

POPULAR Computing WEEKLY

400 back Ed Only 50p.

24-30 July 1986

Vol 5 No 30

Acorn plans new BBC this autumn

- Acorn is to launch a new mass-market micro

- The machine, to be called the Baby BBC, will come bundled with monitor, 3½ inch drive and software

- Will it be a direct challenge to Amstrad in the home/business market?

Full details below and inside

ACORN will challenge Amstrad this Autumn with the launch of the Baby BBC, a cut-down version of the Master including monitor and 3½ inch disc drive

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SPECIAL SUPPLEMENT



BUSINESS COMPUTING

- Campbells' Masterfile – now on Amstrad CPCs
- Integrated suite for C128 from Timeworks
- BBC word processing
- PCW 8256 product round-up

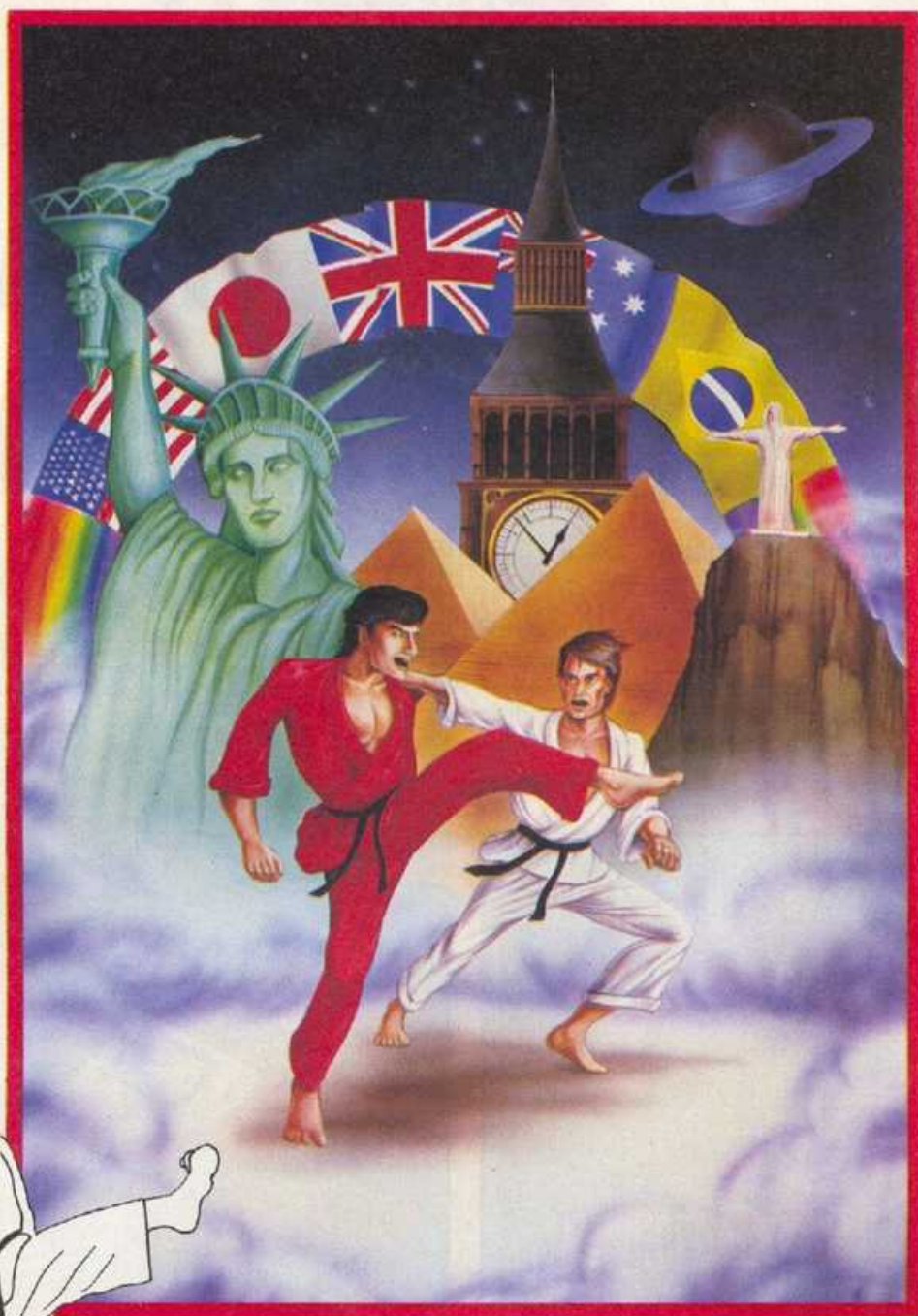


COLOUR FEATURE

OCP Art Studio

now out on Commodore 64
see page 16

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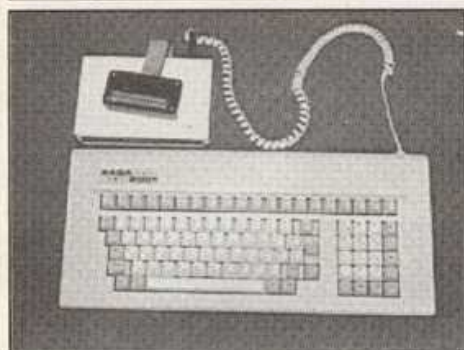


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Saga's latest Spectrum keyboard – an infra red controlled model – gets a grilling from Chris Jenkins

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SPECIAL SUPPLEMENT BUSINESS COMPUTING

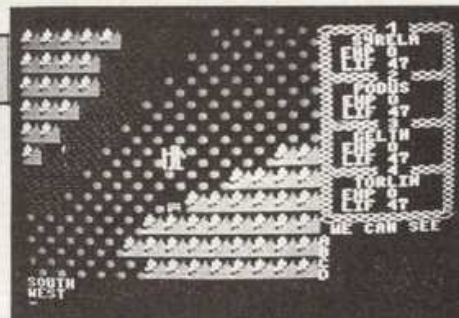
Can a home micro really help your business? *Popular's* Business Computing supplement takes you through a variety of programs on offer that claim to put your micro out to work.

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ABC

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

It came from Beyond's place

BEYOND'S major project for this Autumn is to be the first official *Star Trek* computer game. Beyond has licensed the title from Paramount, and is to launch the game in late September, the 20th anniversary of the TV program.

The programming team working on the project is headed by Mike Singleton, author of the *Lords of Midnight* series. It is being billed as an arcade/strategy game, and is intended

to include speech synthesis. It will be released initially in Spectrum, Commodore, Amstrad and Atari ST format.

Beyond publisher Francis Lee observed that, "the *Star Trek* project will be the most significant licensing deal signed this year", while marketing manager Marc Peirson commented that Beyond expects the project, "to be a most significant step in the evolution of the computer game."



Francis Lee and Marc Peirson plan their next launch.

Morgan bundles cheap Philips CP/M machine

AMSTRADITIS has struck at Morgan Computer. The London-based company, which specialises in discount and secondhand micros, is bundling the Philips P2010 micro with a Silver Reed EXP400 daisywheel printer for £490.

The P2010 is a transportable twin disc CP/M machine. It's large and bulky by the standards of today's portables, but as it come with bundled *Wordstar*, *Calcstar*, *MBasic* and terminal emulation software, it represents a complete plug in and go system for small business users.

There isn't much in the way of expansion available for the

system, but many users won't need this.

Morgan is also willing to bundle the machine with the more powerful EXP500 printer for only £15 extra, and will sell similar set-ups based on the Philips 2012 (which has twin 650K disc drives rather than the 2010's twin 160K versions) for £595 and £615 respectively.

People who brought the Philips computers from Morgan prior to the offer aren't being left out. They can buy an EXP400 for only £100.

Details from Morgan Computer, 179 Tottenham Court Road, London W1 (01-636 1138).



The Master: A Baby on the way?

Acorn plans to launch new BBC

◀ continued from page 1

for around £550. It will probably be launched at the time of the PCW Show in September, and Acorn is thought to have already signed up the Dixons retail chain to sell it in the run-up to Christmas.

The machine will look very much like the Master, but will lack interfacing, apart from an expansion bus, and will lack most of the Master's Rom. It is thought that the machine will incorporate a revised Rom, with some sources suggesting it will support 16 colours at resolution of 512 x 512.

This raises questions about the machine's compatibility with existing models, but the machine is expected to be highly compatible with existing models, the main problems being its lack of user ports.

The machine is to be bundled with a selection of soft-

ware from Acornsoft and other companies, some of which is being specially rewritten. Depending on the nature of the software included the Baby BBC could be in a good position to challenge Amstrad, as although the price of £550 is on the high side, the educational cachet of the Acorn machines is still likely to help sales.

Acorn will also be pushing the machine into educational markets, where it can be sold as the natural successor to the BBC B, or as a particularly low-end Master. The company is also thought to be talking to Olivetti about the possibility of badging the machine for sale in Europe, but as this would involve imposing a new standard on markets that are beginning to adopt the IBM PC and compatibles in education, the prospects of this happening don't look good.

Commodore's free Amiga support

COMMODORE is to offer a free on-site repair service for the Amiga and the Series II PC range during their 12 month warranty period. The service is to be handled by independent maintenance organisation Mills Associates, which is already Commodore's sole recommended third party maintenance company.

Customers using the scheme will contact their dealer, who will arrange for an engineer to call on site within 48 hours if necessary, cutting down on repair times considerably.

ELR apology

In last week's issue we published a letter which suggested that East London Robotics was no longer trading.

This is untrue. The company is now trading under the name ELR International, at St Nicholas House, The Mount, Guildford, Surrey GU2 5HN, tel 0483-505605.

The company still owns the copyright to *ZX Slowloader* but no longer sells the product. Further information can be obtained from ELR International at the above address.

Our apologies to the company for the error, and for the inconvenience caused.

Apple gets sales boost

APPLE has posted \$32.3 million profit (about 21.5 million) and an increase in sales for the three month period ended June 27, indicating that the company may be turning the corner. The figures reverse the company's loss of \$17.2 million (11.5 million) in the same period last year, and the 20 per cent sales gain, up from \$374.9 million (£250 million) to \$448.3 million

(£300 million), is its first in a year.

Apple's turnaround comes at a time when even IBM is turning in reduced profits, and ascribing them to the increased "commodity" nature of the micro market. Because of the more specialised nature of its product apple would seem to be at least in part insulated from price-cutting.

Watford launches professional software for the BBC

WATFORD Electronics is to launch the Watford Professional range of software for the BBC micro range. The first product in the range is a View printer driver Rom which supports a range of print features including underlining, italic and superscript.

The driver also offers an extended facility that allows you to specify characters and lines per inch numerically by sending a control code sequence direct to the printer. It also defines a pad character to stop closely associated words being split during formation, re-

sets all printer driver functions and selects new printer fonts and text colour.

Among the other features included is the ability to download and edit the drivers, storing them on disc afterwards.

The Rom contains printer drivers for Epson, Canon, Kaga Taxan, Acorn, Brother, Centronics, Juki, Ricoh and Facit printers. It costs £37.65 including VAT.

Details from Watford Electronics, 250 High Street, Watford WD1 2AN (0923-37774).

Gargoyle Games goes faster than light

GARGOYLE Games' new label, due for launch this Autumn, is to be called FTL (Faster Than Light), and will specialise in arcade games.

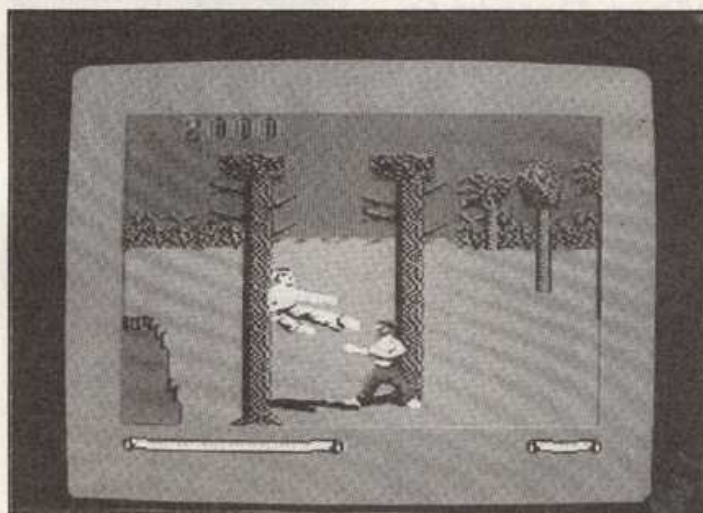
The new label's first products will be *Lightforce*, a space battle game; *Shockway Rider*,

involving street fighting on moving walkways in the 21st Century, and *Samurai Dawn*, which is described as "a tale of Eastern mystery and decapitation".

All good clean family entertainment...



Greg Follis of Gargoyle (left). Greg Follis of FTL (right). Spot the difference.



Another fistful of dollars for Melbourne?

Fist is set to fly

FIST II, the follow-up to last year's massive hit, *Way of the Exploding Fist*, is due for release on the Commodore 64 on August 14.

The new *Fist* will feature, according to Melbourne House's managing director Geoffrey Heath, "100 different screens", and the game has more of an arcade adventure

feel than its predecessor.

In *Fist II*, the player travels through a variety of different locations, encountering many warriors proficient in various martial arts along the way.

Fist II on the Commodore 64 will cost £9.95. A conversion to the Spectrum is scheduled for mid-September, with other machines to follow.

Piranha to put the bite on software industry

PIRANHA is a new games software company launched by publishing company Macmillan. Its publishing director Tony Feldman describes it as, "a long term commitment to the game market."

The first five games are scheduled for launch in the Autumn, and will lean heavily on character licensing and film and TV tie-ins. Design Design and Delta 4 are both working on the programming.

Games planned so far are *Nosferatu*, *the Vampyre*, a graphic adventure based on the film, *The Colour of Magic*, a book-based adventure, *Strike Force Cobra*, *Rogue Trooper*, from the 2000 AD character, and *The Trap Door*.

The latter is apparently based on a new TV series by Terry Wogan Productions due for transmission in October. It's not clear who paid who for this particular licence.

Amstrad PCW gets 5 1/4 inch drive from Gemini

GEMINI Marketing has launched InterGem, a 5 1/4 inch disc interface for the Amstrad PCW machines. The interface fits into the machine's second drive slot, so is probably best suited for use with the PCW 8256, and is intended to allow the machine to run 5 1/4 inch versions of CP/M programs.

Aside from running CP/M software it can also read IBM PC/MSDOS format data discs,

allowing data generated on PCs to be manipulated by the PCW. PCW data storage costs will also be lower because of the lower cost of 5 1/4 inch discs. As an added extra Gemini is including a free copy of *Classic Invaders* with the interface, which costs £99.95.

Details from Gemini Marketing, Unit 21, Concorde Road, Dian Way Estate, Exmouth, Devon EX8 4RS (0395-265165)

More Power to your Commodore

MAGNAM Products International has been appointed sole UK distributor for Dutch company KCS' Power Cartridge for the Commodore 64/128. The cartridge includes a toolkit which adds new Basic commands, disc and tape tools to speed up access times, a machine code monitor, a printer tool and a series of utilities. It costs £39.95.

Details from Magmam Products International, Highlands, Spencer Wood, Reading, Berks. RG7 1AH (0734-883193).

Budget priced disc box

DISC boxes being pretty much disc boxes, the major advantage of the Econo-Store 50 would seem to be it only costs £11.49 to store 50 5 1/4 inch floppy discs. Fellowes Manufacturing cites heavy grade plastic, four rigid dividers and a heavily tinted lid as further plus points, but misses the fact that



it look like it won't tip over backwards when you open it, like some boxes we could mention...

Details from Fellowes Manufacturing (UK), Doncaster Road, Kirk Sandall, Doncaster DN3 1HT.

Buffer costs cut by MCS

MICRO Control Systems is selling a 256K internal buffer for Epson printers for only £189, some 30 per cent below the previous list price for the company's 128K buffer, whose price now drops to £149.

Details from Micro Control System, Electron House, Bridge Street, Sandiacre, Nottingham NG10 5BA (0602-391204).

Hanson returns Laser leasing

ROBICO has started the programming of *Myorem*, the third and final part of the Rick Hanson trilogy. The adventure casts the player as assassin and spy Rick Hanson, and will be available for the BBC and Electron at £9.95 for tape and £12.95 for disc (BBC only).

Details from Robico Software, 3 Fairland Close, Llantrisant, Mid Glamorgan CF7 8QH (0443-227354).

AT LAST an affordable laser printer. Most real people could never dream of owning the hideously expensive eight page a minute Canon LBP-8 laser printer, so Microlease is willing to rent you one for £70 a week. If you can't afford that either here's a picture.

Details from Microlease, Forbes House, Whitefriars Estate, Tudor Road, Harrow, Middx HA3 5SS (01-427 8822).



Diary Dates

JULY

24-27 July

Acorn User Exhibition

Barbican Centre, London

Details: Hardware, software and peripherals for the Electron, BBC micro and Master machines.

Trade only 10am-1pm on 24 July.

Price: £3 adults, £2 children, £1 discount for advance sales.

Organiser: Editionscheme, 01-349 4667.

SEPTEMBER

3-7 September

Personal Computer World Show

Olympia, London

Details: Software and hardware for home, educational and business computer users. For the first time this year the show is to be organised in three separate halls - business, games and education.

Price: £2.

Organiser: Montbuid, 01-487 5831.

12-14th September

8th Official Commodore Computer Show

UMIST, Manchester

Details: A wide range of Commodore hardware, software and peripherals. Formerly the Commodore Horizons show.

Price: £3 adults, £2 children, £1 discount for advance booking.

Organiser: Database Publications, 061-456 8383.

26-28 September Electron and BBC Micro User Show

UMIST, Manchester

Details: Software, hardware and peripherals for the Electron, BBC micro and Master machines. Produced by Acorn.

Price: £3 adults, £2 children, £1 discount for advance booking.

Organiser: Database Publications, 061-456 8383.

OCTOBER

3-5 October

The Amstrad Computer Show

Novotel, London

Details: Home and business software and hardware for the Amstrad range of computers.

Price: £3 adults, £2 children, £1

discount for advanced booking.

Organiser: Database Publications, 061-456 8383.

30-31 October

Hampshire Computer Fair

Guildhall, Southampton

Details: Business computers and communications.

Price: Free entry by business registration.

Organiser: Testwood Exhibitions, 0703 31557.

NOVEMBER

7-9 November

Electron and BBC Micro User Show

New Horticultural Hall, Greycoat Street, London SW1

Details: Hardware, software and peripherals for the Electron, BBC micro and Master series.

Prices: £3 adults, £2 children, £1 discount for advanced booking.

Organiser: Database Exhibitions, 061-456 8383.

21-23 November

9th Official Commodore Computer Show

Novotel, London

Details: A wide range of Commodore hardware, software and peripherals

Prices: £3 adults, £2 children, £1 discount for advanced booking.

Organiser: Database Exhibitions, 061-456 8383.

22 November

The 6809 Christmas Show

Royal Horticultural Hall, Westminster, London

Details: Dragon software and peripherals.

Price:

Organiser: Microdeal, 0726 6820.

Prices, dates and venues of shows can vary, and you are therefore strongly advised to check with the show organiser before attending. *Popular Computing Weekly* cannot accept responsibility for any alterations to show arrangements made by the organiser.

Take up the Challenge



In the summer of 1986 the crew of VIRGIN ATLANTIC CHALLENGER once again attempt to win the coveted BLUE RIBBON title for Britain by crossing the ATLANTIC OCEAN in the record time of 3 days and 10 hours.

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Seward exposed I

I was deeply annoyed while reading *Popular* July 10 as I came across the Commodore 64 game, *Baby Mole*. As I own a 64 my attention was duly grabbed by it.

Being a seasoned programmer/gamster I've seen many a mag come and go, *Personal Computer Games* included. In one of the last few issues of the latter, I read, typed in, and played (for many an hour) a game named *Baby Monty* or similar. It was programmed by the Pigeon/Monty/LoCo maestro himself, Tony Crowther.

This game sticks in my mind as, a) it was one of the first games I stored on my disc system. b) my sister kept on playing it endlessly. I spent ages perfecting a joystick version.

Philip Seward has obviously just changed the instruction section, deleted the true programmer's name and inserted his own. This makes me angry as programmers, myself in-

Star
Letter

Debuggin clarified

Having studied the *Debuggin* program on page 26 of *Popular*, July 3, I would like to make a couple of simple suggestions about loading and saving it.

The checksum at the end of each line is very useful and with the following additional lines added to the loader program will enable a complete check to be made when entering data.

The data save command *Save "debugcode"*, etc, will need abbreviating to *dbugcode* if saving to disc and saving can be made at any stage by multiplying the number of completed lines of data input by eight and using

the resultant in place of 2048. After all, inputting all those numbers in one go can be a bit frustrating!

Remember to make Y the number that it was when you saved the data and to change the start memory location in line 210 before saving the loader program again.

```
222 Let Z = Z + 1: If Z = 9 Then Y = 0
224 Let Y = Y + 1: If Z = 9 Then Z = 1
226 CLS
228 Print N, I, " "; Z, " Line
Checksum = " "; Y
260 Print "checksum = "; Total
270 Next N
```

Note: Change 200 total = 0: Y = 0: Z = 0

Mike Muggeridge
Petersfield

Binders are on their way.

cluded, spend a lot of time perfecting their games, albeit not as professional as some, but it's the learning and putting something of of yourself into

the game that counts. Copying a game only shows you can type. You state yourselves, "the articles... should be original." You also state it is

illegal to copy from magazines any programs that you would be tempted to submit yourselves.

Dave A Hall
Stockport

Seward exposed II

Popular Computing Weekly, July 10, contained a Commodore 64 program that looked somewhat familiar to me, as a program I had seen before. I scouted from magazine to magazine before I eventually found the original program, written by Tony Crowther (of *Suicide Express*, *Black Thunder* fame) and called *Baby Monty*.

No effort appears to have been made to disguise the line format from the original program, which was in the August 1984 edition of *Personal Computer Games*.

A Thompson
Hornchurch
Essex

continued on page 11▶

Ziggurat

Computers in the pop music industry

Only recently have computers become any use at all in making music both professionally and at home. There has been a great demand for an instrument which could manipulate music and replay it which has been met by an offshoot of computer technology. At home, the small microcomputer has been reborn as a musical instrument. However, in the music industry the reverse is happening. A new range of musical instruments have been developed in the shape of computers. These machines create the most advanced enhancement of sound possible, but instead of a few hundred quid for a home micro you could be paying well over £40,000.

One of the most popular musical computers is the Synclavier which costs about £40,000 but has limitless abilities. Among its many tricks, it can 'sample' sounds and noises and manipulate them before replaying them at any pitch. This means it can store a sound played into it and then play it back.

Martin Rushent, a well-known record producer, is famous for his use of computers with bands like Human League and Visage. He has a very straightforward approach to technology, believing, "It doesn't make you a better carpenter because you can bash in nails with your

hands... the smart guy uses a hammer." His 'hammers' include a Synclavier which he uses with great effect to enhance sounds for most of the groups he works with.

Sampling is the most useful aspect of computer technology in recording studios. Martin Rushent sampled the sound of a live bass guitar playing a single note at a specified pitch into the Synclavier. The vital details of the sound were displayed on the monitor and at the touch of a key, the computer repeated the sound exactly. From this single note, it is then possible to program the whole bass part for a piece of music with no notable difference in sound than if the bass player had played it all. The bass lines are often only distinguishable as synthesised because they are physically impossible to play.

Technology increases every day and as a result of this even the sophisticated Synclavier and similar computers such as the Fairlight are being outdated. There are now modern, smaller keyboard instruments with the specific ability to sample sounds just as well as the big expensive computers. One of the latest is the Prophet 2000 which is termed as a 'digital sampling keyboard instrument' and its sounds are stored on a 3½ inch disc. As well as sampling, the instrument can be used as

an ordinary synthesiser and synthesised sounds can be mixed with sampled sounds in a variety of ways to create new and interesting sounds. Like all things, sampling has its side effects and one of the most interesting is 'stealing sounds'. Rushent admits to this and says that it goes on all the time within the music industry.

Synthesisers have come a long way since Bob Moog developed his Moog modular synthesiser back in 1968. Today there are hundreds of synthesisers on the market, many of them specialising on specific aspects of music. Easily the most popular professional synthesiser is the Yamaha DX7 which can produce any sound by complicated programming but is also an amazing pre-set instrument. It is so popular that it is possible to play 'spot the DX7' on music programmes on television. It is used by many famous pop musicians such as Nik Kershaw, A-ha, Jim Diamond and Elton John. Other groups with extensive use of synthesisers and computers include Bronski Beat, Art Of Noise, Dead Or Alive and many more.

However obscure it seems, in fact Rushent says, "composition and ideas are now more important than the ability to play technically."

Andrew Whittaker



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30PD640

Many thanks to Dave Hall, A Thompson, and all the other readers who pointed this out to us.

Sincere apologies are due to Tony Crowther, whose program, *Baby Monty*, appeared in *Popular Computing Weekly*, July 10 under the name Baby Mole Arcade Style, and purporting to be written by Philip Seward.

Tony Crowther's original, as A Thompson points out, appeared in the August 1984 edition of *Personal Computer Games*.

Contributors are reminded that all program submissions should be original. To copy an article out of one magazine and submit it to another is breaking the law of copyright.

Cut price delivery

I am writing to thank you for your article on the Citizen Commodore £50 printer.

My other concern is your recent comments regarding mail order and its risks.

At the end of March I ordered a program from Cut Price software in Harlow. To cut a long story short several broken promises later I gave up hope of seeing either money or tape. However, I saw the new ad in your journal, thought, "what the heck!" and rang.

Lo and behold the gent on the other end said, "I'll ring you back." Ten minutes later he did, said the tape was in the post and next day it arrived!

I can only applaud his efficiency. *Gavin R McKenzie*
Preston

Low-price printer

In the recent review of printers, mention was made of two low price printers, the Citizen 2-colour and the Alphacom. I believe there is another that is worth consideration in that category – the Tandy CGP 115 Printer/Plotter. This compact device is capable of producing clear and legible text in a variety of print sizes with a choice of four colours on plain 4.5 in roll paper. The smallest size of print (80 characters/line) I find particularly useful for producing compact program listings which are nevertheless clear and legible.

There are, of course limitations – printing is slow (12 cps) and by no means silent – but against this the ability to accept serial or parallel inputs and the price, just below £80 (there is another limitation, no pound symbol), coupled with the interesting graphics capability seem to me to make this device of interest to anyone whose print requirement does not justify a full size printer.

I S Colston
Bideford
Devon

Atari supporter

If you look at the Top 20 chart in *Popular Computing Weekly* you will notice that Kikstart by Mastertronic has been in the top five for some weeks now. You may also notice that only Atari users are buying this game in any quantity (it has

stopped appearing in software charts for other machines).

So, the moral is surely that there is a games market for 8-bit Ataris and a very lucrative one too, surely Mastertronic is reaping the rewards at this very moment. People at Ocean, Melbourne House, Elite, Imagine and even US Gold should take note. It seems ironic that the best 8-bit games computer should have so little software being developed for it when there are so many users.

If a game can reach the number one selling position from the strength of its sales for just one machine (viz, Kikstart and Atari) then surely this machine deserves more new software support than it currently gets.

Kirk Ruebotham
Runcorn
Cheshire



Mail order fightback

Thank you for mentioning the services of SAEC in Adventure Corner, June 26. I read with interest the editorial of that issue concerning mail order companies and the subsequent reaction to it in *Popular*, July 10.

While there is no doubt that the practices of some mail order businesses can only be described as dubious, there is another side to this sad affair.

Here at SAEC we never cash a customer's cheque until the goods have been despatched. As we normally process orders by return post and always use first class post this enables us to provide a fast and efficient service.

May I assure your readers that their enquiries or orders will always receive our prompt attention.

William Young
Lanarkshire

Popular is on the look out for witty, pertinent or unusual letters for which we can give away a free years' supply of *Popular* binders as our Star Letter of the Week. Send your thoughts to Letters, *Popular Computing Weekly*, 12-13 Little Newport Street, London WC2H 7PP.

Incidentally, if you are the author of a published Star Letter and you're wondering where the binders have got to, don't worry. We've had an administrative hiccup, but they are on their way.

Puzzle

Puzzle No 218

When Professor Otto Hex enrolled at his local Sports Club, he was allocated a locker for his own personal use.

Knowing what an extremely bad memory he had his wife remarked with some concern, "But dear, how are you going to remember your locker number?"

"Oh its quite easy really," replied Otto, "You see if I take the four digits of the number and rearrange them in *descending* order, and then subtract from this the same four digits arranged in *ascending* order, the difference between the two is, curiously, equal to the original locker number. So you see, although I might forget the number itself I shall almost certainly remember the *method* for finding the number!"

Mrs Hex didn't see, but can you work it out?

Solution to Puzzle 213

Answer: The smallest dimensions possible are 183 by 198 feet, giving an area of 36234 square feet (12078) square yards.

In order to have an area having five digits the smaller side of the rectangle must be in the range 96 to 315. The larger side has a maximum size of 10% greater than the smaller. The program tests all possible values, converting the areas to a string variable in order to test that the last digit is a '4', and that there is a run of three consecutive digits in ascending numerical order (lines 50 to 120).

```
10 FOR S=96 TO 315
20 FOR L=S*1.1 TO INT(1.1*S)
30 P=S*L
40 IF P<10000 THEN 140
50 P$=STR$(P)
```

```
60 T=0
70 Z=VAL(MID$(P$,5,1))
80 FOR N=1 TO 3
90 V=VAL(MID$(P$,N,1))
100 W=VAL(MID$(P$,N+1,1))
110 X=VAL(MID$(P$,N+2,1))
120 IF W=V+1 AND X=V+2
    AND P/9=INT(P/9) AND
    Z=4 THEN PRINT S,L,P
130 NEXT N
140 NEXT L
150 NEXT S
```

Winner of Puzzle No 213

The winner this week is R Marshall of Cheltenham, who will be receiving £10.

Rules

The closing date for puzzle 218 is August 19.

The advent of the Dos system

A few years ago both Digital Research and its Z80 operating system, CP/M, seemed decidedly on the back burner. CP/M had been accepted as the industry standard for 8 bit micros, but the arrival of IBM's PC sporting Microsoft's MSDOS left DR, apparently, as the proprietor of a product that was being fast outmoded, and with no obvious way of breaking back into the big time.

This, however, is set to change with the advent of Dos Plus 1.2, a new operating system from DR designed for use on cheap, mass-market IBM PC compatible machines. It will be licensed by PC manufacturers rather than sold in the shops, but its very existence is an indication that at least one company thinks PC compatible sales are poised to take off.

The company's strategy since it lost out

"The new system is a link between the products DR has been producing."

to Microsoft has depended on two main factors. First it has identified areas its multi-tasking operating system, Concurrent CP/M, can be used for specific PC-based tasks, thus allowing it to chisel away at the edges of Microsoft and IBM's markets, and second it has been more aware than most business software and hardware companies of the way the home and business micro markets are drawing closer together.

DR President John Rowley was for example talking about the IBM PC becoming a standard for home micros last Christmas – it seemed improbable then, but with the impending launch of the Amstrad PC the odds are now at least even.

Gem, DR's Graphic Environment Manager, has been of crucial importance in the company's plans to address the home/business merger. It was initially launched on the IBM PC ahead of Microsoft's rival product, Windows, but its appearance on the Atari ST has meant DR has re-established itself as an operating system supplier for a mass-market micro, a handy incidental to this being that the ST's market doesn't clash with IBM's or Microsoft's.

But even without Amstrad's input predictions throughout the industry are that prices of IBM PC lookalikes will fall drastically over the next year, bringing the machines much more into the mass market. To cover this market the company therefore needed a mass-market operating system that would run on the IBM PC, and that is basically the rationale behind Dos Plus 1.2.

The new system is essentially a link between the various products DR has been producing over the last few years. In its simplest form it is a compact (90K) operat-

ing system largely compatible with MSDOS, and running the vast majority of programs written for the IBM PC. It will also run programs written to operate under CP/M-86, DR's largely abortive attempt to transfer CP/M's success from Z80 machines to those based on the 8086 series of chips used by IBM, and is therefore a bridge of sorts between MSDOS and CP/M. Don't go running away with the idea this will let it run programs written for CP/M-80 machines like the Amstrad PCWs – it won't, but it should make transfers a little easier.

For the end user this advantage may be a little remote, but another function of the CP/M compatibility is that it allows a measure of multi-tasking, running a maximum of one foreground and three background programs. MSDOS-based programs can only run in the foreground, but programs written under CP/M can occupy either foreground or background. The examples included give you an idea of how far the multitasking goes – the system

commands by a combination of cursor controls and the return key. It's similar to IBM's *Topview*, and in my humble opinion is similarly Mickey Mouse, but it gives licensees something to build on, and allows DR to keep its options open should IBM ever wish to incorporate *Topview* into a PC operating system.

On its own Dos Plus 1.2 incorporates both the advantages and the disadvantages of MSDOS and CP/M. It's compatible with the tree structure directories used by the more recent versions of MSDOS, which allow you to create directories within directories so that your disc files can be organised more logically, while CP/M contributes disc partitioning, allowing space on drives to be apportioned to different, 'notional' discs. In addition CP/M allows

"Dos Plus has its applications in networking"



comes with an alarm you can set to remind you to make that crucial call, and a print spooler, allowing you to print out files and use other programs at the same time. It would be possible to use the multitasking facilities to perform more complex tasks, but this will tend to slow the machine down and make heavy demands on Ram, so the facility is much more a frill than a major feature.

With some machines Dos Plus 1.2 will be supplied on its own, but other manufacturers are likely to bundle Gem and DR's *File Manager* program with it. The Amstrad PC, it is thought, will include both Dos Plus 1.2 and Gem as an 8086 equivalent of GemDos, the 68000 operating system used by the Atari ST in the form of TOS. It should be remembered that Gem is technically a graphic front end, not an operating system, and prior to Dos Plus 1.2 was supplied to run on top of MSDOS on the IBM PC and its clones.

File Manager is a different kettle of fish, presenting you with a screen display of several windows, which allows you to run programs and various file management

password protection of files, so although Dos Plus is billed as a mass market, single user operating system it has applications in networking, where hard disc partitioning and password protection are important. On the minus side it has limitations on file specification and incorporates the confusing aspects of MSDOS and CP/M that systems like Gem are designed to avoid, but this is the price of compatibility.

So will Dos Plus become an operating system as familiar to the home user as Sinclair and BBC Basic? The answer is dependent on two factors. First, PC compatibles must become cheap enough for them to be adopted by home users in the same way as the Amstrad PCW has been, and second DR has to sign up a couple of mass-market PC manufacturers to supply the system with their PCs. In an ideal world of course a good operating system would sell on its own merits, but in the real world success is more dependent on marketing.

The most obvious vehicle for the system's success will be the Amstrad PC – if that takes off then DR will be back in the big league, and can reasonably expect other manufacturers to take the system on board. But even if this does happen that won't be the end of it. Microsoft is thought to be in negotiation with Amstrad over future developments, while Dos Plus, consisting as it does of two operating systems, must to an extent be a transitional phase. Can CP/M follow up its success in the 8 bit market by taking over from MSDOS? Tune in next year...

John Lettice

Infra-red Spectrum keyboard is revolutionary

After a substantial advertising build-up, the SAGA 2001 remote infra-red keyboard for the Spectrum is here – and what an odd kettle of fish it is. Unlike most replacement keyboards, the 2001 is used completely separately to the Spectrum itself, rather than having the Spectrum PCB mounted inside. The 2001 consists of two main units; the keyboard and an interface box.

The interface, about the size of a cigar box, is attached to the Spectrum's user port by a ribbon cable leading to a connector. On the front of the interface is an infra-red sensor.

As for the main keyboard unit, it's massive – around 470 x 210 x 35mm – and features two infra-red transmitters on the back. These allow you to type quite happily on one side of the room, while the receiver picks up the information on the other side with no physical connection.

Because the keyboard needs an internal battery to operate, there's an on/off switch mounted on the back. The keyboard can be attached to the interface using a cable provided to recharge the battery, which should last for around a month between charges, now that the internal design has been refined to use only one microprocessor. This cable also allows you to use the keyboard in a more conventional way should you carelessly allow the battery to become flat.

The design of the 2001 is revolutionary in other ways, too. The *Symbol Shift* function has been designed out in that all the secondary functions have been relegated to a row of nineteen special keys along the top of the board, which are accessed using a right-arrow key and/or *Shift*.

The main section of the keyboard features a full-sized space bar, but hopelessly under-sized *Shift* keys. There are also *Graphics*, *Edit*, *Caps Lock*, and four cursor keys. To the right is the numeric keypad, with 0-9 *Left/Right* cursor, maths functions, *Del* and *Enter* keys.

So apart from the infra-red function, which in my opinion is more of a gimmick than a necessity, what is the design of the 2001 meant to offer? The thinking behind the mechanical design is to create a keyboard which is familiar to typists and word processor operators, pushing the specialist programming keys out of the way to tidy up the design. To back up the concept, the electronics are arranged so that the Sinclair key codes are transmitted during the refresh cycle of the computer, making this the fastest-operating Spectrum keyboard I've come across.

The 2001, then, is designed for use by small "business" users, who need a familiar fast-operating keyboard to use with a budget computer. But there are problems. For instance, removing the *Symbol-Shift* functions means that some software might



be difficult to learn to operate – SAGA's own First Word package, for instance, needs a "Cheat sheet" to explain the new key combinations needed for the 2001. Moreover, the key-reading method is fast, but may well become confused if you try to press more than one key at a time, for instance in playing some games.

Overall, then, the 2001 is technically clever, well constructed, and works very well. But the infra-red function strikes me as a redundant gimmick, and at £119.95 I really cannot see that the "small businessman" using a Spectrum will want to dig that deeply into his pocket.

Chris Jenkins

Product SAGA 2001 Micro Sinclair
Spectrum Price £119.95 **Supplier** Saga Systems, 2 Eve Road, Woking, Surrey, GU21 4JT, 04862 22977.

New Timatic disc drives for Amstrad

Timatic Systems has released two makes of 5¼ inch second disc drives as add-ons for the Amstrad computers – based around standard Pace switchable 40/80 track drives with the appropriate interfaces and driving software.

The Timatic Bigdisc for the CPC range fits exactly the same way as a normal second drive – a ribbon connects to the computer and the drive has its own power supply.

The first advantage over the normal drive is that the software allows you to get a much higher capacity out of the discs – under CP/M 2.2 or Amsdos, and of course CP/M Plus, you can use 80-track single sided discs to get 400K of formatted storage per floppy. Under CP/M Plus only a maximum 800K of formatted storage is possible using 80-track double-sided discs. Before it can be used in either of these modes a small program has to be run to install the drive.

The other big advantage is that because 5¼ inch is such a standard disc size you are half way to being able to read/write discs from other makes of computer. You can fit the discs into the drive, the only obstacle to using them is the probable difference in formats. A formatted disc has

been divided into a number of segments, like pieces of an orange seen in cross section. To find a given program the computer looks up in the directory which tracks and which segments the file is held in. Unfortunately there is almost no common standard in disc formats over CP/M machines and the number of segments varies enormously.

Traditionally the standard way of transferring information from one make of machine to another has been via an RS232 serial link, a process that logically shouldn't be difficult but can cause endless headaches. However even if you have the required interfaces and software it is only a viable option if you have both computers together in one room or can organise a modem link – what about the business users who want to bring some work home from the office to their own machine?

The Timatic drive comes supplied with some format options and utilities that will allow you to read and write 40-track IBM CP/M 86 format and also some more obscure alternatives. An optional extra is a program called *Chameleon* that will make many more CP/M computer formats open to you. It is extremely simple to use and can program either drive A or drive B into

a variety of formats (although only drive B is 40/80 switchable). Once installed the data can be accessed and altered as much as you wish (as long as you also have a program that can make sense of it for example).

Also supplied are some disc utilities including alternatives to *Pip Dir.Com* and *Disckit* to make backing up simpler from the large capacity drives.

The PCW 8256 version is an alternative to the 3 inch second disc drive that is many times simpler to fit yourself than the official one – you do have to remove the back of the computer, invalidating your guarantee no doubt, but all that has to be done is to thread the disc drive cable out through the hole in the case where the printer plugs in – there seems to be sufficient room to do this without worrying about squashing the cable when it is all re-assembled. The only tricky part is getting the screws out of the back of the PCW.

The Timatic drive rests to the side of the computer next to the printer and again has its own in built power supply, although it does slightly spoil the one plug simplicity of the machine. A major plus to Timatic

Hardware: Reviews

was that the thing came with power plug already fitted.

Owners of an 8512 will know that the large capacity second drive really comes into its own when you are running some of the top of the range CP/M software – an 800K disc lets you store a huge database or almost a book from your wordprocessor rather than a chapter or two.

Alternatively you could have *Newword*, the spelling checker, and a large document all together on one disc making life very simple indeed. Some programs such as *dBase* really need this capacity to work properly at all.

The PCW disc drive does not come supplied with a choice of formats as the CP/M software is already set up to drive it at 800K double sided storage. However you can again buy *Chameleon* to allow you to play with lots of different formats.

Both disc versions are also supplied with a special MSDOS file transfer utility. It doesn't exactly let you read an MSDOS disc but files can be transferred onto an ordinary Amstrad format disc and used from there, and of course you can send them back again. This feature may obviously become particularly important when Amstrad releases its PC but will already be of value for people who are using an IBM at work with, say, *Wordstar* or *Newword*.

In the past it has been a fashionable thing to do to attack Amstrad for its choice of 3 inch drives because they are 'non-standard', etc. Whatever really was

Amstrad's reason for the choice I find myself fully supporting them – the 3 inch CF2s are almost indestructible compared to 5¼ inch floppies and even 3½ inch ones and they strike me as being perfect for the average home user. Also judging by the price cutting that was going on at the last Amstrad show any shortage of the 3 inch discs is now over with.

However they are still extremely expensive compared to the 5¼ inch size, and in particular the double density type for use with the one megabyte drive of the PCW cost an absolute fortune. Using Timatic's drive may therefore pay for itself eventual-

ly in saved disc costs, although my distrust of the floppies would make sure I used 3 inch ones for backups. Given the other benefits available as well I would suspect that this is an add-on that is hard to resist for those who need a second drive.

Tony Kendle

Hardware Timatic 5¼ inch disc drive
Micro Amstrad Price £149 Amstrad
 CPCs; £209 Amstrad PCW, 8256/8512
Supplier Timatic Systems, Fareham
 Market, Fareham, Hants PO16 0LB.



Amstrad PCW 8256 – now an alternative 5¼ inch drive is available

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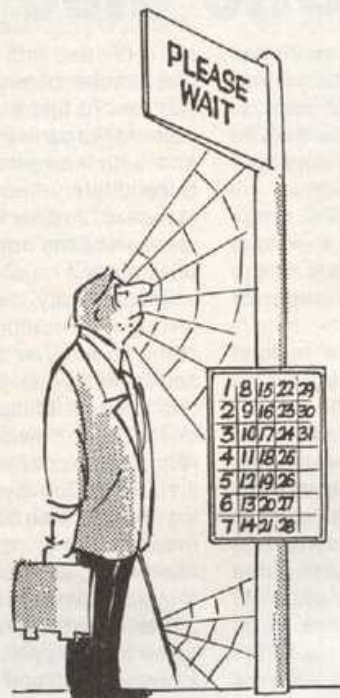
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HA18

Robtek Magic Disk Kit is a wonder

A part from being horrifically slow and the size and shape weight of a breeze block, the Commodore 1541/1570 disc drives have another major fault. This may leave you wondering what good they are at all but while there's not much you can do about the shape, several companies, Robtek included, have produced utilities to improve the speed. Now Robtek's *Magic Disk Kit* tackles the third major problem, head alignment.

Most copy-protected discs cause the read/write head to knock against the end stops of the disc drive, causing a terrible noise and, inevitably, eventual misalignment. This, plus problems with the speed of the drive, are the major causes of drive failure and before now have required very expensive maintenance if anything went wrong.

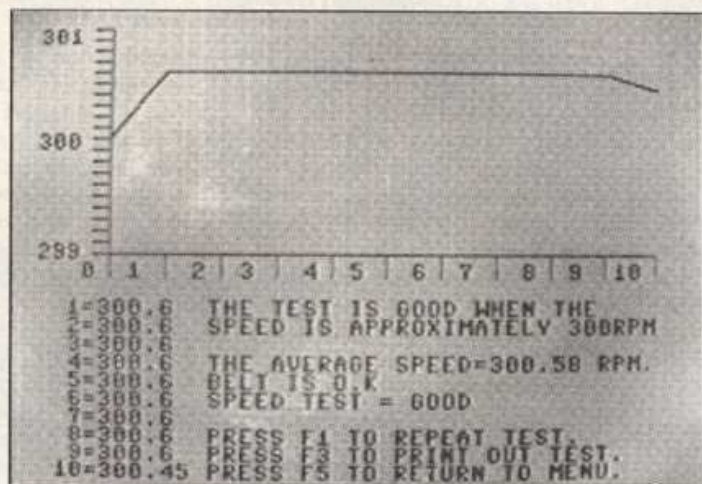
Robtek's disk contains four major sections. The first allows you to change the device num-

ber of the drive in use, so that if your drive is so knackered that it will not even load the Robtek utility, you can load it from another drive.

The second is a speed tester, which runs the drive for half a minute, and produces a graph showing how close it gets to the optimum 300 rpm. Any significant deviation, and the program tells you to adjust the speed.

The third program tests head alignment by producing a track list which is matched against the track number that your drive is actually scanning. Again, if there are significant errors, the program tells you that adjustment is necessary.

The manual gives you full details on how to carry out the adjustments, but does include an awful misprint which led me to spend half an hour poking at the top side of the drive PCB rather than the bottom. Sort that out for the next edition, lads.



Magic Disk Kit also contains a head cleaning disc, and a driver program which just whirls it around for thirty seconds. After using the Kit on all my disc drives, I'm now much more confident of their efficient operation and feel that any 1541/1570 owner would consider Robtek's product money well spent. Now if only they

could make the disc drive smaller...

Chris Jenkins

Program Magic Disk Kit Micro CBM 64/1541/1570 Price £19.95 Supplier Robtek, Unit 4, Isleworth Business Complex, St John's Road, Isleworth, Middlesex, TW7 6NL, 01-847 4457

Speech conversion speaks for itself

Superior Software's *Speech* was originally designed for the BBC, and has now made a successful transition to the Commodore 64 and the Amstrad CPC 464/664/6128, on cassette and disk.

Speech is in fact a fairly standard voice synthesis program, running from software rather than from the more familiar cartridge format pioneered by the Currah Microspeech, Cheetah Sweet Talker, and so on.

The 9K program is loaded first, then there are three demo files to study; one which goes through the capabilities of the program, one a simple spelling-test program, and the last which enables Ascii text files to be converted to speech.

The quality of the speech itself, produced by modulating the output of the sound chip using frequency patterns based on the 49 common English phonemes, is no better or worse than any other comparable product. In other words, it sounds like a Dalek gargling

with marbles. However, this is part of the charm of such products; what's the point of having a speaking computer which sounds like Kenneth Kendall - it's much more fun if it sounds like a computer.

Speech uses three main commands; **Say*, which makes the machine speak anything typed into it; **Speak*, which allows you to input individual phonemes for more exact pronunciation; and **Pitch*, which changes the clocking rate, and thus both the speed and pitch, of the speech. The Amstrad version also has left/right/centre stereo settings.

The test of a good speech synthesiser is its ability to handle ambivalent words like "through", "tough", and "rough". *Speech* handles it fairly well; "through" comes out more like "throw", but this is where the **Speak* command with its individual phoneme pronunciation and pitch comes into its own. This also enables you to make the computer "sing" although using the **Say* command with separate words is much too slow.

Speech can be used with your own Basic programs, though as far as I can make out it's not possible to create free-standing speech files. Nonetheless, for all kinds of serious applications, and also for a good laugh, *Speech* is an excellent and reasonably-priced package which should provide hours of education and

entertainment.

Chris Jenkins

Program Speech Micro CBM 64, Amstrad 464/664/6128 Price £19.95 Supplier Superior Software, Regent House, Skinner Lane, Leeds, LS7 1AX, 0532 459453



Fun and graphics in The Art Studio

Peter Worlock creates on the Commodore 64

It is one of the oldest questions in microcomputing. The sphinx of ancient Greece would accost unwary travellers and pose the problem: what else can you do with a micro apart from play games?

The hapless travellers would mumble something about balancing their chequebooks, at which the sphinx would emit a gleeful cackle and hurl them to their doom. Until the fateful day when Perseus turned up with a graphics package tucked in his corselet and despatched the sphinx with a quick thrust of a joystick.

Graphics packages have since enjoyed a runaway success (as proved by the total lack of sphinxes these days). And, short of a £20,000 CAD terminal, one of the best to date is Rainbird's *The Art Studio*. A smash hit on the Spectrum, it has now been converted to the Commodore 64 and it deserves equal success there.

Features

The Art Studio is closely modelled on the Apple Macintosh style of graphics presentation. All activities are controlled by an on-screen pointer which selects various drawing tools, as well as fill patterns, colours and other features. The outstanding attribute of *The Art Studio* is the way in which it manages to combine ease-of-use with power and flexibility.

Every conceivable feature is present. There are line, box and circle tools, pens and brushes for freehand drawing, an array of textures and patterns for fills. You can designate windows in any part of the screen and then perform a variety of operations on these windows.

Sections can be shrunk or expanded, flipped horizontally or vertically, inverted and so on. Most art packages offer some kind of zoom facility, but none does it as well as *The Art Studio*. You can select any area of the screen and magnify it 2x, 4x or 8x. The screen converts to a window on the whole picture and you can easily move around the document, touching up the fine detail.

Finally, you can obtain hard copies of your masterpieces on a dot-matrix printer. *The Art Studio* supports any kind of printer, thanks to an installation program which allows you to configure the system to suit your own needs.

"The Art Studio allows you to configure the system to your own needs"

Problems

All of which is not to say that *The Art Studio* is perfect. There are one or two problems, but – to be fair – these are largely external to the software. For example, colour handling is hampered by the limitations of the 64's high resolution screen. You get a total of 16 colours, but only two can be used in any 8x8 pixel block. If you're not careful this can make a mess of a picture.

Other programs overcome this by using



The Art Studio's disc filing menu

the 64's multicolour graphics mode, which reduces horizontal resolution by half, while gaining the ability to use four adjacent colours. The ideal solution is to offer the user the choice, but *The Art Studio* confines you to high-res mode.

Also, to get the most from the program, you need either a mouse or a graphics tablet such as the Koalapad. You can use keyboard or joystick, but the limitations make it a frustrating experience.

However, again in defence of Rainbird, the company is offering a discount mouse as part of the package. Buyers of *The Art Studio* can order a high-quality, optical mouse for only £30.

Conclusion

The Art Studio is perhaps the best solution for anyone looking to employ their 64 or C128 in graphics applications. It isn't a design package – which means it isn't ideal for producing technical drawings and diagrams – but it's marvellous for creating on-screen paintings.

Your creations can be loaded into your own programs through Basic or machine code loaders, making it ideal for designing title screens, or illustrations for graphic adventures. In any event, it's a lot of fun.

Program *The Art Studio Micro* Commodore 64/128 **Price** £14.95 cassette £17.95 disc **Supplier** Rainbird Software, 74 New Oxford Street, London WC1.



An example of *The Art Studio*'s output



MISSION OMEGA

You must not fail. Omega came from outer space. No-one knew anything about it, but it threatened mankind. You have been chosen to explore and detonate this alien intruder. You can call upon a selection of robots, each with its own unique characteristics and each invaluable. But, you only have one hour ...

CBM 64, Spectrum 48K and Amstrad: £9.95



MIND GAMES

Argus Press Software Ltd.,
Victory House, Leicester Place,
London WC2H 7NB.
Tel: 01-439 0666

In case of difficulty, Mission Omega can be obtained from Argus Press Software Ltd., Units 1 and 2, Conlon Developments, Watery



Bugbyte's Cricket – a sticky wicket

BBC and Electron owners now have a choice when it comes to cricket simulations, with both *Ian Botham's Test Cricket* (which looks like the nearest that the Great Man is going to get to a test match for some time to come) or the more modestly titled *Cricket*, from the reborn Bug Byte.

Bug Byte is obviously not expecting very high playing standards from its game, since this is village rather than test cricket; on one player mode, you play against the 'Merry Hackers'; in two player mode you play against a friend.

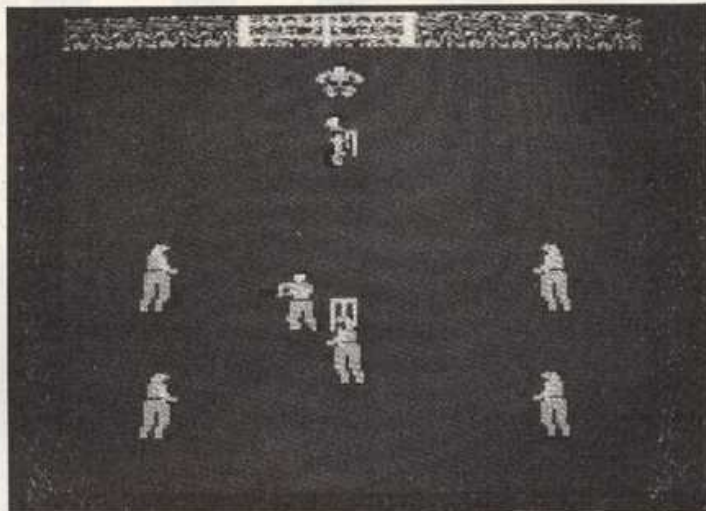
When fielding, you get to set your field, and from thereon, you control only the bowler, defining whether to bowl fast, slow or spinners, and using keyboard or joystick for the run-up and delivery.

You may as well know now

that your fielders are about as nippy on their feet as shop window dummies; that is, they just stand there while perfect catches skim two inches away from their noses. I can't work out how you're supposed to catch any batsmen out, in fact, since even when the ball falls into their hands (and stays there) the batsman cheerfully carries on. The lack of an umpire sprite is obviously to blame.

Batting mode is just as frustrating. The *Popular* office went through two copies of *Cricket*, without being able to get anyone to bowl to us. However, we are reliably informed by the cassette inlay that you press *Space* to play your shot.

The graphics are pretty crude, with some horrendous attribute problems, but after all, *Cricket* is only £2.99. But if



you want to buy a cricket simulation for the BBC/Electron, take a good look at both titles on offer before making a choice.

Popular Appeal ♦

Christina Erskine

Program Cricket Micro Micro BBC/Electron Price £2.99
Supplier BugByte, Victory House, Leicester Place, London WC2.

Amused, confused and delighted on the Mississippi

Of all the numerous software houses competing for our trade, Activision must rank as one of the top few

who consistently release innovative software. After such gems as *Little Computer People*, *Alter Ego* and the excellent

Borrowed Time they are once again ready to amuse, confuse and delight you with *Murder On The Mississippi*.

All the joystick controlled action takes place aboard an old Riverboat christened "Delta Princess" and bound for New Orleans. You adopt the role of Sir Charles Foxworth, sleuth extraordinaire. Accompanied by your faithful manservant Regis, you must solve the murder of one of the passengers before the boat reaches its destination.

To do this you guide Sir Charles around the boat, question the ludicrous characters you meet and examine everything in sight. Keeping notes on suspects is as easy as falling off a log thanks to the on-screen notebook and can be referred to at any time.

Graphics are very good and the animation of the main characters as they trundle around the ship, opening doors, climbing steps, etc, is a joy to watch, all in all a refreshing bit of nonsense, guaranteed to please most people.

Popular Appeal ♦♦♦♦

Roger Garrett

C16 duo is "pure arcade gold"

Jeff Minter's old Vic games hold up well in the light of history, since they rely perforce on imaginative game control and fast action rather than on particularly whoopy graphics. Converting them for the C16 isn't, then, such an odd move, considering that much of the C16 software around at the moment fails on both counts.

Matrix is a demented form of Centipede, with your fighter ship moving around a grid fending off attacks from multi-segmented aliens, bombs, pods, cameloids, zappers, and a traitorous human which sets you up to be zapped by enemy gun emplacements. The action gets amazingly fast, and with the addition of reflectors, anti-

matter pods and bonus screens it should keep you occupied for hours. Still one of the classic zappers.

Laser Zone fares less well; for some reason the conversion is blobby and uninteresting to look at. Here you have two gun bases, one moving left-right and one up-down, with which you must destroy all the aliens entering the laser zone. You have electro-zaps (smart bombs) to get you out of trouble, but the real test comes when an alien lands on the gun rail and starts inching its way towards you. You must master the tricky diagonal shot, to blast it off the rail.

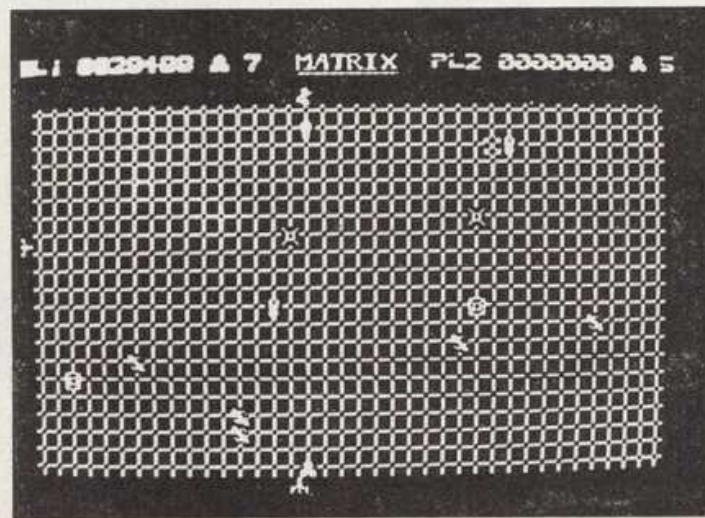
As a package; pure arcade gold. Go for it.

Popular Appeal ♦♦♦♦

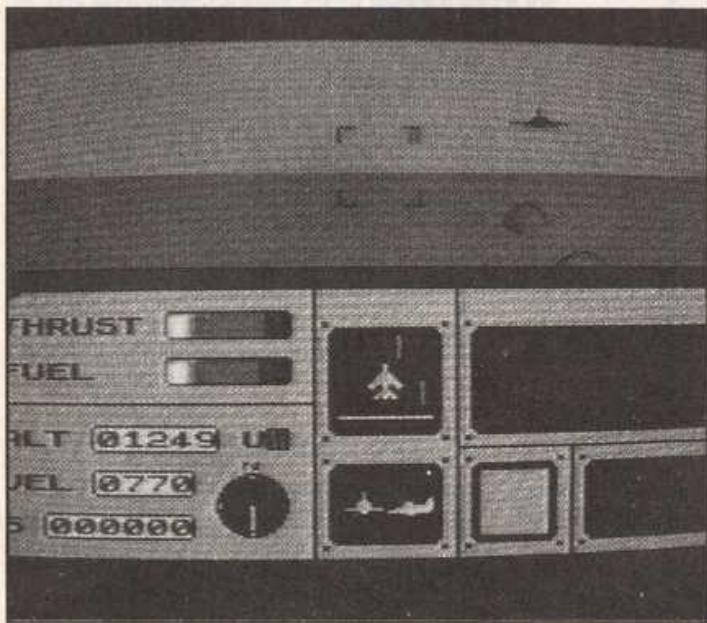
Chris Jenkins

Program Matrix/Laser Zone Micro C16 Price £6.95 Supplier Ariolasoft/Llamasoft, 68 Long Acre, Covent Garden, London WC2

Program Murder On The Mississippi Micro CBM 64/128 + Disc Drive Price £14.99 Supplier Activision, Pond St, Hampstead, London NW3.



Spectrum game is an Ace conversion



Ace, strangely enough, started life as a C16 game and since then has seen several conversions – the latest being for the Spectrum. But don't be put off by its humble origins, as Ace has turned out to be one of the best air combat games around. Standing for Air Combat Emulator, you are given the task of single handedly fighting off the approaching enemy forces in your Mark 2.1 Multi-Role All-Weather Terrain jet.

Emulator is a good word for it; not exactly a simulation, but considerably more involved than the average shoot-em up. Far from falling between the two stools, it comes out as a very enjoyable romp. The top third of the screen shows the

'out of the cockpit' view, which features some of the smoothest and fastest action I've ever seen on a flight game, the lower portion being devoted to various displays and read-out. A total of nine difficulty levels means this one isn't going to lose its appeal quickly and with the option of having a friend join in as weapons firer/navigator, even at the price (and even with that blasted Lenslok... four tries before loading!!!), it's highly recommended.

Popular Appeal ♦♦♦♦

John Cook

Program ACE Micro Spectrum **Price** £9.95 **Supplier** Cascade Games, Harrogate, HG1 5BG.

Mandragore: a laugh or a bore?

How would you like a weekend in a French chateau? Yes, I thought you would, and so would I, which is why I looked with more than passing interest at *Mandragore*, the first program from Infogrames, a French software house now selling to the UK. The only trouble is, of course, that this chateau is not a very restful place; instead, it's your typical dank, rat-infested, monster-ridden heap which seems to be just sitting around waiting for an adventurer like you! And it's just one of several dotted about the landscape of Mandragore, each of which holds a dark secret to be winkled from the shadows and fleeting wraiths.

I first saw this game on the Commodore, and the thing that struck me then was how much like the *Ultima* series from Origin Systems, the American company, it was.

The quest is undertaken by four characters, and these may be named and defined by you, or you may accept the built-in profile which comes with the program.

This is a typical party of human, elf, wizard and thief, each of which has a certain quota of points covering the well-known intelligence, strength, experience and so on, all of which should be pret-

ty familiar to anyone used to Dungeon and Dragon-type games in general (though it should be stated now that *Mandragore* is really not at all like that classic) and *Ultima* in particular.

Once the party is selected, you'll find yourself in the land of Mandragore, and it is now up to you to explore the landscape in search of weapons, food, spells, treasure and so on.

At first, the screen display depicts your party, in the uninspiring shape of a matchstick person, jerking character-square by square around a badly-scrolling landscape of symbolic marshes, mountains and lakes. Dotted around this Lego-like landscape are several villages (type V to enter) and chateaux (type C).

The scene will then change to show each character under your control and any objects and other characters at the location.

At villages, you may buy, steal or barter for, equipment, food, weapons, and medicine and converse with shopkeepers and doctors. The castles are where the serious monster-bashing and treasure-getting takes place, although each of these must be loaded in separately, which is a bit of a chore even for disc owners: for cassette users, this facet of the

game is interminably dull.

Utilising the various attributes of your party can be quite intriguing, though the strategy and adventuring aspects of the game leave a lot to be desired, I'm afraid to say, and these are the very things I was looking forward to seeing. Generally, the program looks very dated, with commands being input via the keyboard rather than the joystick, and awful blocky graphics looking more like a Commodore game of three or four years ago.

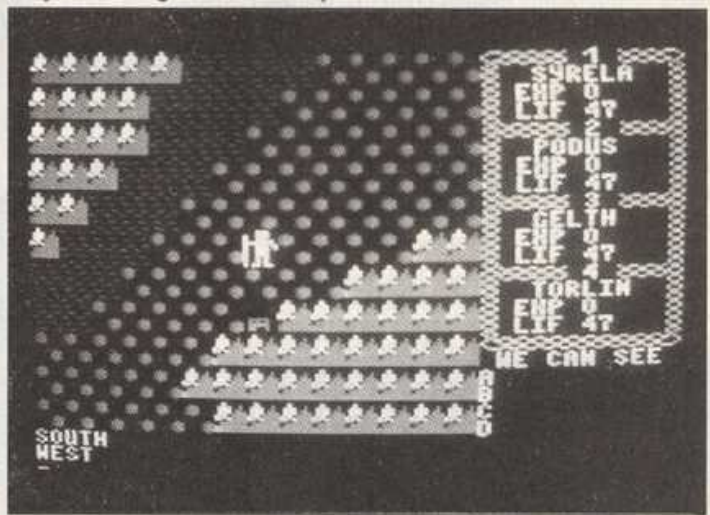
The manual is helpful, but tries to cater for every version from Commodore to Amstrad and Sinclair as well as Apple and MSX, which makes things very confusing. Several chap-

ters of story preface the instructions, and these apparently contain useful clues to use in the main game, but the story reduced me to helpless laughter long before anything of worth could be extracted from the Franglais: the proof-reader is obviously Benny Hill's scriptwriter (come on, Infogrames, even Bram Stoker wouldn't have dared to use "viscous humours").

Popular Appeal ♦♦

Tony Bridge

Program Mandragore Micro C64, Amstrad, MSX, Apple II **Price** £14.95 **Supplier** Infogrames, 23-25 Castle-reagh Street, London W1H 5YR.



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How to score at Green Beret

Tony Kendle welcomes a partial solution to *Imagine's Green Beret*... plus an offer of help for *Batman*



My lack of Rambo-like qualities when playing *Green Beret* has prompted this reply from Gert Guttman of West Germany. As Gert begins, "first of all I must say, my English are not so good" I have summarised his letter.

Gert has found a poke for endless lives which is *Poke 41652,0: Poke 41654,0*, but it only works with Multiface One attached as breaking into the game normally has proved too difficult. For the lucky people who have the aforementioned device you can also try *Poke 36798,0* for endless lives on *Batman*.

Using his poke Gert has completed the game.

"Most of the batcraft parts are in blind alleys and one in a hiding place. You will not be able to get them without the four pieces of bat equipment shown on screen. The hidden piece is in a room with three tea cans and a bubble with a question mark in the middle. Use the tea cans to bump the question mark through the hole in the middle of the screen and a part will appear.

"Walk along the bottom until you meet the man firing the mortar. Frazzle him."

"It is too difficult for me to give the whole solution in English but anyone with problems or who wants a pen pal can write to me at Mont-Cenis-Str.530, D-4690 Herne 1, West Germany."

Writing with more tips is an old correspondent, K Petruszewicz, trading this time under the name of Bones. "As you can't get anywhere with *Green Beret* I have decided against my better judgment to help even though I haven't finished the game yet.

"Level one, the missile base: Walk along the middle level killing everything until you kill the *second* commander (I don't remember it being that easy!-TK), then walk along the bottom until you reach the man firing the mortar. Frazzle him. As

long as you don't use the weapon more than twice you will (when you reach them) be able to frazzle the mines by the lorry by lying down and firing. When you receive your next weapon then blast any jumping soldiers. After the next commander save this weapon. Carry along blasting and killing the soldiers until the background stops moving and the lorry comes past (why doesn't it run you down?). Then more soldiers come so fry them, then get hopelessly drunk and continue on to...

"The soldiers seem to be camouflaged, as it is hard to see them."

"Level two, the harbour: this is when the game gets hard because of the nasty position of the mortars. When you reach the first one move along the top until you get the weapon (rocket launcher) then go down to the bottom killing off the mortars (there are two at first), then kill the next commander and the second set of mortars. You will then reach a large two level building. Climb to the top and run along till you reach the end. Stand on the edge and wait until a soldier with a parachute turns up and kill him. Fall off (when it is safe) and run along to another identical building and repeat this process. This time save your weapon using it only to kill the flying soldier.

"Run along the bottom until you reach three mines. Destroy these and carry on running (after disposing of the mortar man) you should reach a submarine and the screen will stop moving.

"Turn to the left of the screen and hold the stab key down until the dogs are gone and turn round and lie down until again holding the key down. When this group of dogs are gone then get up and turn round again etc until they stop coming after you. You should have around 50,000 points and you will be taken to...

"Level three, the bridge: this can be tricky because you have to use grenades. These have some good points because if you fire one, everything above you will also be

killed, but they are very slow to fire.

"Anyway, climb up the ladder until you kill the commander then go along the bottom killing off the mines and mortars, saving a grenade for when the commander turns up. As you can kill people above you with the grenades you will not have to climb the wall. Eventually you will receive a flamethrower so kill the mortars with this, try to blast the mine and mortar with the same shot by the white building. Save one shot. Climb to the top and run along until you reach the end. Kill the flying man with the flamethrower and jump off the building when safe.

"Run along and when you reach the white wall. Climb the ladder. You will be in front of a background of trees and the soldiers seem to be camouflaged, as it is hard to see them (a very clever touch). When you receive the weapon (rocket launcher) don't use it - run along the top until you reach the bridge. Fall off the wall (when safe) and run until the screen stops moving. Run to the left when the helicopters come down. When one reaches your level shoot him and run to the east. When the other two come down kill them. You have now reached the...

"Fourth Level, the prison camp: this is a very awkward place. Go along the bottom using grenades to kill mines, mortars and kommie kangaroos. *Don't* climb up on to the higher levels. Soon you will end up by a white wall like the one in Level Three. Climb up on top of it. Kill the commander and carry on. This wall will end and a low building follows which you can't climb on. There are some mines and mortars which you can kill.

"I carried on from here and found a wall but it had a low house the same height following it. Then I saw a red wall like the one shown at the beginning of each stage then I died!

"So there you are. (Very welcome indeed, Bones). But before I go I thought I would mention some strange things about *Turbo Esprit*... sometimes you see cars driving on the wrong side of the road causing long traffic jams and if you stop in certain places the whole traffic system comes to a standstill."



Bargain basement for adventurers

Tony Bridge looks at a selection of budget-priced adventures, and a range of handbooks

While talking about all the fanzines and adventure clubs that have appeared just lately, I forgot, or rather delayed, to mention that *Adventure Handbooks* from H&D of Manchester. The solutions contained therein rely, as do those in most of the other magazines, on the input received from readers. Thus, the style of individual entries vary between the severe blow-by-blow with no explanation, and the more detailed "how and why". H&D manages to pack a vast amount of information into each issue, and £1 for each handbook of 40 plus pages is good value.

Arcade fans are catered for, too, with a separate handbook for each of the more popular machines. The handbooks are among the best available, stuffed full of maps and information about adventures: but they have taken things a step further than others in releasing a collection of adventures of their own. On tape, *Quill'd*, and for the Spectrum only (as far as I know), the four games in the collection are all written by Walter Pooley, whose name is often seen in the handbooks as a provider of many of the solutions which are so helpful to adventurers.

There are four games on the tape, and each one offers a different challenge: *Desert Island*, for example, is an uncomplicated and straightforward adventure which should suit beginners. Here, you'll find all the usual problems, like digging up beaches, opening lockers and assembling hammer, nails and planks to repair a bridge. It shouldn't take too long for an experienced player to work through this one, but for a novice, the atmosphere conjures up a nice picture of an island in the grips of the US-Japanese Pacific War. It also serves as a nursery adventure, featuring many well-known puzzles and a couple of medium-difficult mazes.

Mansion Quest is a "Hunt the treasure and the will in the old house" story, and is another fairly friendly game, again featuring some chestnuts which will be warmly familiar to old adventurers.

Mission X is the spaceship/alien/computer/laser pistol contribution to the collection, and is logical and interesting to play, with lots of objects quite close to the locations in which they must be used; while the "rescue the princess" department is handled by the final program in this collection, *Castle Adventure* (of course). This is the hardest of the quartet,

though it is still fun to play, and matching the found objects to their allotted task is satisfying. There is the occasional rough edge, of course, as we have come to expect from *Quill'd* games (you'll come across good old Hugh Boulder in the course of your wanderings, though upon examination he turns out to be just another old huge boulder).

The tape, at £4.95 (just over a quid an adventure!), hint sheets and handbooks are all available from H&D Services, 1338 Ashton Old Road, Higher Openshaw, Manchester M11 1JG.

One or two budget labels are doing well with *Quill'd* adventures, and one of these is Atlantis Software: I particularly enjoyed *Marie Celeste* and *Mafia Contract* – now Neil Smyth has written *Mafia Contract 2*. It is *Quill'd*, *Patch'd* and *Illustrated*, and "written, produced and directed by Neil Smyth". This is a novice's adventure, with puzzles that shouldn't frustrate anyone for too long; but the game makes much use of the newer *Quill* techniques, such as Ramsave and load, Picture and Sound on and off and a chunky character set as well as dynamic Help.

You are a henchman of Don Copolla, who is having a lot of trouble with arch-rival, Vito Rossi. But Copolla now trusts no one, and has even put out a contract on you, his former right-hand man – this has persuaded you that the only course open to you is to take over the whole organisation, and eliminate the two bosses. The story opens as Rossi's men break into the house of intent on vengeance.

The pictures are not too inspiring, being standard illustrations, and I still find the need to press a key to clear the screen a little tiresome. It's a bit much, I suppose, to expect pictures in a *Quill'd* game to change in order to reflect the text – in the first location, for example, opening the drawers in the desk doesn't alter the firmly closed drawers of the illustration.

Although there is a lot of business about men rushing about and enemy hoodlums attacking your men, again there's nothing to be seen on the graphics, which doesn't do much for the atmosphere. But, apart from the main location graphics, which take up the whole screen, there is also the occasional small graphic illustrating, for example, a wire fence, a Model 10 Ingram machine rifle and so on. As to the puzzles, well, they're not very taxing; you'll find

keys and locked doors, meat and killer dogs, gloves and electric fences and the rest.

So the adventure seems to be a good introduction to the pastime: the pictures aren't state-of-the-art, and location descriptions are not very inspiring. Nevertheless, you'll find some good atmosphere and a lot of suspense, as you come across bands of Rossi's "soldiers" – how to deal with them? You have to be quick! At £1.99, the features of the program and the story line make this well worth a look.

Also at £1.99, and again from Atlantis, is *Return from Ithica*, the story of Odysseus' return home from the Trojan wars to his beloved Penelope. This is an exciting tale, and has been the subject of many films, as well as Homer's *Odyssey*, of course – and this is not, I might add, the first time that the computer has seen the story either, as my good friend Mike Gerrard and brother Pete have also tackled it (available for the Commodore from Duckworth Software).

But the present implementation, written by Liddle and Kesson, is one of the best adventure you'll find at this price (and it is the equal of many others at many times the price): the graphics aren't flashy, though they are competent and quickly drawn and also contain the occasional clue – the text is brief, but again, you'll find subtle clues which will help you on your way.

The puzzles aren't mind-bending, but careful (and mercifully, not too lateral) thought about the objects available to you should eventually get you through seemingly impassable obstructions on to more locations and more objects. The first scene is typical; a sword lies in a fire, and must be obtained – searching your inventory reveals that you are wearing a helmet. This can be used as a container for sea water, which will extinguish the fire.

This program was brought to my attention by Hugh Walker, who says: "Good is not the word to describe this adventure, Brilliant, more like! Seldom in the history of adventure has so much been offered for so little." That's praise indeed, and I must say, not too hyperbolic. Of course we all like the blockbuster new releases, but there is always a need for mainstream adventures such as *Return of Ithica*, and Atlantis seems to be doing a very good job along with one or two other houses in this regard. I look forward to seeing the next release from this pair of authors, which, we're told, is the story of *Beowulf*.

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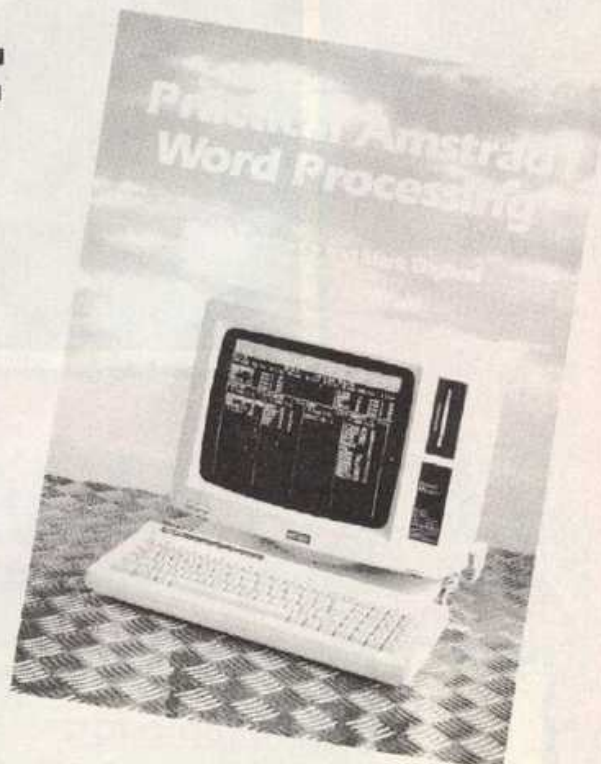
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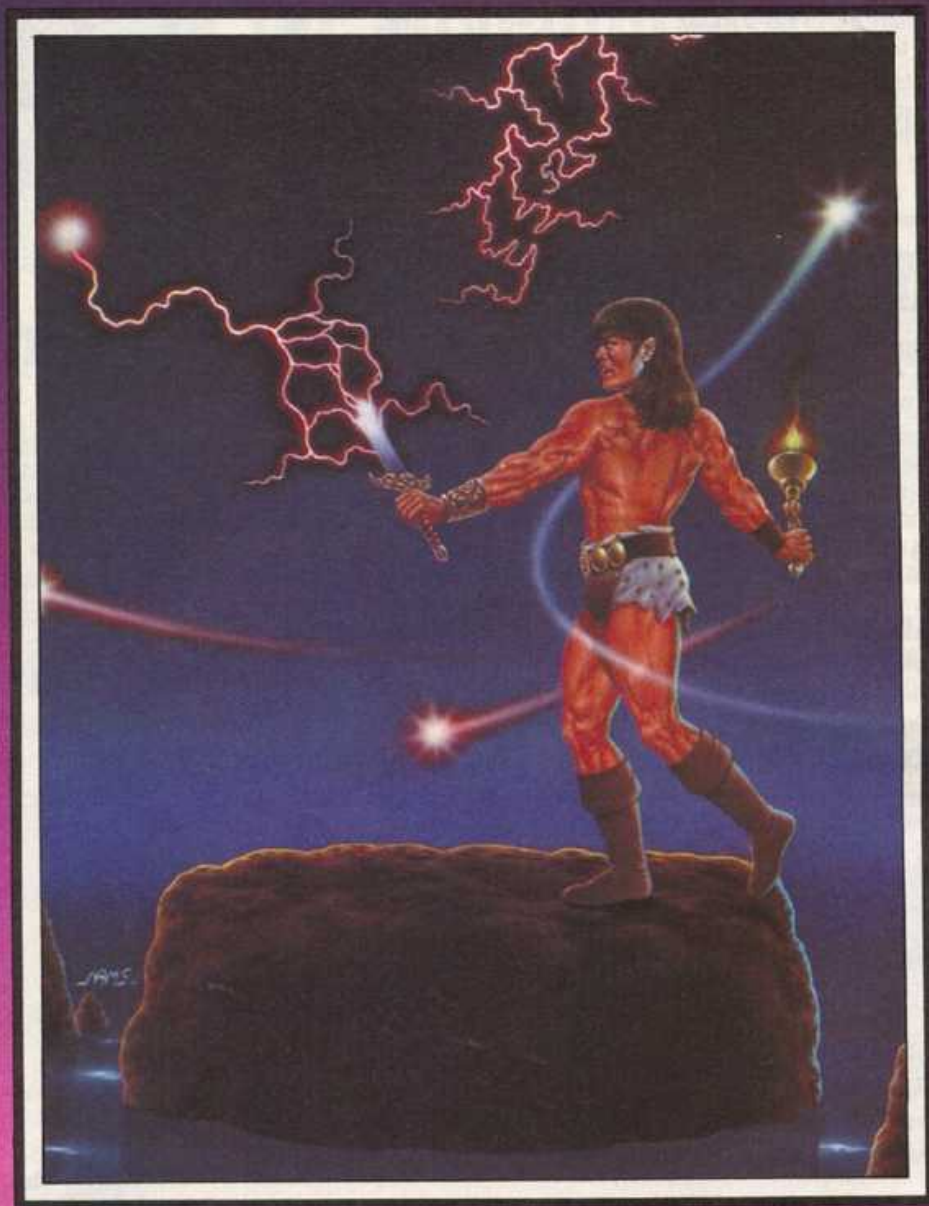
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Floating Point Numbers

by S McCarthy

Storing integers in computer memory is a fairly straightforward affair. Simply decide how many bytes you require to hold your number in its binary format and *Poke* the values in. When it comes to decimal fractions, however, the subject becomes more complicated.

The Spectrum system uses 5 bytes to hold decimal fractions and integers which may be required for arithmetic manipulation. Slipped in at the end of Chapter 24 of the manual is a rather inaccurate account of how it does this. Reading this, we find that:

Any number (except zero) can be written uniquely as—

$$+/-M \cdot 2^E$$

Where: $+/-$ is the sign of the number

M is the 'mantissa' and $0.5 \geq M < 1$

E is the 'exponent', a whole number (possibly negative).

This is a very convenient way of expressing numbers as far as computers are concerned, as the binary system used in memory storage is, of course, base 2. This means that for any byte in memory, its value can be calculated by taming each bit value (0 or 1) in turn and multiplying it by $2^{\text{bit power}}$. Bit powers correspond to bit positions, so that bit 0 has a power of 0, bit 1 a power of 1, bit 2 a power of 2, and so on. Therefore, a byte containing 10011001 is broken down as:

Bit 0: $1 \cdot 2^0$ (rightmost bit)

Bit 1: $0 \cdot 2^1$

Bit 2: $0 \cdot 2^2$

Bit 3: $1 \cdot 2^3$

Bit 4: $1 \cdot 2^4$

Bit 5: $0 \cdot 2^5$

Bit 6: $0 \cdot 2^6$

Bit 7: $1 \cdot 2^7$ (leftmost bit)

Look at the calculations on the right of the list and you will see the similarity to the above equation, $+/-M \cdot 2^E$. The convention is one already in use by your computer.

So, given a number, A, how do we convert it to floating-point format? The program listed here does this for you, giving the resultant 5 byte values as used in the Spectrum system. The steps which it goes throughout are explained below.

The first thing we must do is to strip the number of its sign and convert it to an absolute value. So now we have S holding the sign, +1, -1 or 0 and A being equal to $ABS(A)$.

We now have to find the values for the mantissa and exponent in our expression. Having two unknowns makes life a difficult, but knowing that any number raised a power of zero = 1, we can start with an exponent of 0 and a mantissa equal to our number. The expression then becomes

$A \cdot 2^0$. $2^0 = 1$ and $A \cdot 1 = A$, so the expression results in our original number (ignoring the sign).

Now we know that the mantissa must be greater than or equal to 0.5 and less than 1. If our number already lies within this range, then we have found the required values for M and E. If not, we have to adjust M and E until it does. The result of the expression must always be our original number, and the way that this is achieved is to double M (if it is less than 0.5) and decrease E by 1, or halve M (if it is ≥ 1) and increase E by 1. This will always give the same result, and the process is repeated until M falls into the required range.

Having found the values for M and E in the expression, we now have to change the mantissa, M, to binary format. As M is a fraction ≥ 0.5 and < 1 , we need a binary fraction also. We have seen how an integer is expressed in binary and is represented by bits being successive negative powers of 2. So $2^1 - 1 = \frac{1}{2} = 0.5$, $2^1 - 2 = \frac{1}{4} = 0.25$, $2^1 - 3 = \frac{1}{8} = 0.125$ etc. Outwardly, of course, there is no difference in appearance between integers and fractions when stored in memory, but a programmer decides before writing his or her program the way in which numbers are handled, and this determines whether a byte is a fraction or an integer. The convention for writing binary fractions is the same as in decimal, i.e. to precede the fraction part of a number with a point. Therefore .1 in binary means $2^1 - 1$, which is $1/2$ or 0.5.

The program converts the fraction to binary by taking decreasing powers of 2, starting at -1, and seeing if the result is greater than the decimal fraction. If it is, the relevant bit is set to 1. If not, the bit is set to 0 and the decimal fraction is reduced by 2^{power} , where power is the power of 2 so far reached. The process is repeated until 32 bits have been considered and our 4 mantissa bytes are complete. The 33rd bit is then calculated, and, if it is 1, the mantissa is rounded up (1 is added to it).

Note that the Spectrum manual is incorrect in rounding up the mantissa in its example. The 33rd bit is 0 when 0.1 is converted to a floating-point number, and the final bit in the mantissa should be 0 not 1.

Having calculated the binary format of our mantissa and carried out any rounding necessary, we must now consider the sign. The mantissa, we know, is equal to or greater than 0.5. As the binary for 0.5 is .1, the first bit of the mantissa will always be 1. The Spectrum therefore uses the bit to denote the sign of the number (0 for positive, 1 for negative). For any calculations, the sign is considered first and a 1 written to the first bit of the mantissa to get back to the original value. So we must also amend the first bit according to whether our original number was positive or negative.

This is the final manipulation of the mantissa. Now we must consider the exponent. Because it can be negative, the Spectrum stores it as exponent + 128. This allows the exponent range -127 to 127. Adding 128 to our exponent, then, gives the required value. Our exponent can now be written to the first byte of the number, and the 4 bytes of the mantissa to the following 4 bytes. This gives us our 5 byte floating-point number.

The Spectrum uses a simpler format for 'small integers' (whole numbers between -65535 and +65535) as follows:

- 1). The first byte holds zero
- 2). The second byte is zero for a positive number and 255 for a negative one.
- 3). The 3rd. and 4th. bytes hold the less and more significant bytes of the number (or the number + 65536 if negative). (N.B. not number + 131072 as in the Spectrum manual).
- 4). The 5th. byte holds zero.

When a value is input to the program, the expression is printed with decimal values and evaluated to check that the solution equals the original value. The binary values of the exponent, the mantissa before rounding, the mantissa after rounding and the mantissa after sign amendment are given, together with decimal values in brackets.

As the program reproduces the Spectrum's way of sorting numbers, any number which will not fit into 5 bytes will stop the program with the error message 6 Number Too Big.

The program can be restarted by typing *Run and Enter*.

The question now is, what use is all this? Apart from throwing light on how the Spectrum deals with floating-point numbers, the method used can be applied to any computer and, indeed, any programming language. So, for example, it would be possible to write routines to manipulate floating-point numbers using an integer Forth language, or in machine code to improve on or expand the Spectrum routines, perhaps to give greater precision in mathematical calculations.

```

900 REM *****
901 REM *Decimal input into a.*
902 REM * Sign in s, a=ABS a.*
903 REM *Initialise power and *
904 REM * binary strings.*
905 REM *****

```



```

1000 INPUT AT 0,0:"Enter your decimal number: ";a:CLS:PRINT "Program con
verts decimal numbersto 5 byte floating point format.":PRINT:LET s=SGN a:LET
a=ABS a:LET power=0:LET b=a:LET a$="00000000000000000000000000000000":LET e
$="00000000"
1002 REM *****
1003 REM *Treat zero separately*
1004 REM *****
1005 IF b=0 THEN GO SUB 5200:GO SUB 5000:GO SUB 5010:GO SUB 5020:GO TO 1000
1006 REM *****
1007 REM * Deal with 'small' *
1008 REM * integers' >-65536 & *
1009 REM * <65536. *
1010 REM *****
1020 IF b=INT b AND b>0 AND b<65536 THEN GO TO 6000
1106 REM *****
1107 REM *Amend mantissa to be *
1108 REM * >= .5 and <1. *
1109 REM *****
1110 IF b<.5 THEN LET b=b*2:LET power=power+1:GO TO 1110
1120 IF b>1 THEN LET b=b/2:LET power=power+1:GO TO 1110
1130 GO SUB 5200
1995 REM *****
1996 REM * Calculate exponent &*
1997 REM * binary string (e$) *
1998 REM *****
2000 LET etemp=power+128:FOR n=7 TO 0 STEP -1:IF 2^n>etemp THEN GO TO 2020
2010 LET e$(8-n)="1":LET etemp=etemp-2^n
2020 NEXT n:GO SUB 5000
2995 REM *****
2996 REM *Form binary string a$*
2997 REM * from mantissa b. *
2998 REM *****
3000 LET num=b:LET pow2=-1:FOR n=1 TO 32:LET x=2^pow2
3010 IF x>num THEN GO TO 3030
3020 LET a$(n)="1":LET num=num-x
3030 LET pow2=pow2+1:NEXT n:GO SUB 5010:GO SUB 4000:GO TO 1000
3995 REM *****
3996 REM *Check 33rd. bit and *
3997 REM *round up mantissa if *
3998 REM * 33rd. bit is 1. *
3999 REM *****
4000 IF 2^pow2>num THEN GO TO 4040
4010 FOR n=32 TO 1 STEP -1:IF a$(n)="0" THEN LET a$(n)="1":LET n=n-1:GO TO 4000
4020 LET a$(n)="0"
4030 NEXT n
4040 GO SUB 5020:PRINT:RETURN
4995 REM *****
4996 REM * Print routines. *
4997 REM *****
5000 PRINT:PRINT "Exponent byte:":
5005 PRINT PAPER 6:a$:PAPER 7:(":"power:"+128" AND b<>0:"):PRINT:RETURN
5010 PRINT "Binary mantissa before rounding:":GO TO 5100
5015 REM *****
5016 REM * Consider sign bit. *
5017 REM *****
5020 PRINT "Binary mantissa after rounding:":GO SUB 5100:IF s=-1 THEN LET a$(
1)="1"
5030 IF s=1 THEN LET a$(1)="0"
5040 PRINT "Binary mantissa including sign:"
5100 FOR n=1 TO 25 STEP 8:PRINT PAPER n/8:INK 7:a$(n TO n+7):NEXT n
5110 FOR n=1 TO 25 STEP 8:LET dec=0:FOR m=0 TO 7:LET dec=dec+(2^(7-m)*VAL a$(
n+m)):NEXT m:PRINT TAB n:(":"dec:"):NEXT n:PRINT:PRINT:RETURN
5200 PRINT "Equation: ":"a$=":"b:"*2^:"power"Solution=":b*2^power:RETURN
5900 REM *****
5901 REM *Small integer routine*
5902 REM *****
6000 PRINT "Number:"a$:PRINT "Number is a 'small integer'.":PRINT
6004 REM *****
6005 REM * Set 2nd byte to 255 +
6006 REM * add 65536 to number*
6008 REM *if number is negative*
6009 REM *****
6010 IF s=-1 THEN FOR n=1 TO 8:LET a$(n)="1":NEXT n:LET b=-b+65536
6015 REM *****
6016 REM *Convert no. to binary*
6017 REM *less significant byte*
6018 REM * first. *
6019 REM *****
6020 LET b1=b-256*INT (b/256):LET b2=INT (b/256):FOR n=7 TO 0 STEP -1:IF 2^n>
b1 THEN GO TO 6040
6030 LET a$(9+(7-n))="1":LET b1=b1-2^n
6040 NEXT n
6050 FOR n=7 TO 0 STEP -1:IF 2^n>b2 THEN GO TO 6070
6060 LET a$(17+(7-n))="1":LET b2=b2-2^n
6070 NEXT n:LET b=0
6100 PRINT "1st. byte: ";PAPER 6:"00000000":PAPER 7:(" (0)"):PRINT:PRINT "Rem
aining 4 bytes:":GO SUB 5100
6110 GO TO 1000

```


Monitor program data completed

This week sees the rest of the listing of Monitor for the C64. Hopefully you should have last week's issue at hand and can start entering the listing from the beginning. If all the data is correct then the program should be saved. If not, an error message will appear indicating the whereabouts of the error in the data. The machine code is called by a Sys 41952.

```

1370 DATA 193,173, 44,192,141, 42,192,173, 45,192,141, 43,192, 32
1380 DATA 146,194, 96, 32, 45,196, 32, 90,196,162, 15,160, 0,169
1390 DATA 48,153, 3,192,200,192, 15,208,248,189, 4,193,201, 0
1400 DATA 240, 4,153, 3,192,136,202,224,255,208,240, 32, 34,194
1410 DATA 173, 44,192,141, 42,192,173, 45,192,141, 43,192, 32,146
1420 DATA 194, 96,169,192,141, 41,202,169, 46,141, 40,202, 32, 32
1430 DATA 202, 32,181,196,173, 42,192,141, 38,192,173, 43,192,141
1440 DATA 37,192, 96,169, 36, 32,210,255,160, 0,185, 23,192, 32
1450 DATA 210,255,200,192, 4,208,245,169, 32, 32,210,255, 32,210
1460 DATA 255, 96, 32, 52,197,169, 13, 32,210,255,173, 37,192,133
1470 DATA 69,133, 71,173, 38,192,133, 70,133, 72, 96,141, 42,192
1480 DATA 32, 86,194,173, 23,192, 32,210,255,173, 24,192, 32,210
1490 DATA 255, 96,201, 32,144, 8,201,160,176, 6,201,128,144, 2
1500 DATA 169, 46, 32,210,255, 96,160, 0,174,254,192, 24, 32,240
1510 DATA 255, 32, 81,197,160, 0,152, 72,177, 71, 32,131,197,169
1520 DATA 32, 32,210,255,104,168,200,192, 8,208,237,169, 32, 32
1530 DATA 210,255,160, 0,152, 72,177, 71, 32,150,197,104,168,200
1540 DATA 192, 8,208,242, 96, 32,126,198,173,254,192,240, 20,165
1550 DATA 69, 56,233, 8,133, 69,176, 2,198, 70,206,254,192, 32
1560 DATA 172,198, 76, 78,199,165, 71, 56,233, 8,133, 71,176, 2
1570 DATA 198, 72,165, 69, 56,233, 8,133, 69,176, 7,198, 70,169
1580 DATA 0,141,254,192, 32, 1,200, 76, 78,199, 32,126,198,173
1590 DATA 254,192,201, 23,240, 20,238,254,192,165, 69, 24,105, 8
1600 DATA 133, 69,144, 2,230, 70, 32,172,198, 76, 78,199,169, 23
1610 DATA 141,254,192,165, 71, 24,105, 8,133, 71,144, 2,230, 72
1620 DATA 32, 1,200, 76, 78,199, 32,126,198,173,255,192,201, 7
1630 DATA 240, 9,230, 69,208, 2,230, 70,238,255,192, 76, 52,198
1640 DATA 32,126,198,173,255,192,240,198,206,255,192,198, 69,165
1650 DATA 69,201,255,208,187,198, 70, 76, 52,198, 32,220,198,160
1660 DATA 0,185, 0,193,153,251, 0,200,192, 4,208,245,160, 0
1670 DATA 177,251,201,128,144, 9, 41,127,145,251,200,192, 2,208
1680 DATA 241,160, 0,177,253,201,128,144, 4, 41,127,145,253, 96
1690 DATA 32,220,198,160, 0,185, 0,193,153,251, 0,200,192, 4
1700 DATA 208,245,160, 0,177,251,201,128,176, 10, 24,105,128,145
1710 DATA 251,200,192, 2,208,240,160, 0,177,253,201,128,176, 5
1720 DATA 24,105,128,145,253, 96,169, 4,141, 1,193,141, 3,193
1730 DATA 169, 7,141, 0,193,169, 32,141, 2,193,173,254,192,141
1740 DATA 42,192,173, 42,192,240, 34,169, 40, 24,109, 0,193,141
1750 DATA 0,193,144, 3,238, 1,193,169, 40, 24,109, 2,193,141
1760 DATA 2,193,144, 3,238, 3,193,206, 42,192, 76,244,198,173
1770 DATA 255,192, 24,109, 2,193,141, 2,193,144, 3,238, 3,193
1780 DATA 173,255,192,109,255,192,109,255,192, 24,109, 0,193,141
1790 DATA 0,193,144, 3,238, 1,193, 96, 32,108,197,169, 0,141
1800 DATA 254,192,141,255,192, 32, 1,200,169, 64,141,138, 2,169
1810 DATA 0,133,198, 32,159,255, 32,228,255,201, 0,240,237,201
1820 DATA 17,240, 41,201, 29,240, 40,201,145,240, 39,201,157,240
1830 DATA 38,201, 80,208, 6, 32,226,203, 76, 78,199,201, 81,208
1840 DATA 4, 32,126,198, 96,201, 48,144,199,201, 71,176,195, 76
1850 DATA 67,200, 76, 28,198, 76, 80,198, 76,223,197, 76,102,198
1860 DATA 169, 0,133,198, 32,159,255, 32,228,255,201, 0,240,242
1870 DATA 201, 66,208, 4, 32,253,196, 96,201, 68,208, 4, 32,123
1880 DATA 196, 96,201, 72,208,222, 32,181,196, 96,169, 13, 32,210
1890 DATA 255,162, 0,189, 32,192, 32,210,255,232,224, 5,208,245
1900 DATA 169, 13, 32,210,255,162, 0,169, 36, 32,210,255,189, 23
1910 DATA 192, 32,210,255,232,224, 4,208,245,169, 13, 32,210,255
1920 DATA 169, 37, 32,210,255,162, 0,189, 3,192, 32,210,255,232
1930 DATA 224, 16,208,245, 96,165, 71, 72,165, 72, 72,173,254,192
1940 DATA 72,169, 0,141,254,192,165, 71,141, 43,192,165, 72,141
1950 DATA 42,192, 32, 86,194, 32,168,197,238,254,192,165, 71, 24
1960 DATA 105, 8,133, 71,144, 2,230, 72,173,254,192,201, 24,208
1970 DATA 219,104,141,254,192, 32,172,198,104,133, 72,104,133, 71
1980 DATA 96,141, 44,192, 32,220,198,160, 0,173, 0,193,141, 97
1990 DATA 200,173, 1,193,141, 98,200,185, 44,192,201, 65,176, 8
2000 DATA 105,128,153, 0, 4, 76,107,200,105, 63, 76, 96,200,192
2010 DATA 1,240, 16, 32,251,200,201, 48,144,249,201, 71,176,245
2020 DATA 160, 1, 76, 87,200,160, 0,185, 44,192, 56,233, 48,153

```



```

2030 DATA 44,192,201, 10,144, 2,233, 7,153, 44,192,200,192, 2
2040 DATA 208,233,173, 44,192, 10, 10, 10, 10, 24,109, 45,192,141
2050 DATA 44,192,165, 72,133, 70,173,254,192, 10, 10, 10, 24,109
2060 DATA 255,192,101, 71,133, 69,144, 2,230, 70,160, 0,173, 44
2070 DATA 192,145, 69, 72,173, 2,193,141,246,200,173, 3,193,141
2080 DATA 247,200,104,201,128,144, 3, 56,233,128,201, 32,176, 5
2090 DATA 169, 46, 76,242,200,201, 64,144, 13,201, 96,176, 6, 56
2100 DATA 233, 64, 76,242,200, 56,233, 32, 24,105,128,141, 0, 4
2110 DATA 76, 78,199,138, 72,152, 72,169, 64,141,138, 2,169, 0
2120 DATA 133,198, 32,159,255, 32,228,255,240,248,141, 45,192,104
      2130 DATA 168,104,170,173, 45,192, 96,169,192,141, 41,202,169, 78
      2140 DATA 141, 40,202, 32, 32,202,169, 13, 32,210,255, 32, 45,196
      2150 DATA 160, 0,152, 72, 32,251,200,104,168,173, 45,192,201, 20
      2160 DATA 208, 11, 32,210,255,192, 0,240,235,136, 76, 50,201,201
      2170 DATA 32,208, 6, 32,210,255, 76, 50,201,201, 13,240, 27,201
      2180 DATA 48,144,213,201, 71,176,209,201, 64,240,205,153, 4,193
      2190 DATA 32,210,255,200,192, 21,208,194,136, 76, 50,201, 32,210
      2200 DATA 255,140,250,192,169,192,141, 41,202,169,118,141, 40,202
      2210 DATA 32, 32,202,169, 13, 32,210,255,160, 0,162, 0,189, 4
      2220 DATA 193, 56,233, 48,201, 10,144, 3, 56,233, 7, 10, 10, 10
2230 DATA 10,141, 42,192,232,189, 4,193, 56,233, 48,201, 10,144
2240 DATA 3, 56,233, 7, 41, 15, 24,109, 42,192,153, 4,193,232
2250 DATA 236,250,192,240, 4,200, 76,144,201,173,250,192, 74,141
2260 DATA 250,192,169, 0,170,141,217,201,141,218,201,189, 4,193
2270 DATA 221, 17, 17,208, 39,232,236,250,192,208,242,173,217,201
2280 DATA 141, 43,192,173,218,201,141, 42,192, 32, 86,194,160, 0
2290 DATA 185, 23,192, 32,210,255,200,192, 4,208,245,169, 32, 32
2300 DATA 210,255,238,217,201,173,217,201,201, 0,208, 3,238,218
2310 DATA 201,162, 0,173,218,201,201, 0,208,187,173,217,201,208
2320 DATA 182, 96,169, 13, 32,210,255,160, 0,185, 46,192,201, 64
      2330 DATA 240, 7, 32,210,255,200, 76, 39,202, 96,169,192,141, 41
      2340 DATA 202,169,136,141, 40,202, 32, 32,202,169, 13, 32,210,255
      2350 DATA 32,154,199,169, 13, 32,210,255, 32,210,255, 32,192,199
      2360 DATA 96, 32, 52,197,169, 13, 32,210,255,173, 37,192,141,250
      2370 DATA 192,173, 38,192,141,251,192,169,192,141, 41,202,169, 63
      2380 DATA 141, 40,202, 32, 62,197,173, 37,192,141,252,192,173, 38
      2390 DATA 192,141,253,192, 96,169,192,141, 41,202,169,158,141, 40
      2400 DATA 202, 32, 32,202,169, 13, 32,210,255, 32, 45,196, 32, 90
      2410 DATA 196,140, 41,192,169,192,141, 41,202,169,168,141, 40,202
      2420 DATA 32, 32,202,169, 13, 32,210,255, 32,251,200,201, 48,144
2430 DATA 249,201, 64,176,245, 56,233, 48,141,209,202, 96, 32, 87
2440 DATA 202, 32,133,202, 32,208,202, 76,226,202,169, 1,170,168
2450 DATA 32,186,255,173, 41,192,160,193,162, 4, 32,189,255, 96
2460 DATA 173,250,192,133,251,173,251,192,133,252,169,251,172,253
2470 DATA 192,174,252,192, 32,216,255, 96, 32,133,202, 32,208,202
2480 DATA 169, 0, 32,213,255, 96, 32, 87,202,169,192,141, 41,202
2490 DATA 169,208,141, 40,202, 32, 32,202,169, 13, 32,210,255, 32
2500 DATA 181,196,173,250,192,141, 53,203,173,251,192,141, 54,203
2510 DATA 173, 42,192,141, 57,203,173, 43,192,141, 56,203,173, 0
2520 DATA 128,141, 0,144,173, 54,203,205,253,192,208, 14,173, 53
      2530 DATA 203,205,252,192,208, 6,169, 13, 32,210,255, 96,238, 53
      2540 DATA 203,208, 3,238, 54,203,238, 56,203,208,215,238, 57,203
      2550 DATA 76, 52,203, 32, 87,202,169,192,141, 41,202,169,229,141
      2560 DATA 40,202, 32, 32,202,169, 13, 32,210,255,160, 0, 32,251
      2570 DATA 200,201, 48,144,249,201, 71,176,245,201, 64,240,241, 32
      2580 DATA 210,255,153, 23,192,200,192, 2,208,230,169, 13, 32,210
      2590 DATA 255, 32,190,193,173,250,192,141,172,203,173,251,192,141
      2600 DATA 173,203,173, 42,192,141, 0,128,174,173,203,236,253,192
      2610 DATA 208, 9,174,172,203,236,252,192,208, 1, 96,238,172,203
      2620 DATA 208,231,238,173,203, 76,171,203, 32, 52,197,169, 13, 32
2630 DATA 210,255,173, 37,192,141,223,203,173, 38,192,141,224,203
2640 DATA 32,240,255, 96,169, 4,170,160, 0, 32,186,255,169, 0
2650 DATA 141, 44,192,141, 45,192, 32,189,255, 32,192,255,162, 4
2660 DATA 32,201,255, 32,132,204, 32,204,255,169, 4, 32,195,255
2670 DATA 96, 32,247,193,160, 0,185, 24,193,201, 36,240, 20,201
2680 DATA 64,208, 9,169, 13, 32,210,255,200, 76, 14,204, 32,210
2690 DATA 255,200, 76, 14,204, 32,251,200,201,140,208, 6, 32,255
2700 DATA 203, 76, 12,204,201, 67,208, 6, 32, 54,202, 76, 12,204
2710 DATA 201, 69,208, 6, 32, 64,199, 76, 12,204,201, 76,208, 6
2720 DATA 32,248,202, 76, 12,204,201, 83,208, 6, 32,196,202, 76
      2730 DATA 12,204,201, 66,208, 6, 32, 4,203, 76, 12,204,201, 84
      2740 DATA 208, 6, 32, 27,201, 76, 12,204,201, 70,208, 6, 32, 99
      2750 DATA 203, 76, 12,204,201, 81,240, 3, 76, 12,204, 96,165, 71
      2760 DATA 72,165, 72, 72,173,254,192, 72,169, 0,141,254,192,165
      2770 DATA 71,141, 43,192,165, 72,141, 42,192, 32, 86,194, 32,168
      2780 DATA 197,169, 13, 32,210,255,238,254,192,165, 71, 24,105, 8
      2790 DATA 133, 71,144, 2,230, 72,173,254,192,201, 24,208,214,104
      2800 DATA 141,254,192, 32,172,198,104,133, 72,104,133, 71, 96

```

READY.

A maze for every Amstrad

by J. Kennedy

This is a version of the classic 3D type maze game in which the object, as always, is to find the exit. This program uses the logical colours of the CPC to draw each view almost immediately. There is also a tune that is driven by the *Every* command. A map can be displayed by pressing the fire/copy button.

To make things even easier the location of the exit can be shown by deleting the *Rem* statement in line 2190. Indeed, it should be reasonably easy to add extra features to the program and tailor it to your



desires.

Note that the arrows in the instructions are obtained by using *Print Chr\$(240)* (for example) to print to the screen and then

copying them into the program line by using the cursor keys.

The final part of the listing will appear next week.

```

10 ' +-----+
-----+
20 ' !   Three Dimensional Maze Program
!
30 ' !           (C) 1986 J.Kennedy
!
40 ' +-----+
-----+
50 ENV 1,15,-1,1:ENV 2,5,-1,4
60 pit=0.5
70 envs=1:sm=1:count=1:bass=1:DIM n(128)
:FOR a=1 TO 128:READ n(a):n(a)=n(a)/2:NE
XT a
80 DIM MAZE$(25,80)
90 GOSUB 2570
100 MODE 0:BORDER 0:PEN 1:INK 1,26,13:PA
PER 0:INK 0,0
110 LOCATE 5,10
120 PRINT "PLEASE WAIT"
130 PEN 1
140 GOSUB 1190
150 INK 1,26
160 GOSUB 210
170 GOSUB 1260
180 GOSUB 1750
190 GOSUB 1870
200 GOTO 180
210 REM DRAW GENERAL MAZE
220 CLS
230 REM indicators
240 FOR a=1 TO 20
250 PLOT 290-a,390,14
260 DRAW 0,-20
270 PLOT 350+a,390,15
280 DRAW 0,-20
290 NEXT a
300 INK 15,26:INK 14,26
310 PLOT 270,390,1
320 DRAW 20,0:DRAW 0,-20:DRAW -20,0:D
RAW 0,20
330 PLOT 350,390,1
340 DRAW 20,0:DRAW 0,-20:DRAW -20,0:D
RAW 0,20
350 GOSUB 1870
360 TAG
370 MOVE 264,360
380 PRINT CHR$(255);
390 MOVE 344,360
400 PRINT CHR$(254);
410 TAGOFF
420 REM outline
430 PLOT 0,0,1
440 DRAW 639,0
450 DRAW 0,399
460 DRAW -639,0
470 DRAW 0,-399
480 REM outer square
490 FOR a=190 TO 450 STEP 4
500 PLOT a,280,3
510 DRAW 0,-160
520 NEXT a
530 REM inner square
540 FOR a=290 TO 350
550 PLOT a,220,2
560 DRAW 0,-40
570 NEXT a
580 REM outer left lines
590 PLOT 0,0,4
600 DRAW 190,120
610 PLOT 0,399
620 DRAW 190,280
630 DRAW 190,120
640 REM inner left lines
650 PLOT 190,120,5
660 DRAW 290,180
670 PLOT 290,220
680 DRAW 190,280
690 REM outer right lines
700 PLOT 639,0,6
710 DRAW 446,120
720 PLOT 639,399
730 DRAW 446,280
740 DRAW 446,120
750 REM inner right lines
760 PLOT 446,120,7
770 DRAW 346,180
780 PLOT 446,276
790 DRAW 346,220
800 REM outer exit left
810 FOR a=184 TO 4 STEP -4
820 PLOT a,120,8
830 DRAW 0,160
840 NEXT a
850 REM inner exit left
860 FOR a=194 TO 288
870 PLOT a,180,9
880 DRAW 0,40
890 NEXT a
900 REM outer exit right
910 FOR a=450 TO 635 STEP 4
920 PLOT a,120,10
930 DRAW 0,160
940 NEXT a
950 REM inner exit right
960 FOR a=346 TO 444 STEP 4
970 PLOT a,180,11
980 DRAW 0,40
990 NEXT a
1000 GOSUB 2430
1010 RETURN
1020 REM CREATE MAZE
1030 FOR aX=1 TO 24:FOR bX=1 TO 80:mazeX
(aX,bX)=1:NEXT:NEXT
1040 q=40:w=10:mazeX(w,q)=0
1050 tc=0
1060 odw=0:odq=0
1070 dq=-1+INT(RND*3):dw=-1+INT(RND*3)
1080 IF ABS(dq)=ABS(dw) THEN GOTO 1070
1090 IF odq=-dq AND odw=-dw THEN GOTO 10
70
1100 odq=dq:odw=dw
1110 q=q+dq:w=w+dw
1120 IF q>76 OR q<4 THEN q=q-dq
1130 IF w>22 OR w<2 THEN w=w-dw
1140 mazeX(w,q)=0
1150 tc=tc+1:ct=ct+1:IF ct=4 THEN ct=0:G
OTO 1070
1160 IF tc<500 THEN GOTO 1110
1170 bx=wsby=q

```


Programming: Amstrad

```

1180 RETURN
1190 REM INITIALIZE
1200 GOSUB 1920
1210 GOSUB 1020
1220 x=10:y=40
1230 dir=1
1240 ti=TIME
1250 RETURN
1260 REM DRAW VIEW
1270 GOSUB 1920
1280 PLOT 1000,1000,1
1290 TAG:MOVE 304,368
1300 IF dir=2 THEN c=241
1310 IF dir=3 THEN c=243
1320 IF dir=4 THEN c=240
1330 IF dir=1 THEN c=242
1340 PRINT CHR$(c);TAGOFF
1350 IF x=bx AND y=by THEN INK 13,26
1360 IF maze%(x,y)=1 THEN RETURN
1370 ON dir GOTO 1380,1470,1660,1570

```

```

1380 REM look north
1390 IF x=bx AND y-1 = by THEN INK 12,26
1400 IF maze%(x-1,y)=1 THEN INK 4,20 ELSE
E IF maze%(x-1,y-1)=1 THEN INK 8,20
1410 IF maze%(x+1,y)=1 THEN INK 6,20 ELSE
E IF maze%(x+1,y-1)=1 THEN INK 10,20
1420 IF maze%(x,y-1)=1 THEN INK 3,20:INK
2,20:INK 5,20:INK 7,20:INK 9,20:INK 11,
20:INK 12,20:RETURN
1430 IF maze%(x-1,y-1)=1 THEN INK 5,10 E
LSE IF maze%(x-1,y-2)=1 THEN INK 9,10
1440 IF maze%(x+1,y-1)=1 THEN INK 7,10 E
LSE IF maze%(x+1,y-2)=1 THEN INK 11,10
1450 IF maze%(x,y-2)=1 THEN INK 2,10:RET
URN
1460 RETURN
1470 REM look east
1480 IF x+1 = bx AND y=by THEN INK 12,26
1490 IF maze%(x,y-1)=1 THEN INK 4,20 ELSE

```

```

E IF maze%(x+1,y-1)=1 THEN INK 8,20
1500 IF maze%(x,y+1)=1 THEN INK 6,20 ELSE
E IF maze%(x+1,y+1)=1 THEN INK 10,20
1510 IF maze%(x+1,y)=1 THEN INK 3,20:INK
2,20:INK 5,20:INK 7,20:INK 9,20:INK 11,
20:INK 12,20:RETURN
1520 IF maze%(x+1,y-1)=1 THEN INK 5,10 E
LSE IF maze%(x+2,y-1)=1 THEN INK 9,10
1530 IF maze%(x+1,y+1)=1 THEN INK 7,10 E
LSE IF maze%(x+2,y+1)=1 THEN INK 11,10
1540 IF maze%(x+2,y)=1 THEN INK 2,10
1550 RETURN
1560 REM Hello Cathy
1570 REM look west
1580 IF x-1 = bx AND y=by THEN INK 12,26
1590 IF maze%(x,y+1)=1 THEN INK 4,20 ELSE
E IF maze%(x-1,y+1)=1 THEN INK 8,20
1600 IF maze%(x,y-1)=1 THEN INK 6,20 ELSE
E IF maze%(x-1,y-1)=1 THEN INK 10,20

```

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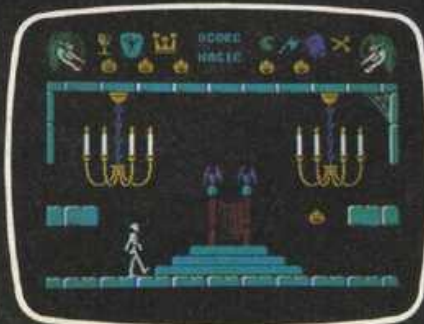
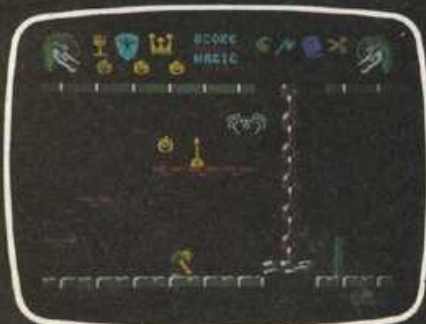
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Updown print

by A. M. Scott

This routine provides sideways text on any Amstrad CPC machine. Text can be printed either upwards from the current cursor position (set with *Locate*) or downwards and so can be used to label graphs and charts.

Once the program has been successfully entered and saved it can be used as follows, *a\$* = "text": *Up,@a\$* or *Down,@a\$* depending on which direction you want the text to go in.

The routine redefines *Chr\$(255)* so *Symbol 255* should not be used in your own program which incorporates *Updown Print*.

```
10 MODE 2:cs=0:MEMORY &A3FF
20 FOR addr=&A400 TO &A493
30 READ byte$
40 POKE addr,VAL("&" + byte$):cs=cs+PEEK(addr)
50 NEXT
60 IF cs<17883 THEN PRINT CHR$(7)"ERROR in
DATA statements!":END
70 CALL &A400:PRINT"!UP,@a$ and !DOWN,@a$ co
mmands initialised."!END
80 DATA 2A,A1,A4,CB,6E,C0,CB,EE,01,11,A4,21
90 DATA 94,A4,C3,D1,BC,19,A4,C3,20,A4,C3,27
100 DATA A4,55,D0,44,4F,57,CE,00,FE,01,C0,3E
110 DATA 0B,18,05,FE,01,C0,3E,0A,32,A0,A4,DD
120 DATA 6E,00,DD,66,01,46,23,5E,23,56,EB,7E
130 DATA E5,C5,CD,A5,BB,CD,06,B9,EB,0E,08,3A
140 DATA A0,A4,F5,FE,0B,CC,72,A4,C4,83,A4,CD
150 DATA 09,B9,3E,FF,21,98,A4,CD,A8,BB,3E,FF
160 DATA CD,5A,BB,F1,CD,5A,BB,3E,08,CD,5A,BB
170 DATA C1,E1,23,10,CA,C9,21,A0,A4,1A,06,08
180 DATA 2B,17,CB,16,10,FA,13,0D,C8,18,EF,21
190 DATA 98,A4,1A,06,08,17,CB,1E,23,10,FA,13
200 DATA 0D,C8,18,EF
```

Italics

by Jonathan Temple

Italic characters can easily be produced thanks to this short machine code routine which can be incorporated in your own programs as a *Basic* subroutine, called once or can be loaded at &A00 as a machine code program.

Once the program has been run it can be used by entering *'Line text*.

The routine will only work in graphics modes and characters 254 and 255 must not be redefined as they are used by the program.

```
10 FOR pass=0 TO 1
20 P%=&A00:LOOPT pass*2
30 BEQ bad:LDA &355:CMPI #3
40 BEQ bad:CMPI #6:BCS bad
50 STX &F2:STY &F3:LDY #0
60 .loop LDA (&F2),Y:STA &CF7
70 CMP #13:BEQ out
80 TYA:PHA:LDX #&F7:LDY #&C
90 LDA #10:JSR &FFF1:PLA:TAY
100 LSR &CF8:LSR &CF9:LSR &CFA
110 ASL &CFD:ASL &CFE:ASL &CFF
120 LDA #255:JSR &FFEE:INY
130 BPL loop:out JMP &FFE7
140 .bad JMP &E310:J:NEXT
150 ?&200=0: ?&201=&A
```

Restorer

by Paul Lambert

The following routine enables the user to access the last *Newed* program. This is possible because the Commodore 64 does not clear the memory but alters certain pointers to the start of *Basic* text.

To try out the program, type it in, save it, run it and then type *New*. If you now list the program nothing is displayed. Now try *Sys 49152* and *List* to see the program restored.

The machine code is completely relocatable.

```
10 A=0
20 READ B:POKE49152+A,B
30 A=A+1:IF B=0 THEN END
40 GOTO20
50 DATA 169,8,160,1,145,43,32,51,165,165,34,133
60 DATA 45,133,47,133,49,165,35,133,46,133,48,
133,50,96,0
```

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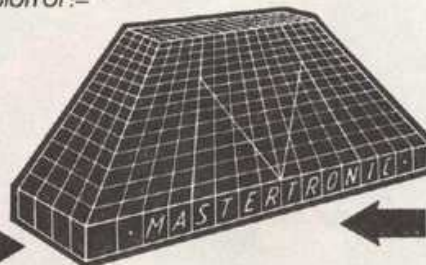
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The 'V' Signal

J Ogilvy, of Balham, in London, writes:

Q I have been programming the 6502 microprocessor for some time now but have still to work out what the 'V' flag does. I have never had to use it so my lack of knowledge has never been a problem. However, I have finally decided that I might as well find out, and your *Peek and Poke* section seemed the obvious place to ask.

A The Overflow or 'V' flag in the 6502 can be used in two ways. The first is when performing signed binary arithmetic operations where bit 7, the most significant bit, is used as the sign. If an arithmetic operation produces a result that cannot be stored as a signed 7 bit number, the overflow flag is set otherwise it is cleared.

The second use is with the *Bit* instruction which is used to compare the bits of a memory location with the accumulator by *Anding* them non-destructively together. The N flag is set to the value of the memory bit 7, the V flag to memory bit 6, and the Z flag is set if the result of the *And* is zero.

The following instructions affect the overflow flag: For signed binary arithmetic: ADC, SBC. For other operations: BIT, CLV, PLP, RTI

Manual for moon

Mike Chand of Basingstoke, Hants, writes:

Q I recently bought an Amstrad 664, after seeing it play *Moon Cresta* in a local shop. After many frustrating

hours, I managed to connect it up, but on switching it on, it just says on the screen:

Amstrad 64K Microcomputer
© 1984 Amstrad Consumer Electronics Plc and Locomotive Software Ltd
Basic 1.0
Ready

I have tried typing in *Moon Cresta*, *moon cresta*, *MOON CRESTA* but the machine refuses to play. The shop where I bought the computer has recently gone bust so could you please help me.

A Well, have tried reading the manual? (of course not, nobody every does). Failing this, it may be a good idea to buy the software, put it in the disk drive, and follow the loading instructions.

Noise about Noise

Simon Walker of Redditch, Worcs, writes:

Q According to your answer to H. Smart of Selkirk (Vol 5 No 23), there is only one way of stopping the Spectrum making a noise while loading. In fact, there is a less destructive method. Simply connect the Ear lead from the tape recorder to the MIC input of the computer. Programs can then be loaded as normal and the sound is no more. Sometimes errors occur if the tape is poor quality or if it is a bad tape to tape copy.

A OK, I didn't know that so thanks for the help Colin Bishop, John Halstead, Uncle Tom Cobbley et al. Still, if you have trouble loading a tape with the above method, you could always try connecting the ear to the ear and suffer the noise (or use the biscuit tin method).

Debugging on the Amstrad CPC664

G A Smith, of Ashton, in Lancs, writes:

Is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem *Peek* it to Kenn Garroch and every week he will *Poke* back as many answers as he can. The address is *Peek & Poke*, PCW, 12-13 Little Newport Street, London WC2R 3LD

Q I have an Amstrad CPC 664 (pretty rare beast by all accounts) and have been trying to understand what the DDT program does.

A DDT (Dynamic Debugging Tool) is a useful little program that allows you to rummage around inside CP/M to see what is going on. It sits high up in the memory so as not to interfere with other programs that might be in the system at the same time. It is executed by typing in *DDT* at the *A>* prompt. Alternatively, it can load another program (one to be examined) at the same time with *A> DDT Test Com*. To use the program properly, you will need a CP/M manual but, if you want to fiddle around until you can afford the documentation, the following is a list of the commands:

A: assemble – followed by the start address in hex. This allows you to type in machine code mnemonics directly, eg,

```
-A100
100MVI C,2
102MVI E,65
104CALL 5
107 RET
108
```

Just hit carriage return to end the code.

D: dump – followed by an address in hex, allows memory to be dumped in hex format 16 lines at a time. An end address can also be specified, eg,

```
-D100,11E
```

F: fill – followed by a start address, an end address and what to fill with, fills the memory section specified, eg,

```
-F200,2FF,A5
```

fills the memory from 200 to 2FF with A5s.

G: Goto – transfers program control to the address specified. *Go* performs a cold start and takes you back to CP/M. You can also set breakpoints by putting them after the start address, eg,

```
-G100,1FF,230
```

sets breakpoints at 1FF and 230 with the code starting at 100.

H: hex arithmetic – will give the sum and difference of the arguments in hex.

```
-H80,BC00
```

gives then sum C580 and the difference 4D80.

L: list – is the inverse of the *A* command and disassembles a section of memory starting at the given address, eg,

```
-L100
```

disassembles 12 lines of instructions.

M: move – a block of memory from one position to another, eg,

```
-M100,120,200
```

takes the block between 100 and 120 and moves it to 200 to 220.

R: read – reads a program into memory. The file name must first be set up with *I*, so:

```
-I TEST.COM
```

and then

```
-R
```

reads *Test.Com* into memory at its starting address.

S: set memory – allows single numbers to be inserted into memory, eg,

```
-S2FE
```

produces

```
2FE11
```

typing a new number will replace 11. Pressing return moves on to the next address, pressing full stop, followed by return ends the input.

T: trace – tells the computer to trace the program as it executes. The number of instructions executed is specified in the argument.

U: untrace – does the same as trace but no output is sent to the screen. The specified number of instructions are executed allowing parts of the program to be skipped in the tracing process.

X: examine regs – allows any of the 8080s registers to be examined and changed. The register to be looked at is specified as the argument. It can be any of *A,B,D,H,S,P,M,C,Z,E,I* where *MCZEI* are flags, *BDHS* are double registers (*BC DE*, etc) and *A* is the accumulator.

And that is all there is to it.



The main modems explained

David Wallin with the first of a two-part article on modems and frequencies

This week I'll be giving a brief description of how the main types of modem work and the frequencies involved.

Slow speed modems, those that work at up to 1200 baud (in fact up to 2400) basically work by converting electrical voltages into sounds and back again. Medium and high speed modems work by converting electrical voltages into radio frequency tones. Also there are RTTY (Radio Teletype) modems, which don't operate via cables, but transmit and receive radio signals.

Slow speed modems

What I call a slow speed modem is a modem which is suitable for operation on the PSTN (Public Switched Telephone Network - British Telecom phone lines). These modems should work at 1200 baud or less. To tell the truth, 2400 baud can be used on the PSTN, but is both risky and expensive to do so. The reason that the speeds should be low is that even though the BT lines are fairly high quality, they are not nearly high enough quality for accurate high speed data transfer. These modems work by converting voltages in your computer into an audio tone at a certain

Prometheus, the viewdata board for astronomers now has a *Popular Computing Weekly* section. It is there for you to leave me (only me, not the rest of the magazine) a message. This can be a lot faster than mailing it to the magazine. It also has a news and what's coming on the communications page feature.

Questions and queries should have an answer on the board within a week, unless I have to do a lot of research in which case it will be longer. The answers are visible to all, as are the questions, so why not log on and see if there's anything interesting there. The most interesting messages, questions and answers will appear in the magazine.

The *Popular/David Wallin* section is reached from option 8 on the main menu or by keying *08# at any time.

The number of the board is 01-300 7177, viewdata format. Many thanks to Barry Spencer, the sysop of Prometheus.

frequency. The tones used, by both CCITT and Bell, are given in the table below:

At the heart of a slow speed modem is usually one chip, an AM7910. This chip is capable of transmitting and receiving at speeds of 1200, 600, 300 and 75 bps, conforming to either CCITT or Bell standards and at any of the three modes of duplex (full, half or simplex). It also contains most of the requirements for a CCITT V24 auto-answer. This chip can be bought for under £25 and this price drops to around £15 when it is bought in bulk.

These modems work by transmitting the binary Ascii value of the character. For example A has an Ascii value of 65, which is 1000001 in binary. To transmit this at CCITT V21 ORIG, a tone of 980 Hertz would be sent, followed by a tone of 1180 Hertz, another four 1180 Hz would follow and finally another 980 Hz. So the list of frequencies used is: 980, 1180, 1180, 1180, 1180, 1180, 980. This is a simplified version as carriers, parity, start and stop bits have to be sent as well.

The answer tone is the tone put out by the answering modem for a few seconds to say that connection has been made. This tone can be used by auto baud selection modems to decide what speed they should be set for.

Higher speed modems

At speeds about 1200 baud there are two options for connection of computers: back-to-back using very high quality cable, and radio frequency transmission via coaxial cable. Connecting two computers back-to-

back allows very high speed data transmission rates and there are two ways of doing it.

Over short distances, a wire from the Rx on one computer is connected to the Tx on the second and the Tx on the first speeds can be used. RS 232 ports can often be set for speeds such as 4800, 9600 and even 19200 baud.

Over long distances, leased lines are used. These are high quality wires that are rented from BT and computers can be connected to them. As they are of high quality and are still covering relatively short distances, high speeds can be used.

Coaxial cable can be used to transmit a radio frequency tone rather than an audio tone. This has the another advantage in that by using lots of different frequencies, more than one computer-conversation can take place over the line at one time.

The higher the speed, the more error checking is required. Parity is a form of error checking, as are Xmodem, modem4 and modem7. On high speed modems, CRC (cyclic Redundancy Check) error checking is used, as it is far more advanced than crude Xmodem etc.

For further reading on this subject I can recommend *The New Improved Hackers Hand Book* by Hugo Cornwall (Century Communications, £6.95), and *Hotline* by Ben Knox (also published by Century, £6.95 in paperback.) Both books go into modem frequencies in some detail.

Next week, the explanation of modems will continue with the description of intelligent modems.

CCITT/Bell name	Speed (bps)	Duplex	Frequencies (Hz)				Answer
			Transmit		Receive		
			00	01	00	01	
CCITT V21 ORIG	300*	Full	1180	980	1850	1650	—
CCITT V21 ANS	300*	Full	1850	1650	1180	980	2100
CCITT V23 mode 1	600	Half	1700	1300	1700	1300	2100
CCITT V23 mode 2	1200	Full	2100	1300	2100	1300	2100
back	75	Full	450	390	450	390	—
CCITT V23 mode 2	1200	Half	2100	1300	2100	1300	2100
back	1200	Half	450	390	450	390	—
Bell 103 ORIG	300*	Full	1070	1270	2025	2225	—
Bell 103 ANS	300*	Full	2025	2225	1070	1270	2225
Bell 202	1200	Half	2200	1200	2200	1200	2025

*any speed up to 300 bps, ie, 110 bps used the same frequencies as 300 bps.

CCITT V23 mode 2 has two sub modes, these depend on the back speed, 1200 bps or 75 bps. this effects the duplex, half or full. This can be seen on the chart.

Music shows, microvoxes and drum kits

Mark Jenkins with news from the world of micro music...

Now we've finished our Micro Music Glossary (thanks to Chris Jordan of Hybrid Technology for the basics), it should be possible to use all sorts of obscure terms without anyone writing in for clarification. Unless, of course, you know different...

Coincidentally there's some exciting news from Hybrid Technology. The company which launched the Music 500 for the BBC B has now announced the most important event since then – the launch of its successor, the Acorn 5000. It's a software and hardware package which will be available in the form of a software and documentation upgrade for existing 500 owners, and will increase the compositional abilities of the system quite considerably.

Further details of the new 5000 package are thin on the ground at the moment since it's being officially launched at the 4th Official Acorn User Exhibition at the Barbican Centre, Golden Lane, London EC2 from Thursday 24th to Sunday 27th July. After that time we'll fill in more details on the system, or you could contact Hybrid at Unit 3, Robert Davies Court, Nuffield Road, Cambridge CB4 1TP.

If you're interested in synthesiser-based music as opposed to that coming strictly from computer sound chips, ESSP have just the tape for you. It's the official Winner's Compilation of the 9th International Synthesiser Tape Contest sponsored by Roland, TDK, Fotex, TASCAM and other companies.

With 14 tracks featuring winners aged 14 to 37 the music is highly varied. There's a classical piece performed by a Japanese High School's synthesiser orchestra, various experimental pieces, and a good selection of more commercial material. Price is £4.95 inc p&p from Synsound, The Sound House, PO Box 37b, East Molesey, Surrey KT8 9JB.

Good news for Amstrad owners as Cheetah Marketing announces the launch of the 464/664/6128 version of the SpecDrum, imaginatively named the AmDrum.

AmDrum is a digital to analog convertor playing sounds sampled from real drums and arranging them in complex patterns and songs. The interface costs £34.95 and

comes with a kit of eight drum sounds, kick (bass drum), snare, mid tom, low tom, cowbell, open and closed hi-hat and claps. New voices can be loaded from cassette and a Latin Kit (£3.99) and Electro Kit (£4.99) are already available – an edit facility provided with new kits makes it possible to mix and match sounds from each kit to produce unique combinations.

The AmDrum interface has an audio output socket for any home hi-fi and several demo songs are provided with the software to get you playing as quickly as possible. Rhythms can be written one beat at a time or in real time; sixteen songs up to 64 patterns long can be stored in memory and saved to cassette. The unit

"At £34.95 the AmDrum represents a spectacular bargain"

synchronises to tape machines and availability is through larger Boots and Menzies and computer stores.

As mentioned in last week's review of the SpecDrum update, the sounds from Cheetah's system are almost of professional quality, and the new Electro kit is particularly powerful. At £34.95 the AmDrum represents a spectacular bargain.

Returning to the BBC Micro, there's a new accessory for the UMI-2B system marketed by The London Rock Shop. The Midi ConVerter takes Midi output signals from the UMI and makes them available in the form of trigger, gate and velocity level to control older analog synthesisers. The ConVerter has been created with the MiniMoog in mind, since it's still popular in many professional studios but has no way to synchronise to Midi or computers. However, the ConVerter will equally well connect the UMI system to the Roland SH-101, Lorg MS10 or MS20, Roland SH09 or any one of a number of monophonic analog synths now available very cheaply on the new and secondhand market.

The ConVerter should also be suitable for use with other dedicated and computer-based sequencers, but the unit we looked at went crazy when a Midi clock signal was mixed in with the note information. This means that the Roland MSQ700 sequencer

means that the Roland MSQ700 sequencer can't be used as a source, since it gives off Midi clocks even when stopped, but computer-based packages such as Sound Technology's C-Lab on the C64 seem to be OK.

It's possible that U-Music, the manufacturer of the UMI-2B and ConVerter, will have a few new products soon, since it will shortly become completely independent of The London Rock Shop. Until that time, more information is available from the shop at 26 Chalk Farm Road, London NW10 1-267 7851.

Lastly, a mention of the Microvox sampler, an incredible monophonic sampling system for the C64 which supports Midi inputs and provides waveform editing, disc storage and echo-harmoniser functions. The manufacturer, Supersoft, have released some new samples arranged into five sections, orchestral and strings, wind and brass instruments, guitars and basses, drums and percussion, keyboards and miscellaneous. Each section fills both sides of one brightly-coloured disc and there are 123 samples in all including electronic and synthesised sounds as well as the real thing.

The complete library costs £29.95 and is available through two music outlets – Gigsounds in Catford, SE London and JSG Music in Barnsley, Yorkshire, as well as by mail from Supersoft, Winchester House, Canning Road, Wealdstone, Harrow, Middx HA3 7SJ. Credit orders can be placed on 01-861 1166 during office hours.

Just another mention that the British Music Fair at London Olympia from August 1st-3rd includes a computer music stand featuring the C64, Apple, Atari, MSX, Spectrum and other micros. Your author will be showing off C-Lab for the C64 and various other packages; shows run all day every day and detailed timetables will be available at the Fair. Special tube and train services run to Kensington Olympia station and admission to the show is £3.

If you have any queries or tips for this column, please write to Mark Jenkins at Popular Computing Weekly, 12-13 Little Newport Street, London WC2H 7PP. Mark would also welcome examples of your own music on audio or program tape, or disc.



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SWAP your computer magazines for Spectrum hardware, magazines from 1981 to 1985 6 missing Y. Ferreira, 13 Danehurst Street, London, SW6 6SA.

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New Releases

John Cook looks through this week's new arrivals

Amstrad

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Program Gladiator Type Arcade Micro Amstrad CPC **Price** £8.95 **Supplier** Domark, 204 Worpole Rd, London SW20 8PN.

Program Bonzo Clone Arranger Type Utility Micro Amstrad CPC **Price** £6.00 **Supplier** Nemesis, 10 Carlow Rd, Ringstead, Kettering, Northants, NN14 4DW.

Program Star Firebirds Type Arcade Micro Amstrad **Price** £1.99 **Supplier** Firebird, 74 New Oxford St, London W1.

Program Helicopter Type Arcade Micro Amstrad **Price** £1.99 **Supplier** Firebird, 74 New Oxford St, London W1.

Program The Boggit Type Adventure Micro Amstrad CPC **Price** £7.95 **Supplier** CRL, 9 Kings Yard, Carpenters Rd, London E15.

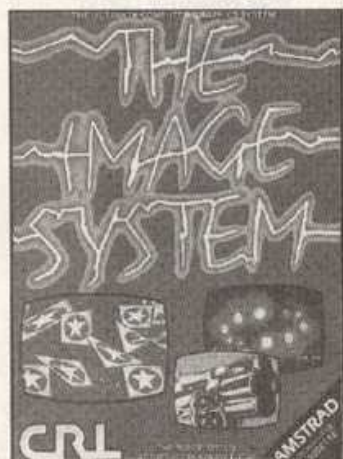
Program The Image System Type Utility Micro Amstrad CPC **Price** £19.95 (tape) £24.95 (disc) **Supplier** CRL, 9 Kings Yard, Carpenters Rd, London E15.

Do you watch Top of the Pops? Come on now... admit it... you do sometimes, don't you? So, with that off your chest, have you ever wanted to create those wacky video effects on your Amstrad? The ones where the picture twists around and turns inside out but somehow still doesn't make Peter Powell look a day under 40. If your artistic aspirations lie in that particular direction, *The Image System* is certainly a package worth looking at.

Apart from being a competently put together art package, it specialises in being able to modify a particular image once you have created it. Rotation, magnification, colour filtering, twisting - there is enough here to keep the average budding video producer happy for quite

some time.

Note that it can't let you animate such pictures in realtime - but you can create some stunning static effects. Such pictures can be incorporated into your own programs, or dumped to a printer, using utilities.



ties included in the program. The only major reservation would be that actual drawing appears only to be under cursor control - no facilities for patching in a mouse or joystick. But still - you'll be amazed at what you can do with this one.

Atari

Program Screaming Wings Type Arcade Micro Atari XL/XE



Price £7.95 (tape) £9.95 (disc) **Supplier** Red Rat Software, PO Box 12, Prescott, Merseyside, L35 5HG.

Program Technicolor Dream Type Utility Micro Atari XL/XE **Price** £9.95 (tape) £12.95 (disc) **Supplier** Red Rat Software, PO Box 12, Prescott, Merseyside.

Pick of the week

Warhawk - impressive

Program Warhawk Type Arcade Micro CBM 64 **Price** £1.99 **Supplier** Firebird, 74 New Oxford St, London WC1.

The perfect arcade game has to be fast, loud, smart, original, graphically superb - all these things - plus that something extra that draws you back to the machine time and time again. Admittedly, any three from that list of six is enough to make a game acceptable - enter *Warhawk*.

Warhawk can certainly get fast... and if you turn the volume up, it gets pretty damn loud too (great music by Hubbard incidentally). Smart? Definitely. Original? Well, I'm prepared to accept 'collective unconscious' as an excuse for recurrent themes in Peruvian and Scandinavian folklore. However, when it comes to harsh metallic graphics in a space shoot-em up, combined with emplacements you destroy for extra points, this has everything. Programmed by

Proteus Developments, *Warhawk* has much of the style, panache and sophistication of *Urduim*, which is still front runner in the 'Game of 86' stakes.

The difference is that in *Warhawk* there is a constant vertical scroll, in which you can move up and down the screen as you move along the surface of the battlecruiser (or whatever it is) blasting bits, avoiding mines, zapping away.

The graphics are excellent, but this is where we come to the elusive X factor. Does *Warhawk* require just one more go?

The answer is that it doesn't have that immediate effect, but it didn't stop the game from impressing, and £1.99 makes it a great little budget title.

Set the autofire to 'on' (there'll be an unexpected surprise on Level Four incidentally) and go for it, but don't expect any intense intellectual stimulation. Out sometime in August.

Program Panic Express Type Arcade Micro Atari XL/XE **Price** £3.95 (tape) £5.95 (disc) **Supplier** Red Rat Software, PO Box 12, Prescott, Merseyside.

Program Second City Type Arcade Micro CBM 64 **Price** £5.95 (tape) £9.95 (disc) **Supplier** Novagen, 142 Alcester Rd, Birmingham, B13 8HS.

Mercenary was very well received when it was finally released - and quite rightly so. It had an unique combination of adventure and arcade action set in a believable 3-D environment. Now, if you're bored with your present version of Tharg, here's another challenge for you; *The Second City*. This is a data set that you load in to the original game (note: it is not a stand alone product) which gives you another version of the game to play.

Novagen are giving little away at the moment, but say that the substantial differences occur below ground - although, having said that, the most obvious difference of all



is that while Tharg Mk 1 was predominantly green, Mk II is red.

Although this can't be judged on a brief assessment, it looks as though if you are already a *Mercenary* fan, then this is going to extend the playing life of your game quite a bit.

BBC/Electron

Program Mikie Type Arcade Micro BBC/Electron **Price** £8.95 **Supplier** Imagine, 6 Cen-

tral St, Manchester M2 5NS.

Commodore 64

Program Speech Type Utility Micro Commodore 64 Price £9.95 (tape) £14.95 (disc) **Supplier** Superior Software, Regent House, Skinner Lane, Leeds LS7 1AX.

Program The Second City Type Arcade Micro Commodore 64 Price £5.95 (tape) £9.95 (disc) **Supplier** Novagen, 142 Alcester Rd, Birmingham B13 8HS.

Program Split Personalities Type Arcade Micro Commodore 64 Price £8.95 **Supplier** Domark, 204 Worpole Road, London SW20 8PN.

Program Freak Factory Type Arcade Micro Commodore 64 Price £1.99 **Supplier** Firebird, 74 New Oxford St, London W1.



Freak Factory? Sounds like something a bit too close to home for comfort. Still, at least here at Sunshine Towers we don't have to crawl around the floor to avoid getting killed, or jump over electrified poles – except at the Christmas party, of course.

In this arcade adventure, it is your task, as agent number 1 of the galactic police force (one of the more far flung branches of the regional crime squad) to enter the lair of an evil genius, who is attempting universal domination. You attempt this with no more than your 'physical agility and fighting skills'. I'm pleased say, this all adds up to a most enjoyable romp.

The game has two phases; firstly you roam through the corridors of the complex (look-

ing a bit like the a denim clad Sir Arthur Pendragon) avoiding traps and the like. Then (if you haven't died) you enter the lab which is done in very much smaller scale. Here you must beat up four assistants (by frantically waggling the joystick) and avoiding more nasties. Do this in all five labs, escape and you will have saved the Universe. Great fun. Good luck.

Program The Boggit Type Adventure Micro Commodore 64 Price £7.95 **Supplier** CRL, 9 Kings Yard, Carpenters Rd, London E15.

Program Panic Express Type Arcade Micro Commodore 64 Price £3.95 (tape) £5.95 (disc) **Supplier** Red Rat Software, PO Box 12, Prescott, Merseyside, L35 5HQ.



C16/Plus 4

Program The Second City Type Arcade Micro Plus 4 Price £5.95 (tape) £9.95 (disc) **Supplier** Novagen, 142 Alcester Rd, Birmingham, B13 8HS.

PCW 8256/8512

Program Blackstar Type Adventure Micro Amstrad PCW Price £14.95 **Supplier** CRL, 9 Kings Yard, Carpenters Rd, London E15.

Program SAS Raid Type Adventure Micro Amstrad PCW Price £14.95 **Supplier** CRL, 90 Kings Yard, Carpenters Rd, London E15.

Program Graham Gooch's Test

Cricket Type Arcade Micro Amstrad PCW Price £19.95 **Supplier** Audiogenic Software, PO Box 88, Reading, Berkshire.

I haven't seen the English cricket team look so green – well – since the end of the



last series. Yup, it's arcade time again on the PCW, god bless it.

Test Cricket is a game that's been about a bit for quite some time on the Commodore, with a recent Amstrad CPC conversion, and I'm pleased to say that it comes across well on the PCW.

Select your teams (with full editing options supported) and away you go with England playing at home to Australia. The arcade sequences are just as fast as any other version, the major problem being the lack of sound. Still, with the program supporting both the DK Tronics and Cascade PCW joysticks, this is a game that arcade addicts and sports simulation freaks alike will be smuggling into the office to put up at lunchtime.

Spectrum

Program The Boggit (Bored Too) Micro Spectrum Price £7.95 **Supplier** CRL, 9 Kings Yard, Carpenters Rd, London E15.

Program Star Firebirds Type Arcade Micro Spectrum Price £1.99 **Supplier** Firebird, 74 New Oxford St, London W1.

Firebird has been busy this week with, amongst others, *Star Firebirds* being released on both Spectrum and Amstrad formats. The actual programmers are calling them-

selves Insight Software – heaven knows why, as it doesn't need very much insight to convert a five year old arcade game onto two Z80 machines, surely?

Space Firebirds, as it was called then, was a post Galaxian creation in which swarms of alien birds swoop



around your spaceship, bombs drop out of the sky and all hell generally breaks loose. *Star Firebirds* is very much like this, except it is totally lacking in excitement.

I can't recall the original version being particularly fast, but it feels like both conversion are significantly slower – very much so as far as the Spectrum is concerned. Sound effects are minimal and although the Amstrad version rates a little higher than its brother neither can be recommended. If you're after a cheapie than won't stretch you, it's a maybe at best.

Program Ace Type Arcade Micro Spectrum Price £9.99 **Supplier** Cascade Games Ltd, 1-3 Haywra Crescent, Harrogate, North Yorkshire HG1 5BG.



Top Twenty

- 1 (3) Ghosts and Goblins
- 2 (1) Leaderboard
- 3 (5) Kung Fu Master
- 4 (4) Green Beret
- 5 (2) Jack The Nipper
- 6 (9) Ninja Master
- 7 (6) Molecule Man
- 8 (8) Kik Start
- 9 (10) Formula One Simulator
- 10 (12) Speed King

Elite
US Gold
US Gold
Imagine
Gremlin Graphics
Firebird
Mastertronic
Mastertronic
Mastertronic
Mastertronic



Ghost and Goblins hits the top



ACE - new entry this week

- 11 (-) ACE
- 12 (11) Knight Tyme
- 13 (1-) Thrust
- 14 (15) Way Of The Tiger
- 15 (-) Booty
- 16 (7) Knight Games
- 17 (-) Hulk
- 18 (-) They Sold a Million (2)
- 19 (17) Bomb Jack
- 20 (-) Street Olympics



Mastertronic - always a chart force to be reckoned with

Top Tens

Amstrad

- 1 (-) Ghosts and Goblins (Elite)
- 2 (1) Elite (Firebird)
- 3 (2) Kane (Mastertronic)
- 4 (4) Molecule Man (Mastertronic)
- 5 (-) Knight Tyme (Mastertronic)
- 6 (3) Green Beret (Firebird)
- 7 (6) Harvey Headbanger (Firebird)
- 8 (5) Storm (Mastertronic)
- 9 (10) Radzone (Mastertronic)
- 10 (9) Kung Fu Master (US Gold)

All figures compiled by Gallup/Microscope

Commodore 64

- 1 (1) Leaderboard (US Gold)
- 2 (4) Ghosts and Goblins (Elite)
- 3 (5) Speed King (Mastertronic)
- 4 (2) Green Beret (Imagine)
- 5 (3) Knight Games (English)
- 6 (7) Ninja Master (Firebird)
- 7 (-) Silent Service (US Gold)
- 8 (6) Thrust (Firebird)
- 9 (-) Video Poker (Mastertronic)
- 10 (9) Bump Set Spike (Mastertronic)

Atari

- 1 (2) Beer Belly (Americana)
- 2 (1) Kik Start (Mastertronic)
- 3 (8) Hulk (Americana)
- 4 (-) Castle Assault (Bluebird)
- 5 (5) Last V8 (Mastertronic)
- 6 (4) Nuclear Nick (Americana)
- 7 (-) Shamus (Americana)
- 8 (-) Darts (CDS)
- 9 (10) New York City (Americana)
- 10 (7) Cloak of Death (Bugbyte)

BBC

- 1 (-) Thrust (Superior)
- 2 (2) Air Wolf (Elite)
- 3 (-) Tennis (Bugbyte)
- 4 (6) Commando (Elite)
- 5 (3) Cricket (Bugbyte)
- 6 (-) Great Wall (Artic)
- 7 (5) Star Force 7 (Bugbyte)
- 8 (-) Comp Hits 10 (2) (Beau Jolly)
- 9 (-) Cosmic Battle (US Gold)
- 10 (-) Death Star (Superior)

Spectrum

- 1 (1) Jack the Nipper (Gremlin)
- 2 (2) Kung Fu Master (US Gold)
- 3 (3) Ghosts and Goblins (Elite)
- 4 (5) Ninja Master (Firebird)
- 5 (4) Molecule Man (Mastertronic)
- 6 (-) ACE (Cascade)
- 7 (-) F1 Simulator (Mastertronic)
- 8 (7) Knight Tyme (Mastertronic)
- 9 (-) Master of Magic (Mastertronic)
- 10 (6) Green Beret (Imagine)

NEXT WEEK

● PCW disc interface

The range of add-ons for the 8256 continues to grow apace. Gemini Marketing's multi-standard disc interface gets the Popular test.

● Setting up in business

At last... we can unveil David Ridge's article on running a small software company.

● Games

More graphics packages - this time for Amstrad owners. CRL's *Image System* enables you to create masterpieces with all the zoom, and variable brush features which are becoming standard. See how *Image System* shapes up next week.



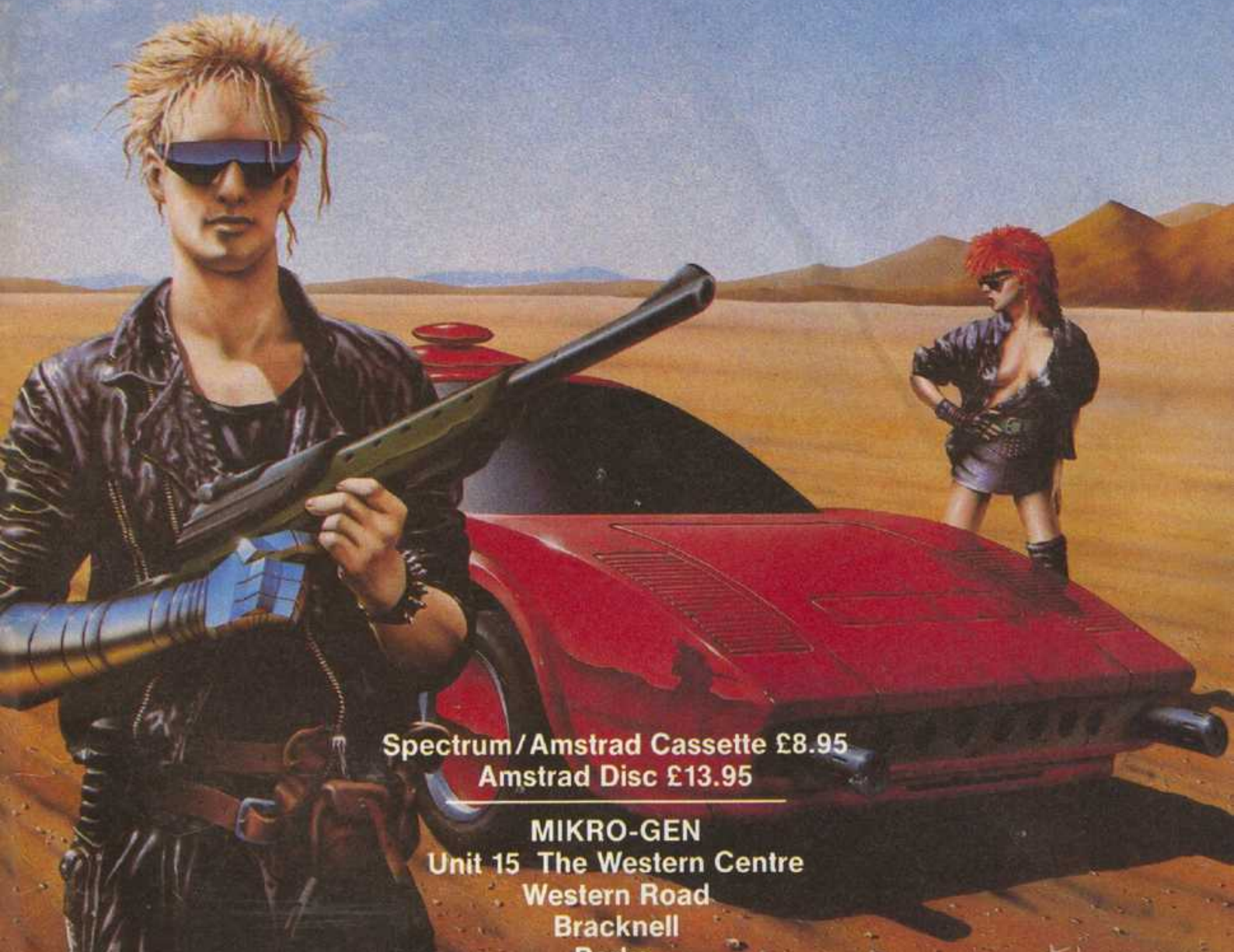
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