - delays, PI/O control, printer interface, interrupt-driven timers working in the CTC, simple maths operators using RPN, and so on - which could be linked to form more complex modules within a user's programs.
- The Micro-Professor is both a serious tool and a lot of fun for anyone with an interest in low-level, real computing. I hope to buy a Micro-Professor and use it, battery-operated, on my commuter train.









# And now for the big picture.

**TRADER** A trilogy of 16K programmes that combine to give an epic 48K graphic adventure. As a galactic trader, you deal with some very bizarre customers indeed. Will you live to tell the tale? ZX81 £10.50. VIC20£18.50 (tape or disc).

subspace striker Our top selling, big screen graphic game. With your deadly Antimat torpedoes, you unleash havoc in the Federation spacelanes and try to dive back to the safety of subspace, fast. ZX81 £5.50. VIC20 £9.50. 16K.

**STARQUEST** A voyage of discovery and adventure in the cosmos. With the help of your onboard computer, you seek a habitable planet amidst the perils of deep space. ZX81 £5.50,VIC20 £9.50. 16K.

**ENCOUNTER** Would you know what to do if you encountered extra-terrestial beings? In this adventure, you are snatched off the Earth and the space invaders play YOUI ZX81 £5.50.VIC20 £9.50. 16K.

**ZOR** Battle of the robots. Fight for survival in this action-packed strategy game. Megajoules of destructive energy in a futuristic duel. ZX81 £5.50. VIC20.£9.50. 16K.

PIXEL POWER At last it is easy to create your own custom characters on the 8K plus expanded VIC20. A graphics workshop packed with useful features like Create, Amend, Save, View Set. £9.50. Refreshes the pixels that other programmes can't reach. (See Pixel Power in action in Trader and Subspace Striker)

HARVESTER Reap your reward in the Boosterspice fields around the planet Delta. A cutthroat strategy game for 2 to 4 players for the unexpanded VIC20. £4.50.

**BRAINSTORM** The telepathic emissions of the friendly Psions can wreck a human brain. Can you get our three space explorers across a river of nasty goo without blowing their minds. Unexpanded VIC20. £4.50.

**GUITARPIX 1** For the VIC20 owner who wants to play the guitar. The first of a series that shows how to tune the guitar and demonstrates some elementary chords. Unexpanded VIC20. £4.50.

Send SAE for more details.

PIXEL

Pixel Productions 39 Ripley Gdns. London SW14 8HF

## NEW! ATOM NEW!

ALL ACTION PACKED M/CODE ARCADE GAMES

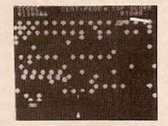


#### PROTECTOR £7

The most realistic version of this amazing Areade game available for the Aton. Defend our humanoids from mutation and dentroy the Allens in this hyper fast, action packed game. Noving planetary surface, repeating lasers and smart books, thrust, space, increasing Attack Waves, 6 types of Allens, Sound Effects, Top score and excellent mode 4 graphics are some of the features in this excelling game.

#### CENTIPEDE E

The first and only version of this popular Arease game for the Atom. Shoot down the splitting centipede as it swirts through the nushroom field. Also inhabiting the game are Spiders, Bugs and Snails. The action increases until only skill and quick thinking can save you. Excellent high speed mode 4 graphics, Sound Effects and Top score.



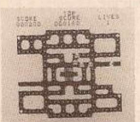


#### OMEGA MISSION £

The first and only version of the superb Scramble Arcade game. Moving landacapel fly over mountains, through caves and tunnels. 5 different stages, Ground to Air Missiles, Fire Balls, Space Craft, Mutants and the narrow twisting Tunnel. Howevent in 8 directions, laser cannon, Excellent COLOUR graphics (give Black a White on monochrome T.V.) mode Ja, Sound Effects, Top score.

#### PUCKMAN £5

One of the best versions of this popular Areade mure ensure game. Hat all the dots in the mure but watch out for the hungry ghoats! Eat an Energy Blob and the chase reverses. Each mure cleared brings a new one with faster ghoats. Excellent high speed mode 4 graphics, Sound Effects and Top score.



**ALL I2K RAM** 

PRICES INCLUDE P&P. FAST 2 DAY DESPATCH!

micromania

14 LOWER HILL RD. EPSOM. SURREY.

## Spectrum

Fast Action Games in Machine Code

**ZX81** 

TREASURE HUNT (Spectrum) Explore one of the 29 mazes in search of treasure and grab as much as you can before the time limit. This game can be played with or without moving obstacles; with one player, two players in opposition, or two players in partnership; and with part or all of the maze visible. There are 144 variations of this fascinating game and even the game selector is fun to use.

HUNT (16K ZX81) A ZX81 version of Treasure Hunt with 48 variations.

X-MEN (16K ZX81) The only Puckman type game with all these features: true gobbling action, bonuses, arcade type maze, 3 lives, graphic display of lives left, 4 monsters, a den, booster buns, high score, continuous on-screen scoring.

UFO (16K ZX81) A fast moving space game in which you must defend the Earth by destroying all the UFOs and spy satellites while your moving force field gradually gets worn away by the alien bombs.

TRAP (16K ZX81) You control a moving wall and try to surround your opponent (computer or human) before he surrounds you. There are 3 speeds and games can be played with a border or wrap around screen.

£4.95 PER GAME ON CASSETTE



FREEPOST (no stamp required) CAMBRIDGE CB3 7BR

rick games required	L X-IVIEN	18
☐ TREASURE HUNT	□ UFO	
HUNT	☐ TRAP	,
NAME		
ADDRESS		

# RESPONSE FRAME

Do you have a problem? Your manual is incomprehensible or you just cannot get the hang of that programming trick you tried whatever it is, Tim Hartnell will do his best to answer your queries. Please include only one question per letter and mark them "Response Frame".

#### ATOM UPGRADE

I am the owner of an Acorn Atom, and I am thinking of upgrading it to BBC Basic. If I did this, what could be done about the great difference in the keyboard?

Would the upgraded Atom then be able to use BBC software, and above all, how much does it cost and is it worthwhile?

Andrew Barlow, Wardle. Leicestershire.

THE FIRST THING to remember is that adding a BBC Basic ROM to your Atom will not turn it into a BBC Microcomputer. The ROM will not allow your Atom to load BBC software, and is not compatible with BBC graphics and sound. It costs around £50, and whether it is worth it or not depends on if you wish to use the computer primarily for things like games, where sound and graphics are important, or if your interests are more in the line of things which will be catered for by BBC Basic. The upgrade ROM does not demand a BBC keyboard, but is designed to use the standard Atom keyboard.

#### HARD TIME

I have been trying to work out a program for my ZX-81 to determine the time difference between two times such as 9.17 am and 3.34 pm, to work out which is earlier or later. I would be pleased if you could suggest an approach.

Malcolm Young, Dunedin, New Zealand.

IT IS IMPORTANT to remember, in any program in which you are comparing quantities which are made up of units with different values such as pints and gallons, or hours and minutes, that the values to be compared must be rendered down to a single unit. You must also establish a common input format, so the computer knows what to expect. This can be done fairly easily with the ZX-81, because of its simple string handling. My suggested program follows. It needs input in the form 09.37 am or 12.04 pm. It then - line 40 - works out the value - as a number with a decimal point - of the time, adds 12 to the whole number to the left of the decimal point if the seventh element of the input string is a P, and then converts the number into minutes, comparing the two minutes' totals. The original strings are then used to

print out the final information. A similar approach can be used when comparing quantities made up from units which are not exact multiples of 10 of each other. You will see that this program also allows you to work out the difference in minutes between two times, simply by subtracting one A(Z) from the other, and taking the ABS of the difference. Here is the program:

- 10 DIM A\$ (2,8)
- 15 DIM A (2)
- 20 FOR Z = 1 TO 2
- 30 INPUT A\$ (Z)
- 40 LET A (Z) = VAL (A\$(Z) (TO 5))
- 50 IF A\$(Z,7) = "P" THEN LET A (Z) = A(Z) + 12
- 60 LET B = INT (A(Z))
- 70 LET A (Z) = 60\*B + 100\*A (Z) -60\*B
- 80 NEXT Z
- 90 IF A (1) >A (2) THEN PRINT A\$ (1);" IS LATER THAN "; A\$ (2)
- 100 IF A (1) < A (2) THEN PRINT A\$ (1);" IS EARLIER THAN "; A\$ (2)

#### LOOSE PLUG

■ In the August 1982 Response Frame, a letter was published from P Bradbery of Kent who wanted to know what to do about the loose 9V dc input plug on his Sinclair ZX-81.I have encountered this problem before, and solved it by opening up the computer and bending the metal strips on the input socket, so that the plug will fit into the socket. This repair will need to be carried out every few months, but is much quicker than buying a new socket as was suggested. I would also recommend that the plug should only be pulled out of the socket when necessary, because the more the plug is removed, the more often this repair will need to be carried out.

> David Bluxton. Lesbury, Alnwick.

THANKS FOR THE suggestion, which we are pleased to pass on to other readers who may be facing the loose input plug problem. But remember, this may infringe your guarantee.

#### PET TO ZX-81

I am trying to convert a program written for the Pet to run on my ZX-81. However, I have come across the following problem with a multi-line statement:

240 IF T = 1 GOTO 270: L2 L\*PC:

LET L1 = MB2

How would this be translated

into ZX-81 Basic, taking into consideration the possibility that the answer may be true or false. What happens?

> Martyn Brinton, Harwich, Essex.

IF THE FIRST statement - the If - is found to be false, the computer moves automatically to the next line, so the rest of that line is not executed. You can solve this by either having a string of If/Thens, repeating the condition before each one, or by inverting the statement, so it reads:

IF T <> 1 THEN LET L2=L\*PC IF T <> 1 THEN LET L1 = MB2

You could also follow through the line, working out what each element does in response to the first If/Then, and jump over the non-operative statements with the first If/Then. For example, your Pet program might read:

20 IF T=1 THEN Z=4: X=5 30 Y = 2\*Z + X

The ZX-81 version could be:

20 IF T <> 1 THEN 25

22 X = 5

25 Y = 2\*Z + X

#### NO JOY

■ I bought a Commodore joystick to use with my Vic-20, but to my disappointment, there was no information on how to use it with the stick. I went back to the dealer, but he was not able to help me. How do I rewrite my programs to use the joystick? I am unable to break into commercial software programs to see how they do it.

Andrew Cunningham, Coundon, Coventry.

COMMODORE HAS recently released a book, the Programmer's Reference Guide which explains on pages 246, 247 how the joystick works. It also gives a seven-line routine which reads the joystick, converting its output into numbers which you can add to Poke locations to move things on the screen. The book, which costs around £10, includes a wealth of other information, and would be a worthwhile purchase for anyone who is interested in serious programming on the Vic.

#### ADVENTUROUS

Would recommend a book on writing Adventure games. I would also like to know if the ZX Spectrum, which I intend to buy, would be suitable for this type of game, and if it is really suitable for a first-time user?

> Gerard Hayes, Finglas East, Dublin.

I DO NOT KNOW about any books primarily on writing Adventure games, although Your Computer runs articles on associated topics from

time to time. However, there is one recently-published book Dicing with Dragons which explains the mechanics of role-playing games very well, and will give you many tips which you can convert to computer games. Other useful sources of ideas include the Puffin book The Warlock of Firetop Mountain, and the specialist magazines The Gamer and The War Machine. The latter is not a glossy magazine like Your Computer, but is photocopied each month, and you can get details from Emjay, 17 Langbank Avenue, Rise Park, Nottingham, NG5 5BU. The Spectrum 48K machine enables quite elaborate Adventure games to be constructed. The computer is suitable for a firsttime user, so long as he or she is willing to take things slowly for the first few hours in finding his way around the keyboard.

#### VIEWDATA QUERY

I have recently ordered a ZX Spectrum and would like to know if I can receive Oracle and Ceefax on it. If so, how much would it cost?

A J Bolam, Ryton, Tyne and Wear.

YOU CANNOT GET the BBC and ITV services that are transmitted along with the picture, via an external computer, without an extremely complex, and therefore unreliable and expensive, arrangement. There is little chance that anyone would bother trying to produce such a device, as you first need to receive the broadcast signal, interrupt it to extract and decode the Ceefax information, then feed it back into your television set. If, however, you are interested in Prestel, which is Ceefax-like information sent from a computer over the telephone lines, then the answer is "Yes, shortly". A number of firms, including Sinclair, are working on Prestel units.

#### COMBAT DURATION

Could you please tell me how to access the timer on the ZX-81, so it can be used in games to work out how long, for example, a player has managed to fight off the aliens?

> John Maddock, Holsworth, Devon.

THE FOLLOWING PROGRAM will emulate a stopwatch, and print the minutes and seconds elapsed. You can use parts of the program wherever needed. Note that the first two lines reset it, and must be included.

10 POKE 16436,255

20 POKE 16437, 255 30 LET TIME (65536 — PEEK 16436 — 256\*PEEK 164371/50

40 PRINT AT 11, 12; INT(TIME/60); ":";INT(TIME-INT(TIME(60) \*60);"

50 GOTO 30

# ZX SPECTRUM POCKET BOOK

160pp £6.50

Trevor Toms, best selling author of the ZX81 Pocket Book and the Sinclair Learning Lab, turns his attention to the ZX Spectrum — the book you have been waiting for! All the material in the book is totally new.

#### **Programs**

- Castle walls; boiling oil and lovely slurping noises
- Great Fire of London; try and change the course of history
- Chase; outwit the pursuing robots and lead them to their doom
- Truly amazing; generate a new maze puzzle every go
- Reversi; the classic oriental strategy game with board screen display
- 3D Maze; race against time and three dimensions to escape.

Also Available	ZX81 Pocket Book 138pp	£5.95
and the state of the first	ZX80 Pocket Book 128pp	£4.95
	Atom Business 110pp	£7.50

#### **Hints & Tips**

Discover new ways of using PRINT; INSTR functions, VAL, PRINT USING, hexadecimal conversion, upper case conversion, load and save arrays. BEEP with sliding tones, automatic scroll and how to use all the machine features within machine code.

#### **Machine Code**

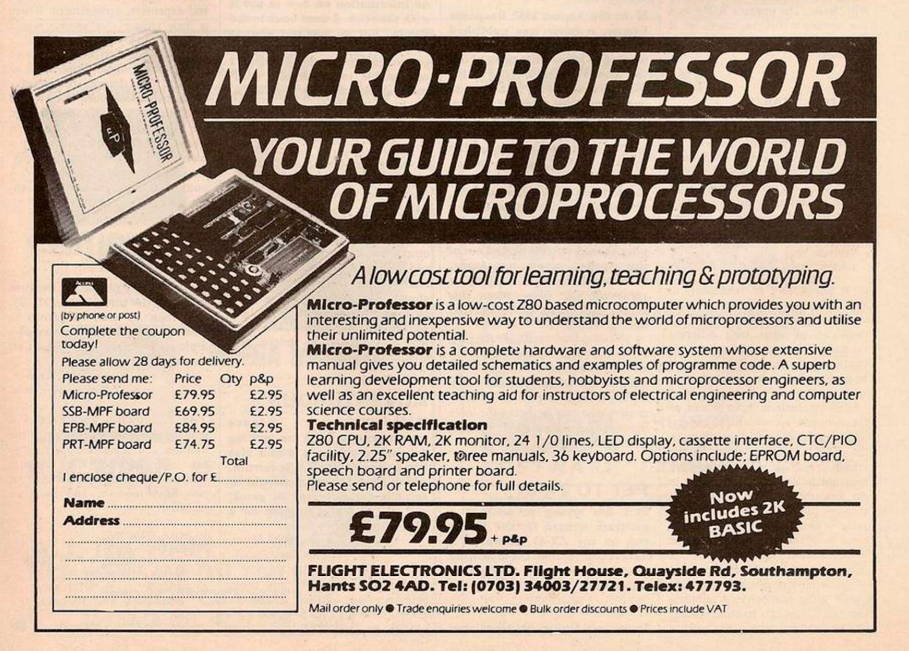
All the tools you need to write machine code effectively. Graphics tool kit — debug monitor — symbol assembler (with labels, all ED commands, ORG statements, forward and relative jumps) — disassembler (with label assignment); now you can really dig into the Sinclair ROM! This section alone would be stupendous value for money!

Cassettes	Spectrum games as opposite	£5.00
		£5.00
for ZX81		£5.00
Prices		£5.00
include VAT	ZX81 Pocket Book Cassette	£5.00

## PHIPPS ASSOCIATES

Dept A FREEPOST EM463 (No stamp required) 99, East St, Epsom, Surrey KT17 1BR. Telephone 03727-21215. 24hr phone service.

Prices include postage but for air mail delivery in Europe add 90p (outside Europe add £2.20) per item.



Fingertips is our regular calculator column covering calculator news, programming hints and examples of unusual applications. The column is written and compiled by calculator enthusiast David Pringle who is glad to hear of any of your ideas. Your Computer pays £6 for each of your contributions published.

method of finding the general solution to a diophantine equation ax + by = c, but that is another story.

An intriguing calendar program has been written for the Casio 602 by D Cass of Stockport. The user operates the program by pressing P0. A prompt "Year?" is displayed and the user enters the year required. Pressing EXE sets the ball rolling and you are advised to go and have a cup of tea as printing takes about nine minutes.

The program works like the calendars found on watches. A fixed format, as shown in figure 1, is used and the days of the week adjusted accordingly. The 31, 30 or 29 on the (continued on next page)

LAST MONTH saw the first large scale meeting of the newly-formed U.K. branch of the Hewlett-Packard PPC users' club. As many of you know, the PPC users' club has been very active in the States for quite a few years. It seems appropriate that HPnuts now have an avenue for venting their energy. I hope to report some titbits from the day-long meeting in the next issue. But, be warned: the conversation became very esoteric at

Until then, if you are interested in the club and its newsletter, the man to contact is: D M Birch, Astage, Rectory Lane, Windlesham GU20 6BW.

My request for a larger variety of programs getting away from the war games idea has caused a welcome flood of more novel approaches. Long may it continue.

Firstly, canny scot Andrew Simpson from Perth feels that the program we published in the October issue was a bit naive. This was an attempt to approximate any irrational number by a series of more and more accurate fractions of rationals.

The following TI-58 program generates successive convergents of the development of R = a/b as a continued fraction, according to Euclid. To run it, enter R, press RST R/S.

For each convergent, the program displays the actual error E. To see a and b, press RCL 04 RCL 05. To see q, the next element of the continued fraction, press RCL 07. To continue, press R/S.

Note that R represents Real. In this respect, Roy Sirl's program is, of course, a misnomer. Whatever the value of the input number, it is by definition a rational number - even the Cray 2 can handle only rational approximations to irrational numbers and it may well be equally important to know, for example,

R = a/b = 21649/513239 = 3/71with an error of 7.2393/105.

Note:  $a.b = (10^{11} - 1)/9$ . So, the idea that, in computer terms, irrationals are somehow different, is erroneous and generally misleading.

Incidentally, the Euclidean algo-rithm is ideal for finding the HCF of two integers a,b; the following program uses only one register. To run it, enter a, press RST R/S, enter b, press R/S (a and b may be entered in any order): LOC

000 STO 1 2/CP ISBR 004 (CE - (CE ÷ RCL 1) 2/INT × RCL 1)

018 2/X = T 0 26 2/EXC 1 GTO 0 04 026 RCL 1 R/S RST

For example, (958 581 817, 543 065 519) → HCF = 47293, 12 seconds. It is also the basis of a Source: The Universal Encyclopedia of Mathematics (Pan)

Euclid's Algorithm: Every rational number a/b can be developed as a continued fraction:

i.e. for all rational numbers — and all rational approximations to irrational numbers — the remainder tends to 0.

The Program:

Part 1 (000-015) initialises the variables:

Part 2 (016-035) evaluates the nth term of Euclid's algorithm:

$$r_n = r_{n-2} - q_{n-1} \cdot r_{n-1}$$
 where:  $q_{n-1} = INT (r_{n-2}/r_{n-1})$ 

Part 3 (036-064) evaluates the elements of the nth convergent:

$$a_n = a_{n-2} + q_{n-1}.a_{n-1}$$
 ;  $b_n = b_{n-2} + q_{n-1}.b_{n-1}$ 

Part 4 (065-end) calculates and displays the actual error of the nth convergent:

$$E_0 = (a_0/b_0) - R.$$

The generations are updated during processing, i.e. an and bn are in R<sub>04</sub> and R<sub>05</sub>, r<sub>n</sub> is in R<sub>06</sub>. The nth term of the continued fraction, q<sub>n-1</sub> is in R<sub>07</sub>.

Note that if R<1,  $q_0 = 0$ .

and that 
$$b>r_1>r_2>r_3>.....>r_n>0$$

TI-58 Euclidean convergence program by A M Simpson. (Evaluates successive convergents an/bn for Real number R)

KEY	LOC	CODE		KEY	LOC	CODE
STO	000	42		(	036	53
0	001	00		RCL	037	43
STO	002	42	3	1	038	01
3	003	03		+	039	85
CLR	004	25		RCL	040	43
STO	005	42		4	041	04
1	006	01		STO	042	42
STO	007	42		1	043	01
05	008	05		×	044	65
1	009	01		RCL	045	43
STO	010	42		7	046	07
2	011	02			047	54
STO	012	42		STO	048	42
4	013	04		4	049	04
STO	014	42		4 ÷	050	55
6	015	06		(	051	53
RCL	016	43		RCL	052	43
3	017	03		2	053	02
-	018	75		+	054	85
(	019	53		RCL	055	43
CE	020	24		F	056	05
÷	021	55		5 STO	057	42
RCL	022	43		310	058	02
6	023	06		2	059	65
0	024	54		× RCL	060	43
2nd INT	025	59		7		07
CTO INT					061	
STO	026	42		CTO	062	54
7	027	07		STO	063	42
×	028	65		5	064	05
RCL	029	43			065	75
6	030	06		RCL	066	43
=	031	95		0	067	00
2nd EXC	032	48		= 9	068	95
6	033	06		R/S	069	91
STO	034	42		GTO	070	61
3	035	03		0	071	00
				16	072	16

(continued from previous page)

rightmost column are removed according to the month being printed and whether the year is a leap year or not.

1.	08	15	22	29
2.	09	16	23	30
2.	10	17	24	31
4.	11	18	25	
5.	12	19	26	
6.	13	20	27	
7.	14	21	28	

Zeller's Congruence is used to find the day of January 1, knowing the year. Knowing this P9 prints out the name of the day. The data for the printing of the actual month itself is held in memories 10-16. Each memory holds the information to print one row; there are seven rows in all — see figure 1.

The data is decoded by masking the integer part of the number, printing it, removing it from the original number, then multiplying by 100 to reveal the next number. For example, the first row is held in memory 10, that is, M10 = 1.08152229. Removing the integer part gives 1, subtracting from the original number leaves 0.08152229. The 1 is printed, and the remainder multiplied by 100, giving 8.152229. The process is repeated until zero is reached, and the next day and row dealt with. P2 takes care of the removal of the 29, 30 and 31 from memories 14, 15 and 16 respectively - depending on the month. Copies of memories 14, 15 and 16 are held in 17, 18 and 19 so the original contents can be replaced at the start of printing each new month. P6 and P7 takes care of printing the names of each month. P0 handles all the dirty work.

Finally, Albert Bale of Warrington appears relieved that we have programs for the more modest CBM PR-100.

This normal distribution program computes the area under a normal distribution curve from k to infinity, where k can take any value above or equal to the mean of the distribution. Since the curve is symmetrical about  $\mu$ , and since the total area is 1, any area can be found.

If the distribution of interest has a mean and standard deviation, and the value from which the area is required is k as above, then load the program and calculate manually

$$\left(\frac{k-\mu}{\delta}\right) \times \frac{331}{2} + 165$$
 Enter the fractional part in M1 and the integer part in M2. Enter  $4.3756634 \times 10^{-2}$  in M3. This is  $\frac{C_{166}^{331}}{2^{331}}$  the distribution

using (1/2+1/2)331 — the values chosen to give the best accuracy without overflowing the machine capacity.

Run from 00. The required area is displayed when the program stops. If the required area was that up to k from -00 then subtract the result

PROBERH LIST				
LBL9	PROGRAM LIST	60T09	"; January"	### P9
LBL9	M08-19,F-1F 512steps	60106	31 MinF GOTOR	
*** PØ		1919	IRI 2	1010
### Nine9	*** 09	1 8492	# Cohenneys	LDLU
	A R AA	1 11702	on His Footon	"Sun"
	8 n1n87	HK87 - 12 = X=8	78 WILL POLCE	60109
	TYEHR ?"	60108	LBL3	LBL1
	HLT	60T05	"; March"	"Hon"
Min84 M-83	" CALENDER :#"	1BL8	31 MinF GOTO8	
Min84 M-83	6SRP4	176ctops	IRIA	
Min84 M-83	= 2 19Y - Mix97 INT	11034613	Ks Opril77	
MR83 x 2 18X = Min83			70 #: - 00700	"lue"
- ( MR83 ÷ 4 ) INT x 7 = Min81		*** 1		
- ( MR83 ÷ 4 ) INT x	MR03 x 2 10x = Min03	$MR91 = \div 7 = FRAC \times$	LBL5	LBL3
### ### ### ### ### ### ### ### ### ##	- ( MR03 ÷ 4 ) INT x	7 = Min01	"¡May"	«Hod»
8 MinIF	4 = x=0 GOTO3	→#ilsteps	31 MinF 60T08	
8 MinIF	MDG4 - ( MDG4 - 4 )	999 D2	1816	
8 MinIF	THE V A - W-Q COTOT	7 4:-00	4. Tuno?	LBL4
8 MinIF		3 81807	7June	
8 MinIF	I minir bulu4	nkir Minie	28 HILL POLCE	60109
4 ) INT + ( MR04 ÷ 4 ) INT - 2 × MR04 = 3 Min09 GDT01	LBL3	MR18 Min11	LBL7	LBL5
4 ) INT + ( MR04 ÷ 4 ) INT - 2 × MR04 = 3 Min09 GDT01	8 Min1F	HR19 Min12	"; July"	
4 ) INT + ( MR04 ÷ 4 ) INT - 2 × MR04 = 3 Min09 GDT01	1814	MP92 - 2 = v=0 COTO4	31 MinF GOTOB	
4 ) INT + ( MR04 ÷ 4 ) INT - 2 × MR04 = 3 Min09 GDT01	1 N-07	MDF 71 0 00107	I RI Q	
4 ) INT + ( MR04 ÷ 4 ) INT - 2 × MR04 = 3 Min09 GDT01	20 + MD07 + / MD07 :	UKL - 21 - X-0 00102	610	
No.   No.	27 T NR03 T ( NR03 T	80103		"Sat"
No.   No.	4 ) 1N1 + ( MK04 ÷ 4	LBL5	31 Mint Guide	LBL9
Hind2	) INT - 2 × MR04 =	3 Min09 GOTO1	LBL9	852steps
Hind2	Min80 - ( MR80 ÷ 7 )	1814	";September"	WEWARI LAND
GSBP2 LBL3 "" M04= 19.  18 Min00 1 H-09 GSBP4 M05= 3.141592654  LBL6 3.1 EXP 7 +/- M-12154steps M06= 0.  GSBP9 LBL1 *** P7 M07= 3.141592654  LBL7 M08= 3.141592654  LBL7 M09= 3.  INT *** P4	INT x 7 = MinR1	MP1F v=8 GOTO2	30 NinF	MEMORY LIST
GSBP2 LBL3 "" M04= 19.  18 Min00 1 H-09 GSBP4 M05= 3.141592654  LBL6 3.1 EXP 7 +/- M-12154steps M06= 0.  GSBP9 LBL1 *** P7 M07= 3.141592654  LBL7 M08= 3.141592654  LBL7 M09= 3.  INT *** P4	1 Hin92	1 11 2-0 00102	IRIA	M00-19,F-1F 512steps
GSBP2 LBL3 "" M04= 19.  18 Min00 1 H-09 GSBP4 M05= 3.141592654  LBL6 3.1 EXP 7 +/- M-12154steps M06= 0.  GSBP9 LBL1 *** P7 M07= 3.141592654  LBL7 M08= 3.141592654  LBL7 M09= 3.  INT *** P4	1015	2 0 FVD 7 1/ H 10	HD93 VAE	H00- 17
GSBP2 LBL3 "" M04= 19.  18 Min00 1 H-09 GSBP4 M05= 3.141592654  LBL6 3.1 EXP 7 +/- M-12154steps M06= 0.  GSBP9 LBL1 *** P7 M07= 3.141592654  LBL7 M08= 3.141592654  LBL7 M09= 3.  INT *** P4	LDLJ	2.7 EAP   1/- N-10	00007	
GSBP2 LBL3 "" M04= 19.  18 Min00 1 H-09 GSBP4 M05= 3.141592654  LBL6 3.1 EXP 7 +/- M-12154steps M06= 0.  GSBP9 LBL1 *** P7 M07= 3.141592654  LBL7 M08= 3.141592654  LBL7 M09= 3.  INT *** P4	9986	LBLZ	eseri .	
GSBP2 LBL3 "" M04= 19.  18 Min00 1 H-09 GSBP4 M05= 3.141592654  LBL6 3.1 EXP 7 +/- M-12154steps M06= 0.  GSBP9 LBL1 *** P7 M07= 3.141592654  LBL7 M08= 3.141592654  LBL7 M09= 3.  INT *** P4	111100	1 11 07	1,7	
18 Min80	GSBP1	3 EXP 7 +/- M-11	6SBP4	M03= 81.
18 Min08	6SBP2	1813	a n	
SBP9	18 Min98	1 H-99	6SRP4	
SBP9	1 D1 C	7 1 500 7 17 18 10	154ctopc	HQC- 0
THD MR00 Min06	CODDO	3.1 EAF 1 7/- N-12		H00- 0.
LBL7 INT		LBLI	*** P7	
LBL1 ";##" SRVE invEXE *** P4 *** SRVE invEXE *** P4 *** SRVE invEXE *** P6 *** P	IND REUG MINUS	··· 859steps	9 M-82 IND GOTO2	M08= 3.141592654
### " SRVE INVEXE	LBL7		I Ri 1	M09= 3.
### " SRVE INVEXE	INT	*** P4	#*Octobor"	M0F= 31.
MR06 x 2 10 x = Min06  x=0 GOTO8  *** P6  30 MinF GOTO0  H13= 4.111825  GOTO7  LBL3  GS8P4  """  31 MinF  GS8P4  """  31 MinF  H15= 6.132027  "10 MinF  H16= 7.142128  GS8P4  """  31 MinF  H17= 1.08152229  1 M+00 M+01  MR02 x≥F GOTO0  MR02 x≥F GOTO0  MH02  "***  M12= 3.10172431  M13= 4.111825  M14= 5.121926  LBL3  M15= 6.132027  """  31 MinF  H16= 7.142128  M17= 1.08152229  1 M+00 M+01  MR02 x≥F GOTO0  MR02 x≥F GOTO0  MR00 - 17 = x=0  LBL1  "***  M10 GOTO2  "***  "***  M12= 3.10172431  M15= 6.132027  """  M16= 7.142128  M17= 1.08152229  M19= 3.10172431  M19= 3.10172431	4: 88 77 1 8 8 77	SAVE invEXE	71 4:-5 00700	
MR86 x 2 18x = Min86	H-96	997ctopc	31 minr 60100	M11- 2 0016277
x=0 GOTO8		00326613	LBLZ	W10- 7 10170471
2-8 60108		444 BC	";November"	
BL8				
### ### #### #### ####################				M14= 5.121926
### ### ### ### ### #### #### #### ##	LBL8			M15= 6.132027
SSBP4 10 MinF LBL0 M17= 1.08152229  1 M+00 M+01 MR02 x≥F GOTO0 9 M+02 M18= 2.0916233  GSBP1 IND GOTO2 M19= 3.10172431  MR00 - 17 = x=0 LBL1054steps M1F= 1.	4;7	a n		
1 M+00 M+01 MR02 x≥F GOTO0 9 M+02 M18= 2.0916233 GSBP1 IND GOTO2 M19= 3.10172431 MR00 - 17 = x=0 LBL!054steps M1F= 1.		18 MinF		
GSBP1 IND GOTO2054steps M19= 3.10172431 MR00 - 17 = x=0 LBL!054steps M19= 3.10172431				
MR00 - 17 = x=0 LBL! MIF= 1.				
NKWW - 17 = X=W LBL! RIF= 1.			···054steps	W. F.
D Cass of Stockport's calendar program.				HIFE 1.
	D Cass of Stockport's cal	endar program.		

from 1. For a standard normal distribution  $\mu = 0$  and  $\delta = 1$  so  $\frac{k-n}{\delta} = k$ The program is generally accurate to

four places of decimals.

A population of manufactured items has weights which are normally distributed about a mean of 100gm., with a standard deviation of 10gm.

Find the proportion of items which have weights between 70gm.

Now the program only computes areas for values above the mean, but since normal distributions are symmetrical, a similar area lies between 120 and 130gm. So we compute the areas from 120gm. to 00 and from 130gm. to 00, and the required area is the difference between these areas.

For the first value, 120gm., k =

120, so computing 
$$\left(\frac{k-\mu}{\delta} \times \sqrt{\frac{331}{2} + 165}\right)$$

gives 183.1934. The fractional part goes in M1 and the integer part in M2. A useful key sequence is

M 1 F INT M 2 MR 1 F FRAC M 1 Store 4.3756634×10-2 in M3 and run from 00. An area of 0.02277 is given. Repeating for 130gm. — no need to reload M3 or Goto 00 manually, the program does this — gives an area of 0.00134. Values far from the mean take a long time to run. Hence the required area is 0.0214, that is, a proportion of 2.14 percent.

Albert Bale's normal distribution program.

	0-	1-	2-	3-	4-	5-	6-	7-
0	1	6	2	F	6	MR	0	9
-1	6	MR	÷	M-	6	3	MR	
-2	5	1	(	2	=	-	9	
-2 -3	-	X	MR	-	SKIP		GOTO	
-4	MR	(	2	M	GOTO	5	1	
-5	2	3	+	9	6	=	3	
-6	-	3	1	MR	1	±	MR	
-7	SKIP	1	=	2	MR	R/S	1	
-8	GOTO	-	+	-	9	GOTO	GOTO	
-9	6	MR	1	1	X	0	4	

## PORTABLE COMPUTERS

#### SHARP MEANS BUSINESS

PC-1500 COLOUR COMPUTER

Probably the most powerful nocket computer on earth



THE HARDWARE

The PC-1500 approaches the personal computer in ability, with 16K of ROM extended BASIC language and 3.5K RAM user memory, expandable to 11.5K, all maintained during power off and battery change. Up to 36 separate programs are immediately accessible and there are advanced programming capabilities with PEEK, POKE, CALL etc., 1 & 2 dimensional arrays and variable strings. There is a full range of text manipulation and the QWERTY typewriter-style keyboard offers upper and lower case letters on the 26 character LCD which doubles as a 1,092 point mini-graphic display with BASIC program control. A tone generator and clock, calendar, alarm and stopwatch functions are built-in and, under BASIC control, can be incorporated in programs.

and stopwatch functions are built-in and, under BASIC control, can be incorporated in programs.

The CE-150 is a high resolution (500 × 200), 4-colour printer/plotter, with 8K bytes Graphics BASIC. The 9 type sizes allow a variable line length from 4 to 36 characters. The CE-150 can print virtually any drawing with full control of up, down, left and right printing. There are two cassette interfaces (for saving/loading) with remote control, allowing bulk storage.

The PC-1500 has a 50 hour battery life, with EA-150 mains adaptor option and the CE-150 has a built-in rechargeable battery and comes with EA-150.

PRICES (including VAT and FREE software voucher)	
PC-1500 Computer plus £20 software voucher	.£169.95
CE-150 Colour Printer/Interface plus £20 voucher	£149.95
CE-155 8K RAM Expansion module plus £10 voucher	£79.95
CE-150 8K RAM/ROM with battery back-up plus £10 voucher	£89.95
CE-152 Custom Cassette Recorder plus £5 voucher	£39.95
CE-153 140-key Software Board plus £10 voucher	£79.95
CE-158 RS-232C Interface plus £20 voucher	.£149.95
Vouchers on request with order only	

THE SOFTWARE

Sharp CE-15A Applications Program Tape. £14.95
MICROL 1500 EXECUTIVE OS/1 Ready-to-run, full feature Database, with a
wide range of customising features enabling you to create your own
business applications programs (eg: stock control, mailing lists) in minutes

MICROL 1500 PROCOS Solve all kinds of number-based problems in just minutes, even if you have never programmed a computer before. Handling up to 256 items of data simultaneously, 'Visicalc-type' features help you examine the effects of changes in data, analyse trends and answer 'what if...'

Brochure on request

#### BASIC FOR BEGINNERS

CASIO PB100 £69.95 Learn as you go



LEARN with the beginners manual "An easy-to-follow introduction to the Personal Computer". FOLLOW the step by step examples and USE the programs supplied, or develop your own, for business or home use, including exciting cames.

including exciting games.

QWERTY keyboard, upper and lower case dot matrix display. Up to 544 program steps/94 memories, expandable to 1,568 steps/222 memories, all protected. A truly pocketable 9.8×71mm. Weight, 116g. 360 hours battery life.

OR-1 1K RAM expansion module £11.95. FA-3 Cassette Interface £22.95.

#### MICROL SOFTWARE for your SPECTRUM

USE AND LEARN Vol. 1. 25 BASIC PROGRAMS on cassette + 100 PAGE BOOK. Professionally written, packed with practical idea, hints and tips

USE AND LEARN Vol. 2. 30 MACHINE CODE ROUTINES for high speed graphics, games and serious programs. On tape + 50 PAGE BOOK ... £9.95 THE DATABASE PRACTICAL, POWERFUL, RELIABLE. Written in machine code and BASIC. Automatic sorting. 'Free Form' with one-key search. Capacity: Inside 48K. 30,000 characters = 1,000 screen lines = 45 full screens. With C-90 tape: Over 900 full screens of information, or over 7,000 names & addresses. Fully MENU DRIVEN with full HELP ... £9.95 THE SPREADSHEET Visicalc for £10? Not Quite — has all the main Visicalc capabilities and some improvements. Available November, 1982 ... £9.95 Database and Spreadsheet require 48K Spectrums. Add-on options for the Sinclair Microdrive will be available early 1983.

MiCROL 14 day money back guarantee

Dept YC 38 Burleigh Street, Cambridge, CB1 1DG. Tel: 0223 312866

#### CASIO - THE SCIENTIFIC ANSWER

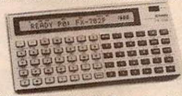
The future has arrived with the

CASIO FX-801P £349

High speed computer with integral micro-cassette data control and hard copy printer monitoring.



Everything you need, in an area smaller than this page. This truly portable, complete system needs no peripherals on lengths of cable. Batteries last 250 hours (only display), or 5,000 lines (display and printing). Typewriter style QWERTY keyboard, plus all the advanced features of the FX-702P.



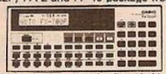
With FREE MiCROL Professional Programming Pack worth £9.95

The widest range of math, science and statistics functions (55 in all, including Regression and Correlation). BASIC programming. Up to 1,680 program steps, up to 226 data memories, up to 10 program areas, all protected. Subroutines: Up to 10 levels. FOR/NEXT looping: Up to 8 levels. Edit, Debug and Trace modes. 240 hours battery life. Dims: 17×165×82mm. Wt: 176g.

Peripherals
FA-2 Remote control cassette interface/adaptor .....£19.95
FP-10 Permanent hard copy printer. Mains or battery powered ....£44.95
MiCROL 702 PROCOS

Professional computing solutions on tape. Save up to 90% of programming time with this electronic equivalent of pen and paper. This 'Visicalc-type' system answers 'what if . . .' questions and analyses trends . . . . . . £24.95 FREE when you purchase the FX-702P, FA-2 and FP-10 package from us.

CASIO FX-700P £79.95



BASIC programming on a QWERTY typewriter-style keyboard. Up to 10 program areas, up to 1,568 program steps, up to 222 memories, all protected.

Upper and lower case dot matrix display. Powerful editing functions. 25 scientific functions. Subroutines: Up to 8 levels. FOR/NEXT loops: Up to 4 levels. Numerical values — 6 levels. Calculation elements — 12 levels. Exclusive character variable stores up to 30 characters.

Dims: 9.8×165×71mm. Weight 118g. 300 hour battery life approx. FA-3 Cassette interface £22.95. FP-12 Printer (December 1982) £49.95.

#### PROGRAMMABLE CALCULATORS

CASIO FX-602P

10 program areas, up to 512 program steps, up to 88 memories. Alpha/numeric dot matrix display, 10+2 digits. 50 scientific functions, including Standard Deviations and R/P & P/R conversions. 33 parentheses

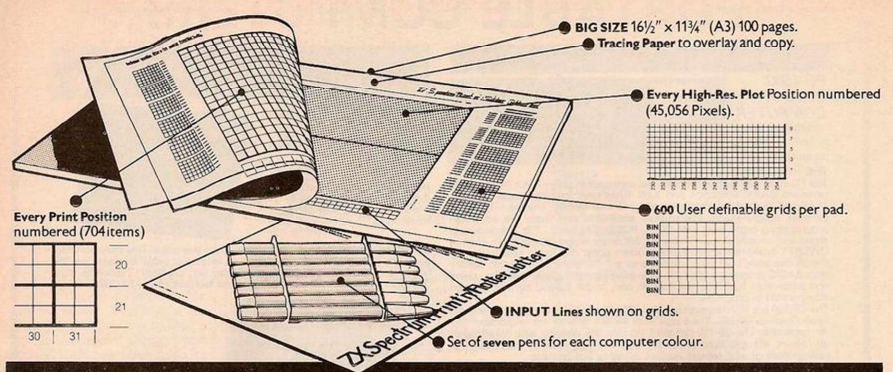
CASIO FX-3600P

2 program areas, 38 steps, 7 memories. 10+2 digits. 50 scientific functions, including Integrals and Regression. Standard deviations, R/P & P/R conversions, 18 levels of parentheses . . . .

PRICES include VAT, post & packing. SAME DAY DESPATCH, subject to availability. Send cheques, PO, or cash (registered), or telephone your ACCESS/VISA, or BARCLAYCARD number to the Portable Computer

#### IF YOU SEE A BETTER OFFER WE WILL BEAT IT

TEMPUS, 38 Burleigh Street, Cambridge CB1 1DG
Please supply/send details of
Total £enclosed, or debit my ACCESS/VISA/B'CARD
Number
Name
Address
ус



# It will improve your ZX SPECTRUM graphics in ways you wouldn't believe possible.

Your new ZX Spectrum is literally packed with sophisticated graphics. Colour. High resolution. Plot. Draw. Circle. Border. Ink. Paper Colours. User-defined characters to name just a few!

That's why we have packed the new <u>Spectrum Print 'n' Plotter Jotter</u> with every facility to exploit your graphics to the full.

After the first few weeks of "playing" with your computer you will want to get down to serious programming and planning in which professional looking graphics should play a major part.

What better way to work it out than with a Print 'n' Plotter Jotter?

#### The professional pad

Print 'n' Plotter is not just another programming pad. Just look at the specifications:

BIG SIZE 16½" x 11¾". 100 Pages — 50 Print Grids and 50 High Resolution Plot Grids.

Printed on high-quality tracing paper, enabling you to overlay the pages for direct co-ordination between PRINT and PLOT or to copy from illustrations, maps, charts, photos etc.

PRINT Grids show all numbered co-ordinates for the 704 screen positions, plus INPUT lines.

PLOT Grids show every numbered co-ordinate for the 45,056 Pixels! Each pad contains 600 user-definable grids for use with the BIN n, POKE

And the whole thing is fully bound with fly leaf cover and complete with a set of seven colour pens!

#### The simple way to get serious

Spectrum Graphics can become very complex, so before you start to program the best way is to work it out on a Print 'n' Plotter and save all those errors!

Take for instance the common CIRCLE. With a lotter you can establish the exact screen location for the centre in seconds, and it will stop you running out of screen because of a too large radius. Working our DRAW is similar: pre-determine DRAW lines and PLOT positions before you start. With a Jotter you can build-up graphics using every facility with a direct co-ordination between each

For instance, correct PLOT OVER or PRINT OVER positions will be easy with a lotter.

#### See the show for just 60p!

To demonstrate the graphic possibilities with the SPECTRUM JOTTER we have produced a cassette-based Demonstration program for only 60p (inc VAT and P&P). Why not send for a copy, or order it together with your JOTTER?

#### Just part of a range of ZX products

The Spectrum Jotter is, of course, an upgraded version of our popular ZX81 Print 'n' Plotter Jotter and Film. For ZX81 owners these are available

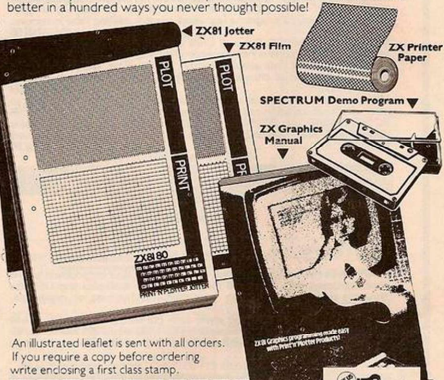
by direct mail or through a growing number of retailers and compshops.

The ZX81 Jotter is a 100 page Graphics pad that exploits to the full the graphics facilities of that micro. ZX81 Film is a matt film version of the Jotter which is re-usable and ideal for 'copying' graphics.

Our manual: "ZX Graphics programming made easy" explains everything you need to know about using the ZX81 products, and when used in conjunction with the Spectrum cassette will prove to be the definitive guide to the subject.

And for ZX users (whether Spectrum or ZX81) we still market Printer Paper at £1 less than Sinclairs!

Why not write and place your order today? Graphics can be a very serious subject ... Print 'n' Plotter products can make it easier . . . and



To: Print 'n' Plotter Products (vL) 19 Borough High Street.

London SE I Please forward me the following products:

ZX SPECTRUM JOTTERS @ £9.95 each.

ZX81 JOTTERS @ £3.50 each.

ZX81 PLOTTER FILMS @ £2.25 each.

"GRAPHICS PROGRAMMING MADE EASY" MANUALS @ £1.50 ea.

PACKS OF ZX PRINTER PAPER (5 ROLLS) @ £10.95 per pack.

ZX SPECTRUM DEMO CASSETTES @ 60p each.

PLEASE NOTE ALL PRICES INCLUDE POST, PACKING AND VAT FOR U.K. DELIVERIES (Overseas should add 25% for additional Surface Mail)

Remittance enclosed payable to Print'n'Plotter Products. Please bill my Access/Barclaycard/Visa/Mastercard No:-

		1999				911				
Nam	ie:	 	 	 	 	***				
Add	ress:	 	 	 	 V		Pri	4.		tter
		 	 	 	 			L.N	P	tter

Most Print 'n' Plotter products are available 'over the counter' from the follow W.H. Smith • Buffer Micro Shop Streatham • Microware Leicester • Denny's B Bookshop Bristol • Also represented in U.S.A., Canada and South Africa.

Software File gives you the opportunity to have your programs, ideas or discoveries published. We will accept contributions for any personal computer provided they are submitted to Your Computer exclusively. Please double-check your listings before sending them, and specify the memory they require. Mark your letter clearly for Your Computer. We will pay £6 for each contribution published.

#### Three games

C G Brown, Sutton Coldfield, West Midlands.

33-31

HERE ARE three programs, Raid, Freedom, and Escape. Documentation and explanations on how each program runs, what to do and the object of each game, appear after the program's listing. They are all 1K games. First, Raid:

1 LET S = 0 2 LET Z = 13 3 LET L=2 4 LET C=1 5 LET B = 20 10 CLS

20 PRINT AT B,Z;"\*";AT L,C;"Graphic Shift R,G,E.";AT 21,Z-1;"Graphic Shift W,F, Q.";AT 17,10;"Graphic Shift 7.7,7,7,7,7,7

30 IF INKEY\$ = "0" AND B < 17 THEN STOP 40 IF INKEY\$ <> "0" THEN LET B = B-1

50 IF B < 0 THEN LET B = 20

60 IF C = 29 THEN GOSUB 200

70 LET C = C + 1

80 IF B = L AND C + 1 = Z THEN GOSUB 190

90 IF L = > 19 THEN PRINT AT 0,0;S

100 IF L = > 19 THEN STOP

110 GOTO 10

190 LET S = S + 1

195 LET B = 20

200 LET L = L + 1

210 LET C=0

220 RETURN

When you release 0, your missile will rise to the top of the screen. It will then reappear at the bottom of the screen. The object is to shoot each invader, so you have a high score when the invader finally reaches the bottom of the screen. You must not press 0 after your missile has passed the Graphic Shift 7s, or the game will stop. The game takes a fair amount of practice, before you know exactly when to release your missile, represented by an\*. The

When the game starts, you must press 0.

1 LET L = 10 2 LET C = 13 3 LET A = RND\*21

4 LET B = RND\*28 5 LET S = 0

10 CLS

15 PRINT AT A,B;"Graphic Shift A,D,A."

20 PRINT S

25 LET S = S + 1

30 LET C = C + (INKEY\$ = "8") -

second game is called Freedom.

(INKEY\$ = "5")

35 LET L = L + (INKEY\$ = "6") -(INKEY\$ = "7")

40 IF RND>.5 AND(L = A-1 AND C = B

+1)THEN STOP

50 PRINT AT L,C;"Inverse :"
55 IF L=A AND C=B+1 THEN GOSUB 100

60 GOTO 10

100 PRINT "SUCCESS"

110 STOP

You have been sent to rescue your leader, who has been taken captive by the enemy. He has been brought to the enemy's floating palace, the entrance to this being at the top. Press the arrows above the keys 5 to 8 to move. You must enter at the top in the middle. Finally, Escape.

1 LET L = VAL "15"

2 LET C=L

3 LET A = VAL"3"

4 LET B = VAL"12"

5 LET S = PI-PI

20 PRINT AT VAL"15", VAL"10";" (11 Inverse Spaces)"

30 PRINT AT SGN PI, VAL"13"; "Graphic Shift E,7,7,R"

40 PRINT AT L,C:"Inverse 0"

50 LET L = L + (INKEY\$ = "6")

60 LET C = C + (INKEY\$ = "8") -(INKEY\$ = "5")

70 LET L = L-SGN PI

80 LET S = S + SGN PI

90 IF L < SGN PI THEN LET L = PI-PI

100 PRINT AT A,B;"Graphic Shift A,H,A, H,A,H.";AT A + 1,B;"Graphic Shift H,A,H,A,H,A."

110 LET I = INT(RND \* 5) + SGN PI

120 LET A = A + (I = 1)-(I = VAL"2")

130 LET B = B + (I = VAL"3") - (I = VAL "4")

140 IF A > VAL "12" THEN LET A = VAL "13"

150 IF L = A OR L = A + 1 AND (B = C OR C = B+1 OR C=B+2 OR C=B+3 OR C= B+4 OR C=B+5) THEN STOP

160 PRINT AT PI-PI, PI-PI;S

170 IF L = SGN PI AND C > VAL "13" AND C < VAL "16" THEN STOP

180 CLS

190 GOTO 20

You must escape through the goal at the top of the screen. You must dodge the set of characters moving randomly. You auto-matically move up. To counteract this you must press 6.

#### Sub attack

Paul Sellin, Bristol, Avon.

ゴンヨピブスリン

THIS PROGRAM takes 6.8K RAM including variables, and so will fit easily into the smaller version of the Spectrum. The object of the game is to steer the submarine through a narrow channel, with the use of the cursor left and cursor right keys.

You have five lives and must avoid the guns on either bank. Anti-submarine booms appear at random - it is occasionally possible to slip through them. Fuel is consumed at the rate of one unit per screen length. A lot is lost if you run aground, or if you are hit. The game will end when the fuel runs out.

In an emergency you can stop the sub, by using the cursor down key: number 6. This also uses up a lot of fuel. The player wins the game by travelling for 10 miles.

The small user-defined graphics loader program can either be run separately, or can be made a part of the main program. Lines 90-99 can be omitted, as can lines 5000-5300 which are only an introduction. If, when Saving, "Line 99" is typed after the program name, the program should auto-start on Loading.

10 REM for SUSMETTINE SILECT 12 REM 14 REM 16 REM 18 REM XS 50,66 65 DATA 150,153,90,60,255,255, 60,90,153 90 REM \*\* Submarine Attack \*\*
92 REM
(First load User Graphics)
93 REM
94 REM
95 REM
96 REM
99 GO SUB 5000
100 BORDER 6: PRINT AT 11,7; "An
9 key to start": PAUSE 0: CL3:
LET h = 0: LET v = 0: LET b = 10: LET d
if=0: LET to = 1: LET d
if=0: LET to = 0: LET to = 1: LET orn d
led: LET fuel=0: LET gun=0: LET to = 1: LET d
if=0: LET orn d = 0: LET b = 0: LET d
if=0: LET to = 1: LET gun = 0: LET d
if=0: LET to = 0: LET scr = 0: LET to = 1: LET d
if=0: LET orn d = 0: LET b = 0: LET f
if=0: LET orn d = 0: LET b = 0: LET f
if=0: LET to = 0: LET f
if=0: LET orn d = 0: LET f
if=0: L 108 LET 5\$="800M AHEAD" 109 LET 9\$(1)="A"; LET 9\$(2)="B PLOT tos,r+1: DRAU 15,0
PLOT tos,r: DRAU 15,0
PLOT tos,r: DRAU 15,0
PLOT tos,r: DRAU 15,0
PLOT 0,120: DRAU 255,0
FOR n=121 TO 126
FLOT 0,n: DRAU 255,0
NEXT n
PRINT AT 1,0; "FUEL:
HAZARDS
PRINT AT 3,0; "MILES: "
PRINT AT 1,6; f\$
FOR n=7 TO 9
INK 4: PRINT AT n,0; " 230 NEXT N 235 FOR N=19 TO 21

240 PRINT AT n.0;"

245 NEXT n: INK 0
1010 IF tos (=1 THEN GO TO 1015
1011 IF POINT (tos+13,(+2)=1 THE
N GO TO 3000 (tos+14,(+2)=1 THE
N GO TO 3000: (tos+15,(+2)=1 THE
N GO TO 3000: (tos+12,(+2)=1 THE
N LET tos=1:
LET scr=scr+1: LET xtos=1: LET foult
1020 IF INKEY\$="" THEN LET tos=1:
LET scr=scr+1: LET xtos=1: LET foult
1030 LET t=0AL INKEY\$
1030 LET t=0AL INKEY\$
1030 LET t=0AL INKEY\$
1030 LET t=0 THEN LET r=r-6: GO
TO 1045 THEN LET foult
1045 IF tos=15: THEN LET foult
1041 IF (\*=29 THEN LET foult
1042 IF t=6 THEN LET foult
1042 IF t=6 THEN LET foult
1043 IF xtos=1 THEN OUER 1: PLOT
105 105 1F xtos=1 THEN OUER 1: PLOT
105 105 1F xtos=1 THEN OUER 1: PLOT
106 105 1F xtos=1 THEN OUER 1: PLOT
107 108 1F xtos=1 THEN OUER 1: PLOT
108 1F xtos=1 THEN OUER 1: PLOT
108 1F xtos=1 THEN OUER 1: PLOT
109 1F xtos=1 THEN OUER 1: Foult
109 1F xtos=1 THEN OUER 1: Foul 248 PRINT AT n.0;" 1200 INK 2: PRINT HT 1,0,75: 1000 0

1210 IF xtos=1 THEN LET h=(INT (101/32))/2: PRINT AT 3,6;"
PRINT AT 3,6;h
1250 IF gunl(1 AND gunr(1 THEN G
10 1255
1251 LET gunl=gunl-1: LET gunr=g
unr-1: GO TO 1275
1255 IF gunl=0 OR gunr=0 THEN GO
TO 1300
1256 LET rnd=RND: IF rnd>.4 THEN
GO TO 1260
1257 GO TO 1500

(continued on next page)

(continued from previous page)

```
1260 IF (nd)0.7 THEN PAPER 4: LET T gun(=8: LET ornd(=RND+20+5: PR INT AT 5, ornd();9*(1): PAPER 7: GO TO 1500 1265 PAPER 4: LET ornd(=RND+20+5: PR INT AT 20, orndr;9*(2): LET 9 Unr=8: PAPER 7: 1270 GO TO 1600 1275 IF gun() 0. THEN LET (nd(=RND+5+10: PRINT) AT (nd(,)) 0. THEN LET (nd(=RND+5+10: PRINT) AT (nd(,)) 0. THEN LET (nd(,)) 0. 1277 IF gun() 0. THEN LET (nd(,)) 0. 1279 GO TO 1500 1280 INK 4: PRINT AT 8, ornd(,) 0. 1300 IF gun(=0. THEN FOR n=1 TO 6: PRINT AT 120, ornd(,) 0. 1300 IF gun(=0. THEN FOR n=1 TO 6: PRINT AT 12+0, ornd(,) 0. NEXT 6: PRINT AT 12+0, ornd(,) 0. NEXT 6: PRINT AT 12+0, ornd(,) 0. NEXT 7: INK 0. 1310 IF gun(=0. THEN FOR n=1 TO 6: PRINT AT 12+0, ornd(,) 0. NEXT 6: PRINT AT 2, 14, 0. NEXT 6: PRINT AT 2, 16; 15 (1) 1620 IF gun()=0 THEN FLASH 1: PRINT AT 2, 16; 15 (1) 1620 IF gun()=0 THEN FLASH 1: PRINT AT 2, 16; 15 (1) 1620 IF gun()=0 THEN FLASH 1: PRINT AT 2, 16; 15 (1) 1620 IF gun()=0 THEN FLASH 1: PRINT AT 2, 16; 15 (1) 1620 IF gun()=0 THEN FLASH 1: PRINT AT 2, 16; 15 (1) 1620 IF gun()=0 THEN FLASH 1: PRINT AT 2, 16; 15 (1) 1620 IF gun()=0 THEN FLASH 1: PRINT AT 2, 16; 15 (1) 1620 IF gun()=0 THEN FLASH 1: PRINT AT 2, 16; 15 (1) 1620 IF gun()=0 THEN FLASH 1: PRINT AT 2, 16; 15 (1) 1620 IF gun()=0 THEN FLASH 1: PRINT AT 2, 16; 15 (1) 1620 IF gun()=0 THEN FLASH 1: PRINT
```

```
INT AT 2,15; t 2)
1630 IF 600% 0 THEN FLASH 1: PRI
NT AT 3,16; $
1700 IF (37 OR ()83 THEN GO TO
1720 GO TO 1990
1720 LET U=RND: IF U>0.5 AND U<0
1720 LET U=RND: IF U>0.5 AND U<0
1790 FLASH 0: INK 0: LET t=0: LE
1992 IF VAL f 1 THEN GO TO 4500
1993 IF N=10 THEN GO TO 4600
1993 IF N=10 THEN LET fuel=(UA
1993 IF N=10 THEN LET fuel=(UA
1993 IF N=10 THEN LET fuel=(UA
1999 GO TO 1010
3000 BEEP .5,12
3007 PRINT AT 2,14;"
3007 PRINT AT 2,14;"
3007 PRINT AT 2,14;"
3010 FLASH 1: PRINT AT 3,16;"
FUEL LOST ": LET fuel=20
3030 IF V=5 THEN PRINT AT 3,16;"
508 SUNK! ": GO TO 3530
3035 FOR F=1 TO 200: NEXT F
3036 FLASH 0
3037 PRINT AT 2,14;"
3040 PRINT AT 3,14;"
3040 PRINT AT 3,14;"
3040 PRINT AT 2,14;"
3050 PRINT AT 2,14;"
": PRINT AT 3,14;"
```

INT AT		YOU ARE PROHOTE O ANOTHER MISSI
4035 F	OR N=1 TO 2	00: NEXT N
4500 B	EEP 0.5,24	4; "
4520 F		NT AT 2,16, "RUN
4530 P	RINT AT 3,1	6; " LOSE FUEL
4535 L 4536 F 4537 F	ET fuel=fue OR n=1 TO 2 LASH 0: PRI	1-20 00: NEXT n NT AT 2,14;" PRINT AT 3,14;"
5000 B	ORDER 1: CL	S ELLIN SOFTWARE
PRESEN 5020 F	OR f=29 TO	1 STEP -1
5030 L	OR f=29 TO ET es=Ds(f NK 3: PRINT	AT 10,0,es
5050 N	OR 9=1 TO 1	
5065 P 5070 P	RINT AT (,0)	: es
5080 L	AUSE 10 : NE	XT / SUBMARINE ATTA
CK 5085 F	OR f=1 TO 2	9 ()
5100 I	NK 2: PRINT	AT 10,32-1,6\$
5120 F	OR n=12 TO APER 5: PRI	21 NT AT n,0;"
5130 N	EXT n	
5150 P	DR8H 0.11	DRAU 176,0: DRA DRAU -60,5: DR
AU -30	B: DRAU 0,	15: DRAU -1,1: 1,-1: DRAU 0,-1 AU -60,-5: DAAU
5: DRA	U -25 0 DRI	AÚ -60, -5: DÁAU : PLOT 115,54:
DRAU 9	APER 7: INK	PLOT 115,54
5170 F	OR n=1 TO 4	00: NEXT n
SCHOOL STATE OF STATE	200 W 129 C 12 C 200 C 2	

#### Sorcerer's castle

Stuart Sly, Walsall, West Midlands.

333

THIS PROGRAM is a fairly simple but impressive demonstration of some of the sound and graphics capabilities of the BBC Micro.

The program draws a castle on a hill which,

by use of the VDU19 command, is made to appear instantly. There is first a thunderstorm which illuminates the castle with lightning. At midnight the old clock chimes out the hours disturbing a bat which flies out of one of the towers.

Finally ProcEnd gives a dramatic sonic and graphic finale to the program but if you have enough memory you could extend the program.

Lines 40-110 draw out the castle but by setting all the colours to blue in line 30 this cannot be seen. Line 120 sets the normal colours and the castle appears as if by magic.

The VDU19 command is used again for the effects during the lightning. Line 160 uses sound channel 0 to give the thunder. Line 170 sounds the clock's chimes using the envelope defined in line 10.

Lines 180-290 give the logic for the bat's flight. Lines 300-360 are subroutines for the bat, the flashing light and the lightning. Both programs were written on a BBC Model A but should run easily on a Model B.

10ENVELOPE4,4,0,0,0,0,0,0,0,0,0,126,-5,-3,-1,126,11

20MODE5:L=0:A=409:B=6 40:BAT=1

30VDU19,0,4,0,0,0,19, 3,4,0,0,0,19,2,4,0,0,0,1 9,1,4,0,0,0:GCOL0,3

40MOVE100,0:DRAW1150, 0:PLOT85,330,400:PLOT85, 900,400:MOVE1000,200:DRA W1040,240:PLOT85,1080,80

50MOVE1060,80:DRAW200,280:PLOT85,220,200:GCOL0,3:MOVE370,590:DRAW330,400:PLOT85,510,590:PLOT85,600,400

60MOVE870,590:DRAW900,400:PLOT85,730,590:PLOT 85,600,400:DRAW720,560:P LOT85,520,560:MOVE390,59

70DRAW490,590:PLOT85, 440,760:DRAW440,800:MOVE 750,590:DRAW850,590:PLOT 85,800,760:**DR**AW800,800 80MOVE680,560:DRAW580,560:PLOT85,620,820:DRAW620,870:GCOL0,2:MOVE420,440

90DRAW420,500:PLOT85, 460,440:PLOT85,460,500:M OVE780,440:DRAW780,500:P LOT85,820,440:PLOT85,820, 500:MOVE790,620:DRAW790,660:PLOT85,810,620

100PLOT85,810,660:MOVE 430,620:DRAW430,660:PLOT 85,450,620:PLOT85,450,66 0:MOVE620,700:DRAW620,73 0:PLOT85,630,700:PLOT85, 630,730

110MOVE620,460:DRAW620,360:MOVE620,460:DRAW660,420:DRAW660,360:MOVE620,460:DRAW580,420:DRAW580,360:DRAW580

120YDU19,1,3,0,0,0,19, 3,0,0,0,0,19,2,3,0,0,0:T IME=0:REPEATUNTILTIME>20

130FOR K=0TO2 140FOR M=1 TO4 150GCOL0,1:PROCLIGHTNI NG:VDU19.3.7.0.0.0.19.2. 0.0.0.0:GCOL0.0:PROCLIGH TNING:VDU19.3.0.0.0.0.19 .2.3.0.0.0:NEXT M

160SOUND0,-15,6,30:FOR S=-15 TO 0:SOUND 0,5,6, 2:NEXTS,K

170PRINTTAB(4,2); "MIDN IGHT!!!":GCOL0,1:VDU19,1,14,0,0,0:PROCWINDOW:FOR L=1 TO 12:SOUND2,4,5,20:TIME=0:REPEATUNTILTIME>200:NEXT L

180GCOL0,3:SOUND1,-10, RND(5)+245,5:IF BAT=0 GO SUB300

190FORT=0T0300:NEXT

200GCOL0,0:GOSUB300 210GCOL0,3 220A=A-24:B=B-10:IF A= -23 THEN PROCend 230IF BAT=1 GOSUB310 240FORT=0TO300:NEXT 250GCOL0,0:GOSUB310 260GCOL0,3:MOVE420,680 :DRAW390,590:PLOT85,420, 590:GCOL0,2:PROCWINDOW

2706COL0,3 280A=A-24:B=B-10:IF A= -23 THEN PROCend 290G0T0180 300MOVE A,B:DRAW(A+15) B:BAT=1:RETURN 310MOVEA,(B+12):DRAW(A

+7),B:DRAW(A+15),(B+12):

BAT=0: RETURN

320DEFPROCWINDOW: MOVE4

30,620:DRAW430,660:PLOT8 5,450,620:PLOT85,450,660 : ENDPROC

330DEFPROCend: VDU19,0, 19,0,0,0:FORS%=1T0255:S0 UND1,-15,5%,2:SOUND2,-15 ,5%+100,3:SOUND3,-15,255

-5%,4: NEXT: STOP: ENDPROC 340DEFPROCLIGHTNING

350MOVE1200,1000:DRAW1

020,900:DRAW860,730:MOVE 900,750:DRAW960,860:DRAW 920,570:MOVE930,800:DRAW 890,590

360MOVE1080,930:DRAW10 50,760:DRAW1080,690:MOVE 1060,800:DRAW1000,750:DR AW980,700:MOVE1000,870:D RAN810,820:MOVE830,820:D RAW830,790:ENDPROC

#### Bomber

K A Mair, Tattershall, Lincolnshire.

776-20

THIS PROGRAM runs on unexpanded Vic-20 in about 2K. All instructions are included in the program, shown on the right.

#### The real world

Michael Johnson, London N16.

23-31

EVER SINCE I bought my ZX-81 and 16K RAM earlier this year I have been interested in discovering ways of using it to help me with the routine calculations and figure work associated with my job.

I have found that a number of routines and programs have proved to be very useful indeed: carry-outs, cash-flow projections and sales analyses are all much less of a chore than they used to be.

This routine may be of use to those who are interested in real world applications for the ZX-81. This routine allows you to enter any quantity of data as part of a single string.

The bits of data are separated by commas, following the convention of Data statements found in other Basic dialects. The machine uses the commas to identify the bits of data ready for subsequent operations.

The input as a string seems to me to have two advantages: there is no need to wait for the cursor to reappear before inputting the next piece of data, and secondly, the string assignment allows direct inputting of an expression such as \*7 or /25 which can be applied to the original data. Of course this routine is only one building block in what can be developed into a customised "Intelligent Calculator" program. One suggestion which I would make is to convert the broken-up bits of string into a dimensioned array for later re-use.

I should point out that this use of concatenated strings in the handling of numerical data does present certain pitfalls for the unwary. The routine I have mentioned is in fact derived from a mini-routine which can be used to explore and experiment with strings and numbers:

10 INPUT AS

20 INPUT B\$

30 PRINT A\$,B\$

40 PRINT VAL (A\$ + B\$)

Note that 2 followed by +2 gives 4. A\$ =

REM\*BOMBER\* GOSLIBORA

10 POKE36879 3: DEFFNA(X)=INT(RND(1)\*X)+1:PRINT"]"

19 REM\*DRAW BUILDINGS\*

20 FORB=8142T08163:BD=102

30 FORRE=BTOR-FNA(X)#22STEP-22

40 POKERE, BD: NEXTRE, B

59 FORBF=8164T08185:FORBG=38884T038905

60 POKERF, 160: POKERG, 6: NEXTRG, BF

99 REMMA/C#

198 R=7688: AC=62: SP=32

118 POKER, AC : POKER- 1, SP

115 IF' EEK(A+1)=102THEN1500

116 IF8=8163THEN2599

119 REM#CHECK FOR ROMR#

120 GETAS: IFAS="F"THENGOSUB1000

130 R=9+1:FORW=1T0100:NEXTW:GOT0110

999 REM\*DROP BOMB\*

1989 C=8+22:CB=46

1010 POKER, AC: POKER-1, SP: POKEC, CB: POKEC-22, SP

1015 IFPEEK(R+1)=102THEN1500

1020 R=R+1:C=C+ 2

1925 F RW=1T0100:NEXTW

1030 IFCC8164THEN1010

1835 POKER-1, SP

1949 RETURN

1499 REMMCRASHM

1500 POKE36879,42:POKEA,42:POKEA+22,35:POKEA-22,35

1518 POKE36877, 220: FORL=15T00STEP-1: POKE36878, L: FORM=1T0300: NEXTM, L: POKE: 5877.0:

POKESSSTR. A

1515 POKE36879, 27: PRINT"3

1528 PRINT": NOTHER GAME(Y/N)?"

1530 GETR\$: IFR\$=""THEN1530 549 IFRS="V"THENS

1550 FND

2000 REMMINTRODUCTION\*

2005 POKE36879,11:PRINT" JOBBBBBBBBBROMBER"

2010 PRINT"HEREREN \*\*\*\* : PRINT

2020 PRINT"THE OBJECT OF THE ": PRINT"GAME IS TO CLEOR O"
2030 PRINT"LONDING STRIP FOR YOUR": PRINT"PLONE BY BOMBING THE"

2040 PRINT"RUILDINGS. PRESSING" PRINT"KEY FERELEOSES YOUR" PRINT"ROMBS."

2050 PRINT: PRINT"ENTER YOUR SKILL LEVEL": PRINT
2060 PRINT"IN THE RANGE 5(EASY)": PRINT"TO 20(SUICIDAL)"

2979 INPUTSK: IFSK<50RSK>20THEN2069

2075 X=SK

2000 PRINT"HIT ANY KEY TO START. "

2090 ( FTC#: IFC#=""THEN2090

2095 007010

2499 REM#A/C LANDED#

2518 0FTD\$: IFD\$=""THEN2518

2520 IFD\$="Y"THEN5

2539 END

"25", B\$ = "/2" gives 12.5. A\$ = "23+2", B\$ = "-5" gives 20. Care needs to be taken with priorities and with bracketing. For example, A\$ = "(4", B\$ = "+4)/2" gives 4. As a point of interest, someone may care to ponder for a moment why A\$ = "2+3", B\$ = "3" results in 35 and A\$ = "7+1", B\$ = "4" results in 21.

10 REM INITIALISE DATA, M. JOHNSON

20 SCROLL

30 PRINT "INPUT DATA, SEPARATED BY COMMAS"

40 INPUT A\$

50 SCROLL

60 PRINT A\$

70 LET A\$ = A\$+",\*"

80 LET B = 1

90 LET C=1

100 SCROLL

110 PRINT "ENTER OPERATION AND EXPRESSION"

120 INPUT B\$

130 CLS

140 PRINT AT 6,0;"DATA ";A\$(TO LEN A\$-2),, B\$

150 PRINT

160 FOR N=1 TO LEN A\$ 170 IF A\$(N) <> "," THEN GOTO 220

180 IF A\$ (N) = "\*" THEN GOTO 230

(continued on page 101)



From Scotland's Capital comes quality software for the

## X Spectrum and VIC 20

The Quest (48K-Spectrum only)

(One of the most exciting adventure games currently available). Fight your way into the depths of the complex in your Quest for the Holy Grail. Discover Gold and Precious stones, buy weapons and Magic wares from a trader. Battle with one of the many Monsters. Up to 1500 locations may be searched in the course of a game, Full sound effects and save game facility. - Only £5.00

Starfighter (16K-Spectrum only)

All action, full-colour, graphic machinecode, Space-battle with devastating explosions. On screen scoring and high score kept. The longer you survive the more difficult it becomes. - Only £5.00

(48K-Spectrum; 16K-VIC 20)

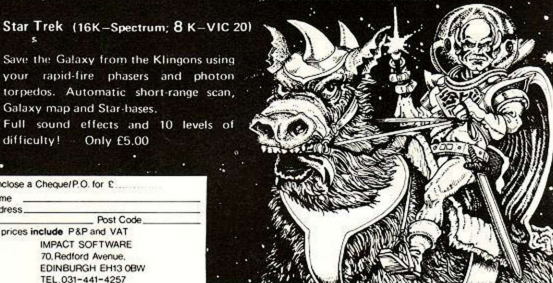
Make your way through the underground labarynth in your search for the dreaded Orb, which you must destroy. Encounter many Monsters, discover Treasure and try to remember your route so that you can get out again. Full sound effects and save game facility. Only £5.00

Games Pack (Unexpanded VIC 20) Alien \* Road Race \* The Island \* Pontoon \*

Dealers

Only £5.00

Attractive Discounts & Exclusive Agencies available in most areas.



Please Supply

The Quest(£5:00) 

Orb(£5:00)

Starfighter (£5:00) Star Trek (£5:00)

Games Pack(£5·00) □

Please state machine type:

I enclose a Cheque/P.O. for €..

Address

Post Code
All prices include P&P and VAT

IMPACT SOFTWARE 70, Redford Avenue EDINBURGH EH13 OBW TEL.031-441-4257

Galaxy map and Star-bases.

difficulty! Only £5.00

MICROWARE - UNIT 5, ST. PETERS LANE, LEICESTER. Tel: 0533 681812

NOTE OUR NEW ADDRESS (Close to Clock Tower, Large Car Parks and Bus Station)

THE "FRIENDLY TO USER STORE" THE FIRST MIDLANDS REGION RETAIL SHOP SPECIALISING IN SINCLAIR COMPUTER ACCESSORIES

ZX81 NOW IN STOCK

£49.95

£199.50

AND "WELCOME" THE NEW DRAGON 32 **AVAILABLE NOW** 

ALSO SUPPORTING SOFTWARE AND HARDWARE

Come and see our ever increasing range of Software · Hardware · Books · Magazines . Keyboards · Ram Packs · Graphic Roms · I/O Ports ·

Reliable Cassette Player - tested for loading/saving on ZX81, SPECTRUM, DRAGON, BBC ONLY £18.50 SOFTWARE & BOOKS FOR BBC and VIC 20.

IF THE PRODUCT IS GOOD AND THE PRICE IS RIGHT – THEN MICROWARE STOCK IT!

STOCKISTS OF DEAN ELECTRONICS and D.K. 'TRONICS SUPERB KEYBOARDS FOR ZX81 AND (SPECTRUM – D.K. 'TRONICS)

#### MICROWARE SOFTWARE

ALIEN COMMAND (16k) Testing Invaders style game making full use of Spectrum sound, colour £5.50 SPECTRUM and graphics

BACKGAMMON (16k) Play against your computer in this version of the popular board game

£5.00 SPECTRUM

BOTH GAMES AVAILABLE FROM SHOP OR MAIL ORDER

#### SOFTWARE WRITERS!

GOOD SPECTRUM or DRAGON SOFTWARE WANTED - EXCELLENT ROYALTIES

We apologise for delay in sending out catalogues we are currently re-printing due to much new stock.

TRADE ENQUIRIES WELCOME

OPEN 9.30 - 12 noon 12.30 - 5.30 pm Closed Monday

SAE BRINGS CATALOGUE

SEE US AT THE NORTHERN COMPUTER FAIR -

BELLE VUE, MANCHESTER, STAND V2 AND V3 

(continued from page 99)

190 LET C=N 200 PRINT VAL (A\$(B TO C-1)+B\$) 210 LET B=C+1 220 NEXT N 230 GOTO 80

To conserve memory, delete lines 20,50, and 100, and change line 140 to Print B\$.

The input for A\$ needs to read for example "20,456,783,12.5,3". The input for B\$ needs to be something like "\*5" or "+200" or "/100\*25".

#### Gripe cure

Julian Vincent, Reading, Berkshire.

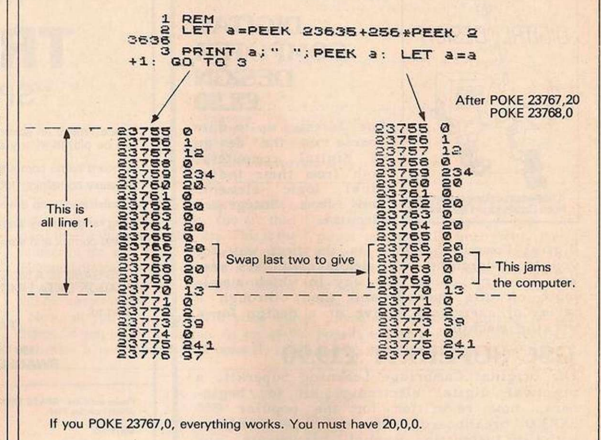
SPECTRUM

I HAVE JUST solved a problem which has been plaguing me on my Spectrum. It occurred after editing lines which ended in the inverted video mode. Occasionally I would edit such a line only to find that the Spectrum belched as if it were full and refused to list any more of the program. Also the cursor was very sluggish.

The answer seems to be due to the way Inv Video and True Video act. Inv Video puts 20, 1 into two memory locations in the line, although of course there is nothing on the screen to show this. If you press either key several times you fill up that program line two locations at a time.

If you happen to end an inverse video line with two presses of the True Video control, that is, 20,0,20,0 in RAM and make a hash of editing it later, you can end up with 20,0,0, at the end of the line, which the Spectrum does not like.

It is easily corrected but caused me some problems until I sorted it out.



#### The hawk

Roy Pincott, Mansfield. ATOM

FLY AFTER the aliens, shoot them down and score 50 points. Try and beat the top score. Move left or right at the same time as you move up or down and fire.

Do not crash into the aliens or into the stratosphere. You have to land to be able to reload your laser guns. All the controls are explained in the program itself.

```
2IF 0>610:0=0
   3IF 0<>0 6.10
50=0
 106.1000
15DIM AA(10),8(7)
 20C=0; D=0; E=1; T=0; P=48
25M=110; L=100; S=£8000
 30G. 100
 48!Q=£2A26221C;Q!4=£1C2232;R.
49!Q=£08081808;Q!4=£1C0808;R.
 50!Q=£1C02221C;Q!4=£3E2020;R.
51!Q=£0C02221C;Q!4=£1C2202;R.
 52!D=£3E140C04;Q!4=£040404;R.
53!Q=£023C203E;Q!4=£1C2202;R.
 54!Q=£3C2O2O1C;Q!4=£1C2222;R.
55!Q=£08O4O23E;Q!4=£2O2O1O;R.
 56 Q=£1C22221C;Q!4=£1C2222;R.
57 Q=£1E22221C;Q!4=£1C0202;R.
100CLEAR4
110A=£BDOF; ?A=£DF
120F.U=£81E0 TO £81FF;?U=£FF;N.U
140F.X=1T010
150R=A.R.X£15FF+£8200
160AA(X)=R
165IF ?AA(X)=£18; X=X-1; IF X<1; X=1
170?AA(X)=£18
180N.X
300F.B=1TD5;?£B000=?£B000 &£F0 +B
310B7£7F=7£B001 &B;N.B
400IF 7£80=0;L=L-12;IF L<0;L=0
410G0S.o
420F. Z=1T010
#20F.Z=1(010

500IF L<1;6.520

510IF ?f80=0;F.W=1T06;?fB002=?fB002:4;N.W;GOS.e

520IF ?f81=0 GOS.d

530IF ?f82=0 GOS.c

540IF ?f83=0 E=1;?A=fDF;GOS.r

550IF ?f84=0 E=2;?A=fFB;GOS.r

430N=4 R 710+1
630N=A.R. %10+1
632IF E=1;G.640
634IF E=2;G.645
            ?AA(N)=£18;?AA(N)=£00;AA(N)=AA(N)+£1;GOS.i;?AA(N)=£18
6451F ?AA(N)=£18; ?AA(N)=£00; AA(N)=AA(N)-£1; GOS.1; ?AA(N)=£18
650N.7
660M=M-1; GOS. p
```

```
670IF M=0;G.2000
999G.300
 1000CL FARO
 1010P.$12
1020P." the hawk"''" BY roy pincott"''
1100P."C FLY LEFT B FLY RIGHT"''
1110P."E CLIMB D DESCEND"''" F FIRE"'
1120P." LAND TO RELOAD"''
1130IF 0>-1;IF 0<610;P."TOP SCORE "0''
                                                                                    F FIRE"
1200LINK £FFE3
1999G.15
 2000CLEARO; P. $12'''
2020IF M>0;0=M
2030P. "TOP SCORE "0''
2050P. "SCORE "M''''
2199E.
 7100bX=A.R.%£FF
71207A=£00; A=A+£20; ?A=X
7130IF A>=£97FF; G. 2000
7140G.b
71408.8

7200cIF ?A=£DF;?A=£00;A=A+£20

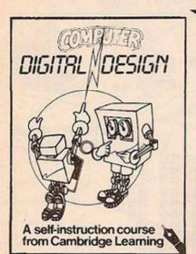
7205IF ?A=£FB;?A=£00;A=A+£20

7207IF A>£97FF;A=A-£20;L=L+10;GOS.k

7208IF L>600;L=600
7210GDS.8000
7215R.
7300dIF ?A=£DF;?A=£00;A=A-£20
7305IF ?A=£FB;?A=£00;A=A-£20
7307IF A<£B200;A=A+£20;G.b
73106DS.8000
7315R.
7400eIF E=2;B=A;F.X=1T06;B=B+£1;GOS.f;?B=£FF;N.X
7430IF E=2;B=B-6;F.X=1T06;B=B+£1;?B=£00;N.X
7450IF E=1;B=A;F.X=1T06;B=B-£1;GOS.+;?B=£FF;N.X
7460IF E=1;B=B+6 ;F.X=1T06 ;B=B-£1;?B=£00;N.X
7499R.
7500fIF ?B=£18; F. W=1TO 90; ?£B002=?£B002&R.:4; N.W; M=M+50; GOS.g
7505IF D=10; G. 2000
7510R.
7800i IF ?AA(N)=£18; G. 7802
7801G.7805
7802IF ?A=£DF;AA(N)=AA(N)-1
7803IF ?A=£FB;AA(N)=AA(N)+1
7803IF ?AA(N)=£DF;G.b
7810IF ?AA(N)=£FB;G.b
7820IF AA(N) (£8200; AA(N)=£97FF
                                                                    (continued on page 103)
```

## **CAMBRIDGE LEARNING**

SELF-INSTRUCTION COURSES





#### DIGITAL COMPUTER DESIGN £8.50

Our latest, up-to-date course on the design of digital computers, both from their individual logic elements and from integrated circuits.

Digital Computer Design is the best way for you to understand how simple computers are. You are first shown the way in which simple logic circuits operate and then, through a series of exercises, arrive at a design for a working machine.

#### GSC SUPERKIT £19.90

The original Cambridge Learning Superkit, a practical digital electronics kit for beginners, now re-written for the popular GSC EXP300 breadboard. The kit comes complete with an instruction manual, components, and breadboard to teach you all the basics of digital electronics.

# DIGITAL COMPUTER LOGIC & ELECTRONICS £6.00

The theory course to support the practical Superkit, this 4-volume set covers basic computer logic; logical circuit elements; the design of circuits to carry out logical functions: flipflops and registers. No prior mathematical knowledge other than arithmetic is assumed.

GUARANTEE No risk to you. If you are not completely satisfied, your money will be refunded upon return of the item in good condition within 28 days of receipt.

CAMBRIDGE LEARNING LIMITED, UNIT 81 RIVERMILL SITE, FREEPOST, ST IVES, CAMBS, PE17 4BR, ENGLAND. TELEPHONE: ST IVES (0480) 67446. VAT No 313026022

All prices include worldwide postage (airmail is extra - please ask for prepayment invoice). Giro A/c No 2789159. Please allow 28 days for delivery in UK.

SUPERKIT(S) @ £19.90DIGITAL COMPUTER DESIGN(S) @ £8.50DIGITAL COMPUTER LOGIC AND ELECTRONICS @ £6.0
I enclose a *cheque/PO payable to Cambridge Learning Ltd for £ (*delete where applicable)
Please charge my:
*Access / American Express / Barclaycard / Diners Club Eurocard / Visa / Mastercharge / Trustcard
Expiry Date Credit Card No
Signature
Telephone orders from card holders accepted on 0480 67446
Overseas customers (including Eire) should send a bank draft in sterling drawn on a London bank, or quote credit card number.
Name
Address

Cambridge Learning Limited, Unit 81 Rivermill Site, FREEPOST, St Ives, Huntingdon, Cambs, PE17 4BR, England. (Registered in England No 1328762).

## **DRAGON 32**

**NEW FROM** 

## TROJAN

"SPACE TREK"

Space Trek is an absorbing space wars game in real time which can be played in any of four levels. Special features include: —

Onboard battle computer.

A galaxy containing 100 quadrants.

Impulse and warp drive speeds.

Long range galaxy scanning.

Shield control and status reports.

THIS GAME IS A MUST FOR DRAGON USERS. APPROVED BY DRAGON DATA LIMITED.

Send to:

TROJAN PRODUCTS
Dept. YC
166 DERLWYN, DUNVANT,
SWANSEA, WEST GLAM SA2 7PF

Please send me "SPACE TREK" for my DRAGON 32. I enclose which includes P&P.	se cheque/P.O. for £7.50
MR/MRS	
ADDRESS	

## **Planet Software**

**ZX81 16K RAMPACK** 

TWO EXCITING GAMES FOR CHRISTMAS
(As reviewed by Your Computer Magazine, November Issue)

THE AMAZING 3-D MAZE GAME. £4.99 inc. p&p. The year is 2030. The world is over-run by computers. You are held captive at the centre of a computer-generated labyrinth. Your only hope of escape is to find a way through the bewildering complex series of passages . . . Exciting 3-D full screen display gives the impression of ACTUAL MOVEMENT, only possible due to the extensive use of Z80 MACHINE CODE. We believe this to be the best

BLASTOUT. £3.99 inc. p&p.

maze game on the market!

A new version of the classic arcade game. Features: -

- Z80 MACHINE CODE to give fast moving graphics.
- 4 speeds (beginner to world champion).
- Large format continuous score display.
- Moving wall to add on the excitement.
- Hi score displayed on screen.

PLANET SOFTWARE

10 Norton Drive, Eaton, Norwich, NR4 6JD

#### (continued from page 101)

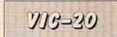
```
7830IF AA(N)>£97FF;AA(N)=£8200
7890R.
8000IF E=2 6.8050
8005IF ?A=£00;?A=£DF
8010IF ?A=£18;?A=£00;G.b
8040R.
8050IF ?A=£00;?A=£FB
8060IF ?A=£18;?A=£00;G.b
8080R.
8100rIF T<-8;G.8150
8120IF ?A=£DF;?A=£00;A=A-1;GOS.s;?A=£DF;T=T-1
8150IF 7>B;G.8250
8220IF ?A=£FB;?A=£00;A=A+1;GOS.s;?A=£FB;T=T+1
8250R.
8300SIF ?A=£18;G.b
8310R.
9000kJ=92;K=J
900ZIF L<100;J=93;K=J
```

9070R. 9100gJ=64;K=J;D=D+1 9105F=M 9120GDS.q 9170R. 94000J=92;K=J 9405F=L 9410IF F<100;J=92;GDS.CH"0";GOS.1;J=K+1;K=J 9420GOS.q 9470R. 9500pJ=64;K=J 9505F=M 9510IF F<100;J=64;GOS.CH"0";GOS.1;J=K+1;K=J 9520GOS.q 9570R. 9620qSTR F,P 9630IF F<10 GOS.CH"0";GOS.1;J=K+1;K=J 9640GOS.(P?0);GOS.1;J=K+1;K=J 9650IF F>9 GOS.(P?1);GOS.1;J=K+1;K=J 9650IF F>9 GOS.(P?2);GOS.1;J=K+1;K=J 9650IF F>9 GOS.(P?2);GOS.1;J=K+1;K=J 9670R. 9700IF.V=0T07;S?J=Q?V;J=J+32;N.V;R.

#### Vic synth

9020G0S.q

Kevin Boyd, Dreghorn, Ayrshire.



FOR THE UNEXPANDED Vic-20, this program will convert your keyboard into a synthesiser. When the program is run it asks which voice you require from 1-4.

The first three are the Vic's normal voices, and number 4 is white noise. You are then asked for the duration of the note. This is the number of the step in the loop which makes the sound die away — so if you pick 1, the note will die away very quickly; if you pick 0.001, it will die away slowly.

Now, all you do is play. The voice will change, if you press the button. As you play each note is remembered. Just press fl, and

after being asked to select a voice, you will hear your composition played back with all pauses removed. To insert rests, press the space bar when entering your tune. You can only have a tune of 99 notes, though this can be altered by changing line 1 and 135 to whatever number of notes you require.

If you wish to reset the duration of the note press 0, and the program will erase your tune and ask for voice and duration of note.

```
CLR: DIMP(100)
                                                                                        135 X=X+1:P(X)=R(N):[FX=99THENRUN
  POKE36879, R
                                                                                        149 007089
                                                                                        188 POKES 8: K=VAL (A$): S=K+36873: RETURN
6 PRINT" #"
                                                                                        200 DRTP81,135,87,143,69,147,82,151,84,159,09,163,85,167,73,175
10 PRINT"VIC-20 SYNTHESIZER"
20 INPUT"WHICH VOICE";S
                                                                                       218 DATA79, 79,88,183,64,187,42,191,92,195,65,199,83,201,68,203
220 DATA78,207,71,209,72,212,74,215,75,217,76,219,58,221
                                                                                       239 DATES, 223, 61, 225, 13, 227, 90, 228, 88, 229, 67, 231, 86, 232, 66, 233
240 DATES, 235, 77, 236, 44, 237, 46, 238, 47, 239, 17, 240, 29, 24, 0
1090 PRINT DMEMORY REPLAY
   IFSCIORS>4THEN20
40 S=INT(S)+36873
50 POKE36878,15
51 DIMA(100)
                                                                                        1981 POKE36F '9.8
                                                                                       181 INPLIT WHICH VOICE ":R
1828 IFR<10RR>4THEN1818
55 PRINT" WIDURATION OF NOTE
                                                   1-0.001
56 INPLITSP
   IFSP>10RSP<0.001THEN56
                                                                                        1921 POKE36878,15
60 READN: IFN=0THENSO
                                                                                        1939 FORF=1TOX
79 READR(N)
                                                                                        1921 FORR=15T09STEP-SP:POKE36978,B:NEXT:POKE36873+R.0:POKE36878,15
                                                                                        1949 POKE36873+R, P(F) : PRINT" ] : POKE36879, P(F)
75 GOTOSA
SO GETAS: TERS=""THENSO
                                                                                        1959 NEXTE
81 IFR#="9"THENRUN
85 IFR#="#"THEN1000
                                                                                        1051 FORR=15T00STEP-SP:POKE36978.B: JEXT:POKE36873+R,0:POKE36879,15
                                                                                        1 '52 POKES6879.8
86 IFA$="1"ORA$="2"ORA$="3"ORA$="4"THENGOSUB180:GOTO80
                                                                                        1060 PRINT"WHAT NEXT:"
98 N=880(8$)
                                                                                        1979 PRINT" 1: PLOY TUNE AGRINO"
96 IF8$="0"THENN=79
                                                                                        1888 PRINT"2: RETURN TO KEYROARD?"
1898 GETE$: IFE$=""THEN1898
97 TFR$="N"THENN=78
120 FORT= T010:NEXT
                                                                                        1120 IFE#="1"THEN1000
138 POKES, R(N):PRINT"]":POKE36879, R(N)
131 FORR=15T08STEP-SP:POKE36878, B:NEXT:POKES, 8:POKE36878, 15
                                                                                        1110 IFES="2"THEN1
                                                                                        1111 GOTO1090
```

#### 3-D bar chart

J Meech, Stockport, Cheshire.



THIS PROGRAM is for Model B users — for conversion to Model A change lines.'

10 MODE 7 115 MODE 5

It is a variation on a bar graph, but each

column is viewed in perspective, giving a three-dimensional appearance.

The user types in data which the program draws as a pie chart, giving the data as fractions of 360. The percentage is also given, along with the corresponding colour.

>LIST 10 REM \*\*\*\* J MEECH \*\*\*\* 20 MODE 1 30 PRINT''TAB(10)"3-D BAR CHART"'' PLEASE TYPE IN THE NUMBER OF "' "ENTERIES (2 -10)" 40 INPUT S: IF S<2 OR S>10 THEN 30 50 DIM A(S) 60 X=100 70 PRINT' "PLEASE TYPE ENTRIES FOLLOWED" ' "BY RETURN" 80 FOR I=1 TO S 90 INPUT Y 100 A(I)=Y 110 NEXTI 120 PRINT "THE ENTRIES WILL BE AUTOMATICALY"? "SCALED - THE MAXIMUM & AVERAGE D (continued on page 105) ISPLAYED"'

ORDEROR E

# C A TECH

present

Is this the end of

## SPACE INVADERS

as we know it?



An Unbelievable
Video Game from
C Tech. If you
want the latest in
Software then this
is for you.

The Program begins with a full colour KONG jumping across the screen causing the stairway to tilt out of place, then your man must run up the ladders avoiding KONG'S barrels to rescue his girl.

The final scene has lifts and fireballs all in full colour, sound and with M/C subroutines.

plus Panic Island PANIC

ISLAND
The Standard
Panic Program
has been modified
to produce
Panic Island,
where you must
bury Monsters
and hunt for
buried Treasure...
...before they
hunt you.



CONTROL TECH. SOFTWARE, 184 MARKET ST, HYDE, CHESHIRE.

FOR THE 16K OR 48K

SPECTRUM £5-00

ACCESS & VISA 061-366-8223

```
(continued from page 103)
                                                       340 MOVE X, Y: MOVE X+100, Y: PLOT 85, X, 0
130 PRINT "PRESS RETURN TO START": INPUT Q$:CLS
                                                       350 MOVE X+100,0:PLOT 85,X+100,Y
                                                       360 X=X+100
140 PROCSCALE
150 PRINT '' "AVERAGE ": J' "MAXIMUM ": R
                                                       370 ENDPROC
                                                       380 DEF PROCSCALE
160 MOVE 100,0: DRAW 100+(S*100),0
                                                       390 J=0
170 FOR I=1 TO S
180 Y=A(I)
                                                       400 FOR I=1 TO S
                                                       410 J=J+A(I)
190 PROCDRAW(Y)
                                                       420 NEXT I
200 NEXT I
                                                       430 J=J/S
210 END
220 DEFPROCDRAW(Y)
                                                       440 FOR I=2 TO S
230 REM **** DRAW TOP ****
                                                       450 IF A(I)>A(I-1)THEN R=A(I)
240 GCDL 0,1
250 MDVE X,Y:DRAW X+100,Y
                                                       460 NEXT I
                                                       470 K=-1
                                                       480 IF R<400 THEN K=2
260 PLOT85, X+130, Y+100
270 DRAW X+30, Y+100: DRAW X, Y
                                                       490 IF R<200 THEN K=4
280 PLOT 85, X+130, Y+100
                                                       500 IF R<100 THEN K=9
290 REM ****DRAW LINES TO BASE ****
                                                       510 IF R>900 THEN K=.5
                                                       520 IF K=-1 THEN ENDPROC
300 GCOL 0,2
310 MOVE X,Y:DRAW X,O
                                                       530 FOR I=1 TO S
320 MDVE X+100, Y: DRAW X+100, 0
330 MDVE X+130, Y+100: DRAWX+130, 0
                                                       540 A(I)=A(I) *K: NEXTI
                                                       550 ENDPROC
```

#### Visual recall

A J Hynd, Hayling Island, Hampshire.

BBB

THIS PROGRAM allows the contents of memory to be displayed and examined. I have used this on my BBC Model A to recover programs, which have become corrupted when saved or loaded, by examining the line numbers and line lengths in the stored Basic program. Errors can be calculated and then corrected by Poking new data into the appropriate

The start addresses can be entered in either decimal or hexadecimal form, but all displayed values are in hex. Lines 20 and 30 set page mode and print format, and line 130 resets these on Escape.

The input procedure first checks to see if the entry is a hex number otherwise it checks for valid decimal inputs.

I found the EVal function very useful for converting the string input to a hex number. The Shift key is used to give further pages of display, and the Escape key to exit.

The program has to be entered so as not to overwrite the memory contents you wish to examine. First Load the program to be examined but do not Run, then enter

PAGE = TOP + & 100

Then Load this program which can be Run without affecting your first program; to reset enter

PAGE = &E00

which is where Basic programs are normally stored for conventional purposes.

```
2 REM MEMORY CONTENT
                                                       THEN address=EVAL(A$):EN
                               90 address=address+1
S MONITOR
                              100 NEXT
                                                       DPROC
   10 ON ERROR GOTO 130
                                                         180 FOR K=1 TO LEN(A$)
                              110 PRINT
   20 MODE 7: VDU14
                              120 UNTIL FALSE
                                                         190 IF ASC(MID$(A$,K,1
                                                       ))<48 OR ASC(MID$(A$,K,1
   30 @%= &A04
                              130 VDU!/x@/=&A0A:END
   40 PROCinput
                                                       ))>57 THEN K=LEN(A$): VDU
                              140 DEFPROCinput
                              150 *FX15,0
                                                       7:GOTO 160
   50 REPEAT
   60 PRINT~addres;
                              160 CLS: INPUT"START AD
                                                         200 NEXT
   70 FOR J = 1 TO 8
                            DRESS "A$
                                                         210 address=VAL(a$)
   80 PRINT,~?address;
                              170 IF LEFT$(A$,1)="&"
                                                         220 ENDPROC
```

#### New quirk

Deryck Brown, Kilmarnock, Ayrshire.

233-31

I DO NOT mean one of the frequently publicised ZX-81 quirks but a brand new one. Believe it or not the ZX-81 accepts the following commands quite happily:

10 LOAD "ANYNAME" (THEN) REM COMMENT or 10 SAVE "ANYNAME" (THEN) REM COMMENT

The Then is in brackets as it can be deleted if wished after typing Rem or left in-it makes no difference. Possibly there are other statements which behave like this but I have not found any.

This additional Rem not only saves bytes but does not, of course, have to refer to the Save or Load instruction. This would be particularly useful in adventure games where the program may be saved from inside so that it restarts automatically or used when chaining programs. String variables can also replace the program name:

10 SAVE A\$ (THEN) REM COMMENT

#### Bit bandit

S P Flliot. Middlesbrough, Cleveland.

MOTE

A SIMPLE "one-armed bandit", this program for the Acorn Atom requires 32K RAM. Floating point is not required. Instructions are included in the program. Note that, in the printout, £ means #.

1 REM bandit BY S.P.ELLIOT:

GOS.i;CLEARO;P.\$30;@=0;K=0 3 P."\$\$\$ = 1000"'"\$\$- = 100"'"\*\*- = 50"'"88- = 50"'

4 F."££- = 50"'"\$-- = 40"'"x-- = 20"'"8-- = 20"'

5 P."£-- = 20"''SCORE"'

GOS.a

G.V

10 P.K"

12 A=£A3;B=£A6;C=£A9

(continued on next page)

```
(continued from previous page)
                                                                                                                                                    410 GOS.w;R.

450w IF D>F H=14;G.455

451 IF D>E H=9;G.455

455 F.I=1 TO(D*H);N.;R.
   15 D=0;E=A.R.Z13+15;F=E+A.R.Z9+5
16 G=F+A.R.Z9+3;H=1;J=£B002;O=0
  30 IF D<E GOS.b
40 IF D<F GOS.c
50 IF D<G GOS.d
51 ?J=?J:4
                                                                                                                                                    500x C=C+1; IF C=£AC C=£A3
52 D=D+1

57 IF D>58 G.e

60 G.30

200@MOVE21,5;DRAH21,32;DRAH36,32;DRAH36,5;MOVE36,20
                                                                                                                                                    520g B=B-1; IF B=£A2 B=£AB
                                                                                                                                                    550z A=A+1; IF A=£AC A=£A3
                                                                                                                                                   555 R.
600e IF?£80EC=£A4 AND?£80EE=£A4 AND?£80F0=£A4 GOS.f;G.v
605 IF?£80EC=£A4 AND ?£80EE=£A4 GOS.g;G.v
610 IF?£80EC=£AA AND?£80EE=£AA GOS.h;G.v
210 DRAW39,20;DRAW39,30
220 FORI=0TO6;I?£8148=£FF;N.
230 FORT=0TO6:17£816B=£66:N.
                                                                                                                                                   615 IF?f80EC=fA6 AND?f80EE=fA6 GOS.h;G.v
620 IF?f80EC=fA9 AND?f80EE=fA9 GOS.h;G.v
625 IF?f80EC=fA9 GOS.j;G.v
630 IF?f80EC=fA9 GOS.k;G.v
635 IF?f80EC=fA9 GOS.k;G.v
640 IF?f80EC=fA9 GOS.k;G.v
240 FORI=0TO6; I?£818B=£D9; N.
250 FORI=0TO6; I?£81AB=£7F; N.
255 ?£80EB=£3E;?£80F1=£3C

260 ?£80CC=£82;?£80CE=£81;?£80D0=£8E;?£80EC=£84;?£80EE=£89

265 ?£80F0=£94;?£810C=£A4;?£810E=£A4;?£8110=£A4;?£E1=0
                                                                                                                                                   645 G.v.
750f D=100;GOS.1;K=K+1000;R.
800g D=10;GOS.1;K=K+100;R.
820h D=5;GOS.1;K=K+50;R.
300bWAIT; ?£80CC=A; GOS.z; WAIT; ?£80EC=A; GOS.z; WAIT; ?£810C=A
302 A=A-1
305 IF A=fA2 A=fAB
306 A=A-1;IF A=fA2 A=fAB
307 A=A-1;IF A=fA2 A=fAB
310 GOS.w;R.
                                                                                                                                                   840; 0=4;GOS.1;K=K+40;R.
850k 0=2;GOS.1;K=K+20;R.
900v P.$13,K" ";LINK£FFE3;K=K-10;P.$13;G.10
350c HAIT;?£80CE=B;GOS.y;WAIT;?£80EE=B;GOS.y;HAIT;?£810E=B
351 B=B+1
353 IF B=£AC B=£A3
                                                                                                                                                900v P.$13,K" ";LINK£FFE3;K=K-10;P.$13;G.10
9501 FORI=1T030;WAIT;N.
955 F.I=1T0 0;WAIT;WAIT;WAIT;F.L=1T025;?J=?J:4;N.L;N.I;R.
10001 P.$12" instructions for bandit"''
1005 P."PRESS ANY KEY TO RUN BANDIT,"''
1007 P."SCORE IS REDUCED BY 10"
1010 P." EACH GO."''
1015 P."HINNINGS ARE ADDED TO SCORE."''
1020 P."PRESS ESC.WHEN BANKRUPT!"''''
1025 P." press any key"'
1050 LI.£FFE3;R.
355 B=B+1; IF B=£AC B=£A3
357 B=B+1; IF B=£AC B=£A3
360 GOS. WIR.
400d HAIT;?£80D0=C;GOS.x;HAIT;?£80F0=C;GOS.x;HAIT;?£8110=C
402 C=C-1
403 IF C=fA2 C=fAB
405 C=C-1;IF C=fA2 C=fAB
407 C=C-1;IF C=fA2 C=fAB
```

#### Vic stick

Andrew Tuck, Westcliff on Sea, Essex.

775-20

THIS SHORT PROGRAM allows the user to draw in high resolution using a joystick on the unexpanded Commodore Vic-20 machine.

The first line sets the screen size to 16 by 10 and changes the Screen and Border combination to black.

Lines 1 to 4 set up the screen and draw a box around it to show the user the limits of the screen.

Line 10, which must be entered using

Shifted keywords, converts the joystick port to X and Y values.

Line 20 allows the point to move and not draw by pressing the fire button. Lines 50 and 60 plot and calculate the point.

There are approximately 2,500 points to plot, quite adequate for most drawings although not true high resolution.

- 0 POKE36879,8:POKE36867,21:POKE36864,17:POKE36865,45:POKE36866,144:POKE36869,253
- 1 PRINT"3":FORA=1T016:FORN=1T010:POKE7663+16\*N+A,N+10\*A-11:NEXTN,A
- 2 FORA=5120T07679:POKEA,0:NEXT:POKE37154,127:X=64:Y=80
- 3 FORA=5120T07679STEP160:POKEA,255:POKEA+159,255:NEXT
- 4 FORA=5121T05278:POKEA,128:POKEA+2400,1:NEXT
- 10 A=PEEK(37137):X=X+((AAND16)=0):Y=Y+((AAND4)=0):Y=Y-((AAND8)=0):X=X-((PEEK(371
- 52)AND128)≈0)
- 20 F=-((AAND32)=0):IFF=1THEN60
- 50 Y1=Y+5120+160\*INT(X/8):POKEY1,PEEK(Y1)OR2\*(7-XAND7):GOTO10
- 60 Y1=Y+5120+160\*INT(X/8):POKEY1,PEEK(Y1)ANDNOT2\*(7-XAND7):GOTO10

#### List self-starters

Gino Gracin, Rijeka, Yugoslavia.

23-31

PROGRAMS THAT start automatically after Loading, and that are fully in machine code, like ZX Chess, can not be easily Listed. Here is a program which enables this.

Before writing in or loading this program POKE 16389,127/NEW

must be done. After inputting program name, the ZX-81 starts looking for the program.

When the program is Loaded, C/170 will appear, and the program is ready for further manipulation.

#### FAST A=32513 A,17 A+1,8 POKE 3 🛂 2045576 2045576 POKE POKE POKE A+2,127 A+3,205 A+4,67 A+5,3 A+6,201 POKE POKE A+6,201 "PROGRAM NAME?" 100 110 INPUT LEN N\$=1 THEN GOTO 160 R I=1 TO LEN N\$-1 KE 32519+I, CODE N\$(I) 120 FOR 130 PORE 140 NEXT Ø POKE N\$) +128 32519+LEN N\$, CODE N\$(L 150 RAND 70 USR A

## Tape salvage

Paul Mudditt, Jarrow, Tyne and Wear.

333

IN ANSWER to many a BBC Micro owner's prayers I offer my own version of a tape salvage program. As many BBC owners will know the 0.1 operating system has two bugs in the cassette filing system. This program attempts to salvage a program which has had

Block 0 corrupted due to one of these bugs. According to Acorn this bug would corrupt on average Block 0 of one program in 16.

There is now a well-publicised machinecode fix for both of these bugs, but these have (continued on page 108)



CABEL ELECTRONICS LTD., MOUNT ROAD, BURNTWOOD, WALSALL, STAFFS WS7 0AX Tel: 021 308 7075 TLX: 339671

#### MC 370M R.G.B. COLOUR MONITOR

14" Colour Monitor with a full 2 year guarantee, moulded in a stylish cabinet to match your computer.

#### The Advantages of Pure R.G.B.

- 80 x 25 Charictor display
- Crisp definition on colour graphics
- Degaussing facilities
- Permanent link to your computer
- 3x the band width of your normal TV

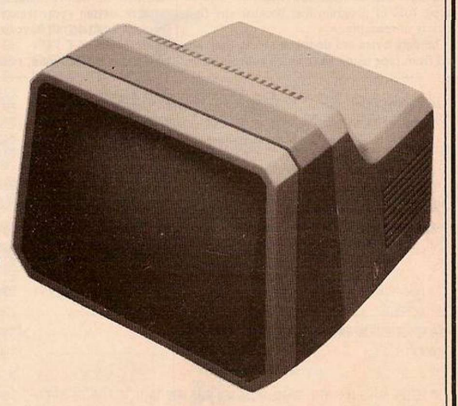
#### CABEL ELECTRONICS LTD., are

manufacturers of a complete range of colour and monochrome monitors with 10 years of experience within the television industry, our 2 year guarantee proves our faith in our products.

#### REC. RETAIL PRICE £289.00 inc. VAT & Postage

See us at the Northern Computer Fair Stand V23

Ring us for immediate delivery, most major credit cards accepted.



## SPECTRUM SOFTWARE

SPECTRUM TEXT MASTER (48K only) .... £5.95

Turn your Spectrum into a miniature word processor. Enter your text using the keyboard as a typewriter (features moving cursor and on screen editing). Your Spectrum then justifies the text ensuring no split words and inserting new paragraphs where indicated. After justification proof read text and make any final corrections, insertions or deletions, before saving letter on tape for future use. Special feature allows user to specify number of characters per line when sending text to printer.

#### SPECTRUM MAIL MASTERS (48K only) . . . £5.95

Enter into memory a data bank of names and addresses. When loaded program asks you to load pre-saved letter (ideally written using SPECTRUM TEXT MASTER). Then identify names in data bank letter is to be sent to. Leave the rest to your Spectrum, it will produce for every name specified a professional looking personalised letter. The program even caters for when you upgrade to a full size printer.

TEXT MASTER AND MAIL MASTER ORDERED TOGETHER .....£9.95

S & B SOFTWARE 54 Wychwood Road, Wolds View, Bingham, Notts.



A SOFTWARE PACKAGE WHICH CONVERTS YOUR SPECTRUM INTO A POWERFULL 9 OCTAVE ELECTRONIC ORGAN

#### INCLUDES

- \* SOFTWARE ON CASSETTE
- \* KEYBOARD OVERLAY SHOWING NEW FUNCTIONS
- \* AUTO MEMORY & RECALL OF NOTES PLAYED
- \* FULL 9 OCTAVES AVAILABLE FROM KEYBOARD
- \* TV DISPLAY OF NOTES PLAYED & BEEP NO
- \* RANDOM MUSIC FACILITY
- \* FREE BEEP CHART CONVERTS MUSICAL NOTES TO BEEP NOS & VICE VERSA
- \* FULL INSTRUCTIONS

To PDQ SOFTWARE, PARSLEY RYE, HILDERS LANE, EDENBRIDGE, KENT. TN 8 6JU (p&pfree)

Please send me the Spectsound package	0
Name	5 4
Address	95
	~~~
I enclose cheque/PO for £ (inc p&p)	V

(continued from page 106) arrived too late for many users.

My program will attempt to read in as many Basic lines as possible starting from any block number until the end of the program is reached. Errors in the format of the data coming from the tape will simply mean a missing line of Basic which the user will have to re-enter but at least you will not have to retype 10K of program lost because the first block is unreadable.

The data bytes are de-tokenised as they are read from tape using the crunch subroutine in

the Basic ROM converting single bytes to Basic keywords so that a check can be made of the lines coming in. However I am de-tokenising all but the line number and the line length and consequently characters within quotes and Goto/Gosub statements will appear to be incorrect when in fact they are intact.

I suggest that the machine-code fixes are chained in before loading this program to ensure when you resave your salvaged program you do not have to repeat this process unnecessarily.

To use the program, type Run and position

your cassette to just before the program to be salvaged.

Then, the program will list to the screen as it is found on tape and is stored above this program in memory. When the end of the program is reached or Escape is pressed the program will reset page to the start of the salvaged program. Typing List will display the salvaged program which can be saved in the usual way.

If you are not satisfied with the salvaged program, type Break then Old <CR> and repeat the process.

```
18 ON ERROR PRINT": REPORT: PRINT" error at line "; ERL: GOTO 318
                                                                                 218
 20 CRUNCH=RB53A-REM THIS SUBROUTINE DETOKENISES BASIC
                                                                                       REM THIS PART LISTS BASIC LINE TO SCREEN AND STORES IT IN MEMORY
                     OR PRINTS THE ASCII OF AX
                                                                                 238
 30 REM SELECT SHORT MESSAGES
                                                                                 240 REPEAT
 49 *OPT 1,2
                                                                                 259
                                                                                         AX=BGET#X:PROCPoke(AX)
 50 REM MAKE COMPUTER IGNORE ALL TAPE ERRORS
                                                                                 269
                                                                                         IF AXC32 OR AX=127 THEN PRINT" "; ELSE CALL CRUNCH
 68 *OPT 2.8
                                                                                 278
                                                                                         UNTIL AX=880:PRINT
 70 page=(TOP DIV 256)*256*256: REM SELECT NEW PAGE VALUE TO LOAD
                                                                                 288
                                                                                 290 UNTIL EOF#X
                                   PROGRAM INTO
 80 index=0:REM page OFFSET POINTER
                                                                                 300
 90 X=OPENIN(""): REM LORD ANYTHING ON THE TAPE
                                                                                 318 CLOSE#X
180 REM SELECT NO TAPE MESSAGES FROM NON ON
                                                                                 320 PRINT
110 *OPT 1,0
                                                                                 330 index=LastnewLine:PROCPoke(&FF):REM FINAL BYTE IN ALL BASIC PROGRAMS 'MUST
129
                                                                                 BE AFF SO INSERT THIS FOLLOWING LAST RECORDED (CR)
130 REPERT RX-BGET#X:UNTIL AX-800:PRINT:REM WAIT HERE UNTIL WE FIND THE START
                                                                                 340 REM RESET DEFAULT MESSAGES
    OF A NEWLINE OF BASIC TEXT.
                                                                                 358 *OPT
140 PROCPOKe(AX): REM POKE IN 400 '(CR) CHARACTER' TO START PROGRAM STORAGE
                                                                                 369 PAGE=Page: REM SET PAGE TO START OF SALVAGED PROGRAM
158
                                                                                 379 FND
160 REPERT:Lastnewline=index
178
    LnHX=BGET#X:PROCPoke(LnHX):REM 1st BYTE IS HIGH PART OF LIME NUMBER
                                                                                 390 DEF PROCPoke(B%)
188
     LnL%=BGET#X:PROCPoke(LnL%):REM 2nd BYTE IS LOW PART OF LINE NUMBER
                                                                                 400 page?index=B%
190 LX=BGET#X:PROCPoke(LX):REM LENGTH OF BASIC LINE
                                                                                 410 index=index+1
200 PRINT TAB(20); LnH2%256+LnL2; : REM DISPLAY LINE NUMBER
                                                                                 428 ENDPROC
```

#### Error fix

C Cytera, Mangotsfield, Avon.



HERE IS A way of removing an irritating quirk of the Acorn Atom. I am referring to the error message produced whenever a control code is used. The Escape key can, of course, be pressed after any control code is executed, but this should not be necessary.

The program works by intercepting OSRDCH. Routine LL0 saves the previous address of OSRDCH in location#90 and #91. It then installs the address of routine LL2 in #20A and #20B. This means that LL2 is called whenever the Atom requires an input from the keybord. LL2 firstly calls the usual routine to obtain the ASCII code of the key pressed. If this represents a character, or one of the control codes representing Escape, Cancel and Carriage Return, an exit occurs with the code retained in the accumulator.

This is necessary because other sections of the operating system must take action on these codes. If it is any other control code, the program loops back, executes it by calling OSWRCH, and waits for another key to be pressed.

The error remover resides in an otherwise unused area of memory: from #28D1 to #28FF. Once assembled it is executed by LINK #28D

The machine code, which should be \*Saved with the mnemonics discarded, can be reloaded and executed with \*Run. The Plot commands in graphics mode 0 can be made to operate in grey instead of white simply by filling the screen with character #C0 after a Clear 0 command.

FOR S = #8000 TO #81FF STEP 4; IS = #COCOCOCO; NEXT S Black-on-grey plotting can be achieved by FOR S = #8000 TO #81FF STEP 4;!S = -1;NEXT S

The usual plot-in-black commands, for example, Plot 15, should be used there.

```
120 LDA @LL2%#FF
   10 DIM LL4
                                                                     220 BEQ LL3
   20 FORZ=0T04; LLZ=-1;
                                   130 STA #20A
                                                                    230 CMP @#D
                                   140 LDA @(LL2/256) & #FF
NEXT
                                                                    240 BEQ LL3
                                   150 STA #20B
   30 PRINT$21
                                                                    250 CMP @#20
                                   160 RTS
   40 FORN=1 TO 2
                                                                    260 BCC LL1
                                   170:LL1 JSR #FFF4 EXEC
   50 P=#28D1
                                                                    270:LL3 RTS
                                UTE IT
   60 E
                                                                    280:LL4 JMP
                                                                                 (#90)
                                   180:LL2 JSR LL4 GET KE
   70 :LL0 \ INIT.
                                                                    290]
   80 LDA #20A
                                                                    300 NEXTN
                                   190 CMP @#1B ESC
   90 STA #90
                                                                    310 PRINT$6
  100 LDA #20B
                                   200 BEQ LL3
                                                                    320 ENDPROC
  110 STA #91
                                   210 CMP @#18 CAN
```

# SOFTWARE

# Music notation

Ashley Robinson, Monks Risborough, Buckinghamshire.

333-31

FOR THOSE who have a limited 1K ZX-81 here is a little program which helps you to learn

notes in music. It does not play the notes, but displays them on a treble stave.

When Run it shows a treble stave with a random blob or note somewhere on it. You have to press the correct note on the keyboard. It will then tell you whether you are right or wrong and if you press another key it will display another note.

It works by taking a random number and Printing At that number on the Y co-ordinate, a graphic square. It finds the answer by taking the code of that number, adding 34, and finding the CHR\$, which should be a letter from A to G.

For those with 16K RAM packs you could make it play the note and display it.

```
150
                                           PRINT
     LET A=7
     PRINT
  8
                                     160
  9
                                     170
                                           PRINT
     PRINT
                                           PRINT
     FOR B=1
FOR N=0
                                     180
 10
 20
30
                                     190
                                           PRINT
     PRINT
                                           LET B=INT
                                     200
                                           LET B=1N; (R/N)
PRINT AT B,A;" ""
IF B>=8 THEN LET B=B-7
LET B=(11-B)+34
PRINT AT 15,10; "YOUR GUESS?
                                                           (RND #11) +1
 40
     NEXT
                                     210
 45
     PRINT
                                     215
                                     220
     PRINT
 46
 50
     NEXT
                                     230
     PRINT
                    0
                      0;
 60
               AT
                                           INPUT A$
IF CODE A$<>B THEN PRINT
     PRINT
                                     240
 70
                                     250 IF |
15,10;"
 80
     PRINT
                                                    URENG
     PRINT
 90
                                           IF CODE AS=B THEN PRINT AT
     PRINT
                                     250
100
                                    15,10;" RICH
270 PAUSE 4E4
     PRINT
110
120
     PRINT
     PRINT
                                           CL 5
                                     280 RUN
     PRINT
```

# Long line

Andrew Houston, Manchester

STOM

THIS PROGRAM will allow Acorn Atom users to edit lines up to 160 characters long - five lines on the Atom's screen. Copy, Delete, Repeat can be used as usual.

When the program is Run, or whenever Link Q is entered - for example, after pressing Break - the prompt will look like this:

indicating that all is well.

· The machine code can be assembled at any desired address by altering Q in the first line. By forgoing the cancel facility, Control-X, and omitting lines 150 and 160, the code will even fit into the free space at #21C.

The program works by tricking the Atom's input routine, located at #CD0F, into believing that there is always just one more space available in the input buffer. If anyone should want to experiment with even longer lines, try changing line 130.

```
10 Q = #2800
20 DIM EE(3)
30 FOR J = 0 TO 3; EE(J) = Q; NEXT
 40 FOR K = 1 TO 2
50 P=Q
60 [
 70 :EEO LDA @EE1&#FF; STA #20A
        LDA @EE1/256; STA #20B
80
        LDA @CH"#"
90
        JMP (#208)
100
110 :EE1 JSR #FE94
        CPY @63 ;BCC EE3
120
        CPY @161;BCS EE3
130
140
        CMP @127;BEQ EE3
        CMP @24 ;BNE EE2
150
        LDY @ # FF; STY #52
160
170 :EE2 INC #52
180 :EE3 RTS
190
200 NEXT K
210 LINK Q
220 END
```

# Quick Peek

Alan Potter, Glasgow.

333-31

IN MANY BASIC 1K games there is a line similar to:

LET A = PEEK(PEEK 6398 + 256\*PEEK 16399)

This line tests to see if the next position in the display file to be Printed has anything in it, and, if so, what it is.

(PEEK 16398 + 256\*PEEK 16399) gives the address of the next position to be Printed, and this line Peeks into that address to see what is there.

This is a useful line, but time-consuming and heavy on memory. I have written a machine-code routine which duplicates this function, and is faster while using less memory, which, as any 1K user knows is a great help. This routine is:

Decimal	Hex	Mnemonic
42	2A	ld hl, (NN)
14,64	0E,40	16398
78	4E	ld c,(hl)
6,0	06,00	ld b,0
201	C9	ret

When this routine is called by a USR function, on return it will give the equivalent of the earlier Peek. To enter the routine, first of all write a Rem statement with seven characters. Then enter, as direct commands:

> POKE 16514,42 POKE 16515,14 POKE 16516,64 POKE 16517,78 POKE 16518,6 POKE 16518,6 POKE 16519,0 POKE 16520,201

This will cause the Rem line to change, and the routine will be directly addressable using USR 16514. For those experienced in machine code, the routine may be stored anywhere since it contains no jumps.

I have written a short program to demonstrate this routine:

1 REM (machinecode)

10 LET P=9

20 LET S = PI-PI

30 SCROLL

40 PRINT AT 12,P;

50 LET U=USR 16514

60 IF U <> 0 AND U <> 118 THEN GOTO VAL "200"

70 PRINT AT 12,P;"V"

80 LET P=P+(INKEY\$="P" AND P<25) - (INKEY\$ = "Q" AND P>0)

90 PRINT AT 21, (RND\*25) + 1;"\*"

100 LET S = S + 1

110 GOTO 30

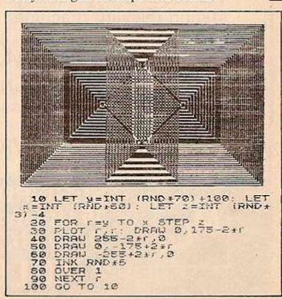
200 PRINT "SCORE:";S

# Strange patterns

James Southgate, Colchester, Essex.



THIS SHORT program makes good use of colour high-resolution graphics on the Spectrum. When the program is run a pattern is drawn on the screen. This pattern continuously changes in shape and colour.



# **ZX81/ZX** SPECTRUM HARDWARE



TV stand removable for access to add-ons, wiring, etc. Can be used separately from the base.

Desktop console for the ZX81. It raises and tilts the TV to minimise eyestrain, holds in place the ZX81 printer, RAM packs (and other addons), power supply, tape recorder and hides most of the wiring. Provides storage space for cassettes.

Optional: Two built-in illuminated power switches. Similar unit for the ZX Spectrum also available which holds ZX Microdrive in place.

Qty	Description	Item Price	Total
	Console for ZX81	£29.95	
	Console for ZX Spectrum	£30.95	
	Power Switch for Tape Recorder	£3.00	1
	Power Switch for ZX81/ZX Spectrum	£3.00	
		Sub Total	
		Carriage	£3.00
		Total Due	

	Date
	AND ADDRESS (In Capital Letters
1 100307	

Cheques/ P.O. Made payable to: COMPUTERLOCK 2 Wychperry Road, Haywards Heath, West Sussex RH16 1HJ Telephone: (0444) 451986

All Prices inclusive of VAT. Allow 28 days for delivery.



# MICROTANIC COMPUTER SYSTEMS LTD.



# SOFTWARE COMPUTERS BOOKS BBC ATARI 400/ 800 **ZX81**

Interfaces available for the following computers which will enable you to use the Sinclair Printer with your computer. VIC ACORN ATOM BBC MICROTAN Price £29.95 inc. VAT

We stock a large selection of software and books. Please write or call for catalogue stating relevant machine.

# **DRAGON 32 GOES FORTH**

The FORTH language is NOW AVAILABLE on the DRAGON 32 — Create and run your programs up to 10-12 times faster than BASIC. AVAILABLE ON TAPE £24.95 inc. VAT.

MICROTAN 65

VIC

ACORN ATOM



SHOWROOM: 16 Upland Road, Dulwich, London SE22 Dulwich, London SE22

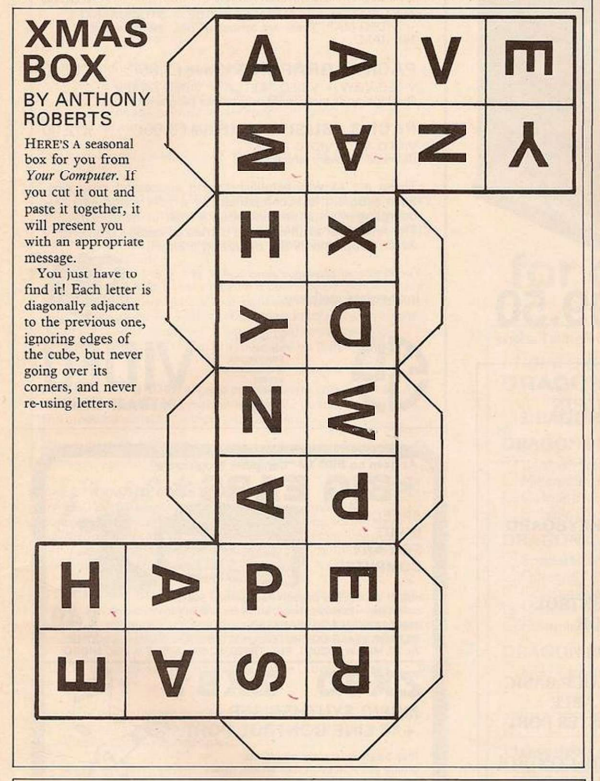
**MAIL ORDER:** 235 Friern Road,

EPHONE: 01-693 1137

# COMPETITION CORNER

A £15 book token will be awarded to the first correct solution drawn from the competition bag. All entries must be at the Your Computer offices by the last working day in December. The name of the winner, the solution, and a competition report will be published in the February, 1983 issue of Your Computer.

If you want to set a competition for Competition Corner, remember that the simplest solution should be calculable by a short program rather than by any other form of reckoning.



# 10 REM CODEBREAKER BY A.B.SMITH 10/10/82 20 DIMA\$(64),B\$(64),C(26),D(26) 30 FORI=1TO64:A\$(I)="-":READB\$(I):IFB\$(I)="000"THENA\$(I)=" " 110 FORI=1T064:FORJ=1T026 120 IFVAL(B\$(I))=C(J)THEND(J)=D(J)+1

130 NEXT:NEXT

A B Smith's program to solve the Enigma Code problem.

140 FORI=1TO26:IFI=20THENSTOP
150 PRINTC(I),D(I):NEXT:STOP:GOTO500
200 PRINT"2":FORI=1TO64:PRINTRIGHT\*(STR\*(I),1);:NEXT:PRINT
210 FORI=1TO64:PRINTA\*(I);:NEXT:PRINT:RETURN
500 GOSUB200:PRINT:INPUT"ENTER LOCATION";X:PRINT:INPUT"DESIRED LETTER";D\$

510 A\$(X)=D\$:FORI=1T064:IFB\$(I)=B\$(X)THENA\$(I)=D\$

520 NEXT: GOT 0500

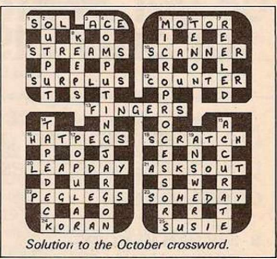
# Competition results

OUR PRIZE for the October competition, a Sanyo PHC-25, attracted a disappointing bunch of entries. The imminent Japanese invasion of the home-computer market was clearly not enough to release people's creative juices. Perhaps there was some confusion about the product. P McKenna said that he would use a Sanyo PHC-25 "to shave with".

With due apologies for picking yet another punster, we have awarded the prize to D Blakemore, 141 Bottleacre Lane, Loughborough, Leicestershire, who sounded a sceptical note with "take a Peek to see if it was a flash in Japan".

R Craig hoped to "get a PHD in hi-fi nance" and J Douglas wanted to "fulfil my yen for colour and sound".

We thought it was the Chinese, and not the Japanese, who are supposed to be unable to pronounce the letter "r"; but a number of people like C Hewitt thought otherwise. He



suggested using a Sanyo to "reflesh the ports that no other miclo can leach".

Finally, Elizabeth Wright took a more personal line than most with her "bring a little colour into J Conway's life".

Many people found it easy to crack the Enigma Code for our October puzzle. The deciphered message read: "Beware gunpowder treason plot fifth November Parliament cellars". Only a few programs were submitted so we gave the £15 book token to the first entry picked from the bag, from C Davis, 31 Avondale Road, Palmers Green, London N13 4DX.

Here is Anthony Roberts' own explanation of the puzzle: "Each character is represented by three symbols, each of which may be in three states - missing, outline or black - so there are 33 possible codes - one for the letters A-Z and one for space. The instructions say that the codes and letters are in strict sequence, so all that remains is to see in which order to take the symbols and the three states. A simple group of nested For statements tried out in turn against the code would soon reveal the message: there are 3! × 3! that is, 36 possibilities, only one of which gives the message".

No-one supplied a program to print all 36 possibilities but the program on the left from previous winner A Smith, could easily be adapted to do so.



No other computer offers you all these features at any price . . .

- 32K RAM MEMORY
- PROFESSIONAL STANDARD KEYBOARD
- 1 YEAR WARRANTY
- 9 DISPLAY COLOURS
- 5 DISPLAY RESOLUTIONS
- **EXCEPTIONAL GRAPHICS CONTROL**
- **5 OCTAVE SOUND GENERATOR**
- DIRECT MUSIC COMMANDS
- REAL-TIME CLOCK/TIMER
- MICROSOFT EXTENDED COLOUR BASIC
- PLUG-IN CARTRIDGES AVAILABLE
- CENTRONICS PARALLEL PRINTER PORT
- SOCKETS FOR JOYSTICKS
- SOCKETS FOR FULL CASSETTE CONTROL
- EXCELLENT CASSETTE FILE HANDLING
- COMBINED AUDIO/DATA INPUT FACILITY
- AUDIO OUTPUT VIA T.V.
- EXPANDABLE TO 64K RAM
- POWERFUL 6809E MICROPROCESSOR
- FREE 160 PAGE TRAINING MANUAL
- **BRITISH MADE**

Available now from:

98 TAVISTOCK STREET, BEDFORD MK40 2RX. TELEPHONE: BEDFORD (0234) 216749

# **ZX81** SOFTWARE ZX81 SPECIAL OFFERS

TEST-MATCH + FOOTBALL-LEAGUE + STOCKMARKET + VIDEO-MAP. These are serious games, using the full 16K RAM.

PACK 2 GRAPHICS (Save £7.85) ...... £12.00

VIDEO-VIEW + VIDEO-SKETCH + VIDEO-GRAPH Our high acclaimed series of graphics programs.

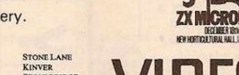
PACK 3 BUSINESS (Save £3.90) £12.00

VIDEO-AD + VIDEO-PLAN. Business software which works.

These are all well established and successful programs. Each program is accompanied by a fully comprehensive operating manual and includes a built in demonstration. The reverse of each cassette carries an audio-commentary which supplements the operating manual.

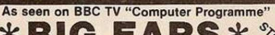
For illustrated catalogue send S.A.E. (9" × 6")

Immediate delivery.





KINVER STOURBRIDGE WEST MIDLANDS DY7 6EQ ENGLAND



SPEECH INPUT FOR ANY COMPUTER

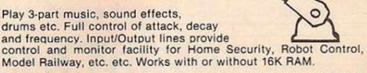


Hugely successful Speech Recognition System, complete with microphone, software and full instructions. ONLY £49 **BUILT TESTED & GUARANTEED** 

PLEASE STATE COMPUTER: UK101, SUPERBOARD, NASCOM2, Vic 20, Micron, ZX80/81, PET, TRS80, MZ80K, APPLE II, BBC MICRO

# ZX80

MUSIC SYNTHESISER + 16 LINE CONTROL PORT



Add keyboard to make a live performance polyphonic synthesiser!

Full instructions/software included.

AMAZING VALUE AT ONLY
Extra 23 way connectors at £2.60
The "Composer" Music Program (16K) £7.40

£19.50 (KIT)
£25.50 (BUILT)

COLOUR MODULATOR

£25.50 (BUILT)

RGB in, PAL/UHF out (not for ZX) **UK101/NASCOM COLOUR GRAPHICS**  KIT £12 BUILT £18 KIT £45

Inc. Modulator. Still the best selling system! Please add VAT at 15% to all prices.

Barclay/Access orders accepted by telephone

BUILT £60 All enquiries S.A.E. please



Dower House, Billericay Road, Herongate, Brentwood Essex CM13 3SD Telephone: Brentwood (0277) 810244

Do your programs load from tape first time, every time? If not, you need ...

(1) THE MICROCOMPUTER USER'S BOOK OF TAPE RECORDING by Hilderbay Ltd.

### Contents:

PART I (for everybody; the 'how to' part):

- 1 How your system should work
- 2 choosing a tape recorder
- 3 testing and adjusting your tape recorder
- 4 keeping your recorder in good condition
- 5 the selection and care of tapes
- 6 making reliable recordings
- 7 loading 'difficult' tapes
- 8 useful accessories.

PART II (more for enthusiasts; the 'why' part):

- 9 how a tape recorder works
- 10 computer cassette interface waveforms
- 11 stereo heads, azimuth angle error
- 12 miscellaneous tape problems.

Price £3.15 incl postage; £2.90 from bookshops. Or ask for it at your library.

- (2) TEST AND ALIGNMENT CASSETTE: a precision accessory which enables you to set up the azimuth angle of your cassette recorder head accurately using only a small screwdriver! Azimuth error is one of the commonest causes of tape troubles. With full instructions, £4.90.
- (3) LOADING AID: if your recorder is basically OK, but you have trouble getting the playback level right with tapes from different sources, you need our Loading Aid! Also suitable for checking the quality of tapes, detecting and (sometimes) compensating for dropouts, etc. With full instructions and hints on tape use. £5.95
- (4) TAPE RECORDER aligned and tested for computer use. A simple, but satisfactory, machine. £22+£2 postage (All products suitable for most computers)

# SPECIAL TAPE OFFER!

Book + alignment cassette + loading aid for £11.90!

## SPECTRUM SOFTWARE (48K)

PAYROLL (50 employees, all tax codes, pay levels, NI contributions; Hourly, weekly, monthly; payslips, summary of payments; Very easy to use; Amendments to employee details very easy right up to the last minute; Can also compute gross pay & deductions from net pay). £25

STOCK CONTROL (typically 1500 stock lines; prints list of all lines, or lines with given codes, or understocked lines; locate-byname/add/delete stock line in under two seconds; prints values of stock. Program loads in one minute, data in less than three). £25

GOLD our best-selling adventure game, now available on the Spectrum! £8

All these programs are available from stock; we have interesting professional Spectrum software development, but we won't advertise it until we can supply it!

# ZX-81 SOFTWARE (16-48K)

BEAMSCAN. Computers bending moment and shear force diagrams for a simply supported beam with 1-99 point, uniform, and uniformly tapered loads. £25.

TIME LEDGER for up to 17 employees, 200 clients. A great time-saver! £15 OPTIMAX. A powerful linear optimisation program. Up to 75 variables. <, =, > constraints. £40

PAYROLL. Similar to the Spectrum version, but 30 employees.£25 STOCK CONTROL: about 400 stock lines in 16K, 2000 in 48K).£25 CRITICAL PATH ANALYSIS. Enter & solve 500-activity network in 16K. Edit durations & costs, & repeat.£15

BUDGET. Keeps track of expenses & compares them with budget. 50 headings, 12 months (I) or 12 categories (II). £15 for budget I & II (together) FINANCIAL PACK I. Contains three programs: MORTGAGE, LOAN, VAT. £8

GOLD. A tantalising adventure game! £6

Free GOLD (ZX-81 or Spectrum) with all orders of £22 or over postmarked

before 1 December! All prices include VAT. Everything post free unless stated otherwise. COD orders £2 extra. Access orders accepted by telephone

# Hilderbay Ltd

**Professional Software** 8/10 Parkway Regents Park London NW1 7AA Tel: 01-485 1059 Tix: 22870



for only £199.50

95 95

	I have a burning desire for the DRAGON 32 — Please send me:
	☐ DRAGON 32 COMPUTER - £199.50
10000	DRAGON PLUG-IN SOFTWARE
The Party and Street or other Persons	☐ Berserk - £19.95 ☐ Ghost Attack - £24.95 ☐ Meteroids - £19.95 ☐ Cave Hunter - £19.95 ☐ Tube Frenzy - £19.95 ☐ Starship Chameleon - £19.95

DRAGON CASSETTE SOFTWARE

☐ Special selection 1 - £7.95 ☐ Special Selection 2 - £7.95 Quest - £7.95 Graphic Animator - £7.95 ☐ Computavoice - £7.95

☐ Mazerace - £7.95

☐ Madness & Minataur - £7.95 ☐ Examples from manual - £7.95

## DRAGON PERIPHERALS

☐ Pair of Joysticks - £19.99 ☐ Cassette Cable - £7.95 (Add £5 Post & Packing for DRAGON 32 - £1 for accessories)

Please debit my Barclaycard/Access account with I enclose Cheque/P.O. for

\*Delete as applicable

Name:

98 TAVISTOCK STREET, BEDFORD MK40 2RX. TELEPHONE: BEDFORD (0234) 216749



Shiva Publishing Limited

4 Church Lane, Nantwich, Cheshire CW5 5RQ Telephone: (0270) 628272



# 7X99

# **AUTOMATIC TAPE CONTROLLER FOR THE SINCLAIR ZX81**

# DATA PROCESSING

The ZX99 gives you software control of up to four tape drives (two for reading, two for writing) allowing merging of data files. This is achieved by using the remote sockets of the tape drives, controlled by USR statements or commands.

## RS232C INTERFACE

The ZX99 has an RS232C output allowing connection with any such printer using the full ASCIIcharacter code (you can now print on plain paper in upper or lower case, and up to 132 characters per line) at a variable baud rate up to 9,600

# SPECIAL FEATURES

There are so many special features it is difficult to list them all, for example:

AUTOMATIC TAPE COPY: You can copy a data file regardless of your memory capacity as it is processed through the Sinclair block by block.

TAPE BLOCK SKIP: Without destroying the contents of RAM DIAGNOSTIC INFORMATION: To assist in achieving the best recording settings.

The ZX99 contains a 2K ROM which acts as an extension to the firmware in the Sinclair ROM. The ZX99's ROM contains the tape drive operating system and the conversion to ASCII for the RS232C output.

There is an extension board on the rear to plug in your RAM pack (larger than 16K if required). The unit is supplied with one special tape drive lead, more are available at £1 each.



## ZX99 SOFTWARE

We now have available "Editor 99", a quality word processing program including mail-merge, supplied on cassette for £9.95. Also following soon:

- \* Stock Control (October)
- \* Sales Ledger (November)
- \* Debtors Ledger
- \* Business Accounts
- \* Tax Accounting

Dept. YC5 Data - Assette, 44 Shroton Street, London NW1 6UG. 01-258 0409



### • FERGUSON CASSETTE RECORDER £28 inc. p&p

Tested with ZX81, Acorn, BBC, Dragon etc. etc. Features: Din, Ear, Mic. and Remote sockets, Tape Counter, Tone Control, Built-in Mic. Autostop, Battery/mains, Recommended by Acorn for use with BBC computer.

STAR DP8480

RS232C (SERIAL) £285 plus £6

Securicor delivery

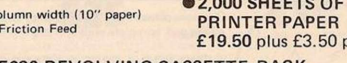
CENTRONICS (PARALLEL) £265

plus £6 Securicor delivery

This professional printer works with almost any computer with very good upper and lower case typeface.

- 80 column width (10" paper) Bi-directional
- Switchable Tractor or Friction Feed
- 80 chrs. per second

2,000 SHEETS OF PRINTER PAPER £19.50 plus £3.50 p&p.



# BBC CASSETTE LEAD

7 pin plug to two 3.5mm plugs and one 2.5mm plug. Only £2 inc. P & P.

Other leads av	allable - please t	elephone.
COMPUTE	R CASSETT	ES C
	crew assembled coxes. Any lengths	
C5 - 35p C15 - 39p	C10 - 37p C20 - 41p C30 - 44p	C12 – 38p C25 – 43p
P&P 1	0% (min. charge	£1.50)
، فرام		100

# ●E690 REVOLVING CASSETTE RACK

Single - £2.99 (holds 32 tapes or 20 in cases) Double - £5.99 (holds 64 tapes or 40 in cases) Treble - £8.99 (holds 96 tapes or 60 in cases) Quad - £11.99 (holds 128 tapes or 80 in cases)

All plus £1 p&p.

Code	Item	No.	Price	P&P	Total

Address

ZX81 & SPECTRUM KEYBOARDS COMPLETE WITH LUXURY CASE FOR ONLY £37.95 INC. V.A.T.

These highly professional keyboards incorporate executive buttons similar to those used on top-quality computers. A repeat key facilitates entering of characters much faster than is possible with a conventional keyboard, thus making it particularly ideal for cursor control and erasing. Attractive black plastic moulded case. Supplied with 12" flexible ribbon cable for connection into your computer. Not to be confused with toy keyboards currently on the market. Other attributes as reviewed by Tim Hartnell, ZX Computing/Interface.

# OTHER KAYDE HARDWARE/SOFTWARE

### **ZX81 4K GRAPHICS BOARD**

The KAYDE Graphics Board is probably our best accessory yet. It fits neatly inside your ZX81. It comes complete with a pre-programmed 4K Graphics ROM. This will give nearly 450 extra graphics and with the inverse makes a total of nearly nine hundred.

The KAYDE Graphics Board has facilities for either 2K of RAM (for user definable graphics) 4K of ROM or our 4K Tool Kit Chips that will be available shortly. All the graphics are completely software controlled therefore they can be written into your programmes. Here are a few examples:

A full set of space Invaders — Puckman — Bullets, Bombs — Tanks — Laser Bases and Alien Ships NO EXTRA POWER NEEDED

£29.95

# 16K 81 SOFTWARE

3D/3D LABYRINTH

— A cubit maze that
has corridors which
may go left, right, up
and down.

£5.95

for use with graphics ROM.

RAMPACKS... With a difference

Kayde Rampacks are exceptionally stable. They don't over-heat, lose memory, wobble or cause you to lose your program. They are fully compatible with all accessories and need no extra power, and therefore will run efficiently on existing Sinclair power supply. Simply plug them straight into the user port at the rear of your computer. Top quality massive add-on memory only:

£29.95 for 16K ZX81 Rampack and £48.95 for 32K Spectrum Rampack

FLEXIBLE RAMPACK RIBBON CONNECTOR only £12.95

Vic 20 dealer

# **16K GRAPHICS SOFTWARE**

PECKMAN — The only true ZX version of the popular arcade game.

SPACE INVADERS — The best version available anywhere.

CENTIPEDE - "In all I think this is the best

presented moving graphic programme I've yet seen" — Phil Garratt, INTERFACE

£5.95 each

Graphic Software can only be used with a Graphics board

VIC 20 SOFTWARE THE KAYDE VALLEY

OTHELLO
TWINKLE TWINKLE
KAYDE PECKMAN
APPOLO 8
SPACE ATTACK

PLUS MANY MORE All £7.95 EACH



Overseas please add £2.50 p & p for all hardware and 75p for all software. All hardware comes fully built and tested and complete with a 14 day money back option. PRICES INCLUDE V.A.T.

SEND FOR A FREE CATALOGUE STATING TYPE OF COMPUTER.

# KAYDE ELECTRONIC SYSTEMS LTD.

THE CONGE, GREAT YARMOUTH, NORFOLK NR30 1P.
TEL: 0493 57867 TELEX: 975 247 CHATCOM G

ORFOLK NR30 1PJ FAST IMMEDIATE DELIVERY DELIVERY

DON'T FORGET YOUR CAN ALWAYS ORDER ON

THE TELEPHONE WITH YOUR CREDIT CARD.

TO: KAYDE ELECTRONIC SYSTEMS LTD, DEPT.YC12 THE CONGE, GREAT YARMOUTH, NORFOLK NR30 1PJ

4K Tool Kit full of utilities to aid the programmer

in constructing and de-bugging E. PROM version

Qty.	Item	Item Price	Total £

I enclose a cheque/postal of	order pava	able to KA	YDE Electron	ic Systems Ltd.,	for
				/Trustcard accoun	
Please delete/complete as applicable.	Ц	111	Ш		1
Signature	111				L

DEALERS WELCOME.

YOUR COMPUTER, DECEMBER 1982



**VECTIS SOFTWARE** 6 Victoria Rd, Sandown, Isle of Wight PO36 8AP

HENRY GOSUB MEETS THE CURSOR", for the unexpanded

A fantastic maze game for the 3.5K VIC. Can you outwit the Cursor and escape or will you be caught? Will you kill the Cursor with your blast bomb or will you use it to demolish a wall? Can you find your way through a labyrinth of walls and secret passages and matter transmitters, or will you wander around until caught?

We guarantee you won't escape the first time through, and there are NINE 'maze modules' on the tape, with others to follow. Believe it or not this fantastic game will only cost you £4.9511

ALSO, for the 16K

# ZX Spectrum

TAPE I: 5 colourtul and noisy Spectrum games: ZX Scramble, a version of the arcade game.

Bomb Run: Out of control over enemy lines, can you clear yourself a landing space without crashing?

Maze Craze: Can you find the key to the exit without being

caught by the guardian robot?

Torpedoes: How many aircraft, subs and boats can you destroy

without being hit by a mine? Road Racer: Are your reactions fast enough to keep you on the ever narrowing road without hitting any cars?

ALL THIS FOR ONLY £4.95 WATCH THIS SPACE FOR FURTHER TAPES



# Microcomputer Software

BEEB INVADERS - Best ever version of this classical game

- featuring:—
  "Mode 1 Graphics \*3Invader types \*Mother Ship \*Shields \*Score
  "High Score \*4 Colours \*Super Sound \*2 Missile types \*Intelligent missiles
  "Optional set-up parameters: -. . . . . . . . . . . .
- \*\*\*\* 8 different missile rates \*\*\*2 Missile Speeds \*\*\*2 Laser Speeds \*\*\*2 Base Sizes Very realistic explosions

Flying debris etc. To run on Model B £7.00



GEOGRAPHIC QUIZ - 2 Super quiz games entertaining and

educational!

CAPITALS — Very high resolution map of the world, you have to name the Capital of a given country or Country of a given Capital. Then you have to point it out on the map. When you get it right you score points, when you get it wrong the computer points to the correct location.

the correct location.
TOWNS Similar to Capitals except applied to a high resolution map of Great Britain

map of Great Britain.

MODEL B Machine only (both programs £6.50

GAMES PACK 1 A selection of games for the Model A Machine as follows:— Bomber, Crash, Spacebattle, Minefield and Music Model A £6.50

GAMES PACK 2 3 Super games for the Model B Machine as follows:— 3D Maze Monster Computer draws random Maze you have to walk through a 3-D view looking along the passages collecting gold bars and depositing them in a safe. However there is a nasty Monster programmed to get you so beware!!

DODGEMS — Classic arcade game and Rubics cube

Model B £6.50

Model B £6.50

DISASSEMBLER and CHARACTER BUILDER Utility programs to help you with your own program writing

Model A or Model B £5.00

ACORNSOFT BUG-BYTE PROGRAM POWER also in stock
Hardware: BBC, Acorn, Dragon, Vic-20, BBC Machines and
Peripherals at normal low prices. Approved BBC Dealer Vic-20

CPUs, Acorn ATOMS and Dragons at rock bottom prices. Send for liets for lists

Repairs and Spares Service Call in for Demos.

D.A. COMPUTERS LIMITED 184 LONDON ROAD, LEICESTER, LE2 1ND Telephone: (0533) 549407

# SPECIAL

ON

# ZX-81 & SPECTRUM **ADVENTURES**

MINES OF SATURN: — "While piloting a routine orbit of SATURN, you are caught up in a radiation storm which forces you into the giant planet's rings. Your energy drained, you make a forced landing on the planet surface. Luckily you crash near an abandoned mining base and you set off in search of some Di-Lithium crystals to refuel your stranded space-ship. Can you

succeed? BE WARNED -THIS IS NOT EASY.

BE WARNED — THIS IS NOT EASY.

RETURN TO EARTH: — "Having escaped from your previous dilemma, you reach Earth Station 1, but fail to make radio contact. You effect a safe if harrowing manual docking with the orbital station. On entry you find it deserted, and the control room destroyed. You must explore the station and find some way to alert Earth of your predicament, BEWARE, many of the rooms are identical, there is extensive damage, and signs of Alien intruders. (The sequel to MINES of SATURN).

SPECIAL XMAS OFFER £7.50.

FOR BOTH GAMES POST AND PACKING FREE. (Programs run on 16K & 48K machines. Offer valid till 31st. JANUARY 1983).

Send now for this fabulous offer, double saved on computer quality cassettes, and despatched by return of post (1st. class letter), you won't be disappointed.

PLEASE SPECIFY ZX-81 or SPECTRUM VERSION Please make cheques etc. payable to:

Please make cheques etc. payable to

SATURN DEVELOPMENTS LTD 37 Heol Dulais, Birchgrove, Swansea SA7 9LT

COMING SOON, our exciting 1983 catalogue of Sinclair Software, SAE please



**SP48** 

32K Memory extension (giving total of 48K. Upgradeable to SP80)

SP80 64K Memory extension (giving massive 80K)

Both the SP48 and the SP80 fit inside the Spectrum case, are fully compatible with all Sinclair add-ons (ZX Printer, RS232, Microdrive etc.), are very low in power consumption, require no soldering, are easy to fit and remove and carry our full guarantee.

PRODUCT OF THE Transfer your ZX81 BASIC and machine code programs and data onto your with the fabulous new **SLOV** 

This superb piece of software enables your Spectrum to LOAD programs from ZX81 tapes

East Folious Roboucs, Fil	logue to: ORDERS & EN Ilandia House, 14 Darwell Clos se tick if you require VAT receip	e, East Harri, London E	6 4BT Tel: 01-471 3308
Pleaserushme	item description	Quantity	E p
T ALTERNAT		100	P&P 45
1 encl	ose cheque/PO payable to Eas	London Robotics for T	OTAL E
Name: Mr/Mrs/Miss	100000000000000000000000000000000000000	_ Address	

EAST LONDON ROBOTICS — THE OPTIMUM SOLUTION

# The new Dragon 32. So well designed, you'll even understand this ad.

If you're already a computer expert, may we refer you to the box of technical specifications displayed opposite.

cations displayed opposite.

If you're not, may we refer you to the new Dragon 32 Family Computer. A computer so easy to understand, you won't understand why all the others seem so difficult.

AndthenewDragon32costsunder£200.

# 32K RAM FOR UNDER £200?\*

When you're comparing computers, the first thing you need to know is the size of the memory. In plain English, the Dragon has approximately 32 thousand units of Random Access Memory. (32K RAM for those who prefer to be blinded by science.) This means that the Dragon's memory is at least twice as powerful as its competitors.

With a memory this powerful, the amount of information the Dragon can store is literally vast. But the Dragon doesn't just make it easy to store information. It makes it easy to

use, too.

# USER-FRIENDLY?

You may have heard of the term 'user-friendly.' Reverting to plain English once more, this means simply that the computer will go out of its way to understand you, rather than vice-versa.

The Dragon 32 is so userfriendly, it practically licks your hand. You tap (literally) its vast resources through a beautifully-designed keyboard that's as easy to use as a typewriter.

On this keyboard, you type in a language which is surprisingly close to the English you talk every day. The Dragon 32 will receive

your order. Understand it. Send it to the appropriate section of its massive brain. And then display the appropriate information on your screen. All before you can say 'gobbledy-gook'.





	SPECIFICATIONS
	09E MICROPROCESSOR. Pet, Apple, Atari 400, C Micro, and VIC 20 still have the less powerful 6502.
	K RAM (as standard). At least twice the power of hilarly priced machines. Expandable to 64K RAM.
Fea	TENDED MICROSOFT COLOUR BASIC (as standard).  turing: ADVANCED GRAPHICS (set, line, circle, paint, print, draw, rotate and print using).  ADVANCED SOUND 5 octaves, 255 tones.  AUTOMATIC CASSETTE RECORDER CONTROL.  FULL EDITING with INSERT and DELETE.
9 C	COLOUR, 5 RESOLUTION DISPLAY.
USI	E WITH ANY U.H.F. TV and/or separate P.A.L. monitor.
PRO Typ	OFESSIONAL QUALITY KEYBOARD.  Dewriter feel. Guaranteed for 20 million depressions.
PRI	NTER (Centronics parallel).
JOY	YSTICK CONTROL PORTS.

# FIRE YOUR IMAGINATION.

Learning how to use the Dragon 32 won't cause you to experience any problems.

Learning what you can use it for will cause you to experience something entirely different.

Delight. Surprise. Fascination. And

challenge.

The Dragon offers a range of some of the most popular computer games in the world. From those celebrated space battles to mind-boggling adventures in seemingly unfathomable dungeons and caves.

As if by magic, a simple typed message will command the Dragon to create your own drawings. Then it will colour and paint them

in 9 colours.

And it's clever enough to create virtually any image you want - circles and arcs as well as straight lines.

The Dragon will also play and compose music with you, with a range of 5 octaves. And it works with any UHF TV or PAL monitor.

# LEARNING THROUGH PLAYING.

All of this makes the Dragon the ideal machine to build your children's interest in the world of computers as they become increasingly more vital. School-children already enjoy using computers.

The Dragon is the first computer specifically for the family - so by enjoying yourselves at home, you and your children can soon become expert enough to create your own programs.

PRODUCT FEATURE	DRAGON 32	SINCLAIR SPECTRUM	ACORN ATOM	VIC 20	TI 99/4A	BBC MICRO'A'
PRICE	£199	£125	£175	£190	£199	£300
STANDARD RAM SIZE	32K	16K	8K	5K	16K	16K
STANDARD AVAILABLE RAM FOR HIGH RESOLUTION GRAPHICS	26K	9K	N/A	N/A	14K	3К
EXTENDED MICROSOFT BASIC AS STANDARD	YES	NO	NO	NO	NO	NO
PROFESSIONAL- TYPE KEYBOARD	YES	NO	YES	YES	YES	YES

# BRILLIANTLY SIMPLE GUIDE.

The Dragon is living proof that you don't have to be an expert in computerspeak to be an expert in computers. It comes with the easiest-to-understand instruction manual ever written for a home computer.

Every step, every explanation, is made clear - even if you're a beginner. In minutes, it will show you how to write a simple program. Within hours, you'll be fascinated. And from then on, you'll continue to be astounded by the new world which the Dragon's power and versatility will open up to you.

See the new Dragon 32 in your High Street. At under £200, it's not just the first family computer. It also has all the features an expert could wish for.

Except perhaps the jargon.

# DRAGON 32 The first family computer.

To: Jean Webster, Dragon Data Ltd, Queensway, Swansea Industrial Estate, Swansea, Glamorgan SA5 4EH. Tel: 0792 580651.
Please send me further information about the Dragon 32.
Name
Address
YC YC
A member of the Mettoy Group of Companies.

# Now available from J.P. GIBBONS A.I.B.

(Author of The Best Banking Programs In The World!)

# The PBS Bank reconciliation is believed to be the first such program to be available for the Sinclair ZX81 and ZX Spectrum

- AUTOMATICALLY MATCHES BANK STATEMENT ITEMS WITH TRANSACTIONS RECORDED IN YOUR 'PERSONAL BANKING SYSTEM'.
- LISTS ALL OUTSTANDING ITEMS SUCH AS UNCLEARED CHEQUES, FUNDS RECEIVED BUT NOT ADVISED TO YOU, BANK CHARGES HIGHLIGHTS ALL DISCREPANCIES. NO MORE 'SCRATCHING AROUND' TO TRY AND FIND OUT WHY YOUR STATEMENT BALANCE IS DIFFERENT TO WHAT YOU EXPECTED.
- . FULL SEARCH FACILITY, ALLOWING ON-SCREN CORRECTION OF ANY ITEM.
- SAVES AND LOADS DATA TO AND FROM TAPE (ZX81 VERSION, AT DOUBLE SPEED). EXCHANGES DATA WITH THE MAIN PBS PROGRAM. NO NEED TO SAVE PROGRAMS.
- SINGLE KEY OPERATION USES MACHINE CODE KEYBOARD SCAN FOR SINGLE LETTER COMMANDS (ZX81 VERSION).
- EXTREMELY EASY TO USE. NO JARGON TO WADE THROUGH BEFORE YOU GET STARTED. DEMONSTRATION PROGRAM INCLUDED.
- ALL ITEM LISTS, SEARCHES (WITH TOTALS), CAN BE OUTPUT TO YOUR ZX
- FULL INSTRUCTIONS INCLUDED.
- · UNIQUE AFTER SALE MAINTENANCE PROVIDED.
- OPERATES IN CONJUNCTION WITH THE 'PERSONAL BANKING SYSTEM' (FULL INPUT & CORRECTION FACILITIES PLUS AUTOMATIC POSTING OF STANDING ORDERS ON DUE DATES AND FULLY DETAILED STATEMENTS).

SO BANISH THE HEADACHES, MAKE LIFE EASIER FOR YOURSELF, SEND £15 FOR THE PERSONAL BANKING SYSTEM + PBS BANK RECONCILIATION AND

USERS MANUAL.

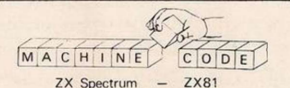
EXISTING CLIENTS NEED ONLY SEND £5 FOR THE PBS BANK RECONCILIATION WHICH WILL OPERATE WITH THEIR PRESENT PBS.

THE PERSONAL BANKING SYSTEM (AS REVIEWED IN POPULAR COMPUTING WEEKLY — 1ST JULY) IS AVAILABLE SEPARATELY FOR £9.95 FOR CASSETTE & USER MANUAL. ZX81 PBS OWNERS CAN ORDER THE SPECTRUM VERISON FOR

PLEASE SPECIFY WHETHER ZX81 (16K) OR ZX SPECTRUM (48K).

Guaranteed Software available from: J.P. GIBBONS A.I.B. 14 Avalon Road, Orpington, Kent, BR6 9AX

Your PBS is never out of date!



In 1981, ACS Software published ACSEMBLER and DIS-ACSEM. These are now generally regarded as quite simply the best assembler and disassembler programs available for the ZX81.

"The disassembler . . . is really fantastic." A.M., London "I am very pleased with the assembler and I feel that you have a real winner in this program." R.B., Gloucester Your programs are first class. Looking forward to more." A.J., Norway. ". . . the single biggest step to proficiency in machine code programming." SINCLAIR USER

Now, with the superior facilities of the ZX Spectrum, ACS Software have done it again. Ultraviolet and Infrared are assembler and disassembler programs that will extend your Spectrum. Look at the facilities that Ultraviolet offers:

Works entirely in decimal (no hex problems); all Z80 instructions correctly assembled; supports the pseudoinstructions EQU, ORG (multiple ORGs allowed), DEFB, DEFW and DEFS; code can be assembled at one location and then relocated; allows alphanumeric labels of any length; full listings of assembled code and mnemonics can be output to the of assembled code and mnemonics can be output to the printer; full error trapping with faulty instruction clearly indicated; comments can be included in the source file.

So now there is no need to be intimidated by machine codewith Ultraviolet and Infrared it's child's play! Buy them from the machine code specialists - ACS Software.

**ULTRAVIOLET - £7.50** 

INFRARED - £6.75

The following programming aids are available for the 16K ZX81 at £5.50 each. SAE for details. Prices include postage and packing for UK orders, overseas clients please add appropriate postage.

ACSEMBLER: DIS-ACSEM: ACS DEBUG: PROGSTORE: TOOLKIT: PROGMERGE (version 2): TAPEKIT
PROGMERGE and TAPEKIT won't make a Spectrum out of your ZX81 but they will give it some interesting new facilities!

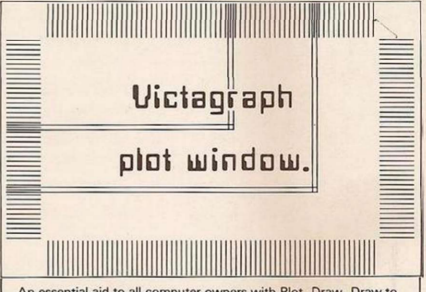


ACS SOFTWARE 7, Lidgett Crescent,

Roundhay.

Leeds LS8 1HN





An essential aid to all computer owners with Plot, Draw, Draw to a plotted co-ordinate, and medium/high resolution graphic capabilities, VICTAGRAPH gives you a fully adjustable window from plot 0,0 to plot 320, 200.

Higher resolution is possible by simple multiplication X2, etc., or reduction by division. Plot 0,0 in each corner to suit your requirements.

Place your drawing, tracing diagram etc., on a single sheet of paper and position in the VICTAGRAPH, AND you are ready to plot all the points quickly using the movable window AND easy to read scale.

Made from high quality plastic sheets, 17" × 12" approx.

Ideal for multi-graphic resolution computers such as Atari etc. Not suitable for Spectrum.

Total price £7.00. Cheques payable to: Victa Ceramics and crossed. SAE for Details. UK only.

> VICTA CERAMICS 6a BOW STREET, RUGELEY STAFFS WS15 2BT.

# PEROTECH RECORD TEXPLORES THE TOTAL TOTA

# Memotech's Plug-in ZX81 Keyboard

- Plugs directly into the back of your ZX81
- Keys have durable Sinclair legends
- High quality typewriter keys
- Does not inhibit other add-ons
- Automatic hold-down repeat
- Complete with buffered interface
- · Fast and easy data entry
- Moveable between configurations

# Memotech's Memopak Bange-

# Current Memopaks 16H 32H 64H 64H Centronics

# **MEMOPAK 64K MEMORY EXTENSION**

The 64K Memopak extends the memory of the ZX81 by 56K, and with the ZX81 gives 64K, which is neither switched nor paged and is directly addressable. The unit is user transparent and accepts commands such as 10 DIM A(9000).

Breakdown of memory areas...0-8K Sinclair ROM. 8-16K This area can be used to hold machine code for communication between programmes or peripherals. 16-64K A straight 48K for normal Basic use.

# MEMOPAK 32K and 16K MEMORY EXTENSIONS

These two packs extend and complete the Memotech RAM range (for the time being!) A notable feature of the 32K pack is that it will run in tandem with the Sinclair 16K memory extension to give 48K RAM total.

# MEMOPAK HIGH RES GRAPHICS PACK

HRG Main Features — • Fully programmable Hi-Res (192 x 248 pixels) • Video page is both memory and bit mapped and can be located anywhere in RAM. • Number of Video pages is limited only by RAM size (each takes about 6.2K RAM) • Instant inverse video on/off gives flashing characters • Video pages can be superimposed • Video page access is similar to Basic plot/unplot commands • Contains 2K EPROM monitor with full range of graphics subroutines controlled by machine code or USR function

# MEMOPAK CENTRONICS TYPE PARALLEL PRINTER INTERFACE

Main Features — • Interfaces ZX8I and parallel printers of the Centronics type • Enables use of a range of dot matrix and daisy wheel printers with ZX8I • Compatible with ZX8I Basic, prints from LLIST, LPRINT and COPY • Contains firmware to convert ZX8I characters to ASCII code • Gives lower-case characters from ZX8I inverse character set



We regret we are as yet unable to accept orders or enquiries concerning the above products, but we'll let you know as soon as they become available.

Please send me	Price	No	Total
64K RAM £68.70+£10.30 VAT	£79.00		
32K RAM £43.43+£6.52 VAT	£49.95		
16K RAM £26.00+£3.90 VAT	£29.90		R-MIE
HRG £52.00+£7.80 VAT	€59.80		
CENTRONICS I/F £34.70+£5.20 VAT	£39.90		
MEMOTECH KEYBOARD. Price £43.43+£6.52 VAT	£49.95		
Packaging & Postage £2.00 per unit (UK), £3.00 (overseas)		In a	-109X
	64K RAM £68.70+£10.30 VAT  32K RAM £43.43+£6.52 VAT  16K RAM £26.00+£3.90 VAT  HRG £52.00+£7.80 VAT  CENTRONICS I/F £34.70+£5.20 VAT  MEMOTECH KEYBOARD. Price £43.43+£6.52 VAT	64K RAM £68.70+£10.30 VAT £79.00 32K RAM £43.43+£6.52 VAT £49.95 16K RAM £26.00+£3.90 VAT £29.90 HRG £52.00+£7.80 VAT £59.80 CENTRONICS I/F £34.70+£5.20 VAT £39.90 MEMOTECH KEYBOARD. Price £43.43+£6.52 VAT £49.95	64K RAM £68.70+£10.30 VAT £79.00 32K RAM £43.43+£6.52 VAT £49.95 16K RAM £26.00+£3.90 VAT £29.90 HRG £52.00+£7.80 VAT £59.80 CENTRONICS I/F £34.70+£5.20 VAT £39.90 MEMOTECH KEYBOARD. Price £43.43+£6.52 VAT £49.95

\*Please delete whichever does not apply

SIGNATURE \_\_\_\_\_ NA

ADDRESS\_\_\_\_\_\_ DATE \_\_\_\_\_

We want to be sure you are satisfied with your Memopak — so we offer a 14-day money back Guarantee on all our products.

Memotech Limited, 3 Collins Street, Oxford OX4 1XL, England Tel: Oxford (0865) 722102 Telex: 837220 Orchid G

# **ZX Spectrum** 20 Programs £6.95

The ZX Spectrum has brought advanced computing power into your home, The Cambridge Colour Collection, a book of 20 programs, is all you need to make it come alive.

No experience required. Simply enter the programs from the book or load them from tape (£2.95 extra) and run.

Amazing effects. All programs are fully animated using hi-res graphics, colour and sound wherever possible.

Entirely original. None of these programs has ever been published before.

Proven Quality. The author already has 30,000 satisfied purchasers of his book of ZX81 programs.

# Hours of entertainment

- Lunar Landing. Control the angle of descent and jet thrust to steer the lunar module to a safe landing on the moon's surface.
- Maze. Find your way out from the centre of a random maze.
- Android Nim. Play the Spectrum at the ancient game of Nim using creatures from outerspace.
- Biorhythms. Plot the cycles of your Emotional, Intellectual and Physical activity. Some would say this is not a game at all.

# Improve your mind

- Morse. A complete morse-code training kit. This program will take a complete beginner to R.A.E. proficiency.
- Maths. Adjustable to various levels, this program is an invaluable aid to anyone trying to improve their arithmetic.

# Run your life more efficiently

- Home Accounts. Keeping track of your finances with this easy-to-use program will enable you to see at a glance where the money goes and plan your spending more effectively.
- Telephone Address Pad. Instant access to many pages of information.
- Calendar. Displays a 3 month calendar past or future, ideal for planning or tracing past events.

## ORDER FORM:

Dept. C., Richard Francis Altwasser, 22 Foxhollow, Bar Hill, Cambridge CB3 8EP

Please send me

Copies	Cambridge (	Colour C	Collection E	look only	£6.95 ea	ich.
	Cambridge					
					£9.90 ea	

Name:	The state of the s	
Address:		

# J.K. GREYE SOFTWARE I THE NEW GENERATION SOFTWARE HOUSE

Without question the finest machine code games available today"......J.N. ROWLAND Product Manager for W.H. SMITH.

GAMESTAPE 1 for 1K only £3.95
10 Games incl. ASTEROIDS, UFO, CODE, BOMBER, GUILLOTINE, KALEIDESCOPE, etc.
PROBABLY THE BEST VALUE 1k TAPE AVAILABLE.

We've done in 1k, games which some of our competitors require 16k to do!



GAMESTAPE 2 for 16K only £3.96
\*STARFIGHTER Superb machine code Space Battle. Set against a background of twinkling stars, with stunning explosions — if you can hit the enemy!

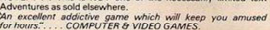
PYRAMID Can you move the Pyramid? Make a mistake and it will collapse! A Thinkers game.

ARTIST The ultimate Graphic Designers aid. 8 Directions, 10 Memories, SAVE, COPY, RUBOUT, CLS, etc.

GAMESTAPE 3 for 16K only £4.95

\*CATACOMBS A Multi-Level Graphics Adventure. Each level can contain up to 9 Rooms, 8 Passages, 7 Monsters, Food, Gold, Traps, Phantoms, an Exit (to the next level), and there's an infinite number of levels.

NOTE. . . This is NOT one of the necessarily limited text Adventures as sold elsewhere.





GAMESTAPE 4 for 16K only £4.95
\*3D MONSTER MAZE The Game to Top All Others.
Unbelievable Graphics! Can you find your way through the Maze? The EXIT is there somewhere, but then so is a T.REX, and its after YOU! All in 3D (the T.REX will actually run towards you in full perspective!), you've never seen anything like this before!

"3D MONSTER MAZE is the best game I have seen for the ZX81".... COMPUTER & VIDEO GAMES
"If I had to choose just one programme to impress an audience with the capabilities of the ZX81, then J.K. Greye's 3D MONSTER MAZE would be the one without doubt".... ZX COMPUTING. "Brilliant, brilliant, brilliant,"....POPULAR COMPUTING WEEKLY



\*3D DEFENDER The Ultimate Space Game. Super fast Machine Code 3D version of the Arcade favourite. You have to save your home planet from the marauding Alien Spacecraft. This is all in 3D, your viewscreen shows you the view out of your fighters cockpit window. The backdrop moves when you turn, or fly up or down (8 flight directions), just as if you were really flying it! But then YOU AREI The Enemy Saucers will actually zoom towards you in 3D, and shoot you if you let them! Your display includes Score, Shield Strength, Altitude, Proximity, Forward Radar and your viewscreen, which shows your rotating home planet, backdrop of Stars, Meteors, Explosions, Plasma Blasts, your Photon Beams, up to 4 Enemy Saucers and of course its all in full 3D! full 3DI



GAMESTAPE 6 for 1K \_

\*BREAKOUT Super Fast Full Screen Display Game. Your all time favourite with an added twist. See how much Money you can win and watch the pounds convert to Dollars. All in Machine Code for Fast Action with 3 Speeds, 2 Bat Sizes and three angles of rebound! The best BREAKOUT around and at this price you can't go wrong!

"The best of its kind" ...... WHICH MICRO & SOFTWARE REVIEW

GAMES MARKED \* INCL. MACHINE CODE.

Prices include VAT and U.K. P. & P. (Add appropriate Postage on Foreign Orders). Cheques/P.O.s to

# I.K. GREYE SOFTWARE LTD

Dept XC 16, Brendan Close, Oldland Common, Bristol BS15 6QE CREDIT CARD SALES: FOR INSTANT DESPATCH, BY PHONE ONLY TEL: 01-930-9232 (9 am - 7 pm)

If you prefer to see before buying, our range of **GAMESTAPES** are stocked by the following stores.

BUFFER MICROSHOP	374A Streatham High Rd., London SW16:
GAMER	24 Gloucester Rd., Brighton;
GEORGES	89 Park St., Bristol, Avon;
MICROSTYLE	29 Belvedere, Lansdown Rd., Bath, Avon;
MICROWARE	131 Melton Rd., Leicester;
SCREEN SCENE	144 St. Georges Rd., Cheltenham, Glos;
W.H. SMITH	— Over 200 Computer Branches;
ZEDXTRA	5 School Lane, Kinson, Bournemouth, Dorse

TRADE & EXPORT ENQUIRIES WELCOME

South London's Largest **Micro Computer** Centre

**COMMODORE VIC-20** 



5K £154.95

inc. basic

Vic Cassette £44.00 Vic Disk Drive New Vic Printer £229.00 Low Price £299.95

21K £199.95

inc. basic



Commodore 64

64K Colour Computer in stock now £345

Oragon 32

Now in stock with range of software

Sinclair ZX81

Now available

£49.95 with free programme.

Over 900 software programmes always in stock. We carry probably the widest range with continuous demonstrations.

Top Cash Prices paid on Second Hand Equipment or Part Exchange Welcome.





16K £189.95

Less Basic

32K £249.95

Less Basic

Basic Cartridge £34.90

Atari 800 16K inc. Basic £499.00 Atari 800 48K £569.00 Atari410 Cassette £49.00 Atari 810 Disk Drive £299.00 Atari 822 Printer £199.95

plus every Atari accessory.

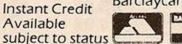
# **EXCLUSIVE:**

New for Atari — Percom Double Density Disk Drive. 174K Per Diskette. On demonstration now!

Now available\* EMI Submarine Commander. EMI Jumbo-Jet Lander. Incredible Games for Atari. \*from November 8

Mail Order — send for our comprehensive list

Accessl Barclaycard Instant Credit Available



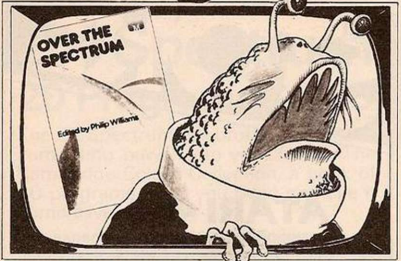




VISION STORE

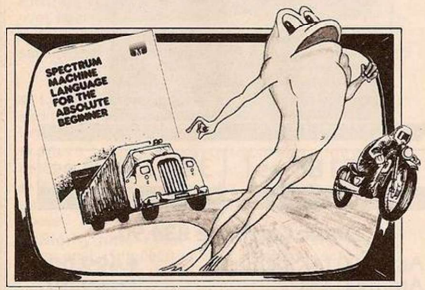
3 Eden Walk Precinct, Kingston-on-Thames, Surrey. Tel: 01-546 8974

Tonight on your micro



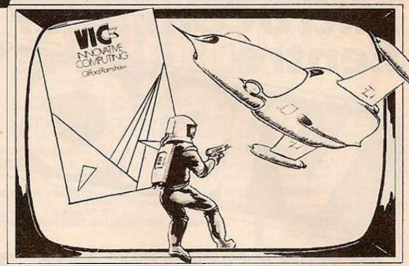
# Meet an invader up close!

And play Adventure, Chess or any of 26 more programs, plus tips and hints, all in book OVER THE SPECTRUM £6.95.



# Hop your way through the night!

This is the way to learn SPECTRUM MACHINE LANGUAGE FOR THE ABSOLUTE BEGINNER. Includes entire original FREEWAY game. Great book value at £6.95.



# Is there life after the Alien Overun?

You'll find out in Clifford Ramshaw's book VIC INNOVATIVE COMPUTING - undoubtedly one of the finest collections of BASIC programs. Only £6.95.



# Talk to your Spectrum!

Why is this man smiling? You will too when you read Dr. Logan's book UNDERSTANDING YOUR SPECTRUM. The definitive guide for only £7.95.

# Unconditional Guarantee

All Melbourne House cassette software is supplied on high quality cassettes with attractive inserts. Full instructions are provided and the cassettes are unconditionally guaranteed against malfunction.

# SPECTRUM

Programs from books now available on cassette. Over 9 programs on each cassette!

Over The Spectrum Cassette 1 £5.95 Over The Spectrum Cassette 2 £5.95 Over The Spectrum Cassette 3 £5.95

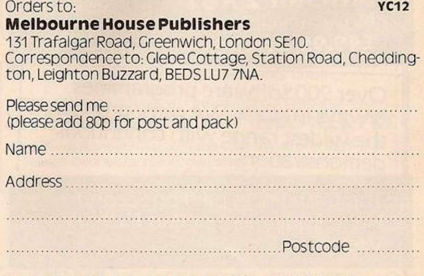
**Programs From** Spectrum Machine Language £5.95

# **VIC 20**

Programs from books now available on cassette. 7 programs on each cassette!

VIC Innovative Cassette 1 £5.95 VIC Innovative Cassette 2 £5.95 VIC Innovative Cassette 3 £5.95

MELBOURNE HOUSE PUBLISHERS





Prices include V.A.T.





eyestrain, holds the 16K RAM in place and hides the wiring and power supply. This very professional unit costs £15, a built-in power switch is £3, plus postage at £2.00, inc. VAT.

Peter Furlong Products, Unit 5, South Coast Road Industrial Estate, Peavehaven, Sussex BN9 8NA.

Telephone 07914-81637 for C.O.D. and Credit Card Sales.



Following the success of our ZX81 plinth we have introduced a workstation for the Spectrum. This stylish ABS plinth raises and tilts the TV for better viewing whilst angling the Spectrum and making typing easier. The PSU is hidden underneath, the printer and cassette may still be used, and a matching, stackable unit for Microdrives will be evaluated. Microdrives will be available.

Peter Furlong Products, Unit 5, South Coast Road Industrial Estate, Peacehaven, Sussex BN9 8NA. Tel. (07914) 81637.

COMPUTOR COMPONENTS,

GRAYTHORP IND. EST.,

**CLEVELAND. TS25 2DF** 

HARTLEPOOL,

wow! only



# "CHATTERBOX"

(including integral software enhancement)

- allows you an infinite vocabulary
- \* important educational tool at home
- \* improves your games dramatically!
- \* free beginners documentation
- \* quality designed plug in cartridge \* serious uses and fun for the family
- \* uses sophisticated hardware but is very easy to use eg: HH1/EH/EL/OW/-HE-LL-O!

## HIGH SPEED MICRO SYSTEM

- integral operating system
- uses micro cassettes
- \* 64K/side
- to store loads of games and files and running 20 x faster than audio tapes floppy disks £££!

We offer the ½ price alternative you will need for storage. No waiting or hassles, easy to use.



# (0429) 72996

MOTHERBOARD

3 SLOT expansion

at this price you must buy one with all the exciting cartridge units available.



Lrofessionally engineered and presented products for your

MEMORY

• 16K DRAM £39.00

 SK STATIC RAM
 STATIC **O**3K STATIC RAM

plug in cartridges for using those 16K quality games you have heard about.

- COMPARE PRICES -

## SOFTWARE

The highly acclaimed range of MR. MICRO software available from us on micro cassette. DON'T HANG AROUND!

Phone, write or order NOW

Prices excluding VAT

See next

See us on STAND 108 at the Northern Fair

PRESENTING THE NEW ...

# **KEMPSTON (Micro) ELECTRONICS** ZX SPECTRUM HARDWARE

We are proud to announce that we have developed for the ZX SPECTRUM a new 24 line programmable peripheral Interface using MOS technology with the following features: -

- 3×8bit ports
- Port mapped, using IN and OUT commands
- I/O via 16 pin DIL sockets
- I/O also via 28 way edge connector
- Can be used in BASIC or Machine Code

The port is available fully built with a detailed set of instructions and control applications. The port can either be used with out motherboard, thus allowing a further card to be used, or with a stackable connector. Either way, it means that Micro-Drives, Printers, etc., can still be used with the port.

Please note that this is DEFINITELY NOT a ZX81 MODIFICATION but an exclusive design for the new ZX Spectrum.

ZX Spectrum PPI port.....£16.50

ZX 2 slot Motherboard......£16.95 ZX Stackable connector.....£ 5.50

All prices inclusive of VAT, but postage must be added at 70 pence for a single item, 100 pence for 2 or more items. Available by mail order only. Cheques, P.O's made payable to:

KEMPSTON (Micro) Electronics
60 Adamson Court, Hillgrounds Road, Kempston, Bedford MK42 8QZ. Please allow 21 days for delivery. S.A.E. in all correspondence.



De	ato	
Description	Unit price	Amount
ZX Spectrum PPI Port	£16.50	
2 Slot Motherboard	£16.95	54 - 4 C
Stackable Connector	£5.50	31,1
	Postage	
	Total	The state of the s
	Description  ZX Spectrum PPI Port  2 Slot Motherboard	ZX Spectrum PPI Port         £16.50           2 Slot Motherboard         £16.95           Stackable Connector         £5.50           Postage

VIC TINY BASIC COMPILER-Produces true 6502 code. +Subset of BASIC supports all floating point operations +Compiler listing optional if you have memory(8K exp.)
+Reg 3K/8K expander £15.95 +Req 3K/8K expander

VIC JOYSTICK DRAWING- Paintbrush for VIC MULTICOLOUR +mode pictures. Requires 3k/8K expander and a joystick
+ £ 9.95

CRAPHVICS - super graphics package adds 18 commands to VIC BASIC. Plot 152x160 points. Hires & multicolour modes on same screen: Text & graphics screens, Save/ 

town or play the 9 games included. With 60+ powerful commands. Easy to learn, has colour & sound Req 3K/8K expander. Complete with users manual £25.00

+ VIC PIPER THE MUSIC MACHINE- Simplest way to compose + conduct & play music. Complete control of notes, + volume, repeats. tempo. Sample compositions & users £15.95

The above are just a selection from our new catalogue of VIC 20 software -Send a large sae for your copy.

+ 24HR. TELEPHONE ORDERING + SERVICE. with ACCESS or + VISA. Ring 061-728-2282 for send a cheque or All prices postal order. include VAT & postage

NEW DEAL FOR SOFTWARE AUTHORS

MR MICRO are now accepting submissions to colour computer. Our deal can mean ten to one hundred times the earning potential that you would get elsewhere! PLUS we offer additional benefits such as equipment loans, discounts, special commissions, advice, protection and important access to U.K. and WORLDWIDE MARKETS. Send us your work today for an immediate reply. Your hard efforts deserve to be

MR MICRO APPOINTED SPECTRUM DEALER We are proud to announce that in addition to ou existing range of quality software MR MICRO now offer the full range of products detailed in the SPEC-TRUM COMPUTER GROUP'S advertisments (in this issue). Our new retail shop will be open NOVEMBER 1982. We look forward to seeing you there

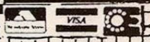
MR MICRO

SOFTWARE NOW AVAILABLE ON THE AMAZING 220M FROM CURRAH

SEE WEXT DOOR

FOR DETAILS.





MR MICRO LTD. 69 PARTINGTON LANE, SWINTON, 

# Push your Sinclair to the limit

# ZX81/SPECTRUM ARCADE GAMES



## ZX INVASION FORCE (ZX81)

Use your skill to fire through the energy band to destroy menacing alien ship £3.95



# SPEC GALAXIANS SPEC INVADERS SPEC GOBBLEMAN

These three exciting highspeed classic games

incorporate hi-resolution graphics and sound to bring you the best in arcade action at only £4.95 each (16/48K)



# SPEC FROG 5/SHOWDOWN

(16/48K) Hop across the dangerous road avoiding the lethal cars, then lorries. Go back to the

wild west for a gunfight battle amongst cacti and wagons. Features include western music. £4.95



NAMTIR RAIDERS (ZX81) High speed, quick action arcade game with four separate groups of attackers.

Galaxians and Gobbleman also available for ZX81 at

Nine powerful new functions for your ZX81 (including re-number lines (goto, gosub), program merge, string finding and replacement. £5.95

SPEC BUG A 30 in 1 machine code tool and disassembler for your ZX Spectrum. £6.95

A 30 in 1 machine code tool and disassembler for your ZX81, £6.95

# Improve your machine code programs with this new 48K Spectrum Assembler

Just released by Artic, this new professional quality assembler is also available for 16K ZX81 and features:—

- \* Word-processor-like text editor. \* Highspeed, versatile two-pass mnemonic assembler with labels and detailed error-
- trapping. Will assemble to any address.

  \* Essential support facilities such as memory-edit, register inspect/modify and search for de-bugging. \* Full output to ZX-printer. \* Memory-status report and comprehensive ONLY user-manual.

£9.95

# ADVENTURE GAMES

JUST RELEASED for 48K SPECTRUM Still available for ZX81

# INCA CURSE

(Adventure B) In a jungle clearing you come across an ancient Inca temple Your mission to enter, collect the alive. But beware!

Includes a cassette save routine. £6.00

# SHIP OF DOOM (Adventure C)

You are unavoidably drawn to an alien cruiser. Can you reach the control room and free yourself? Or will they get you first? Includes a cassette save routine. £7.00

ESPIONAGE ISLAND (Adventure D) While on a reconnaisance mission your plane loses control and you are forced to land. Can you survive and escape with the island's hidden secret? £8.00

PLANET OF DEATH (Adventure A) You find yourself stranded on an inhabited alien planet. Can you reach your ship and escape? £5.00

# REDUCED TO £29.95

# ZX FORTH

Supplied on cassette with editor cassette.

user manuals and keyboard overlay. ZX Fr combines the simplicity of basic with the speed of machine code



Your eccentric father has left you £10,000 in his will. In order to claim your

windfall you must solve twelve clues and gain access to a bank account in which the money has actually been deposited. Be the first to crack the puzzle and the prize is yours! Plus you will win two tickets to the city of the secret KRAKIT™ vault location. The prize money is increased weekly. A telephone number will be supplied so you have the opportunity to find out just how much you could win.

DON'T MISS YOUR CHANCE TO WIN A FORTUNE!

# GREAT CHESS **GAME FOR** YOUR ZX81 OR SPECTRUM

# ZX CHESS I

Very popular machine code program, with six levels of play and an analysis option. Available for ZX81, £6.50

# ZX CHESS II

A new improved version, with a faster response time, seven levels of play, analysis option and in addition a recommended move option. £9.95

## ZX 1K CHESS

An incredible game in 1K for only £2.95

SPECTRUM CHESS now only £9.45



This incredible program talks you through your game. It tells you its move, recommends a move, and contains a range of facetious comments. The game is based on the highly successful ZX Chess II and is offered at the Christmas offer price of £9.95.

\*SPECTRUM CHESS 48K

To: Artic Computing Ltd., 396 James Reckitt Avenue.

Tidil, 14. Homberside, Hodows.		
	Please supply	
		i,

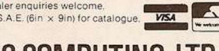
Cheque for total amount enclosed.

Name ..... Address ....

YC 12

# ALWAYS AHEAD WITH ZX81/SPECTRUM SOFTWARE

Cheques & P.O. made payable to: Artic Computing Limited. Dealer enquiries welcome. Please state whether your order is for ZX81 or Spectrum. Send S.A.E. (6in × 9in) for catalogue.



ARTIC COMPUTING LTD. 396 JAMES RECKITT AVENUE, HULL, N. HUMBERSIDE,



Cassette Four:

# WHAT PEOPLE ARE SAYING ABOUT OUR . . .

"... I bought all your tapes to date for the BBC Micro and I think they are just super, especially STAR TREK, and the sound effects in CANDY FLOSS really made me sit up! Well done and keep them coming". J. S., Paisley

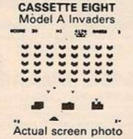
I was very impressed, not only with the cassette, but also at the speed at which it came!"

- R.L., Cheshire

"...I must congratulate you on your MUTANT INVASION cassette. I have had it for two weeks now and it is really superb. Incidentally, I have beaten your high score of 4,500 — mine is 7,580!"

- S.L. Berks

## AND NOW LOOK AT OUR LATEST CASSETTES!



Cassette Eight contains Model A Invaders. A superb full feature machine code teletext colour machine code teletext colour graphics version of the popular 'Space Invaders' arcade game for the Model A BBC Micro. Choice of Invader and Missile speeds. FAST, SMOOTH AND GREAT FUN! **GREAT FUN!** 

Only £4.95 inc.

Cassette Nine contains Model B Invaders. A superb full feature adaptation of the arcade 'Space Invaders' game in machine code and high resolution colour graphics, for the Model B BBC Micro. Choice of Invader and Missile speeds. QUITE SIMPLY THE BEST.

Only £6.95 inc.



Actual screen photo

## NOT FORGETTING THE REST OF OUR FANTASTIC RANGE

### FOR MODELS A AND B

Cassette One:

STAR TREK (8x8 Galaxy, Klingons, Phasers etc) and CANDY FLOSS, the tremendous new game Only £5.95 inc. everyone is talking about!

HANGMAN, KRYPTOGRAM, DICE, BEETLE, GRAND NATIONAL and MUSIC. Only £3.95 inc. Cassette Two:

Cassette Three:

MUTANT INVADERS (arcade game). Can you destroy the Mutants before they destroy you with their radioactivity. Only £5.95 inc.

BREAKOUT (arcade game). Superb version, 6 skill levels, 1 or 2 players. Only £3.95 inc.

FOR MODEL B ONLY

Cassette Five:

FOR MODEL B ONLY
BEEBMUNCH (arcade game). Our version of the 'Pacman' game. Tremendous version containing multi-ghosts, tempting fruits, superpoints, screams etc.

Only £5.95 inc.
SUPER HANGMAN. The special feature is the high-resolution animated man. Marvel at the detail of his clothing and witness his impatience! Contains many categories.

Only £3.95 Cassette Six:

incl.

Cassette Seven:

3D MAZE. Battle against the clock to escape from the maze, with the computer showing your view in 3-D each step you take!

Only £3.95 inc.

# ALL CASSETTES AVAILABLE NOW FROM:

I. J. K. Software

55 Fitzroy Road, Bispham, Blackpool, Lancs (All our software is available before we advertise)



World Exclusive! NEW Business Programs from GEMINI Silicon Notebook £19.95 Executive Suite (6 programs) £29.95 New Idea .....Ideal Gift

At last - no more tape-loading problems! SHARP PC152 cassette tape recorder purpose built for computers only £39.93

Send cash, cheque, Access or Visa Card No. Ask for our New FREE pocket brochure. Trade enquiries welcome anytime **ELKAN ELECTRONICS (Dept. YC)** 

FREEPOST, 28 Bury New Road, Prestwich, Manchester M25 6LZ or telephone 061-798-7613 (24 hr. service). See full list on Prestel 258-2022.

We specialise in pockets!

# AKLEAF COMPUTERS LTD

Model B Computer £399.00 + £7.50 carr.

Dragon 32 £199.00 + £7.50 carr.



Acorn Atom & BBC Twin User Joystick Interfaces £13.95 (Please state Model)

Oaktree Computer Workstation

£17.50 + £7.50 car

BBC & DRAGON

S.A.E. ALL FOR IN BOOKLIST STOCK

Please send your remitance

121 DUDLEY ROAD, GRANTHAM, LINCS NG31 9AD Tel: (0476) 76994

ACORN SPECIALISTS

All prices include VAT



# Extend your ZX81 System: Add Memory that won't Forget!

ADD YOUR OWN SYSTEM UTILITIES

BUILD UP A LIBRARY OF MACHINE LANGUAGE SUBROUTINES

UP TO 8K NONVOLATILE RAM

USE HM6116P CMOS RAM OR 2716/2732 EPROM

COMPATIBLE WITH



This memory board is designed to fill the transparent 8K block of memory (from 8 to 16K) in a ZX81-16K system. This area of memory is an ideal place to store, either permanently or temporarily, machine language routines or data which are to be used by the BASIC system. Such routines could be, for example:

- fast graphics routines custom mathematical or statistical functions Sinclair code/ASCII conversion tables octal/decimal/hex conversion routines interrupt servicing routines I/O servicing routines for control applications a disc operating (DOS) or other development system speech synthesis routines additional BASIC commands EPROM programming and verify routines

A sample rapid display routine and procedures for storing utilities on tape are included with the kit.

The use of HM6116P 2K CMOS RAM memory IC's with their own reserve power supply means that routines stored in the RAM are nonvolatile—the RAM retains its memory even when the ZX81 is switched off or reset. Moreover, being RAM, the routines you store in the memory are easily modified. The lithium cell supplied with the board will maintain sufficient reserve power for about ten months for 2K or for about two months for a fully populated board. A connector is made available for an alternative external supply.

With this board it's no longer necessary to place you machine language routines in REM statements, in string variables, or beyond RAMTOP. You can build up a resident library of machine utilities for use by your BASIC system.

Once your system utilities and other machine language routines are established you can, if you wish, replace the 6116P CMOS RAM's with 2716 or 2732 EPROM's.

### OTHER OPTIONS

The board can be jumper programmed to occupy any one of the four BK blocks of memory in the first 32K. You can, for example, modify the SINCLAIR operating system. Alternatively the board can be used as system/user RAM.

Complete step-by-step instructions in a 16 page manual make assembly of the board easy. Construction takes between one and two hours. The kit (pictured above) is complete with a silkscreened solder-masked printed circuit board, all capacitors, resistors, transistors, sockets, connectors, integrated circuits, and the lithium cell. The board is supplied with one 2K CMOS 6116P-3 RAM — it will accompose three more for a total of 8K.

HUNTER ELECTRONICS.

Send check or money order for \$19.95 plus \$1.95 shipping and handling to the address below. The printed circuit board with the instruction manual is available separately for \$10.00 post paid.

HUNTER ELECTRONICS, P.O. BOX 5, AXMINSTER, DEVON EX13 5AS

# Christmas Space action with . . .

WEST GLAMORGAN
SA128YE
MAIL ORDER ONLY

# **SPECTRUM** STORM-FIGHTERS

. . . explosive machine code space action

They come from deepest space.

An alien fleet whose skill is matched only by its ruthlessness. They hide and manoeuvre in the cover of asteroid clouds . . . showers of cosmic rubble that spell death on collision to the commander of the lone space ship that protects Earth.

You are that commander.

In one of the toughest challenges the Sinclair Spectrum can offer your mission is to destroy the aliens and avoid the asteroids before they destroy you.

Your weapon is a twin firing laser canon. Double bolts of pure energy that mean instant annihilation to on-target aliens. Its responsive. Its fast. But only as fast as you are.

Put yourself at the controls. On the thrilling edge of adventure . . . the STORM-FIGHTERS await you.

All machine code action . . . full colour graphics . . . full sound sync . . . progressive difficulty . . . comprehensive scoring . . . high value mother-ship . . . runs automatically on both 16K and 48K models:

Available on quality cassette atom £4.95 (post free in U.K.) from

John Prince 29 Brook Avenue, Levenshulme, Manchester, M19 3DQ

# JOYST CKS



ZX Spectrum / ZX81 FOR ONE JOYSTICK AND

BUILT, TESTED & READY FOR USE

INTERFACE MODULE

★ NO SOLDERING, plugs into rear expansion port between ZX and Ram Pack, Printer or Microdrives.

- ★ TWO JOYSTICKS connect via one interface module.
- ★ NO SPECIAL PROGRAMMING, Joystick 1 operates as keys 5 to 8 through inkey instruction.
- \* IMMEDIATELY COMPATIBLE WITH ALL CURRENT SOFTWARE using arrow keys for
- \* INTEGRAL 'FIRE' BUTTON FREE 'Video Graffiti' listing + full instructions.

Send ADDRESS and CWO to: A.G.F. HARDWARE, Dept YC., 26 Van Gogh Place, Bognor Regis, West Sussex PO22 9BY

QTY	ITEM	ITEM PRICE	TOTAL
	JOYSTICK	6.99	
	INTERFACE MODULE	15.96	
ZXS	ectrum ZX81 Please tick	FINAL TOTAL	

# SPECTRUM GAMES

AIRPORT This could be a nightmare! As a member of the airport groundstaff your task is to assist in the successful landing of an aircraft but beware, there are many obstacles in your path!

ALIEN Search for the alien hiding in the maze of air ducts on the spacecraft. Your only weapon is a flamethrower, so progress carefully as success relies on your skill and judgement.

16K programmesion cassette

CRABS Collect points as you proceed through the maze – but beware, the crabs will be hunting you.

Full animated instructions included with each game

ON ONE CASSETTE FOR ONLY £4.95

GRAPHICS TOOLKIT 22 exciting MACHINE CODE routines that give you control over your screen as never before!

(ZX81 - 16K RAM ONLY)

Draw/Undraw Foreground On/Off - UP, DOWN, LEFT, DOWNSCROLL, Background On/Off Border/Unborder Fill screen Reverse screen

Reverse screen

Reverse screen

Reverse screen

REGION CONTROL Secret And replace PRINT position to first LEFTSCROLL.

Reverse screen

PROGRAMMERS TOOLKIT
Renumber - including Hyper graphics mode
GOTO's Hyper graphics mode Fillscreen writte

and GOSUB's Search and list Search and replace

Reverse screen Tape wait Free space

All these routines are written in machine code

FOR 16K ZX81 ONLY £4.95 (\$9.90)

**ZX81 GAMES CASSETTES FOR 16K** 

Lost Island – An adventure program

Games Tape II – 3 fast action machine code games
(City Bomb, 3D Battle, Gridball)

Battleships – You verses the computer!

ONLY £4.95 (\$9.90)

ONLY £4.95 (\$9.90) ONLY £4.95 (\$9.90)

SPECIAL CHRISTMAS OFFER - ALL THREE FOR ONLY £11.95 (\$23.90)

NEW an essential addition to your 16K or 48K Spectrum

PROGRAMMERS TOOLKIT

Provides the following additional facilities:Renumber – inc. GOTO'S, GOSUB'S, RUN'S, LIST'S, LLIST'S AND RESTORE'S.
Search and List, Search and Replace, Free Space, Shrink – removes REM statements,
Delete – removes blocks of lines by single command.
This program is completely menu driven with prompts and performs full error checking.

AVAILABLE SHORTLY

FOR 16K OR 48K SPECTRUM - ONLY £5.95

GRAPHICS TOOLKIT
This will include:
Attributes Reverse Square/Rectangle Draw

Search and Replace Multiple Scroll Routines
PLUS MUCH MUCH MORE!!

FOR 16K OR 48K SPECTRUM - PRICE TO BE ANNOUNCED

As reviewed in 'ZX Computing' August/Sept '82

ECONO TECH 16K RAM PACK

We believe the Econo Tech is the lowest priced 16K RAM available.

No frills - just a reliable and economical way to expand your ZX81

ONLY £20.95 (\$39.95)

With advances in microtechnology we are now able to offer the ZX81, yet having external dimensions no larger than the 16K RAM. 64K RAM PACK

Same quality as the 16K RAM below ONLY £62.95 (\$119.95) but giving massive memory to your

As reviewed in 'Your Computer' March 82

**16K RAM PACK** 

Fully built, tested and

Quite simply the best available plus FREE 'Alien Attack' (7K M/code) on cassette-value £5.75 (\$11.00) Compatible with printer No wobble problem (and problem) of the problem (and problem) printer No wobble problems Gold plated edge connector for perfect contact with your ZX81

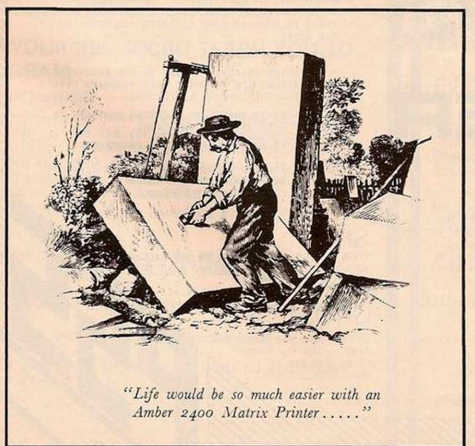


ONLY £26.50 (\$49.95)

All prices are fully inclusive of post and packing.

OVERSEAS CUSTOMERS PLEASE NOTE: ALL PRICES ARE APPLICABLE FOR EXPORT, INCLUDING AIRMAIL POSTAGE. PAYMENT MAY BE MADE IN STERLING (MONEY ORDER AVAILABLE AT YOUR BANK) OR YOUR OWN U.S.\$ CHEQUE, MADE PAYABLE TO JRS SOFTWARE, DESPATCH NORMALLY 7 DAYS FROM RECEIPT OF YOUR ORDER.

19 WAYSIDE AVENUE, WORTHING, SUSSEX. BN13 3JU Telephone: (0903) 65691



AMBER 2400 MATRIX PRINTER

LOW RUNNING COST USING PLAIN PAPER FITS BBC/DRAGON/SPECTRUM ATOM, TRS 80, UK101, VIC-20 AND MOST OTHERS

£69.95

excluding VAT SEND LARGE STAMPED ADDRESSED ENVELOPE FOR DETAILS TO:

AMBER CONTROLS LIMITED

Central Way Walworth Industrial Est. Andover Hampshire SP10 5AL



# **PROFESSIONAL** ZX81 KEYBOARD

- All-you-need Keyboard Kit £28.95.
- Case only £15.00.

All prices inclusive of VAT, postage and packing. Please allow 21 days for delivery.

- Plug in no desoldering.
- Space bar linked to space key.
- Full travel keys. Six spare keys for your own use.
- Case available to hold keyboard and ZX 81 microcard.
  - 16K RAM pack clamp supplied with case to eliminate white outs!!



COMPUTER KEYBOARDS DIV. **DEAN ELECTRONICS LIMITED** Glendale Park Fernbank Road Ascot Berkshire England Dial-a-leaflet 03447 5661 Telex 849242

# MAZE DRAG RACE

DRIVE THROUGH A GIANT MAZE 9 TIMES THE SIZE OF THE SCREEN PICKING UP POINTS AS YOU GO - BUT WATCH OUT POR THE OTHER CARS, ROCKS, OIL AND ICE. A REALLY SUPERB M/C GAME...£3.95

KRAZY KONG
ALL MACHINE CODE VERSION OF THE POPULAR
ARCADE GAME. THIS PROGRAM HAS ALL THE
PEATURES OF THE ORIGINAL AND IS EVERY BIT AS FAST.....£3.95



. NOW YOU CAN WRITE INSTANT MACHINE CODE WITH

THE FIRST REAL COMPILER FOR THE %X81. THIS SUPERB PROGRAM WILL INSTANTLY TRANSLATE BASIC PROGRAMS INTO SUPER-PAST MACHINE CODE.

MCODER OCCUPIES JUST OVER 2K AND ONCE ENTERED ALL YOU DO IS WRITE (OR LOAD) BASIC PROGRAMS, RUN AND DE-BUG THEM, THEN A SINGLE COMMAND WILL BRING MCODER INTO ACTION.

PRESS A KEY AND WATCH AS YOUR BASIC IS REPLACED WITH MACHINE CODE WHICH IS AUTOMATICALLY STORED IN A REM STATE-

MCODER FAR OUTPERFORMS ANYTHING ELSE ON THE MARKET. WE GUARANTEE THIS PROGRAM WILL AMAZE YOU !

DDER NOW AND YOU'LL NEVER WRITE PASIC AGAIN -....£7.95

QSAVE IS AN EXCITING PACKAGE WHICH GIVES NEW LIFE TO YOUR ZX81. QUITE SIMPLY YOU CAN SAY GOODBYE TO THOSE WASTED HOURS SPENT LOADING AND SAVING PROGRAMS -

QSAVE LOADS & SAVES 16K IN ONLY 29 SECONDS!

HOW? - BY A COMBINATION OF SOPHISTICATED SOPTWARE AND AN AMPLIPIER / PILTER UNIT WHICH PLUGS IN BETWEEN YOUR CASSETTE RECORDER AND THE ZX81.

FEATURES INCLUDE:

- \* A VERIFY FEATURE SIMILAR TO THE SPECTRUM WHICH ALLOWS YOU TO CHECK THAT PROGRAMS HAVE SAVED PROPERLY BEFORE UNPLUGGING.
- ABILITY TO TRANSLATE EXISTING PROFRAMS IN MINUTES - NO RETYPING NECESSARY.
- . HANDLES BOTH M/C AND BASIC PROGRAMS.

THIS REMARKABLE PRODUCT WHOSE USE IS SUPPORTED BY MANY TESTIMONIALS COMES COMPLETE & READY TO USE AND COSTS JUST £15.95 INCL.

\*\* 64K VERSION NOW AVAILABLE - C17.95

# SP4

FOUR SUPERB SPACE GAMES IN ONE PACKAGE INCLUDES TAILGUNNER, ALIEN, STAR TREK AND SPACE DEPENDER. SUPERB VALUE AT ONLY ..... £4.95

# GHOST

GOBBLE YOUR WAY THROUGH A MAZE - GHOSTS, POWER FILLS ETC ETC. VERY FAST... £3.95



.. IMPORTANT - ALL THESE PRODUCTS ARE FOR 16K 2X81

# BBC MICRO INSTANT MACHINE CODE!

Yes, it's true. Instant machine code from a good subset of BBC BASIC. Type your BASIC program into your model B BBC Micro, trigger the compiler, and your program is changed almost instantaneously into superfast machine code. For £34.95 you get: Cassette version of the complete compiler (along with a version of the compiler for use with discs, ready for when you upgrade, the disc version being dubbed on the cassette after the cassette version); complete compiler listing; extensive documentation and instructions. The compiler was written by Jeremy Ruston.

# THE BBC MICRO REVEALED

**By Jeremy Ruston** 

...destined to become the bible of all BBC microcomputer users...' (Personal Computing Today). If you've mastered the manual, then this book is for you. Just £7.95

# LET YOUR BBC MICRO TEACH YOU TO PROGRAM

By Tim Hartnell

'...takes you further into the cloudy areas of the BBC machine than anything else I've yet seen...' (Computer and Video Games). If you're just starting out in the world of programming, then this book is the one for you. Forty complete programs, including Othello/Reversi, Piano and a host of dramatic graphic demos. Just £6.45

Interface, Dept. YC

44-46 Earls Court Road, London W8 6EJ
Please send me:

( ) INSTANT BBC MACHINE CODE—tape and book—£34.95

( ) THE BBC MICRO REVEALED—Ruston—£7.95

( ) LET YOUR BBC MICRO TEACH YOU TO PROGRAM—Hartnell—£6.45

I enclose £

# **SPECTRUM**



Make the most of your Spectrum, with these acclaimed books from the experts!

# PROGRAMMING YOUR ZX SPECTRUM

Tim Hartnell and Dilwyn Jones

More than 100 routines and programs, 230 pages, and value for every Spectrum user. Learn how to make the most of user-defined graphics (with a Pacman-like program, DOTMAN), sound, colour, and such commands as ATTR, SCREEN\$ and BRIGHT. From the co-ordinator of the National ZX Users' Club, Tim Hartnell. Just £6.95.

# THE SPECTRUM SOFTWARE LIBRARY

60 GAMES AND APPLICATIONS FOR THE ZX SPECTRUM!

By David Harwood

Arcade games, intelligent board games, brain games and utility programs. They're all here in this massive collection of 60 tested programs for the Spectrum, compiled by Interface columnist David Harwood. Just £4.95.

Interface, Dept.,YC
44-46 Earls Court Road, London, W8 6EJ
Please send me:
( ) PROGRAMMING YOUR ZX SPECTRUM-£6.95
( ) THE SPECTRUM SOFTWARE LIBRARY-£4.95
( ) A sample issue of INTERFACE, the monthly magazine published by the National ZX Users' Club-£1.00
I enclose £
Name
Address

# **EDUCATIONAL SOFTWARE ZX81 (16K)** AND SPECTRUM (48K)

INTERMEDIATE MATHS 1: 6 teach and test programs. Long Multiplication, Long Division, Highest Common Factor, Lowest Common Multiple, Fractions 1 (+ & -), Division, Highest Con Fractions 2 (X&-).

INTERMEDIATE MATHS 2: 6 teach and test programs. Areas, Perimeters, Simple Equations, Percentages, Sets, Venn Diagrams.

INTERMEDIATE ENGLISH 1: Meanings 1, Meanings 2 (harder), Parts of Speech,

INTERMEDIATE ENGLISH 2: Idioms, Opposites 1, Opposites 2 (harder), Group Terms, Odd Word Out, Spellings.

- . "O" LEVEL FRENCH REVISION: 3 teach and test Grammar programs, plus 3
- . "O" LEVEL MATHS REVISION: 1 teach and test program, plus 2 programs using generated questions from the "O" level syllabus.
- ARITHMETIC FOR THE UNDER 8s: Add, Subtract, Multiply and Divide. Numbers are in large size type. 3 levels. Entry of answers with units first.
- EDUCATIONAL QUIZ: 4 programs for the family. Questions on General Knowledge, Reasoning, English and Maths. All questions use RND function.

CASSETTES marked . are not yet available for the Spectrum. £4.50 per cassette, or send

ROSE CASSETTES 148 Widney Lane, Solihull, West Midlands LB91 3LH

Our software has received good reviews in "Your Computer", "Educational Computing" and "Sinclair User" and is included in the MUSE Library of educational software.

## BRITAIN'S LARGEST SINGLE MICRO USER GROUP

# BEEBUGFOR

# INDEPENDENT NATIONAL USER GROUP FOR THE BBC MICRO

IF YOU OWN A BBC MACHINE, OR HAVE ORDERED ONE, OR ARE JUST THINKING ABOUT GETTING ONE, THEN YOU NEED BEEBUG. BEEBUG runs a regular magazine devoted exclusively to the BBC Micro (10 issues per year). Now 36 pages.

Latest news on the BBC project.

What you should know before you order a machine.

Members' discount scheme on books and hardware.

New program listings, regular advice clinic, and hints and tips pages in each

April Issue: 3D Noughts and Crosses, Moon Lander, Ellipse and 3D Surface. Plus articles on Upgrading to Model B, Making Sounds, and Operating System Calls.

May Issue: Careers, Bomber, Chords, Spiral and more.

Plus articles on Graphics, Writing Games Programs, and Using the Assembler.

June Issue: Mazetrap, Mini Word Processor, Polygon; plus articles on Upgrading, The User Port, TV set and Monitor Review, Graphics Part II, More Assembler Hints, Structuring in BBC Basic, plus BBC Bugs.

July issue (36 pages) Invaders and patchwork programs. Fix for BBC cassette Bugs, Mode 7 explored, User define Keys, Software reviews, High res graphics printout, RS423 receive fix.

## Membership

£1.50 for 1 year)

6 months £4.90 1 year £8.90

Send £1.00 and A4 SAE for sample (Overseas add £1.00 for 6 mths,

Make cheques to **BEEBUG** and send to BEEBUG, Dept 4, 374 Wandsworth Rd., London, SW8 4TE.

# Lion Micro Computers

# London's widest range of Computer Books & **Computer Magazines**

EXTENSIVE RANGE OF SOFTWARE ACCESSORIES AND PERIPHERALS

# For experts and beginners alike

Lion House, 227 Tottenham Court Road, London W1P OHX Telephone: 01:580 7383 & 01-637 1601 Telex: 28394 Lion G.



Open 9 to 6 Mon-Sat 🖾 🍱 🕦 🔤 SEND LARGE SAE FOR OUR LISTS



# ZX SPECTRUM & ZX81 **EDUCATIONAL SOFTWARE**

## Spectrum Junior Education

Use your Spectrum to help your children with their school work. This cassette contains eight attractive, easy-to-use programs for the 7 to 11 age group.

Topics include English comprehension, spellings, homophones, junior science, maths and history.

- \* Entering your own questions and answers allows you to adapt two of these programs for exercises in any subject area.
- Moving colour graphics and sound are extensively used to improve motivation.
- Use the "draw" program to produce pictures, maps and

Suitable for the 16K or 48K Spectrum. Program notes are supplied.

## O-Level Chemistry (C1)

This cassette contains four clearly presented revision/tutorial programs. The subject matter has been carefully structured to cover the most important aspects of:

- Elements, compounds and mixtures.
- \* Structure, bonding and properties. \* Redox, electrolysis and the activity series.
- \* Acids, bases and salts.

48K Spectrum and 16K ZX81 versions of the cassette are available. Please specify which you require.

Professional Computer Assisted Learning materials from:

CALPAC COMPUTER SOFTWARE 108 Hermitage Woods Crescent, St Johns, Woking, Surrey GU21 1UF.

Overseas orders: £6.50 (\$11.60) per cassette; includes AIRMAIL

# ANDREW HEWSON'S BOOKS

# 20 BEST PROGRAMS



Mr HELPLINE - the man who answers your ZX queries in his column in Sindair User, the author of HINTS & TIPS FOR THE ZX80 and HINTS & TIPS FOR THE ZX81 now presents:

- \* 20 original programs for you to load into your Spectrum.
- \* 20 interesting programs for you to enjoy and learn from.
- teach you about fixed and and much, much more . . .

Program titles include:

Machine Code Editor - Write, modify, extend and load machine code using this all-basic program. No need to use an Assembler when you have this program.

Index File - Learn about fixed length records, save numerio and string information, add to, sort, modify, delete and print your records. Ideal as a computer based filing system.

Duckshoot - Learn how to manipulate the attributes file and have fun at the same time

Graphix - Construct up to 210 graphics characters with the full on-screen editing facilities, enhance and modify them and recall them later to build a detailed display to save on cassette.

Spiromania — A program to stretch your artistic talents, imagination and ingenuity. Draws a limitless variety of curves and spirals.

Plus: FOOTBALL, DIGITISER, DIARY and many more.

Available through Computer Bookshops and W.H. SMITH.

\* 20 great programs to variable length records, binary searches, bubble sorts, graphic displays

We are continually on the look out for new outlets. If you are interested in to us for our trade rates.

Dragon software. Good royalties paid. Send your samples today for fast evaluation.

Fly your own aircraft from take off to landing via navigational beacons, over mountains and using a fully detailed direction finding and instrument landing system. "You are the Pilot of a light aircraft flying at night. "You must use your skill and judgment to fly your aircraft accurately over radio beacons and then land safely on the runway "Hazards are mountains and cross winds "Instruments: Artificial Horizon, Non Directional Beacon, VHF Omnidirectional Range, Instrument Landing System "Readouts: Gear, Flap, Air Speed, Distance Measuring Equipment, Vertical Speed, RPM and heading "Visual display of runway on approach "5 Modes from Take off to Autopilot "Happy landings"

# RETAILERS

stocking the items advertised here, write

We require high quality Spectrum and

# FOR THE SPECTRUM

# 40 BEST MACHINE CODE ROUTINES FOR THE ZX SPECTRUM

by Andrew Hewson and John Hardman.

Section A: Three chapters explaining what you need to know about Z80 machine code on the Spectrum.

- \* How to load and save machine code.
- \* How to use the system variables.
- \* How memory is organised.
- \* How program lines are stored.
- \* How to use the stack, the display, the attribute files.
- \* How to call ROM routines where they are and what they do.
- \* The structure of Z80 code plus a valuable glossary.

Section B: 40 routines including,

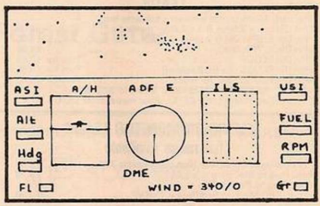
- \* Scroll up, down, side to side by pixel or by character.
- \* Search and replace, token swap, string search.
- \* Rotate character, invert character horizontally and vertically.
- Line remember including GOSUBs, GOTOs, RUN etc.

All routines are relocatable (except 'line remember')

This book teaches the beginner all he needs to know in a simple, easy-to-learn form and its an invaluable reference work for the expert too!

# NIGHTFLITE FOR ZX SPECTRUM

f5.95



# **PUCKMAN ZX81**

without the hi res graphics.

Z80 OP CODES

PILOT ZX81

f5.95

£5.95

All action display. Best score to date, scour the maze for food, dodge the ghost, eat a strawberry and attack the ahosts.

A must for the beginner and the experienced programmer alike. This hand ready reckoner lists all 500 plus 280 machine code instructions in decimal and hexadecimal with their mneumonics. Each Op Code is succinctly explained and cross-referenced. Supplied in a protective transparent wallet for easy reference and durability.

Essentially the same as Nightflite but

# HINTS & TIPS FOR THE ZX81

Available by direct mail order or through computer bookshops and W.H. Smith.

# THE PROGRAMS

The programs advertised here are available from computer bookshops with a software stand, and many independent micro-computer shops.

	QUANTITY	PRODUCT	COST
		a distribut oxamu ratu	
		TOTAL	Contained for
	ES/PO'S PAYABLE TO: HE	WSON CONSULTANTS.	100000000000000000000000000000000000000
AME	please)		
block capitals		***************	
block capitals	claycard No. is.		

# C.J.E. Microcomputers

VAT included where applicable

## **QUALITY DISK DRIVES**

Single drive 40 track single sided 1 × 100k£20	00.00
Dual drive 40 track single sided 2 × 100k £35	
Dual drive 40 track double sided 2 × 200k £54	16.25
Dual drive 80 track double sided 2 × 400k	9.25
All drives are cased with own PSU for reliability,	
and include connecting cables and utilities disk.	
Dalliani CA 00	

## SOFTWARE FOR THE BBC MICRO

MISSILE CONTROL the first implementation on the	
BBC Micro of the popular arcade game. (32K) £9.00	)
MAZE MAN an authentic version of the popular	
arcade game. (32K)	)
BALLOONS a highly original game that soon becomes	
compulsive playing. (32K)	)
DISSASSEMBLER the memory dump routine includes	
a scrolling back in memory facility. (16K) £5.00	)
MISSILE CONTROL, MAZE MAN & BALLOONS	
use the Keyboard or Joysticks for control	

## 30+ PROGRAMS FOR THE BBC MICROCOMPUTER

This Book contains program listings, with explanations & tips on using the BBC Micro GAMES UTILITIES GRAPHICS & MUSIC Most programs will run on Model's A & B Edited by C.J. Evans, various Authors. A pair of cassettes with all the programs is available.

# BOOK £5.00 **BOK & CASSETTE SET £9.00**

## LEADS

The BBC Micro comes without a cassette lead
7Pin Din to 2 × 3.5mm & 1 × 2.5mm minijacks £4.00
7Pin Din to 5Pin Din & 2.5mm minijack£4.00
7Pin Din to 7Pin Din
7Pin Din PLUGS Two for £0.65
6Pin Din PLUGS (for RGB socket)
5Pin Din PLUGS (360' for RS232)
RS423 TO RS423 (BBC Micro to BBC Micro)
Two metre cable £4.00 Four metre cable £5.00

# TELEVISION/MONITOR LEADS full range available

Phono plug to Co-ax with high quality cable 3 Metres	£3.00
BNC Plug to BNC Plug	£3.10
BNC Plug to Phono Plug	
(i.e. BBC Micro to Rediffusion TVRM)	£2.20

## PRINTER CABLES

BBC to 36 way Centronics Type connector £17	.50
BBC to 25 way D Type (For use with RS232) £5	9.50
BBC to 40 way edge connector (Centronics 739) £20	0.00
	0.00

## **BLANK C30 COMPUTER CASSETTES**

Ten for £4.50

15 Way D Type Plug with Cover £2.75 Computer graphics design pads 100 sheets £4.00

## **BBC UPGRADE KITS**

RAM UPGRADE (100ns)	 23.00
KIT A Printer & I/O Port	 £9.50
KIT B Analogue Port	 £8.00
KIT C Serial I/O & RGB	
KIT D Expansion Bus/Tube	
Full Upgrade kit	58.00

# STAR DP8480 PRINTER FROM £250.00 INC VAT

80 CPS : 80/96/132 COLS
BIDIRECTINAL LOGIC SEEKING
TRACTOR WITH FRICTION FEED

CENTRONICS. :2217.39 + £32.61 VAT = £250.00
RS232 : £235.00 + £35.25 VAT = £270.25
High Res Graphics option to allow BBC Screen dumps
£15.00/£20.00
(24HR SECURICOR DELIVERY FOR PRINTERS £8.00)

# VAT included where applicable

Send SAE for full Price List of our large range of accessories.
POSTAGE Add 50p per order or as stated

MICFOCOMPUTERS Dept (YC), 25 HENRY AVE, RUSTINGTON, W. SUSSEX BN16 2PA (09062) 6647

# **HOME COMPUTER USERS**

# PRODUCT INFORMATION SERVICE

Do you want the right computer for you? Do you want the right hardware? Or the right software? At the right price? If you're thinking about making a purchase but aren't sure just which product will suit you best why not seek a swift overall picture of what's around from us? Simply let us know what you're interested in and we'll send you a personal summary of what's available: facts, figures, suppliers, details. We'll also enclose as much manufacturers' literature as we can and add whatever related data we think might be worthwhile for you. We'll tell you of any special offers we're aware of, and even help you with your order is you wish. If we don't know how to answer your enquiry we'll try to find out: if we can't we won't take your money. Try us - we're here to help you make the right decision.

# SECONDHAND COMPUTER REGISTER

We can also help if you want to buy or sell secondhand. We keep a register of currently available used computers and peripherals and send appropriate details from it to every interested enquirer. This advertisement appears in many computer magazines, which means a lot of people will read it. So, if you're looking for secondhand value write and ask us. If you want to sell, send us full details of what you have to offer and we'll do the rest. Registration costs £4 (or £3 if the total asking price is under £100), and will be maintained until you've sold. Each registration will be acknowledged.

# ALL ENQUIRIES COST £1

Please send enquiries/registrations (including cheque/PO) to:

# DAVID HEARTFORD 91 High Street, Evesham, Worcs WR11 4DT

SUPPLIERS: If we haven't contacted you please write to us.

# **Campbell Systems**

The very best in machine code for SPECTRUM and ZX81

Spectrum 16K GULPMAN game of the xxxMAN variety, with 15 mazes, 4 chasers, laser defence, 9 grades, 9 speeds, demo mode, choice of joysticks control. "An extraordinarily good program" raves Boris Allan for *Popular Computing Weekly*. We think you will agree. £5.95.

Spectrum 48K MASTERFILE business/domestic filing and reporting system. So flexible it is equally usable for your mailingreporting system. So flexible it is equally usable for your mailing-lists, catalogues, stock control, text extracts... applications are endless. Fully user-defined data and report display formats, dynamic variable-length file, records, and data items. Fully menu-driven, with powerful search facilities, sorting, total/average, update, multiple independent files, printing. Yes, we aim to support Microdrive when Uncle delivers. Nearly all the 8K we use is machine code, so you get 32K per file. Comes with example file and 12-page manual. £15.00.

Spectrum SPDE 16K Disassembler and Editor, as used by other ZX professionals, and we used it to develop the above. £5.95.

ZX81 16K GULP II almost identical spec to GULPMAN, £4.75.

ZX81 16K to 64K THE FAST ONE is the predecessor to MASTERFILE and is in use all over the world now. Specification is very similar to MASTERFILE. £12.00.

All programs supplied double-recorded and mailed 1st class by return. Prices include VAT and postage within Europe. SAE for full

CAMPBELL SYSTEMS (Dept YC) 15 Rous Road, Buckhurst Hill, Essex IG9 6BL, England

# There's only one thing that can help you get the best out of your BBC Micro

# The only non-commercial independent National BBC Microcomputer User group

Please enrol me as a member of LASERBUG. I enclose a cheque/postal order for £12.00 for twelve months subscription/£1.00 plus S.A.E. for sample copy.

Tel.

Please make all cheques/postal orders payable to Laserbug and send to:

LASERBUG, 4 Station Bridge, Woodgrange Road, Forest Gate, London E7 ONF.

FULL COLOUR, SOUND, HIGH RES. & U.D.G. PROGRAMS

# 16K ZX SPECTRUM

**COLLECTION ONE £4.95** 

Similar to the popular Arcade game "Dodgems" but with a unique and exciting difference.

FRUIT MACHINE

This game offers gamble, hold and super nudge and is possibly one of the most realistic versions available.

# **COLLECTION TWO £4.95**

PLANET DEFENDER

New moving landscape space game for the Spectrum. If you can retrieve the Plasma Bombs then stand by to defend yourself.

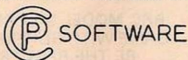
User defined graphics made easy! Auto-load, Auto-save data display (printer optional), rotate. Binary or decimal number accepted without the need to use the awkward BIN key

Our computer programs are recorded on quality cassettes and are guaranteed for one year. Each collection of two programs costs only £4.95 and all four may be purchased at a special discount rate of £7.95.

	ORDER FORM
NAME	
ADDRESS	<b>4</b>
	PLEASE SEND ME
	COLLECTION ONE COLLECTION TWO
	BOTH COLLECTIONS C
<b>\</b>	I enclose cheque/P.O. for
	SIMON MICRO-SOFT, Dept YC, 175 GODINTON ROAD, ASHFORD, KENT, TN23 1LW

## \*\*\*\*\*SPECTRUM AND ZX81 SOFTWARE\*\*\*\*\*

from



## \*\*\*\*\*SUPERCHESS\*\*\*\*\*

Play against the most powerful ZX chess program. \*10 levels of play \*2 evaluation strategies \*a substantial book of openings eg. Sicilian, Ruy Lopez, Queens Gambit \*high quality display with hi.res. pieces & board, list of moves, playing level. Many more features too: self play; recommended move; analyse. Each cassette comes with full instructions.

16K ZX81 £6.95..... .... 48K SPECTRUM £7.95

# \*\*\*SPECTRUM SPEECH\*\*\*

Yes it's possible! Speech for the Spectrum, ready to use in your programs. Each cassette is supplied with user documentation and sample program. No extra hardware is required, uses Spectrum's speaker and top 32K RAM.

VOICE PACK 1 — MATHS, 30 plus words (0 to 9, plus, add, divide, etc.)

VOICE PACK 2 — SPACEWAR, 30 plus words ('red alert', 'fire', 'phasors', etc.)

'phasors', etc.)

48K SPECTRUM...

# \*\*\*SPACESHIP ADVENTURE\*\*\*

Can you find a way to leave the planet with your damaged space-48K SPECTRUM . . . . . £3.95

# \*\*\*SPECTRUM ASSEMBLER\*\*\*

An essential aid for all machine code programmers. User documentation is supplied with each cassette.

All prices are inclusive. Dispatch within 48 hours of receipt of order. Send cheque or postal order (and state whether ZX81 or SPECTRUM) to:

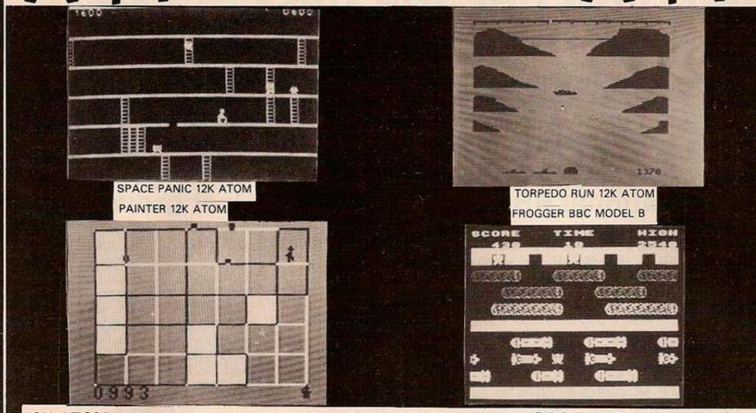
**CP SOFTWARE** 17 Orchard Lane, Prestwood, Gt. Missenden Bucks. HP16 0NN.

Also available from.

PHILIP COPLEY Ltd West Yorkshire. Tel: 0924 272545 **GEORGES** 89 Park Street, Bristol







12K ATOM Starburst £5.75 Torpedo Run Zodiac\* Cylon Attack £6.90 Space Panic Dath Satellite\* Painter

Hours of enjoyment for all the family. Most are written in machine code and feature fast moving graphics, sound effects, high score tables etc.

**BBC MODEL A** 

Tower of Alos\* (above also runs on Model B) BBC MODEL B

Lunar Lander Early Warning £6.90 Road Runner Frogger £8.00

\* Hours of purgatory with these adventure games - can you get out alive?

\*NEW

BBC MODEL B — BRAND NEW INTERACTIVE ADVENTURE GAME WITH SUPERB GRAPHICS. 'PHARAOH'S TOMB' WILL

GAME

SIRIUS SPECTRUM BBC DRAGON ATOM S

BE THE BEST £8.00 YOU HAVE EVER SPENT ON AN ADVENTURE GAME.

ADD 4 OR 6 EPROMS TO YOUR ATOM WITH OUR 'ADDA' BOARDS 4 WAY 'ADDAN EPROM' BOARD £20.75 £28.75 6 WAY 'ADDAN EPROM' BOARD ATOM 'TOOLKIT' EPROM - 22 EXTRA COMMANDS AND 5

INCLUDING BAUD CASS. **OPERATING FEATURES** 1200 £18.50 SYSTEM

A + F's QUALITY SOFTWARE LIBRARY ALWAYS REQUIRES NEW PROGRAMS, SUITABLE PROGRAMS CAN EARN TOP ROYALTIES. SOFTWARE UNDER DEVELOPMENT ATOM, BBC, DRAGON, SIRIUS AND SINCLAIR.

TO ORDER, WRITE ENCLOSING CHEQUE, POSTAL ORDER OR CREDIT CARD NUMBER OR TELEPHONE CREDIT CARD NUMBER - 24 HOUR SERVICE VISIT OUR SHOWROOM FOR A DEMONSTRATION OR MAIL ORDER

061-223 6206 TELEX: 667461 (Attn. A + F)

830 HYDE ROAD GORTON MANCHESTER M18 7JD



New From Fuller FD System for the

ZX SPECTRUM

£39.95

+ £2.50 p & p.

# Professional Keyboard & Case -

This unit has the same high standard as our ZX81 unit.

Tough A.B.S. Plastic case encloses our Keyboard, the Spectrum Printed Circuit Board and the Power Supply.

Our own Power supply is available:- 9 volts DC at 2 amps. Mains either 110v or 240v AC at £5.95 + 80p. p & p.

The Keyboard has 42 keys with all the spectrum functions printed onto them, the full travel key switches have gold plated contacts and a guaranteed life of 106 operations.

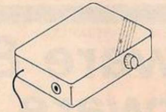
INSTALLATION - Simply unscrew the ZX printed circuit board from its case and screw it into the FD case, plug in the keyboard and that's it. No technical know how or soldering required, the built unit is tested and comes with a money back guarantee.

Spectrum Keyboard and Case Kit £33.95

Our Mother Board for the spectrum has 2 slots at £15.95 or 3 slots at £19.95, this unit also fixes inside the case. p & p 80p.

# SPECTRUM SOUND AMPLIFIER £5.95 + 80p p & p.

Complete with leads, volume control and loud speaker in tough ABS Plastic case measuring 5" x 3" x 1" just plugs into your spectrum MIC input.



# First Anniversary Offer

The FD System is now one year old and Fuller are celebrating with this amazing offer on the FD42 Professional Keyboard and Case.

Makes an ideal Christmas present to expand the new low priced Sinclair ZX81. Or why not buy a new ZX81 based system directly from us, consisting of ZX81, FD42 keyboard and case with power supply and reset switch, leads and manual £69.95 + £2.50 p & p

FD42 Keyboard and Case Kit £24.95 + £2.50 p & p FD42 Keyboard kit £14.95-80p p & p £29.95

## STAR TREK FOR ZX 16K SPECTRUM

Play this popular adventure game on your Spectrum with ship display and sound £5.00 + 50p p & p

## GUARANTEED 14 DAYS DELIVERY FROM RECEIPT OF ORDER, OR CALL TO THE ZX CENTRE.

## Mail to FULLER MICRO SYSTEMS,

The ZX Centre, Sweeting Street, Liverpool 2. England, U.K. Please Supply:-

Name ......

SAE for more details - Enquiries: Tel. 051-236 6109

# FULLER FD SYSTEM

THE

# BUFFER MICRO SHOP

(NEXT TO STREATHAM STATION)

NEW SOFTWARE SHOP EXCLUSIVELY FOR

**ZX81** 

PROGRAMS, GAMES, "ADD-ONS"

MOST OF THE MAIL ORDER ITEMS ADVERTISED IN THIS MAGAZINE AVAILABLE OVER THE COUNTER

LOADING PROBLEMS? TRY OUR INTERFACE BUSINESS & TECHNICAL DATA HANDLING PROGS; PROPER KEYBOARDS; CONSOLES; VDUs

> The BUFFER Micro Shop, 374a Streatham High Road, London SW16 Tel: 01-769 2887

# Hardware & Software

- ADPROM 4000 FOR CONNECTING EPROMS TO YOUR COMPUTER (VIA 24 PIN EPROM SOCKET) ATOM, PET ETC.

  • GEM 100 CMOS BASED EXPANSION BOARD
- FOR ACORN ATOM.
- COMPUTAPEMASTER FOR ALLEVIATING THOSE TROUBLESOME LOADING PROBLEMS - CAN BE USED FOR COPYING TAPES
- CONSOLE CASES FOR THE ATOM.

## SOFTWARE

GAMES, BUSINESS PROGRAMS ETC.

\*STOP \*

CPROM SPM A REVOLUTIONARY METHOD OF PROGRAM STORAGE USING SEMI-PERMANENT MEMORY CHIPS WITH BATTERY BACK-UP. FOR USE WITH ADPROM 4000.

SEE US AT THE

NORTHERN COMPUTER FAIR 25-27 NOV. 1982 STAND 432 **STAND 432** 

FULL DETAILS OF ALL OUR PRODUCTS WILL BE SENT ON RECEIPT OF AN A5 S.A.E.

ELINCA PRODUCTS LTD (Dept. C) LYON WORKS, CHAPEL STREET SHEFFIELD S6 2HL

# PROGRAMERS DREAM (SPECTRUM) P.D. is an advanced TOOLKIT adding the following extra feats

SPECTRUM.

(1) RENUMBER (INCLUDING THE FEATURES OF RENUMBER DELETE).

(2) BLOCK MOVE AND RENUMBER.

(3) BLOCK OR LINE ERASE.

(4) CHANGE STRINGS (AS SELECTIVE AS REQUIRED).

(5) DÜMP (VARIABLE NAMES AND VALUES).

(6) DISPLAY PROGRAM AND VARIABLES SIZE.

If you need a speedy M/CODE program that will RENUMBER, CHANGE all or some of your variable or string names. Change commands, string contents, MOVE whole blocks of program and RENUMBER them to fit into available gap. Print to the screen the final or developing values of the program variables, inside a FOR NEXT LOOP if required, to display the size of your program with or without variables. To erase instantly lines or blocks of text then you need PROGRAMERS DREAM. The whole program is just 1450 BYTES of fast M/CODE and requires only a single line of BASIC to control it. Furthermore this powerful debugging tool is complete with explicit instructions and costs just £7.00.

SPECTRUM RENUMBER DELETE

Just 600 BYTES of fast MACHINE CODE. Controlled by a single line of BASIC (A 9999 REM) into which the START, NEW START, INTERVAL & STOP NUMBERS are entered. A BLANK REM gives an AUTO 10 RENUMBER. Resolves leading jump numbers in expressions and non-existent jump numbers if affected by a renumber pass. All GOTO, GOSUB, RUN, LIST, LLIST, RESTORE JUMP NUMBERS ARE CATERED FOR. NO EXTRA WORK. The last altered jump number can be flagged by listing after a pass. Full legality checks and ERROR REPORTS. DELETE simply requires a start and stop number and it's ready. Call from BASIC or immediate mode. Quick, clean and easy. "You won't buy a better RENUMBER program for the SPECTRUM." £5.00. inc VAT and post.

SPECTRUM DISASSEMBLER

SPECTRUM DISASSEMBLER

Your flexible friend. By using the printer buffer for temporary storage this program allows you to format output as required. Its output is a clearly defined 12 CHARACTER mnemonic although 9 will suffice. This can be printed to the screen in one or more columns, or to the ZX printer, into an array for later printing, or use it with your M/CODE loader program. All 1,2,3 and 4 BYTE Z80 op-codes handled. Also included are the calculation of both absolute and relative addresses plus SPECTRUM RST literals. Switch literals on and off to print TABLES and other FLAGS. Complete with a demo program in order that you may extract the best from this excellent program. This may be the key to your understanding of the SPECTRUM. JUST 1500 bytes of fast M/CODE it's flexible and will even disassemble itself. JUST £5.50. INC.

DI-LOADER

All the features of the disassembler and more. Disassemble CODE as you load it. Backtrack. INSTANTLY create an insertion gap, or DELETE any amount of CODE. Use LITERAL SWITCHES, RESTARTS or STOPS. Auto RAMTOP setting loads CODE at given address. Display features ADDRESS, CODE, Z80 MNEMONIC AND ASCII. Program holds M/CODE in BASIC to preserve RAMTOP for the loaded CODE. Only 4692 BYTES. Speed your understanding of M/CODE PROGRAMMING. Full instructions. £7.00.

ALL THE ABOVE M/CODE UTILITIES ARE POSITION INDEPENDENT FOR LOCATION. ABOVE A RAMTOP OF YOUR CHOICE.

**WORK FORCE** 140 WILSDEN AVE, LUTON, BEDS.

ZX81 & 16K THE TOMB OF



# 3D HORROR ADVENTURE GAME!

Occupying over 13 ½ K of memory, a superb 3D graphics adventure game for the ZX81 with 16K RAM, for only £3.95! Enter Dracula's tomb at 30 minutes to sunset ... wander through the tomb's pre-mapped 300 vaults in search of the fabled Vampire's Treasure ... pick up valuable silver stakes and use them to defend yourself against the lurking horrors ... ghouls, zombies, pits of primaeval slime ... See them all on the ZX81's plan of the tomb ... when it will let you! Take a chance on a Mystery Vault ... if your dare! And all the time the minutes are ticking by to sunset ... when Dracula rises from his coffin and comes after you! Each of the infinite levels of the tomb has its own 300 vaults ... go as deep as you like, the Prince of Darkness will seek you out in his blood-lust! WARNING: people of an exceptionally nervous disposition should play this game only during the hours of daylight! Special facility enables a game in progress to be saved on tape so you can continue it whenever you choose.

Price of only £3.95 includes ready-to-load cassette with library case and inlay, full instructions, postage and packing. Order today! Money refunded if not delighted! Send cash, P.O. or cheque to:

MOVIEDROME VIDEO (DEPT. YC7)) 19 Leighton Avenue, Pinner, HA5 3BW.

# STONECHIP ELECTRONICS

PRODUCTS FOR VIC-20, SPECTRUM, ZX81

# **ZX81 USERS** THE ZX-PANDA

UNIQUELY EXPANDABLE 16K RAM



EXPANDABLE INTERNALLY BY PLUG-IN MODULE TO FULL 32K

ATTRACTIVE CUSTOM MADE CASE CONTOURED TO REAR OF ZX81 FOR MAXIMUM STABILITY COMPACT SIZE. LED POWER INDICATOR COMPATIBLE WITH MOST EXPANSION SYSTEMS 16K EXPANDABLE RAM 16K EXPANSION MODULE ZX-PANDA ZX-PANDA OR FULL 32K EXPANDED

> Now available from Green's at Debenhams and other local dealers. Suggested retail price for 16K - £32.95



# ZX SPECTRUM OWNERS SPECTRUM ECHO

MAKE FULL USE OF YOUR SPECTRUM'S SOUND
FACILITY BY AMPLIFYING IT! ENABLES LOADING AND
SAVING TO TAPE WITHOUT SWITCHING LEADS
NO ADDITIONAL POWER SUPPLY REQUIRED
OTHER FEATURES INCLUDE:

\* TONE AND VOLUME CONTROL
\* AUDIBLE CUEING FACILITY

- DIN COMPATIBILITY
- \* ATTRACTIVELY CASED

£23.50



# OWNERS

Fully Assembled, Cased and Guaranteed

# MASSIVE 16K RAM MEMORY **EXPANSION**

PLUGS DIRECTLY INTO YOUR VIC-20 OR MOTHERBOARD

£44.95

**EXPAND YOUR VIC-20 WITH** 

# Tandem

3+1 EXPANSION UNIT FOR USE WITH MEMORY AND GAMES CARTRIDGES MORE THAN 1 UNIT CAN BE USED IN TANDEM TO GIVE EVEN MORE EXPANSION INCLUDES ROM SOCKET
PLUGS DIRECTLY INTO YOUR VIC-20 EXPANSION PORT ATTRACTIVELY CASED

£35.00

PLEASE SEND ME:
I enclose £
NAME
ADDRESS
YC12

Send now to:

STONECHIP ELECTRONICS, UNIT 4, HOSKINS PLACE, WATCHETTS RD, CAMBERLEY, SURREY. TEL: (0276) 681131 MAKE CHEQUES OR P.O.'s PAYABLE TO: STONECHIP LTD

ALL PRODUCTS FULLY ASSEMBLED, TESTED AND GUARANTEED
ALL PRICES FULLY INCLUSIVE
ALLOW 28 DAYS DELIVERY

ZX. ASZMIC rom transforms ZX81 into an

Assembly Language programming unit

**ZX81 MACHINE CODE?** 

# ø FULL-SCREEN EDITOR

Sixteen shift keys take you into a world with a word processor feel. A blink cursor moves at your command to control insertion, rubout, line or string deletion, autoscroll & page flip up or down. Text block operations. Ultra-fast editing.

# **ø MULTI-FILE SYSTEM**

Declare as many files as you like, with any names you like, & they are automatically handled by the Operating System. Merge them, delete them, print, save & load them, & edit them by name. Superb flexibility with a simple but powerful system.

# ø TOTAL ASSEMBLER

Full Z80 mnemonics, unlimited length labels, ORG & EQU directives, proper assembly listings with errors flagged on screen or printer. Relocatable object code & options to facilitate cross-assembly. Interpretive immediate execution available.

# **Ø POWERFUL DEBUG**

All the usual dump, modify, fill & copy commands; plus breakpoints, single stepping, context control, the convenience of interpretive execution mode, full use of the names in your program, Command Macros, autodump, and full operating system interface.

# ø HI~RES GRAPHICS

255 x 144 resolution under program control to give you truly convincing graphics. With the power & flexibility of assembler you can really use this high definition.

# ø MUCH, MUCH MORE

Repeat function on all keys. Double height titling on printer. Lots of extras. But more important than all these features, attractive though they are, is the fact that ZX.ASZMIC is an integrated development system in which everything fits together to give you a tool which can satisfy the professional programmer by simplifying all stages of the program development process. It is excellent for those who are taking the first steps into real programming but the more expert you become the better you realise just what ASZMIC can do for you. If you was at all interested in marking and its reliable to the steps. can do for you. If you are at all interested in machine code it will be worth your while to



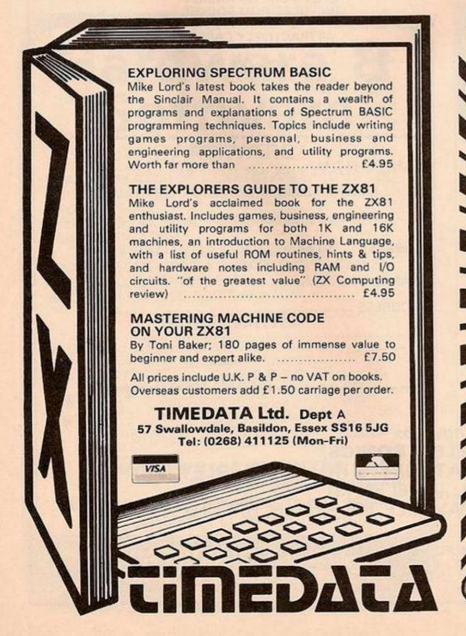
# Comprocsys limited

I enclose £39.95. Please rush me ZX.ASZMIC + manual

Sole UK agents: CAPITAL COMPUTERS LTD.

1 Branch Rd. Park St. St Albans AL1 4RJ. Phone 0727 72917.

Cheques payable to Comprocsys/ASZMIC YC12







# CHRISTMAS BONANZA SPECIAL OFFERS Electronic Products Crewe

SINCLAIR KEYBOARDS

EPC H.D. 19 Hexpad (Machine Language) £13.00 \*EPC 41 Standard Keyboard + Extra Shift £25.00 \*EPC 53 Alpha/Numeric-Numeric Keyboard £28.00 EPC RAM PACK FLEXI CABE (stops white/out due to vibration) £8.09

VIDEO-GENIE 1 II TRS 80
32K RAM PACK UPGRADE
KIT TO FIT ALL MODELS
No POWER PACK
UPGRADES REQ'D £28.50

Trade Enquiries Invited.

LOOK! LOOK!
(DUE OUT SOON)
ATARI — RAM PACK
KEYBOARD
(COMPUTER GRADE)
SAE BRINGS INFO.

NOTE

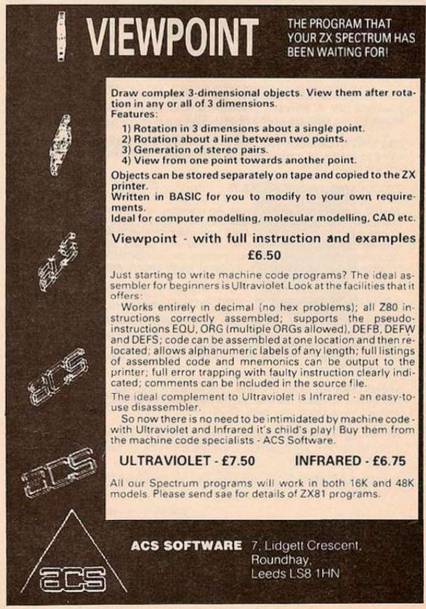
\*EPC 41 & 53 ARE PLUG IN i.e. NO
SOLDERING EPC HD 19 REQUIRES
SOLDERING AND HAS TO BE USED
WITH AN EXISTING KEYBOARD (Full
fitting instructions supplied.) IF
ORDERING EPC 41 & HD 19 SPECIAL
CONNECTING LEAD SUPPLIED.

Prices inc. VAT and P & P

2 Ennerdale Road, Wistaston, Crewe, Ches CW2 8RT. Tel: 0270 664376







# QCP-FORTH!

- \*FULL FIG-79 STANDARD (NON-DISK)
- \*FASTER THAN BASIC
- \*EASIER THAN MACHINE CODE
- \*SUPPORTS ZX-PRINTER

Forth, for those who are not already converts, is perhaps the closest yet to the ultimate all-purpose computer language. It is designed to be fast, portable and *extremely* flexible. A FORTH program consists, largely, of definitions of new FORTH words, enabling a user to develop a unique, application oriented, vocabulary. It is even possible to alter the syntax to suit your application (or just your style of program!).

\*TAPE & DOCUMENTATION . . . £10

GAMES PACKS 182
Pack 1 includes: Space Torpedo, Reverse, M/C Life and more.
Pack 2 includes: Robot chase, Nim, Music, Mini Adventure etc.

## UTILITIES PACK

Enhance your BASIC Programs with this set of useful machine code routines.

GAMES PACKS . . . £6 each

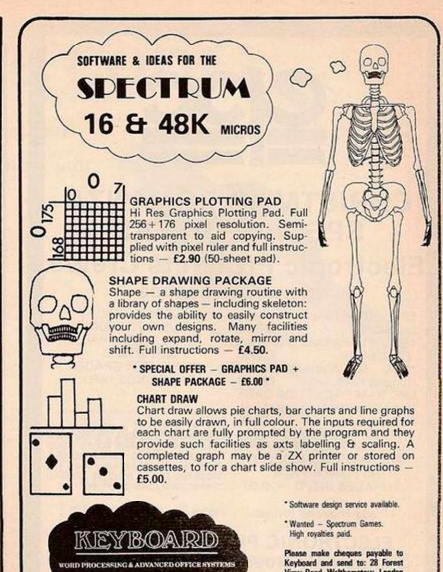
UTILITY PACK . . . £5 \*\*\*COMING SOON\*\*\*

PILOT: the educational language

ALL PRICES INCLUDE VAT & P&P QUALITY STACKABLE CASSETTES

> Quasar Computational SOFTWARE Paraphernalia

11c HERCIES ROAD - UXBRIDGE - MIDDLESEX



# MACHINECRAFT LTD SPECTRUM SOFTWARE

FINANCE ZX A complete personal banking system. Menu driven and allows for the separate saving of data. £5.75

CAVE ATTACK Guide your spaceship through a trecherous cave system trying to destroy as many alien eggs as possible. At the exit is the alien that laid the eggs!! £5.75

737 COCKPIT Requires 48k. £5.75

JAHID A space exploration game. An unlimited universe is the setting for this game. The object is to trace the JAHID, a priceless jewel stolen by pirates. In order to find the JAHID you must pilot your ship through the vastness of deep space. You may go into orbit of any planet (habited or otherwise), trade with the natives, perform mining operations for fuel, food or minerals for sale. Features a "game save" facility and occupies 48k.

ASSEMBLER Full assembler for the Spectrum. £5.75

DISASSEMBLER Full disassembler for the Spectrum. £5.75

LINES An artist program that will enable you to draw any picture onto the screen. Commands include circle, square, text, ink, paper and copy to

MONSTERS An all action game with excellent graphics. You must climb the ladders to reach the vital oxygen supplies. BEWARE of the monsters that will try to block your path. £5.75

3D NOUGHTS AND CROSSES Think this is easy? The computer plays a disgustingly hard game. I have lost every game so far and the author has only won once. £5.75

NIGHT RAIDERS which is a version of Defender for use on 48k

ALL PROGRAMS ARE FOR THE 16K SPECTRUM UNLESS OTHERWISE STATED.

MACHINECRAFT LIMITED The Bazarr, Market Hill, Coggeshall, Colchester, Essex



## etewitee actioned well

SOFTWARE IN ASSOCIATION WITH INTELLIGENCE (GB) LTD.

Professionally Written and Produced Software for the Home Computer From M.E. Evans the author of: -

MONSTER MAZE 3D DEFENDER

comes a game for the

For the ZX81 SPECTRUM

F17 4FL

## **ESCAPE**

Can you find the axe to break down the exit door of the maze and ESPACE? The maze is inhabited by 5 hunting dinosaurs including a TRICERATOPS who has the habit of hiding behind the hedges, and a PTERANODON that soars over the maze to swoop down on you.

Trade enquiries welcome at address below.



Send to: NEW GENERATION SOFTWARE FREEPOST, oldland Common Bristol BS15 6BR

(no stamp regd, in UK)

or for INSTANT CREDIT CARD sales ring 01-930 9232

	rieas	0 30	le			20			10.							٠	P	01	 ···					
Mr/M	rs																							
Addre	ss .		 	 																*	-			
			 	 *							-1	рс	s	t	C	00	de			• •		•	1	'C1

What can you get for your

# SPECTRUM?

Find out from our new

## **GUIDE TO** SPECTRUM RESOURCES

- Suppliers
  - Hardware + software in various categories
    - Books
      - Magazines
        - User groups, and so on
          - Illustrated

We attempt to assess objectively and in some details all that our Panels have seen. And we list, without comment, all other resources that come to our attention.

For this sizeable and, we hope, complete collection of information, send £2.50 (overseas £3 sterling) to:

MICROSCENE 6 Battenhall Road Birmingham B17 9UD

#### SOFTWARE HOUSES. WHOLESALERS, DEALERS

#### YES. **WE MANUFACTURE** CASSETTES

DUPLICATING - Need 50 - 50,000 Program Copies within 10 days?

Short-run in-cassette copying, high-speed volume duplicating, with on-cassette body printing, labelling, over-wrapping, blister-carding etc. And YES - we verify our work - methodically.

> BLANKS - Need any length blank cassette for copying or re-sale?

We manufacture tapes in bulk, with or without boxes, as well as our own fully-packaged standard length products.

We use high quality batch certified HM-1260 tape, for error-free copies.

Please ring or write to Nigel Boyle today for full details - all enquiries and material treated in the strictest confidence.

Phone 01 223 5955

**BIBI Magnetics** yo Freepost London SW11 2BR

BiBi Magnetics Limited,

101/105 Plough Road, London, SW11 2BJ

# ANIROG Computers

#### ONE STOP SHOP FOR SOFTWARE AND BOOKS SPECTRUM - VIC 20 - BBC MICRO - DRAGON 32

Full range of software by leading software houses in the country.

BUG BYTE, QUICK SILVA, RABBIT, AUDIOGENIC, ARCTIC, A.S.K.,

SILVER SOFT, ROMIC, SOFTWARE FOR ALL, PROGRAMME POWER,

LLAMASOFT, SOFTEK, VIDEO SOFTWARE, COMMODORE, DRAGON, and

Huge selection of computer books. Massive stock of books and software. Despatch

within 48 hours of receipt of order.

TWO OR MORE ITEMS 7.5% DISCOUNT. 5 ITEMS — £1.00 EXTRA DISCOUNT. ANY MIX OF BOOKS OR SOFTWARE ACCEPTED. VIC 20 — VALUE FOR MONEY SOFTWARE BY ANIROG.

Our packs of seven games contains a balanced mixture of action packed arcade style games, board games and adventure games. All games are in Hi-res Graphics

style games, board games and adventure games. All games are in Hi-res Graphics for unexpanded VIC and offer exceptional value for money.

PACK OF SEVEN (VOL 1) — £6.

PACK OF SEVEN (VOL 2) — £6.

TINY TOTS SEVEN — Games for young children. Bright colour graphics and exciting sound effects are special features of these specially written programmes.

CAVERN FIGHTER - Very similar to arcade game 'Scramble'. Four missions to

complete, using joystick or keyboard. Solid machine code programme to give all the thrills of arcade game —  $\mathbf{£6}$ . CRAWLER — All machine code version in the interrupt mode of the arcade game 'Centipede'. Fast and furious —  $\mathbf{£6}$ .

SEND S.A.E. FOR CATALOGUE, PLEASE STATE THE COMPUTER TYPE.

Personal Shoppers

CO-OP CRAWLEY

Mail Order Payment by cheque, P.O. or Visa







26 Balcombe Gardens, Horley, Surrey. Horley (029 34) 2007/ 6083 SPOCK: "Computer! Calculate the value of Pi to ten thousand decimal places". COMPUTER: "Working . . . "

#### CAN YOUR COMPUTER SPEAK?

The WIDEBAND SPEAKEASY speech synthesiser adds voice response to any computer with a parallel port including PET, ZX-81,VIC,BBC, ATOM, HORIZON etc.

for Only £69 + VAT

- \* UNLIMITED VOCABULARY
- \* EASY TO PROGRAM
- \* LOW MEMORY OVERHEAD
- \* COMPLETE MANUAL WITH DICTIONARY, SAMPLE SOFTWARE AND TUTORIAL ON SPEECH PRODUCTION.



Also includes high flux speaker and power supply, all housed in high quality wood cabinet, with volume control and rear pitch control

Programmed with simple phonetic codes. Apart from the obvious applications of voice response in manufacturing, testing, blind terminals etc., this product also teaches a great deal about linguistics and speech production.

Software is available in BASIC and Z-80 and 6502 assembly for direct input in PHONETIC SPELLING closely related to the ARPABET international phonetic alphabet.

For your nearest dealer contact:

WOERNO PRODUCTS, CAMBRIDGE RD., ORWELL, ROYSTON, HERTS. TEL: 0223 208017

A subsidiary of Sands-Whiteley Research and Development

# SIR Computers Ltd.

## Agents for Acorn and Torch Computers

#### **BBC Microcomputers**

Model A	£299.00
Model A + 32K RAM	£339.00
Model B	£399.00
Model B + Disc interface	

#### **BBC Compatible TEAC Disc drives**

Single disc drive							. ,							£249.00
Dual disc drive														£459.00

#### Torch Disc unit

This is a complete package including a Z-80 processor, 64K RAM, Dual disc drive and the CP/N operating system - fully compatible with all existing CP/M software. Requires a discupgraded BBC Model B. Torch disc pack......£1,149.00



8K ROM + 2K RAM	£149.50
8K ROM + 12K RAM	£179.00
12K ROM + 12K RAM	£199.00
16K ROM + 12K RAM	£229.00
1.8 A Power supply	£8.50
ATOM Disc pack	£345.00

please add £7.50 for interlink delivery of BBC Computers & Disk Drives

All prices are inclusive of VAT

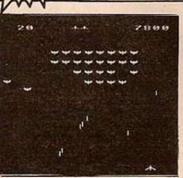
SIR Computers Ltd. 38 Dan-y-Coed Road, Cyncoed, Cardiff Tel: (0222) 759015

# TOP QUALITY MACHINE-CODE

**PROGRAMS** 

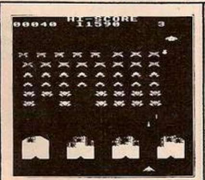






GALAXIANS (32K)

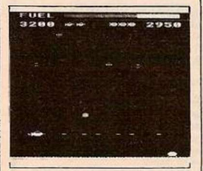
Fast action version of the popular arcade game. 4 types of Galaxians (in 3 initial screen formations) swoop down individually or in groups of two or three. skill levels, hi-score rankings, bonus laser bases and increasing difficulty. Superb sound effects and graphics.



INVADERS (32K)

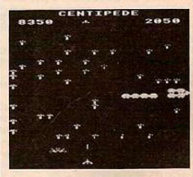
Superb version of the old classic arcade game with a few extras.
48 marching invaders drop bombs that erode your defences, and 2 types of spaceship fly over

releasing large bombs which penetrate through your defences. Increasing difficulty, hi-score, superb graphics and sound.



SPACE FIGHTER (32K) £6.50

Arcade-style game based upon features from DEFENDER and SCRAMBLE. 5 types of menacing aliens fire at you and may attempt to ram you. Separate attack phases, fuel dumps, asteroids, repeating laser cannon, smart bombs, hi-score, rankings, 6 skill levels, sound effects.



CENTIPEDE (32K)

Another incredible arcade type game featuring mushrooms, snails, flies spiders, and centipedes of course. Excellent flies, graphics and sound. 6 skill levels, hi-score, rankings, bonuses, and increasing difficulty as the spiders become more active and the number of mushrooms increases.

All programs feature FULL COLOUR GRAPHICS. The above pictures cannot show the true quality of these graphics.



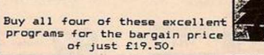
# SUPERIOR SOF TWARE

TEL EPHONE:

0532-842714

Dept. YC2, 69 Leeds Road, Bramhope, Leeds. Please add 50p per order for P&P.

SPECIAL OFFER FOR CHRISTMAS!

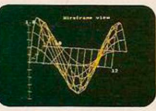












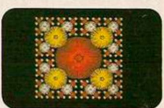












## YOU'VE SEEN THE PICTURES, NOW SEND FOR THE WO

#### **BBC Microcomputer or Acorn Atom**

Acornsoft is the software division of Acorn Computers, designers and manufacturers, of the BBC Micro and Atom. We know better than anyone the capability of the machines, we know how to get the very best from the hardware. And we have produced a range of exciting games, exacting business and useful household software.

#### The Biggest Range Available

Acornsoft software ranges from authentic arcade games like Snapper to Algebraic Manipulation to Desk Diary to other languages like FORTH and LISP. Striking colour, amazing sound effects and powerful

graphics are all used to the full. And it does not stop there. There is a complete range of manuals, accessories and plug-in ROMs.

#### **Free Brochures**

Just clip the coupon or write to us and we will rush our catalogue absolutely free. Can't wait for the post ring 01-930 1614 now! Don't delaydo it today. Let Acornsoft help you get the best from our machine and open the doors to your imagination.

Acornsoft and Atom are registered trade marks of Acorn Computers Ltd.



4A Market Hill, CAMBRIDGE CB2 3NJ.

THEIR	THE ATOM
FREE	
Please rush me my free literature from Acornsoft.  Atom BBC Please tick Name	Syrams from Acomsolina BBC Microcomputer
Address	
Postcode	



Cassette One:

Cassette Three:

#### WHAT PEOPLE ARE SAYING ABOUT OUR . . .

#### **C** MICRO **G**

"... I bought all your tapes to date for the BBC Micro and I think they are just super, especially STAR TREK, and the sound effects in CANDY FLOSS really made me sit up! Well done and keep them coming". J. S., Paisley

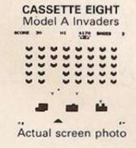
"... I was very impressed, not only with the cassette, but also at the speed at which it came!

R.L., Cheshire

"...I must congratulate you on your MUTANT INVASION cassette. I have had it for two weeks now and it is really superb. Incidentally, I have beaten your high score of 4,500 — mine is 7,580!"

- S.L., Berks

#### AND NOW LOOK AT OUR LATEST CASSETTES!

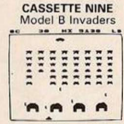


Cassette Eight contains Model A Cassette Eight contains Model A Invaders. A superb full feature machine code teletext colour graphics version of the popular 'Space Invaders' arcade game for the Model A BBC Micro. Choice of Invader and Missile speeds. FAST, SMOOTH AND GREAT FUNI GREAT FUN!

Only £4.95 inc.

Cassette Nine contains Model B livaders. A superb full feature adaptation of the arcade 'Space Invaders' game in machine code and high resolution colour graphics, for the Model B BBC Micro. Choice of Invader and Missile speeds. QUITE SIMPLY THE BEST.

Only £6.95 inc.



Actual screen photo

#### NOT FORGETTING THE REST OF OUR FANTASTIC RANGE

Cassette Five:

#### FOR MODELS A AND B

STAR TREK (8x8 Galaxy, Klingons, Phasers etc)

and CANDY FLOSS, the tremendous new everyone is talking about! Only £5. Only £5.95 inc.

HANGMAN, KRYPTOGRAM, DICE, BEETLE, GRAND NATIONAL and MUSIC. Only £3.95 inc. Cassette Two:

MUTANT INVADERS (arcade game). Can you destroy the Mutants before they destroy you with their radioactivity.

Only £5.95 inc.

BREAKOUT (arcade game). Superb version, 6 Cassette Four: skill levels, 1 or 2 players. Only £3.95 inc.

#### FOR MODEL B ONLY

POR MODEL B UNLT
BEEBMUNCH (arcade game). Our version of the 
'Pacman' game. Tremendous version containing multi-ghosts, tempting fruits, superpoints, 
screams etc. Only £5.95 inc.

SUPER HANGMAN. The special feature is the high-resolution animated man. Marvel at the Cassette Six: detail of his clothing and witness his impati

ence! Contains many categories. Only £3.95 Cassette Seven:

incl.
3D MAZE. Battle against the clock to escape from the maze, with the computer showing your view in 3-D each step you take!

Only £3.95 inc.

#### ALL CASSETTES AVAILABLE NOW FROM:

I. J. K. Software

(All our software is available before we advertise)

55 Fitzroy Road, Bispham, Blackpool, Lancs

# GREAT GIFTS COME!

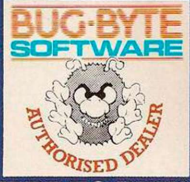


for the VIC 20

Bug-Byte programs make ideal Christmas stocking fillers! If you have a friend, or member of the family, who already owns a ZX81, Spectrum, VIC, Atom or BBC Micro they will be thrilled by the gift of one of our beautifully packaged, exciting cassettes.

Whats more, Bug-Byte games are the best! Tens of thousands of contented customers testify to that, so do consistently hot reviews in the popular micropress.

If your game isn't shown, don't worry, we probably have more quality programs for more machines than any other software house, and new ideas are constantly being generated by our young, enthusiastic team of skilled programmers.

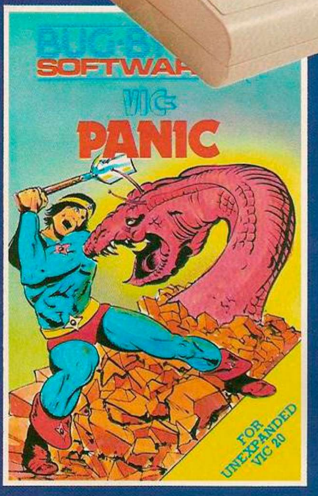


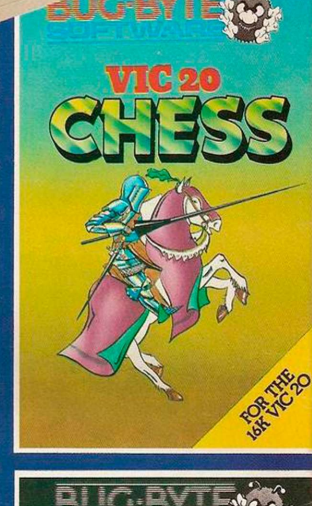
#### WHERE TO BUY?-

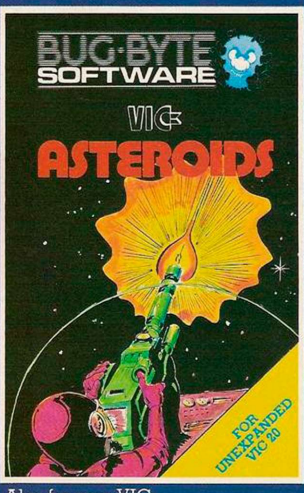
Look for the sign! Bug-Byte programs are AVAILABLE NOW from:

All Laskys Stores Nationwide.
Large branches of Boots and
Curry's Micro-C, plus over 100
independent computer dealers.
If you can't find a Bug-Byte dealer
near you – then fill in the coupon
opposite and order direct by post
– and receive your free copy of
our 1983, 16 page, full colour
brochure, it's packed with lots of
enthralling games for the whole
family.

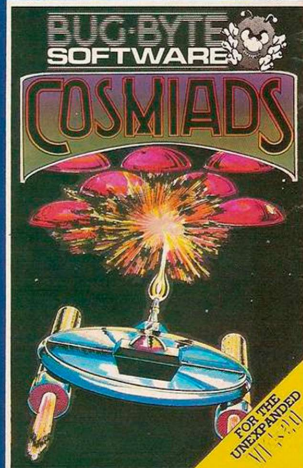








Also for your VIC: Backgammon Another VIC in the Wall

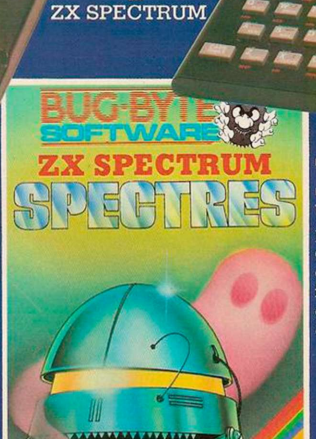


All VIC Programs – £7.00 each including post and packing

# N SMALL PACKAGES!

for the SINCLAIR ZX 81

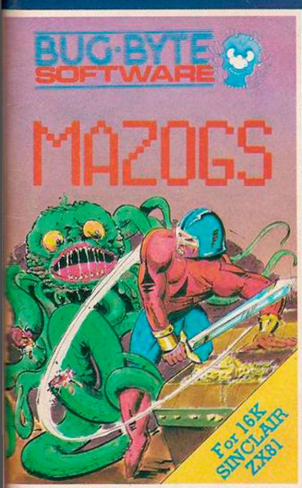




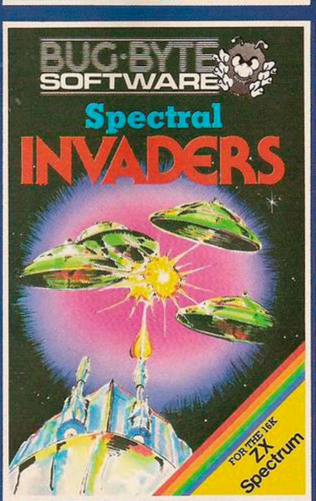
# **BBC** Micro

We have a large selection of programs for the BBC Micro (A and B models). Our new brochure gives a complete listing, so send for your free copy today! Also see our huge range of software for the ever-popular Acom Atom!

VOUCHER
with all orders
of 2 tapes or more



X81 Prices: Mazogs – £10.00 XAS Assembler – £5.00 XDB Debugger – £6.50 XTK Tool Kit – £6.00 X Invaders – £4.00



Spectrum Prices: Spectral Invaders – £5.00 Spectres – £8.00 'Aspect' Assembler – £9.00 All prices include post and packing

	Please send me:  VIC Panic
	OR the following:
!	I enclose S.A.E. for Catalogue
I	I enclose cheque/P.O. for
	OR Please debit my Access 5224  Barclaycard 4929  Expiry Date
	Name
I	Address
I	Code
	Dealers Discount Available
	ACCESS, BARCLAYCARD ORDERS WELCOME ON 24hr, ANSWERPHONE
	051-227 2642,
١	or mail to: BUG-BYTE SOFTWARE,
	FREEPOST (No stamp req.) LIVERPOOL L3 3AB.



YC.12.82

## **MICHAEL ORWIN'S ZX81 CASSETTES**

The best software (by various authors) at low prices.

#### QUOTES

"Michael Orwin's £5 Cassette Two is very good value. It contains 10 stolid well designed games which work, offer plenty of variety and choice, and are fun.

from the ZX Software review in Your Computer, May '82 issue.

"I had your Invaders/React cassette ... I was delighted with this first cassette.

P. Rubython, London NW10

"I have been intending to write to you for some days to say how much I enjoy the games on 'Cassette One' which you supplied me with earlier this month."

E. H., London SW4

"I previously bought your Cassette One and consider it to be good value for money!"

Richard Ross-Langley

Managing Director Mine of Information Ltd.

#### CASSETTE 1

(eleven 1K programs)

machine code:

React, Invaders, Phantom aliens, Maze of death, Planet lander, Bouncing letters, Bug splat.

Basic

I Ching, Mastermind, Robots, Basic Hangman. PLUS Large screen versions of Invaders and Maze of Death, ready for when you get 16K. Cassette One costs £3.80

#### CASSETTE 2

Ten games in Basic for 16K ZX81

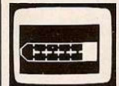
Cassette Two contains Reversi, Awari, Laser Bases, Word Mastermind, Rectangles, Crash, Roulette, Pontoon, Penny Shoot and Gun

Cassette Two costs £5.

#### CASSETTE 3

8 programs for 16K ZX81

STARSHIP TROJAN



Repair your Starship before disaster strikes. Hazards include asphyxiation, radiation, escaped biological specimens and plunging into a Supernova.

STARTREK This version of the well known space adventure game features variable Klingon mobility, and graphic photon torpedo

tracking.
PRINCESS OF KRAAL An adventure game. BATTLE Strategy game for 1 to 4 players. KALABRIASZ World's silliest card game, full of pointless complicated rules.

CUBE Rubik Cube simulator, with lots of

functions including 'Backstep' SECRET MESSAGES This message coding

martian cricket) in machine code. The speed is variable, and its top speed is very fast.

Cassette 3 costs £5.

#### CASSETTE 4

8 games for 16K ZX81

ZX-SCRAMBLE (machine code)







Bomb and shoot your way through the fortified caves.

**GUNFIGHT** (machine code)







GALAXY INVADERS (machine code) Fleets of swooping and diving alien craft to fight.

SNAKEBITE (machine code) Eat the snake before it eats you. Variable speed (very fast at top speed)

LIFE (machine code) A ZX81 version of the well known game.

3D TIC-TAC-ONE (Basic)
Played on a 4×4×4 board, this is a game for the brain. It is very hard to beat the computer at it.

/ of the 8 games are in machine code, because this is much faster than Basic. (Some of these games were previously available from J. Steadman).

Cassette 4 costs £5.

Recorded on quality cassettes, sent by first class post, from:

Michael Orwin, 26 Brownlow Rd. Willesden, London NW10 9QL (mail order only please)

**ARE YOU A ZX81 USER WHO'S NOT** 

# **£47**50 Including VAT. complete

#### ECR 81 DATA RECORDER SAVES AND LOADS YOUR PROGRAMS EVERY TIME!

**PLAYING GAMES?** 

The ECR81 Enhanced Certified Recorder from MONOLITH is a major advancement in cassette recorder technology which minimises the problems associated with standard audio recorders. The unit is a high reliability program store for ZX computers based on a modified, proven cassette mechanism. The two sections of data recording circuitry automatically ensure precise levels are written onto the tape and that optimised signals are received by the computer.

THE ECR81 IS NOT SUITABLE FOR AUDIO REPRODUCTION NO MANUAL VOLUME OR TONE CONTROL ADJUSTMENT PROVIDED

-	Each ECR81 comes complete with its own individual
	certification tape, tested and serial numbered to prove your
	machine reliability.
•	Mains Operation only.

- Mains & DIN connector leads provided.
- Certification of tape head alignment height and azimuth.
- Certified tape tension, torque and speed.
- Fast forward and rewind tape search controls.

The ECR81 is also suitable for Sinclair ZX80

 Please allow up to 28 days delivery.
 The ECR81 is backed by our 14 day money-back option.

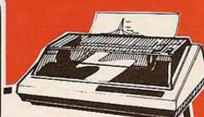
electronic products Telephone: Crewkerne 0460 74321 Telex: 46306

Please supply me with:	Price	Total
(Qty.) Monolith ECR 81 Enhanced Certified Recorder(s) to be used with my ZX81	£47.50 (Each)	
I also enclose postage & packing per recorder	£2.50	
Please print Prices includ	e VAT £	
Name: Mr/Mrs/Miss.		
Address		

# **NEW SHOP** IN SEPTEMBER

# MicroStyle

29 BELVEDERE, LANSDOWN ROAD, BATH **47 CHEAP STREET, NEWBURY** 67 HIGH STREET DAVENTRY



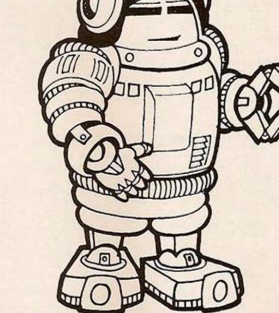
## SEIKOSHA **GP100A PRINTER**

ENTIRELY NEW DESIGN. UNBELIEVABLY LOW PRICE. FULL GRAPHICS CAPABILITY. CENTRONICS PARALLEL INTERFACE. PAPER WIDTH ADJUSTABLE UP TO 10".

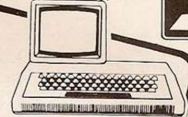
£195.00 + VAT

# PRINTERS

EPSON MX80 EPSON MX100 ANADEX PAPER TIGER T.E.C. SCRIPTA MICROLINE 80.



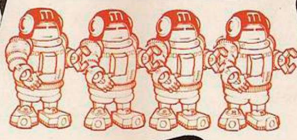
SHARP MZ 80A & MZ 80B ALWAYS ON DISPLAY VISA



ACORN ATOM

Sensational New Micro-Pack! 8K ROM 5K RAM, PSU included. Colour fitted. Starter pack software.

£170.00 + VAT



TI-9914A TEXAS INSTRUMENTS. FROM

 16K RAM (Expandoble to 48K)
 16K RAM (Expandoble to 48K)
 Keyboard: 48 key QUERTY
 Keyboard: 48 key QUERTY
 Sound: 5 octaves, 3 simultaneous tones plus noise generation Colours: 16.
 noise generation (C24 x 32 characters)
 Resolution: 192 x 256 (24 x 32 characters) Vastrange of Educational and Pre-school early learning modules!

VIDEO MONITORS

All sizes and prices Black/white 9" £90.00 Black/white 12" £65.00 Green Screen 12" £85.00 Amber 9° £95.00 All Plus VAT

- COMPATIBLE COLOUR MONITOR £225 + VAT

**EXTENSIVE RANGE OF BOOKS AND SOFTWARE ALSO AVAILABLE** 



MICROCOMPUTER SYSTEM Complete BBC support: books - software - peripherals
Model "B" ex-stock

Post to:	
MICROSTYLE, FREEPOST,	-0
29 Belvedere, Lansdown Road, Bath BA1 1F	-P
Please send me further details on the	
ollowing, and your special offers:	

Company.

# 50 FTO A BEI

## for ZX-81,ZX Spectrum BBC (')icro

New maths programs - improve your maths and programming skills by playing Simon maths Games Choose your own level of difficulty - suit ages 10-16. 10 programs on each tape – most incorporate **Moving** Graphics and are fun to run.

Let your computer help you to pass your exams.

Maths 1 Number, Area, Fractions, Decimals, Money, Length, Number, Estimation, Test 1, Game 1

Maths 2 Volume, Ratio, Percentages, Perimeter, Bases, Time, Number, Estimation, Test 2, Game 2.

Directed Number, Co-ordinates, Angles, Scale, Probability, Density, Temperature, Estimation, Test 3, Came 3. Maths 3

Maths 4 Square Roots, Indices, Circles, Inequalities, Statistics, Number, Fractions, Angles, Test 4, Game 4

Maths 5 Equations, Directed Number, Statistics, Probability, Circles, Equations, Pythagoras, Simultaneous Equations, Test 5, Came 5

Quality tapes copied at normal speed for better reproduction.

Cassettes with

Printed Programs £5(inc.VAT). Please add £1 p&p FREE!blank tape with each set ordered. Send cheque/PO to: Simon Software, Dept. E.S.

Freepost, New End, Redditch, Worcestershire (Please state ZX-81(1K), (16K) or BBC Micro) or ZX Spectrum.



# Scramble for your Spectrum in ZX games - easily the fastest availa Thrust, altitude, fire and For 16K or 48K Spectrum **ONLY £5.50** 塔塔 1. A. Serial Plus Mikro-Gen games for your ZX81 Space Invaders ★ Breakout ★ Bomber ★ Frog Paxman ★ Sorcerer's Castle ★ DeBug (Disassembler/Monitor)

All on cassette, with library case ONLY £3.95 EACH

nte for full details of the Mikro-Gen range of programs and add-ons, aliable from local stockists or direct from the manufacturers (please in eques/PO's payable to Mikro-Gen and add 40p post & packing)

24 Agar Crescent Bracknell Berks RG12 2BK Tel: Bracknell (0344) 27317

## MIDWICH COMPUTER COMPANY LIMITED FAST EX-STOCK DELIVERY OF MICROCOMPUTER COMPONENTS AT UNBEATABLE PRICES

#### MIDWICH NOW APPOINTED OFFICIAL ACORN BBC MICRO DEALER

#### ACORN ATOM UPGRADES

Description

Atom disc pack (AAH06)

Atom colour card (AAH07)

4K Atom DOS (AAS41)

4K FP ROM (AAS22)

8BC ROM Set (XXXXX) Price 299.00\*\* 39.25\*\* 60.00\*\* 20.00 BBC Microcompute

\*Memory Upgrade (BBC1)

\*Printer & User VO kit (BBC2)

\*F Disc interface inc DOS (BBC3)

\*Analogue input kit (BBC4)

\*Serial I/O & RGB kit (BBC5) 21.50

Expansion bus & tube kit (BBC6) 5.95 rinter cable inc Amphenol plug (not assembled) (BBC21) (not assembled) (BBC21)

\*User port connector & cable (BBC22)

\*Analogue input plug & cover (BBC44)

\*5 pin DIN plug for sersalart (BBC111)

\*6 pin DIN plug for RGB int (BBC109)

\*7 pin DIN plug for cassette (BBC141)

\*Connector for bus & cable (BBC66)

\*Single disc drive (IOON (BBC31)

\*Dual disc drives (BBC32)

\*Games Paddles (per pair) (BBC45) 2.00 2.25 0.80 0.60 0.60 3.50 225.00\*

Prices on these items are likely to change please contact sales office before ordering.
As some items are on extended delivery from Acom please check availability before ordering items marked.

0.80

2.10 3.59

4116 200ns 4118 150ns 4164 200ns T.I. 4164 200ns

4164 200ns NEC 4516/4816 100ns 5516 250ns 6116 P3 150ns 6116 LP3 150ns

0.75 3.38 4.65

4.95

3.85

5.75

#### JOYSTICKS AND CONTROLLER FOR ZX81 AND SPECTRUM

- Controls 1 or 2 Joysticks Fire Button Facility (1 or 2) Easy to use Plugs straight into Expansion Slot Edge Connector provided for RAM Pack Discs etc Joystick Controller (kit) Joystick Controller (Assem) Joysticks (uncased) Fire Buttons (uncased)
- 14.95 ea 19.95 ea 3.00 ea 1.50 ea Please specify ZX81 or SPECTRUM when ordering (All Kits supplied with full assembly instructions)

ACORN & BBC COMPONENTS

2114 Low Power 0.80 200ns 4516/4816 100ns 2.69 81LS97 DP8304 DS3691N DS88LS120N 20 way Right Angle IDC Header

MEMORIES 2114 Low Power

200ns 2708 450ns 2716 450ns

2716 450ns (+SV) 2716 350ns (+SV) 2716 450ns 3 Rail 2732 350ns 2732 450ns 2532 450ns 2564 450ns 2764 450ns 4116 150ns

4116 150ns

26 way Right Angle IDC Header 3.24 34 way Right Angle IDC Header 3.80 15 way Right Angle D. SKT 3.50

\* SPECIAL LOW

PRICES FOR QUANTITIES \*

VISA

All prices exclude VAT and carriage (0.75 on orders under £10 nett)
Official orders from educational and government establishments, and
public companies accepted. Credit accounts available to others (subject to status)
All orders despatched on day of receipt. Out of stock items will follow on automatically at our discretion or a refund will be given if requested.
NO SURCHARGE FOR CREDIT CARD ORDERS

#### MIDWICH COMPUTER CO LTD

DEPT YC. RICKINGHALL HOUSE, RICKINGHALL, SUFFOLK IP22 1HH TELEPHONE (0379) DISS 898571

## **FOR YOUR MICRO** COMPUTER NEE

- MICRO COMPUTERS
- ACCESSORIES
- PERIPHERALS
- EXTENSIVE RANGE OF SOFTWARE
- WIDE RANGE OF **BOOKS & MAGAZINES**
- IN HOUSE AFTER SALES SERVICE DEPARTMENT

STOCKISTS FOR APPLE, OSBORNE, NEWBRAIN ETC.

# Lion Micro Computers

#### THE SPECIALISTS

Lion House. 227 Tottenham Court Read, London W1P OHX

Telephone: 01-580 7383 & 01-6371601 Telex: 28394 Lion G.



Open 9 to 6 Mon-Sat 🖾 🚾 🕦 🌌







# COMPUTER PROGE

#### MAGNUS

To be loaded using Load "E"



#### TEACHERS - PARENTS

- With Magnus you can build up a scholo Library of tests on any salterer
- Magous makes it easy for you to incorporate your own material into the program—and lets you saw it for further use.
- Magnus allows one, two, or service outcome











Software Masters Ltd. Dept., ©, 30 Lincoln Road, Olton, Birmingham B27 6PA England. Telephone: 021-707 7544.

All these titles are available now from your local Bookstore or Computershop. In case of difficulty, send cost of tape plus 25p postage per tape with the coupon to: Dept., C, Software Masters Ltd., 30 Lincoln Road, Olton, Birmingham B27 6PA.

Trade enquiries welcome! Breakout SM2015..... 16K 5.95 16K 7.95 16K 7.95 16K 5.95 SM2011 . SM2022 . SM2023 . Computacalc Constellation Football Manager SM2003 . SM2025 . SM2021 . Labyrinth Magnus Mazogs Mugsy Murgatroyds Murgatroyds Revenge Nightmare Park/Music P.E.P. SM2017 . SM2018 . SM2019 ..... SM2005 ..... SM2027 ..... SM2012 . SM2024 . SM2020 . Personal Banking System Pilot Progmerge Puckman Space Intruders SM2026 . . . . SM2008 . . . . 6.95 6.95 6.90 5.95 6.00 7.95 SM2014 Space Invaders/Space Rescue Star Trek/3D Os & Xs ZX 81 Chess 16K 16K 16K SM2013 . SM2007 . SM2001 . SM2016 . Bumper 7 1K Games Pack SM2002 1K Super Trio Prices include VAT

Please send me the following programs

Code	Title	Cost
- Marine		
		3
	Posta	ge:-
1	enclose Postal Order/Cheque for Total	al £
Name _		
Address		
		YC

#### Software Masters Ltd.

Dept., C., 30 Lincoln Road, Olton, Birmingham B27 6PA, England. Telephone: 021-707 7544.



#### **ZX81 OWNERS**

SPECIALISED PRODUCTS **MODULAR EASY TO USE** FOR HOME/INDUSTRY & **EDUCATION** 

TE10 INPUT/OUTPUT PORT — Easy to use. Fits between ZX & RAM PACK/PRINTER (if required). No skill required to connect. Can be used for such things as: — motor control; sound/music generators, connection to printers/floppy discs/light pens/other computers, temperature monitoring, square wave generating, control of rotating aerials, even train sets etc. Port has 16 programmable 1/0 lines and may be used without any electronics knowledge to connect other add-ons. Motherboard required ONLY when two or more add-one are used at any one time.

ons are used at any one time. FULLY ASSEMBLED KIT (WITHOUT CASE)
TE12 4 CHANNEL RELAY BOX — To suit Port Contact rating: — 240v
AC/1,5A — 24V DC or 110V AC/3A. Up to 4 units i.e. 16 relays can be £14.95. 8 WAY TRANSISTOR DRIVER -£9.95 TE17 8 WAY SWITCH UNIT (EDUCATIONAL) — f12
TE18 8 WAY INDICATOR UNIT (EDUCATIONAL) — f12
TE20 JOYSTICK & FREE GAME — (2 Joysticks may be connected £12.95 Motherborsd.)
TE30 MOTHERBOARD — Allows multiples combinations of add-ons to 16 1/0 lines may be used — £15.95

TE126 POWER SUPPLY — 6/7.5/9V DC at 300 mA — Required for use with add-ons TE12/15 & 18 £4.95

23 + 23 WAY ZX Edge Con £2.85. Contact cleaner £2.30.

16 WAY SINGLE SIDED EDGE CON £1.95. EXTENDED PIO NOTES £1.

PRICES INCLUDE VAT £15.95

Receipts always provided: — Delivery normally ex-stock. ADD 50p towards p&p on all orders under £20.00, with the exception of accessories, e. g. Edge on. Full instructions and examples with all products.
SEND S.A.E. FOR CATALOGUE. TELEPHONE ORDERS
ACCEPTED.

VISA

THURNALL (ELECTRONICS) ENG. DEPT Y. 95 LIVERPOOL ROAD, CADISHEAD, MANCHESTER M30 5BG TEL: 061-775 4461 (24 hour)







24 Gloucester Rd Tel: (0273) 698424 BRIGHTON

#### ATARI



400 (exc. BASIC) £173.04 400 (inc. BASIC) £216.52 800 (exc. BASIC) £390.43 £433.91 800 (inc. BASIC)

#### ATARI PACKAGE DEALS

400 (16K) + BASIC + Recorder + Joystick + 5 Blank Cassettes + Free Programs £251.30 £307.83 400 (32K) + All above items £546.96 800 (48K) + All above items 800 (48K) + Disk Drive + Joystick + 3 Blank Disks + Demo Disk £734.78

£402 **EPSON HX20** SHARP VIC 20 £129.50 GENIE I & II MZ80A £434 £289 f789 M780B ATOM from £150

NOW IN STOCK - DRAGON - 32K + COLOUR +

SOUND + TYPEWRITER KEYBOARD £173 + VAT + PERIPHERALS + SOFTWARE + BOOKS

+ MAGAZINES + CHESS COMPUTERS

+ GAMES FOR ZX81 AND APPLE PLEASE ADD 15% VAT TO ALL PRICES

need the PROXIMA

Introductory

Don't be trapped into designing one graphic at a time on the VDU screen. Work on 2, 4 or up to 48

80 Pages adjacent units with this quality-printed Graphic Planning Pad. Prepare your designs at home, on the train, at school or the office - anywhere.

Full instructions Over 300 predesigned graphics to use or to spark your imagination

■ Space to design over 2000 graphics of your own. All column values printed to aid coding Sample program to calculate values, POKE to memory and SAVE ■ Written for Spectrum but invaluable for any computer with 8×8 user defined graphics ■ All in all the best to be had.

Also available: ZX81/Spectrum BASIC coding sheets. Printed blue on quality paper for neat and precise program development. £2.50 inc p&p per 100 sheets.

SPECIAL OFFER PROXIMA GRAPHIC PLANNER PAD PLUS 100 BASIC CODING SHEETS

Remittances to Proxima Centauri Ltd. Suite A6, 23 Denmark Street, London WC2H 8NA.

Please specify exact requirements.

EDUCATIONAL

COMPUTING

Suit children ages 5-11 strongly ommended by

No comparable collection offers so much for so little

Fifty high-quality programs to turn your ZX81 or Spectrum into a powerful educational tool. And you don't even need to know programming

There are clear instructions and plenty of tips & advice. Designed to go beyond drill & practice the promote learning through interaction & discovery.

Almost all programs work on the SPECTRUM

educational

All programs fit 1K Creative use of

graphics Many innovative

ideas Fully documented

Includes many games



Includes:

TORTOISE A simplified version of the famous Turtle programme

CODED MISSILE Combines the

fun of arcade games with learning

£5.95 only paperback 110 pages plus Spectrum supplement

Graph-plotter Histogram Simon-spell Sketchbuard Times-table Sets Series-quiz • XY-coordinates • Count • Equations • Areas • Guess-a-Volume Angles ● Upstairs - Downstairs ● Music - notes ● See - saw ● Wipe - out ● Spell Temperature Clock Money Snake ED

To **EDUCARE** 139a Sloane St. London SWIX 9AY

Please	send me	copies	Educ	are's 50
I enclos	se cheque/p	ostal orde	r for	£
A dres	s			

Let your child benefit early - Send now

# BBG ELTEC SERVICES LTD



## **BBC MICROCOMPUTER SPECIALISTS**

CO	MPI	ITE	RS

BBC Model "A" (in stock now)	£299.00
8BC Model "B" (in stock now)	£399.00
BBC Model "A" plus extra 16K memory	£330.00
16K Hitachi memory (as fitted by ACORN)	€31.00
FULL UPGRADE KIT (Genuine ACORN issue)	£90.00
UPGRADE KIT fitting charge	£10.00

#### **BBC SOFTWARE**

ACORNSOFT Peeko Computer	£9.95
ACORNSOFT Defender	£9.95
ACORNSOFT Monsters	£9.95
ACORNSOFT Philosophers Quest	£9.95
ACORNSOFT Snapper	£9.95
ACORNSOFT Arcade Action	£11.90
ACORNSOFT Desky Diary	£9.95
Sinclair Mutant Invaders	f3.95
Sincair Super Hangman (Hilarious) with sound)	£3.95
Sinclair "B" Invaders (Just like the Pub version)	(6.95
Sinclair Beebmunch (Like Snapper)	£5.96
Sinclair 3-D MAZE (FAST & INTRICATE!)	€3.95
Sinclair WORD PROCESSOR	€9.95
Agents for BUG-BYTE & PROGRAM POWER	software

#### PRINTERS

Seikosha GP100A	£225.00
EPSON MX80 F/T III EPSON MX100 F/T III	£390.00 £530.00
SMITH CORONA Daisy Wheel Printer	£557.00
Printer Cable	£18.40

#### **EDUCATION PACKS by** PROCYON

All the following are designed by practising tead written by professional programmers. They are in for use with the BBC Microcomputer both in scholhome.	tended of 8 at
PRO DIS RAM resident colour disassemble/dump/	
edit program	£9.14
PRO STAT Part 1 Statistical analysis program	69.14
PRO STAT Part 2 Regression (line fitting) program	€9.14
PRO TEST 4 Function (+ - x) Maths training	
	1200

tility Pack — Rank, Alphabet, Calendar et

#### CASSETTE RECORDERS

Cassette Recorder (Pye)	£23.00
Cassette Recorder (Ferguson)	£28.00
Cassette Recorder (Sony)	£37.95
Cassette lead (7 pin DIN/3 jacks)	£5.00
Blank Cassettes (Scotch 3M)	€0.70

#### **BBC BOOKS**

NEC 30hr Basic	£5.50
Practical Programs for the BBC Microcomputer	1000000
Johnson Davies	€5.95
Basic Programming on the BBC Computer Cryer	€5.95
"NEW"	000000
Let Your BBC MICRO Teach you to Program Hartnet	£6.45
Let Your BBC MICRO Teach you to Program Hartnell The BBC MICRO Revealed Ruston	£7.95

#### MONITORS

14" Full colour MONITOR (used in BBC con	nputer
programmes	£309.35
12" Green Screen MONITOR	£126,00
RGB Monitor lead	25.00
Monitor lead	£5.00

#### PS FOR ATOM OWNERS!

DISATOM SUPER ROM 27 new words plus FULL DISASSEMBLE	129.95
SOFTSWITCH 4 × 4K ROMS Software selectable, plug-in PRO LOG ADC Soard. Eight inputs for joysticks.	(22.95
paddles, machine inputs ACORNSOFT BBC BASIC board	£24.95 £49.50

#### **ELTEC SERVICES LTD**

231 Manningham Lane, Bradford BD8 7HH Tel: (0274) 491371

OPEN Mon-Fri 9am-5pm Sat 9am-12 noon Prices are VAT INCLUSIVE P&P £1.00 for orders under £100.00: Orders over £100.00 add £10.00 for a Securicor Delivery

## ZX81/ SPECTRUM/ DRAGON 32

A fantastic range of 16K games, each complete with fully comprehensive instructions from:

## **HLORIEN** E DRAGON!

#### 1. TYRANT OF ATHENS

Can you survive long enough to turn Athens into the most feared state in the Mediterranean? Train troops, build warships, fight battles by land and sea against hostile Greek States and the vast Persian Empire. Many more features in this very addictive game. Price: DRAGON £6.95 ZX81 £4.50 SPECTRUM £5.50

#### 2. ROMAN EMPIRE

Your aim is to conquer the hostile countries surrounding Rome. Build armies, appoint Generals and fight campaigns. This challenging game takes full account of morale, fighting efficiencies, leadership ability, etc. 3 levels of play.

#### 3. PELOPONNESIAN WAR

Set in Ancient Greece from 431-404 BC, covering the Great War between Athens and Sparta. Your goal is a final victory over the Spartans but you will need all your skill in a combination of diplomacy and military force before you even stand a chance. 3 levels of play.

#### 4. SAMURAI WARRIORS

How would you have fared as a Samurai in 13th Century Japan? Face challenges from Samurai and bandits. Are you a survivor? Or will you be forced to commit ritual suicide? 7 levels of play, a most fascinating game.

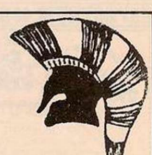
#### 5. WARLORD

A challenging game of analytical skill set in 13th century Japan. You control a village and must meet attacks form other armies, combat challenges from other warlords and their Samurai, attack and defeat pirates, make raids for gold or slaves and feed your village.

Price: ZX81 £4.50 DRAGON - AVAILABLE DECMEBER

Price: DRAGON £6.95 ZX81 £4.50 Spectrum £5.50

Cheques and PC's please, made payable to: M.C. LOTHLORIEN 4 Granby Road, Cheadle Hulme, Cheadle, Cheshire SK8 6LS



Price: ZX81 £4.50 Spectrum £5.50

Price ZX81 only £4.50

SEE EDITORIAL

#### Only available from Flight Electronics Limited

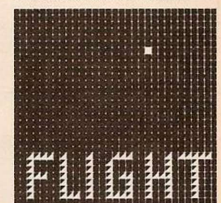
- Massive 64K memory.
- 2. 3 Display Modes:
  - a) TEXT
  - b) 6 colour high resolution graphics (53,760 pixel: 280 x 192).
  - c) 16 colour low resolution graphics (1,920 blocks: 40 x 48)
- Sound via 8 ohm 2.25", 0.25 w speaker/amp
- 6502 processor.
- Applesoft compatible, BASIC.
- Cartridges for ASSEMBLY, PASCAL, FORTH available
  - ACCESSORIES: 40 character graphics, 150 lpm Thermal Printer, Games packages, RS232C network interface board, floppy disk driver, sound/speech synthesizer board, and many more on the way.

FLIGHT ELECTRONICS LTD. Flight House, Quayside Rd, Southampton, Hants SO2 4AD. Tel: (0703) 34003/27721. Telex: 477793.

# + carriage (£4.95)

I enclose cheque/P.O. for £.

Address



#### SPECTRUM 48KEZX81ETRS80EVIDEO GENIEE



\* 4 DIVISIONS \* F.A. CUP \* PROMOTION & RELEGA-TION \* TRANSFER MARKET \* TEAM SELECTION \* SAVE GAME FACILITY \* LEAGUE TABLE \* AND MUCH MORE!

ALSO AVAILABLE AT BOOKSTORES & COM-PUTER SHOPS INCLUDING BUFFER MICRO SHOP & MICROWARE JD GRAPHICS ONLY INCLUDED IN SPECTRUM VERSION

#### HARDWARE REQUIRED

48K RAM

TRS80/ Video Genie

ZX81 16K RAM LEVEL II 16K RAM

To Order send Cheque/P.O. £7.95 made ADDICTIVE GAMES

CONNIBURROW MILTON KEYNES MK14 7NE PLEASE STATE COMPUTER

at: Dept. Y.C. P.O. Box 278

#### We're tired of telling you how good our game is..... let our customers tell you

I received F.M. about 10 days ago, and have played about 23 hours so far — addictive is the operative word. —
D. BLAIR, FIFE

I think your game is fabulous since starting with Port Vale in the 4th Division, being promoted, winning the F.A. Cup, and being promoted again to the

C. DICKENSON, CANTERBURY

I recently bought your F.M. program and was very pleased indeed. I found it very good value for money and played it all day the day it arrived — I own a ZX81 which is now only used for F.M.— Yours addicted, M. FRAMPTON, CANVEY ISLAND

felt that I had to write and congratulate you on your program F.M. I found the game very compelling and exciting, really just like the real thing — keep up the good work and standard.— N. LAWRENCE, FULHAM ORIGINALS CAN BE SEEN ON REQUEST

## PASCAL FOR THE ZX SPECTRUM

Hisoft are pleased to announce the availability of Hisoft Pascal 4 for the 48K ZX SPECTRUM.

No longer do you have to put up with the slow execution speed of BASIC programs; Hisoft Pascal 4 produces programs that run between 40 and 100 (yes 100!) times faster than the equivalent programs written in ZX SPECTRUM BASIC. For example, a program to sort a 100 element array of numbers into ascending order takes 60 seconds in BASIC, while HP4 produces a program which does the same thing in 0.6 seconds!

NOW you and your children can learn to program in an efficient and structured way by using Pascal, the favoured language in schools and universities.

NOW you can write games programs etc. which run as fast as you need them to without having to resort to assembler or machine

NOW you can use a language which requires minimal re-learning when you move from your SPECTRUM to another computer; Hisoft Pascal 4 has all the essential features of Standard Pascal as detailed in the Pascal User Manual and Report — by Kathleen Jensen and Niklaus Wirth, the man who designed Pascal.

Hisoft Pascal 4 is a professional piece of software designed by a team who have been writing Pascal compilers for many years – you will find it to be powerful, flexible and very easy to use.

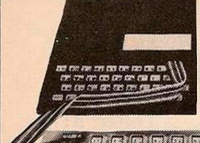
To top it all, we are offering the package (which includes a 60 page manual), for a limited time, to 48K ZX SPECTRUM users at an INCREDIBLE price of:

#### ONLY £25 INCLUSIVE

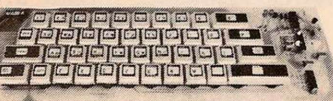
Write for more details TODAY to:



Tel. (0793) 26616 (Answering machine)



## **Keyboard** with **Electronics** for ZX81



A full-size, full-travel 43-key keyboard that's simple to add to your ZX81 and requires no soldering in the ZX81.

Complete with the electronics to make "Shift Lock", "Function", and "Graphics 2" single key selections making entry far easier.

Powered from ZX81's own standard power supply—with special adaptor supplied. Two-colour print for key caps.

Amazing low price only £19.95 incl. VAT and carriage.

Order As LW72P

Full details in the June 1982 issue of "Electronics - The Maplin Magazine" on sale at all good newsagents price 60p. In case of difficulty send 60p to address below, or £2.40 for annual subscription (4 issues).

# 16PLIIN Electronic Supplies Ltd

P.O. Box 3, Rayleigh, Essex SS6 8LR. Tel (0702) 552911

159 King St., Hammersmith, London W6. Tel 01-748 0926 284 London Road, Westcliff-on-Sea, Essex. Tel (0702) 554000 Lynton Square, Perry Barr, Birmingham. Tel: (021) 356 7292 (Shops closed Mondays). All mail to Rayleigh address.

# Some DRAGON SOFTWA

#### Software for the BBC Computer

ALPHABETA A complete Word Processing Package with instantaneous response. Features include automatic wrapround, insert, delete, over-write, title centring, tabs, merging and other editing facilities. Up to 224 lines of 80 characters can be produced. For longer documents editing between files is possible. Price includes a manual and labels for the red keys.....£28.50

BILLIARDS This is a game of skill and cunning. Key in the direction, pace and backspin on your cue ball and watch the result. The computer does the rest.....£8.50

H&H

SOFTWA

Software for the BBC

Model B only

ALPHABETA A complete Word Procinstantaneous response. Features include insert, delete, over-write, title centring, talediting facilities. Up to 224 lines of 80 charal For longer documents editing between includes a manual and labels for the red keys BILLIARDS This is a game of skill and cunnipace and backspin on your cue ball and computer does the rest.

TESS Are you bursting with imagination designing or just wanting a completely differed to size, then watch the screen fill with copie locking together. Animations are possible example.

Model A or B (Family games with sound SHAPE and RACE For 6 year olds upward bounces inside a blue box and rebounds off a identify the shape before your opponent. In hare and a tortoise. First one to the flowers we signals and MAGIC Make up sums to Guess the shape to get bonus points. Com get promoted and hear the fanfare. The high the fanfare. 3 levels of difficulty.

Prices include cased cassette, instruct Please send orders and cheques/PO/Trans to:

H&H, Dept A, 53 HOLLOWAY, RUNG For further information please send included instructions and included instructions. TESS Are you bursting with imagination or flare for graphic designing or just wanting a completely different type of program? TESS is for you. Design a shape, choose colours, pattern and size, then watch the screen fill with copies of your design interlocking together. Animations are possible, the tape includes an example......£8.50

#### Model A or B (Family games with sound and colour)

SHAPE and RACE For 6 year olds upwards. In SHAPE, a tracer bounces inside a blue box and rebounds off a hidden shape. Can you identify the shape before your opponent. The RACE is between a hare and a tortoise. First one to the flowers wins.....£5.50

SIGNALS and MAGIC Make up sums to reveal a hidden shape. Guess the shape to get bonus points. Complete a magic square to get promoted and hear the fanfare. The higher your rank, the better the fanfare. 3 levels of difficulty.....£5.50

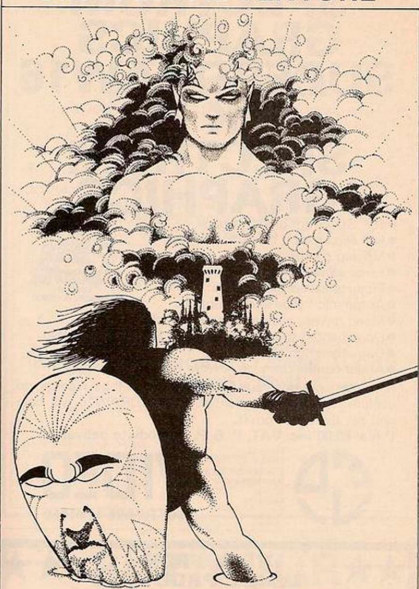
Prices include cased cassette, instructions, postage etc.

Please send orders and cheques/PO/Transcash (No. 614 131 707)

to: H&H, Dept A, 53 HOLLOWAY, RUNCORN, CHESHIRE.

For further information please send S.A.E. 7 **....** 

## SPECTRUM 48K: ZX81 16K SIX PART ADVENTURE



## ACK CRYSTAL THE QUEST IS ABOUT TO BEGIN

The ultimate role-playing adventure for the SPECTRUM/ZX81. The ultimate role-playing adventure for the SPECTRUM/ZX81. You can become a warrior, elf or wizard on a quest to find and use the rings of creation: to destroy the Black Crystal and defeat the Lords of Chaos. Held within six programs lies a land of fabulous treasures and mythical monsters. Journey through the land of Beroth, explore the castle of shadows, descend into the Shaggoths lair, search for diamonds in the sea of sand but beware of sand sharks! Confront the fire demon in his temple, battle against the Lords of Chaos and win your way to the Black Crystal. By splitting Black Crystal into six programs we can provide more variety and detail than any other adventure for the Sinclair computers.

Real time monster battles. Superb graphics. Save game feature. All six parts are supplied together on cassette, boxed with instruction booklet.

SPECTRUM 48K: 180K OF PROGRAM IN SIX PARTS — ONLY £7.50 ZX81 16K: OVER 100K OF PROGRAM IN SEVEN PARTS - ONLY £7.50 WHY PAY MORE FOR LESS OF AN **ADVENTURE** 



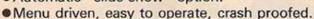
To: CARNELL SOFTWARE, DEPT 2, 4 STAUNTON RD, SLOUGH. SL2 1NT. Please send me: Black Crystal for my,

	☐ Spectrum 48K	£7.50
	□ ZX8 16K	£7.50
I enclose a cheque/postal o	rder (payable to Carnell Software) for £	200000
NAME		
ADDRESS	***************************************	

PROPRIETORS R. CARNELL, S. GALLOWAY

# 16K ZX SPECTRUM

- 16K Spectrum graphics pack.
- Full screen high resolution colour.
- Moving cursor control.
- Large alphabet facility.
- Pictures saved on cassette.
- Automatic "slide show" option.



- Documented to usual high Video Software standard.
- Demonstration slide show.
- Audio commentary on reverse of cassette.

If you've now got your Spectrum you will be wanting to explore its graphics potential. SUPERDRAW16 will help you get the best from it.

Price: £5.00 inc. VAT, P. & P. Immediate delivery.



STONE LANE KINVER STOURBRIDGE WEST MIDLANDS





Pins

PLUS A 28 pin EPROM socket for 2716/2732/2764 and even the latest 27128 from Intel.

PLUS Fast/Slow option, to allow for EPROMs of different

PLUS Link option to disable any part of 0-16k memory area in 2kB multiples.

PLUS Full 64k capacity of high speed RAM available for VDU or other use of your ZX81.

PLUS Professional standard, built and tested unit in black ABS case with an LED indicator. £69.95 + VAT

OTHER CAMEL PRODUCTS

MEMIC-81 A 2 or 4 kilobyte CMOS memory unit with Lithium battery backup. Program/ £24.95 + VAT data storage up to 10 yrs. Instant £29.95 + VAT retrieval. Basic/M.C

MEMIC L/T Two kilobyte CMOS RAM units for a 2716/2732 socket in any system

£26.05 + VAT

2kB-8kB EPROM Unit with Wait **ROM-81** States PIO-81

8+8 Ch. latched Input/Output ZX81

£13.00 + VAT PPS Cased 25w pwr. supply 5v,3A/12v,1A/

-12v, .25A

£44.95 + VAT NEW . . CRAMIC 81 NEW A 16 kB CMOS RAMPACK for ZX81 soft switch via keyboard between CRAMIC 81 and ordinary RAM. Cased, cabled &

tested £79.95 + VAT



nics Ltd., One Milton Rd., Cambridge. CB4 IUY Tel (0223) 314 814

PRODUCTS

£14.95 + VAT

#### **MEMORY DEVICES FROM:**

# **GCC ELECTRONICS**

Telex: 817672 Tel: 0223 21044

EPF	ROMS	6500 F	amily	MEMORI	ES
2708	200p	6502	375p	2114LP-2	90p
2716+5V	200p	6520	285p	2114-450	85p
2732	385p	6522	375p	4116-150	90p
2532	365p	6532	520p	4116-200	88p
2764	1200p	6545-1	900p	4816-2+5V	250p
				4164-200	410p
6800	Family	Z80 F	amily	6116-150	350p
6800	270p	CPU	315p	5516-250	635p
6802	325p	ACPU	350p		- Marie
6810	110p	CTC	270p		
6809	850p	ACTC	290p		
6850	135p	PIO	340p		
6821	110p	APIO	350p		

We supply 74LS TTLs, CMOS 4000 Diodes. Transistors, etc., etc. All components are guaranteed prime parts, from leading manufacturers.

Orders from Government, Educational and Overseas buyers welcome. Special prices for volume enquiries. Please add £1 post and packing plus VAT at 15%. Minimum order £15.00.

# GCC ELECTRONICS 18 CLAYGATE ROAD, CHERRY HINTON

**CAMBRIDGE CB1 4JZ** 

TEL: 0223 210444

**TELEX: 817672** 

Business Bank Account: this program enables you to make debits under 11 subheadings. Statements include totals of all subheadings. £8.75

Sales Day Book: for all your invoices, this program will enable you to prepare statements of outstanding invoices. Program will also calculate VAT. £8.75

Purchase Day Book: keeps a complete record of all your purchases under 11 subheadings. The program will also calculate and deduct VAT. £8.75

Quarterly Analysis: quarterly totals from Bank Account, Purchase and Sales programs can be analysed with this program. £4.75

All the programs have full search facilities and will enable you to prepare quarterly accounts for your VAT returns and annual accounts for your accountant. These programs can also be used by companies not reg. for VAT.

Business Pack: incl. Bank Account, Sales and Purchase programs. £25

Please specify memory size when ordering for your

All prices include VAT, Post & Packaging. For details send S.A.E. to:

#### TRANSFORM LTD.,

41 Keats Ho., Porchester Mead, Beckenham, Kent. Tel: 01-658 1661



V & H COMPUTER SERVICES PRESENTS

#### SPECTRUM SPECTACULAR

(50 PROGRAMS FOR THE SINCLAIR SPECTRUM)

And what programs! New games! Old games! Business programs (like invoicing and sales ledger), word processor, machine code routines, graphics . . . All in SPECTRUM SPECTACULAR, the new book by Roger Valentine. SPECTACULAR VALUE AT £4.95.

By the same author:

WHAT CAN I DO WITH 1K? (ZX81) - £4.95 WHAT CAN I DO WITH 16K? (ZX81) - £4.95

V & H COMPUTER SERVICES 182c KINGSTON ROAD, STAINES, MIDDX. TEL: STAINES 58041

Business users please note: Our PAYROLL program is now available for: ZX81, SPECTRUM, PET, BBC and KONTRON. Please write for details or send £2.00 for comprehensive manual.

#### SPECTACULAR GAMES AND UTILITIES

- FEATURING FULL COLOUR AND SOUND

# SPECTRUM 16/48K

#### TRACK-N-ATTACK

Shoot down the enemy carrier based helicopters using your laser beams. Complete with on-screen scoring and full graphics.

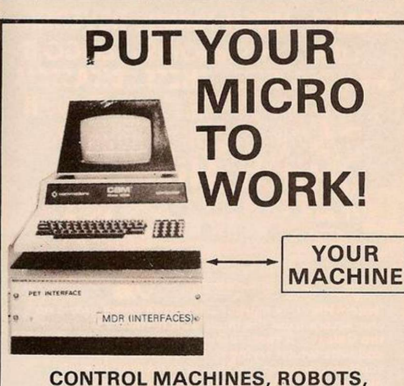
#### SUPERSCRIPT M.P.F.

Enhance your programmes with this magnified print facility. (MPF). Features full positioning and character size selection.

#### BLACKJACK

The classic card game (21s/Pontoon). Full colour on screen presentation of bets, wins and debts — with your Spectrum as the





## **FACTORY OR HOME**

Have you ever wanted your MICRO to control a machine for you, or manage your house? If so, the MDR 'MICROCOMPUTER CONTROL INTERFACE' will give you isolated channels of OUTPUT (8A @ 250 volts) and switch sensing INPUTS

Available now for connection to PET USER, PORT, RS232 and IEEE488, allowing expansion up to more than 900 channels.

Supplied complete with connecting cables, full data and guarantee from £12.54 per channel. Complete preprogrammed systems or individual components available. Write or phone for details.

#### M D R (INTERFACES) LTD.

Little Bridge House, Dane Hill, Nr. Haywards Heath, Sussex RH17 7JD. Telephone: 0825-790294.

#### BBC FORTH

rqFORTH" runs on BBC A or B and costs only £15, including its 70 page manual. It:

- needs no added hardware;
- runs up to 10 times faster than BBC BASIC;
- includes full screen editor tailored for the BBCpu;
- is FORTH-79 STANDARD and has fig-FORTH facilities;
- provides 260 FORTH words;
- is infinitely extensible;
- allows full use of the MOS via its CALL & \*MOS words;
- provides recursion easily:
- comes with a full 70 page technical manual;
- is available NOW.

Price of £15 includes P&P/VAT

Extension Basic . £15/£30 ROM

Compression Assembler ... £12

Asteroids m/c,g	£7.90
Bomber m/c,g	£4.90
Fantasy basic	£5.90
Galaxy Invaders . m/c,g	£5.90
Life m/c,g	£5.90
Missile Defence . m/c,g	£7.90
Nightmare PORK basic	£4.90
Space Invasion m/c,g	£6.90
Super Gulp eb,g	£4.90
5-dames Cassette . misc	£5.90

P&P/VAT included. Most are OK with Nascom 1s (Nas-Sys/C.B)

Colossal Adventure: The classic mainframe game "Adventure" with all the original treasures & creatures & 70 extra rooms.

Adventure Quest: Through forest, desert, mountains, caves, water, fire, moorland and swamp on an epic quest vs Tyranny.

Dungeon Adventure: NEW! The dungeons of the Demon Lord have survived His fall. Can you get to their treasures first?

Every Level 9 adventure is packed with puzzles and has over 200 individually described locations - a game can easily take weeks to complete! Only data and code compression allow so much to be provided.

Each adventure needs 32K and costs £9.90, including P&P/VAT.

Send order or SAE for catalogue, describing your computer, to

#### LEVEL 9 COMPUTING

Dept Y. 229 Hughenden Road, High Wycombe, Bucks, HP13 5PG





'Hitch-Hiker' is a great adventure game based on characters from the book 'Hitch-Hikers Guide to the Galaxy'. A fascinating game to test your skill and wits whilst trying to collect five objects scattered around the Universe located in such places as the 'Restaurant at the end of the Universe', 'Arthur Dents House' and Belteguese Spacedrome'. Directions can be found in the clues. An intriguing game that can create hours of fun. £5.80+VAT

in our opinion the best B.B.C. software in town!



16 Wayside, Chipperfield, Herts, WD4 911.tel (09277) 69727

Send an S.A.E. to get the latest details of our softwi

Adds 30 new keywords to BASIC Smaller source + higher speed Q-DOS for G805 .. £25/£40 ROM

THE ADVENTURE GAME THAT'S FOR REAL !!!!

£6,000 PRIZE! FREE HIT SINGLE! 48K ZX SPECTRUM

(16K ZX81 VERSION NOW AVAILABLE)

Will you be the first to locate the Golden Sundial of Pi in time and space, and be rewarded with the original? Exquisitely crafted by the winner of the De Beers Diamond International Award, from gold, diamond and the most precious of the

PIMANIA where saxophones turn into hangliders, where music meets madness and where the Pt Man rules supreme! He'll talk with you, he'll befriend you, he'll betray you, he'll even do the Hokey Kokey! Animated cartoon graphics! Full musical score! Spectacular colour and sound effects! Includes free hit single "Pimania", with vocals by Clair Sinclive and the Pt Men!

It could take you a week to play, it could take you a lifetime! PIMANIA, "the best evidence that computer gaming has come of age... an adventure enthusiast's dream!" (Computer & Video Games)

An investment at £10 (48K Spectrum) £8(16K ZX81)



Automata Ltd. (YC) 65a Osborne Road Portsmouth PO5 3LR England

## **SPECTRUM ZX81**

(1) NEW! SPECTRUM ANALOGUE PORT (purpose built)

8 channels analogue voltage input 8 channels digital voltage output

Cased unit including all connectors (uses D type) £49.00 'Chunky' terminal box for above £23.00

(suitable industry, schools etc.) Optional ribbon cable extender

£10.00

(2) ZX81 ANALOGUE PORT

Our popular, proven board. Spec. as for (1) but without £29.95 2 DIL header plugs for inputs and outputs £2.00 Light sensitive 'test transducer' £3.00

(3) ZX81 23 + 23 Female edge connector f2.00 Male edge connector £1.60

(4) ZX81 Fast Fourier Transform Educational software on cassette

£15.20

(5) ZX81 EXPERIMENTER KIT

Edge connectors, veroboard + design notes £6.50

TERMS: Add £1 post + packing to cost of order (not on item (3)). Delivery normally return of post. Delays on item (1) possible during 1982. Official, bulk orders welcome. Cheques payable to:

UNIVERSITY COMPUTERS 5 ST BARNABAS RD, CAMBRIDGE CB1 2BU

# **COMPUTER RENTALS PRESENTS...**

#### **GALACTIC PATROL\***

Galactic Patrol is the "State of Art" ZX-81 "Star Trek". 729 levels of play, Phasers, Torpedos, Automatic sights, Scanner with on/off, distance, number, vector, Shields, Starbase vector, Warp drives (speeds 0-8), damage control, fuel counter, flight vector, repair facilities, control key reminder facility, stardate and kills counter. Completely Machine Code offering a simulation of the Enterprises screen with passing stars, dazzling speed and dramatic kill and damage effects. You must destroy as many Klingons as possible and dock with the Starbase before you run out of energy, but be careful you can lead the aliens onto the Starbase and they will destroy it.

## COLLECTION CASSETTE VOLUME 1\*

This Cassette contains Five Original Arcade-style games called ALIEN CAPTURE, ALIEN GOBBLER, LOONY BALLOON, MAZE SURVIVAL and POT HOLE. Tired of Flash and Bang Invaders? You will have to plan ahead in these FIVE action games. So come to grips with these exciting programs and let your mind control your reactions.

#### **NORTH SEA TRAWLER\***

Sail out from Aberdeen and plot your course on a map of the treacherous North Sea. Hunt the roaming shoals of Cod, Plaice and Herring and learn where the hazards lie. Mind the Oil-rigs and return to Port with your catch. But which Port? Aberdeen, Inverness and Wick each have different prices for fish and the supplies you need. Can you stay in business in such a harsh industry.

#### THE KEYS OF GONDRUN

What is the Secret of the Dancing Daises? What is the Skeleton trying to tell you? Can you avoid dying in combat against Orca, Trolls or the dreaded Giant Jubjaroo? Will you pick up the right objects from the cavern floors? How will the Magic of the tunnels affect you? Will you ever be able to find the Keys of Gondrun? Who can tell! The perils are numerous, but your skills may suffice.

Titles marked\* contain Machine Code.

#### **POPSTAR**

Can you take the twelve steps to fame and emerge a Millionaire. Barter with your record company, trade off popularity for wealth, give back-handers, go on Tour, cut a record, go on TV or act in a Film. These are some of the options, but can you pick the best one? Remembr, your Bank Manager is relying on you.

#### **ALIEN REACTOR\***

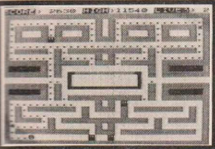
Beamed into their complex, the Aliens Androids are alerted. They multiply through the building to make the reactor inaccessible, which also has two surrounding force fields. You must steal energy from their stores to break through them. The high energy Supercharger is the key, can you reach it? Three levels of play, hall of Fame and hidden rules only play will reveal.

#### **ASK THE ASTROLOGER**

The only SERIOUS Astrological Oracle to be produced for the ZX-81. Written by a Professional Astrologer it condenses Astrology's complex mathematics and relations into a program that advises you on the Auspices of a "Shall I . . ." type question. It is not a game, but gives a serious prognosis.

Each cassette £4.95 including VAT & P&P. Send cheque P/O to:

COMPUTER RENTALS LTD, 140 WHITECHAPEL ROAD, LONDON E1



#### ZUCKMAN ZX81 (16K)

- \*ALL MACHINE CODE (10K)
- \*FOUR INDEPENDENT GHOSTS
- \*HIGH-SCORE 'HALL OF FAME'
- \*AUTHENTIC ARCADE ACTION

\*TITLE/DISPLAY

MODE ONLY £5.95 INC. P&P

#### FROGGER ZX81 (16K)

- \*MOVING CARS, LOGS, TURTLES
- \*ALLIGATORS, DIVING TURTLES
- \*FOUR 'SCREENS' OF ACTION
- \*ALL ARCADE FEATURES
- \*ENTIRELY MACHINE CODE

ONLY £5.95 INC. P&P



A DRAGON 32 SOFTWARE



MISSILE COMMAND ONLY £5.95
FULL HIGH-RESOLUTION COLOUR GRAPHICS + SOUND

GRAPHICS DEMONSTRATOR ...... ONLY £5.95
LEARN THE SECRETS OF HI-RES GRAPHICS PROGRAMMING

## **DJL SOFTWARE**

DEPT YC, 9 TWEED CLOSE, SWINDON, WILTS SN2 3PU

TRADE ENQUIRIES WELCOME

# Computer Computer

# The Spectrum Handbook DR TIM LANGDELL

A comprehensive and accessible introduction to the ZX Spectrum. A handbook and program library in one — The Spectrum Handbook contains more games and application programs than any other book on the market and contains over 80 programs.

224 pp £4.95 (paperback)

#### ORDER FORM

To: Department O1C, George Philip Services Ltd, Arndale Road, Wick, Littlehampton, West Sussex BN17 7EN.

Please send me \_\_\_\_\_copy/copies of THE SPECTRUM HANDBOOK by TIM LANGDELL at £5.45 per copy (post paid)

I enclose my cheque/postal order for £ \_\_\_\_\_ (payable to George Philip)

Name \_\_\_\_\_Address \_\_\_\_\_

Please allow 28 days for delivery .

STARSHIP ENTERPRISE

Soar through the stars as a starship commander in this exciting new space ship simulation. This new, advanced version of Startrek uses the full colour graphics and sound facilities of modern micros. Full 3D — Klingon attacks, graphic hyper-warp, plus all the normal 'Startrek' features and a whole lot more, add up to one of the best games in the galaxy!! 48K Spectrum £5.95. BBC Micro model 'B' £6.95.

Fast and furious action is what you get in this amazing Defender-style program for the ZX-Spectrum.

ORBITER is written entirely in m/c code and has full arcade features, including scanners, reverse, hyper-space, continuous scoring and sound effects, plus humanoids, landers, mutants and 16K or 48K Spectrum £5.95. all the other alien nasties.

#### GROUND ATTACK

ORBITER

Survival is the name of the game in this exciting Scrambletype arcade game for the ZX-Spectrum.

Your mission is to pilot your spaceship through tortureous caverns while destroying the enemy missile launchers and fuel dumps

GROUND ATTACK is written completely in machine code. And has full arcade features including lasers, bombs, explosions, continuous scoring and sound effects, plus rockets, fuel dumps and airborne aliens.

16K or 48K Spectrum £5.95.

Any hiring, lending or copying (except backup) of Silversoft software is strictly forbidden without written permission from

#### GENEROUS DEALER DISCOUNTS AVAILABLE

Silversoft Ltd, 20 Orange Street, LONDON WC2H 7ED

A mysterious Black Box has appeared in earths' orbit. You have to send your killer satellite to Probe it with high energy lasers. Amazing 3D colour graphics and sound for the Model B only £5.95.

#### 3D CONNECT 4

An advanced, challenging four in a row game for the BBC Micro. Displayed in full 3D-perspective and using the extensive colour and sound facilities of the BBC Micro. Model Bonly £5.95.

#### NEW! ZX81-COMPILER

Yes! Now you can write machine code on your ZX81. No more messing about with assemblers and disassemblers simply type in the BASIC program and the machine does the rest. ONLY £5.95

#### ZX81 ARCADE ACTION (New low prices)

MUNCHER Exciting pacman game for the ZX81 £4.95 ASTEROIDS "Just the thing for asteroid addicts" INVADERS "Probably the best version of INVADERS" £4.95 £3.95 ALIEN-DROPOUT Exciting ORIGINAL arcade game STARTREK YES! you can be a starship commander £3.95 £3.95 GRAPHIC GOLF 18 graphically displayed holes £3.95 SUPERWUMPUS An underground adventure £3.95 GAMES PACK 1 Fantastic value for money, nearly 50K of programs on one cassette! Only £3.95

Please send me I enclose a cheque/PO for £. Name Address. Silversoft Ltd, 20 Orange Street, LONDON WC2H 7ED. YC12

A		Deans Electronics	132	Lion Micro	134, 152	R	
Abacus	64	D.J.L.	161	Llamasoft	32	R.D. Labs	76
Abbex	10	DKtronics	66, 67	Lowe Electronics		Romik	34
Acorn	147		80	LOWE LIECTIONICS	54, 55	Rose	134
A.C.S.	120	Downsway				nose	134
		Dragon Data	118, 119	M			
	nside back cover			Machinecraft	144	S	
Addictive Games	156	E		Maplin	72, 73, 157	Salamander	86
A & F Software	138	East London Robotics	117	M.C. Lothorian	155	Saturnsoft	117
A.G.F.	130	Educare	154	M.D.R.	159	S&B	107
Amba	90	Electronics Applied	143	Melbourne House	e 4, 124	Shiva	141
Amber Controls	131	Elinca	140	Memotech	121	Silversoft	162
Amsoft	82			Michael Orwin	150	Simon Hessel	80
Anirog	145	Elkan	129	Microdeal	37		
	128	Eltec	155			Simon Microsoft	137
Artic	120	E.P. Crewe	143	Micromania	90	Simon Software	152
Audio Computers	40			Microplinths	143	Sinclair	15, 16, 17, 18
Audiogenic	60	F		Microscene	145	Sir Computers	146
Automata	160	Flight	92, 156	Microstyle	151	Silica Shop	7
		Fuller	139	Microtanic	110	Softek	35
В		Tullet	100	Microwave	100	Software for All	61
Basicare	24			Midwich	152	Software Masters	153
Beebug	134	G		Mikro-Gen	152		
Bi Bi	145	Gamer	154		150	Software Supermarket	87
	120	G.C.C.	158	Monolith	150	Stonechip	114
Bi-pak		Ground Control	86	Moviedrome	140	Storkrose	125
Bridge	113			Mr Micro	127	Superior Software	146
Buffer	140	н					
Bug-Byte	148, 149	Hewson	135	N		T	
			157	National ZX Club	133		14
C		H & H Software			144	Texas	14
Cabel	107	Hilderbay	86	New Generation	144	Thorn EMI	46, 47
Calpac	134	Hisoft	156			Thurnall	154
Cambridge Collection		Hull Junior	86	0		Timedata	142
Cambridge Collection		Hunter	130	Oakleaf	129	Titan Programs	11
Cambridge Learning	102			Oric Products	12, 13	Transform	158
Cambridge Micro	158			P	12, 10	Trojan	102
Campbell	136		100		80	110,011	102
Cardigan	136	Impact	100	Pase		U	
Carnell	157	I.J.K. Software	129, 147	P.O.Q. Software	107		160
Century	161			Peter Furlong	126	University Computers	100
Chromasonic	29	J		Phipps	92		
C.J.E. Micro	136	J.K. Greye	122	Planet	102	V	
	22	John Prince	130	Picturesque	159	Vectis	117
Cobra	22	J.P. Gibbons	120	Pixel	90	V&H	159
Comprocsys	142	J.R.S.	131	Print n' Plotter	96	Victa	120
Computer Concepts	160		8,9	Program Direct	6	Video Software	112, 158
Computer Lock	110	Jupiter Cantab	0, 9	Program Direct			12, 130
Computer Rentals	161			Program Power	Inside front cover, 83	Visionstore	123
Computers for All	5	K		Pro Software	130		
Comserve	112, 113	Kavde	116	Proxima	143	W	
Control Technology	104, Back cover	Kempston	127	P.S.S.	132	Wideband	145
C D Coffee and College			144	MET THE REAL PROPERTY.		William Stuart	112
C.P. Software	137	Keyboards	144	•			
Currah	126			0		Workforce	140
		L		Q-tek	76		
D		Laserbug	137	Quasar	144	Z	
D.A. Computers	117	Level 9	160	Quicksilva	125	ZX Microfair	64
oompatoro							

# The Best Vic Software from Adda



All these selected games on cartridge (except Blitz)

AVENGER 'INVADERS' in colour SUPER LANDER land the lunar module game £19.95 ALIEN bury marauding aliens in the maze £19.95 STAR BATTLE 'GALAXIANS' in full colour 1 – 2 players £19.85
JELLY MONSTERS is this 'PUCKMAN', or not? £19.95
ROAD RACE drive throw the night and stay on the road £19.95 RAT RACE VIC's answer to 'RALLY X' £19.95

MOLE ATTACK stop the moles to survive £19.95 SARGON II CHESS the best available, seven playing levels SUPER SLOT computerised one armed banditry £19.95 GORF five famous arcade games £24.95 OMEGA RACE sophisticated version of ASTEROIDS' £24.95 **ADVENTURE GAMES** telephone for titles – all £24.95
BLITZ flatten the city
before you collide with
the skyscraper £4.99 **BRIDGE** superb version of the card game £24.95





# OGRAMMING

Enhance your VIC with these programmer's aids - and add memory with the RAM Packs. SUPER EXPANDER high-res graphics, sound, additional 3K RAM £34.95 PROGRAMMERS AID program development tool £34.95 MACHINE CODE MONITOR simplifies machine code programming £34.95
VIC FORTH fast, compact language cartridge with additional 3K £38.95 VIC REL simple electrical control for up to six pieces of apparatus £28.95

VIC STAT single word commands for statistical calculations with colour displays £28.95 VIC GRAF explores graphs and their equations £28.95 VIC SWITCH allows eight VIC's to use one printer and disk £79.95 16K RAM memory pack £74.95 8K RAM memory pack £44.95 3K RAM memory pack £29.95

For home or school. Unless shown nec 1 16K memory. Age range shown in brackets.

FACEMAKER for spelling and observation skills (5 - 12) £8.95

NUMBER CHASER exciting number estimating (5 – 12) £8.95

NUMBER GULPER gobble away at addition, subtraction, multiplication and division practice, (5 – 12) £8.95

WE WANT TO COUNT helps the very young to learn numbers

(3 upwards) £8.95 TWISTER Rubik like geometric puzzle with 'SUPER TWISTER' section (8 upwards and the whole family) £8.95

SHAPE UP teaches shape and pattern recognition (3 upwards) £8.95

G.C.E. 'O' level revision programs (8K/16K) titles: English Language, Maths 1, Maths 2, Biology, Chemistry, Physics, Computer Studies, Geography, History £9.99 each

For 9 – 11 year olds (8K/16K) titles: Arithmetic, Reading, General Knowledge, Spelling £9.99 each

WH ( 1211

Dealer enquiries to Adda Computers, Tel 01-579 5845

**RAINBOW TOWERS** problem solving to exercise memory and logic (8 upwards and the whole family) £8.95

**CRANKY** addition and subtraction ractice (5 - 12) £8.95 HIDE & SEEK

improves short term memory (5 - 12) £8.95 WORDS WORDS WORDS helps spelling and object identification (5 - 12) £8.95



How to order: Visit your local VIC dealer

add 50p per item post and packing – send order with cheque or P.O.

Adda Computers, FREEPOST, London, W13 9BR no stamp needed

commodore

Telephone orders 24 hour service

01-200 0200 with

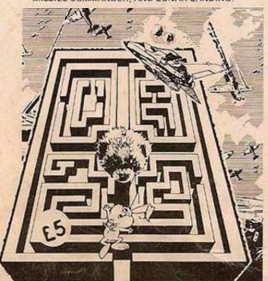
106 HIL

# C ☆ TECH

# Spectrum & Dragon Software

#### SPECTRUM ARCADE PACK

CITY BOMBER, POLECAT, BREAKOUT, SUBHUNT, CRAZYRACE, FRUIT MACHINE, MISSILE COMMANDER, AND LUNAR LANDING.



We now present our ZX Spectrum album. This brand new album contains no less than 8 superb games for the ZX Spectrum and is the best available for both quality and quantity. These are the games which appear on the album . . .

**BOMBER** . . a fast action game making clever use of Spectrum graphics. The game involves the destruction of cities as your plane flies lower and lower towards the buildings until it finally crashes if the buildings have not been destroyed quickly enough. This is a very addictive game for the Spectrum.

FRUIT MACHINE . . . this is similar to the familiar one-armed bandit with very realistic graphics. A very enjoyable game for everyone.

POLECAT . . . this is a very entertaining game with interesting and colourful graphics. It is a completely original and ingenious maze program in which you are a rabbit and the computer is a polecat. The plot involves the rabbit collecting carrots and bringing them back to his burrow whilst avoiding the attentions of a ravenous polecat.

**BREAKOUT**... this is a colourful bat and ball game with great sound effects and constitutes a very addictive game for the Spectrum.

CRAZY RACE . . . this is an amusing game involving a car being driven around a racing track by you knocking down as many objects as possible whilst avoiding other cars. It is fast and uses detailed graphics.

SUBHUNT . . . as a pilot of a helicopter you have to fire down at submarines whilst avoiding their missiles. The user-defined graphics are superb.

MISSILE COMMANDER . . . , this game involves defending your city against alien attack. It has 10 skill levels and is noisy and colourful.

LUNAR LANDING... by making full use of your limited fuel and time you have to land your spacecraft on the surface of the moon without crashing and killing all the rew. This program makes full use of hi-res graphics and programmable characters.

# DRAGON

SEA HARRIER FLIGHT SIMULATOR CTECH STER AFTER PORCER ORDER



S. MBLE · INVADERS
GALAXIANS · GUNFIGHT

ALSO INCLUDES LIFE & 3D TIC-TAC-TOE

A high resolution Colour Sea Harrier Flight Simulator.
This program shows you a full colour view of the sky, ground and runway which move in 3 dimensions. Using your air speed indicator, artificial horizon and compass, all in HiRes colour in the lower part of the display, you must bring your Sea Harrier into land at Port Stanley runway.

## BBC SOFTWARE - SPECIAL OFFER

LUNAR LANDING £3.00 INC. EARLY WARNING £3.00 INC.

# C A TECH Software

184, MARKET ST HYDE CHESHIRE 061-366-8223

48 hr
DESPATCH
GUARANTEED

Please send me as soon as possible the f	ollowing:
	£
I enclose a Cheque/P.O. for the total NAME	£
ADDRESS	the Walley
POSTCODE	The second

ALL PRICES INCLUDE VAT & P&P

Imagine a totally portable computer that slips into your briefcase, incorporating an LCD screen, full typewriter keyboard, printer and microcassette, and runs on its own power supply for use anywhere.

We did.





HX-20 PORTABLE COMPUTER **EPSON** 

Extraordinary product. Exceptional quality.

#### Taking the computer a step further.

A computer small enough to fit into a briefcase yet with full size typewriter keyboard, LCD Virtual Screen, printer and microcassette facility actually built in.

Improbable. Until today.

#### Functions fantastic.

The HX-20 is a real computer, not a gimmicky toy. Or an extension of your calculator. 🛭 Or just another desk top computer. It is a precision machine with 16k RAM which is optionally expandable to 32k and 32k ROM expandable to 64k, RS-232C and serial interfaces.

The full size ASCII typewriter keyboard and five programmable keys brings ten separate program functions to your fingertips.

The HX-20 can run on its own power supply for over 50 hours which can be easily recharged overnight, and has the ability to retain its memory in RAM even when switched off.



The HX-20's LCD Screen is unique, keeping you in the picture by showing any 20 characters by 4 lines at a time. You can,

therefore, carry out word processing or data entry as if you are using a large screen.

Upper and lower case letters, numerals, punctuation marks and graphics are easily read by simply adjusting the viewing angle.



#### Print out. Built in.

A built-in 24 column dot matrix impact microprinter offers 42 LPM in a crisp, precise 5 x 7 matrix for perfect hard copies on plain paper. Every time.

And there's more. . . Bit addressable graphics allow you to design your own characters for full graphic capability, a cartridge ribbon, full ASCII character set including £ sign and enough international symbols for reproducing most Western languages.



#### Add-on capability.

Choose from a wide range of peripherals. Barcode readers, audio

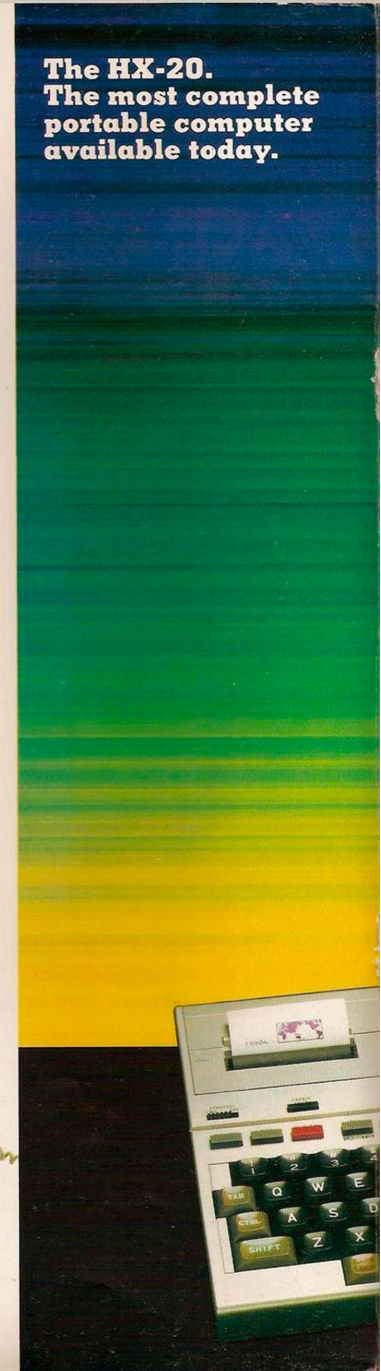
cassette for loading and saving programs, microcassette and ROM cartridges, and the world famous Epson dot matrix computer printers for quality output ...to name just a few.

Via acoustic couplers this superb machine can also be linked through the telephone to



#### Software and the hard facts.

The HX-20 uses a full extended version of Microsoft BASIC, with a 24 hour clock, date and alarm, string functions, and music generation. The interface options (with RS-232C and serial interfaces as standard) include a standard cassette, a ROM cartridge, plus a system bus that allows you to expand the RAM and ROM capabilities.





#### **Specifications** of HX-20

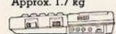
#### nensions and Ambient Conditions

Dimensions and Weight

1. Dimensions:

290mm wide 215.5mm deep 44mm high

Approx. 1.7 kg



91 mm

THE SCOTT **Ambient Conditions** 

2. Weight:

1. Temperature:

5°C to 35°C (operating) 5°C to 35°C (charging) -5°C to 40°C (data storage) (RAM battery backup) -20°C to 60°C (non-operating)

10% to 80% (operating, no condensation) 10% to 80% (non-operating, no condensation) 2. Relative humidity:

1 G for 1 ms maximum (operating) 3. Shock resistance: 4. Vibration resistance: 0.25G 55 Hz maximum (operating)

Supply (Nicd batter

1. Voltage:

4.5V to 6.0V (operating) 4.0V to 6.0V (data storage) 4.5V (low voltage detection)

Approx. 1100 mAH 2. Battery capacity:

**AC Adaptor** 

AC 220V/240V ± 10%

1. Input voltage: 2. Power consumption:

3. Insulation resistance:

4. Insulation strength:

10megohms between AC power supply and case
Can withstand 1 kV applied between AC power supply and case

00

for 1 minute or more

Microprinter (M-160)
1. Printing system:

Dot impact (4 printing solenoids)

2. Printing format a. Total number of dots:

144 dots maximum/dot line

b. Number of characters

24 maximum

per line:

(5 x 7 dots; character-to-character space 1 dot) (6 characters/printing solenoid)

3. Printing speed

a. 1 dot line:

Approx. 150 ms (continuous printing)

b. 5 x 7 dot matrix (interline space 3 dots):

Approx. 0.7 line/s (continuous printing) 42 lines per minute

4. Character size

0.33mm horizontal

a. Dot spacing:

0.33mm vertical

b. 5 x 7 dot matrix:

1.7mm wide, 2.4mm high

5. Recording paper a. Kind:

Plain paper

b. Paper width: c. Outside diameter:

 $57.5 \pm 0.5 mm$ 50mm or less

d. Thickness: e. Weight:

0.07mm 52.3 g/m<sup>2</sup> (45 kg/1000 sheets/1091 sheets x 788mm) Automatic feed every dot line; with paper release

6. Paper feed:

7. Inking

Ribbon cartridge type

Automatic continuous feed during motor operation

a. Colour:

Purple/Black Approx. 91mm wide, 25mm deep, 7mm high

b. Dimensions:

Approx. 10,000 lines ERC-09

c. Life: d. Standard:

Liquid Crystal Display
1. Text:

Upper and lower case, numerals, symbols, graphic characters and more; 20 characters per line; 4 lines in total ( $20 \times 4 = 80$  characters) 120 dots (horizontal)  $\times$  32 dots (vertical) = 3840 dots

2. Graphic: 3. View angle adjustment: Adjustable with VIEW ANGLE density control

1. Key switches:

Typewriter layout, full size. 68 keys (including 5 function keys and 13 special keys)

2. Others:

Power on switch, VIEW ANGLE density control for LCD, and adjusting circuit built in

**RS-232C** Interface

1. Connector.

2. Input and output levels: 3. Transfer speed:

DIN (8-pin) TCS 4480 RS-232C standard 110, 150, 300, 600, 1200, 2400, 4800 bps (selectable by operator)

Serial Interface

1. Connector.

DIN (5-pin) TCS 4450

2. Input and output levels:

RS-232C standard

3. Transfer speed:

38, 150, 400, 600, 4800 bps (selectable by operator).

PORTABLE COMPUTER

Epson (UK) Limited Dorland House 388 High Road Wembley Middlesex HA9 6UH Telephone: 01-900 0466/9 Telex: 8814169