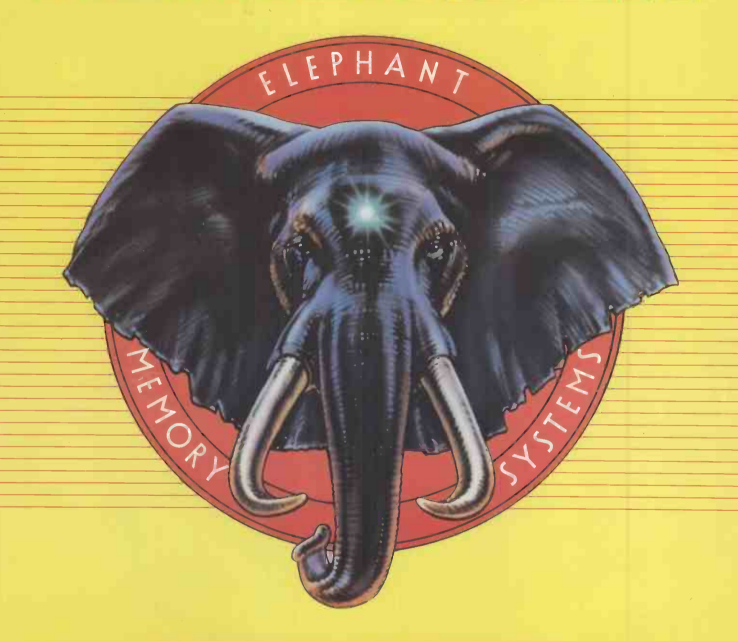


Reviews – Spectrum Plus, IBM PC/AT, The One Second-processor add-ons for the BBC Micro International Computer of the Year awards

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Would-be authors are welcome to send articles to the Editor but PC cannot undertake to return them. Payment is at £35 per published page. Submissions should be typed or computer-printed and should include a tape or disc of any program.

Every effort is made to check articles and listings but PC cannot guarantee that programs will run and can accept no responsibility for any errors.

Christmas rush

CHRISTMAS comes but once a year, though if micro manufacturers had their way it would come every month, for the weeks leading up to Christmas are the home-computing world's silly season. Machines, along with Cabbage Patch dolls, or whatever this year's craze is, sell like hot cakes.

Some of this is desperation buying by parents who have run out of ideas. Others probably believe that they are buying their children a passport to success in the technoworld to come. The sad fact is that the nearest many of them will get to realising their starry-eyed vision is blasting a few alien life forms off their TV screens.

For whatever reason, hundreds of thousands of machines will be bought this Christmas by people who would not know a byte if it bit them in the leg. Even though the machines are the same Spectrums, Commodores and BBC model Bs that readers of *Practical Computing* have bought and spent so much time on, the attitude of their users could not be more different. This is because the machines are consumer goods, bought as a result of purely seasonal variations in buying patterns.

There is nothing inherently immoral with micros being bought for such reasons. The money that will flow into the micro world — one estimate puts it at £340 million for U.K. pre-Christmas hardware sales alone — will help keep firms and products bubbling along in 1985

But, of course, things are not that simple. Last year, many people sensibly decided that since they were going to spend money on a micro, they might as well lash out on a BBC model B. Unfortunately, so many people decided to do this that a lot came away from Acorn empty handed. Even Sinclair was unable to meet the unprecedented demand for its machines.

The result was a lot of people buying less

than the best, simply because it was there. Thousands of micros were sold by manufacturers that went into receivership when the Christmas rush abated, and this reinforced some people's misconception that micros are a fashion that will pass.

Many more thousands opted for the remaining big name of Commodore, whose market share took a huge leap last Christmas not through any inherent virtue of the Vic-20 or Commodore 64, but because the machines were available when people wanted them. But once that user base had been created, software houses naturally catered for it. So pre-Christmas aberrations have resulted in long-term and dubious shifts in the state of the micro market.

To be fair to Commodore, it has largely redeemed itself with its latest releases, the 16 and Plus-4, which deserve any success they get this Christmas. The irony is that it could be the last chance they have to do so. Recently Sinclair, Acorn and Commodore declared their belief that this Christmas's home-computer bonanza may well be the biggest, but also the last. Sales of micros have shifted from the professional classes to the lower socio-economic groups and consequently over half the market for cheap home micros has been mined out.

After this year the manufacturers believe people will start buying computers because they want them for a purpose, not in response to a Christmas reflex. As a result, micros will have to become more practical: tools, not toys.

Practical Computing readers will have been largely immune to Santa insanity but the withering away of the spurious annual micro boom can only be for the long-term good of the industry and end-users. Let us hope it happens. The coming of age of the microcomputer market would be the best Christmas present we could have.

So far, if anything, computers have been a nuisance. Now, the microchip revolution promises to make them a menace. The immunity the computing profession has enjoyed for 20 years from serious public criticism may well be about to end.

Some industries are so mechanised already that they cannot be automated — for instance, farming. Yet there is little doubt that the ASTMS predictions of 3.8 million people unemployed in Britain by 1985 and 5.2 million by 1991 are of the right sort of magnitude.

What compounds our problem is that we are competing with societies which take a much tougher line

about social disruption. In some countries, if a factory automates half its workers out of a job, they are invited to leave, and if they try to return with sabots in their hands, intending to deal with the offending machinery in the time-honoured way, the army will stop them — dead, if necessary.

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PC Volume 2 Issue 12

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MSX

I FIND the MSX standard restrictive and already outdated, as do others I have spoken to. However, having used a lot of different MSX machines I can't help feeling that anyone who buys one will have a machine which will work perfectly the instant it is plugged in, will continue to work faultlessly, and will give years of pleasure. They are geared to giving buyers reliability and value for money, and treat them as consumers with rights.

Some micro owners seem to think that part of the fun of buying a machine is the waiting, the duff operating systems, the bugs which must have been there when the thing was stuck in its box at the factory, and so on. Yet they would not buy stereos if they had to keep touching them to make sure they were not getting too hot, or if the rewind button had to be pressed 10 times or in just the right place to get it to work.

A number of companies are going to get a shock when Joe Public stops buying grotty little bits of unreliable black plastic and refuses to play Spot the Delivery Date.

> Paul Hardy, Bingley, West Yorkshire.

Compute! books

IN YOUR October feature on books for the Atari, you make mention of Mapping the Atari by Ian Chadwick and published by Compute! books. Holt Saunders has now been appointed exclusive distributors for Compute! publications in the United Kingdom and throughout Europe, the Middle East and most of Africa, and from now on any difficulties in finding Compute! books in the shops should disappear.

One further point: you quote the price of *Mapping the Atari* as £14.95. The correct retail price is in fact £11.95.

Robin J Dunn, Holt Saunders, Eastbourne, East Sussex.

Commodore disc danger

I AM SURPRISED that Mr Morgan — Feedback October issue — should expect Commodore to provide protection against inadvertant overwrite of other files on disc when the @ is used. To do so would be a contradiction in terms: Commodore has provided experienced programmers with a means of overriding the system's file-

protection features — but at their own risk.

The first rule of good computer practice is to retain one or more previous generations of each file or program. This can only be done by giving each a different name, in which case the @ is irrelevant. I cannot imagine any circumstances, in which the generation rule should be ignored when saving progams. On the other hand, the @ is safe for saving successive generations of a constantlength data file — a risk justified on occasion.

The designers of the Commodore 64 made a powerful budget-priced micro available to anyone willing to take the time to explore its depths. I regularly read adverse comments on the 64's version of Basic, but the experienced programmer soon learns that Basic is no more than a framework on which to build a system. For instance, I prefer my programs to branch to labels, which few Basics cater for. By placing labels in Data statements, a Read and a few judicious Peeks and Pokes are all that is needed to Goto a label.

It would be a pity if any readers were put off the Commodore 64 by ill-founded criticism. Here is one well satisfied user.

J R Stillingfleet, Amersham, Buckinghamshire.

Fewer screen headaches

I AGREE with Mike Lewis's idea of standardising the layout of configuration files — PC October issue, page 51 — but feel that Mike Lewis has made a fundamental error in his proposed standard.

Terminals which use a fivepart code to directly position the cursor tend to follow the new ISO standard for terminals. They include the IBM PC, Wang, Hewlett-Packard HP 150, etc. In addition to the lead-in characters, intermediate characters and final characters, the code requires that the row and column numbers are sent as a series of ASCII decimal digits and not, as indicated in the article, a single byte.

It is due to this strange decision by ISO to use ASCII strings instead of binary values that delimiting characters are needed at all: the terminal cannot predict whether the number it is expecting will be sent as one byte or two. The code required by the IBM PC to position the cursor at row 9 column 19 is in the form

ESC[£;£H

and is as shown in the table.

It is therefore necessary to send between six and eight bytes to the IBM PC to position the cursor anywhere on the screen, which is one of the reasons why this procedure is so slow on this machine. The other reason is the need for the application program to convert row and column numbers to a printable form before transmitting the command, and for the system program to convert that printable form back to binary before executing the command.

The proposed standard therefore needs an additional question as to whether the row and column numbers are sent as a single binary byte or as a string of decimal ASCII digits. In addition, I feel that it would be worthwhile to go beyond just highlighting text and include the codes to display

72 H	Code 27 91 57 59 49 57 72	ASCII for Escape and [9 ; 1 and 9
------	--	---

reverse video, high- and lowintensity text, and flashing text, which are available on most modern terminals. Perhaps even one or more alternative display founts and protected display fields should be provided to cope with next year's terminals.

It is difficult to amend the program listing to deal with the ISO method of addressing the cursor and retain the command as a function call. Although

STR\$(c% + coff%)
can be used in place of
CHR\$(c% + coff%)

the logic which places the row and column number in the string according to flag% will no longer work. In view of the market share enjoyed by the ISO-standard machines, any proposed standard which ignores them cannot really be called a standard.

Colin Neville, Welling, Kent.

Screen hazards

IN HIS LETTER published in the October issue of *PC* Paul Backhouse has raised a number of questions which seem to require practical suggestions rather than theorising.

First: What can he do straightaway? Taking the EG-101 monitor out of commission is the safest, if inconvenient, first step. If there is a significant X-ray emission, which seems questionable, glass plates will offer no practical shielding.

Contractual obligations under U.K. consumer safety legislation rest primarily with the supplier, but it may be simpler and quicker to write directly to the manufacturer asking for the fullest

(continued on next page)

Our Feedback columns offer readers the opportunity of bringing their computing experience and problems to the attention of others, as well as to seek our advice or to make suggestions, which we are always happy to receive. Make sure you use Feedback — It is your chance to keep in touch.

(continued from previous page) clarification of the X-ray warning notice. Consultation with the local-authority trading standards department should help Mr Backhouse clarify his situation.

The second question is whether there is any Xradiation emitted from his EG-101 monitor and, if so, whether the emission rate is less than the permitted maximum exposure rate for domestic electronic equipment set out in BS415:1979. This requires special measuring equipment operated by specialists, and expert interpretation. Possible sources of help include once again, the local trading standards department; the National Radiological Protection Board, Harwell, Didcot, Berkshire, telephone (023 583) 600; or consultants such as HUSAT Research Centre, The Elms, Elm Grove, Loughborough, Leicestershire LE11 1RG, telephone (0509) 2640833. Some of these organisations may make a charge for their services.

A E Waring, Office Technology Unit, Polytechnic of the South Bank, London SW4.

The editor adds: We have not been able to find any evidence that there is any health risk from radiation emitted by normally constructed visual display screens. There have been numerous investigations, and a report was made to the U.S. Health and Safety subcommittee this summer. Experts from DEC and Bell Labs said "VDTs don't present a radiation hazard to employees at or near a terminal, as emissions are well below any existing national and international standards." These witnesses also said there was no correlation between level of the game.

VDT radiation and birth defects, and advised that protective clothing such as lead aprons represented a greater health hazard than the VDTs themselves.

The fact that VDTs are, in general, safe does not mean a particular sample of a particular monitor is necessarily safe, so the matter may be worth taking further.

There is a way the ordinary user can try to record any Xrays emitted. Seal a piece of photographic film inside a light-tight bag and tape it to the surface of the screen. Switch on the computer, print something on the screen, and leave for a week. If there are any emissions the film should record them, and they should show up after processing. We have not tried this, but would be interested to hear from anyone who does.

Al research

THE AI and fifth-generation feature in the October issues of Practical Computing made topical and interesting reading. However, I would like to make two points.

First, Tony Durham, in his overview, states that induction approaches to expert-system building are only appropriate to small problem domains. But with the method of structured induction the limitations can be convincingly overcome. Alen Shapiro successfully used an induction tool similar to Expert-Ease to generate, using the structured style, a complete expert system for a chess endgame. The problem consisted of 41 attributes, nine levels of sub-problem and covered a total decision space of over 200,00 legal positions, which it was able to classify correctly and justify at each

More recently the inductively driven Rulemaster system has generated expert systems for substantially larger domains. Michie et al have described a weather-forecasting system called Willard, which currently outperforms existing methods for predicting severe storms. The system currently covers a problem space of over 9,000,000 possible weather conditions and so represents one of the largest expert systems yet devised.

My second point in the same article concerns the "business as usual" remark about AI research centres. If we are to learn any lessons from recent history then the first should be that what we lack in Britain is the interface between research ideas and applied practice. For a country that in the early days stoked so substantially the fires of AI research, our position in terms of fifth-generation realisation is feeble.

The recent Butcher report showing a British trade deficit of over £1 billion in IT exemplifies our problem. The formation of the Turing Institute represents a step in an attempted reversal of this disastrous state of affairs.

One part of our work concerns the devleopment of our industrial affiliates scheme, engineered precisely at the academic/industrial bottleneck of technology transfer. The Institute also runs a variety of courses which include logic programming, inference systems, computer vision, robot planning and expert systems.

Peter Mowforth, The Turing Institute. University of Strathclyde, Glasgow.

Tony Durham replies:

Of induction, my actual words were that "the technique must be refined before it is suitable for building large expert systems". Structured induction was one of the refinements I had in mind. I think it is a great idea and I am glad to see that software support for structured induction is now becoming available commercially.

My "business as usual" comment was not meant to imply that all artificial intelligence people live in ivory towers. Researchers like Professor Michie have been seeking industrial collaboration for years. The founding of the Turing Institute was made possible by the warmer commercial climate that now exists for AL.

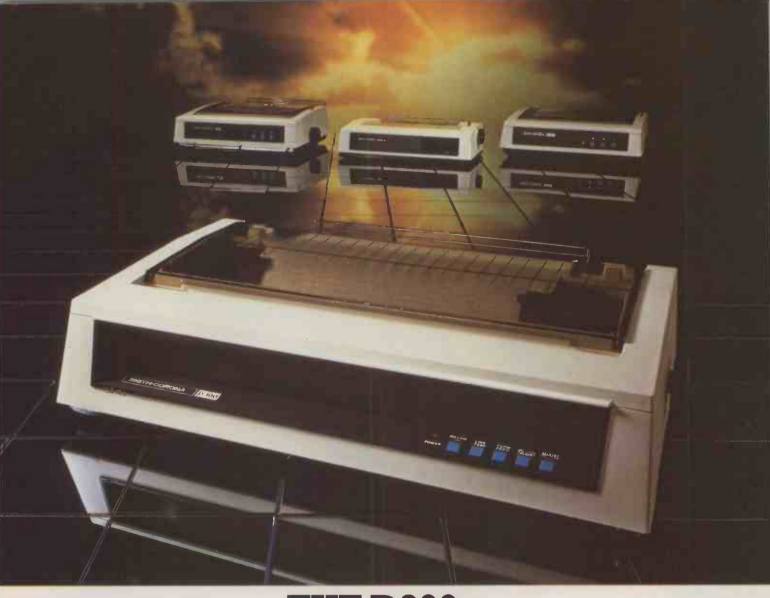
The good old days

I MUST AGREE with John Billingsley that the old Pet was in many ways easier to use than most of the latest 16-bit business machines. However, the 16-bit machines do offer a number of significant improvements over the Pet, and many Pets in business use are reaching the end of their useful lives.

I have recently been involved with a company which wanted to convert a large amount of data from its old Pet system to a replacement IBM PC system. Consequently, I have developed hardware and software with which I can convert data on Pet 4040 or 8050 disc format to IBM PC disc formats 160K, 180K, 320K or 360K and I would be pleased to give further details to any interested readers who write to me or phone me on Leicester (0533) 704676.

> Laurie Faulkner, 136 Kingsway Road, Stoneygate, Leicester LE5 5TT. 📙





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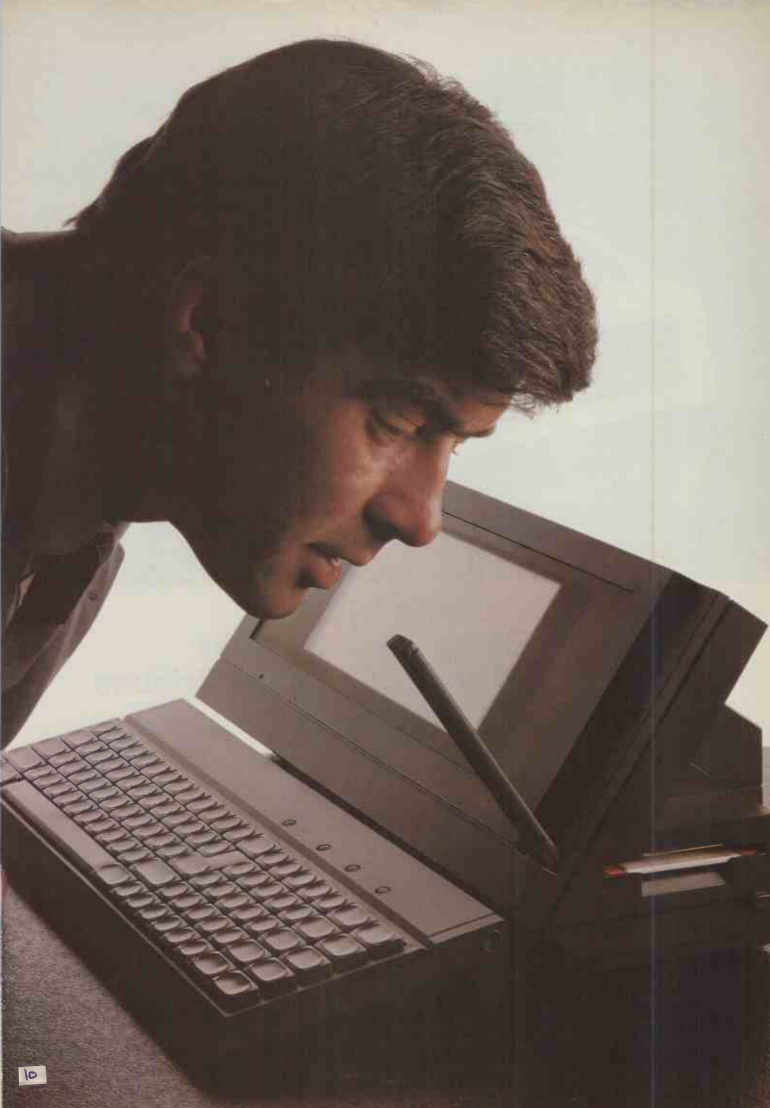
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Same generic operating system (i.e. Digital Research vs MicroSoft) within the same system have full genuine multiuser facilities e.g. record / file locking.

The fact that all previous generation multi-processing software written with the constraint of 8-bit instruction sets and, of course, a memory size of 64Kbyte of RAM makes them rate very poorly against IMPOS® which has been implemented with 16-bit and 32-bit instruction sets and 1Mbyte of memory space. Of course higher processing power is an added bonus. Wide ara networking over Ethernet is also supported.

SUPERSTAR 16TM

BROMCOM® SuperStar 16TM is the first implementation of IMPOS®. Superstar TM is a desk top system with integral winchester of up to 80Mbyte and a tape streamer of 40Mbyte. Slave processors are Z80A with up to 128Kbytes or iAPX186 with up to 1Mbyte RAM. A total of 16 Slave processors can be accommodated in any combination while the current Master processor is an 8086 with up to 1Mbyte of RAM.

For more information ring

MSXers emerge

THE FIRST spate of MSX micros has hit the streets. Sony, Mitsubishi, Spectravideo, JVC and Sanyo have all announced their own look-alike versions of the Microsoft-agreed standard. Kyocera Yashica is currently distributing from Germany only.

Since practically all the machines are identical, the main criteria for choice have to be price and colour. Most machines are kitted out in Samurai blacks and greys; the Spectravideo opts for a cream colour.

Prices tend to be rather steep at £299; the Sony Hit Bit, Mitsubishi ML-F80 and Sanyo MPC-100 are at this level. The JVC HC-7GB costs £279, and



The Sony Hit blt comes with some software in ROM.

the Spectravideo SV1-728 f250. All machines have a Z-80 processor, 64K RAM, common video and sound chips, plus ports and cassette slots.

The honourable exception to this wall of uniformity is Sony. Its Hit Bit offers a 16K ROM with a simple address book and

memo pad, as well as the option of a battery-powered 4K CMOS RAM data cartridge.

More information from Sony on (81) 61688, Mitsubishi on (0923) 770000, Spectravideo on 01-330 0101, JVC on 01-450 2621 and Sanyo on (0923) 46363.

WCW work station

THE MG-1 Personal Workstation from London-based Whitechapel Computer uses a National Semiconductor 32016, and comes with 512K of RAM an 800K floppy, a 10Mbyte Winchester and a floating-point unit as standard.

The system is designed mainly for advanced graphics applications, and offers a 1,024-by-800 bit-mapped display, with a high-resolution screen. A mouse and keyboard are included in the entry-level price of £5,495, as well as the operating system Genix.

Upgrades available include 22Mbyte and 45Mbyte Winchester versions, a 512K RAM expansion board, IBM PC bus adaptor and Ethernet. More information available from WCW Ltd, 75 Whitechapel Road, London E1 1DU. Telephone: 01-377 8680.

Half-price Hitachi

DIXONS is offering the Hitachi MBE-16002 for £1,295 instead of the normal £2,595. This includes two 320K disc drives, colour monitor, keyboard



The Hitachi MBE-16002 — on offer at Dixons.

and bundled WordStar and Calcmaster. There is a two year on-site warranty.

The price is "while stocks last" but Dixons offers other cut-price deals on the Apricot PC and the Sanyo 555, where £1,000 of software and a monitor is bundled in the price. Details on 01-952 2345.

Robot club

A LABORATORY ROBOTICS CLUB has been launched to foster the use of small robots in labs. The main aim of the club is to encourage the development of robot-based automated laboratory systems.

The club has been formed by representatives from the Laboratory of the Government Chemist, industrial laboratories, universities and polytechnics. It will provide newsletters, meetings, access to consultancy services and sponsorship of projects. Further information from D G Porter, Laboratory of the Government Chemist on 01-928 7900 ext. 691.

Quorum Multi-PC

QUORUM COMPUTERS of Southampton has launched its Multi-PC micro. Built around an 80186, and available with a variety of operating systems, the machine is designed to support up to four virtual screens per user on a four-terminal network. The entry-level machine comes with 128K RAM, expandable to 512K, and one or two 360K floppies.

(continued on page 15)

Software for the IBM PC/XT A Buyer's Guide

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START HERE

First, ask yourself a few simple questions:

- 1. Do you want one of the best selections of software for the IBM at your disposal?
- 2. Do you wish to take advantage of some of the lowest prices available?
- 3. Do you want to deal with friendly, down to earth, sales people?
- 4. Do you need help, advice or technical support?

If you answer YES to any of the above, then move on.

CHOIC

We stock one of the widest selections of software for the PC including the best of the latest releases, such as the exciting integrated systems from Lotus and Ashton Tate.

Look at a few of the many software packages available for the IBM PC:

Ashton Tate — Framework: Powerful integrated system comprising outlining, spreadsheet, database (fully compatible with dBase), DOS access, word processing and graphics.

MicroPro - WordStar Professional: WordStar. the no. 1 word processing program for micros, packaged complete with MailMerge, StarIndex and CorrectStar (MicroPro's new, phonetic spelling

Lotus - Smyphony: All-in-one integrated package incorporating graphics, communications,

spreadsheet (1-2-3 compatible), word processing and database system.

Peachtree - PBMS Ledgers: Interactive suite of Business Management Systems. Comprising Nominal, Purchase, Sales and Costing ledgers, inventory management and payroll.

<u>Sorcim — SuperCalc 2:</u> Probably the most popular spreadsheet package. Comprehensive, easy to use, and very well documented.

IUS - EasyWriter: Easywriter I is IBM's choice for quick efficient word processing, for more sophisticated text processing choose Easywriter II. <u>SPI – Open Access</u>: A six-in-one package combining spreadsheet, 3-D graphics, word processor, scheduler, telecommunications and information manager.

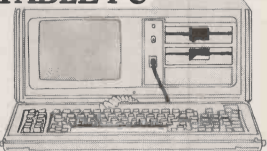
You may know exactly what your requirements are and simply wish to take advantage of some of the lowest prices around, making that already over-stretched budget go just a little

We've been helping companies for over seven years now. We'll offer advice and help in choosing the right software for your application. We also provide training,

installation and maintenance.

Authorised IBM Dealer

THE NEW IBM PORTABLE PC



Now you can take your PC with you! The Portable gives you the same power, versatility and function as an equivalent IBM PC. Standard features include:

- 256K RAM
- Integral 9" amber screen
- Slimline D/S drives
- Colour graphics adapter
- Five extra expansion slots
- **DOS 2.1**
- Lightweight 83-key keyboard
- Fitted bag for easy transport.

The inclusion of the colour graphics card is a really smart move on IBM's part. In the field where you will likely just be entering data the 9" screen is fine. Then back in the office you can plug in an IBM colour monitor for large easy to read characters with the added highlighting colour gives.

All this power for only £2,195 (excludes colour monitor) plus VAT.

FRAMEWORK SPECIAL OFFER

We are including Ashton Tate's excellent new, software package, Framework with every Portable PC or 256K PC/XT sold by September 30th 84. Just add a printer and your up and running one of the most powerful software/hardware combinations available.

Dial 01-675 5325 and speak to Interam Computer Systems Ltd.

Contact us for further details or to arrange for a free product demonstration. We'll also send you a free catalogue and price list.

COMPUTER STORE

INTERAM COMPUTER STORE 46 BALHAM HIGH ROAD LONDON SW12 9AQ TEL:01-675 5325 TELEX:8954072

News: hardware

(continued from page 13)

Upgrades include 20Mbyte and 40Mbyte Winchesters. A number of multi-user software packages are available. Further details on (0702) 30721.

More modems

THE MODEM FLOOD continues with two more systems approved by British Telecom. The Miracle Modem can cope with both the European CCITT and U.S. Bell standards, and can run at 75 baud, 300 baud, 600 baud and 1,200 baud. It costs £150. More on (0473) 50304.

The MS-21/23 from master Systems Ltd operates at 300 baud full-duplex, 1,200 baud half-duplex and 1,200/75 baud full-duplex. It costs £299. Ring (0734) 791619.



Multi-standard Miracle.



Master Systems: MS-21/23.

School price cuts

APPLE AND RML have reduced prices on equipment bought by schools. Until December 31 Apple will sell an Apple IIe with two disc drives for £749 instead of £1,102, an Apple IIc for £599 instead of £865, and a 128K Macintosh for £1,349 rather than £1,795. There are also price reductions on Lisas and various peripherals. Details on (0442) 60244.

RML's offer is to primary schools, but has no time limit. An RML 480Z can be bought for £499, which is £200 less than the old list price. A twindrive quad-density disc unit costs £649. RML is on (0865) 249866.



Hotel Micro

HOTEL MICRO SYSTEMS has unveiled its Minstrel 2 multiprocessor micro. Like the previous model, it is based on the S-100 bus, and uses the same master and slave processor technique. A central Z-80 acts as the main processor, and additional users are added by slotting in slave cards with Z-80s or 8086s. A maximum of 12 users can be accommodated.

There is a Winchester and floppy controller board, capable of supporting two 5.25in. floppies, two 8in. floppies and two 5.25in. hard discs. The entry-level price is about £6,265. More information from HM Systems on 01-328 8737.

HM Systems' S-100 based multi-processor Minstrel 2.

Mobile Sanyo

THE MBC-775 is an 8088-based transportable from Sanyo. The standard model comes with 256K RAM, expandable to 512K, and two 5.25in. 360K floppies. Unusually, there is a 9in. colour screen with 640-by 200-pixels monochrome resolution, and an eight-colour resolution of 160 by 200. The 83-key keyboard is detachable from the main unit.

For further information ring Sanyo on (0923)46363.



Win a Compaq at Compec!

WHEN YOU visit the Practical Computing stand at the Compec exhibition, bring your business card and you could win a Compaq transportable with two floppy-disc drives and built-in

screen, worth over £2,000.
Compec will be held at
Olympia 13-16 November.
Opening times are 10 a.m. to
6 p.m. on the first three
days, and 10 a.m. to 4.30
p.m. on the final day.

Hardware shorts

- The Universal Card from P&P Micro Distributors allows an Epson printer to emulate an Apple Image Writer as well as operate with a wide range of computers. The cost is £99.95 from (0902) 43913.
 Jarogate has launched an 00286 based micro which
- Jarogate has launched an 80286-based micro which can cope with up to 18 users. Unix V and Concurrent DOS will be available for it next year. The entry cost is about £5,000. More on 01-671 6321.
- Tandy's Color Computer 2 has been reduced in price for all its models. The 16K version costs £99.95, a reduction of £20. Further information on (0922) 648181.
- A national schools computer competition is being sponsored by Microvitec, the monitor manufacturers. Children will be required to complete a series of computational tasks. The first prize is a trip to Florida. Details on (0274) 309930.
- A Winchester disc has been produced for the M-24 by Alloy. The PC-Stor comes in 20 Mbyte, 52Mbyte and 85Mbyte sizes. Prices start at £3,540. More on (0285) 68709.
- Image III allows pictures to be captured and displayed from any 625-line video source on a BBC Micro. The cost is under £2,000. More information on (0621) 59500
- More than a million Commodore 64s have rolled off the production line at Corby since it was opened 15 months ago. The 16 and Plus- 4 machines are also produced there.
- BBC Micros can use the Mator Shark range of Winchesters via the Syscon 6 interface from Intelligent Interface. Cost is about £180. Details on (0789) 296879.
- Sinclair profits were practically stationary over the last year: moving from £14.03 to £14.28 million. Sir Clive noted that the QL "added to costs in the year but little to sales".



Xerox telecopier

Send a document across the world in just two minutes with a Xerox facsimile terminal. It speeds up business and means important decisions can be made immediately. And there's a model to suit your exact need. The Xerox Telecopier 455 sits conveniently by your telephone. The 485 can handle up to 30 originals and receive up to 300 pages at a time. For bulk transmission the 495 can transmit an A4 letter in under a minute its auto dial facility can make calls and transmit documents 24 hours a day. British Telecom Approved. I have full details. Just circle this number.

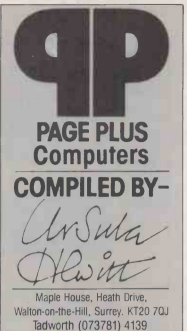
378 on enquiry card

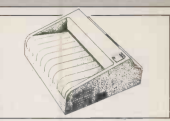
The Trend 930 printer means business

The latest addition to Trend's successful 900 series of highspeed printers is the 930. This versatile machine now has even more flexibility with the addition of single or dual bin sheet feeders. When your letters need to create the best impression select the Executive Quality 80 characters per second, with the daisywheel look-alike finish. For office memos, etc, choose the Draft Mode with its quick 200 cps speed. The 930 will handle cut sheets and multi-part fanfold forms with ease. Contact me now for more details of this superior WP printer.

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Little Big Mouth the print-out protector

Specially designed for computers, printers and word processors, the Scimitar Data 3801 from BABS is the first desk-top datashredder with a full 15in wide mouth. It shreds six streams of full width printout at once, and will also double as a general office shredder. Truly portable, this marvellous little machine is as quiet as a whisper — less than 60 dB(A) — and features a flush fitting dust-free shred container which tells you audibly when it's full, an auto switch off, plus a full 4-year guarantee. I have full details.

384 on enquiry card



Zoom into new copying convenience

The new Toshiba zoom copiers, the BD-8811 and BD-8812, give you a free choice of reduction or enlargement ratios, from 65% to 141%. You can make copies anything from half to double the size of your original. But that can be hit or miss. So the Toshiba zoom copiers will take account of the size of copy paper you are using, relate that to the copy size you select and show you - clearly on the platen what selection of your original will be produced. A host of other features including document feed make these copiers a pleasure to use. Just circle this number.

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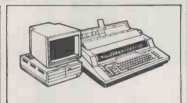
only 15 seconds The very latest Mufax facsimile transceiver can send A4 sized drawings, typed or

Now — worldwide Fax in

handwritten sheets around the globe in just 15 seconds - and all for a matter of pence. Advanced features on the Mufax 7850 such as full report facilities, and A4/B4 scanning and recording combine with outstanding reliability to give you the best in table-top Fax. The 7850 is BT approved and is compatible, with Groups 2 and 3. Just part of a complete range of transceivers that can be bought or leased from Muirhead. Contact me now for full details.

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The X factor

Canon have brought to the market a new concept in electronic typewriters by introducing the AP200X. When you purchase the AP200X you also invest in the X Factor - Xpandability. The AP200X has all the features of a modern electronic typewriter including RS232 interface capability. However as your needs grow by adding a package you can turn your AP200X into an AP300X which gives you the benefit of a 15 character screen, decimal tabulation and justified printout. A further package gives you the AP350X which will give you the advantage of a 2K memory expandable to 16K and the link to the VP2000 W.P.

Streamline your word work

The Canon VP2000 is an add-on screen editor that works with an electronic typewriter to give you powerful word processing that's very easy to use. The system gives versatile editing commands such as block move, insert and delete. Word wrap, search and replace, special print enhancements and more. It even makes short work of form letters by a powerful data and text merging tool that lets you produce personalised letters. A complete help menu ensures that even a first time operator can use the system right away without wasteful errors. I have full details on both these Canon products.

383 on enquiry card

New customer consultancy service

Microwriter now offers a unique free service to potential users. A professional team is at hand to help you choose the best system to suit your individual needs - interfacing to your existing equipment, helping you choose suitable peripherals, matching your budget requirements. The first step to becoming master of the written word is to contact me now for your information pack and FREE MICROWRITING COURSE. After you've discovered how simple it is, phone Microwriter to find out how to revolutionise your professional life with this portable word processor.

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Updatable information system

The Microx System from Bell & Howell is a microfiche information-processing machine. You can add, annotate, erase or replace information more easily than with a paper-filing system. In fact, the Microx records, files, processes, retrieves - and prints, all in a matter of minutes and can be locked after use. The Microx records images on photo-plastic film masters - hard wearing and easily handled in normal light. Each master holds up to 98 documents and a grid reference allows easy identification. I have full details.

386 on enquiry card

Complete mobile trolley range from Twinlock

Twinlock have introduced the first Mobile Trolley Range in the UK with an aesthetically pleasing, co-ordinated look. A multipurpose range of 7 trolleys, fulfilling every mobile furniture need. These unique, 'look-alike' office trolleys will be your mobile desk companion, post carrier or even an easily-movable piece of office furniture. Today's office is becoming more design and colour co-ordinated with desking and storage bought to match. The new Twinlock Media-Stor Trolley Range complements these surroundings perfectly. Illustrated is the Cabinet Trolley (for a photocopier or guillotine on top, with related lockable storage below). 387 on enquiry card





Dictation: let's talk

One of Dictaphone's most advanced portables, the 324 gives you a full two hours' recording on a cassette onethird the size of the standard C-type. So it's a handy and convenient way to catch up with that backlog of correspondence when you're out of the office. You can even use the 324 as a note-taker at meetings. Press the conference button and you've got an instant record of the main speaker's voice. All this in a machine that measures a mere 41/2 × 21/4 in. I have full details.

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ELEASE THE TRUE

Write programs to unlock the multitasking power of your QL!

Metacomco now offers you three languages for the QL:

> Use ASSEMBLER for its speed, and for complete access to the QL's many features.

> Use **BCPL** for systems programming: writing games, utilities, and applications packages.

> Use LISP for manipulating data structures, and for exploring the world of artificial intelligence.

Each language comes as a complete development kit with a screen editor and documentation, for only £59.95.

THE ASSEMBLER

- > Standard Motorola 68000 mnemonics.
- > English error messages.
- > Produces code which can be EXECed, and run as a concurrent job.
- > External references allow linkage to high level languages and other assembler modules.
- > Macro expansions.
- > Position independent, absolute or relocatable code can be produced.
- > Conditional assembly
- > Large range of directives.
- > Fully formatted listings.
- > 30 character variable names and 32-bit values.

BCPL

- > True compiler.
- > Multiple BCPL programs can run
- > Full runtime library includes interfaces to QDOS graphics, window handling, file operations, etc.
- > Exception handling provides diagnostics for debugging
- > Link loader allows linkage of separately compiled segments.
- > Assembler and BCPL modules can be linked together.
- > 32-bit variables use the full QL address space.





LISP

- > Full support of QL features including windows, graphics, and screen handling
- > Compatible with Acornsoft Lisp for the BBC micro.
- > Interpreter.
- > Structure editor allows alteration of data structures.
- > Prettyprinter displays programs in structured format.
 - > Tracer to aid in debugging
 - > Garbage collector automatically recovers spare memory space.
 - > 28-bit integers and 250-character names.

THE SCREEN EDITOR

- > Full screen editor within a user defined window.
- > Edits any ASCII file including SuperBASIC
 - > Comprehensive range of commands.

The Development Kits are available now from HMV, Menzies and other leading retailers, or direct from Metacomco.





26 Portland Square, Bristol BS2 8RZ. Tel: Bristol (0272) 428781



Phone today, or post this coupon to: Metacomco, 26, Portland Square, Bristol BS2 8RZ. Please send me: copies of the QL Assembler

Development Kit

copies of the QL BCPL Development Kit

copies of the QL Lisp Development Kit at £59.95 each.

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The ZX Spectrum Expansion System. Only £99.95

Sinclair's complete alternative to floppy discs...



Tasword Two word processor

Turns your ZX Spectrum into a high-quality word processor!

Tasword Two has all the essential features of professional word processing packages - move and copy, insert, margin settings, 'help' pages, find and replace, and much more

Written by Tasman Software Ltd. Usual price (RRP): £13.90.

Masterfile filing system

Address lists...personal files...stock inventories... stamp or album collections...club records...recipes if you can file it, you can Masterfile it!

Masterfile is a menu-driven filing and retrieval system of immense power. Display formats are userdefined, so the range of applications is enormous. Written by Campbell Systems Ltd. Usual price (RRP): £16.95.

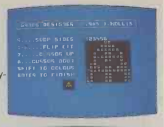




Games Designer

Now, all you need to create original games are original ideas - and Games Designer! It has eight, very different, pre-programmed games for you to play as they are - or modify out of all recognition!

There's never before been an easier, more enjoyable, way into games design. Written by Quicksilva Ltd. Usual price (RRP): £14.95.



Ant Attack

The all-time classic 3D strategy game. Ant Attack combines stunning Escher-like graphics with fastmoving action and a real tactical challenge

Your task is to enter the walled city, seek out your captured partner, and escape. At all times you can choose from four angles of view. But beware: the city is patrolled by giant ants.

Written by Quicksilva Ltd. Usual price (RRP): £6.95.

All programs run on a 48K Spectrum or Spectrum +. Recommended retail prices are for each program on cassette

...includes this Microdrive Expansion System ord Ant Attack great set of Games Designer Microdrive progra

The unique ZX Microdrive system sets the Spectrum apart from all other home computers.

It gives you all the advantages of floppy disc drives - at a fraction of the cost. And tests show the Microdrives are faster than some disc drives.

Now, the complete Microdrive system comes in one package together with four of the

best-ever Spectrum programs, on Microdrive cartridges.

This software alone would normally cost you over £50. Yet the Sinclair price for the complete ZX Spectrum Expansion Pack is just £99.95!

You'll find full details of its contents in the panel opposite.

ZX Microdrives-another Sindair first!

The ZX Microdrive is a revolutionary fast access / mass storage device. And it's the only truly affordable alternative to disc drives ...

 Loads or saves up to 85K of program or data from Microdrive cartridges.

- Just 3.5 seconds to access a typical file. computers using RS 232 (the industry-
- Only 9 seconds to load a typical 48K program.

The ZX Microdrive cartridge - a unique storage medium.

Smaller than a matchbox, the ZX Microdrive cartridge packs in a massive amount of data and programs.

Each Microdrive cartridge holds at least 85K bytes of data or programs (that's 30 pages of A4 text). And you can store up to 50 different data files per cartridge, identified by titles of your choice.

Every cartridge comes in its own protective case. Simply remove the cartridge, slot it into the Microdrive, and it's ready to use.

ZX Interface 1-adds powerful new capabilities to your Spectrum.

ZX Interface 1 connects to the back of your Spectrum and controls up to 8 Microdrives. (Additional Microdrives are available for £49.95 each.)

It also gives you:

 An RS 232 interface – to link your Spectrum with full-size printers, other Sinclair Research Ltd.

local Sinclair stockist now!

[®] 与incli∋in, ZX, ZX Spectrum, ZX Microdrive, ZX Net and ZX Interface are Trade Marks of Sinclair Research Ltd.



standard interface) and provide data

transmission over telephone lines, via

•ZX Net – lets you set up a local area

high-speed data communications bet-

At your local Sinclair stockist-today!

Spectrum and Spectrum + computing.

To find out more, call in at your

The ZX Spectrum Expansion System

adds an exciting new dimension to

At £99.95 it's superb value too.

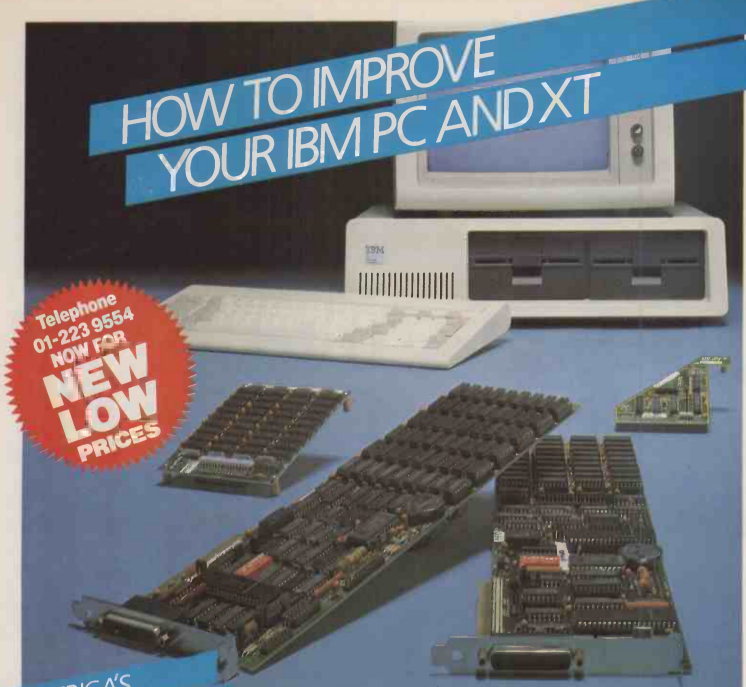
network of up to 64 Spectrums, for

ween you and Spectrum-owning

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AMERICA'S MOST POPULAR ENHANCEMENTS FOR IBM PC AND

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If you have purchased the

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harder for you. It took a company like Qubie' to do it.

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Both are engineered to match

While only occupying one slot in your computer these

Qubie' can supply either the SixShooter or the Q Plus II to

two boards boost your PC or XT's capability with a selection of essential features.

SIXSHOOTER-IDEAL FOR PC OR XT

For most customers the SixShooter offers all that you require from a multifunction board. 64K of Ram (socketed up to 384K), a serial port, a parallel port, automatic clock/calendar with battery back up are all standard. An IBM compatible games port adaptor is optional.

O PLUS II – MORE OPTIONS

Corporate customers and those with special needs will appreciate the ability of the Q plus II. Ram is expandable from 64K all the way to 512K. Add two serial ports, a parallel port clock/calendar and a games port to give 4 I/O connections from one slot.

IBM is the registered trademark of International Business Machines

QUBIE' PAK SOFTWARE SPEEDS THINGS UP

Free with each board are the custom-made Qubie drivetm and Qubie's pooltm programmes.

Qubie' drivetm disk emulation software allows you to create up to three "electronic disk drives" in memory which access your programmes at the speed of RAM memory. Qubie spooltm is a

programme which allows you to assign a portion of memory to act as a print spooler.

QUALITY BACKED BY WARRANTY

Both boards are backed by our one year parts and lábour warranty.

Visit your local dealer and pick up a brochure with the full details. If he does not have the information contact us.

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Qubie' Distributing Ltd. 4809 Calle Alto, Camarillo, CA 93010, USA. 805-987-9741

Circle No. 110

Compaq's desk-tops

THE COMPANY formed to launch an IBM PC compatible portable has followed up its success with a desk-top range. The Compaq Deskpro family includes four models which use the 8086 chip rather than the 8088 used in the portable.

The Model 1 has 128K of RAM and a single 5.25in. disc drive, and costs £2,195. The Model 2 has 256K of RAM and two floppies, and costs £2,595. The Model 3 has 256K of RAM, one floppy and one 10Mbyte hard disc, plus an asynch communications/clock card; the price is £3,995. The Model 4 has 640K of RAM, a half-height floppy disc, a 10Mbyte disc drive, plus a 10Mbyte backup tape for £5,595.

All the models come with an IBM-type 83-key keyboard, and 12in. dual-mode monitor which can display both text and graphics. The keyboard offers a key combination that knocks the 8086's clock speed back from 8MHz to the more leisurely 4.77MHz of the IBM PC.

Compaq claims the Deskpro models are "the first on the



market to run the 16-bit 8086 microprocessor while maintaining true compatibility with the IBM PC and PC/XT". The correctness of this claim is open to dispute. The Advance 86B, Olivetti M-24 and Eagle are among the 8086-based IBMulators already on the market.

More of a problem for Compaq is likely to be the discovery that its prices are too high. The Olivetti M-24, which is about equivalent to the Model 2 Deskpro, costs £517 less at £2,078. The ITT Xtra

130, which is about equivalent to the Model 3, is £932 less at £3,063. Anyone with £6,000 to spend will surely go for the IBM PC/AT instead.

Further, Compaq will find that rises in the U.S. dollar tend to make its micros more expensive. The M-24, made in Italy, and the Xtra, which is made in Korea, face fewer currency problems.

Contact Compaq Computer Ltd at Ambassador House, Paradise Road, Richmond, Surrey TW9 1SQ. Telephone: 01-940 8860.

IBM shorts

- Accent computers has announced its own HD-10 10Mbyte hard disc for PCs, XTs and compatibles. The price is only £995 plus VAT.
 Telephone: (0444) 451324.
- Vaser and Sipher can turn your PC into a telex machine with Volkswriter de Luxe and the Streamline interface. The cost is £1,900. Contact Vaser on (02404) 5434.
- Wave Mate, from California, has launched an 80286 board for the IBM PC and PC/XT. It is claimed to be more PC compatible than the new IBM PC/AT. Prices start at around \$2,000. Contact Wave Mate in Belgium at (03) 239 62 91.
- Superdraft is a computeraided design package from a British company, Data-Graphic. It includes a graphics processor with up to 832- by 630-pixel resolution, digitising tablet and colour monitor for under £6,000. Telephone: (06333) 72741.
- Cameron Communications has an interactive video-disc package with Interact touch screen which combines a Philips player with an IBM PC. IBM is using it for dealer training. Telephone: 041-633 0077.
- ADDS, Applied Digital Data Systems Inc., has launched floppy- and hard-disc IBM compatibles the PC/I and PC/II. ADDS is a subsidiary of NCR and has more than 50 distributors worldwide, including Data Dynamics in the U.K. Telephone: 01-848 9781.
- Three American companies have set up U.K. operations: Columbia Data Products, whose Columbia MPCs were previously imported by Icarus, now has an office at Greenco House, 36-40 High Street, Slough SL1 1EL. Telephone: (0753) 821991/2/3. Palantir Software Inc. has set up at Columbia House, Aldwych, London WC2. Telephone: 01-242 6248. Harvard Software is now at Fairfield House, South Luffenham, Leicestershire LE15 8NT. Telephone: (0780) 721433

Televideo's Personal Mini

TELEVIDEO has launched what it calls a "personal mini", but which is really intended as an intelligent file-server. The PM-16 is a processor box with an 8MHz Intel 80186, 256K of RAM, a 5.25in. floppy-disc drive and a 46Mbyte hard disc. This is somewhat expensive at £9,995. However, the PM-16 also has eight RS-422 serial ports, so the idea is to hang IBM PCs or terminals on the end. Under the PM-16's operating system, Infoshare, they can run PC-DOS applications, share files and exchange electronic mail.

What Televideo would like users to attach to the ports is the PM disc-less work station. This looks like the standard Televideo IBM-compatible micro with an Intel 8088 CPU, 256K of RAM and a built-in 14in. monochrome screen.

Unfortunately the PM costs £1,995 — and for less than that you could get a complete micro.

Contact Thorn EM1 Computeraid (Televideo), The Business Centre, Molly Millars Lane, Wokingham, Berkshire RG11 2EY. Telephone: Freephone Televideo.

Spotlight

SOFTWARE ARTS, developer of VisiCalc and TK!Solver, has launched a desk-top management program called Spotlight. It offers a DOS filer, appointments diary, telephone directory, card index, note pad and calculator.

Spotlight runs concurrently with application programs. You call up the facilities as and when needed. The program requires 128K of RAM and DOS 2.

Spotlight is being distributed

by Softsel, P&P and Tamsys. For further details contact Software Arts International at 43 Buttermarket, Ipswich, Suffolk. Telephone: (0473) 221551

R:Base gets Clout

A FRIENDLY front end is now available for the mainframe-derived R:Base database from Microrim. Clout has a vocabulary of 300 enquiry phrases; you can add up to 500 of your own and Clout translates them into database commands. This permits interrogation of the database using more natural English.

Clout costs £136.50 plus VAT, and is distributed by Softsel Computer Products, Softsel House, Central Way, Feltham, Middlesex TW14 0XD. Telephone: 01-844 2040.





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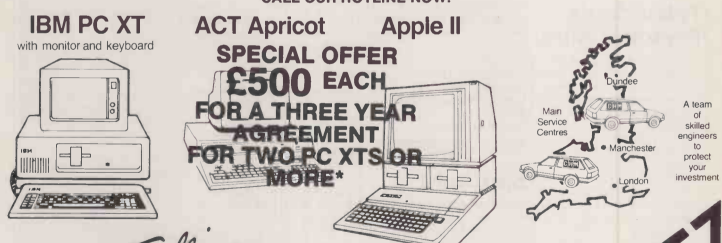
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View spreadsheet

THREE NEW PROGAMS from | index generator, price £14.95. Acornsoft complement the best-selling View wordprocessor for the BBC Micro. Viewsheet is a spreadsheet package on ROM which is data compatible with View, so you can produce word-processed documents with spreadsheetderived figures in them. It costs £59.80 including VAT.

You first mark the relevant words in the text, then Viewindex goes to work automatically amending the index when you edit or reformat the document.

Printer Driver Generator. price £9.95, extends the range of printers View will work with. At the same time Viewindex is an automatic Acornsoft has announced Hi- tonshire NN8 2RL.

View, £59.80, which is a special high-performance version of View optimised for the use with the BBC 6502 second processor.

These programs should all be available now from Acornsoft dealers, or by mail order from Vector Marketing, London Road, Dennington Estate, Wellingborough, Northamp-

Helix for the Mac

HELIX is a innovative package for the Macintosh which combines the functions of a database package like dBase II with those of a spreadsheet, report writer and programming language.

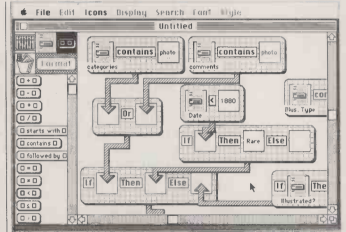
One unusual feature is the extensive use of icons to represent the structure of the data itself, not just the tools for manipulating it. Each field in your data is given an icon and you then manipulate the data by dragging field icons around the screen, putting them into templates and reportgenerating forms, and so on.

The screen dump shows the Helix equivalent of a programming language, which uses graphic symbols called abacus tiles. Each tile specifies a relationship and contains one or more blanks. You drag out tiles from the list in the window at the left and then drop field icons into the blanks, or other abacus tiles to build up more complicated nested operations.

Helix should be available in December from Softsel dealers for around £232 plus VAT. Contact Softsel Computer Products Ltd. Telephone: 01-844 2040.

Information services for **ACT Apricot**

ACT is offering free membership of 11 businessorientated on-line information services to Apricot owners



Helix gives you a visual programming language.

buying its new Communique communications package. They include Extel. Data-1 stream, Pergamon Infoline, Prestel and Telecom Gold.

Communique costs £395 and includes a BT-approved directconnect modem and menudriven software which handles the details of logging into each service. You have to pay normal access charges for the services you use, but by going through ACT you avoid subscription fees and a lot of paperwork.

The package gives access to many of the best-known on-line business information services. Extel holds share prices, while Datastream also provides financial information and can do real-time portfolio valuation. Dun and Bradstreet. Pergamon Infoline and Jordan's Online provide company information, while Eurolex is a legal database.

Textline and Datastar index thousands of newspaper and magazine articles, and Datastar gives access to the Dow Jones News Service and Financial Times Company Information

Service. Communique also offers Apricot users access to the Telecom Gold electronic mail and telex service, and to Prestel

For further details contact ACT Computer Services Ltd. Telephone: (0272) 211733.

Rare bird protection

THE EDUCATIONAL simulation game called Osprey has been produced in conjunction with the Royal Society for the Protection of Birds. You protect breeding pairs of the rare birds from marauding tourists and egg stealers. The program, available for the Amstrad, BBC, Commodore 64 and Electron, comes with a 32-page booklet about Ospreys.

The price is £9.95 on cassette, £11.95 on disc. Details from Bourne Educational Software Ltd. Telephone: (0794) 523301.

Software

- Logo Software's version of Logo for the BBC Micro is now available, price £59 plus VAT. Brochure from Logo Software Ltd, Freepost, Twickenham TW1 1BR. Schools can contact E J Arnold's School Computer Service on (0532) 772112.
- Wordtech System's dB Compiler, costing £675 plus VAT, lets you produce compact compiled programs which run independently of dBase II and without Run Time. The CP/M version requires a clear 54K to run, the MS-DOS version 128K. Details from Pete & Pam on (0706) 217744.
- Games Creator comes on a £12.95 cassette and lets you design and play different arcade-style games on the Commodore 64. It is well documented and much simpler to use than similar packages. Contact Mirrorsoft for stockists on 01-353 0246.
- TDI has brought out versions of the UCSD p-System Pascal environment for both the Macintosh and the expanded BBC Micro with 800K dual disc unit and 6502 second processor. Prices are £495 on the Mac, £299 on the BBC Micro. Details from TDI on (0272) 742796, or from Acornsoft on (0223) 316039 for information on the BBC version.
- Welsh XBasic is a new version of Xitan's semicompiled Basic in which all the keywords and error messages are in Welsh -Llwyth instead of Load, Rhedeg for Run, etc. It is available for most Z-80 based CP/M systems and costs £185. Details from Xitan Ltd on (0703) 871211
- APES, which stands for augmented Prolog for expert systems, is a set of preprogrammmed Prolog modules intended for expertsystem building. It is available for popular MS-DOS machines and costs £495 plus VAT. Details from Logic Programming Associates Ltd, on 01-874

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Taking flight

THE UNCHALLENGED leader among flight-simulation programs for micros, Bruce Artwick's Flight Simulator II, is now available to everyone with an Apple, Atari or Commodore 64. The program is already familiar in its Microsoft incarnation for the IBM PC. The new versions contain almost as much detail — which has to be seen to be believed — and superior sound.

The program is an accurate simulation of flight in a Piper 181 Cherokee Archer. Over 40 controls and indicators are shown on screen, along with a colourful three-dimensional view out of the cockpit in the direction of your choice—front, back, either side and down.

The instrument panel includes two navigation radios, a clock, a magneto switch position indicator, gauges for the right and left fuel tanks, mixture and throttle-control indicators, and aileron-elevator- and rudder-control indicators. These instruments help you to fly day or night using both VOR and ADF navigation.

The flying area covers all of North America, with detailed landscapes for four separate areas: Chicago, New York, Seattle and Los Angeles. These areas include about 80 airports, and some may be held on a separate disc. Other areas are now being coded using maps, charts and aerial photographs.

Of course, as this is a real-time simulator, flying from New York to LA could take days. But the simulation provides a 24-hour clock, day and night, choice of four seasons, cloud layers, surface wind and wind at three levels with turbulence factor — as much nasty weather as you could want, and more. Naturally you can land to refuel or, if you want to make a long flight, save and load your position from disc.

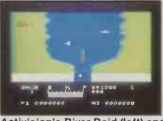
All of this is explained in great detail in a 90-page manual. There is a second 92-page manual of Flight



Flight Simulator II — now widely available.



Commodore 64 owners can take a fresh look at Macbeth.





Activision's River Raid (left) and Enduro — see page 29.

Physics and Aircraft Control, with an introduction to aerobatics which ends with the advice "please do not attempt these maneuvers in actual flight with a real airplane unless accompanied by a qualified flight instructor experienced in aerobatics". The warning is appropriate: you really believe that if you can fly this simulator you can fly anything.

If you get tired of aerobatics there is also a World War 1 Fighter Ace mode. And if you want to fly without all the fuss there is an Easy mode as well as Reality mode. Some details are missing from certain versions,

and the 48K ones lack several. However, there is more than enough to cope with in even the simplest.

Bruce Artwick is obviously a keen pilot; he used to work for Hughes Aircraft. After writing several versions of this flight simulator he also wrote Night Mission Pinball, which recreates a pinball table.

The Sublogic Flight Simulator II is our Game of the Year—see page 88. It is distributed by Softsel and costs around £40, depending on the version. It is available via most dealers, who can contact Softsel at 01-844 2040.

Adventurers brought to book

THE HOBBIT has been such a massive success that more and more adventure writers are turning to books for inspiration. A good book provides more in the way of plot and characterisation than is usual in adventure games. And if the book is a worthy one, the result can have educational value.

Sherlock is the direct descendant of The Hobbit, written by the same author, Philip Mitchell, for Melbourne House. It uses the same language, Inglish, with over 800 words. The graphics are by Russell Comte, who did the graphics for Mugsy.

In Sherlock you play Sherlock Holmes and try to solve a murder mystery in the midst of a re-creation of Victorian London. The game is available on tape for the 48K Spectrum and Commodore 64, and costs £14.95.

An even older murder mystery is Macbeth. In Shake-speare's play the story starts with witches and ends with the hero beheaded — which is standard stuff for hard-ened adventurers. But in the version by Oxford Digital Enterprises you can rewrite Shakespeare and survive.

Macbeth the Computer Adventure has four parts. In part 2 you play Lady Macbeth. and in part 3 you collect the ingredients for the witches' brew. To survive you need to consult the facsimile of the 1623 edition of the play - so this game must have educational value. Finally there are four psychoanalytical programs where Sigmund questions you, Macbeth, to analyse your motives, providing another educational aspect to the game.

Macbeth is a graphics adventure for the Commodore 64, and costs £14.95. It is distributed by Creative Sparks/

(continued on page 29)

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(continued from page 27)

Pilgrim's Progress, similarly, is not only a book, it's also an adventure game for the 48K Spectrum, with BBC and Commodore 64 versions due next year. In it you play Pilgrim on your way through up to 100 locations to the Heavenly City. It works like a normal text adventure, with hints given in the form of Bible references.

The instructions warn that "just because a particular course of action didn't work the first time doesn't necessarily mean it won't work if you try it again. But if you do make a mistake it expects you to be honest and truly sorry about it and . . . to repent".

Pilgrim's Progress comes with an extra cassette for saving games and costs £10.95 from the Sound and Vision Unit of the Scripture Union, 130 City Road, London EC1V 2NJ.

Other book spin-offs include two £9.95 titles from Mosaic publishing. The Unorthodox Engineers: The Pen and The Dark is based on Colin Kapp's science-fiction novel. It is available for the BBC model B and the 48K Spectrum. The Width of the World is a graphics adventure sequel to Ian Watson's SF story of the same name, which is included with the package. It is available for the 48K Spectrum. Both adventures are marketed by John Wiley & Sons.

Join the Elite

ACORNSOFT has just launched a new game, Elite, which it says will sell more than double the number of copies of any of its previous games.

Elite is a combination of the old space-trader game with arcade elements. The trading takes place in a large universe of eight galaxies, with over 250 recognised planets in each galaxy. The trick is to fly around shipping, say, food to industrial planets and technology to agricultural ones.

On your travels you may meet bounty hunters, pirates, generation ships and space dredgers, which may involve you in missile and laser battles. If you want an alternative



Activision's disappointing conversions for the Spectrum.

lifestyle, you can always become a bounty hunter, pirate or asteroid miner yourself.

While doing all this you aim to gradually increase your rating, starting from Harmless and progressing through Competent and Dangerous until you eventually become Elite.

The action takes place in a mixture of text and graphics. In the graphics screens you have a spaceship control panel with colour, but the high-resolution part of the screen is black and white, like Acornsoft's Aviator.

The intergalactic empire/ trader type of game can get pretty boring, but Elite is sufficiently complex to be a real challenge. In fact, it's amazing how much has been fitted into a BBC B.

Elite should be widely available from dealers at a cost of £14.95 on cassette or £17.65 on disc. Acornsoft is at Betjeman House, 104 Hills Road, Cambridge CB2 1LQ. Telephone: (0223) 316039.

Spectrum **Activision**

ACTIVISION - like Koala Technologies, Amiga and Mindset, a spin-off from Atari - published a series of smashhit games for the Atari video games machine and home micros. But the original authors of great games like River Raid and Enduro will probably weep if they ever see the Spectrum versions which have just been released by Activision in the H.K.

The first eight for the

Enduro, Hero, Pitfall II, River Raid, Space Shuttle, Zenji and The Designer's Pencil. Activision says "When we develop software for each new system . . . the original concept is reprogrammed and enhanced to maximise on every nuance and advantage the hardware has to offer. Spectrum owners will be pleasantly surprised at the sophistication. .. " etc., etc.

Compare the Atari versions of Pole Position for the Atari and Spectrum — both excellent with Activision's Atari and Spectrum versions of the similar Enduro race game and this claim collapses. The Spectrum Enduro is rubbish. The Spectrum River Raid is a travesty compared to the Atari version reviewed last month. What the others are like we can't bear to find out.

Scott's 13th

MANY YEARS AGO Scott Adams practically invented adventure games on micros when he embarked on his famous series of witty and challenging adventures. The first of the 12, Adventureland, was released for the Tandy micro in 1978, and they were soon available for the Apple and Atari machines. They are currently being converted in the U.K. for machines such as the BBC. which should give them the new generation of adherents they richly deserve.

Recent games from Adventure International - such as The Incredible Hulk and C'est la Vie - have been arcade adventures or in the series of Scott Adams Graphics Adventures, Saga. Now a Saga story has been added to the Spectrum are Beamrider, original series, and the fact that

it is the 13th is significant. The adventure is called the Sorceror of Claymorgue Castle. The aim is to find the 13 Stars of Power concealed in the castle. You have spells to help you.

The game is available with graphics for the Apple II, Atari, Commodore 64 and Sinclair Spectrum. Text-only versions are available for the BBC, Dragon, Electron and Tandy computers. Contact Adventure International (U.K.), 119 John Bright Street, Birmingham B1

Game watch

Look out for the new Electronic Arts game Seven Cities of Gold for the Atari and Commodore 64. . . . Another Atari/Commodore game, Beach Head, is out for the Spectrum from U.S. Gold — but nothing like as good. . . . Can you stand yet another Track and Fieldtype game? Quicksilva has launched Epyx's Summer Games for the Commodore 64. Hesware has launched Hesgames for the Commodore 64, and Melbourne House has Sports Hero for the 48K Spectrum Quicksilva's new version of Battlezone. for the Atari and Spectrum micros, is not as good as Novagen's Encounter, for the Atari and Commodore 64 see review last month 3D specialist Micromega has three more games for the 48K Spectrum: Braxx Bluff, which is good; Kentilla, an adventure; and Jasper. where you get killed by a rabbit Still no sign of the most wonderful games ever written, Ballblazer and Rescue on Fractalus, for the Atari micros. Both have been produced by Lucas Films, the company that brought you Star Wars and Indiana Jones Meanwhile Infocom, of Zork fame, has a new game called Seastalker, available for most American micros. including Apple, Atari, Commodore and IBM . . . Parker Brothers, covering the same machines, has three new games: Frogger II. Threedeep and Montezuma's Revenge No more curried eggs for you!















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I am considering an upgrade from my present eight-bit Z-80 machine to one of the 16-bit machines. I am attracted by the Sanyo 16-bit computer, which appears to be an IBM at a fraction of the price. Are there some hidden snags, and is this a good buy? My work involves a lot of heavy arithmetic calculations.

D Preuss

The Sanyo 550 computer is an eight/16-bit computer with an Intel 8088 processor. It runs MS-DOS version 1.25, not the latest version 2. It looks similar to the IBM PC, but is much cheaper, starting at £749 plus VAT for a single-drive system with a keyboard but without a monitor. Look carefully at the specification before buying.

The clock speed of the 8088 CPU on the Sanyo is a pitiful 3.6MHz, compared with 4.77MHz on the IBM PC and most of the clones, and 8MHz on the NEC and Olivetti M-24. The Sanyo will probably run Basic more slowly than an old-fashioned 4MHz Z-80 based eight-bit machine will run MBasic.

The Sanyo has 128K RAM standard, compared with 64K standard on an IBM. The Sanyo can be expanded internally to 256K on the motherboard but there are no expansion slots, so you cannot plug in extra memory boards or extra boards for any other function. The IBM PC has five expansion slots for extra boards, while the hard-disc XT version has eight, and both can be expanded to 640K of memory.

The IBM is sold with a monochrome video board and colour is extra, whereas the Sanyo has colour and monochrome built in. Sanyo charges extra for a serial port if you need one for a printer. On the machine I have seen so far the discs hold a meagre 160K, though 320K and 700K disc drives are advertised at an increased price.

Software compatibility with the IBM is not very good, so there could be problems there, and the user manual is poor. On the other hand, Sanyo gives some very useful software free, including Basic, WordStar and Calcstar.

The IBM has an unexciting

ASK PC

specification, is fairly slow and is overpriced, but it does have reliability and the backing of a major firm going for it. Sales in the U.S. were claimed to be 600,000 last year, and it is expected to sell three times that number this year. There are a number of IBM clones, IBM look-alikes and IBM pretenders with diminishing degrees of IBM compatibility.

The price of the Sanyo is exceptionally low. Whether it is a good buy depends on whether it does the jobs you bought it for reliably and at a reasonable speed. You mention heavy arithmetic, which will be pro-

cessor bound: the Sanyo's low clock speed means that it will not run Basic very fast.

If you really want to do heavy calculations any 8086-based machine would do better than an 8088, and one running at 8MHz or 10 MHz would be even better. A compiler rather than an interpreter or an 8087 co-processor might also help.

You are advised not to buy this or any other machine without actually trying it. Advice on the Sanyo can be obtained from Icarus Computer Systems Ltd, 39-51 Highgate Road, London NW5.

J&TL

My daughter is 11 and learning computing in school. If I buy a computer for home use, which one should I get?

Clare Saville

It is tempting to find out which micro your daughter is using in school, and buy the same one. Unfortunately this is likely to be an expensive model such as the Acorn BBC Model B or the Research Machines 480Z. They cost far more than is worth spending on a child unless he or she is really keen on computing. Anyway, the really keen child will probably have a good idea which micro to buy.

However, I recommend the Sinclair Spectrum, even though this may not be used in her school, and even though it is no longer particularly good value.

The Spectrum is the best choice because:

- It works with a TV and ordinary tape recorder and so probably requires no extra spending.
- It has the largest range of really cheap cassette tape software available.
- Its small size makes it readily portable.
- Most other kids who have a micro already seem to have a Spectrum.

Also, far from being a disadvantage, it is probably an advantage for a child to be exposed to two non-standard versions of Basic rather than one.

JS [1]

Transferring disc files

I recently ordered a CP/M program from the U.S. for the Newbrain, and the supplier was unable to provide the disc in the Newbrain disc format. It was suggested that I should buy it in another machine format — say Osborne — and borrow such a machine, and then transfer the program to the Newbrain.

Unfortunately the manuals supplied with the Newbrain are very uninformative about how this can be done, and most of the other manuals one can buy are just as uninformative. Would it be possible to simply connect the Osborne RS-232 interface to that of the Newbrain, or does one need a couple of modems?

STW Hayes

It is in theory possible to directly connect the RS-232 connectors on both machines together, but a non-standard cable is required. Connect pin 2 on one plug to pin 3 on the other, pin 3 to pin 2, and pin 7 to pin 7. Provided that the baud rates are the same, the number of start and stop bits match, and the Printer Busy line is not wired, then transfer of text files can usually be accomplished with Pip. This will not work with machine code, and may not work with large text files. Modems are only required if you cannot get the two machines close enough together to connect them with wires.

It is possible to buy commercial communications programs such as BSTAM or Move-It for transferring files. The program must be mounted on both computers. Alternatively the British CP/M Users Group has a public-domain program called Dump which is available free to members.

Unfortunately all such transfers are a messy business. *Practical Computing* will publish a detailed technical article on the subject in a future edition.

J&TL

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To be considered, letters should contain one question only, and must include your name and address, together with a stamped addressed envelope. Because Practical Computing receives hundreds of letters each month, we cannot guarantee that personal replies will be given, but we will do our best. This month the replies are provided by Jack Schofield and John and Timothy Lee.

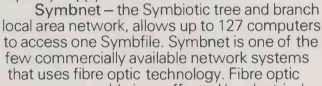
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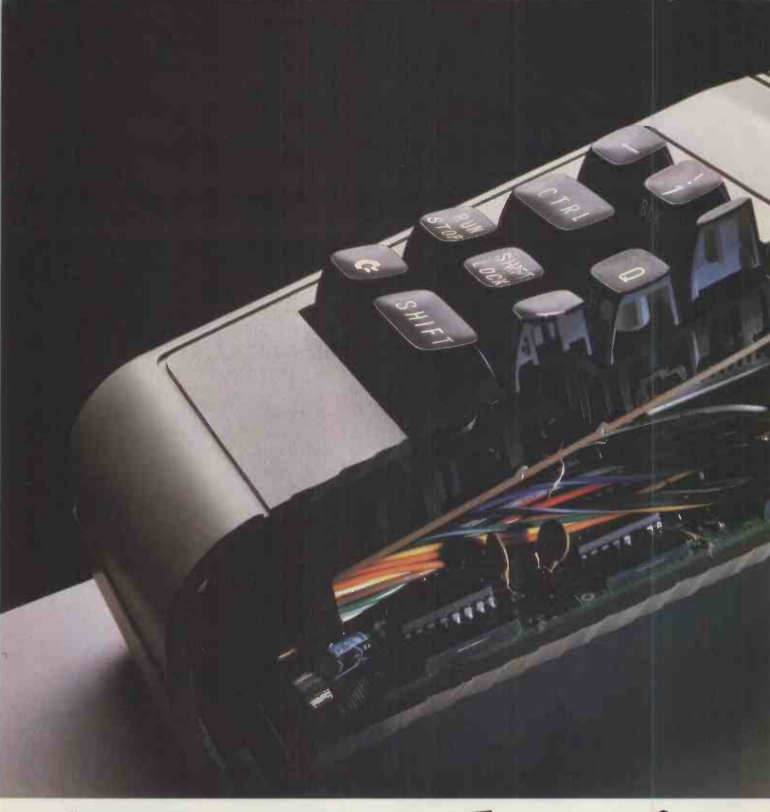


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computer is like asking Albert Einstein to work out the square root of four.

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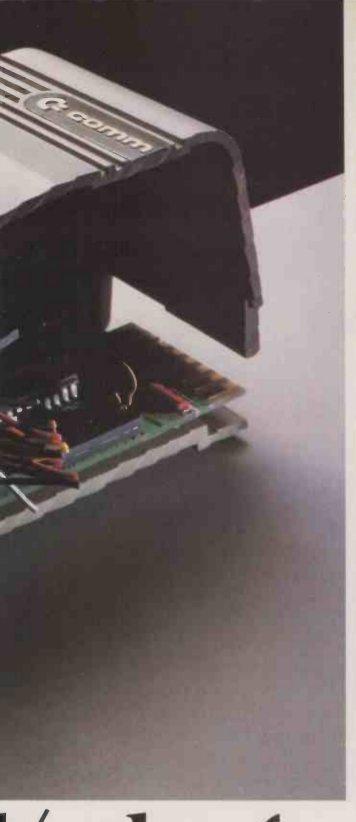
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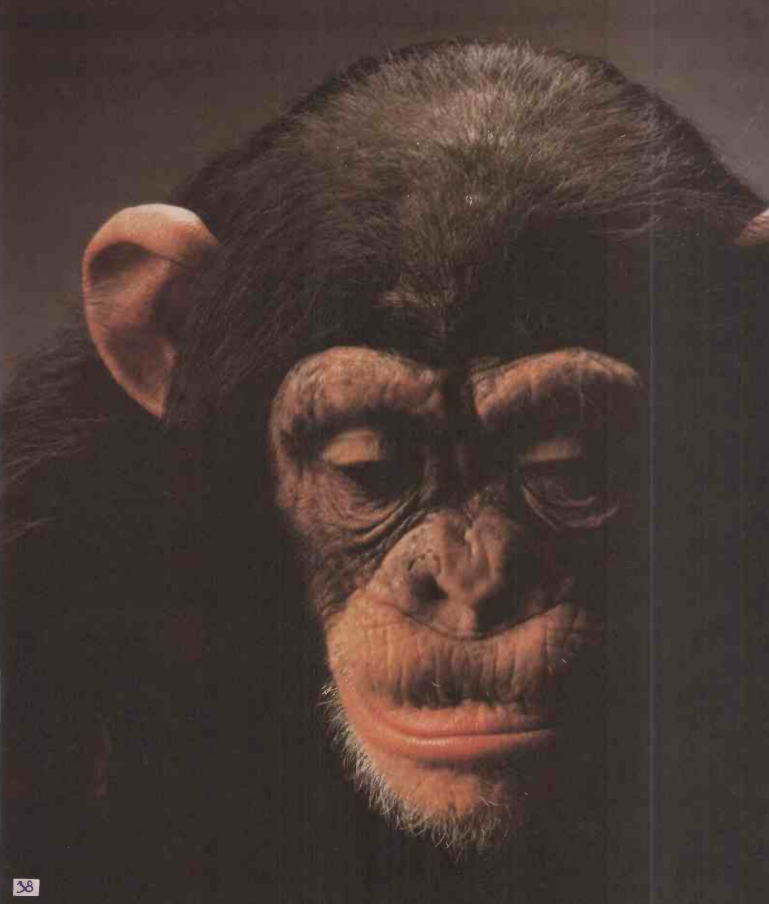
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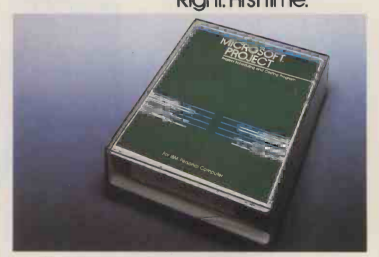
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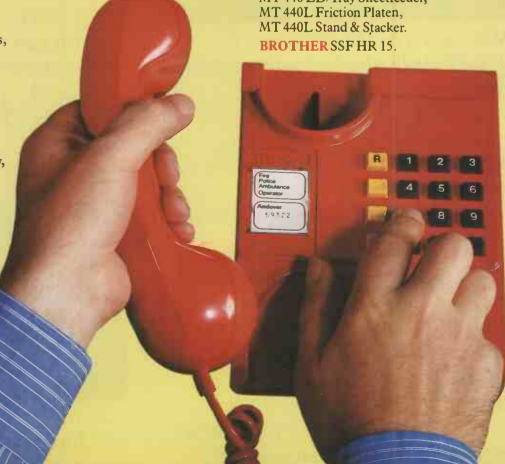
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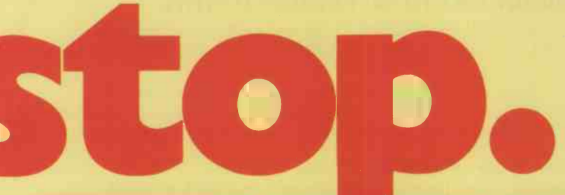


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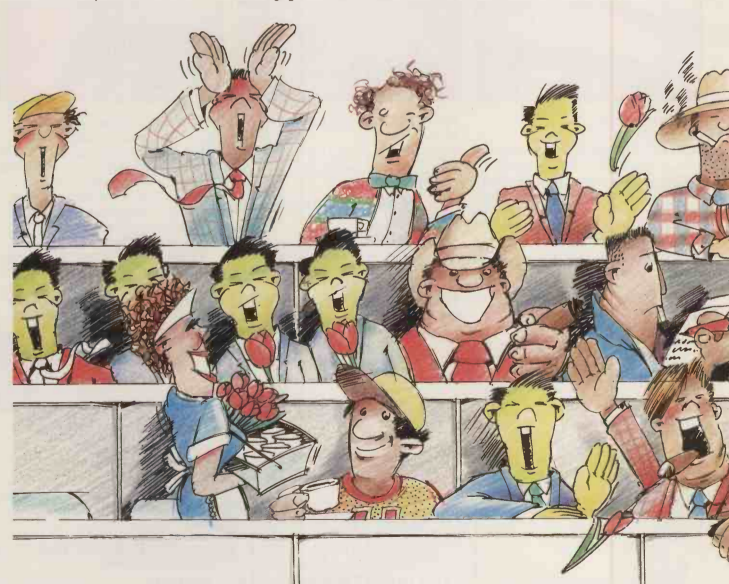
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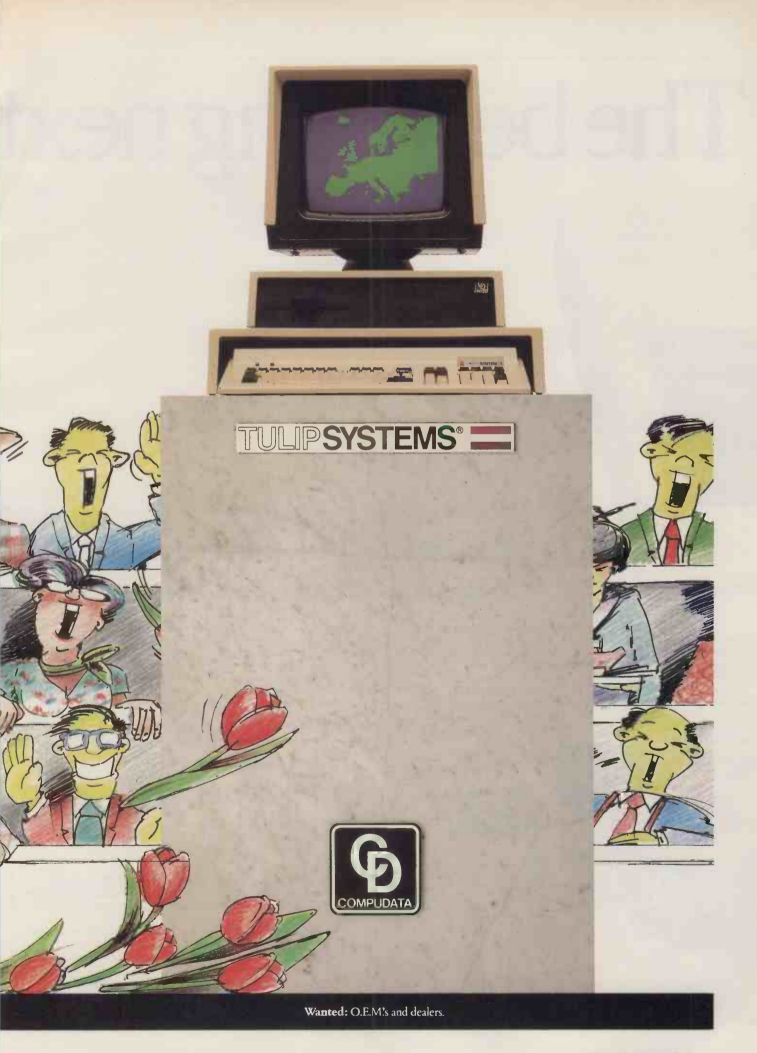
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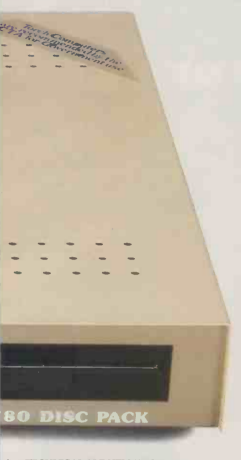
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by Mike Lewis



Divide and conquer

Recursive algorithms can provide neater code than the iterative alternatives.

A WELL-KNOWN computer academic was once asked to suggest a dictionary entry for "recursion". After a moment's thought, the story goes, he offered: "Recursion: see Recursion". A more serious definition might describe a recursive procedure as one whose execution involves a call to a smaller version of itself. Recursion can be thought of as a divide and conquer approach to problem solving.

In his book *Algorithms* Robert Sedgewick demonstrates recursion with a procedure for finding the highest common factor, or HCF, of two integers, u and v. The obvious way of doing this would be to set a temporary value, t, equal to the lower of u and v, then to continually decrement it by 1 until it divides without a remainder into both u and v. Listing 1 shows this straightforward routine in Microsoft Basic. The Mod function computes a remainder, so if $u_{(Mod 1)}$ is zero, t divides exactly into u.

Sedgewick's method of finding an HCF is less obvious but much faster. He uses an algorithm put forward by Euclid, who showed that the HCF of u and v is also the HCF of v and u_(Mod v). You can apply this rule successively until u_(Mod v) reaches zero, at which point the latest value of u is the HCF of the original pair of integers.

Listing 2 shows a Pascal implementation of Euclid's algorithm. One of the statements within the function is a call to the function itself, albeit with smaller arguments. When one of the arguments eventually reaches zero, each called function will exit, ultimately returning the required value to the highest level. This is recursion.

Recursion is made possible by the use of stack-dwelling variables. In certain languages when a function or procedure is invoked, all the variables that are local to the caller are pushed on to a stack. The called routine can then create its own local variables without conflict. When the called routine exits, its own local variables are lost, and those of the caller are restored from the stack. Of course, this will work just as well if the called procedure happens to be the same as the caller.

Languages that support stack-dwelling variables and therefore recursion include Pascal, C, Lisp, Logo and Modula-2. Recursion is not possible in standard Basic or Fortran, where all variables are global.

When writing recursive procedures it is easy to overlook the fact that there must always be some condition that terminates the process. In the HCF example, it is the test for where v is equal to zero. Without it the procedure would keep calling itself until the stack grows to the point at which it fills available memory and then the program crashes.

The use of the stack means that recursive programs will normally require more memory than their non-recursive counterparts. While some recursive routines like the HCF program will run much faster, others will not. The main advantage of recursion is not efficiency but rather the means of writing highly compact and easy-to-follow programs. In certain applications, such as the analysis of tree structures, programming can get very sticky without recursion.

Saving space

In theory, you can reduce the stack space by using tail-end recursion. If the call to the lower-level procedure is the last action of the caller before exiting, the caller no longer requires its local variables and these do not need to be pushed on to the stack. This is fine in theory but I wonder just how many compilers are intelligent enough to detect tail-end recursion and to act accordingly.

Another example of recursion can be found in C A R Hoare's Quicksort algorithm, first published in 1960. Not only is this one of the most popular of the general-purpose sorts, it is also a demonstration

of recursive techniques. The first step in Quicksort is to pick an arbitrary member of the list to be sorted and to place it in such a position that it has a higher value than all elements to its left, and a lower one than all those to its right. This entry is called the pivot.

To find and place the pivot, you start with an element v. Hoare suggests selecting v at random, while Sedgewick uses the right-most member of the list. You then scan from the left of the list until you reach an element that is greater than or equal to v, and scan from the right looking for one that is less than or equal to it. You swap these two elements and continue scanning from the points where you left off. The position at which the pointers meet is the destination of the pivot, so you swap the element there with v.

The original list may now be thought of as two sub-lists, one on either side of the pivot. Although they are not yet in sequence, all members of each sub-list will remain on their respective sides of the pivot. Therefore the last step is to sort each of the sub-lists separately, which you do with a recursive call to Quicksort.

Listing 3 shows Sedgewick's implementation of Quicksort for an integer array

a[l..r]

The routine is slightly different from the earlier example in that it includes not one but two calls to itself, one for each of the two sub-lists.

A final example of recursion is provided in Kernighan and Ritchie's The C (continued on next page)

```
'Routine to find the HCF of 2 positive integers, U% and V%

IF U% (V% THEN
T%=U%

ELSE

T%=V%
'T% is lower of U% and V%

120 WHILE (U% MOD T%()O) OR (V% MOD T%()O)
T%=T%-1:
WEND

130 RETURN'
'T% is now HCF of U% and V%
```

Listing 1. Non-recursive method of finding HCF, in Basic.

```
function hcf(u,v:integer): integer;
begin
if v=0 then hcf:=u
else hcf:=hcf(v,u mod v)
end;
```

Listing 2. Faster HCF routine, using recursion in Pascal.

Software workshop



(continued from previous page)

Programming Langauge, where it is used in a C routine printing a decimal representation of a binary integer. The problem with binary-to-decimal conversions is that they are based on successive divisions by 10, and therefore produce the low-order digits first, which is the opposite of the way in which decimal numbers are printed.

The recursive solution shown in listing 4 is for the routine to call itself to handle all higher-order digits — higher, that is, than the digits being converted in the current invocation — then to print the current digit. The printing takes place as the stack of procedures is exiting, and so is in the reverse sequence to the one in which the digits were generated.

This routine highlights the potential inefficiency of recursion. The first action of the function is to test for a negative argument so that it can output a minus sign and convert the number to a postive one. Unfortunately, this test has to be repeated in every call to the function, despite the fact that it can only ever succeed in the first call.

The opposite of recursion is called iteration, this being the familiar method of repeating certain actions by using For-Next and While-Wend loops. With iteration it is much easier to avoid inefficiencies like the one illustrated in the binary-to-decimal conversion, but the overall coding is nearly always bulkier and more convoluted. Try programming Quicksort without using recursion and you will see what I mean.

```
procedure quicksort(1, r:integer);
        var v, t, i, j:integer;
        begin
        if r>1 then
                 begin
                 v:=a[r]; i:=l-1; j:=r;
                 repeat
                          repeat i:=i+1 until a[i]>=v:
                          repeat j:=j-1 until a[j] (=v;
                         t:=a[i]; a[i]:=a[j]; a[j]:=t;
                 until J <= i;
                 a[j]:=a[i]; a[i]:=a[r]; a[r]:=t;
                 quicksort(1, i-1);
                 quicksort (i+1, r)
                 end
        end:
```

Listing 3. Pascal implementation of Quicksort.

recursion and you will see what I mean. [1] Listing 4. Recursive binary-to-decimal conversion, written in C.

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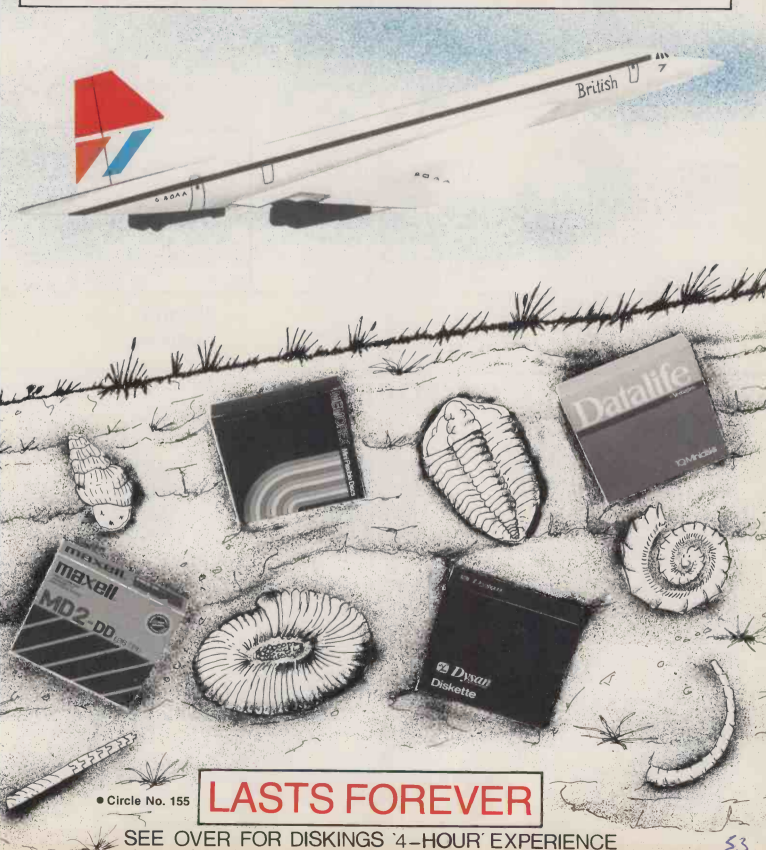
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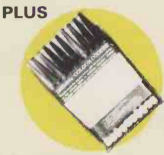


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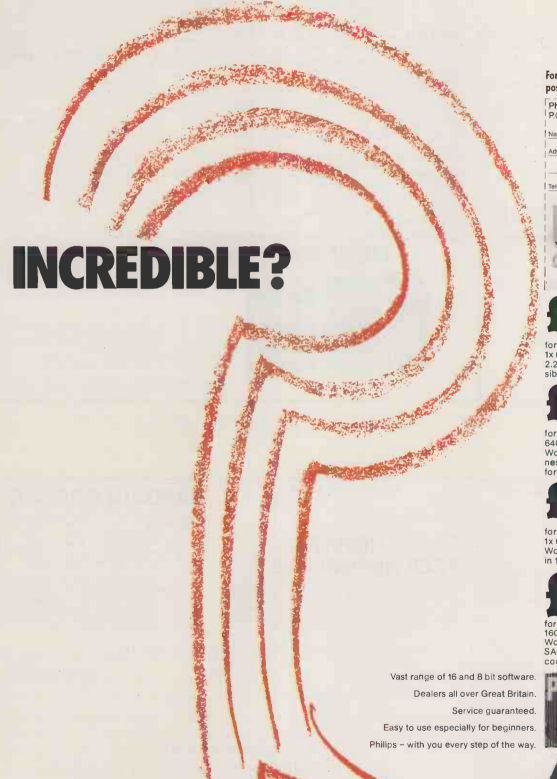
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5

THERE WAS a time when the possession of 48K of RAM memory on your eight-bit personal computer was just about the ultimate social accolade, with only a new Roller or an invitation to a Buckingham Palace garden party capable of inflicting a total eclipse. Sadly, now that this humble columnist has reach such dizzying heights, any such size comparison carried out in public brings forth only guffaws and sniggers from today's social elite, who now seem to be universally endowed with 256K IBM PCs or 512K Apple Lisas.

Pub chat

However, being a hardware man does have some advantages, even on a tight budget. Right now, deep in the bowels of Microchip Mansion, I am hard at work designing the ultimate pub-chat exterminator: a personal computer with virtually infinite memory. The ploy is simple, I shall wait until the assembled company have all indicated the precise size of theirs, then look the person with 4Mbyte straight between the eyes and say: "Er, well mine's virtually infinite actually..."

My secret is based on the use of the relatively simple virtual memory concept. It does not require a second mortgage and the purchase of a tipper lorry full of reject 256K RAM chips.

The virtual memory concept was first introduced in the early seventies for use on mainframe computers. In those ante-diluvian days even mainframes could not store more than a few dozen Kbyte. In the multi-user time-sharing applications so popular then this lack of memory space could really put a damper on things. So somebody thought that it would be a good idea to apparently magnify the store size and make each user believe they had unlimited memory by using fast disc storage as an overspill area.

By itself, the concept was not so smart because people had been using overlays and other techniques which achieved a similar result in their programs for years. What made the virtual memory concept special was the fact that with this system the user was blissfully unaware that chunks of program were constantly whistling backwards and forwards between store and disc. It appeared that each user had a very large store to themselves.

Graceful recovery

A number of ingredients were necessary to make the virtual memory concept work. A fast-access hard disc was necessary — not a floppy. The CPU had to be designed so that it was able to recover gracefully when it attempted to fetch part of an instruction or data and found that it was not currently resident in store. A hardware system called a memory-management unit was needed to translate the logical

Virtually infinite memory capacity

If you are thinking of installing ever-larger banks of RAM chips you should think again; virtual memory management chips are on the way.

addresses used by the program code into the physical address allocated to the user in the store. Finally, special virtual memory operating system software was needed so that when memory faults occurred, the new sections of code could be loaded in from disc and the program restarted with the minimum of fuss.

Don't despair

From this shopping list, you can now see why your Spectrum and other eight-bit micros are not similarly endowed. But do not despair, because the chances are that you will have a virtual memory machine before long, thanks to the giant strides being made by the chip designers.

At the moment the smallest machines commonly available which use the virtual memory concept are in DEC's ubiquitous Vax minicomputer family — at prices which nothing less than a successful bankjob could bring within reach. But the era of the 32-bit microprocessor has dawned and all the contenders announced support virtual memory. Winchester discs which can provide the necessary hard-disc backing store are also here, and prices are starting to fall as disc capacities soar.

Memory-management chips are being made available with all the new processors, and the only thing which seems to be missing is the necessary software in the form of a capable virtual memory operating systems. Such operating systems are certainly available for earlier machines. DEC's excellent Vax/VMS sets the standard here and will be used, albeit

in a reduced form, on the microprocessor version of the Vax already announced.

Missing is a virtual memory successor to MS-DOS and 16-bit CP/M, something which can be ported to all the popular microprocessor chips and sold at High Street prices. Perhaps one of the many Unix offspring will come to the rescue, but apart from the great following among the inmates of university computing departments — who are less than objective judges since it is usually made available to them at very low cost — there seems to be little general enthusiasm for Unix.

When the proper combination of ingredients has been assembled in a few years' time, the resulting low-cost machines will represent a leap in capability. The combination of a Motorola 68020 32-bit, CPU and one of the Signetics memory-management chips, known as the Memory Access Controllers, will provide a performance capability equal to, for example, one of the larger Vax machines. So offering the lucky user a virtual address space of up to 4Gbyte.

Multi-user

The problem of who gets to use the family computer first will undoubtedly disappear. Each member will be able to run their own terminal without ever having to worry about who else is logged in. But don't throw your Spectrum or BBC away yet, because they may be just the thing to use as dumb terminals to that virtual memory, multi-user, multi-tasking, super machine.

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by Ben Knox



The quiet revolution

OVER THE PAST YEAR there have been a number of changes in the computing and telecommunications industries which have brought about a revolution in computer communications. The most important change is the liberalisation of British Telecom's policies toward the connection of electronic equipment to the telephone system. For example, transatlantic communications have been made cheaper since BT and other telecommunications companies have set up networks designed specifically for computers to use.

The setting up of the independent British Approvals Board for Tele-communications, BABT, has shown manufacturers that the communications market is not just for the dedicated hacker, and has encouraged them to produce cheaper equipment designed for general use.

Modems at home

Since modems are now appearing in more homes, a number of databases and information systems have been set up. They have features for business as well as home users, including news and share prices, weather reports and teleshopping.

On the amateur side, about 20 bulletinboard systems have been started up by computer enthusiasts. These free systems enable people with the right equipment to send messages to other users, play games and swap programs.

Other than the computer itself, the most important piece of equipment you require when setting up your communications systems is the modem, which enables you to connect your computer to the telephone network. It converts the digital signals from your computer to analogue signals which it sends down the phone line as tones, and converts incoming tones into digital signals which it feeds into your computer. In fact, its name is derived from its function: to modulate and demodulate signals.

There are two types of modem available: hard-wired modems and acoustic couplers. Hard-wired modems connect directly to the telephone system, whereas acoustic couplers connect to a telephone handset. Each type has its advantages and disadvantages: hard-wired modems are more reliable, as they do not suffer from the effects of background

noise, and acoustic couplers cannot be used on special telephones such as Trimphones. However, they are often available with rechargeable batteries, allowing them to be used from public telephone boxes, which you may want to do if you have a portable computer.

There are two factors to be taken into account before you choose a modem. First is the speed at which it sends and receives data. A common rating is 300 baud, equal to 300 bits or roughly 30 alphanumeric characters each second.

The speed of modem you require will depend on which systems you intend to use. Bulletin boards usually run at 300 baud, while information systems such as Prestel run at different speeds for transmitting and receiving data. Prestel sends to you at 1,200 baud and receives from you at 75 baud. Modems cannot communicate with each other unless they are running at the same speed. A number of hard-wired modems can run at a number of different speeds, but acoustic couplers can only manage one speed.

The second factor to consider is the mode of the modem. There are two modes available: Answer and Originate. Two modems of the same mode cannot communicate with each other. All systems which you call use Answer mode, because they are answering your call, so it makes sense to get an Originate modem. Many hard-wired modems and acoustic couplers can be switched between the two modes.

Connection

Before buying a modem you must ensure that you can connect it to your computer. Unless designed for use with a particular machine, all modems use an RS-232 serial interface. If your computer does not have an RS-232 then you will need an expansion which provides this facility. You may be able to get a modem which connects to your computer directly through its expansion port, such as the Commodore modem for the Commodore 64 or the VTX-5000 modem for the Sinclair Spectrum.

With one exception, communications software is fairly standard. The main differences between programs are that the more expensive ones provide more convenience features and/or gimmicks. The exception to the rule is the Prestel

feature. Prestel systems use special control characters intermingled with the transmitted data to control colour and screen layout. Some software cannot translate these characters into instructions which your computer will understand, so you end up with a mess. If you intend to use both Prestel and bulletin board systems, make sure that the program you choose can handle both.

You will also need an error-free file-transfer facility which allows you to receive programs with none of the errors often caused by crackles on the telephone lines. The most common transfer system is known variously as the Christiansen protocol, X-Modem, Modem 7 and CP/M transfer. Software which uses this transfer system is available for most of the popular micros

What to look for

Other features to look for are: the ability to send and receive ASCII files to and from the host system which you are calling; the facility to print out what you are receiving as you receive it; and the ability to change the baud rate at which your computer is running.

Finally, before starting to communicate, you need to tell your system which word format to use. ASCII code is used to transfer data passed between computers. In ASCII each alphanumeric character is made up of seven bits, but in communications extra bits are added so the point at which the data of one character stops and another begins can be found, and error checking can take place.

You need to know three parameters to set the word format: whether the number of data bits is seven or eight; whether the number of stop bits for differentiation between characters is one or two; and whether the parity bit is used.

There are two types of parity, odd and even. The computer checks how many 1s there are in each character before it is sent. In odd parity it sets the parity bit to make the total number of 1s an odd number. With even parity, the parity bit is set to make an even number of 1s.

The standard word-format settings for bulletin boards are: seven data bits, one stop bit and even parity. If you use errorfree file transfer the settings are eight data bits, one stop bit and no parity.

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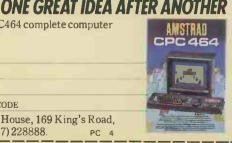
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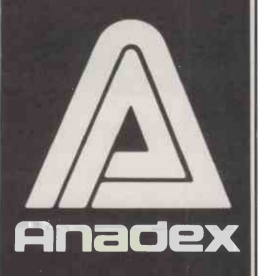
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>GAMES

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>REVIEWS

Among the hardware on the stocks for next month is the Fujitsu 16 from Japan's biggest computer manufacturer, and the TDI Pinnacle, a super-fast 68000-based machine. Plus, Chris Bidmead reviews Sycero, an interesting new program generator, while Glyn Moody unwraps a package of Sinclair QL books.

>AND MUCH MORE..

Next month, Ben Knox continues his series on communications for beginners, while David Levy provides more insights for the games programmer. In Software Workshop, Mike Lewis explains binary trees and how to grow them.

And there will be the usual news, regular columns, your letters, and lots of free software in Open File.

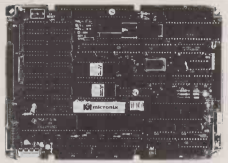
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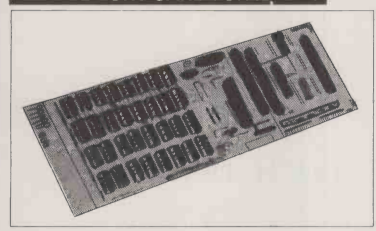
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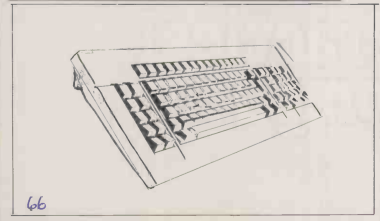
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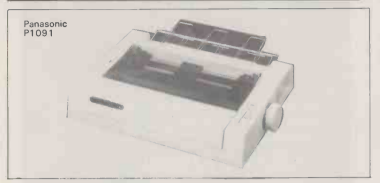
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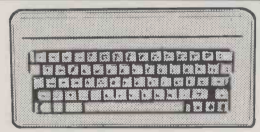
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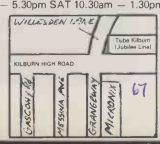
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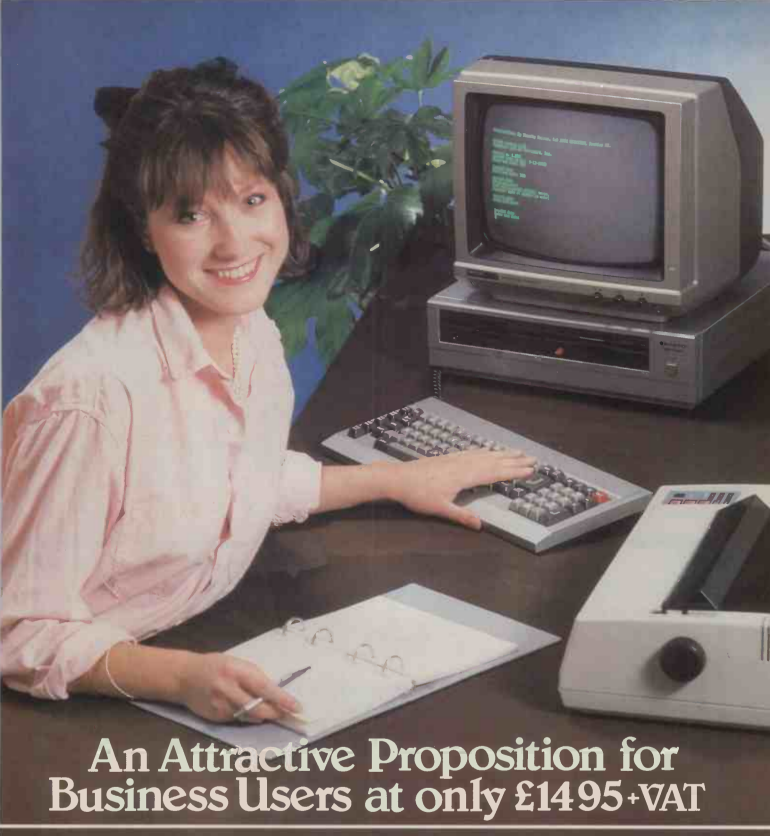
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IBM PC/AT

Jack Schofield reports on his first experiences with IBM's top-of-the-range micro — the one they will all be following a couple of years from now.



IT DOESN'T seem too long long since a micro was something put together out of a polythene bag full of bits. The screen was an LED display, and anything over 2K of RAM was luxury. Three years ago, the most basic IBM PC itself had 16K of RAM, no disc drives and a cassette port; that was the entry-level system on the U.S. market.

Now here we are with this monster: Intel 80286 CPU with 16-bit data bus, 24-bit address bus and a virtual-memory management system that lets it address a gigabyte — 1,000Mbyte! — of virtual

RAM. The PC/AT embodies speed, power, memory and storage beyond the dreams of avarice.

Any minute now some fool is going to say that under PC-DOS it can only access 640K of RAM. Well, the floppy-disc drives only store 1.2Mbyte, the dinky little hard disc only offers 20Mbyte, and so on. The fact is that the PC/AT offers more power to the single user than any single user currently needs. The AT is today's Rolls-Royce of microcomputing.

But the AT also has a quite separate importance in the world of micro-

computing. It establishes the IBM standard for the next three to six years, which many other companies are bound to follow. It provides data-processing departments with another neatly designed piece to fit into the jigsaw of corporate computing, between the existing PC and the small minicomputers like the System 34. It provides software writers with a target: they must now transfer their existing packages to the new machine, and write new ones to fit.

The AT thumbnails the future for the rest of us. Remember, a couple of years

ago a 64K CP/M micro cost £2,000 to £3,000 and only businesses could afford them. Now Amstrad is about to put £500 systems of similar power into a large number of homes. Machines with a computing power similar to that of the AT will be widely available, and affordable, within the next five years. And by then there will be the software to exploit them.

The IBM PC/AT is a full 16-bit micro which uses the Intel 80286 chip running at 6MHz. It comes in two versions. The basic model has 256K of RAM and one or two 5.25in. floppy-disc drives. The enhanced model has 512K of RAM, a 20Mbyte hard disc and one or two floppies.

Both versions of the AT comprise only two parts: a substantial system box and a superb keyboard. The screen display is something you need to add, along with the appropriate expansion card. The AT offers the same choice as the PC: a monchrome card to drive the green screen, and/or a colour-graphics adaptor to drive the colour screen.

In spite of rumours to the contrary, IBM (U.K.) has not launched an improved colour-graphics adaptor for the AT. The maximum resolution is still 640 by 200 pixels instead of 640 by 400 or even 1,024 by 1,024. The colour monitor still flickers on scrolling.

Up to date

The system box is even bigger than the standard PC, so many people will take IBM's hint and buy the special enclosure to stand it on the floor. However, the AT looks a lot more up to date than the PC. Floppy discs are now half-height and positioned on the far right. There is a key on the front to lock the system on or off, and two indicator lights: green for power on and red to show hard-disc access.

The system will not boot if the key is locked. When a program is being run — a long calculation, for example — locking the system disables the keyboard so it cannot be interrupted, except by turning off the power, though on the sample reviewed the key did not disable the On/Off switch.

The sound channel has been improved enormously from the thin beeper on the PC. The AT plays a very reasonable tune. A further nice touch is that the fan now has a thermostat, so it does not blast away if your office is air-conditioned.

A look inside the box reveals a huge power supply and a generally well engineered system. In current models all the RAM chips are installed on the motherboard up to a maximum of 512K. As 64Kbit chips have been used, this means two have had to be piggybacked into each socket. In the future, when the price drops, it seems likely that 256Kbit chips will be used instead.

The RAM can now be expanded to 3Mbyte, the physical limit attainable by adding five 512K RAM cards. Under PC-

Keyboard

The AT keyboard is Just about perfect. It has the same superb touch and positive action as the existing PC ones, but different key placings. The two Shlft keys and the Enter key are now enormous, which makes touchtyping a lot easier. The spurious backslash key has been moved from between the Z and left Shift, and now sits at the top left-hand corner where the Esc key used to be. The Print Screen key has also been moved out of the way.

A new metal ridge now clearly separates the main keyboard from the numeric pad and function keys on the right. This pad is also now clearly laid out for entering numbers. Note how the + key has grown at the expense of Del. The AT keyboard has 84 keys — one more than the PC version. The extra key is marked Sys Req, for System Request. So far it doesn't do anything, but it will probably summon help or be used in mainframe terminal applications to switch from local processing to the host.

IBM has added a panel above the keypad with three green LEDs which light up to show when Caps Lock, Numb Lock and Scroll Lock have been selected. The keyboard now has a 10ft. cable, which may be needed if the system box is stood on the floor. The AT has back legs like the PC keyboard but is thicker and deeper. Like the rest of the AT it is beautifully made. If IBM made a version compatible with the standard PC it would sell.



DOS, however, the 80286 chip runs in a mode that simulates the 8086. The maximum real memory that can be directly addressed under PC-DOS is 640K. Any extra RAM can, of course, be used as a silicon disc or RAM disc; DOS 3 provides a new Device command, which allows up to 24 of these to be installed.

The motherboard has eight expansion slots, of which two are eight-bit and six 16-bit. A disc controller is fitted in one, and an input/output board in another. This provides a serial and a parallel port. A display driver card has to be added, so that leaves five slots free.

All the slots are available for 16-bit cards, and have an extra connector for the extra address and data lines. Many existing expansion cards are said not to be compatible with the new system, so do not count on swapping cards over

if you are upgrading from a PC. The standard disc drive is a 5.25in. floppy which holds 1.2Mbyte of data. It does this by spinning faster and writing 96 tracks per inch, instead of 48, on both sides of the disc. Where the first 160/320K drive wrote eight sectors per track under DOS 1, and the 360K drives wrote nine sectors under DOS 2, the 1.2Mbyte disc writes 15 sectors per track under DOS 3.

Obviously the 320/360K drives cannot read or write to the new high-density discs. The new drive can read existing 320K and 360K discs, and it can write to them. Unfortunately it cannot write to them in such a way that a 320/360K drive can read the result. In fact, if you do write to a 360K disc using the high-capacity drive, your 360K drive probably will not be able to read it afterwards either.

(continued on next page)

(continued from previous page)

Anyone who wants to buy an AT and already has PCs should install a half-height 360K disc drive alongside the 1.2Mbyte one to allow for program and data transfer. The review machine was so specified, and this sidestepped the software problems that might otherwise have arisen.

The hard disc is a very fast 20Mbyte model which can be partitioned and divided up into Unix-like directories and sub-directories under PC-DOS. A hard-disc system will normally be set up to boot from the hard disc; this was done with the review machine, and left 21,237,760 bytes of the original 21,309,440 free for use. Start-up is much quicker than with the PC and PC/XT models. It helps, of course, that there is a clock/calendar built into the motherboard so that it already knows the date and time.

There is room inside the system box for a second hard disc, taking the total storage capacity up to 41.2Mbyte. Since the AT can only handle three physical drives this would mean using only one floppy-disc drive. It would have to be the 1.2Mbyte drive; backing up 20Mbyte of hard disc on to 360K floppies would drive you batty.

The new version 3.0 of PC-DOS is required for the AT. DOS 3 will run on other PCs but is not intended to replace DOS 2.1. It adds a number of new features to the operating system: Attrib, Label, Select, Share, Country, FCBS and Lastdrive. In addition, Format, Backup/Restore, Date and Graphics have been enhanced.

Nationality

Attrib enables a file to be made readonly. Select and Country are used when configuring the system for the format of time and date and the keyboard nationality, etc. FCBS enables you to set the number of file control blocks that can be open at the same time.

Country is pretty neat. It uses the threedigit international telephone code, with the default of 001 for the U.S.

Country = 044

sets the U.K.

Country = 972

selects Israel, and so on. It sets the date and time format, the decimal separator. or, and the currency symbol. You get a £ sign on both the keyboard and the screen in the appropriate mode.

The documentation has been improved. To the burgeoning dwarf-format manual and reference card, two separate blue books have been added. One, the Users' Guide, provides a much-needed instant guide to DOS, with cartoons. The other, the Application Setup Guide, explains how to set up and use various IBM applications programs. Of course, none of the programs are supplied on high-capacity discs and you may want to copy them across, if possible. There can be up

Benchmarks

The standard Benchmarks were run under Basica version 3.00, as updated with the AT. All times are in seconds.

	BM1	BM2	BM3	BM4	BM5	BM6	BM7	BM8	Av.
IBM PC/AT - 80286	0.5	1.9	4.6	4.7	5.2	9.1	14.6	13.5	6.76
IBM PC — 8088	1.3	4.8	11.8	12.2	13.4	23.6	37.6	36.6	17.7
Olivettl M-24 - 8086	0.5	2.0	4.6	4.7	5.2	9.4	14.8	16.1	7.2



The power supply is huge, and there is space for add-on cards running the full depth of the system box.

to 16 steps to follow to install, say, VisiCalc in its own directory on the hard disc, so the help is welcome.

In other respects DOS 3 seems to be the same as before. There is getting to be a lot of it, though — 34 user files and two hidden files, taking up 253K if you keep it all hanging around. It actually takes up about 14K more RAM. Next year DOS 3.1 will arrive to support networking, though it seems it will be the same in other respects. IBM plans to offer a 3 to 3.1 upgrade kit.

Theoretically the new PC/AT has one of the largest software bases in the world, but it will be some time before most of the packages have been thoroughly tested on the new machine. IBM has already published its own first list of what will run and what will not. Most packages will, though quite a number cannot be on 1.2Mbyte discs and several require small patches. Among the things that are said not to run are CP/M-86 version 1, and the UCSD p-system. No doubt most packages will be fixed quickly, though I hold out less hope for the Microsoft Flight Simulator, which will not even taxi.

The power of the AT makes it a tempting candidate for multi-user operation. However, the 80286 is hobbled by having to run in its 8086 mode, by the 640K limit imposed by PC-DOS, and by PC-DOS's fundamentally single-user nature. If the AT is to become a multi-user machine, it will need another operating system, such as Unix.

IBM has two versions of Unix already, while Microsoft has a third, and they all seem to be incompatible. IBM PC Xenix is a multi-user multi-tasking System III implementation by Microsoft, and it runs only on the AT. IBM PC/IX is a single-user multi-tasking implementation of System III which runs on the XT but not on the AT. In the U.K., Logica also

supplies a version of Microsoft's Xenix for the XT. Meanwhile, there seems to be very little applications software about, except for Berkeley Unix 4.2 and similar, while AT&T is busy trying to standardise everyone on System V.

Considering the confusion, the shortage of software and the high prices of what Unix software there is, any end-user who buys the PC/AT as a multi-user machine is crazy. There are many simpler, cheaper and more reliable ways to the same result: a bunch of Z-80 cards in an S-100 crate is but one example. The IBM System 34 will not find the AT denting its sales either.

This is not to say that one day the PC/AT will not be an extremely useful and economical way to buy a three-user system to run applications software. But that day is not now, not this year, probably not next year, and maybe not the year after.

To that extent the real future of the AT depends on software writers starting to exploit the chip and its facilities, such as the virtual-memory management. This was also the case with the original IBM PC, of course. Rapidly converted eight-bit CP/M software often ran slower on the PC than it did under CP/M-80. It is only after three years work by thousands of software writers that we have come to wallow in the volume of PC packages now available. The PC/AT starts off better than that, thanks to its existing compatibility with the IBM PC. It is such a luscious machine that software writers will probably be only too keen to perform the same miracle again.

Conclusions

- The PC/AT is a delight it's wonderful, it's bliss. It's even cheap. The extra speed it has over the PC and PC/XT may make your time more productive, but you'll probably spend the few seconds saved drooling over the damn thing.
- The AT's best features are the keyboard and the super-fast hard disc. They should be made available for the full IBM range.
- The colour-graphics adaptor lets it down. The colour is lovely but the text is not sharp enough and it should not flicker when scrolling.
- IBM may claim to have "advanced technology" but the AT is not really all that advanced. It has an 80286, but at the moment it is effectively hobbled. The AT is, however, well thought out single-user technology beautifully applied.

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SPECTRUM PLUS

The 48K Spectrum has been joined by a restyled model with solid, moving keys, but Jack Schofield wonders if the improvements are worth £50 extra.

DID THE ORIC ATMOS impress Clive Sinclair? Was he amazed by the rejuvenation of the Atari 400 when it became the 600XL? Whether there was any influence or not, the Sinclair Spectrum's face-lift is of the same type.

With the Spectrum, the improvements are less pronounced. The most obvious and most important one is the substitution of a QL-type moving-key keyboard for the rubber pads of the original. The new keyboard even includes a space bar.

Another improvement is that hinged legs have been provided at the rear of the case to tilt the Spectrum Plus to a good typing angle. They are nicely made — and even have pads on the bottom — and represent a vast improvement on the useless feet supplied with the QL.

There is one enhancement: a tiny Reset switch has been added just under the rim of the keyboard. It is just like the one on the QL, except that it is on the other side of the casing. There are also a few improvements that only become evident when the Spectrum Plus is used.

The sad fact is, however, that the new machine is not a revamped Spectrum. It is basically the same Spectrum, the same old single-board Z-80 micro, in a new box. Where Atari redesigned the board and Oric debugged the Basic ROM, and where

both transformed their keyboards, Sinclair seems to have spent most effort on redesigning the casing.

This represents a missed opportunity. It would have improved the machine a lot to have the option of putting the sound out through a TV set. It would have been nice to have a Basic smart enough to recognise a typed keyword, to have an On/Off switch, or a built-in joystick port.

Is it worth it?

Sinclair will continue selling the oldstyle 16K and 48K machines, so the arrival of the Spectrum Plus poses only two questions. First, what is the new keyboard and casing like? Second, is the change enough to make the Spectrum Plus worth

The new QL-like keys cover the entire area of the keyboard, so they cannot be labelled on the casing, as they are with the old Spectrum. This means each key cap has to carry up to five legends. They are all marked in white — the colour coding has gone — so it is difficult to tell what's going on. It took me about five minutes to type in the one-line program

10 Beep 1,1: GO TO 10 I hope it gets quicker with practice.

Where the old 48K Spectrum had 40

rubber keys, the new Plus has an amazing 58. Break and Space are now separate keys, with Break in the top right. The Plus has a space bar fully 3.3in. long. There are two Caps Shift keys, instead of one, and a new Caps Lock key. There are two Symbol Shift keys instead of one. True video, Inverse video, Delete, Graph, Extend Mode, Edit and the four cursor-control arrows all now have their own keys. Finally, four punctuation marks have been given keys: the full stop, comma, semicolon and quotation marks. Keys may have unmarked functions: for example, you can still delete using Caps Shift-0 instead of the Delete key.

The placing of some of the keys is bizarre to say the least. Typists will be driven crazy by the semicolon that appears near the bottom left-hand corner of the keyboard instead of under the little finger of the right hand. The key that does fall under that little finger is the huge Enter key.

This key placing makes a complete nonsense of the whole arrangement. It destroys any pretence that the Spectrum Plus can seriously be considered as a useful micro like the Acorn BBC, Atari 800XL and Commodore machines.

I do not believe that anyone with anything like a full set of marbles could



layout deliberately. Perhaps the review sample's layout is intended to be a gigantic practical joke. Perhaps the physical design of the keyboard was fixed, and they had to fit the letters on as best they could. Perhaps the layout is designed for ninefinger typists.

It must be stated clearly: the Spectrum Plus keyboard represents a massive physical improvement on the original. Having said that, anyone who launched a new machine with this keyboard and its layout would be laughed off the streets.

The new casing is extremely rigid, well made and well finished. The rubber pads on the bottom are now securely anchored, not feebly glued. There are ventilation slots at the back and front to help dissipate heat. On the bottom of the case, more plastic has been cut out around the built-in speaker, and this provides a noticeably louder sound — though still not a really loud one.

When you power-on, improvements to the video display of the Spectrum Plus are immediately obvious. The screen background is white rather than creamy yellow. The whole display is more stable, and this makes the characters look sharper. And when you start using colour, everything looks brighter, cleaner and better. The same is true when using commercial software.

With general programming, and running the standard Benchmarks, it emerged that the Spectrum Plus, issue 4, is slightly faster than the 48K Spectrum, issue 2. The Plus seems to have no problems running standard Spectrum software. It was also attached without difficulty to add-ons such as the Prism VTX-5000 modem and Protek joystick interface. The Plus ran cooler than the standard 48K model.

However, the keyboard again let the rest of the machine down. For a start, a couple of keys fell off, though they were easily

bossibly have designed this keyboard | replaced. Worse, there was "bounce", | especially on the top row. Press a key once and the desired character sometimes appeared twice. Press a number and the number would appear followed by a 4: for example, if you typed 123 it came out 142434.

> The price of the Spectrum Plus includes six programs. They are like the six that are currently being given away with the old 48K Spectrum. The Plus programs are Scrabble, Make a Chip, Chequered Flag,

Specification

CPU: Z-80 running at 3.5MHz

RAM: 48K

ROM: 16K, including Basic

Keyboard: non-standard QWERTY with 58 moving keys

Display: 32 characters by 24 lines text. 256 by 176 pixels graphics; eight

Sound: single tone via small internal speaker

Interfaces: TV output port, cassette interface, edge connector used as printer port and expansion bus Power supply: 9V d.c. from separate

transformer Other features: single-key keyword

entry in Basic; hinged legs on bottom of case

Software included: introductory tape, Tasword 2 word processor and five other programs

Dimensions: 317mm.(12.5in.) by 150mm.(5.9in.) by 40mm.(1.6in.) Price: £179.95 including VAT

Manufacturer: Sinclair Research Ltd, Stanhope Road, Camberley, Surrey GU15 3PS. Telephone: (0276) 685311 Chess, Vu-3D and the word-processing program Tasword 2. The value of the software is over £50, though you would be unlikely to buy it all if you had to pay for it separately.

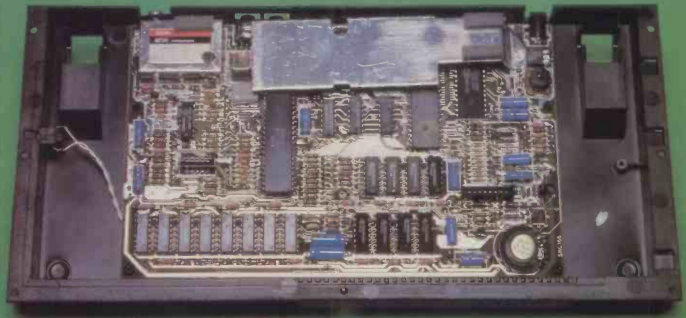
The Spectrum Plus comes with an introductory tape and a colourful new handbook. However, anyone interested in programming would be better off with the boring old Vickers/Bradbeer manual from the original Spectrum.

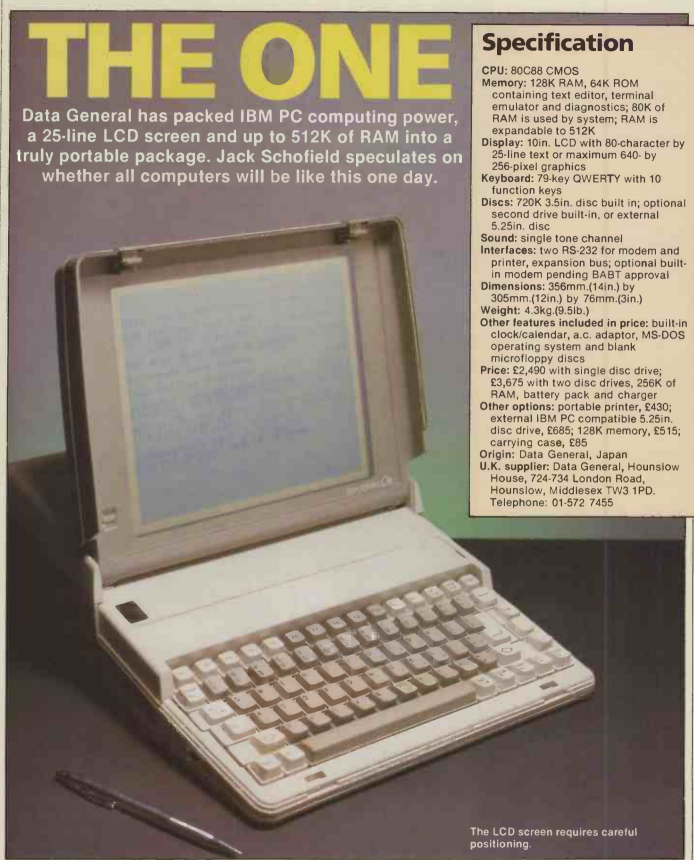
Conclusions

- The Spectrum Plus is not a new micro, it is a repackaged old faithful.
- The new casing is very well done. It makes the Spectrum look more like a proper computer, and worth more.
- The keyboard is better, but the layout is a disaster. It is totally unsuited to anything except two-finger typing.
- The real improvements in colour, sound and speed are relatively slight, but are attractive to anyone used to an oldermodel Spectrum.
- The new documentation looks nice and introduces the machine well. However, it is not as good an introduction to programming as the old one.
- The bundled software is good quality, but unless it is what you want it does not add £50 to the value of the machine.
- In hardware terms the Spectrum Plus remains inferior to the Commodore 64. which is around the same price, and the Atari 800XL, which is £10 cheaper. Both of these require special cassette recorders, but are otherwise much better value.

Benchmarks

	BM1	BM2	ВМ3	BM4	BM5	BM6	BM7	BM8	Av.
Spectrum Plus, issue 4	4.5	8.1	20.1	19.5	22.9	52.6	71.0	240	54.8
48K Spectrum, Issue 2	4.8	8.7	21.1	20.4	24.0	55.3	80.7	253	58.5





IN SOME RESPECTS, Data General's The One is not only ahead of its time, it's also ahead of the real capabilities of the technology. It represents an attempt to cram the power of a full-scale IBM PC into a portable micro of the size you can carry in a briefcase.

By "portable", I do not mean

transportable, which conjures up visions of the Osborne, Compaq or IBM Portable Personal. The One is portable in the same way as the Tandy 100 and the Epson PX-8: it runs on batteries and you can use it anywhere, although it is by no means as easy to carry around.

Some sacrifices have to be made,

the first of which concerns the LCD screen. Though it is full size, measuring about 10in. across the diagonal, it is not as bright or legible as a conventional monitor or flat electroluminescent display.

In truth, The One's screen is not legible even by the standards of the best LCDs, such as that on the Olivetti M-10. As with

the Sharp PC-5000, you have to position the screen and adjust the contrast carefully for it to be usable, and even then it is never comfortable. This is the worst thing about the machine, and the problem is compounded by the absence of a port for an external monitor.

The second sacrifice is relatively minor: the keyboard is narrower than on a desktop machine. The keys are smaller and the arrangement feels slightly cramped. But it is a good keyboard for the fairly proficient typist, who will adapt easily.

In fact, the keyboard of The One is only four keys short of the full 83-key IBM layout. The major differences are that there is no numeric keypad, and the function keys are across the top. The backslash key has been moved away from the Z to the far right of the same row. Also there are two keys labelled Spc1 and Cmd.

The third sacrifice is that the disc drives are 3.5in. Sony-type 360K microfloppies, rather than conventional 5.25in. discs. The discs themselves are extremely good but IBM PC software is usually supplied only in the 5.25in. size.

The fourth sacrifice is that there are no expansion slots into which you can push the usual IBM PC cards. However, The One already has just about everything you are likely to want built on to the main board. It can emulate the IBM PC for both monochrome and colour graphics purposes. It has a clock/calendar card with battery backup. It has two RS-232C ports for driving a modem and printer, and an expansion socket. The American machine reviewed also featured a built-in

A rechargeable lithium battery provides

modem, which was not tested because it is not approved for use in the U.K.

Finally, because it runs from a large lithium battery, The One cannot be operated for very long away from a mains power source. Data General suggests that eight to 10 hours of power is provided by the battery, which was borne out on test.

With these few limitations, The One succeeds in offering desk-top power in a truly portable machine. Data General has foreseen the objections already outlined and offers accessories to compensate. The obvious ones are an a.c. mains adaptor, a battery charger, a carrying case and a portable printer.

Add-ons

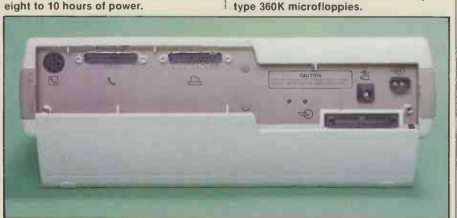
Two other add-ons are designed to be left behind in the office. The first is a standard 5.25in. disc drive in a very large box. This enables standard IBM software packages to be loaded and run, or transferred to the 3.5in. format. The extra drive is very expensive at £685, but it does enable software houses to convert their software to microfloppy format easily.

The second accessory is an expansion chassis. It provides five IBM PC compatible expansion slots, as well as a 5.25in. disc drive. This enables the RAM to be expanded beyond 512K. It also has a port to drive an external colour-graphics monitor. A similar port would be a more welcome addition to the machine itself.

On powering-on, The One beeps, then plays dead for 12 seconds while it counts its RAM. After that it goes to the built-in



The disc drives consist of 3.5in. Sonytype 360K microfloppies.



The One has two RS-232C ports for a modem and printer, plus an expansion socket.

64K ROM for software and offers five alternatives: Notebook, Terminal, Setup, Diagnostics and Boot DOS.

Notebook is a simple 80-column word processor operated via a menu of function keys. Terminal is a function-key driven versatile communications program. Diagnostics does what it says. Setup enables you to set the date and time, the number of drives in use from one to three, the modem parameters, the printer parameters and the screen mode.

The final Setup option toggles between different keyboard settings. The options are: U.S., U.K., French, German, Swedish/Finn, Spanish, Danish/Norwe, Swiss/French, Swiss/German, Canadian/Eng, Italian, Canadian/Fre, Katakana and No keyboard.

There does not seem to be a built-in Basic, and unfortunately GWBasic was not supplied on the MS-DOS disc. Once you boot a disc under MS-DOS, using The One is just like using any other PC-DOS or MS-DOS machine. The screen and disc operation seemed just as fast as with a normal IBM PC.

I tried dBase II, Volkswriter and the Harvard Project Manager. Apart from the high persistence of the screen making texts illegible during scrolling, no problems were encountered. Software house Tamsys has been signed up to provide other programs on the 3.5in. disc, and a wide range is claimed already. This includes WordStar, Multiplan, Lotus 1-2-3, Knowledgeman, the PFS and Chang ranges, Digital Research languages, the Sublogic Flight Simulator II and the range of Infocom games from Zork I to Seastalker.

Data General also supplies DG Term to enable The One to act as a Data General terminal, and CED Connection to link up to Data General's Comprehensive Electronic Office system.

Conclusions

- The One packs the power of an IBM PC with up to 512K of RAM, full-size LCD screen, two disc drives, typewriter keyboard and built-in modem into a 9.5lb. package you can tuck under your arm.
- It is a smart, stylish and very desirable portable micro if you can afford it.
- The screen is not legible enough for The One to be used for serious work for long periods. Later models can be expected to show improvements.
- The One is genuinely IBM PC compatible but requires either that software is made readily available in the 3.5in. format or else the purchase of an accessory 5.25in. disc at extra cost.
- The One might be a good buy if you have to have portable full-power personal computing. However, a desk-top IBM PC with an Olivetti M-10 and Disk 10 program is likely to be both cheaper and a more serviceable option for most users.



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To the BBC by bus and Tube

Roger Cullis explores some second-processor options for the BBC Micro.

ALTHOUGH the BBC Micro is a very fast machine with comprehensive facilities for driving peripheral devices, it was planned that it would ultimately be the basis of a much more powerful system.

The 6502 which lies at the heart of the BBC Micro is an eight-bit microprocessor, capable of addressing only 64K of memory. Of this, the powerful machine operating system and memory-mapped I/O takes 16K of ROM and a further 2.5K for zero page storage, processor stack and I/O buffers. The Basic interpreter requires 16K and the screen buffer needs up to 20K. As a consequence, there may be less than 10K available for user programs. Acorn's answer to this limitation has been to dedicate the basic computer exclusively to input/output and other housekeeping functions and to provide a second processor for data manipulation.

Ignoring the RS-432 port, which is too slow for this purpose, there are two practical ways of connecting a parasite processor: via the 1MHz bus or via the Tube interface. The latter provides faster communications, since it runs at 2MHz, but at the same time is less tolerant of timing inaccuracies. Most second processors are Tube based, a notable exception being the Torch Graduate.

Torch Z-80

The first commercially available second processor for the BBC Micro was the Torch Z-80, which was launched as a component of the Torch Z-80 disc pack in September 1982. Apart from a change to half-height drives, the current pack is mechanically similar to the original product and comprises a metal housing containing 28-track disc drives and a heavy-duty power supply. A ribbon cable couples the floppies to the disc interface connector on the underside of the BBC Micro

The second processor electronics are on a double-sided printed circuit board which is mounted inside the main computer. The board contains a Z-80A running at 4MHz, 64K of dynamic RAM, a 2732 bootstrap EPROM and a 6522 versatile interface adaptor which handles communications with the base processor in the BBC Micro.

A short 40-way ribbon cable from the Z-80 printed circuit board passes through a slot in the BBC Micro's case and plugs into the Tube connector on the underside. A sideways ROM which contains the BBC Micro housekeeping routines completes the setup.

Torch has done a neat job with the sideways ROM, which has evolved from 8K to 16K to provide system enhancements. The current version, MCP 0.41, contains the routines necessary to interface all the Torch second processors, other than the Graduate, as well as the firmware to control the Torchnet local area network. The operating system for the Z-80 is CPN 0.71, which is configured in the same way as CP/M 2.2 and permits the user to run CP/M software.

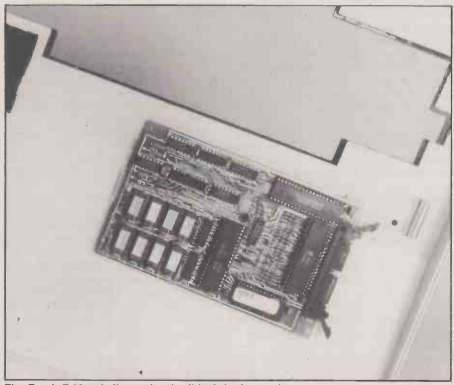
The advantages of having the operating system in ROM are that the cold boot is instantaneous, 63K of RAM is available for user programs and system tracks are not required on the disc. CP/M utilities such as Format, Copy, Input, etc. are normally loaded in from disc. With CPN

they are in ROM and instantly ready. BBC * commands are also available from ROM.

Torchnet, which will operate only if the BBC Econet hardware is present, is an enhanced version of Econet which does not require dedicated stations for file and printer servers. Bundled with the Torch disc pack is the Z-80 version of BBC Basic as well as Perfect Writer, Perfect Speller, Perfect Filer and Perfect Calc.

Acorn Z-80 and 6502

In fact, Z-80 and 6502 are misnomers, since the processors are actually a Z-80B and a 65C02. The Z-80B is simply a faster version of the Z-80, but the 65C02 also enhances the instruction set of its predecessor. There are also some timing changes and the famous 6502 page-spanning bug has been removed, together (continued on next page)



with the base processor in the BBC Micro. The Torch Z-80 pcb fits under the lid of the host micro.

(continued from previous page)

with the illegal instructions which some people have used as a means of program protection.

Conceptually, the two second processors are very similar. Both are mounted in a narrow case styled to match that of the BBC Micro, both have a power supply with toroidal transformer and transistor regulator on the main circuit board, both address 64K of RAM with a 2732 bootstrap EPROM and both communicate with the Tube through a Ferranti ULA chip.

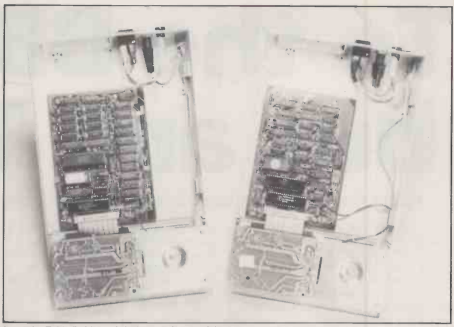
Apart from the differences which are the result of the different processors, the main distinguishing feature is the software which is supplied with the Z-80. To say that there is an abundance is an understatement; a separate box is necessary to hold the 11 manuals and seven discs. Clearly Acorn was not certain of its target market, so it took a shotgun and aimed at everything in sight.

Surprisingly, Acorn chose to make CP/M 2.2 the operating system for the second processor even though the much more user-friendly CP/M Plus has been available for over a year. A possible explanation is that CP/M Plus requires an extra 64K bank of memory to exploit it fully. With the current price of chips it would not have added greatly to the cost, and it would have been a real advantage.

A much more serious drawback is that the accompanying manual is no more than the infamous Digital Research CP/M 2.2 manual in a BBC Micro cover. My advice to new users is to throw it away — having preserved Appendix J, which contains the BBC-specific details — and buy one of the really good books on CP/M, such as CP/M and the Personal Computer by Dwyer and Critchfield or CP/M Primer by Murtha and Waite.

One particularly interesting aspect of this implementation, is that it includes GSX graphics. GSX-80 is an attempt by Digital Research to establish standards for the software control of graphics devices such as printers and plotters, tracers and light-pens. It is based on a graphics operating system with a structure like that of CP/M itself. Just as CP/M has a Basic disc operating system which interfaces the user program to the physical device drivers of the basic I/O system, so GSX has a graphics device operating system which links the user program to the real devices through the graphics I/O system. Physical device drivers are provided for the VDU screen, modes 0 and 1, and for the Epson and Microline printers.

As well as a Z-80 version of BBC Basic written by M-Tec, Professional Basic is also supplied for applications which require a Microsoft-style Basic. Cobol users will be pleased to see that Acorn has included the industry-standard Cis Cobol written by Microfocus, as well as the two major Microfocus Cobol tools, Animator and Forms-2.



Acorn's Z-80 (left) and 6502 are housed in separate matching boxes.

Moving up through the packages, the next level is a program generator, Nucleus, which can be used by those with no previous programming experience since it is menu-driven. It can create databases, such as records of club members, prepare planning schedules, print reports from accounting programs or design reports to be prepared from programs written by Nucleus itself.

There are three office software packages: Fileplan, described as a database management program or an automated card index; Graphplan, a financial modelling spreadsheet; and Memoplan, a simple word processor. Complementing these is Accountant, which provides simple book-keeping facilities.

Acorn has already established a large user base among small businesses, which will find these packages useful and adequate for many of their needs. However, apart from CP/M and Basic, which are essential components of any system, the other packages will only be of value to a limited proportion of potential users. The others would almost certainly welcome the opportunity to purchase the second processor without paying the £200 premium for the extra software.

Compared with the Z-80, the 6502 second processor is naked and is intended for people who have run into limitations, either of memory size or speed, when running software on the unexpanded BBC Micro. Apart from the DNFS sideways ROM, the only software supplied with the 6502 processor is ROM-based HiBasic, which is BBC Basic assembled at a higher address to give the user a larger amount of free program area when running BBC Basic programs in the second processor.

At present there is not a lot of software which has been specifically written for the 6502 second processor. Bitstick needs it, as

does the Level-2 file server software for Econet. Acornsoft has prepared a special version of the View word processor, and a comprehensive macro assembler package, the 6502 Development System, is in the pipeline. This will produce code for the 6502 or the 6502.

When the BBC Micro was introduced, Acorn issued dire warnings about not accessing the operating system and peripherals directly. All use of the MOS routines should be via specified calls such as Osbyte or Osword. Those who wrote directly to the I/O devices or made Pokes to the screen are now finding that their software is having to be rewritten to run on the 6502 second processor. This is true of a number of sideways ROMs as well as most arcade games which include animation techniques.

Both Acorn second processors expect OS 1.0 or higher and are provided with a voucher for free exchange of earlier versions. They also come with a 16K DNFS filing system ROM which replaces the 8K disc filing system and 8K Econet filing system ROMs, and also contains the interface routines to initialise the Tube for second processor communication.

CMS 6809

The most exciting of the eight-bit addons is the 6809 system from Cambridge Microcomputer Systems. It is an engineers' system based on the microprocessor that arrived too late. Compared with the 6502 and Z-80, the Motorola 6809 has a whole orchestra of bells and whistles. Had it been developed sooner it would have been adopted for a wide range of computers rather than just the Dragon and the Tandy Color Computer.

The Motorola 6809 has two eight-bit accumulators, A and B, which can be

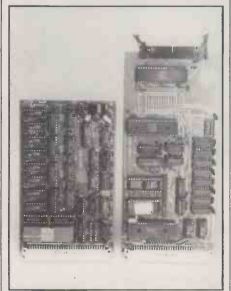


CMS mini-rack development system.

combined as a single 16-bit accumulator, D. It has two 16-bit index registers, X and Y; a 16-bit user stack register, U, which is a cross between a typical microcomputer index register and a typical microcomputer stack pointer; a 16-bit hardware stack pointer, S; a 16-bit program counter, PC; an eight-bit direct page register, DP; and an eight-bit condition code register, CC.

The direct page register holds the eight most significant bits of an address and extends the concept of zero-page addressing to any page in memory. It thus allows the programmer to take advantage of short-paged addressing without being limited to the first 256 bytes of memory. Different programs can have different base pages, eliminating the need for multiple use of page zero locations and reducing the possibility of conflict.

CMS sells a 6809 Eurocard which you



CMS colour-graphics card (left) and 6809 card.

can mount inside the case of the BBC Micro in the same way as the Torch Z-80 card, but its full potential is only realised as the engine which drives the CMS version of microprocessor Meccano, a rack-based development system connected to the BBC Micro by a trailing umbilical ribbon cable.

Unlike the other second processors in this review, whose main purpose is data processing, the CMS 6809 is mainly used to develop systems which will be used in control applications. The heart of the system is a neat 8in. rack containing a switched-mode power supply and a sevenway buffered backplane which can be used to connect a variety of Eurocard-based sub-systems. As well as the 6809, the processor card itself carries 64K of dynamic RAM, a 4K bootstrap EPROM and a pair of back-to-back 6522 VIAs which communicate with the Tube by way of a 40-way IDC connector. Situated at the other end of the card is a 64-way DIN 41612 connector which plugs into the backplane.

Among the other CMS cards which also plug into the backplane are a high-performance colour graphics card, an IEEE talker/listener controller, a universal controller with either a 6809 or 6502 processor, a memory carrier and a variety of analogue and digital interfaces.

The system is robust. Mechanically it is soundly made and the Tube connector is three or four times as long as those which operate the other second processors without problems of noise or crosstalk. It is even possible to insert and unplug the cards with the system powered up and only experience the occasional crash which requires no more than a reboot to correct.

The colour graphics card is based on the Thompson EF-9366 graphics processor chip and has a 64K graphics memory compared with 20K in the highest-resolution mode on the BBC Micro. It is capable of displaying mixed text of differing sizes, orientations and colours as well as pictorial data. It requires only 32 bytes of system memory.

The colour display has three primary colour planes and a luminance plane with a flashing option. Each colour plane is 512 pixels wide by 256 pixels high and is capable of drawing 1.5 million dots per second. In monochrome there are 16 grey levels, and in colour eight colours per pixel with a separate intensity plane. The full ASCII character set is held in ROM and a high-density text mode supports 32 85-character rows in any colour combination.

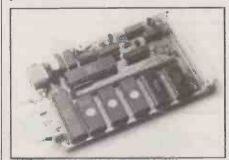
As this processor is aimed at the industral market, the only software supplied with it is a sideways ROM to initialise the BBC Micro and get the Flex operating system up and running on the 6809. There are a large number of software packages available which will be of immense value to the software development engineer both for the

development of 6809 software and for work with other processors. Reflecting the nature of the CMS system as a development tool for control applications, many of the software utilities produce code which can easily be put into ROM. One of these is the editor/compiler/tracer, PL/9. It is a structured language, having procedures and statements such as If-Then-Else, which the user of BBC Basic will find familiar. Lucidata Pascal is another high-level language whose programs can be saved to ROM. Among the low-level utilities is a range of crossassemblers, disassemblers and simulators for the 6809, Z-80, 6502, 6800, 8080/8085 and 68000.

CMS 6502

A very recent introduction is the CMS 6502 second processor. Based on the CMS universal controller card, it permits the user to select a variety of combinations of ROM and RAM up to a total of 160K. Address decoding is by means of a bipolar ROM, giving the opportunity to redefine the memory map. Provision is made on the printed circuit board for a real-time clock and battery backup, which are available as an optional extra.

As with the 6809 card, it may be mounted as a stand-alone board inside the case of the BBC Micro, or it may be plugged into the rack-based bus system for further expansion. The card has a 4K monitor ROM which contains the routines necessary for Tube communications and will run all base processor software which is compatible with a 6502 second processor.



CMS 6502 card.

Xcalibur Xmem

Another company looking to the industrial market is Xcalibur with its Xmem, which seeks to marry BBC technology to some of the vast range of peripheral cards that have heen developed for the Apple II. Unlike the other products included in this review, the Xmem is not a second processor. It does not contain a processor chip at all; instead, it provides a 64K bank of expansion memory coupled with five standard Apple expansion slots into which Apple cards can be plugged.

The Xmem is connected to the 1MHz (continued on next page)

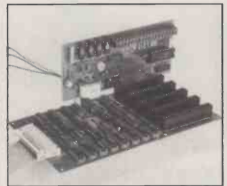
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bus and is accessed by calls to Jim, page FD extended memory, the pages being selected one at a time, using the Fred paging register. Power is obtained either from the auxiliary power-connector socket on the BBC Micro or from an independent power supply.

There are a number of limitations on the connection of peripherals, mainly stemming from the passive nature of the device and its alien environment. Since the Xmem has no 6502 processor and no Apple monitor, there is no means of controlling Apple cards with routines in ROM. But this does not present a limitation to Xcalibur, which produces a range of accessories for industrial applications.

Typical of these is the Xad-1 four-channel 12-bit analogue-to-digital converter with a battery-backed real-time calendar/clock. It also controls four channels of isolated relay outputs. The analogue input channels are set to a nominal 0V to 5V range and so can be used to monitor TTL digital lines or contact closures, as well as continuously variable analogue levels. The relay contacts are individually programmable and may be used to actuate external devices, so the card may be used as the basis of a process control system.

Among other cards available are larger and smaller analogue-to-digital converters, thermocouple amplifier modules, counters and digital-to-analogue converters. The Xmem card itself will fit into the standard Xcalibur portable computer case. This will also take a BBC motherboard and the Xcalibur 5in. monitor so that a transportable industrial control system can be assembled.



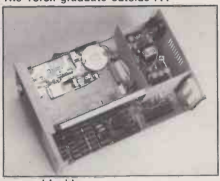
Xcalibur Xmen with I/O converter and

Torch Graduate

"Add the capability of running IBM software for less than £1,000" was the offer made by Torch when it launched the Graduate. There are four versions, ranging from a single-floppy 128K machine to a twin-floppy 256K RAM model which offers almost complete IBMulation. Using BBC graphics, a 40-column full-colour display can be



The Torch graduate outside ...



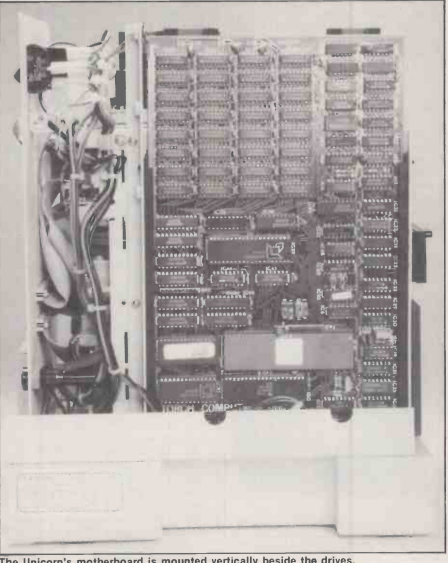
... and inside

obtained, which can be extended to 80-column mode by plugging in a standard IBM-compatible expansion card. An 80-column monochrome display is achieved via the BBC display.

The Graduate is an exception among BBC Micro second processors as it does not use the Tube to connect its 8088 to the 6502 base processor. Instead, communication is through the 1MHz bus. Another feature is that it does not require the installation of a disc filing system in the host. Its floppy discs are completely self-contained. Two expansion slots are provided for addition of standard IBM expander cards.

Torch Unicorn

By far the most powerful second processor currently available for the BBC Micro is the Torch Unicorn HDP-68K, which comes with a Motorola 68000 16/32-bit processor and a 20Mbyte hard disc and a 400K floppy as backing store. As supplied, there is 256K of dynamic RAM but by changing internal links and substituting 256K chips, this can be



40-column full-colour display can be The Unicorn's motherboard is mounted vertically beside the drives.

increased to one megabyte. The main circuit board which carries the processor chip and RAM is mounted at one side, and auxiliary cards are provided for the harddisc controller and SASI disc interface. A 100W switched-mode power supply and a cooling fan are also squeezed into the case. which measures only 190mm. by 270mm. by 330mm.

The operating system for the 68000 Unicorn is Unix III with the Berkley enhancements. It comes on 24 floppy discs which contain over 200 programs and utilities. There is a full set of supporting documentation including the standard Unix manuals and a description of the Torch enhancements. The complete Unix pack contains a C compiler and editor, the vi screen editor and the csh C shell. Languages available include Fortran 77 and Pascal.

To enable the user to run existing CP/M software as well as Unix, the parasite processor card also carries a Z-80B. Due to the faster memory chips required by the 68000, the Z-80B can be run at 6MHz, rather than the 4MHz of a normal Z-80 second processor. This means that CP/M programs will run 50 percent faster. A The Torch Unicorn.



memory management unit allows multitasking without interference between tasks.

Conclusions

- With the second processors covered by this review, BBC Micro owners have the opportunity to enhance their systems to virtually any degree within the current state of the art.
- The availability of the CP/M, Flex, UCSD p-system, Xenix and Unix operating systems together with languages such as Basic in many forms, Pascal, Cobol, Forth, Lisp and Fortran mean that there is the capability of running practically all serious software available for microcomputers.
- It is time for manufacturers to review the practice of giving away software with new machines. Most buyers either have a specific application in mind or have already invested a large amount of time and effort in installing their programs on another machine. They would be far better served by a service which upgrades and configures existing software for the new machine.

	Acorn 6502	Acorn Z-80	CMS 6809	CMS 6502	Torch Z-80	Torch Graduate	Torch Unicorn	Xcalibur Xmem
СРИ	65C02	Z-80B	6809	6502 or	Z-80A	8088	68000, Z-80B	None
Memory	64K	64K	64K	Up to 160K in 32K banks of ROM or RAM	64K	128K expandable to 256K	256K expandable to 1Mbyte	64K
Connection	Tube	Tube	Tube	Tube	Tube, disc interface	1MHZ bus	Tube, 1MHz bus, disc interface	1 MHz bus
Operating systems	Acorn DNFS	CP/M 2.2	Flex	DFS	CPN	MS-DOS	Unix 111, CPN, UCSD p-system	Memory- mapped read/write instructions
Expansion	None	None	DIN 41612 connector, optional seven-slot backplane	DIN 41612 connector, optional seven-slot backplane	None	Two IBM PC compatible slots	None	Five Apple II slots
Software	HiBasic	BBC Basic, Professional Basic, Cis Cobol, Animator and Forms 2, Graphplan, Fileplan, Memoplan, Accountant	BBC to Flex linker	Linker to base processor	BBC Basic, Perfect Writer, Perfect Speller, Perfect Filer, Perfect Calc	None	Full Unix suite with over 200 programs and utilities, including C compiler and editor	None
Price	£199	£399	£408	£199	£699	£945	£2,895	£299

Acorn Customer Services, Cambridge Technopark, 645 Newmarket Road Cambridge CB5 8PD. Telephone: (0223) 210111 Cambridge Microprocessor Systems Ltd, 44A Hobson Street, Cambridge CB1 1NL. Telephone: (0223) 324141 Torch Computers Ltd, Sales Department, Abberley House, Great Shelford, Cambridge CB2 5LQ. Telephone: (0223) 841000 Xcalibur Computers Ltd, Spencer House, 3 Spencer Parade, Northampton NN1 5AB. Telephone: (0604) 21051



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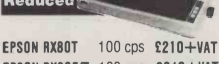


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COMMODORE UTILITIES

Barry Miles suggests that the Commodore Programmers Utilities Package deserves greater recognition.

SOMETIMES a product does not achieve the sort of prominence which it deserves. One such product if the Programmers Utilities Package which has been available from Commodore for some time at £14.95. It represents remarkable value for money for the beginner programmer or anyone who has not stocked up on all the more usual types of utilities. You get programming utilities, graphics, sound and Basic programming aids all on the one disc with a helpful, large and detailed manual.

C64 Menu

The first utility is a Menu program. It creates a sequential file on the disc of the directory in alphabetical order. Typing LOAD"*".8

will load the first program on the disc, C64 Menu. When it is run you have the choice of loading programs by number rather than by name. Directory entries with a space in front of them are not listed, which is a convenient way of avoiding the listing of machine-code programs which have to be embedded in Basic loaders or are otherwise not suitable for loading directly.

The Change Disk program changes the address which the disc replies to. The old device number is replaced by the new device number, quite commonly 9. It is now possible to run the next program which is called Copy All, copying programs from device 8 to device 9.

Copy All 64 enables you to copy one or more files from one disc drive to another. The 1541 Disk Back-up program allows you to do a copy of the files on to a new disc. You can either copy those areas on the new disc which contain data on the old disc or you can have an exact duplicate of the disc performed. But because this program only loads in 30K of data at a time, a large number of shufflings of discs in and out of the machine takes place.

The Dump program displays a disc on the screen in hexadecimal with 10 bytes per line. It is really a disc monitor which does for discs what a machine-code monitor does for the contents of the machine's memory. The addresses shown on the left of the hexadecimal display are in decimal.

The Load Address program displays the load address of any program file in

decimal. This is the number which must follow your Sys call in order to activate the machine-code program. It is convenient to find out the load address of a program. For instance, sprite definitions are saved in program format and have various load addresses.

Machine-code programmers need no introduction to SuperMon, which has been around for a number of years for all Commodore models. It represents a powerful monitor to carry out simple assembly, disassembly, printing of disassembly, hunting for strings, transferring sections of memory and so on.

The Pet Emulator program permits a surprisingly large number of programs written for the Commodore Pet to run on the Commodore 64. The 64 then duplicates the Basic 2 Pet internally and even Pokes to the screen. Other direct-access operations also work properly. CB2 sound is emulated, though sometimes not quite correctly, but other sound effects usually sound better on the emulator than they do on the Pet.

The DOS Support or Wedge program is familiar to most old-timers in the Commodore computing game. However, certain additional commands have been provided which do not exist in the earlier version. In particular, U resets the disc, Q terminates the Wedge program, and % followed by a file name loads the file at its own load address. The left arrow followed by the file name saves the program to disc.

A character editor is provided, which enables you to design your own character set either directly or by modifying the existing character set. This is very pleasant to use, with a large screen display. You edit by using the cursor keys and the full-stop key to turn on the dot under the cursor. The Del key will delete the dot to the left of the cursor and Clr will erase all the dots. Once you are satisfied that you have created what you wanted, you are able to save the new character set on to disc. The disc contains a new character set which you can try.

The Sprite Editor program works on a similar basis giving you a grid of 21 by 24 on which you design your sprites, again with the use of the cursor keys, full stop, space bar and so on. It is very similar in

operation to character editor, and when your sprites have been defined, you can save them to disc. It is possible to rotate the sprite through 90 degrees and move it left or right or up and down by one pixel within the overall pattern.

Sprite display is possible so that you can see the various sprites which you have designed. Of course, you can expand sprites vertically and horizontally. You can use high resolution or multi-colour mode for these sprites. Control-V will display the current sprite in motion, and you can also change the speed of movement

Sound

Sound is catered for on a program called SidMon, which was written by a music expert called Higginbottom, who has recently designed a system to turn the Commodore 64 into a full-sound synthesiser. It is not a music program as such, it enables you to monitor the sound as its name suggests. That is to say, you change the various characteristics Attack, Decay, Sustain, Release, Gate, Ring, Resonance, etc. until you obtain the sound you want. Note the Pokes which caused this sound to use in your own program.

Basic programming aids include a screen editor which permits you to construct input arrangements which are both foolproof and efficient and which operate at machine-code speed. The screen editor also gives additional commands like displaying a program status line at the bottom of the screen, changing colour combinations, editing a single field on the screen, turning the Run/Stop key on and off, and drawing a horizontal line on the screen. These commands can be used within programs.

Conclusions

- This represents good value. There is something for everybody in this package.
- However, one startling omission is any form of Basic programming aid giving the conventional Toolkit commands such as Renumber, Automatic Number, Search and Replace, and Delete.

EACH YEAR, seven leading computer magazines from different countries join forces to select the Computer of the Year. More accurately, we select four models, with a Computer of the Year being selected in each of four major categories. These are for the home computer, personal computer, portable computer and transportable computer.

This year, for the first time, we have added a software section. The categories are: games, business software, technical software, and tools/systems utilities, etc.

The six magazines which participate along with Practical Computing are: Chip in Germany, Chip in Italy, Chip Micros in Spain, Micro 7 in France, Micromix in the Netherlands, and Personal Computing in the U.S. Each magazine nominated a winner and a runner-up in each category.

Last year the awards went to the Commodore 64, IBM PC, Epson HX-20 and Kaypro II. Only one of these was to keep its place. Software is even harder to judge than hardware: there are more packages to choose from, and they are even more varied. Also, in this first year of software awards, no one was even sure if the categories were correct. Nevertheless there was no doubt at all about the winning packages.

Practical Computing would like to thank all the magazines that participated in making these awards, particularly Chip in Germany for undertaking the organisation. We would also like to thank all the manufacturers and distributors who helped with the loan of equipment, and wish all of them well, even if they were neither winners nor runners-up.



Home Computer of the Year, the Commodore 64.

Commodore 64

Home Computer of the Year

Eight different machines secured votes in this category, but the clear winner was — for the second year running — the Commodore 64. This received three first-place votes and one second. The Sinclair QL was second with one first-place and one second-place. The Alphatronic PC was placed third, thanks to runner-up votes from Germany and Italy. The Amstrad received one vote — from *Practical Computing*.

Apple Macintosh

Personal Computer of the Year

In this section, the Apple Macintosh won by a landslide. It received a first-place vote from all seven magazines, although one of these was actually in the transportable category. In second place was the Hewlett-Packard touch screen HP-150, which received four second-place votes. The IBM PC/XT was placed third.

Sharp PC-5000

Portable Computer of the Year

This section was a close-run thing but the Sharp PC-5000 was the clear winner. It received three firsts and one second. The Epson PX-8 was the runner-up with two firsts and one second. The Olivetti M-10 was squeezed into third place with one first and two seconds. The Husky Hunter also received two second-place votes.

Compaq Plus

Transportable Computer of the Year

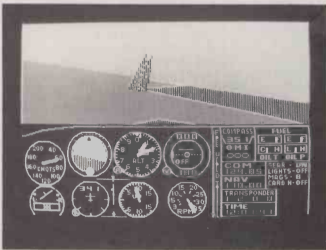
As with home computers, there was little agreement about transportables, with nine different machines sharing the votes. A narrow victory went to the Compaq Plus, with two first-place votes and one second. The Apple IIc was runner-up with one first and two seconds.



The Compaq Plus: Transportable Computer of the Year.

Flight Simulator II

Software winners DR Logo, Lotus 1-2-3 and Flight Simulator.



Flight Simulator: clear winner of Game of the Year.



Portable Computer of the Year is the Sharp PC-5000.

Flight Simulator

Game of the Year

The Sublogic/Microsoft Flight Simulator was the clear winner in this category, with four first-place votes. Zaxxon was the runner-up with two second-place nominations. The Flight Simulator is available for the IBM PC from Microsoft, and from Sublogic for the Apple, Atari and Commodore 64. Datasoft's Zaxxon Is available for the Apple, Atari and Commodore 64.

Lotus 1-2-3

Business Program of the Year

The clear winner was Lotus 1-2-3 with four first-place votes. No other program received more than one vote, but Symphony, also from Lotus, was placed first by the Dutch.

Autocad

Technical Software of the Year

Here there were almost as many programs as votes, but the drawing/draughting program Autocad took the award with two first places.

DR Logo

Software Tool of the Year

The votes in this section represent something of a triumph for Digital Research. DR Logo took the award with three first places, while the same company's Concurrent CP/M also received two first-place votes. The other piece of software to do well was Borland's Turbo Pascal, with one first-place and three second-places.



Apple's Macintosh: winner of Personal Computer of the Year.

Here comes comms

Chris Bidmead samples the delights of bulletin boards and electronic mail, and explains how you can join in too.

IN 1985 everyone will be doing it. I've been doing it for most of this year, and it has changed my whole attitude to computing. The joy is that the only hardware you need is a computer, a telephone and a modem. Most *Practical Computing* readers will have access to the first two of these, and thanks to the development of dedicated modem chips the cost of the third is plummeting.

Until recently modems were usually acoustic couplers that took the clumsy form of something which looked like a bed for tired telephone receivers. The telephone handset has to be pushed down into a foam base to make good acoustic connections. Alternatively the modem might be integrated with the computer. The latter type is probably the easiest to use because it can be driven entirely by software. However, it tends to tie you into the manufacturer, since if you change your computer you lose your connections.

The modems I tried out were of the direct-connect type, which are inherently more reliable than acoustic couplers because there is no danger of picking up local noise like the thump of a keyboard. This kind of modem is a small box with three connections. One connection goes to the mains, usually by way of a small power-supply unit, one connects to the computer's serial I/O port, and the third — BT willing — plugs into an ordinary domestic telephone socket.

Probably the best place to start, if you do not mind burning the midnight oil, would be one of the many free bulletin boards dotted around the country. The list in the table was downloaded from London's Central BBS, and compiled by J Wallbridge. It is not up to date, so be prepared to find that particular boards have gone out of business or changed their hours.

Basically, a bulletin board works like its hardware equivalent in the community centre corridor: dial your number, press the appropriate button on your modem when you hear the carrier tone, and watch the text come up on your screen. As you enter you are usually required to identify yourself with name and password, and are then presented with a menu that leads you to the different sections.

One part of the board will be general public messages, which you can read or add to. Another part will give copious



Inmac's Dataphone acoustic coupler.



The Scicon V-21 Buzzbox.



Alpha Datasystems' AD-2426.

help, perhaps with data about the system you are addressing, such as who it belongs to, what the hardware is and so forth. There is usually a section called SIGs, or Special Interest Groups, where you can seek out fellow users of your own particular hardware and/or operating system. There will probably also be a section for games enthusiasts.

Using the bulletin boards tends to be a late, late occupation because between about 6.00p.m. and 2.00a.m. the boards are kept busy by enthusiasts who leave each other messages so inane that you wonder whether their originators are old enough to use a keyboard. Some of the BBs are available during daylight hours, and tend to be more accessible then.

The Sysops, as the operators of the systems like to call themselves, are friendly an knowlegeable, although often too busy to give swift answers to all your questions. If you happen to come across

an intelligent correspondent in the public mail section of the board you can usually continue communications via a private mail section.

One of the very best features of bulletin boards is the way you can download software free of charge. Not, of course, proprietory software like Lotus 1-2-3, but hand-crafted Basic programs, C and assembler source code, and general public-domain utilities

CP/M users are particularly lucky in this respect. There is a deal of garbage among the CP/M User Group freebies, but I collected the following gems during my investigations of Chiltern, South West, London TBBS, Liverpool and other boards:

- A terminal-emulation utility for communication with BBs and directly with other computers. As well as text transmission, binary files can be transferred using standard CP/M Christiansen protocol error-checking techniques.
- An alternative to Sterm by David Back with some rather friendlier features.
- An indispensable utility that lists the names of files on the current disc and at the touch of a key allows you to read them, delete them, rename them, copy them, or mark a selection of them for mass transfer or deletion. NSWP also has a built-in text compression/decompression algorithm for archiving files.
- A general-purpose disc utility by Ward Christiansen, of the protocol fame, that allows you to dump and edit the sectors of the disc directly. It is a valuable bug fixer for the experienced CP/M user and, for novices, a sure-fire way to destroy your software.
- An upgrade of CP/M's Console Command Processor, the part of the operating system that deals directly with the user. Gary Kildall designed it starkly, always meaning users to remodel it on friendlier lines. ZCPR is a distinct improvement. It is highly recommended, but you need to know a little about assembler and CP/M to put it on your system.

With free bulletin boards, you might wonder why anyone would need to pay £100 down plus £10 a month minimum for the privilege of using electronic mail

Communications

commercially. But people do, as is made evident by the fact that Telecom Gold and its Cable and Wireless rival, Easylink, are both expanding rapidly.

Electronic mail

The first big difference is that you usually get on to Gold or Easylink immediately. Whereas the typical free bulletin board runs on a dual-floppy micro with an autoanswer modem, the commercial systems are housed on heavy super-minicomputers and mainframes timesharing so that everybody gets a look in. Gold and Easylink are both on the Packet Switchstream system, so you can dial into them from anywhere in the world at local rates.

Also, they are a serious alternative to phoning or writing letters. Phoning has the big disadvantage that two busy people can go for days on end leaving messages to ring each other back. Letters on the other hand are slow, and often lend an unnatural formality to transactions.

Electronic mail is the best of both worlds. It has an interesting effect on communication style, encouraging a tone that is more jocular and spontaneous than letter writing, but more thoughtful than everyday speech. Provided your recipient checks the mailbox, a message sent at breakfast time can be read before the coffee break. With electronic mail you check your incoming messages in your own time, rather than allowing a phone call to interrupt you.

Of the two, I spend far more time with Telecom Gold. Easylink is less verbose, probably because it is designed around telex terminals rather than microcomputers - or so I guess from the shoals of Linefeeds it sends at any excuse. They seem to be intended to help telex machines advance their hard copy into view, but this is unnecessary and slow on a micro.

Unlike Telecom Gold, Easylink does not tell you how long you have been on the system when you quit, although the time is given with every system prompt. Because Easylink has no directory of users it was not easy to find anybody to talk to. Although Telecom Gold has a directory called Gold.Users it is a half-hearted affair, listing people who do not mind being sent junk mail - and paying for the time it takes to read it.

Telecom Gold seems to be distinctly more lively. There are games to play, which are expensive if you are footing the phone bill; stat packages to run; crosscompilers; a database management system which your nationwide team of reps can use to log sales calls; and acres of help text. Easylink is so taciturn it does not even tell you when you have mail waiting until you enter the command /MBX. Telecom Gold signals the number of messages in your mailbox the moment you log on, so it is impossible to miss them.

There are still some distinct advantages

British Bulletin Boards

As at 16.7.84 ACC, closed — (0908) 44262 Basildon Itec - (0268) 22177 (1,200/75 Basug -- (0742) 667 983 Bettesfield RCP, closed — (0948) 875378 Birmingham North — (0827) 288810 Blandford Board, (Oz) — (0258) 54494 Central (PSS?) - 01-928 9111 (1,200/75 baud); (0753) 6141 (300 baud) Chiltern - (07073) 28723 City Bulletin Board - closed (300 baud and 1,200/75 baud) Computer Answers Magazine — 01-631 3076 (300 baud and 1,200/75 baud) Cumbria CBBS* - closed (300 baud and 1,200/75 baud) Distel - 01-679 1888 Distel Test Port - 01-679 6183 (300 baud and 1,200/75 baud) Estelle, 300 baud - (0279) 443511 Estelle V-23 Prestel type - (0279) 441188 Estelle V-22 1,200 Full Dup. - (0279) 441222 Hull, Forum 80 — (0482) 859169 Liverpool, Mailbox 80 - 051-428 8924 London CBBS, MG-Net - 01-399 2136 London, Forum 80 — see Wembley. Forum-80

London, TBBS - 01-348 9400 Manchester, O'Donnell - 061-427 3711 Maptel — (0702) 552941 MG-Net — see London CBBS Microland - see Southern BB Micronet/Prestel, Enterprise - 01-686 0311 (1,200/75 baud) Micronet/Prestel, Kipling/Dryden -01-618 0311 (1,200/75 baud) Micro-User, Microweb - 061-456 4157 Milton Keynes, Forum 80 - (0908) 631004 (off-line until further notice) North-East CBBS - closed Prestel - see Micronet Rewtel — (0227) 232628 (apparently off-Sheffield - (0742) 754492 Southampton TBBS — (0703) 437200 Southern BB*, Portsmouth — (0243) 511077 South-West - (0626) 890014 (300 baud and 1,200/75 baud) Stoke Itec remote CP/M - (0782) 265078 Stourport - see West Midlands Surrey CBBS - (04862) 25174 Wembley, Forum-80 — 01-902 2546 West Midlands, Mailbox 80 - (0384) 635336

*Ring Back System

to Easylink. For low-volume subscribers it is probably cheaper, and there is no big initial payment. With the right hardware you can arrange for the system to notify you the moment mail arrives, something that, for all its software embellishments, Telecom Gold does not provide. The clincher for many small businesses will be the fact that Easylink allows you to send and receive telexs. On Telecom Gold you can send them, but at the time of writing telex reception is not yet generally available.

Databases

Lately I have been spending my nights conferring with a computer in California. It carries Dialog, a collection of databases, used by professional researches of all kinds. The thing they all have in common is that they are not paying for the service out of their own pockets when costs can run to \$75 per hour, not counting the phone bill.

However, personal-micro users can access a susbstantial subset of Dialog out of peak hours under the name of Knowledge Index. KI is priced for the home user at \$25 an hour, which goes a long way when you know what your are doing and can dip in for a quick oneminute search, then disconnect to assess your findings before dipping back again for a second look.

The data in Dialog consists mostly of abstracts from works published in hard copy. Magazines form a substantial part of the material, but there are summaries of books and government papers in there as well. Summaries of newspaper articles can be found under News1 and News2.

The world of the summary and abstract takes a little getting used to. Some summaries are full enough to make sense on their own, but most offer a glimpse only. For example.

A pop crooner tells the royal mom to shake her fanny and she does, before 11,500 people. (Princess Diana at Neal Diamond concert) Smith, Terry People v22 p97(2) July 23 1984 CODEN: PEWEDE illustration; photograph NAMED PEOPLE: Diamond, Neal-music DESCRIPTORS: Dlana, Princess of Wales-conduct of life

If you need to know more you can book a full copy of the article, which is then sent to you by post.

KI has databases on everything from agriculture to psychology, inevitably with a heavy U.S. bias, although you will find Practical Computing indexed in the computer section. Several other companies in the U.K. are beginning to offer databases on similar lines, typically charging a nominal sum of around £25 to register and cover the cost of the instruction manual, then invoicing you monthly for time on the system.

Although many of these databases are now officially open to the public, the firms that supply them are not necessarily geared to dealing with individuals. Often it is almost impossible to find the right person to talk to, as few of the staff seem to understand these new departures. For example, it was a nightmare trying to track down the relevant department inside Datasolve. Yet among other databases. the company handles World Reporter, a

(continued on next page)

Communications

(continued from previous page)

richly rewarding international news archive which currently contains The Economist, the AP Newswire, The Guardian, the BBC summary of world news broadcasts and the BBC's external services news. It is aimed at the media and large companies but, theoretically, individuals can register.

More readily accessible was Scicon, one of the BP Group of companies. Scicon has a number of databases on-line on public affairs, and I was invited along to one of the regular training seminars to get an introduction to Polis. This is the Parliamentary On-Line Information Service, which was set up for the use of MPs in 1980 but is now also available to external users. The data is held on Scicon's Sperry-Univac mainframe in Milton Keynes, and comprises indexes on almost all forms of parliamentary proceedings. The indexes can lead you into a second database, no less than the full text of Hansard, which is keved in at the House of Commons and transferred by floppy disc to Milton Keynes on a daily basis.

Scicon also run three other databases. Acompline is the database of the GLC research library, containing material relating to urban affairs. This is primarily an archive service; for news you go to a parallel database called Urbaline, which keeps an updated daily listing index to current articles, journals and papers on the same subject. Finally there is the DHSS library catalogue, indexing books, papers and journals on health care, health planning, social services legislation and so forth

Modems

The modem conveys signals to and from your computer by turning the digital data into analogue signals using a process known as modulation and demodulation. Hence the name: a modem is modulator/demodulator. An audible tone called a carrier is sent down the line by the modem and caused to fluctuate in frequency, or modulate, as a result of the data it receives at one end. The modem at the other end, working as a demodulator, reads these frequency changes and converts them back into digital data.

I had a chance to try three different modems during the course of my experiments. The first was the Buzzbox, at £75 a neat device not much larger than a cigarette packet. The Buzzbox is a basic simple-to-operate 300 baud machine with no bell tones or 1,200/75 whistles. Two LEDs tell you whether it is on or off and whether it is currently detecting a carrier. The Buzzbox tends to interpret this last point rather broadly, and I found the carrier-detect light unhelpful for diagnosing problems.

It was only after I had run in my second review modem, the Answercall MM-102 at about the same price, that I began to

appreciate the value of an accurate carrierdetect light. You can hear the carrier in the telephone earpiece, but on a long-distance line it may be too weak to be meaningful to the modem. The review Buzzbox suffered from this shortcoming, and it was occasionally impossible to contact bulletin boards in the north of England from London — although the carrier-detect light blazed throughout the attempt.

The Answercall modem had no difficulty at all with long-distance lines, and was exceptionally easy to operate. A single three-position switch — Answer, Originate and Off - did all the work, and two lights with the same functions as those of the Buzzbox faithfully reflected the state of the modem. The Answercall worked for several months but suddenly packed up in mid-transmission. This was probably just a one-off fault, judging by the ruggedness of the design. I can certainly recommend the Answercall as a well-made 300-baud modem from a reliable company.

Its demise gave me a chance to put the £200 Master Systems 21/23 on-line. Immediately life became more complicated because setting up one of these more sophisticated modems requires thought and patience. The RS-232 port at the rear of the 21/23, for example, requires pin 20, Data Terminal Ready, to go high before it will work, which implies an extra line between your computer and the modem. You can bodge it by connecting pin 20 to another high pin, and the 21/23 provides pin 24 for this purpose, but you need at least a soldering iron and preferably a breakout box like the Duplex Sussbox.

Using a genuine handshake line from the computer allows you to switch off the transmission remotely. This is not always an advantage: one corollary is that if you have to reboot the computer in mid-transmission, as when the Sterm program fails to download a data fail in CP/M mode. the modem will instantly disconnect you.

The front panel of the 21/23 has a handsome row of five LEDs to keep you in touch with the state of the RS-232 line. My first reaction was that these are pretty but not really essential - as long as it's working who cares if your DSR is high or not. But the lights certainly do help in setting up the system, and I found it reassuring when collecting a file from a remote bulletin board to see the RX and TX lights switching in and out.

The 21/23 will not allow itself to be switched to data reception by pressing the Data button until it detects the presence of a carrier at the other end. Conversely there is an auto-disconnect feature: when you hang up or the remote carrier tone stops, for some reason the modem waits for about 15 seconds and then disconnects of its own accord.

You have to be careful with this feature because as long as the DTR line is high the modem stays live. Buried deep in the manual is the important information that the 21/23 is auto answer, meaning it responds automatically to incoming calls by opening the line and switching on the carrier signal. This is very useful if you are running a bulletin board, but if the 21/23 is wired to a line normally used for voice you could lose a lot of calls. So you either have to unplug the power supply when the modem is not in use, or make sure your computer turns off the DTR lines.

The 21/23 is so called because it caters not only for the 300-baud V-21 protocol but also for the 1,200/75-baud V-23, as well as allowing you to use half-duplex 1,200 baud, a useful method of moving data fast between individual micros that have the necessary special software. Of course, 1,200/75 baud is the protocol used for Prestel, and allows data to flow relatively quickly in one direction without the complication and expense of using multi-plexing techniques. I found it indispensable for downloading large chunks of text, as when accessing Knowledge Index. The snag is that 75 baud out is painful for a reasonably proficient typist because you have to type slowly. I much preferred 300/300 baud for most of my modem transactions.

The Master Systems 21/23 seems to be designed on the assumption that changing between protocols is not something you are going to be doing regularly. The modechange switch is a fiddly thumbwheel buried around the back of the machine. It requires you to memorise or have to hand a table of modes, since all the thumbwheel offers in way of guidance is a set of numbers from 1 to 10, some of which are non-functioning.

Conclusions

• Computer users had better reconcile themselves to heavier phone bills if they want to stay in the game. Comms is definitely going to be the flavour of 1985.

• Bulletin Boards are friendly and free, and an excellent way to get speedy advice about your computing problems - and others, because at least one British BBS has a lonely hearts section. Although a lot of the messages are mindless garbage you can get excellent software; unfortunately the best BBSs are often engaged.

• Telecom Gold and Easylink are nearly always on-line and are rapidly becoming the civilised way for busy people to communicate. Computer businesses like Acorn, Ashton-Tate and System C offer consultancy over the line, but so far have not proved very consistent in the regularity

of checking for messages.

On-line databases are still a series of ponds rather than one big pool of information. The scientific approach to data retrieval needs to be supplemented by your own intuition. Once you know what you are doing the price of retrieval compares very favourably with manual systems, but at anything from £25 to £50 an hour you cannot afford to waste time.



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f you've been looking around for business software, you'll probably know all about the latest gadget. It's called "integrated software". A little bit of everything, crammed into one do-it-all package.

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Smart Software

from Innovative Software Inc.

Eight circles

Mark Callaway's graphics program for the BBC Micro compares the speed and accuracy of several circle drawing algorithms.

THERE IS no one algorithm for drawing a circle guaranteed to be fastest under all circumstances. Which is the best choice will depend on how round the circle must be, how quickly it must be drawn, how concise the code has to be, and whether you want to draw an open circle or a solid one.

The Eight Circles program allows you to compare the various options. Five of the algorithms which are programmed contain constants which determine their accuracy and speed. By adjusting them you will be able to find the circle-drawing program that is best suited to your needs.

J E Bresenham's circle algorithm uses the definition of a circle

$$x^2 + y^2 = r^2$$

to find points on a 45° arc of a circle, centred at the origin. The other points on the circle can then be found using the circle's symmetry about the lines x = 0, y = 0, y = x and y = -x. The algorithm was first published in *Communications of the Association for Computing Machinery*, 20 (1977), p.100.

You can thus generate a set of eight

Listing 1. Eight Circles.

points on a circle, centre the origin, as shown in figure 1.

$$(x,y)$$
 $(-x,y)$
 $(x,-y)$ $(-x,-y)$
 (y,x) $(-y,x)$
 $(y,-x)$ $(-y,-x)$

(y, -x) (-y, -x)If you want to draw a solid circle, join each of the pairs of points by a straight line. If you only want to draw the

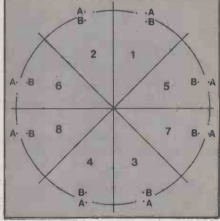


Figure 1.

circumference of the circle, plot a pixel at each of the points specified.

Bresenham's algorithm draws a circle in the following way. Imagine you are at point (x,y) in the top right octant of the circle, moving clockwise. If you want to move to the next point on the circle, your choices are point $A(x + \delta x, y)$ and point B $(x + \delta x, y - \delta y)$ — see figure 2 — where δx

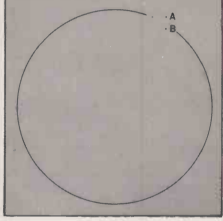


Figure 2.

```
10REM "8 Circles"
   20REM Copyright (c)
                          Mark Callaw
ay 1984
   30
   40REM Contains code to compare t
   accuracy and the speed of each a
1gorithm
   SOREM Note that the calls to PRO
CR (which assesses the accuracy) tag
   60REM long time.
                       If you want
truer comparison of the speed of th
   70REM algoritms, remove the PROC ...,....) commands
   BOREM and the PRINT'R VARIES....
 statements.
  100MDDE4
  1100%=&2020A
  120VDU23,240,60,66,66,126,66,66,6
0,0
  130PRINT "Circle Comparer by Mark
 Callaway."
  150r = 200: min=1E6: max =-
  160R%=200: XC%=220: YC%=220
170PRINT "BRESENHAM"
  180A=TIME
  190X%=0: Y%=R%1 D%=6-V%
  200REPEAT
  210PROCR (XC%+X%, YC%+Y%)
  230PL0T69, XC%+X%, YC%+Y%: PL0T69, XC
%-X%, YC%+Y%
  240PLOT69, XC%+X%, YC%-Y%: PLOT69, XC
%-X%, YC%-Y%
  250PLOT69, XC%+Y%, YC%+X%: PLOT69, XC
  260PL0T69, XC%+Y%, YC%-X%; PL0T69, XC
  Y%, YC%-X%
```

```
2701FD%<0D%=D%+X%+X%+12 ELSED%=D%
 +X%-Y%+X%-Y%+201 Y%=Y%-
   280X%=X%+4:UNTILX%>Y%
   290PL0T69, XC%+X%, YC%+Y%: PL0T69, XC
300PL0T69,XC%+X%,YC%-Y%,PL0T69,XC%-X%,YC%-Y%
   310B=TIME-A
   320PRINT"TOOK "; B/100" SECONDS"
   330PRINT"R VARIED BY +/- "; (pmin+
pmax)/2:"
   340
   350
   370XC%=640: YC%=220: R%=200
   380r=200:min=1E6:max=-min
390PRINT'TAB(8); "X=SQR(R*R-Y*Y)"
   400A=TIME
   410R2%=R%+R%
420F0RY%=OTOR%STEP4
   430X%=SQR (R2%-Y%+Y%)
   440MOVEXC%+X%, YC%+Y%: DRAWXC%-X%, Y
   450MOVEXC%+X%, YC%-Y%; DRAWXC%-X%, Y
C%-Y%
  460PROCR (XC%+X%, YC%-Y%)
  470NEXT
480C=TIME-A
  490PRINTTAB(8) "TOOK "; C/100; " SEC
  500PRINTTAB(8) "R VARIED BY +/- ";
(pmin+pmax)/2;"
  510
520
540PRINT'TAB(16); "(R Cos"CHR$240", R Sin"CHR$240")"
  550r=200: min=1E6: max=-min
  560XC%=1060; YC%=220; R%=200
  570A=TIME
  580MOVEXC%+R%, YC%
  590FORT=0T06.5STEP.4
  600X%=R%#COST
```

```
610Y%=R%#SINT
   620DRAWX%+XC%, Y%+YC%
   630PROCR (X%+XC%, Y%+YC%)
   640NEXT
   650D=TIME-A
   660PRINTTAB(16); "TOOK "; D/100; " S
   670PRINTTAB(16); "R VARIED BY +/-
";(pmin+pmax)/2;" %"
680PRINT'"Press any key to contin
   690AS=GETS
   700CLS
   710
   720
730
   730
740r=200:min=1E6:max=-min
750R%=200:XC%=220:YC%=220
760PRINT"DX/D"CHR$240"=-
770PRINT"DY/D"CHR$240"=X"
   780E=TIME
   790X=R%: Y=0: DTHETA=. 1
800MDVEXC%+R%, YC%
   820PROCR(XC%+X,YC%+Y)
830DRAWXC%+X,YC%+Y
840X=X-Y*DTHETA:Y=Y+X*DTHETA
   BSOUNTILPOINT (X+XC%, Y+YC%) >0
   860DRAWX+XC%,Y+YC%
   870E=TIME-E
   880PRINT"TOOK ";E/100;" SECS"
890PRINT"R VARIED BY +/~ "; (pmin+
pmax) /2; "
   900
   910
   930R%=200: XC%=640: YC%=220
940E=TIME
   950r=200:min=1E6:max=-min
   960x=R%:Y=0:N=16
970PRINT'TAB(8);N" sided polygon.
```

980A=2*SIN(PI/N) *COS(PI/N): B=2*SI

Programming

and δy describe a jump of one pixel in each direction. You decide which pixel you should move to by calculating which one gives a value of $x^2 + y^2$ closest to r^2 .

Bresenham's algorithm can work very quickly if you perform the following algebraic manipulations. First define D_a and D_b as follows:

 $D_a = x_a^2 + y_a^2 - r^2$ $D_b = x_b^2 + y_b^2 - r^2$ (1)

 D_a tells you how far point A (x_a,y_a) is from the circle. Similarly, D_b tells you how far point B (x_b,y_b) is from the circle. On your journey around the circle, you would move to point A if

 $ABS(D_a) < ABS(D_b)$

Otherwise, you would move to point B.

In the context of the problem, you know point A is always outside the circle and point B is always inside the circle, so D_a is always positive and D_b negative. The decision inequality can therefore be rewritten to read: you would move to point A if

 $D_a < \, - \, D_b$

or

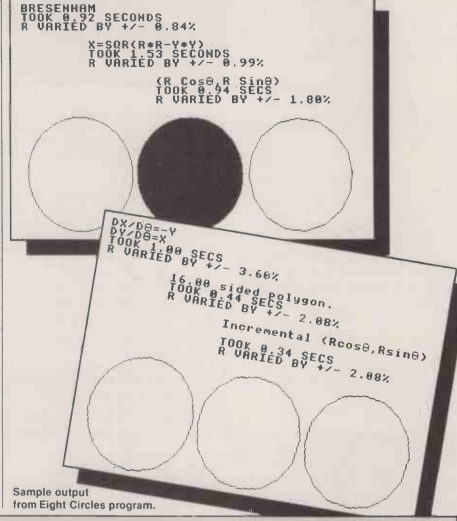
 $D_a\,+\,D_b\!<0$

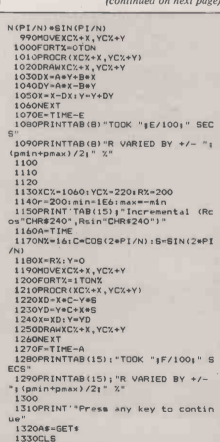
The decision variable D can then be defined as

 $D = D_a + D_b. (3)$

Whenever you arrive at a pixel, you could calculate the values of D_a and D_b using formulae (1) and (2), and hence find D. However, it is faster to calculate the new value of D by adding something to the value of D at the previous pixel. If you know D at the first pixel on the circle, you can update D all the way round the circle.

(continued on next page)





```
1340
 1350
 1360
  1370r=200:min=1E6:max=
 1380R%=200: XC%=220: YC%=220
1390PRINT''"BOLID BRESENHAM"
  1400A=TIME
 1410X%=0:Y%=R%:D%=6-Y%
1420XC%=4*XC% DIV4:YC%=4*YC% DIV4
1430REPEAT
1440PRDCR (XC%+X%, YC%+Y%)
1450MOVEXC%+Y%, YC%+X%: DRAWXC%-Y%, Y
C%+X%: MOVEXC%+Y%, YC%-X%: DRAWXC%-Y%,
 1460IFD%<0D%=D%+X%+X%+12 ELSEMOVEX
C%+X%,YC%+Y%:DRAWXC%-X%,YC%+Y%:MOVE
XC%+X%,YC%-Y%:DRAWXC%-X%,YC%-Y%:D%=
D%+X%-Y%+X%-Y%+20;Y%=Y%-4
1470X%=X%+4;UNTILX%>Y%
1480MOVEXCX+XX,YCX+YX:DRAWXCX-XX,YCX+YX:MOVEXCX+XX,YCX-YX:DRAWXCX-XX,
 1490B=TIME-A
  1500PRINT"TOOK "18/100" SECONDS"
 1510PRINT"R VARIED BY +/- "; (pmin+
             %".
pmax)/2;"
 1520
 1530
  1540
  1550r=200: min=1E6: max=-min
  1560R%=200: XC%=640: YC%=220
  1570PRINT 'TAB(8) "STORED SIN & COS"
 1580N%=16: DIMC (N%+1), S(N%+1)
  1590T%=0
  1600FORTHETA=OTO2*PI STEP2*PI/N%
1610C(T%)=COS(THETA):S(T%)=SIN(THE
TA)
 1620T%=T%+1
 1630NEXT
 1640C (T%) -COS (THETA) : S (T%) -SIN (THE
TA)
 1650
 1660A=TIME
```

```
1670MOVEXC%+R%.YC%
 1680F0RT%=1T0N%+
 1690DRAWXC%+R%*C(T%), YC%+R%*S(T%)
1700PROCR(XC%+R%*C(T%), YC%+R%*S(T%)
 1710NEXT
 1720C=TIME-A
 1730PRINTTAB(8) "TOOK "1C/100: " SEC
ONDS
 1740PRINTTAB(8) "R VARIED BY +/- ";
(pmin+pmax)/2;"
 1750END
 1760
 1770
 1780
 2000DEFPROCR(X,Y)
2010REM CALCULATE PERCENTAGE ERROR
 IN THE DISTANCE OF PIXEL (X,Y)
2020REM FROM THE CENTRE (XC%,YC%)
 2030REM INITIALISE r. min, max,
%, and YC% TO BE:
2040REM CORRECT RADIUS, 1E6, -1E6,
 CENTRE X AND CENTRE Y.
 2050REM Gives results in pmin and
 2060REM - the worst percentages ab
ove and below 2070REM the correct values.
 2080
 2090LOCALR
 2100REM Map to integer screen coor
 2110X=(X DIV4)#4
 2120Y=(Y DIV4)#4
 2130
 2140R=SQR((X-XC%)^2+(Y-YC%)^2)
 2150IFR>max THENmax=R
 2160IFR<min THENmin=R
 2170pmin=(r-min) #100/r
 2180pmax=(max-r) +100/r
 2190ENDPROC
```

(continued from previous page)

Suppose you are at the point (x,y) on the circle where the value of D is Do. You would consider moving to the point A $(x + \delta x, y)$ or B $(x + \delta x, y - \delta y)$. Here

$$\begin{array}{lll} D_{o} &= D_{a} + D_{b} \\ &= (x + \delta x)^{2} + y^{2} - r^{2} + (x + \delta x)^{2} + \\ &(y - \delta y)^{2} - r^{2} \\ &= 2x^{2} + 4x\delta x + 2\delta x^{2} + 2y^{2} \\ &- 2y\delta y + \delta y^{2} - 2r^{2} \end{array} \tag{4} \\ If you decide to move to A, the new values of A and B become$$

 $x + 2\delta x, y$

and

 $x + 2\delta x \cdot v - \delta v$

Now $= (x + 2\delta x)^2 + y^2 - r^2 + (x + 2\delta x)^2 +$ $(y - \delta y)^2 = 2x^{2} + 8x\delta x + 8\delta x^{2} + 2y^{2} - 2y\delta y + 8x\delta x - 2r^{2}$ $D_0 + 4x\delta x + 6\delta x^2$

This tells you how to update D when you decide to move to point A. If you decide to move to B, the new values of A and B become

$$x + 2\delta x, y - \delta y$$

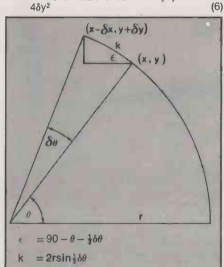
and

$$x + 2\delta x, y - 2\delta y$$

Now

D =
$$(x + 2\delta x)^2 + (y - \delta y)^2 - r^2$$

+ $(x + 2\delta x)^2 + (y - 2\delta y)^2 - r^2$
= $2x^2 + 8x\delta x + 8\delta x^2 + 2y^2 - 6y\delta y + 5\delta y^2 - 2r^2$
= $D_0 + 4x\delta x + 6\delta x^2 - 4y\delta y + 4\delta y^2$



= or $\delta x = K.cose$ $= k.\sin(\theta + \frac{1}{2}\delta\theta)$ $= k(\sin\theta.\cos\frac{1}{2}\delta\theta)$ + cosθ.sin 3δθ $= p(y.\cos \frac{1}{2}\delta\theta)$

+ $x.\sin \frac{1}{2}\delta\theta$) = Ay + Bx

 $\delta y = k.sin\epsilon$

 $= k.\cos(\theta + \frac{1}{2}\delta\theta)$

 $= k(\cos \delta\theta.\cos \frac{1}{2}\delta\theta)$ - sinθ.sin½δθ $= p(x.\cos \frac{1}{2}\delta\theta)$

 $-y.\sin\frac{1}{2}\delta\theta$ = Ax - By

 $= p.\cos \frac{1}{2}\delta\theta$ = $2r.\sin\frac{1}{2}\delta\theta$. $\cos\frac{1}{2}\delta\theta$

 $= p.sin \frac{1}{2}\delta\theta$ = $2r.\sin\frac{1}{2}\delta\theta$. $\sin\frac{1}{2}\delta\theta$

Figure 3. N-sided polygon algorithm.

Mode	δx	δy	
. 0	2	4	
1	4	4	
2	8	4	
4	4	4	
5	8	4	

Table 1.

You therefore know how to update D whenever you move to another pixel.

Finally you need to know the value of D at your starting point (0,r). Put 0,r into formula (4) to obtain

 $D = 2\delta x^2 - 2r\delta y + \delta y^2$

Formulae (5),(6) and (7) can be executed more quickly if you substitute numerical values for δx and δy which are constant throughout the program. The values to substitute are shown in table 1. However, this does not work very well in those graphics modes in which the pixels are not square. The problems arises when using the symmetry properties of the circle to step from one point to another. When moving from the point (x,y) to $(x + \delta x, y - \delta y)$ the computer generates the set of new points

 $(x + \delta x, y - \delta y)$ $(-x - \delta x, y - \delta y)$ $(-x-\delta x, -y+\delta y)$ $(x + \delta x, -y + \delta y)$ $(y - \delta y, -x - \delta x)$ $(y - \delta y, x + \delta x)$ $(y - \delta y, -x - \delta x)$ $(-y + \delta y, -x - \delta x)$ In the last four points some of the y coordinates have changed by δx and vice versa. This can either result in gaps in the circles, or cause some pixels to be plotted twice. The latter result is the lesser of the two evils, so you can use $\delta y = 2$ in mode 0, and $\delta x = 4$ in mode 2 and mode 5, in place of the values in table 1.

To use the algorithm in a Basic program operating in mode 4, the values $\delta x = 4$ and $\delta y = 4$ are substituted into formulae (4) (5) and (7). Lines 190 and 270 would then include the following terms:

```
190 . . . D% = 48 - 8 * Y%
270...D\% = D\% + 16*X\% +
 96...D\% = D\% + 16*(X\% - Y\%)
  + 160
```

which have a common factor of 8. Jack Bresenham has pointed out that since only the sign of D% is of interest you can divide throughout by 8 to give

```
190...D\% = 6 - Y\%
270...D\% = D\% + 2*X\% + 12.
      D\% = D\% + 2*(X\% - Y\%) + 20
Multiplying numbers together is a slow
```

```
Listing 2. A J Price's Circle Circumference machine-code program.
    20 REM * CIRCLE CIRCUMFERENCE COPYRIGHT M.CALLAWAY AND A.J.PRICE 19
    30 REM * WITH GRATEFUL ACKNOWLEDGEMENTS TO JACK BRESENHAM
    40 REM **********************
   50 AD=2:08WRCH=&FFEE:MODE 1
60 *KEY 10 OLD:MMDDE3:MVDU19,0,4,0,0,0!MCLS:M
70 REM ***** SET UP MEMORY SPACE FOR VARIABLES IN ZERO PAGE *****
80 XC=&70:YC=XC+2:X=YC+2:Y=X+2:D%=Y+2
    90 REM **** RESERVE MEMORY FOR THE M/C *****
  100 DIM CIRC% 400
110 REM ***** START OF ASSEMBLY LANGUAGE *****
  120 FOR I = 0 TO AO STEP AO: P%=CIRC%: COPT I
  140 LDAWO:STA X:STA X+1
  150 \ ***** ALTER GRAPHICS ORIGIN TO (XC,YC) *****
160 LDA#29:JSR OSWRCH:LDA XC:AND#252:JSR OSWRCH
  170 LDA XC+1: JSR OSWRCH: LDA YC: AND#252: JSR OSWRCH: LDA YC+1: JSR OSWRC
  180 \ ***** INITIALISE D% AS 6 - RADIUS *****
190 JSR NEG2:LDA Y:CLC:ADC#6:STA D%:LDA Y+1:ADC#0:STA XC+9:JSR NEG2
200 \ ***** START OF THE MAIN LOOP *****
        .STARTLOOP
  210
  220 \ ***** PLOT EIGHT POINTS ON CIRCUMFERENCE *****
  230 JSR P
  240 JSR NEG2: JSR P
  250 JSR
             NEG: JSR P
  260 JSR
            NEG2: JSR
  270 JSR SWAP: JSR P
  280 JSR NEG2: JSR P
  290 JSR NEG: JSR P
  300 JSR NEG2: JSR P
  310 JSR NEG: JSR NEG2: JSR SWAP
        \ **** TEST IF D>= 0 ****
  320
  330 LDA DX+1: BPL OTHER
  340 \ ***** D% = D% + 2*X + 12 *****
350 LDA D%:CLC:ADC X:STA D%:LDA D%+1:ADC X+1:STA D%+1
360 LDA D%:CLC:ADC X:STA D%:LDA D%+1:ADC X+1:STA D%+1
  370 LDA D%: CLC: ADC #12: STA D%: BCC NC3: INC XC+9: . NC3
  380 JMP ENDLOOP
        .OTHER
  390
  400 \ ***** DRAW FROM (X,Y) TO (-X,Y) *****
410 \ ***** D% = D% + 2*X - 2*Y -4 *****
  420 LDA DX:CLC:ADC X:STA DX:LDA DX+1:ADC X+1:STA DX+1
  430 LDA D%: CLC: ADC X: STA D%: LDA D%+1: ADC X+1: STA D%+1
  440 LDA D%: CLC: ADC #20: STA D%: BCC NC6: INC D%+1: . NC6
  450 LDA D%:SEC:SBC Y:STA D%:LDA D%+1:SBC Y+1:STA D%+1
460 LDA D%:SEC:SBC Y:STA D%:LDA D%+1:SBC Y+1:STA D%+1
  470 LDA Y: SEC: SBC#4: STA Y: LDA Y+1: SBC#0: STA Y+1
       . ENDLOOP
  490 \ **** X = X + 4 ****
```

Programming

Conversion

The Eight Circles program should work on any micro with high-resolution. graphics, with sultable adaptation of the BBC Basic commands used by the

MODE4 - requests black and white high-resolution graphics

@ % = &2020A — ensures decimal numbers are printed to two decimal

VDU23,240... - makes CHR\$(240) into a user-defined θ

PROCR(a,b) - sends the values of a and b to the procedure at line 2000 PLOY69,x,y - draws a single pixel at

the point (x,y) MOVE x1,y1:DRAW x2,y2 - draws a line between the points x1,y1 and x2.v2

A\$ = GET\$ — walts until a key is pressed

POINT(x,y) - finds out what colour pixel (x,y) is; 0 for black, and 1 for white

X DIV4 — equivalent to Int(X/4).

and complex process at processor level, so the program runs faster if line 270 is written as

as in the listing.

The $x = SQR(r^2 - y^2)$ algorithm. The basic equation for the circle

$$x^2 + y^2 = r^2$$

can be rewritten as

$$x = \sqrt{(r^2 - y^2)}$$

and it is this expression which forms the basis of the second circle-drawing algorithm. As you step through all the possible Y values of pixels on the circle, the equation generates the corresponding X co-ordinates. The loop to generate the circle is thus

FOR
$$y = 0$$
 to r STEP δy

FOR y = 0 to r STEP δy $x = SQR (r^2 - y^2)$: (by symmetry, there are also pixels at (-x,y), (x, -y) and (-x, -y)

NEXT V

This algorithm generates one pixel on each of the horizontal scan lines through the circle by joining (x,y) and (-x,y) with horizontal lines.

The $(R.\cos\theta, R.\sin\theta)$ algorithm. One of the simplest algorithms to program uses the formulae

 $x = R.\cos\theta$ $= R.sin\theta$

y = R.sinθ It can draw approximate circles very quickly if only a few values of θ are used. The routine actually draws a 16-sided regular polygon, which looks quite like a circle.

The $dx/d\theta$ and $dy/d\theta$ algorithm. Differentiating the previous pair of formulae gives

 $dx/d\theta = -R.\sin\theta = -y$ $dy/d\theta = R.\cos\theta = x$

Consequently the pair of relationships

 $x' = x + \delta x = x - y\delta\theta$ $x' = y + \delta y = y + x\delta\theta$

might be expected to describe a circle, but unfortunately it doesn't. The distance of (x',y') from the centre of the circle is given by

$$x'^{2} + y'^{2} = (x - y\delta\theta)^{2} + (y + x\delta\theta)^{2}$$

$$= x^{2} - 2xy\delta\theta + (y\delta\theta)^{2} + y^{2} + 2xy\delta\theta + (x\delta\theta)^{2}$$

$$= (x^{2} + y^{2})(1 + \delta\theta^{2})$$

Since $1 + \delta \theta^2$ is always greater than 1, the radius of the new point is always greater than the radius of the previous point, so the algorithm generates a spiral rather than a circle.

A closer approximation to a circle can be found using the relationships

(continued on next page)

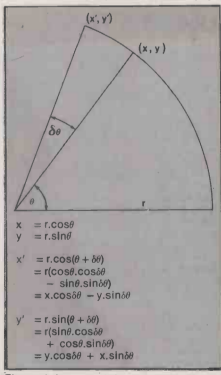


Figure 4. Incremental $r.\cos\theta$, $r.\sin\theta$ algorithm.

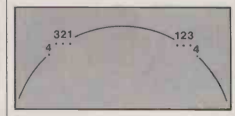
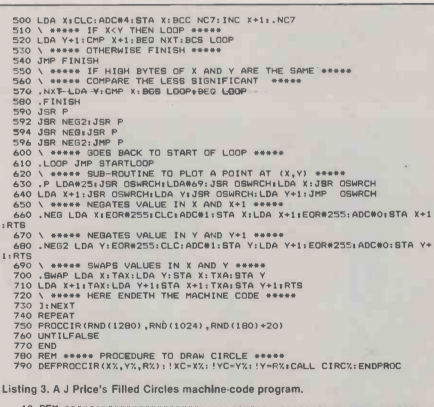


Figure 5.



```
20 REM * FILLED CIRCLE ROUTINE COPYRIGHT M. CALLAWAY AND A.J.PRICE 1
984
   30 REM * WITH GRATEFUL ACKNOWLEDGEMENTS TO JACK BRESENHAM
   40 REM ***********************
   50 A0=2: OSWRCH=&FFEE: MODE 1
   60 *KEY 10 OLD:MMODE3:MVDU19,0,4,0,0,0;MCLS;M
70 REM ***** SET UP MEMORY SPACE FOR VARIABLES IN ZERO PAGE *****
80 XC=&70;YC=XC+2:X=YC+2:Y=X+2:D%=Y+2
   90 REM **** RESERVE MEMORY FOR THE M/C ****
  100 DIM CIRC% 400
  110 REM ***** START OF ASSEMBLY LANGUAGE *****
120 FOR I= 0 TO AO STEP AO:P%=CIRC%:COPT I
                                                    (listing continued on next page)
```

(continued from previous page)

 $x' = x - y\delta\theta$ $y' = y + x'\delta\theta$ $= y + x\delta\theta - y\delta\theta^2$

which forms the basis of a circle drawing algorithm published in the Acornsoft book *Creative Graphics* by John Cowie. The radius at (x',y') is now given by

 $x'^2 + y'^2 = (x - y\delta\theta)^2 + (y + x\delta\theta - y\delta\theta^2)^2$ = $x^2 + y^2 + \delta\theta^2 (x^2 - y^2) - 2\delta\theta^3 xy + \delta\theta^4 y^2$

In this case, the values of

 $\delta\theta^2 (x^2 - y^2) - \delta\theta^3 xy$

average out to zero around a whole circle, though if $\delta\theta$ is large the circle turns into an ellipse. The consistent errors in the values of the radius of the circle are caused by the term in $\delta\theta^4$, which will be extremely small if $\delta\theta$ is small.

The N-sided polygon algorithm. An N-sided regular polygon starts to look like a circle when M becomes large. Values of N as low as 16 produce acceptable circles, and you can easily experiment with the routine shown in the listing to find the value of N best suiting your needs. Figure 3 shows how the N-sided polygon alogrithm is devised.

Incremental R. $\cos\theta$, R. $\sin\theta$ algorithm. A similar technique can be combined with the formulae

 $x = R.\cos\theta$ $y = R.\sin\theta$

The basic algorithm using these formulae is slow because it involves calculating sines and cosines many times. These

```
(listing continued from previous page)
    130 \ **** SET X TO 0 ****
    140 LDAWOISTA XISTA X+1
   160 \ ***** ALTER GRAPHICS ORIGIN TO (XC,YC) *****
170 LDA#29:JSR OSWRCH:LDA XC:AND#252:JSR OSWRCH
    180 LDA XC+1:JSR OSWRCH:LDA YC:AND#252:JSR OSWRCH:LDA YC+1:JSR OSWRC
   190 \ ***** INITIALISE D% AS 6 - RADIUS *****
200 JSR NEG2:LDA Y:CLC:ADC#6:STA D%:LDA Y+1:ADC#0:STA XC+9:JSR NEG2
210 \ ***** START OF THE MAIN LOOP *****
   220 .STARTLOOP
   230
              \ ***** THE NEXT LINES DRAW THE FIRST TWO LINES ON THE SCREEN
  ****
   240 \
            ***** DRAW (Y.X) TO (-Y.X) *****
   250 JSR SWAP: JSR SEND
   260 JSR NEG: JSR SEND2
   270 \ ***** DRAW (-Y,-X) TO (Y,-X) *****
280 JSR NEG2:JSR SEND
   290 JSR NEG: JSR SEND2
   300 \ **** RESET VALUES TO X AND Y ****
   310 JSR NEG2: JSR SWAP
   320 \ ***** IF D% => 0 THEN GOTO OTHER *****
   330 LDA D%+1:BPL OTHER
340 \ ***** D% = D% + .2*X +
   350 LDA D%:CLC:ADC X:STA D%:LDA D%+1:ADC X+1:STA D%+1
360 LDA D%:CLC:ADC X:STA D%:LDA D%+1:ADC X+1:STA D%+1
370 LDA D%:CLC:ADC #12:STA D%:BCC NC3:INC XC+9:.NC3
   380 JMP ENDLOOP
   390 . OTHER
   400 \ ***** DRAW FROM (X,Y) TO (-X,Y) *****
   410 JSR SEND
   420 JSR NEB: JSR SEND2
   430 \ **** DRAW FROM
                                    (-X,-Y) TO (X,-Y) ****
   440 JSR NEG2: JSR SEND
   450 JSR NEGIJSR SEND2
   460 \ **** RESET TO (X,Y) ****
   470 JSR NEG2
   480 \ ***** D% = D% + 2*X - 2*Y -4 ****
   490 LDA DX:CLC:ADC X:STA DX:LDA DX+1:ADC X+1:STA DX+1
500 LDA DX:CLC:ADC X:STA DX:LDA DX+1:ADC X+1:STA DX+1
510 LDA DX:CLC:ADC W20:STA DX:BCC NC6:INC DX+1:.NC6
520 LDA DX:SEC:SBC Y:STA DX:LDA DX+1:SBC Y+1:STA DX+1
530 LDA DX:SEC:SBC Y:STA DX:LDA DX+1:SBC Y+1:STA DX+1
```



Programming

```
540 LDA Y:SEC:SBC#4:STA Y:LDA Y+1:SBC#0:STA Y+1
 550 . ENDLOOP
        **** X = X + 4 ****
 560 N
 570 LDA X: CLC: ADC#4: STA X: BCC NC7: INC X+1: NC7
 580 \ ***** IF X<Y THEN LODP *****
590 LDA Y+1:CMP X+1:BEQ NXT:BCS LOOP
 600 \ **** OTHERWISE FINISH ****
 610 JMP FINISH
620 \ ***** IF HIGH BYTES OF X AND Y ARE THE SAME *****
630 \ ***** COMPARE THE LESS SIGNIFICANT *****
  640 .NXT LDA YECMP X:BCS LOOP
 650 .FINISH
 670 JSR SEND
 680 JSR NEGIJSR SEND2
 690 \ **** DRAWS FROM (-X,-Y) TO (X,-Y) ****
 700 JSR NEG2: JSR SEND
 710 JSR NEG: JMP SEND2
 720 \ ***** GOES BACK TO START OF LOOP *****
730 .LOOP JMP STARTLOOP
  740 \ **** SUB-ROUTINE TO MOVE ABSOLUTE (X,Y)
  750 .SEND LDA#25:JSR OSWRCH:LDA#4:JSR OSWRCH:LDA X:JSR OSWRCH
 760 LDA X+1:JSR OSWRCH:LDA Y:JSR OSWRCH:LDA Y+1:JMP OSWRCH
770 \ ***** SUB-ROUTINE TO DRAW ABSOLUTE (X,Y) *****
780 .SEND2 LDA*25:JSR OSWRCH:LDA*5:JSR OSWRCH:LDA X:JSR OSWRCH
  790 LDA X+1:JSR OSWRCH:LDA Y:JSR OSWRCH:LDA Y+1:JMP OSWRCH
  810 \ **** NEGATES VALUE IN X AND X+1
 820 .NEG LDA X:EOR#255:CLC:ADC#1:STA X:LDA X+1:EOR#255:ADC#0:STA X+1
RTS
 830 /
         **** NEGATES VALUE IN Y AND Y+1 ****
      .NEG2 LDA Y: EOR#255: CLC: ADC#1: STA Y: LDA Y+1: EOR#255: ADC#0: STA Y+
1:RTS
 850 \ **** SWAPS VALUES IN X AND Y ****
      .SWAP LDA X:TAX:LDA Y:STA X:TXA:STA Y
 840
  870 LDA X+1: TAX: LDA Y+1: STA X+1: TXA: STA Y+1: RTS
      \ **** HERE ENDETH THE MACHINE CODE ****
 890 1: NEXT
 891
      PROCCIR (640,512,512)
  900 END
  901
  910 REM **** PROCEDURE TO DRAW CIRCLE ****
  920 DEFPROCCIR (X%, Y%, R%): !XC=X%: !YC=Y%: !Y=R%: CALL CIRC%: ENDPROC
```

calculations can be avoided by applying some simple trigonometry, as shown in

Solid circles. To draw a solid circle using Bresenham's algorithm the two sets of points 1,2,3,4 and 5,6,7,8 must be treated differently. Horizontal lines are drawn between the pairs of points 1,2, 3,4 5,6 7,8. In the cases of 5,6 and 7,8 you have to draw a new horizontal line with every move to a new pixel. But in the cases of 1,2 and 3,4 you only move to a new horizontal line if you decided to move to point B so a line between 1,2 and 3,4 is only drawn when moving to B.

Figure 5 shows four points on a typical journey around a circle. A horizontal line is required between points 3,3, rather than joining 1,1 or, worse still, joining 1,1 2,2 and 3,3. A horizontal line is only drawn before a diagonal move.

The stored sin and cos algorithm. This algorithm stores the sine and cosine values in two arrays. Consequently, the slow trigonometrical calculations only have to be performed once. This algorithm works quickly provided you have enough memory to store the sines and cosines.

Machine code. Andrew Price has implemented Bresenham's algorithm for circle circumference and filled circles in BBC assembler. Each program sets up the machine-code program and then defines a procedure which lets you access the machine code from your program. Ш

C mall Systems Engineering are innovators in the field of microcomputer technology and enhancement products. We now offer the first multi-user hard disk system for the Macintosh.

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Amstrad screen Saves

D J Ellis explains a versatile and economical method of saving CPC-464 screen displays to tape.

SAVING a screen from the Amstrad CPC-464 can be a haphazard process for the unwary. The problem lies in the fact that the Amstrad uses a screen offset to perform its scrolling via hardware. If the offset on loading the information back is different from when it was saved it will probably reappear in the wrong place. Some parts may even be missing.

It is possible to fetch the current screen offset by the short machine-code program

shown in listing 1. Once the program has been run

CALL &9000

will store the current screen offset into memory locations &9500/1. The offset value is therefore

PEEK(&9501) * 256 + PEEK (&9500)

The corresponding program to set the screen offset is shown in listing 2. The screen offset must be placed into locations

&9500/1 and then the routine is performed by a Call to &9007.

Sideways scrolling is induced by lines 50 to 70. Location &9500 is Poked with the value of Scroll, which will set the screen offset. In this case a right-to-left scroll will take place. A left-to-right scroll can be implemented by changing line 50 to

50 FOR scroll = 80 to 0 STEP - 1
By experimenting with different values for the offset, scrolling can be performed in any direction — even diagonally if you wish. Similar but less flexible results can be obtained by Poking the output port 256 with a value between 0 and 255. This will cause an instant picture shift, but the cursor will not return to the left-hand side of the screen, as it does when the offset method is used. The screen offset should always be an even number.

Not the same

Unless the offset is the same for both saving and loading there is every chance that the original screen picture will not be reproduced in the same form. There are a number of other disadvantages too. It is possible to produce some very sophisticated graphics of up to 640 by 200 resolution using the Amstrad's 256 ASCII characters alone. But even if you only want a screen dump of ASCII characters, the whole of the 16K of screen memory has to be saved to tape. The unusual configuration of the screen memory layout also means that it is not possible to copy, say, the top half of the screen by just saving the first 8K of screen memory even if the screen offset is set to 0 — which it always is on power-up or when a Mode command is used.

Digging into the ROM reveals several routines which make the following possible:

- Save the whole of the screen to tape using just 2,000 bytes of storage.
- Save any part of the screen, such as a window, to tape using an amount of space proportional to the window size.
- Be completely independent of the screen offset: the offset setting at Save and Load becomes irrelevant.
- As a side effect, some useful types of screen formatting can be induced.
 The program will work for all modes.



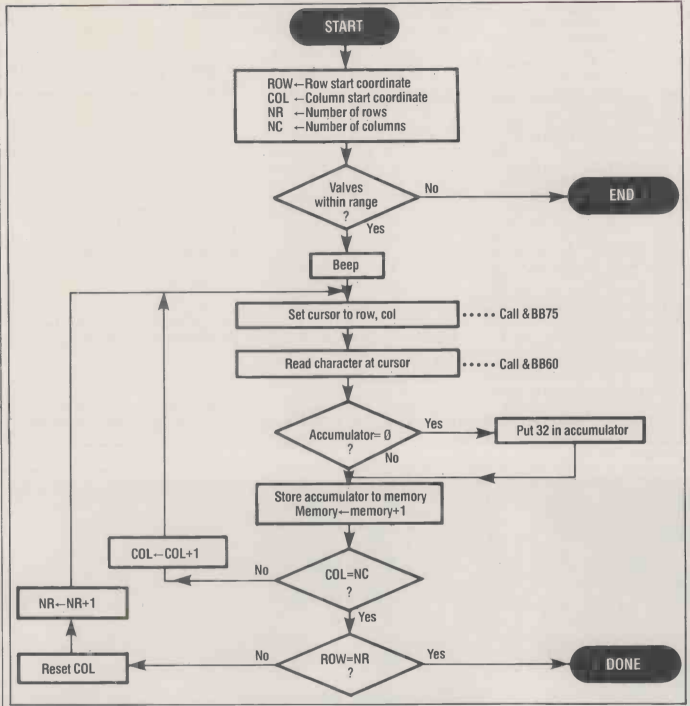
- 10 FOR location=%9000 TO %9006
- 20 READ code\$: POKE location, VAL("&" + code\$)
- 30 NEXT location
- 40 DATA CD, B, BC, 22, 0, 95, C9

Listing 1.

- 10 FOR location=&9007 TO &900D
- 20 READ code\$: POKE location, VAL("%" + code\$)
- 30 NEXT location
- 40 DATA 2A, 0, 95, CD, 5, BC, C9
- 50 FOR scroll = 0 TO 80
- 60 POKE &9500, scroll : POKE &9501,0
- 70 CALL &9007 : NEXT scroll

Listing 2.

Programming



Flowchart to show the general algorithm for copying ASCII characters on screen to memory.

The limitations are that only ASCII characters or user-defined characters can be saved, and that in mode 1 and mode 0 the colours are ignored so that all text appears with one foreground colour and one background colour.

The second restriction occurs because the colours are encoded as part of the character matrix on the screen. The only way to save all the colours, as well as the characters, is to take a full screen save. Obviously, the program will therefore be of most benefit in mode 2.

The first ROM routine of use is located via the jumpblock at &BB60. This will compare the character at the current cursor position to the 256 ASCII &BB75. The HL register pair hold the

characters stored in ROM — or in RAM if the Symbol After command has been used to define your own characters. If a match is found the accumulator will hold the value of the ASCII character on return from the routine. If no match is found then the accumulator returns with a value of 0.

The next routine needed is the exact opposite and is located at &BB5D. It places the ASCII character whose value is stored in the accumulator to the screen at the current cursor position. All that is needed now is a routine to position the cursor at the required screen position, and this is accomplished by the routine at &BB75. The HL register pair hold the

screen co-ordinates. H is set to the column and L to the row: the top left-hand corner of the screen is location 1,1 and the bottom right-hand corner is 80,25.

Utilising these three routines it becomes a fairly simple matter to copy any part of the screen to an area of memory and then transfer it as a binary file to tape or disc. The flowchart shows the general algorithm for copying the ASCII characters on screen to memory. The complete program to perform this and also to put the characters from memory to the screen is shown in listing 3. Once the Basic program has been run it can be dispensed with. Its only purpose is to load the

(continued on next page)

(continued from previous page)

machine-code routines into memory. Take a copy before you New it though.

Half the program is taken up in checking that the values for the coordinates are within range. The values for the number of columns, and the number of

rows will depend on the column start and row start co-ordinates. The co-ordinates are passed to the machine code routine as follows

CALL &9921,& (< start column > - < number of columns >),

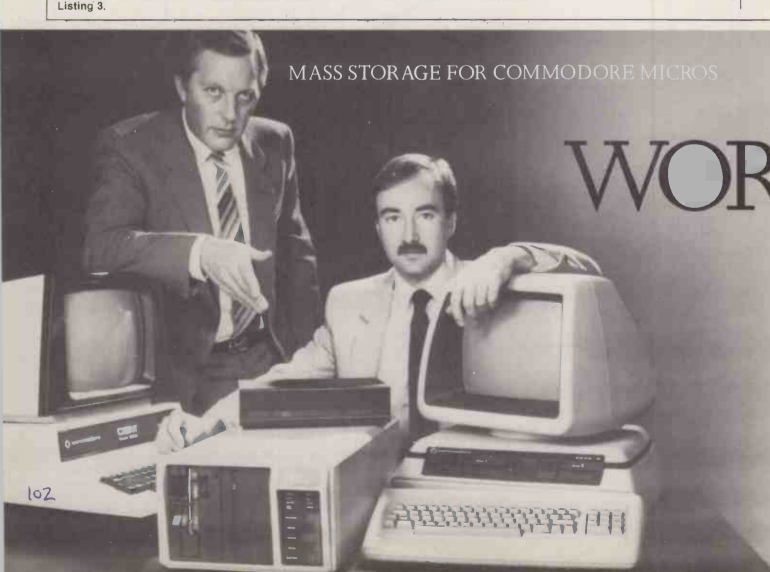
& (<start row> - < number of rows>)

To save the whole of the screen, for instance, you need

CALL &9921, &0150, &0119

since 50 hex is 80 decimal and 19 hex is 25 decimal, and a full screen is 80 columns by 25 rows. The program is fussy about

```
10 location=&9900: MEMORY &8FF0
20 READ as: IF as="-1" THEN END
30 PDKE location, VAL("&"+a$)
40 location=location+1:GOTO 20
                   --set up sound at &9a00-
110 DATA 21,07,9a,3e,0,77,2b,3e,0f,77,2b,77,2b,3e,0,77,2b,3e,1,77,2b,3e,0,6,3
120 DATA 77,2b,10,fc,3e,1,77,c9
                    -put parameters to &9000/3---
130 2
140 DATA fe,0,c8,e,0,6,8,2b,10,fd,6,2,3e,2c,be,c0,23,3e,1c,be,20,8,23,c,e5,23
150 DATA 23, 23, 10, f5, 79, fe, 0, c8, 11, 3, 90, 6, 2, e1, 7e, 12, 1b, 23, 7e, 12, 1b, 23, 10, f5
                     -check parameter values-
170 DATA 21,0,90,7e,fe,51,d0,fe,0,c8,46,23,7e,fe,0,c8,80,d8,fe,52,d0,23,3e,19
180 DATA be,d8,3e,0,be,c8,46,23,7e,fe,0,c8,80,d8,fe,1b,d0
190
                     -OK if reach here...BEEP-
200 DATA cd, 0, 99, cd, aa, bc
                     store screen values at %9004 onwards-
210
220 DATA cd, b0, 99, 7c, 65, 69, 48, 47, 22, 0, 90, ed, 43, 2, 90, e5, cd, 75, bb, cd, 60, bb, fe, 0
230 DATA 20,2,3e,20,12,13,e1,24,10,ed,cd,bb,99,fe,0,20,e6,ed,53,fc,99,c9
                     - 'set up' subroutine
240 2
250 DATA 11,4,90,ed,4b,2,90,2a,0,90,c9
260 2-
                      common subroutine
270 DATA 2c,7d,21,3,90,46,2a,0,90,6f,d,79,c9
                    -load characters from memory to screen-
290 DATA cd,b0,99,d5,e5,c5,cd,75,bb,1a,cd,5d,bb,c1,e1,d1,13,24,10,ef,cd,bb,99
300 DATA fe,0,20,e8,c9,-1
```



Programming

getting the right values — no leading or trailing spaces are allowed.

If the values and syntax are correct, a reassuring beep will sound. The program then stores the ASCII characters to memory location &9004 onwards. For a full screen dump this will take from 10 to 20 seconds, depending upon what characters are on the screen. Any graphics characters that are not recognised, such as a line created by Draw, are converted to represent a space. Once the characters have been stored to memory, they can then be saved to tape by

SAVE "XXXX",B,&9000,PEEK(&99FD) * 256 + PEEK(&99FC) - 36864

XXXX is whatever name you give to the binary file, B is for Binary file type, &9000 is where the data starts, and the remainder of the line calculates the number of bytes to save to tape.

To load characters from tape enter LOAD "XXXX"

and the original co-ordinates and will have to be Poked into their locations. characters will then be loaded into They are &9000 for row start, &9001 for

memory from &9000 onwards. To display the characters enter

CALL &99C8

and the original screen picture will be displayed in a few seconds.

Any part of the screen can be saved — from 1 to the full 2,000 characters.

CALL &9921,&0150,&010C saves the top half of the screen;

CALL &9921,&0150,&0D0D

saves the bottom half of the screen; CALL &9921,&0128,&0119

saves the left half of the screen;

CALL &9921,&2928,&0119 saves the right half of the screen;

CALL &9921,&1E14,&080A saves a 20-by-10 window in the centre of

If you have a full screen of data held in locations &9004 onwards, then by altering the co-ordinates in locations &9000 to &9003 different parts of the screen may be displayed. The values for the co-ordinates will have to be Poked into their locations. They are &9000 for row start, &9001 for

column start, &9002 for number of rows, and &9003 for number of columns. No error checks are carried out now, so be careful.

ASCII characters could also be Poked directly to locations &9004 onwards. For example listing 4 stores eight blocks of 256 ASCII characters from location &9004 onwards. Line 70 Pokes in the coordinates, in decimal, to display the whole screen. Line 80 then calls the machine-code routine which will display the characters stored in memory. By using the necessary combination of characters, any message or graphic picture could be displayed easily to any part of the screen.

Remember that in mode 1 the effective screen width is 40 columns, and for mode 0 it is 20 columns. No harm is done if you try to save, say, 80 columns in mode 1, and the picture will be redisplayed with no ill effects. However, trying to dump 2,000 characters from a mode 2 screen to a mode 1 or mode 0 screen may produce unexpected results.

```
10 location = &9004

20 FOR loop = 1 TO 8

30 FOR character = 0 TO 255

40 POKE location, character : location = location + 1

50 NEXT character

60 NEXT loop

70 POKE &9000,1:POKE &9001,1:POKE &9002,25:POKE &9003,80

80 CALL &99C8
```

Listing 4.

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most other popular micros to share the same disk drive. Micros currently supported include Apple Macintosh, Apple II and III, IBM PC and compatibles, Epson QX, TI, Victor/Sirius, Future, Zenith and Apricot.

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Connect-4

Following his two articles on methods of tree searching, David Levy turns his attention to planning the program of a particular game.

CONNECT-4 is a deceptively simple game marketed by the American games giant Milton-Bradley. It is played on an array with seven columns, each column having six spaces. The players move in turn, using discs of two different colours. A move consists of dropping a disc of your own colour into any column in which at least one of the six spaces is still vacant. Your disc then fills the lowest vacant space in that column. In order to win you need to be the first to create a row, column or diagonal of four of your own discs.

Winning line

Figure 1 illustrates a situation which can arise after three moves. Assume that the discs are white and black, and that White moves first. White's first move was to location al. In order to create a winning horizontal line utilising this disc on al, White needs to occupy b1, c1 and d1. In order to create a winning diagonal line utilising the disc on al, White needs to occupy b2, c3 and d4.

Black's first move, to cl, immediately kills any prospects of a horizontal win for White from al to dl. It also gives Black the possibility of killing the diagonal winning chance, a1-d4, because Black now intends to avoid playing on c2 so that when White plays on c2, Black can play on

White's second move, to d1, is a latent threat in more than one direction. White may follow up with a disc on a2, and then a disc on c2. If White's c2 is met by a black disc on c3, White will play to b1. Then, if White can avoid playing a3, it is possible to meet Black's a3 with a white disc at a4. If White can avoid playing b2, he can meet Black's b2 with b3. This strategy is aimed at creating a winning diagonal line from

Two things become clear from this. First, it is important to make moves which have more than one purpose or threat. Secondly, an important aspect of the game consists of what in chess is known as Zugzwang, which is the compulsion to move in a situation where making a move is a positive disadvantage. Each of these aspects of Connect-4 can be used as the basis for features in your program's evaluation function.

The principle feature in the evaluation function should be based on the concept of degrees of freedom - that is, how many different ways it appears that a particular player might win the game, given the current situation. For an

example of this see figure 2 where White's | first disc was placed in d1, and Black replied in cl. To see who stands better, count the number of ways in which Black could win the game utilising the discs already in place. The answer is two: the vertical c1-c4 and the diagonal c1-f4. If you perform a similar count for White you find four possibilities: the vertical d1-d4, the horizontal d1-g1, and the diagonals d1-a4 and d1-g4. It is clear that White stands better.

A primitive evaluation function might be simply the sum of the number of theoretically possible winning lines that utilise those discs which are already in place. In this case, White's score would be 4, while Black's would be 2. But all lines are not of equal value; a line that already has two discs in place is in general more likely to be converted into a winning line than is one which has only one disc in place. This should be taken into consideration when creating your evaluation function.

Equal chance

At any time it is reasonable to argue that the probability of a particular vacant space being eventually occupied by, say, a white disc, is approximately 0.5. It may be bad for White to place a disc in a particular space, and if that is the case then White will try to avoid doing so but may not succeed.

You can extend this argument to say To make the arithmetic integer the

that the probability of a particular line of three of one colour being converted into a winning line of four in a particular direction is 0.5 if the adjacent space in that direction is still vacant. Otherwise the probability is zero. If the spaces at both ends of the three-line are still vacant. remembering that some three-lines may have only one adjacent space within the seven-by-six array, then there are two distinct ways in which the three-line can be converted into a win, which is accounted for in the following analysis.

Probabilities

What the program must do is to examine every one of the 69 four-lines in the seven-by-six array — 21 verticals, 24 horizontals and 24 diagonals. It then provides a contribution towards the total score for a player depending on the extent, if any, to which that player has a useful presence in that four-line. If the four-line is empty or has at least one disc of each colour, the contribution towards the score is zero. Otherwise, you can use the probability argument to arrive at the following scores for the four possibilities

- one space occupied scores 0.125 - that is, $0.5 \times 0.5 \times 0.5$;
- two spaces occupied scores 0.25:
- three spaces occupied scores 0.5;
- all four spaces occupied scores 25 - the game is won.

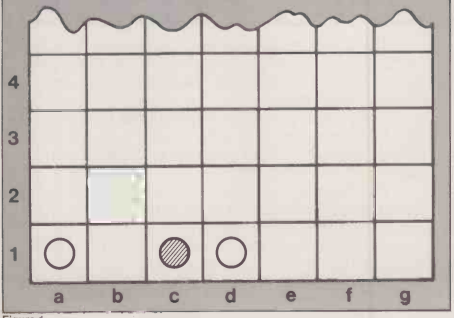


Figure 1.

Strategy games

program can assign values of 1, 2, 4 and 200 respectively.

The concept of Zugzwang is more difficult to quantify, but from the point of view of a particular player, each space in the array may be considered to have some value as a target. If a player has a three-line with a vacant space at the end of it, then the vacant space will have a very high target value because by placing a disc there the player would win the game.

If a player has a two-line with two adjacent vacant spaces, each of the two spaces has a certain value as a target because by occupying both of them the player will be able to win. Since it is more difficult to occupy two specified spaces than it is to occupy just one, the target value for each of the two spaces will be lower than the target value of the vacant space adjacent to the three-line.

For the three adjacent vacant spaces next to a one-line the target value will be even less. Again, you can assign target values in the ratio 1:2:4 for target spaces, depending on whether they are near to a one-line, a two-line or a three-line. A vacant space which is situated at the intersection of two or more such lines should have its target scores added together to provide a more realistic measure of the value of the space as a target.

Zugzwang

When considering Zugzwang, you need to evaluate the undesirability of being the next person to play in each of the seven columns, or whichever of the columns are not yet full. If you have a high-valued target space two, four or six spaces above the highest currently occupied space in a column, then it is undesirable to place the next disc in that column. You want your opponent to place the next disc so that you can place the one after, your opponent the

one after, and so on. In this case it will be you who places a disc on the high-valued target square.

From the aspect of Zugzwang, a player should score points for having target spaces two, four or six spaces above the current top disc in a column. The number of points scored should be based on target values of 1, 2 or 4. Target spaces that are one, three or five spaces above the current top disc can be ignored for this feature of the evaluation function. For each column there will be two values; one for White and one for Black. If the program is trying to determine the score for a game situation from White's point of view, the Zugzwang coefficient for a column is measured by White's target value minus Black's target value.

It is not clear what weighting the degrees of freedom and the Zugzwang coefficient should have in the evaluation function. But since there are only two of them it is easy to optimise this weighting by having your program play against itself, one version using one weighting, the other version using a different weighting. A few experimental games should be enough to allow you to arrive at a sensible weighting, but it is likely that Zugzwang will be of relatively little importance during the early part of the game and become much more important during the later stages. If so, it might be appropriate to have an evaluation function of the form

SCORE = DEGREES OF FREEDOM +
[W x log n x ZUGZWANG COEFF.]

where W is the weighting at the start of the game and n is the number of discs already played.

The simplest strategy would utilise the evaluation function without any lookahead. But if you want to write a program that will play a more challenging game, you need to build in look-ahead and to use one of the tree-searching techniques which

have been described or referred to in my earlier articles.

Since there can never be more than seven legal moves at any one moment, the game tree does not grow as quickly as it does in a game such as chess or go. In fact, a game tree 10-ply deep for Connect-4, will have roughly the same number of terminal positions, or fewer, than a five-ply tree in chess. If you plan to write your program in assembler language then you should cater for at least a 10-ply search when your program is set to its strongest playing level.

The benefit, or otherwise, of having the next move is often crucial in Connect-4. So examine your game trees to an even depth or to an odd depth. If some terminal positions are at an odd number of ply and others are at an even number of ply, any comparison between them will be distorted.

Threat

The concept of a threat can be as tactically important in Connect-4 as a checking move can be in chess. Therefore you might consider conducting a fullwidth search by examining every single move by each side to some specified depth, and then extending the search by two more ply if the last move was a threat. A threat might be a move which created one or more three-lines, having a vacant space at one end at least. If the search is extended because of such a threat, it will often be worth extending it again if the reply to the reply to the threat is another threat. This can continue up to some pre-specified upper limit, and will sometimes result in the program discovering a very long forcing sequence which results in victory.

When there are only 10 vacant spaces remaining in the array, a program written efficiently in assembler language ought to be able to search the whole of the tree that will ensure optimal play right to the end of the game. Using the Alpha-Beta algorithm, with some improvement due to a reasonable ordering of the positions at the root of the tree, the program will need to evaluate only some 8,000 positions from 10-ply out. The evaluation will be very fast because the program need only test for a win, draw or loss.

To search the tree when 12-ply from the end of the game the number of terminal evaluations goes up to about 80,000, but this is still within the bounds of possibility when the program is allowed to think for a minute or two. A foolproof endgame search will add to the power of your program and make it very difficult for most mortals to beat.

I would be interested to hear from anyone who writes a successful program to play Connect-4, or any of the games which I describe in later articles. Please write to me at *Practical Computing*. I cannot guarantee to reply to letters, but I will report on any interesting programs.

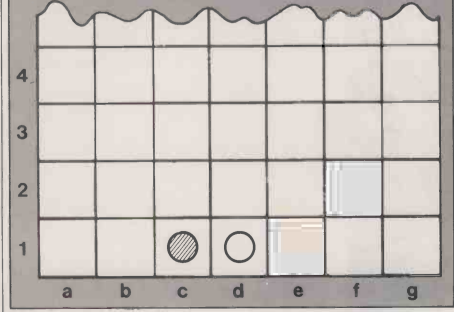
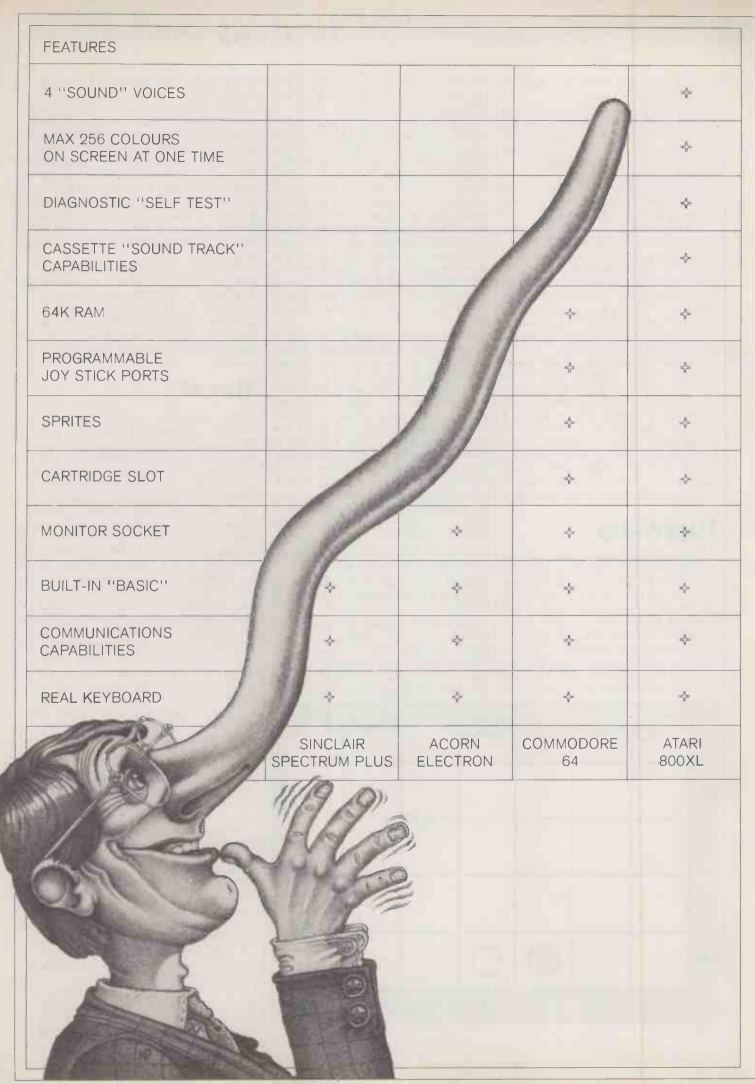


Figure 2.



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IBM PC — 8088	1.2	4.8	11.7	12.2	13.4	23.3	37.4	30.0	16.8



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Which micro?

Glyn Moody introduces our 20-page buyers' guide to some of the best micros around at the moment.

MAKING LISTS is as natural as counting: both are attempts to impose some kind of order on an apparently chaotic world. Since the world of microcomputing is notoriously chaotic, making lists is a popular pastime within it.

A list can tell you various things. The more complete it is, the more facts you have, and the less real information. On the other hand, a list of one — that is, a single recommendation — gives you no sense of the context in which the list was made. You either trust it or not. The Hot 100 aims to steer clear of both these problems.

The only hope you have of making even vaguely sensible judgements about machines is by comparing like with like. For this reason we have divided the Hot 100 up into various categories, each of which contains five, 10 or 15 machines which are in some sense comparable. Except for the first category, machines are given in purely alphabetical order. There is no attempt to rank machines within each class. However, sometimes one micro may stand out from the field and this is noted.

The criteria for selection within each class are fairly flexible. Cheap machines may be included because they represent good value, even though they have ordinary specifications. On the other hand, micros that are innovative or important may be included despite the fact that they are expensive — and, of course, sudden price changes in the micro business can change the desirability of a machine.

The classes themselves are loosely defined and sometimes overlapping. For example, there is little difference between a good beginners' home micro and a serious one: machines like the Amstrad straddle the divide quite easily. Similarly, many multi-user systems use an S-100 bus, so the separation of the two is often arbitrary. So if you are after one particular type of machine it is worth looking at those in nearby classes as well as the one you are specifically interested in.

Cheaper machines are placed at the beginning of the guide, and more expensive ones at the end. So nearby groups tend to have similar prices. The price given is usually for the entry-level system. For home machines it normally includes VAT; for business systems VAT must be added. Different manufacturers seem to have varying ideas about what constitutes a basic system: many prices do not include handy items like screens, and some lack keyboards or operating systems. Prices are also constantly changing, so check with the manufacturer or distributor for the latest figures.



Starter systems

These are machines that would be suitable for a beginner either upgrading from a video games machine or really just not sure whether to buy a computer anyway. These machines let you find out.

Homes/games micros

Machines which form the bulk of the market. They are stable, usually have very large software bases, and are well catered for in terms of peripherals. The scene of much fierce price-cutting.

Home/serious micros

The area where most of the interesting developments are happening in the home field. Micros in this class are more likely to be used for word processing, simple accounts or advanced program development.

Pocketables

A new breed of micros that has yet to take off in a big way. One criterion for inclusion is that they must have a usable Basic.

Lap portables

More and more of these batterypowered A4-size computers are coming along. Some offer real computing power that can be carried in a briefcase and used on the lap.

Portables

This category includes some of the more innovative portable machines, which may be battery or mains powered. Other standard portables can be found in the eight- and 16-bit groups.

Eight-bit transportables

These tend to be fairly bulkly CP/M computers equipped with a handle.

Eight-bit desk-top micros

The first generation of business machines, some of which have gained new leases of life.

Eight/16-bit micros

An interesting class of dual-processor machines that offer both eight- and 16-bit capabilities.

Transportable IBMulators

A range of machines combining IBMulation with transportability.

Desk-top IBMulators

This is the class that is currently sweeping the business market. It would be easy to list 20 to 30 nearly identical IBM PC compatibles.

MS-DOS micros

These are 16-bit micros that cannot claim full IBM compatibility.

68000-based micros

The other main class of 16-bit machines, using the powerful and interesting Motorola 68000 chip.

S-100 bus micros

These black box machines offer a huge range of options, including multi-processor operation, multi-user systems and multi-tasking.

Multi-user systems

Machines which are sold mainly on their ability to handle several users at once. May be S-100 or single-board designs.

Specialised systems

Covers a multitude of machines that have one or more special or unusual feature, or are designed to tackle a particular kind of task.



Hot 100: starter systems



SINCLAIR ZX-81 £39.95 or less

Sinclair Research's classic ZX-81 brought microcomputing to the masses. It may have a horrible touch-insensitive keyboard, only 1K of on-board RAM, a primitive Basic, no colour and no sound, but it has always been affordable. Now it is down to £40 and you can haggle for a 16K RAM pack. Though there is a huge range of add-ons to expand the ZX-81, at its simplest it provides an excellent introduction to real computing. It has a good manual, there are lots of books about it, and it is still well supported by the magazines. After six months with it you will know enough to make a sensible choice about your next machine, while your old ZX-81 can be swapped, sold or used as a paperweight.

For. Cheap, simple, disposable. Has good manuals.

Against. Awful keyboard. No colour or sound.

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

AQUARIUS

The Aquarlus is made by Radofin, a British company with a factory in Hong Kong. It was launched on to the U.K. market in July 1983 by Mattel, but at £79.95 it was far too expensive and failed to catch on. Now back in the care of its maker it is making some progress as the only micro under £50 with colour and sound. Unfortunately it has only about 2K of RAM free for Basic programming, and it costs far too much to expand — you might as well buy a proper micro in the first place. In its unexpanded form it has advantages over the ZX-81 — a better keyboard, for example — but it does not have the ZX-81's large following, and therefore not the same support from software houses and magazines.

For. Cheap. Expandable. Has colour and sound.

£49.95

£99.99

Against. Limited RAM and Basic. Expensive to expand.

Radofin Electronics (U.K.) Ltd, Hyde House, The Hyde, London NW9 6LG. Telephone: 01-205 0044.



ATARI 600XL

Thanks to Its advanced sound and graphics chips, the 16K Atari 600XL is one of the most powerful home micros around, with 16 graphics modes, four sound channels and two joystlck ports, a cartridge slot and a good keyboard. Accessories include RAM expansion to 64K, printers, touch tablets, etc. and some of the best-quality software on the market. The main drawbacks are that it requires its own special audio/digital tape recorder, and it has a limited 8K Basic. The real reason It is so cheap is that Atari, under aggressive new management, has just cut the price from £160 to clear out old stock and concentrate on the 800XL.

For. Great for games. Great value.

Against. Might be discontinued.

Atari Corporation (U.K.) Ltd, Atari House, Railway Terrace, Slough. Telephone: (0753)° 33344.



SPECTRUM

£99.95-£129.95

The Sinclair Spectrum, a Z-80 micro available in 16K and 48K versions, is today's dominant home computer, though it has now lost the price advantage partly responsible for its success. Its major limitations are the clammy rubber keyboard, the barely audible beeper that passes for sound, and the lack of things like joystick ports, a cartridge slot or ways to attach a disc drive or proper printer. They all cost extra. On the other hand, the Spectrum is extremely well supported with books, magazines, add-ons and millions of game-crazed addicts writing thousands of cheap programs. The sheer volume of software makes it worth owning a Spectrum. Six of the best programs are currently free to buyers of the 48K model:

For. Vast range of cheap software.
Amazing games.

Against. Fairly awful hardware. Not for serious use.

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



COLECO ADAM

£499

Several video-game manufacturers promised to expand their consoles into computers. Coleco, after a long walt, has delivered. The Adam, added to the Colecovision video games machine, provides a Z-80A system with 80K of RAM, Applesoft-type Basic, a built-in word processor, a proper IBM-type keyboard, two games controllers, a fast tape cassette drive plus, the *pièce de résistance*, a daisywheel printer — all for around £500. The printer is huge, somewhat noisy and does not really produce a high-quality image. Nonetheless, for anyone who already has a Colecovision console and some of the excellent games available, the Adam provides not only a way into microcomputing but a useful home system.

For. Easy way to buy a usable system.

Against. Not cheap. Little third-party support.

CBS Colecovision, Headley Road East, Woodley, Berkshire/RG5 4SG.



ACORN ELECTRON £199.95

The Electron is a sort of cut-down BBC Model B. Sadly, It has been cut down too far, and most of the best features of the BBC model B, except the Basic, are missing. It has one-part sound, no mode 7 graphics, no sideways ROM sockets, no Tube for second processors, and so on. It has no joystick ports and no cartridge slot — it costs £60 to add these — and as it stands It cannot drive discs or a printer. It is further crippled by its small memory: it has only 32K of RAM, and the graphics can take up to 20K of thIs, leaving very little for programming. Finally, at nearly £200 it is far too expensive for a 32K micro that appears to have only one use: learning BBC Basic

For. BBC Basic.

Against. Limited memory. Very expensive. Limited expansion.

Acorn Computers Ltd, Fulbourne Road, Cherry Hinton, Cambridge CB1 4JN. Telephone: (0223) 245200.



ATARI 800XL

The Atari 800XL is a 64K 6502-based micro with custom-made dedicated graphics and sound chips which make it one of the most advanced machines on the market. It has four sound channels and 16 graphics modes offering a range of 256 colours. It also has a good keyboard, a cartridge slot, joystick ports, a wide range of peripherals and a great selection of high-qualitity games. Its main drawbacks are its limited 8K Basic and shortage of more serious software. High U.K. prices have made it less popular here than elsewhere, but now they have been slashed it should do better. Unlike the 600XL, the 800XL is expected to continue after the launch of Atari's new 16/32-bit micros next year.

For. Cheap. Excellent software.

Against. Limited Basic. Dedicated peripherals.

£169.99

£199

£249

Atari Corporation (U.K.) Ltd, Atari House, Railway Terrace, Slough. Telephone: (0753) 33344.



COMMODORE 16 £139.95

The Commodore 16, one of the newest micros on the market, is a replacement for the out of date Vic-20. It looks like a Commodore 64 and has a 6502-type processor but only 16K of RAM, most of which can be taken by the graphics. However, its 32K ROM contains a new version of Basic which is vastly superior to the Commodore 64's. It also has two joystick ports and an expansion bus to which cartridges can be attached. The drawbacks are that it has non-standard joystick ports and cassette interface and; being a new machine, almost no software. Though it seems expensive, it is gulte reasonable value since the price includes the Commodore 16's cassette recorder and four free programs.

For. Excellent Basic.

Against. Limited memory. Little software available.

Commodore Information Centre, 1 Hunters Road, Weldon, Corby, Northamptonshire NN17 1QX. Telephone: (0536) 205252.



COMMODORE 64

After two years on the market the Commodore 64 has become a worldwide best seller, challenging even the Spectrum in the U.K. It uses a 6502-type chip and has 64K of RAM. It has good graphics and outstanding sound facilities, a very large software base which stretches from novelty games to serious business programs, and lots of add-ons available. The 64 does have flaws. It has an awful Basic with no sound and graphics commands, so it is hard to program. Its cassette and disc operating systems are incredibly slow. Nevertheless the Commodore 64 is worth buying because it is well supported, has some outstanding software and can do real work as well as play games.

For. Range of software and add-ons available.

Against. Awful Basic and manuals.

Commodore Information Centre, 1 Hunters Road, Weldon, Corby, Northamptonshire NN17 1QX. Telephone: (0536) 205252.



ENTERPRISE

The Enterprise was first announced a year ago but has yet to appear. However, it cannot be ignored because, on paper it promises to become the best home micro on the market. It uses a Z-80 with 64K of RAM. It also has two custom-designed chips to provide sound and graphics above Atari/Commodore/BBC levels, and RAM can be expanded up to 3.9Mbyte. The Enterprise promises the best structured 16K Basic of any micro since it is being based on ANSI standards, and in a further 32K ROM it has a built-in word processor. It all sounds very wonderful, but designing a machine on paper and delivering in quantity to the shops are two very different things.

For. Superb specification.

Against. Not yet delivered.

Enterprise Computers, 31-37 Hoxton Street, London N1 6NJ. Telephone: 01-739 4282.

Hot 100: home/games



MSX

£275-£280

For. Standardised software. Excellent

The MSX system represents the Japanese challenge to the dominant Western micro industry. The American software company Microsoft drew up the specification, which includes the Zilog Z-80 and its own excellent Basic language. Some 17 or more companies are all making micros to this same specification, with the idea that software and peripherals will be interchangeable between them. The aim is laudable. The result, however, has been a series of Identikit micros which subscribe to a standard that is already out of date. Though well made and apparently reliable, they are about £100 more expensive than established micros with more raw power and more software. The prices may come down soon.

Against. Boring hardware. Lack of software. Price.

MSX micros are made by Canon, Hitachi, JVC, Mitsubishi, Sanyo, Sony, Teleton, Toshiba and others.



ORIC ATMOS

£189.95

For. Ear-destroying sound synthesiser.

The Atmos is a debugged and upgraded version of the Oric 1, and if the Oric 1 had been the Atmos it might have given the Sinclair micros a difficult time. It has a good keyboard, excellent sound facilities and reasonable graphics. The screen display uses the unusual serial-attribute system, but this is economical in the use of memory. When it comes to memory, the Oric claims 48K but actually uses 64K chips, so there is lots of room for programming. It also has a Centronics-type printer port, and can take the 3in. Oric disc drive and a modem. What it lacks are joystick ports, and the large software base that only comes through being popular.

Against. Lacks large base of good software.

Oric Products international Ltd, Coworth Park, London Road, Ascot, Berkshire SL5 7SE. Telephone: (0990) 27641.



SHARP MZ-700

£250

For. Well made. Good keyboard.

The MZ-700 is a beautifully made, quite fast Japanese home micro with a Z-80 CPU and 64K of RAM. The problem with the design is that it is old-fashioned. It does not have high-resolution graphics. It does not even have user-definable characters. Thus it is not very attractive to games writers. As it has a very good keyboard and good range of I/O ports it appeals to the more serious user, but unfortunately it is not really a business machine either — It falls between the two stools. One special feature of the MZ-700 is that you can fit a cassette recorder and printer inside the case, but they cost extra, and even then the machine does not become a good portable micro.

Against. Limited graphics. Expensive.

Sharp Electronics (U.K.) Ltd, Sharp House, Thorp Road, Newton Heath, Manchester M10 9BE. Telephone: 061-205 2333.



SPECTRUM PLUS

£179.95

For. Rigid keys. Bundled software.

The Spectrum Plus is really a 48K Spectrum; only the casing has been changed to make it more like a proper computer. It sports a keyboard with real moving keys styled like that of the QL. Unfortunately the keyboard layout is weird, and unsuitable for anything except two-finger typing. The Plus is very slightly faster, and has a more stable display than the previous models. The sound has not been improved by much, nor have more facilities such as a built-in Interface 1 been added. The Plus comes with six software packages included in the price, but this does not make it a better machine, let alone worth more, than a Commodore 64 or Atari 800XL.

Against. Awful keyboard layout. Price.

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



TANDY COLOR

£100-£200

For. Good Basic. OS-9 available.

The Tandy Color Computer 2 is an American micro based on the powerful Motorola 6809 chip, and is available with 16K, 32K or 64K of RAM. The hardware design is very similar to the Dragon, except that it is much better made. Both can run many of the same machine-code programs, and Basic programs can be converted if not loaded in directly from tape. The Extended Microsoft Basic is one of its best features, but it has a horrible line editor and you can only get the best out of the limited graphics and sound facilities via machine code. Where the Color Computer really becomes interesting is when used with a disc drive and the low-cost Unix-like OS-9 operating system and Basic 09, Pascal and C.

Against. Limited sound and graphics. Keyboard.

Tandy Corporation (U.K.) Ltd, Tameway Tower, Bridge Street, Walsall, West Midlands WS1 1LA, Telephone: (0922) 648181.

Hot 100: home/serious



ACT APRICOT F1

£995

For. Full 16-bit power. Large memory and disc.

Against. Price.

With the launch of ACT's F1 and F1E machines, the Apricot family is now accessible to the serious home user. The F1 offers an 8086 processor, 256K RAM as standard, a 720K microfloppy, serial and parallel ports plus infrared keyboard; a monitor is extra. Bundled in the price are a word processor, spreadsheet and a diary from the Supercalc suite. ACT also offers the F1E, a cut-down version aimed at the higher-education market. Instead of the MS-DOS that comes with the F1, DR Logo Is provided. Both the RAM and the discs have half the capacity of the fullblown machine. One big advantage of the F1 and the whole Apricot range is the ease with which you can upgrade while retaining full compatibility.

When the British-built Advance machine was first announced its specification seemed pretty incredible. For

£400 you get an IBM compatible with 128K RAM, IBM

Selectric-type keyboard and Microsoft's GWBasic. For an

extra £900 you can add two 360K IBM-format discs, MS-DOS, application software and a serial port. Since its launch the machine has kept a lower profile, but there are no indications to suggest that its initial promise has been unfulfilled. With a full 128K RAM as standard, of which 64K is available from

Basic, the Advance is considerably more roomy than the BBC, which costs the same. Its IBM compatibility opens up the fastest growing software base. Initial tests indicate that ACT plc, Hagley Road, Birmingham B16 8LB. Telephone: 021-454 8585.



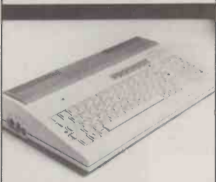
ADVANCE 86A

£400

For. Price. IBM compatibility.

Against. Bulky plastic construction. Limited cassette software.

Advance Technology (U.K.) Ltd, 8A Hornsey Street, London N7 8HR. Telephone: 01-609 0231



ALPHATRONIC PC

most IBM programs will run on the Advance.

£347

For. Good keyboard. CP/M option.

Against. Not much games software.

The Alphatronic PC is made by Triumph-Adler, a company better known for its office equipment. The Alphatronic PC offers a very high-quality keyboard and provision for expansion. Built around the Z-80 processor, it comes with 64K of RAM, a cassette interface and both colour TV and monitor expansion sockets. Serial and parallel ports together with an expansion bus are provided as standard. The £330, 320K add-on floppy-disc drive comes with CP/M, so the Alphatronic PC is capable of running all sorts of office software packages as well as games. Even the standard cassette-based machine comes with a very thorough Basic in 24K of ROM.

Triumph-Adler (U.K.) Ltd, 27 Goswell Road, London EC1M 7AJ, Telephone: 01-250 1717.



AMSTRAD

£239

For. Complete system. Upgrades.

Against. Nothing.

The CPC-464 computer represents the first foray into the computer world by the hi-fi firm Amstrad, and it would be an impressive one even from a seasoned manufacturer. Individually its specifications are pretty standard, but taken together they represent about the best serious home buy around. There is 64K of RAM and a Z-80A running at 4MHz. The Locomotive Basic included as standard outperforms even the BBC variety. There are good sound facilities and full-colour circuitry. For £349 you not only get the micro and a colour monitor but also a built-in cassette recorder. A 3In. disc-drive option is also promised, which will come with CP/M, allowing access to a vast range of business software.

is now very much all things to everyone. In the U.S. it is predominantly a home machine, though it is also widely used in

scientific applications because of its unrivalled software base.

But in the U.K. its price has meant that it has tended to surface more as a business machine, so it offers the best of both worlds

Amstrad, 169 Kings Road, Brentwood, Essex CM14 4EF.



APPLE IIe Apart from virtually starting the whole micro boom, the Apple II

£600

For. Huge software base. Expandability.

Against. Expensive. Elderly.

for the serious user. However, its specification of eight-bit 6502 with up to 64K RAM is beginning to look old-fashioned, and it is hardly one of the fastest machines around. But its expansion Apple Computer (U.K.) Ltd, slots mean that your can add on almost anything, and the Eastman Way, Hemel Hempstead, Hertfordshire HP2 versatility of the machine seems to know no bounds. 7QH. Telephone: (0442) 60244.

(continued on page 117)



















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well as a 3 digit tape counter.

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6.ATARI 1027 LETTER QUALITY PRINTER - £249: For word processing letters in professional type. Print speed of 20 chars per second.

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Hot 100: home/serious



BBC MODEL B

to alleviating these problems.

£399

In many ways the BBC Model B represents the perfect serious home micro. It is very fast and can cope with solid number-crunching. It has a wide range of expansion possibilities, including a Z-80 second processor for CP/M, and a second 6502 for high-resolution graphics and even greater computational power. The software base is geared very much towards the serious side of micros too, and the BBC is well supported in standard applications. However, it is overpriced and discs are scandalously expensive. Also the standard 32K RAM looks very

For. Fast. Good software base.

Against. Price. Limited memory.

Acorn Computers Ltd, Fulbourn Road, Cherry Hinton, Cambridge CB1 4JN. Telephone. (0223) 245200.



COMMODORE PLUS-4

£299

In the past Commodore has thrived almost despite its machines; its flagshlp, the Commodore 64, was shoddy in construction and had a Baslc that was high on everyone's hit list. The came the Plus-4, which is everything a micro should be. It is well built, with 64K RAM, and has a Basic that Is almost structured. In addition, there are four applications resident on ROM, a tolerable word processor, a useful spreadsheet, a primitive graphing facility and a database which will only work with a disc drive attached. On the games front there are no sprites, sound facilities are limited and the Basic is incompatible with previous versions.

measly. The new business machines from Acorn go some way

For. Solid construction. Good Basic. Bundled software.

Against. Incompatibility. Limited sound.

Commodore Business Machines (U.K.) Ltd, 675 Ajax Avenue, Slough, Berkshire SL1 4BG. Telephone: (0753) 74111.



EINSTEIN

£500

The Einstein is an odd beast. Apart from a Z-80A and 64K RAM, the machine also offers a 3in. Hitachi microfloppy with a capacity of 200K. It features games options such as sprites, 16 colours and three music channels with a six-octave range. So it sits between the normal home market and the more expensive business machines. The operating system Xtal-DOS is claimed to have a high degree of CP/M compatibility, which would be useful for serious applications. For pure home use, the Einstein is hampered by the lack of a cassette port. Although discs are fine, for backup or loading games software a cassette option would have been sensible.

For. Disc drive. Good sound.

Against. No cassette port. Large footprint.

Tatung (U.K.) Ltd, Bridgnorth, Shropshire WV15 6BQ. Telephone: (07462) 15721.

For. Large RAM. Disc



£399

option. Silicon disc.

Against. Unusual
Basic.

The Memotech RS-128 is an expanded version of the MTX-512. It comes with 128K RAM and 16K video RAM. The processor is a Z-80A running at 4MHz. The 24K ROM holds MTX Basic, which has extended graphics, sprites and window commands, an assembler and the text-handling language Noddy. There are four channels of sound under software control. In the high-resolution graphics mode, there are 16 colours and 256 by 192 pixels. In text mode, 40 lines by 24 characters are available. As well as a cassette port, two joystick ports and a Centronics printer port there is a communications board with two RS-232s which can be added internally. A disc drive costs an extra £399, and offers 500K capacity. There is also the unusual option of a silicon disc.

Memotech Ltd, Station Lane, Industrial Estate, Witney, Oxfordshire OX8 6BX. Telephone: (0993) 2977.



SINCLAIR QL

£399

The QL saga has been one of the most involved and interesting micro stories this year, provided you have not been part of it. When all the hype and disinformation had died down, what emerged was a wobbly, 68008-based machine with 128K RAM as standard and four bundled packages. There are many things still to be sorted out: the Basic is slow, and Microdrive cartridges are unreliable. But the four Psion programs offer a powerful, if slow, word processor; a full spreadsheet facility; a colourful graphics package; and a useful programmable database. If the QL succeeds on the same scale as previous Sinclair products, then its general incompatibility should be no handicap.

For. Bundled software. Large RAM.

Against. Microdrives. Slow Basic.

Sinclair Research, Computer Division, Freepost, Camberley, Surrey GU15 3BR. Telephone: (0276) 686100.

Hot 100: pocketables



CASIO PB-100

£50

Although it looks like a large pocket calculator, Casio's PB-100 qualifies as a genuine computer: it comes with a useful if simple Basic in ROM, and packs a miniature QWERTY keyboard with separate numeric keypad and a 12-character LCD display into its 6.5in. by 2.75in. dimensions. Standard RAM is 1K, expandable to 2K by adding a £14 module. Up to 10 programs can be held in memory, which are retained even with the machine switched off. Numeric results are displayed to 10 significant digits but the Basic's string handling is limited. The user manual is particularly good. A cassette interface and printer are available, costing around £26 each.

For. Cheap. Basic makes it far better than calculator. Good manual.

Against. Limited RAM expansion. Limited string handling in Basic.

Casio Electronics Co. Ltd, Unit 6, 1000 North Circular Road, London NW2 7DJ. Telephone: 01-450 9131.



CASIO PB-700

£139

Top of the small-key Casio range. Measuring 8in. by 3.5in., the PB-700 has a four-line by 20-character LCD, which can also show 32- by 160-dot graphics, and small QWERTY keyboard with numeric pad. Standard RAM is 4K, expandable to 16K by adding 4K modules, which cost £30. The Basic has good string-handling facilities, with Lefts\$, Rights\$, Mids\$ and Inkey\$ functions, and includes plotting commands. A battery-powered four-colour printer/plotter unit printing on to 4.5in. paper is available for £194. The printer unit also contains a cassette interface, to which you can fit the Casio microcassette deck to form a single neat battery-powered system. A parallel printer port is also available, but not an PS-232

For. Large display. Good printer option. Good Basic.

Against. No RS-232 option. Less software than Sharp.

Casio Electronics Co. Ltd, Unit 6, 1000 North Circular Road, London NW2 7DJ. Telephone: 01-450 9131.



HP 75D

£851

Upgraded version of the 75C with a bar-code reader port. Measuring 10in. by 5in., the HP 75D has calculator-style keys in a QWERTY layout with almost typewriter spacing, and a single-line 32-character LCD. Standard 16K of RAM is expandable to 24K. A powerful Basic with 12-digit numeric precision is contained in 48K of ROM, along with diary/alarm and address list programs. VisiCalc is available on a plug-in ROM for £160. A built-in magnetic card reader lets you store 1.3K per card, and a wide range of technical and financial software is available on cards or ROM chips. The HP 75D is fitted with an HP-IL socket which lets you connect to a full-size display as well as to HP peripherals and other HP computers.

For. Superb Basic. Optional VisiCalc. Wide range of addons.

Against. Expensive. Peripherals and software expensive.

Hewlett-Packard Ltd, PC Group, King Street Lane, Winnersh, Wokingham, Berkshire RG11 5AR. Telephone: (0734) 784774.



HUSKY HUNTER

£997

The extremely robust Husky Hunter is the smallest machine running CP/M software. It has a cast aluminium case measuring 8.5in. by 6in., and a compact QWERTY keyboard which is sealed and waterproof. The eight-line by 40-character LCD can also show 64- by 240-dot graphics. Standard RAM is 80K, expandable to 208K, some of it configurable as a silicon disc. A CP/M 2.2 compatible OS, Microsoft Basic, text editor and communications software to drive the machine's RS-232 port are supplied in ROM. The Hunter's CMOS processor, the NSC-800, runs at 4MHz, so this extremely portable battery-powered micro can run CP/M software as fast as a typical eight-bit desk-top system. Options include modems and a mains-powered disc drive.

For. Vast CP/M software base. Fast. Very tough.

Against. Not much.

Husky Computers Ltd, PO Box 135, 345 Foleshili Road, Coventry CV6 5RW. Telephone: (0203) 668181.



SHARP PC-1500A

£189

Newly upgraded version of the long-established PC-1500, with more RAM and greater expansion possibilities. Measuring 8in. by 3.5in., the Sharp PC-1500A has a compact QWERTY keyboard with separate numeric keypad and single-line 26-character LCD. The standard RAM is now 9K, expandable to 24K. Some 16K of ROM contains a powerful Basic, with full string handling, arrays and scientific functions. A range of scientific, engineering and financial programs are available as plug-in ROMs. A combined cassette interface and printer/plotter unit costs £150; it plots in four colours on narrow roll paper. A combined RS-232 and parallel interface unit is also available for connecting the PC-1500A to larger computers and full-size printers.

For. Good Basic. RS-232 option and printer/plotter option. Well established.

Against. Small display.

Sharp Electronics (U.K.) Ltd, Sharp House, Thorp Road, Manchester M10 9BE. Telephone: 061-205 2333.

Hot 100: lap portables



EPSON HX-20

£411

Well-established A4-sized battery-powered portable with good range of software and hardware add-ons. Weighing 4lb., the Epson HX-20 has a four-line by 20-character LCD, a good-quality full-sized keyboard and a built-in 24-column printer. Optional £75 microcassette drive fits next to display and is well worth getting for data and program storage. The HX-20 is bullt around the eight-bit 6301 CMOS processor and comes with 16K of RAM expandable to 48K with clip-on expansion unit. Some 32K ROM holds Microsoft-written OS and Basic, but the software is different to that of the NEC/ Olivetti/Tandy machines. A matching battery-powered

For. Well established. Good software base. Microcassette option.

Against. Screen is too small by current standards.

Epson U.K. Ltd, Dorland House, 388 High Road, Wembley, Middlesex HA9 5UH. Telephone: 01-902 8892.



EPSON PX-8

Powerful A4-sized battery-powered portable, with CP/M and WordStar included in the price. Weighing just under 4lb., the PX-8 has a fold-away LCD which shows eight lines of text across a full 80-columns or 64- by 480-dot graphics. The QWERTY-layout keyboard is full size and of good typing quality. Inside is a CMOS Z-80 look-aliké processor running at 2.5MHz, and 64K of RAM. CP/M 2.2 comes built-in, together with WordStar, Microsoft Basic, Cardbox Plus and Calc programs on plug-in ROMs. A built-in microcassette offers storage of 32K per side. A £270 clip-on expansion unit adds 128K of RAM, which is treated by CP/M as a silicon disc. Other options include 5.25in. and 3.5in. disc drives, and a battery-powered modem to plug into the PX-8's RS-232.

acoustic coupling modem from Epson costs £160, and a full-

size display is available from an independent supplier

For. CP/M and WordStar on battery machine. Big display. Good add-ons.

Against. Not much.

Epson U.K. Ltd, Dorland House, 388 High Road, Wembley, Middlesex HA9 5UH. Telephone: 01-902 8892.



NEC PC-8201

£395

A4-sized battery-powered portable with software in ROM. Weighing under 4lb., the NEC PC-8201 has an eight-line by 40-character LCD and a full-size keyboard. Inside is an eightbit 80C85 CMOS processor, 16K of RAM expandable to 96K, and 32K of ROM containing a Microsoft-written text-editing program and a full Basic. A cassette interface is built-in. The PC-8201 is built by the Japanese firm Kyocera, which makes the Olivetti M-10 and Tandy 100. The NEC version starts with more RAM and can be expanded further, and its batterybacked RAM expansion cartridges are exchangeable with their contents intact. All the Kyocera variants have a full RS-232 interface and, used with any suitable modem, are ideal for Telecom Gold.

For. Good memory expansion. Good Basic. Nice keyboard.

Against. Less wellestablished than Tandy variant.

NEC Business Systems (Europe) Ltd, 35 Oval Road, London NW1 7EA. Telephone:



OLIVETTI M-10

£430

A4-sized battery-powered portable similar to the machines from NEC and Tandy. Weighing under 4lb., the Olivetti M-10 also has an eight-line by 40-character LCD which pops up for clearer viewing and is probably the most readable. There is a full-size QWERTY keyboard. It is built by Kyocera and uses an eight-bit 80C85 CMOS processor; the base model comes with 8K of RAM, expandable to 32K. A 32K ROM contains Microsoft's text editor, Basic, and simple address list and appointments programs. The Basic is slightly inferior to the NEC's. An RS-232 serial port and cassette interface are standard. Multiplan on ROM costs £95, battery-powered fourpen printer/plotter £140, battery-powered acoustic coupler For. Good Basic. Nice keyboard. Olivetti name.

Against. Newer than Tandy. Less memory than NEC.

British Olivetti Ltd, PO Box 89, 86-88 Upper Richmond Road, London SW15 2UR. Telephone: 01-785 6666.



TANDY MODEL 100

£390

Well-established variant of the Kyocera A4-sized batterypowered portable. Weighing under 4lb., the Tandy 100 also has an eight-line by 40-character LCD and full-size keyboard with probably the nicest typing feel of the bunch. Eight-bit 80C85 processor and 8K of RAM, expandable up to 32K by adding 8K modules costing £61. The Tandy's 32K of ROM has similar Microsoft-written contents to the Olivetti's. Fitted with RS-232 serial port and cassette interface; mainspowered four-pen printer/plotter and acoustic coupler are options. The Tandy was the first of the three Kyocera machines on the market, and has been very successful in U.S., probably giving it the most software, though this lead is diminishing. Multiplan is promised for January, price £87.

For. Good Basic. Excellent keyboard.

Against. Less memory than NEC. Less scope for memory expansion than NEC.

Tandy Corporation, Tameway Tower, Bridge Street, Walsall, West Midlands WS1 1LA. Telephone: (0922) 648181

Hot 100: portables



APRICOT PORTABLE £1,695

Innovative mains-powered portable with flat-screen display and voice Input. Weighing 13lb., the Apricot Portable has a large LCD capable of showing 25 lines of 80 characters or 640- by 256-dot graphics. Inside is an Intel 8086 processor and 256K of RAM, expandable to 768K. A full-size QWERTY keyboard is connected to the main unit by a cordless Infrared link. A built-in double-sided Sony 3.5in. microfloppy provides 720K of disc storage. The Portable comes with a voice-recognition system capable of recognising about 64 words at a time. MS-DOS, Supercalc, Superwriter and Superplanner are included in the price, along with two simple voice-driven applications. Other options include a cordless infrared mouse, an external 10Mbyte hard disc and a colour monitor.

For. Good looks. Bundled software. ACT's large software list

Against. Voice input is a gimmick. Apricot F1 is better value.

ACT (U.K.) Ltd, Shenstone House, Dudley Road, Halesowen, West Midlands B63 3NT. Telephone: 021-501



DG THE ONE

Extremely powerful battery-powered portable computer offering genuine IBM PC compatibility, but at a price. Weighing 9.5lb., Data General's The One has a very large LCD panel measuring 10in. diagonally, which can show 80 by 25 lines of text or 640- by 256-dot graphics. The QWERTY keyboard layout feels slightly cramped but Data General claims it to be full size. Inside The One has a CMOS 80C88 processor, 128K- of RAM expandable to 512K, and 64K of ROM containing text editor and comms software. A Sony 3.5in. drive, capacity 720K, is built into the side of the machine, with a second optionally available. MS-DOS is included in the price, and the system is IBM compatible to the extent of being able to run the Microsoft Flight Simulator. The One Is reviewed on page 78 of this issue.

For. Battery-powered IBM compatibility. Large memory. Built-in disc

Against. Vast but barely readable display. High price.

Data General, Hounslow House, 724-734 London Road, Hounslow, Middlesex TW3 1PD. Telephone: 01-572 7455.



GRID COMPASS

Tough but expensive mains-powered micro with bubble memory and electroluminescent display. Weighs 10lb. The 6ln. display can show 25 lines by 80 characters of text or 240-by 320-dot graphics. The Compass has a hard magneslum alloy outer casing, and a full-size QWERTY keyboard. Inside is an Intel 8086 processor, an 8087 maths co-processor, 256K of RAM expandable to 512K, and 384K of bubble memory. To load bubble memory you need to connect to another Compass through the serial port, or use the separate 360K floppy-disc unit, which costs £1,150. The new model Compass II, price £6,495, has sockets to take 512K of software on ROM, so it can be used without discs. MS-DOS and applications software costs extra.

For. Readable display. Tough.

£3.995

£1.195

Against. Price. Expensive software and peripherals.

Grid Computer Systems Ltd, Unit House, 33 London Road, Reigate, Surrey RH2 9HZ.Telephone: (07372) 41211.



HP 110

Powerful battery-powered portable with very good bundled software. The HP 110, which is also sometimes called the HP Gypsy, weighs 6.5lb. and has a full-size keyboard. A fold-down LCD shows 16 lines of 80 characters or 126- by 460-dot graphics. Inside is an Intel 8086 processor and 272K of RAM, some of it configured as a silicon disc. The HP 110 also comes with a massive 385K of ROM, containing MS-DOS, Lotus 1-2-3, HP's Memomaker word processor and comms software, as well as a user-friendly front end to MS-DOS similar to that offered on the HP 150 desk-top machine. Options include a battery-powered 3.5in. Sony disc unit and batter-powered acoustic coupling modem, which connect to the HP-IL and RS-232 ports fitted as standard to the 110.

For. Lotus 1-2-3 in price. Good range of add-ons.

Against. Keyboard not perfect.

Hewlett-Packard Ltd, PC Group, King Street Lane, Winnersh, Wokingham, Berkshire RG11 5AR. Telephone: (0734) 784774.



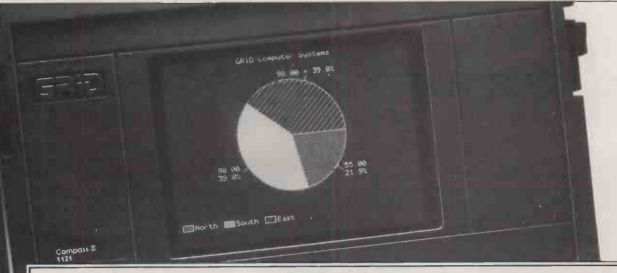
SHARP PC-5000

Competitively priced battery-powered portable with MS-DOS and optional bubble memory. The Sharp PC-5000 comes with eight-line by 80-character Ilquid crystal display also capable of showing 80- by 640-dot graphics, and a full-size QWERTY keyboard. Inside is an Intel 8088 processor, 128K of RAM expandable to 256K, and 64K of ROM containing MS-DOS 2 and GWBaslc. A plug-in 128K bubble memory module adds £169 to the price. An optional battery-powered A4 printer, price £275, clips on to the PC-5000 to form a single neat portable unit. An external floppy-disc unit housing two 320K 5.25in. drives is available for £675, and some software, including Supercalc, Superwriter and Easywriter, is available on bubble cartridge or ROM.

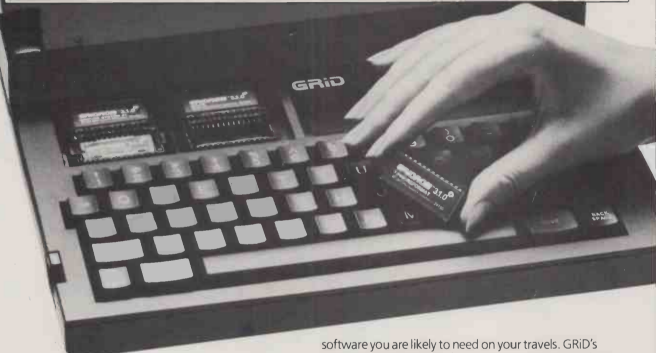
For. Keen price. MS-DOS. Bubble option.

Against. LCD panel hard to read.

Sharp Electronics (U.K.) Ltd, Sharp House, Thorp Road, Manchester M10 9BE. Telephone: 061-205 2333.



We were first to bring you the flat tube. And now, for an encore, square disks.



The shapes of things to come may seem unfamiliar at first. But to us, they seem the only way around the familiar dilemma of portable computing.

Either too much weight. Or too little power.

First, our flat screen is a full, 80 characters x 24 lines electro-luminescent screen, which emits a bright amber light. So, unlike an LCD display, ours can be read from any angle. And it can still fold down into a case just 5 cm thick.

Now the square disks. There are up to four user selectable 128K ROM chips available, all programmed ready with the

software you are likely to need on your travels. GRiD's integrated software provides word processing, databases, spreadsheets, graphics and communication tools.

They won't take up space or use any of the GRiD's 512K of RAM or 384K of non-volatile bubble memory storage.

With a total of 1.4 megabytes on board, IBM compatibility, and MS-DOS capability, you are all set to go with more power than any other briefcase computer.

And carrying little more than 10 lbs, you will even be in good shape when you arrive.

High performance portable computer systems

GRiD Computer Systems Limited, Unit House, 33 London Road, Reigate, Surrey RH2 9HZ. Tel: 07372 41211
UK Distributors: Thame Systems Limited, Thame Park Road, Thame, Oxon OX9 3XD. Tel: 084 421 5471
Orbital Computer Systems, 29 Drumsheugh Gardens, Edinburgh EH3 7RN. Tel: 031 225 7594

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How to become before committing

The Oul and the Pappados

Ment to see

A beautiful sky-blue bote

The took some money,

Mhich looked really fungs

Mrapped in a £10 note.

a great writer yourself to paper.

It takes only two minutes and £59.80 to transform your BBC Micro into the heart of a word processor with VIEW from Acornsoft.

The VIEW word processing system is programmed into a single chip, a 16K plug-in ROM. Once it's installed into your BBC Micro – a simple job for your local dealer – you just switch on and VIEW is operating. (You can switch to other programs, like BASIC, with a single command.)

VIEW is a professional system, yet it's

surprisingly straightforward to use.

And it's so outstanding it's won the 1984 British Microcomputing Award for Home Software.

All you do is type out your text on the

keyboard, and view it on the screen.

VIEW can search, change and replace particular words whenever they occur in your text. It can swap paragraphs. Automatically alter page numbers. Even count words.

The possibilities are endless, because you can check, edit and change as much or as little as you like until you're satisfied. Then, with a single command, your final version

will appear on the screen.

If you want to go even further, the simple addition of ViewIndex, just £14.95, means you can select and index words, complete with

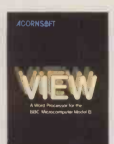
ou can select and index words, complete with page or section numbers.

And of course, when you're ready, any printer that will operate with your BBC Micro will operate with VIEW. But if you want to use the printer's special facilities, such as

Printer Driver Generator

bold printing or underlining, Acornsoft's Printer Driver Generator (£9.95 on cassette, £11.50 on disc) enables you to do so.







by the 6502 Second Processor, Hi-VIEW (£59.80) provides 47K of text space in any of the BBC Micro's screen modes.

So whether you're composing a 300 page business document, a letter to the gas board, or a bit of Victorian nonsense, you can polish it to your heart's content, wasting precious little time. And even less paper.

You can get VIEW products from your Acorn dealer. Just phone 01-200 0200 for your

local stockist.

Alternatively, you can send off for the View Family brochure and order through the post by contacting Acornsoft, c/o Vector Marketing, Denington Industrial Estate, Wellingborough, Northants NN8 2RL. Tel: 0933 79300.

ACORNSEFT

Don't blame the equipmentit's most likely the mains!

In a perfect world, with a perfect power supply you'd have a right to expect perfect results from your computer, word processor, VDU or other electronically controlled equipment. Sadly, this is not always the case, due to mains borne interference. Even a dedicated line is only a partial solution because interference is generated by other equipment being used around you, typewriters, copiers, fluorescent lights and even the office 'fridge.

Galatrek do have an answer -



the Ferro-Resonant Line Conditioner.

Simply plug it into the mains and your unit into the socket provided. Spikes, transients and other mains borne interference are now trapped in its circuits and voltage surges or dips are also catered for, as the output is highly stabilised. It also protects itself and the equipment against overload and gives system isolation. If you specify when ordering, it can be used as a step down or step up voltage supply.

You've nearly arrived at your perfect world — for as little as $\pounds 145 + VAT$.

The Galatrek Filter Plug, whilst only rated to carry 2 amperes of current, is designed to protect micros, minis and word processors from

interference and surges. The transverse and common mode attenuation circuits are very effective for these low powered units. Easily fitted, it simply replaces your existing 3 pin plug.



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EPSON QX10



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This could be the best investment you have ever made.

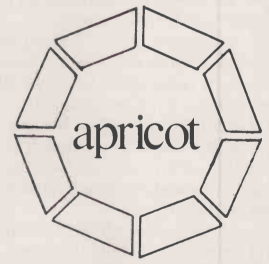
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Hot 100: eight-bit transportables

Very competitively priced eight-bit transportable with hard-

disc option and good bundled software. Built around the Z-80A, the Kaypro comes with CP/M 2.2, Profit Plan, Basic and Perfect Writer, Speller, Filer and Calc. The machine

weighs 26lb. and has a 9in. green screen and 64K of RAM.

The base model, the Kaypro 2, has two 200K 5.25in. floppy

drives, while the £1,485 Kaypro 4 has two 400K drives and also includes dBase II in the price. Top of the range is the Kaypro 10, £2,635, which has enhanced graphics, one 400K floppy drive and a built-in 10Mbyte hard disc. The Kaypro was

voted transportable computer of 1983 by seven European magazines including Practical Computing, an honour now accorded to the more expensive IBM-compatible Compaq.

The Osborne 1 is still available for as little as £695 in its 52-column version. Built around the Z-80 processor, the

Osborne 1 has 64K of RAM and two 200K 5.25in. floppy

drives. Modified to display 80 columns across its 5in. screen

it costs £870, and with twin 400K drives the price is £1,365. The Osborne Executive is Z-80 based, and for £1,295 has a 7in. amber screen, 128K of RAM and two 200K 5.25in. floppy drives. It weighs 28lb. Both models come with CP/M 2.2, the UCSD p-system, WordStar, Mailmerge, Supercalc and two

Basics; the Executive additionally has CP/M Plus, Personal

Pearl, Financial Director and the uprated WordStar 3.3.

Hardware options include an external 12in, green screen



KAYPRO

£1,150

For. Good software. Hard-disc model particularly good value.

Against. Bulky. Unbeautiful.

Kaypro U.K. Ltd, Unit 4, 19 Elmshott Lane, Cippenham, Slough, Berkshire. Telephone: (06284) 75575.



OSBORNE

monitor for £85.

For. Good value bundled software.

Against. Quite heavy. Osborne 1 has very small screen.

Future Management (Portable Computers) Ltd, 38 Tanners Drive, Blakelands, Milton Keynes MK14 5LL. Telephone:



PHILIPS P-2000C

£995

For. Large display. Good bundled software. Not too ugly. Against. Heavy.

Range of eight-bit transportables with a variety of disc configurations and good bundled CP/M software. All versions of the Philips P-2000C are built around the Z-80A processor and have 64K of RAM expandable to 320K. The entry-level system, the 2010, has two 160K 5.25in. floppy drives and comes with CP/M 2.2, WordStar, Calcstar, Dataman and MBasic. The £1,690 P-2012 has two 640K floppy drives and the same software plus Graphox business graphics. The hard-disc version is the P-2012W, and has one 10Mbyte disc and one 640K floppy, for £2,995. All the models weigh over 32lb., but they do have a large 9in. green screen which can display 512- by 252-dot graphics. An optional 8088 second-processor board is promised for December

Kingsway Data Systems Ltd, 30 Guildford Street, Chertsey, Surrey. Telephone: (09328)



TELEVIDEO TPC-1 £1,595

Eight-bit transportable that easily links into a local area network as well as functioning as a stand-alone CP/M machine. Built around the Z-80A processor, the TPC-1 has 64K of RAM expandable to 128K and comes with CP/M 2.2, Telewrite, Telecalc and Telechart included in the price. The entry-level system has a single 370K 5.25in. floppy-disc drive; a twin-drive version is available for £1,895. Both versions of the TPC-1 weigh about 25lb. and have a 9in. yellow screen capable of displaying 640- by 240-dot graphics. The screen's graphics capacity is supported by the GSX-80 CP/M extension, which also comes with the system. An optional interface allows the TPC-1 to be linked to Televideo's local area network

For. Good graphics. Large screen. Network option. Televideo name.

Against. Bulky transportable shape.

Thorn EMI Computeraid Ltd. The Business Centre, Molly Millar's Lane, Wokingham, Berkshire RG11 2EY. Telephone: (0734) 794664.



WREN

£1,000

Competitively priced eight-bit transportable with built-in BTapproved auto-dial modem. Built around the Z-80B, 6MHz version of the eight-bit processor, the Wren has 64K of RAM expandable to 256K and comes with a good set of bundled software included in the price: CP/M Plus, BBC Z-80 Basic, Perfect Writer, Perfect Calc, Perfect Filer, an executive desktop diary/scheduler program and comms software. The price also includes three months' subscription to Prestel and Micronet 800. The machine weighs under 20lb. and has a built-in 7in. amber screen offering 256- by 512-dot graphics as well as Prestel-type graphics. The standard system has twin 200K 5.25in. floppy-disc drives; with 400K drives the price is £299 extra. A 10Mbyte hard disc costs £1,350.

For. Fast. Good bundled software. including Prestel. BTapproved modem.

Against. Keyboard does not detach. Looks.

Prism Business Systems Ltd, Prism House, 18-29 Mora Street, London EC1V 8BT. Telephone: 01-253 2277

Hot 100: eight-bit desk-top

The Apple IIc is a stylish semi-portable business computer

using the low-power 65C02 with a built-in 143K floppy. The launch version came with a matching monitor; an alternative

model with a 24-line by 80-column LCD is promised. It would have been perverse of Apple to make the new machine incompatible with the older models, and happily it is not. Nearly all Apple-DOS-based software will run on the IIc: only a few older programs making obscure direct calls will be

affected. Otherwise the IIc is just like the IIe only better. If

you wish to keep using your old Apple software, but want to

The Commodore 8000 series has developed from one of the

first business micros on the market. The large user base has meant that programs are still available for them, and

Commodore is naturally keen to cater for this market. Thus

its new machines, the 8296 and 8296D are compatible with the whole range of 8000 software, but offer considerably more in terms of hardware. Based on the 6502, they come with 128K RAM and an integral 80-column by 25-row green phosphor screen. Additionally, the 8296D offers a built-in

2Mbyte floppy. Like the earlier machines in the series, the

8296 uses Commodore's Basic 4.0 and has a detachable

update your image, this is the machine for you.



APPLE IIC

£925

For. Semitransportability. Apple compatibility.

Against. Eight-bit.

Apple Computer (U.K.) Ltd, Eastman Way, Hemel Hempstead, Hertfordshire HP2 7HQ. Telephone: (0442) 60244



COMMODORE 8296

£795

For. Base of Commodore business software.

Against. Old technology.

Commodore Business Machines (U.K.), 675 Ajax Avenue, Slough, Berkshire SL1 4BG. Telephone: (0753) 74111



DASH 80

keyboard.

£1,650

For. Fast. Bundled software.

Against. Not much.

The Dash 80 micro is one of the latest products from Aculab, a company formed in 1978 and manufacturing printer interfaces and controllers. The Dash 80 uses a Z-80B running at 6MHz under CP/M 2.2, and Benchmarks better than many 16-bit machines are claimed. Some 128K of RAM Is provided, and it is possible to set up a silicon disc. The dual floppies each have a capacity of 800K. The detached keyboard has four function keys doubling up to eight, a numeric keypad and cursor keys. Bundled software Includes WordStar, the WordStar-compatible spreadsheet, Calcstar, and the database application generator, Personal Pearl.

Aculab, Unit A, Station Approach, Leighton Buzzard, Bedfordshire LU7 7LY. Telephone: (0525) 371393.



EPSON QX-10

£1,735

The Epson QX-10 is a CP/M machine. It offers 192K RAM expandable to 256K, which is addressed using bank-switching techniques by the Z-80 look-alike. There are two 320K floppies, a 12in. monitor and a 103-key detached keyboard. The main point of interest lies in the QX-10's extended Multifonts CP/M. As well as all the standard operating-system features, Epson has added a very powerful facility which allows you to select from among 16 founts. You can also generate your using a 14-by-18 grid. Epson supplies a Multifonts Basic which lets you use some of these facilities from within programs.

For. Large RAM. Powerful fount capabilities.

Against: Price.

Epson (U.K.) Ltd, Dorland House, 388 High Road, Wembley, Middlesex HA9 6UH. Telephone: 01-902 8892.



TANDY MODEL 4

£749

The Tandy range of computers includes one of almost everything. One of its more standard offerings is the Model 4 which sports a Z-80A running at 4MHz. RAM starts at 64K and is expandable to 128K. The extra memory is accessed vla bank switching. There is also a RAM disc option. Storage comes in the form of one or two 5.25in. 184K floppies, and cassette output is also available. A range of operating systems are supported, some more obscure than others, such as TRS-DOS 6.0, TRS-DOS 1.3, and CP/M Plus. Tandy also produces a transportable version, the 4P, which weighs

For. Bank-switched memory.

Against. Small floppies.

Tandy Corporation (U.K.), Tameway Tower, Bridge Street, Walsall, West Midlands WS1 1LA. Telephone: (0922) 648181.

Hot 100: eight/16-bit



DEC RAINBOW

The world's number one mini manufacturer, DEC, has had an embarrassingly rough ride in the micro world. Where Big

Blue effortlessly steamed into a dominant market position,

DEC has tried hard and failed rather signally. This is a pity, because there is nothing wrong with the micro products themselves. The Rainbow offers an 8088 and Z-80, so both MS-DOS and CP/M software can be run. Standard RAM is 64K expandable to 192K, and there are two 400K floppies. The systems box is large but can be placed beside the desk as well as on it. DEC puts considerable emphasis on the

The design of Intertec's Headstart is unusual. Apart from the dual-processor architecture, it is also semi-transportable,

weighing in at about 25lb. It has only one 340K 3.5in. disc

drive but goes some way to making up for this by offering a thumping 512K of RAM. Part of this can be configured as a very fast RAM disc. As well as standard RS-232 and Centronics ports, there are provisions for linking up to a local area network. The internal network circuitry is included as standard. Up to 255 users with up to 200Mbyte of central disc

The Octopus is the latest of LSI's products, whose previous machines included the M-2 and M-4. The Octopus offers dual 8088 and Z-80 processing with 128K RAM expandable to

768K. Disc options vary from one 400K floppy to a 40Mbyte Winchester. Two keyboards are available, a straight IBM look-alike and an LSI word-processing keyboard with 32 function keys. In addition to a Centronics port and two RS-232s, the Octopus has its own Multibus expansion slot allowing a local area network, communications, modems

and graphics options to be plugged in. Colour is also available along with a wide range of operating systems and

disc formats, set by the user if necessary.

£2,295

For. 12-month support. DEC name.

Against. Oldfashioned. Bulky.

DEC Ltd, Imperial Way, Reading, Berkshire. Telephone: (0256) 59200.

HEADSTART

12-month support bundled in the price.

£2,800

For. RAM disc. Semitransportable.

Against. Inelegant design.

Icarus Computer Systems, Linton House, 39-51 Highgate Road, London NW5 1RT. Telephone: 01-267 6732.



LSI OCTOPUS

storage can be accommodated.

£2,090

For. Dual processor. Expansion capabilities.

Against. Not much.

LSI Computers Ltd, Copse Road, St. John's, Woking, Surrey GU21 1ST. Telephone: (04862) 23411.



VECTOR VSX

£3,800

For. Fast. Upgrades.

Against. Oldfashloned styling.

Vector's latest micro uses an 8086 running at 8MHz and a Z-80B working at 6MHz. There is also an optional 8087 maths co-processor for heavy-duty number-crunching applications. The standard 128K RAM can be upgraded to 896K. Various models are available with one or two 730K floppies and 10Mbyte or 36Mbyte Winchesters. Ports include two parallel, one serial printer and one RS-232 interface. There are three modified S-100 slots. Unusually, the 12in. green monitor is integral to the systems box, which lends an old-fashioned air to the setup. Vector also offers its Linc local area network for use with the machine.

Vector Graphic, Vector House, William Street, Windsor, Berkshire SL34 1BA. Telephone: (07535) 69375.



ZENITH Z-100

£1,795

The Zenith Z-100 is unusual in combining a standard 8088 with the less common 8085, using MS-DOS and CP/M respectively. MP/M-86 is available as an option. Systems come in various configurations, with or without monitor, and with two 320K floppies or a 10Mbyte Winchester. The RAM can be expanded from 192K to a maximum of 960K; 32K of ROM deals with monitor functions. In addition to two RS-232s and a Centronics port, there are four expansion slots. The hard-disc version includes either Lotus 1-2-3 or Peachtext as standard bundled software. Colour options are standard, and networking is available.

For. Bundled software with Winchester.

Against. Nonstandard 8085.

Zenith Data Systems, Bristol Road, Gloucester GL2 6EE. Telephone: (0452) 29451.

Hot 100: transportable IBMulators



CHAMELEON

£1.995

For. Tough. Good value.

The Seequa Chameleon is not your average portable IBM PC look-alike. Technically it is different in that it offers both an eight-bit Z-80 and an Intel 8088 on a single board, to provide access to both CP/M and IBM software. The physical construction is also different, being tough and workmanlike rather than fashionably smart. It appears to be constructed mainly of aircraft-type aluminium. It offers a high level of IBM PC software but not hardware compatibility. It also offers good value for money with 256K of RAM, two 320K floppies, colour-graphics adaptor, serial and parallel ports and

9In. green screen. The price also includes some software:

Supercalc 3, C-Term, MS-DOS, GWBasic etc.

Against. Utilitarian finish. No expansion

Ferrari Software Ltd, Ferrari House, Station Road, Egham, Surrey TW20 9LB. Telephone: (0784) 38811.



COMPAQ

For. Good screen display. Expandable.

Against. Bulky. Not aggressively priced.

with great success. The Compaq portable now sets the standard for IBM compatibility, and may even be preferred to IBM's own more recent portable. The Compag is not much cheaper but has a more legible display, comes with a built-in printer port, and is more expandable than the IBM version. It also comes with 128K of RAM, one or two 5.25in. floppy-disc drives, a colour graphics/monochrome adaptor and a 9in. green screen. It has a port to drive a separate colour display, and the RAM can be expanded to 640K. The Compaq is ruggedly built around an aluminium frame.

The IBM Portable PC is essentially a repackaging of the

standard PC/XT model without the hard disc. All the hardware is familiar, except for the new half-height drives.

The repackaging has been done well. The Portable PC is

styllsh, easy to move and easy to use. The specification includes an 8088 CPU, 256K of RAM, a colour display adaptor, one or two 5.25in. disc drives and a built-in 9in. amber screen. It can drive a separate monitor, but the colour display adaptor does not produce such legible text as the monochrome one. Also the Portable PC offers no I/O ports as

standard and has only one full-size expansion slot free. This

When IBM did not offer its own portable version of the IBM PC, Compaq was formed to fill the breach - which it did

> Compaq Computer Ltd. Ambassador House, Paradise Road, Richmond, Surrey TW9 1SQ. Telephone: 01-940 8860.



IBM PORTABLE

£1,889

For. Well designed. Dual U.S./U.K. power supply.

Against. Screen legibility.

IBM (U.K.) Product Sales Ltd, Freepost, Greenford, Middlesex UB6 9BR. Telephone: 01-578 4399.



OLIVETTI M-21

limits the RAM expansion to 512K.

For. Fast. Screen legibility. Price.

Against. Cannot drive two monitors at once.



The M-21 is essentially a repackaging of Olivetti's M-24 desktop micro, which has already established a reputation for IBM compatibility. The M-21 shows the same technical advances on the IBM standard. It uses a full 16-bit 8086-2 CPU, so it runs programs more than twice as fast. It comes with 128K of RAM, expandable to 640K, one or two 5.25in. floppy-disc drives, monochrome/colour graphics adaptor, and built-in 9in, amber screen. This is more legible than the IBM or Compaq models and even higher resolution is available. The M-21 also comes with a clock/calendar, printer driver and an asynch serial port as standard. In addition, it is also very aggressively priced.

British Olivetti Ltd, Olivetti House, 86-88 Upper Richmond Road, London SW15 2UR. Telephone: 01-785 6666.



OTRONA 2001

£2,155

For. Smart. Compact. Tilting screen.

Against. Price.

The Otrona is a transportable designed to double as a desktop micro. In its transportable form it provides a 7in. amber screen which can be tilted to a comfortable viewing angle. The screen can be covered over, and a separate monitor placed on top for desk-top use. The Otrona has an 8088 CPU, 128K of RAM, and one or two 5.25in. floppy-disc drives or a hard disc. The RAM can be expanded to 640K. A Zilog Z-80B can be added to provide eight-bit CP/M as well as IBM PC compatibility, but standard IBM expansion cards cannot be fitted. The Otrona is smaller and lighter than most transportables: it measures 7in. by 15in. by 14in., weighs about 19lb., and can be run from a 3.5lb. battery pack.

Otrona Advanced Systems Corp., 3 Weedon Lane, Amersham, Buckinghamshire. Telephone: (02403) 5761

If you are a standard size and all your clothes fit you perfectly, you're the rag trade's ideal customer. But, for most of us, buying a new outfit is far from simple: right size but wrong colour, right colour but wrong size, sleeves too short, legs too long... at off-the-peg prices . . . With a Gemini all you have to do is decide what you want your micro based system to do for you. Each system can be tailored to individual needs. No wasted capacity so no wasted money. Add to that a choice of hundreds of CP/M software packages and your Gemini system really starts to show its versatility.

It's even flexible enough to allow a D.I.Y. system to be manufactured to your own specification.

And when your needs grow or diversify, so too can your Gemini's capabilities and memory. You can even integrate your system to link up to 31 terminals

to give a full local area network.

If you want to know more about the technical 'ins and outs' of our remarkable and easily expandible modular system, just write to us for our brochure.

If you're not that interested in RAMs, ROMs, LANs and CPUs, then just pop into one of our customer-friendly, hand-picked dealers who will tailor a system to your needs.

Gemini produce a large range of compatible boards, ensuring the maximum flexibility and ease of upgrade in the expansion of any Gemini based computer system. Whilst the Gemini system uses CP/M, the addition of a 16 bit card will allow you to



run many popular programs now being generated.

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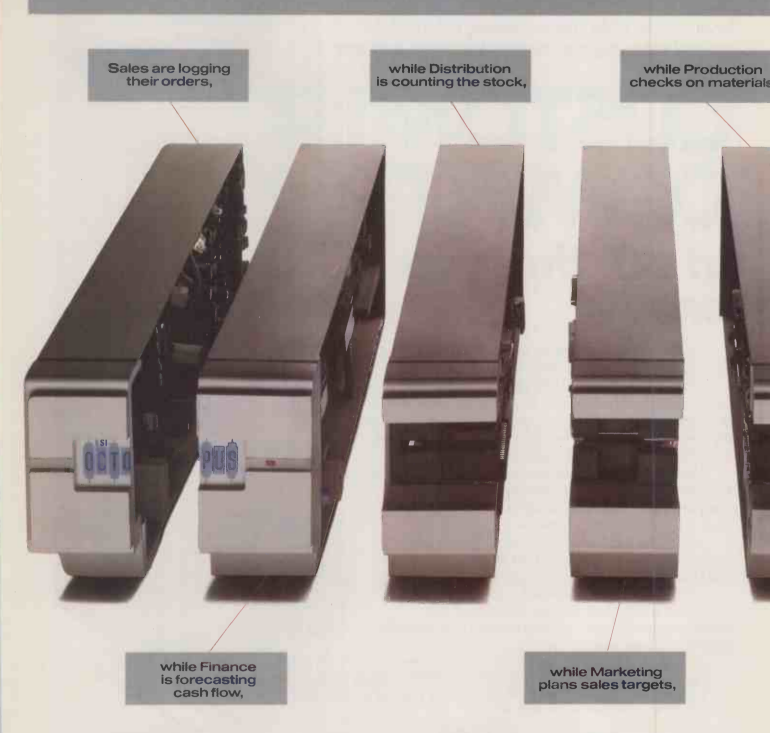
Gemini Microcomputers Ltd, 18 Woodside Road, Amersham, Bucks, England. HP60BH. Tel: (02403) 28321. Telex: 837788 Precise send me turker information address of mile post cale Tel. No.

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Post To: GEMINI MICROCOMPUTERS LIMITED

owable and easily expandible Gel

Can the computer you at divide by seve



Uniquely at the price or anything like it, the LSI Octopus can work for up to seven people at the same time.

Which you may not think concerns a small business like yours.

But as your concern grows over the next few years, it could add up to two, very significant savings.

Firstly, the price of another six computers. (An extra keyboard and screen costs a lot less than the whole caboodle.)

And secondly, no end of administrative headaches.

Because with one computer at the centre of your business, the right hand will automatically know what the left is doing.

e considering 1?

while Accounts

are preparing the

You can even arrange for everyone else's computers to tell you what's going on while yours stays mum.

Up to two hundred and fifty-five LSI Octopuses can be joined together in this way.

And as each one can be used by up to seven people at once, it's easy to see why the LSI Octopus is called the 'Growing Business Computer'.

Of course, there would be little point in all this potential for growth if the basic computer's abilities couldn't grow too.

Which is why every unit comes equipped with a generous quantity of empty space, to take a constantly expanding range of option boards.

As well as both 8-bit and 16-bit processors to accept virtually anything from the constantly expanding catalogue of business software.

Not that you need worry about that for the moment.

Because if you buy a twin-discdrive computer complete with a screen and keyboard, you'll get 'Axis', LSI's business management software package, thrown in.

All for a fraction over £2000.

A pretty good price for a business computer.

An absolute bargain for seven.

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Bus

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while the Chairman is totting up the profits.

It's a facility known as 'multi-user' and it's more useful than you could possibly imagine until you've worked with it.

As is another facility, called 'networking'.

This is a way of linking up more than one computer, so that they can either talk to each other or act quite independently, as you wish.

Please send me details of the	Octopuscomputersystem.
Name	. Octopuscomputer system.
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Company	
Address	
	Postcode
Telephone	PC12/84
LSI	
	JPUS 130
The growing business computer. To LSI Computers, Copse Rd., St. Johns, Woking, Surrey GU21 1FX Tel: 04862 23411.	
- Computers, Copse Na., St. Johns, V	

PERFECT 16 WITH COMPATABILITY





- * And unlike IBM's or any other look-alike THE PC-16 comes complete with as standard features:
- * Eight expansion slots. (With 3 of them occupied).
- * Dual DD/DS disk drives each 320KB formatted.

Liney transp

- * One RS232 port: 2nd optional.
- * One parallel printer port.
- * Real time calendar clock with back up rechargeable battery.
- * Double the standard memory (128K Vs. 64K) expandable to 256K (with 64K increment).
- * Colour graphic display card.
- * IBM PC layout keyboard with LED status indicators.
- * High resolution TAXAN monitor. (Amber or Green).
- * MS DOS operating system.

WITH A FULL 12 MONTH ON-SITE GUARANTEE. Which means that NATIONAL ADVANCED SYSTEMS will service your computer within eight working hours of your reporting a fault, anywhere in mainland U.K.

IT IS THIS SIMPLE: THE PC-16 COMPUTER IS THE ONLY SERIOUS ALTERNATIVE TO IBM PC.....AND AT ONLY £1650.00+VAT.

GET SERIOUS NOW CONTACT:

TASHKL
Computer Systems

Hot 100: desk-top IBMulators



CORONA

£2,200

For. Fairly competitive. Free software.

Corona was one of the first companies in the IBM compatibles business. Now its desk-top and portable micros are also sold by others. Olivetti sells the desk-top model in the U.S. as the M-18, while Sperry sells the portable. In the U.K. Wordplex and Philips are among the companies marketing versions. By today's standards the Corona is not pretty and a rather boring machine. It has serial and parallel ports, but not a built-in colour-graphics adaptor. However, it has good IBM PC compatibility, and it is cheaper than the IBM PC itself. To sweeten the mix, distributor Midlectron also throws in some excellent software such as the Multimate word processor and POC Tutor.

Against. Lack of graphics adaptor as standard. Looks.

Vistec/Midlectron Ltd, 2 Chequers Road, West Meadows Industrial Estate, Derby. Telephone: (0332) 381550.



IBM PC and PC/XT from £2,236

For. IBM name and quality.

Three years ago the PC set a revolutionary new standard which over two dozen other companies have followed. The basic model uses an Intel 8088 running at 4.77MHz and up to 640K of RAM. The PC has one or two 320/360K floppies and the XT has a 10Mbyte hard disc. Although repetition has made the specification seem boring, the IBM is now unbeatable for its range of software and add-ons. In addition the quality of construction and finish — the touch of the keyboard and the clarity of the green screen display — make the PC a joy to use. The only real flaw is the separation of monochrome- and colour-graphics drivers: the monochrome screen does not do graphics, while text on the colour screen is not as legible as it should be.

Against. Text clarity with colour-graphics driver.

IBM (U.K.) Product Sales Ltd, Freepost, Greenford, Middlesex UB6 9BR. Telephone: 01-578 4399.



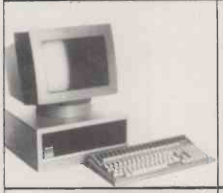
£2,104

For: Good looks. Quality.

ITT has twice failed to make an impact in microcomputing, with the 2020 Silver Apple and its overpriced Z-80 business micro, the 3030. This time it has followed the Industry standard faithfully and given the job of selling to someone else, STC. The ITT Xtra is very well made, in Korea. It looks a lot smarter than the IBM PC, has good documentation, and shows a high level of compatibility. Unfortunately, It does not have an Olivetti/Compaq-type combined monochrome/colour-graphics adaptor. Also it is not that much cheaper than a real IBM PC with the same specification, so there is only one real reason for buying it — you want an IBMulator that does not look just like all the others.

Against: Lack of graphics adaptor as standard.

British Olivetti Ltd, Olivetti House, 86-88 Upper Richmond Road, London SW15 2UR. Telephone: 01-785 6666.



OLIVETTI M-24

£1,939

For: Good looks. High specification. Price.

Against: Only one free slot without bus expander.

The Italian-made M-24 is, like the ITT Xtra, stylish, but it also has several technical advantages over the IBM PC. It uses the full 16-bit 8086 chip running at 8MHz, which makes it more than twice as fast. It combines monochrome text and colour graphics, offering a 640-by 400-pixel higher-resolution mode. The quality of the screen display is excellent. The M-24 has 128K of RAM, a much smaller footprint than the PC, and good documentation. Though you need to add a bus expander for hardware expansion, the M-24 has most features built in: serial and parallel ports, clock/calendar and Reset button. It is 20 percent cheaper than an IBM PC of the same specification, which makes it a best buy.

STC Business Systems Ltd, Maidstone Road, Sidcup, Kent DA14 5HT. Telephone: 01-300 7788.



TASHKL PC-16

£1,650

For. Great value. Service included.

Against. Unknown brand.

The Tashkl is one of the first of a dozen or so IBM PC compatibles being made in Taiwan to be imported into the U.K. It uses the Intel 8088 chip, has 128K of RAM, two 360K floppy-disc drives, colour/graphics adaptor, serial and parallel ports, clock/calendar, 12in. Taxan monitor and a good keyboard. It Includes all you need, from a hardware point of view, for a very low price which also Includes a year's on-site service from National Advanced Systems and software support from Software Ltd. It is strongly constructed, though there is a slight budget feel to the finish. It seems to run the major IBM packages without trouble, including the Flight Simulator.

Tashki Computer Systems, 24 Logan Road, Wembley, Middlesex HA9 8PX. Telephone: 01-904 4467.

Hot 100: MS-DOS



APRICOT

The Apricot was the first micro designed and built by ACT, the distributor of the popular Sirius 16-bit. It offers an 8086,

256K RAM and two 315K microfloppies, together with a

detached keyboard and a neat 9in. monitor. The whole setup is semi-transportable. Upgrades available include a doublesided disc drive and 5Mbyte and 10Mbyte Winchester versions. ACT has also launched network systems that allow a number of Apricot machines to be linked together with IBM PCs. Taken with the Apricot F1, the whole range represents one of the most completely integrated and upgradable available. Business software is also becoming more

Hewlett-Packard Interface Bus. There is no Centronics parallel port. It is possible to add an internal thermal printer.

£1,400

For. Price. Upgradable.

Against. Small screen.

ACT plc, 111 Hagley Road, Birmingham B16 8LB.



HP 150

plentiful.

£2,900

The most remarkable feature of Hewlett-Packard's Model 150 is the touch screen. Various command options are displayed on the screen, and as you touch the one you want a grid of infrared beams detects which command is to be initiated. Apart from this novelty, the machine offers an 8088 running at a fast 8MHz, 256K RAM, and one or two 265K microfloppies. Winchester options of 5Mbyte and 15Mbyte are available. The HP 150 includes a user-friendly front-end called Pam, designed to make application software and MS-DOS easier to use. There are two RS-232 ports and the

For. Touch screen. Fast.

Against. No parallel port. Small screen. .

Hewlett-Packard Ltd. Personal Technical Computers, Eskdale Road, Winnersh, Wokingham, Berkshire RG11 5DZ. Telephone: (0344) 773100.



LOGICA KENNET

processor runs at a swift 8MHz.

£2,500

Logica's latest machine uses a standard 8086 processor, and comes with 256K RAM expandable to 1Mbyte, two serial ports and a parallel interface. Storage options include one or two 600K floppies and one or two 10Mbyte Winchesters. The monitor is a large 15in. diagonal, and the keyboard is a 114-key detached unit. The Kennet has been designed very much with networking in mind. Apart from IBM compatibility, the new machine offers most of the leading operating systems such as Concurrent CP/M on the network. Although the specifications are conventional, the Kennet is

For. Speed. Large screen.

Against. Unremarkable specification.

Logica, Drakes Way, Swindon, Wiltshire SN3 3JL. Telephone: (0793) 36291.



SANYO555

£1,100

For. Bundled software.

> Against. Small floppies.

The Sanyo 550 and 555 cater for the very bottom end of the business market. They are straight MS-DOS machines, running a straight 8088. Standard RAM is 128K that can be upgraded to 256K. There is 8K of ROM. Disc options start at one 160K for the 550 and two 160K for the 555. There is also a 320K upgrade available. The 12in. monitor is monochrome, but full colour circuitry is included as standard. The 81-key detached keyboard has 10 programmable function keys. A Centronics parallel port is included, but serial ports are extra. The bundled software is generous, and geared strongly towards the small business. It includes WordStar, Calcstar, Planstar and Mailmerge, as well as an accounting package

appreciably faster than most 8086-based machines; the

Sanvo Marubenl (U.K.) Ltd. Sanyo House, 8 Greycaine Road, Watford, Hertfordshire. Telephone: (0923) 46363.



TI PROFESSIONAL

£1.595

The TI Professional offers an 8088, 64K RAM expandable to 768K, 360K floppies and five expansion slots. The keyboard follows the IBM Selectric layout. Options available include an 8087 maths co-processor, 10Mbyte Winchester, LAN and various communications protocols. Perhaps the most interesting expansion feature is the possibility of adding a speech-recognition facility. Texas Instruments has developed a compact speech-storage system that enables you to store up to four hours of voice input on a 10Mbyte hard disc. The recognition software allows vocabularies of about 50 words to be set up for specific voices. The speech unit costs about £1,200.

For. Basic price. Voice recognition.

Against. Cost of voice option.

Texas Instruments Ltd, International Data System Division, Manton Lane, Bedford MK41 7PA Telephone: (0234) 67466



APPLE LISA

£2,625

For. Exciting technology. Great graphics. Against. Little software.

The Lisa was Apple's first attempt to win back the micro supremacy it had gained with the Apple II and then lost to the IBM PC. It was a brilliantly innovative machine, with a whole new way of using computers, which included the use of icons, pull-down menus and the mouse. Unfortunately the machine was vastly overpriced and rather slow. Worst of all, there was little software. Since then the price has dropped dramatically, speed has been improved, and a few software packages have appeared. It is still an exciting machine, but not really the practical executive proposition Apple hoped it would be. That had to wait until the Macintosh.

Apple Computer (U.K.) Ltd, Eastman Way, Hemel Hempstead, Hertfordshire HP2 7HQ. Telephone: (0442)

APPLE MACINTOSH

£1.795

The Macintosh draws very heavily on the ideas and technology of the ill-fated Lisa. It uses the same 68000 processor and icons, and has the mouse facility. But instead of the elephantine footprint of the Lisa, the MacIntosh takes up only the space of an A4 pad. It is neat and stylish in appearance, but more importantly it is far more realistically priced. Apple has also learnt from its experiences with the Lisa that a solid software base is crucial. There are signs that a steady stream of packages is beginning to come through. The basic machine has a 400K microfloppy and 128K RAM. Recently Apple has released the Big Mac: the same machine, but with a far more usable 512K RAM.

For. Powerful systems software. Exciting product.

Against. Limited storage capacity.

Apple Computer (U.K.) Ltd. Eastman Way, Hemel Hempstead, Hertfordshire HP2 7HQ. Telephone: (0442)



DIMENSION

£3,200

For. Fast. Emulation facilities.

Against. No screen.

The basic Dimension system offers a 68000 running at 7.2MHz, 256K RAM, two 400K floppies, and a parallel and serial port. The operating system is CP/M-68K, and other bundled software includes Basic, a C compiler and a 68000 assembler. The machine can be upgraded to include a full 16Mbyte of RAM, 20Mbyte or 40Mbyte Winchesters, and up to eight serial ports. Unusually, the Dimension offers the possibility of adding various emulation co-processor cards, which let you run Z-80, 8086 and Apple software directly. The price for the system does not include a monitor, but full colour circuitry is standard. The keyboard has 83 keys, including 10 programmable function keys and a numeric keypad. The Dimension is made in America by Micro Craft.

The Fortune 32:16 was one of the first machines to use the now well-established Motorola 68000 running under Unix.

The entry-level PS-20, part of the Professional Station family,

offers a 20Mbyte Winchester and a 1Mbyte floppy as standard. Apart from the 512K of RAM, there is 40K of boot and self-test diagnostics in ROM. In addition to RS-232 and IEEE ports there are facilities for IBM communications. The 12in. screen swivels on its own separate mounting, though only block graphics are available. The keyboard includes 20 program keys and a numeric keypad and cursor controls. The Fortune system is intended as a high-performance single-

user system with the option of expanding into a full two- or three-user version. Fortune is a U.S. based company

Tahski Computer Systems Ltd, 24 Logan Road, Wembley, Middlesex HA9 9PX. Telephone: 01-904 4467.



FORTUNE 32:16

£5,070

For. Winchester standard. Multi-user.

Against. Cost. Limited graphics.

Fortune Systems, 2-14 Shortlands, London W6 8DJ. Telephone: 01-741 5111.



PINNACLE

£4,995

For. Speed, Multiuser.

Against. Not much.



The Pinnacle micro is a joint venture from TDI and Pinnacle Systems Incorporated of Dallas. It is one of the first systems to push the 68000 to something like its limits. The processor runs at 12MHz and has no wait states, which means really fast computing. Up to seven users can be run off the one systems box. The basic machine has 256K RAM, seven RS-232 ports, parallel port, 14in. tilt and swivel VDU, and a 101-key detached keyboard. Operating systems available include p-system, CP/M-68K, and BOS. TDI has also developed Mosys, an operating system written in the fashionable Modula 2. Upgrades include RAM up to a maximum of 1.5Mbyte, and 10Mbyte, 21Mbyte and 32Mbyte Winchesters

TDI Ltd, 29 Alma Vale Road, Bristol BS8 2HL. Telephone; (0272) 742796.

Hot 100: S-100 bus



BROMCOM SUPERSTAR £2,500

The Bromcom Superstar uses an S-100 bus based system to offer upgradability to 16 users. Each additional user's board includes its own processor so there is no degradation of response as more are hooked up. Either 80186 or Z-80A chips can be used, depending on the intended application of the terminal. The memory per user can go up to 128K for an eightbit user and 1Mbyte for the 16-bit system. Options include 400K floppies, Winchesters from 10Mbyte up to 160Mbyte, and a 40Mbyte tape streamer. Operating systems available include CPIM, MS-DOS and Xenix. Bromcom has also produced a range of applications software. The entry-level system comes with an eight-bit slave, one 400K floppy, 10Mbyte Winchester screen and keyboard.

For. Price. No multiuser degradation.

Against. Not much.

Bromcom, Bromley Computer Consultancy Ltd, 417-421 Bromley Road, Bromley, Kent BR1 4PJ. Telephone: 01-697 8933



COMART 1000 SERIES £2,295

Comart's Communicator range of single- and multi-user micros started life in 1980, and has since grown to include 10 basic systems. At the top of the range is the CP-1000 series which has been on sale since January 1982. Based on an 8086, with 256K RAM expandable up to 1Mbyte, it offers a 790K floppy or Winchesters. Both CP/M-86 and MS-DOS are included in the price. Multi-user upgrades are easily accommodated. Digital Research's CP/Net is also supported, and for users wanting to communicate with mainframes; Comart supplies IBM 2780/3780 and ICL CO2/CO3 protocol emulators.

For. Good comms facilities.

Against. Elderly.

Comart, Little End Road, Eaton Socon, St. Neots, Cambridgeshire PE19 3JG. Telephone: (0480) 215005.



The Compupro series is a range of American computers built around the S-100 bus by a Californian company of the same name. The basic configuration begins with an 8088 running at 8MHz with an optional 8087 maths co-processor. There is 768K RAM of which 512K can be configured as a RAM disc. Storage consists of two 5.25in. 800K floppies with an option of a 40Mbyte Winchester. There are two RS-232s, and one parallel port. Four slave Z-80B processors can be attached, each with 64K RAM, and one RS-232 port. The operating system is MP/M 8-16, a version of Digital Research's MP/M-86 which allows eight- and 16-bit programs to run simultaneously. Application software includes a spread-sheet, database and word processor.

For. Storage upgrades.

£4,150

£6,265

£5.000

Against. 8088 main processor.

Comcen Technology Ltd, 45/46 Wychtree Street, Morriston, Swansea SA6 8EX. Telephone: (0792) 796000.



MINSTREL

The Minstrel 2 multi-user micro from HM Systems ensures no degradation of response as more users are added. A basic S-100 card cage is fitted with an eight-bit Z-80B as master processor. The operating system is Turbo-DOS. The main card includes 64K or 128K of RAM, two RS-232s, one parallel port and a real-time clock with battery backup. There is a Winchester and floppy controller board capable of supporting two 5.25in. floppies, two 8in. floppies and two 5.25in. hard discs. Extra users are added by slotting in a slave processor card with Z-80B or 8086 processors, and up to 256K of RAM. A maximum of 12 users can be accommodated. Other options include 20Mbyte and 40Mbyte Winchesters, tape backup, telex and modem units.

For. No multi-user degradation.

Against. Nonstandard operating system.

HM Systems, 69 Loudun Road, London NW8 0DB. Telephone: 01-328 8737.



ULTRAFRAME

Dataday's Ultraframe uses the S-100 bus and a standard card cage design to offer a complete upgrade path from one to 32 users, and storage up to 1,160Mbyte. The master CPU is a 4MHz Z-80A, with a 2K EPROM. Slave processors can be either Z-80s, which come with 64K or 128K RAM, or 80186s with 256K RAM; both options have two RS-232 ports. The master I/O system has four serial ports and two parallel ports. Floppies start at 315K, and Winchesters at 10Mbyte. There is a video-tape backup system that allows about 100Mbyte to be stored in this form. The Turbo-DOS operating system gives access to UCSD-p and CP/M software.

For. Eight- or 16-bit processors.

Against. Limited multi-user software.

Dataday Computing, Bechers Building, Racecourse Estate, Ormskirk Road, Aintree, Merseyside L9 5AI. Telephone: 051-521 3966. PRESS! STOP PRESS! STOP PRESS! STOP PRESS! PRESS! STOP PRESS! STOP PRESS! STOP PRESS!

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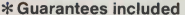
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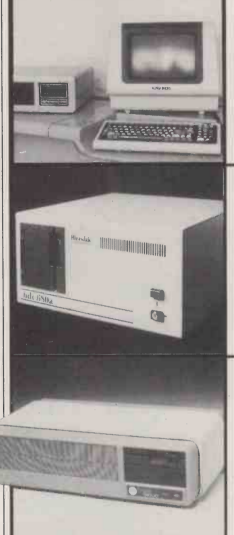
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Hot 100: multi-user



ALPHA MICRO 1000

£6,000

The AM-1000 is the entry system for an extensive range of multi-user micros all based on the 68000, costing from about £6,000 to over £33,000. The compatibility between the machines and their software presents a useful upgrade path. The AM-1000 offers 128K expandable to 768K, with up to two 800K floppies. Up to seven 20Mbyte Winchesters can be linked to the system, an indication of the general scale of the configurations envisaged. There is a QWERTY keyboard with numeric keypad and function keys, three RS-232 ports and a Centronics parallel printer port. Up to 11 users can be accommodated. Up to 100Mbyte backup is available via a standard video cassette recorder.

For. Upgrades.

Against. Entry price. Non-standard operating system.



Alpha Micro Great Britain, Berkshire House, 56 Herschel Street, Slough, Berkshire SL1 1PY. Telephone: (0734) 821922.

BLEASDALE 680A

£8,000

The Bleasdale 680A is a Unix system that can handle up to 16 users. The 68000 processor runs at 10MHz and comes with 512K RAM as standard, expandable to 1.5Mbyte. There is one 5.25in. Iloppy and a choice of Winchesters with capacities from 20Mbyte to 140Mbyte. Ports include two RS-423s, eight RS-232s expandable to 16, and an optional two parallel printer ports. Languages available include Basic, Cobol, APL, C and Pascal. There are various application packages such as word processing, spreadsheets and databases. Bleasdale, now eight years old, is a public company listed on The Stock Exchange. It has specialised in Unix-based systems.

For. Established company.

Against. Not much.

Bleasdale Computer Systems plc, Francis House, Francis Street, London SW1P 1DE. Telephone: 01-630 9761.

CRYSTAL 68000

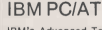
£6,205

The Crystal 68000, assembled at the Aston Science Park, is one of the few 16-bit machines that runs under the Pick operating system. The Crystal's main claim to fame is its software capabilities: it runs Basic, Cobol, Fortran, Pascal, APL and C. There is also the Pick systems builder, an applications generator which can also run on IBM machines and aims to give users the power to build their own applications programs. Four RS-232 ports are provided and a further eight can be added to give a total of 12 additional users. Crystal produces intelligent work stations with Z-80s, allowing them to run CP/M programs independently of the main unit as well as accessing storage common to the whole system.

For. Pick. Range of software.

Against. Nonstandard system.

Aston Technology, Aston Science Park, Love Lane, Birmingham, B7 4BJ. Telephone: 021-359 4861.



£2,950

IBM's Advanced Technology PC/AT represents the second wave of Big Blue's assault on the business micro market. After selling well over a mlllion PCs, the company has launched a machine designed to keep the range viable well into the late 1980s. The chip is the 80286, the latest version of the 8088 family that lies at the heart of the PC itself. The new machine offers two to three times the performance of the PC while retaining upward compatibility. It can also support multi-user and multi-tasking operation. Hardware improvements include 1.2Mbyte floppies and 20Mbyte Winchesters. The cost is surprisingly competitive, and could tempt many people away from the standard XT version.

For. IBM. Multi-user.

Against. IBM.

IBM (U.K.) Ltd, PO Box 41, North Harbour, Portsmouth, Hampshire. Telephone: (0705) 32121.



RAIR SUPERMICRO £10,750

Like the IBM, Rair has opted for the new generation of chips from Intel for its latest range of micros. Called rather grandly the Rair Supermicro, the entry system uses both the 80286 CPU and the 80287 maths co-processor chip. RAM starts at 512K and external storage includes a 1Mbyte floppy, a 50Mbyte Winchester and a 45Mbyte tape streamer. There is a parallel bus socket and eight RS-232 ports, which allow up to eight users to be attached. Rair claims that there is no significant degradation of response up to this level. The Supermicro can run under either Multi-concurrent CP/M or Unix System V. Upgrades include a second Winchester and a further eight RS-232 ports.

For. Large storage. Second processor.

Against. Price

Rair Ltd, 6-9 St. Martin's Lane, London WC2H 9EQ. Telephone: 01-836 6921.



ABC 200

tba

For. Brand-new processor. Operating systems.

Against. Not here yet.

The Acorn Business Computer range of micros is Acorn's first concerted foray into the business market. Based on the perennial BBC model B micro with its trusty 6502, the various models cater for slightly different sectors of the market. The ABC 200 and 210 use the state-of-the-art 32016 processor from National Semiconductor. Both machines are geared towards specialist and scientific applications, with the emphasis on number crunching. A number of languages are provided: Fortran 77, C, Lisp, Pascal, Forth and BBC Basic. The ABC 200 comes with two 720K floppies, while the 210 has a 10Mbyte Winchester and colour screen, and can run under Xenix.

Customer Services, Acorn Computers Limited, Cambridge Technopark, 645 Newmarket Road, Cambridge CB5 8PD. Telephone: (0223) 210111.



DEC PROFESSIONAL 350 £5,000

For. Compatibility with PDPs.
Upgradability.

Against. Non-

standard micro operating system.

The DEC Professional 350 is designed for scientific and engineering uses, and aims to provide desk-top minicomputer power. The processor is the same as that used in the PDP-11/23 minicomputer, and the operating system is P/OS, a version of the RSX-11/M-Plus used by DEC on Its minis. There is full terminal emulation and fille transfer to DEC Vax and PDP-11 hosts. DEC has also bowed to the inevitable and provided IBM protocols. The entry-level machine comes with 512K RAM, two 5.25in. 400K floppies and an RS-232 port. Upgrades available include a Z-80 CP/M card, two more floppies and 5Mbyte or 10Mbyte Winchesters. A wide range of languages are available, including more

DEC Ltd, imperial Way,

Reading, Berkshire. Telephone: (0256) 59200.



FIELDWORK FIFTY £1,700

For. Very tough. CP/M.

The Fieldwork Fifty is a tough, light portable that runs under an extended CP/M and uses bubble memory. Intended for use in harsh environments and designed to keep operating in temperatures from -30°C to $+70^{\circ}\text{C}$; it is also waterproof and it floats. It is guaranteed to survive a drop of three feet on to concrete. It weighs under 4lb. and has a two-line by 40-character Ilquid crystal display. Full-size keyboard is available in QWERTY, ABC or AZERTY layouts. The Fieldwork is designed around a CMOS variant of the Z-80, and comes with 56K of RAM. The standard 64K of bubble memory is expandable to 256K; it functions like a disc drive but is tougher. Bundled software includes a comms package that allows you to download to CP/M systems.

Against. Price. Small display.

Immediate Business Systems plc, 3 Clarendon Drive, Wymbush, Milton Keynes, Buckinghamshire MK8 8DA. Telephone: (0908) 568192.



HP MODEL 16

obscure ones like Dibol.

£3,700

For. Powerful. Good Basic.

Against. Limited storage.

Hewlett-Packard's Model 16 is a tightly designed machine occupying a mere one-foot square. It is geared very much to the scientific market, offering fast computing power in a neat and functional desk-top micro. The 68000 system runs at 8MHz, and produced about the fastest Benchmarks this magazine has seen. The healthy 512K of RAM can be expanded to 768K, and there are two 270K microfloppies. There are also 5Mbyte and 10Mbyte Winchester versions available. The Basic that comes with the machine is powerful and big: it takes up about 277K of RAM. A number of more general business-type packages are also available for the HP Model 16

Expensive eight-bit transportable of special interest to

scientists and engineers. Built around a custom-designed HP eight-bit processor, the HP 85B comes with an HP series

80 operating system and a very good Basic. The machine

weighs 20lb. and has a 5in. screen displaying text across 32

columns, a built-in 32-column thermal printer capable of dumping screen graphics, and a 210K digital cassette drive with random-access capability. Standard RAM is 32K; another 32K, optionally expandable to 512K, is configured as

a silicon disc, which allows very rapid data transfer in data-

logging applications. the HP 85B is fitted with an IEEE-488 port; HP offers other interface options and a wide range of

disc drives, plotters and instruments.

Hewlett-Packard Ltd, Personal Technical Computers, Eskdale, Winnersh, Wokingham, Berkshire RG11 5DZ. Telephone: (0344) 773100.



HP 85B

£2.855

For. Good Basic. HP name. Wide range of peripherals.

Against. High price. Small screen. Fixed keyboard.

Hewlett-Packard Ltd, PC Group, King Street Lane, Winnersh, Wokingham, Berkshire RG11 5AR. Telephone: (0734) 784774.

Hot 100: Specialised systems



HUSKY M-208

£6,800

Military specification ultra-robust battery-powered portable that runs CP/M software. The Husky uses battery-backed CMOS RAM for storing data and programs rather than floppy discs or bubble memory. It weighs just over 6lb. The Husky M-208 has a four-line by 32-character liquid crystal display which can also show 64- by 240-dot graphics, and an almost standard-size keyboard of flat, membrane-protected water-proof construction. Built around a CMOS version of the eight-bit Z-80 processor, the Husky comes with 208K of RAM. A CP/M 2.2 compatible OS, Microsoft Basic, text editor and comms software to drive the M-208's hardened RS-232 port all come in ROM. The Husky is designed to be safe in potentially explosive atmospheres.

For. Very tough. Runs CP/M software.

Against. Price.

Husky Computers Ltd, PO Box 135, 345 Foleshill Road, Coventry CV6 5RW, Telephone: (0203) 668181.



IBM XT/370

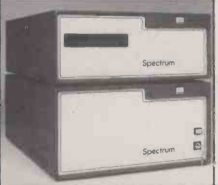
£8,228

The IBM XT/370 is an upgrade and extension of the normal Winchester hard-disc version of the IBM PC. In addition to the 256K RAM, 360K floppy and 10Mbyte or 20Mbyte hard disc, three extra circuit boards add varlous terminal capabilities. There is a processor card that allows the XT/370 to work with a host System 370 maInframe and execute many host programs directly. A second card provides up to 4,000,000 characters of virtual memory for interactive computing under VM/CMS, the virtual machinel conversational monitor system. There is a coaxial attachment which enables the processor to act as a 3277 model 2 terminal when connected to a suitably programmed host computer by an IBM 3274 display-control unit.

For. Mainframe link. Powerful development tool.

Against. Price.

IBM (U.K.) Ltd, PO Box 41, North Harbour, Portsmouth, Hampshire PO6 3AU. Telephone: (0705) 32121.



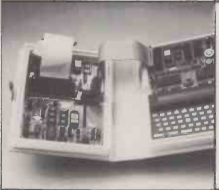
MICRO-APL SPECTRUM £11,250

Unlike the other Spectrum, MicroAPL's machine is a very specialised 68000-based system, designed specifically for APL language developments. The micro is built around the S-100 bus and uses a 20-slot backplane. Memory options start at 256K RAM and go up to 16Mbyte. Storage devices includes 760K 5.25in. floppies, 2Mbyte 8In. floppies, or 10Mbyte and 36Mbyte Winchester. All systems are supplied with a wide range of software, mostly of a development nature. Included is the APL/68000 re-entrant interpreter, project-development software and an interactive APL self-teaching program. The operating system is Mirage, which is multi-user. Ethernet is also available as an option.

For. APL system. Bundled software.

Against. Limited general application.

MicroAPL Ltd, Unit 1F, Nine Elms Industrial State, 87 Kirtling Street, London, SW8 5BP. Telephone: 01-622 0395.



MICRO PROFESSOR

The Micro Professor is designed to provide a complete introduction to micros, from chips to assembler. Functionally, it offers a full Z-80A system, with 4K RAM, 8K ROM, QWERTY keyboard, and a 20-digit, 14-segment, alphanumeric, green-tube display. It comes with its own internal power supply. The ROM contains a line assembler, disassembler, text editor and two-pass assembler. The system also has an interface to Basic and Forth interpreters. Extras include an EPROM memory board, a speech-synthesis board, and a sound and music option. It is also possible to add an on-board printer, TV interface, I/O and memory expansion boards. Three user manuals provide an introduction to micro architecture and programming.

For. Educational. Compact.

Against. Limited memory. Small keyboard and screen.

Pelco Electronics, Spring Gardens, Romford, Essex RM7 9LP, Telephone: (0708) 61911.



MIDAS 2D/TE

£2,500

For. Rugged design.

Against. Limited computing power.

The Midas 2D/TE is designed to cope with environments where there are high ambient temperatures, large quantities of dust and unreliable mains supplies. It is aimed mainly at third-world users. The basic specification is a Z-80 running CP/M, 64K RAM and two 5.25in. floppies, which can have capacities from 140K to 800K. There are two high-volume fans, one of which blows directly on to the cage card carrying the computer boards. The other cools the power supply and floppy discs. Two fine dust filters are used to clean the air. Mains supply problems are overcome by avoiding any components that require a.c. voltages, using no voltage over 35V and providing a simple battery backup.

Sirton Computer Systems, Unit 14, 29 Willow Lane, Mitcham, Surrey CR4 4NA. Telephone: 01-640 6931.

Hot 100: Specialised systems



RML 4807

£2,100

Research Machines' 380Z has done sterling service in schools for many years. Unfortunately, it looks oldfashioned, with its huge processor box and 8in. floppies. The more recent 480Z is more plausible as a machine of the eighties. It offers a Z-80A running at 4MHz, 64K RAM expandable to 256K, two 328K floppies and one parallel and two serial ports. There is also a network interface as standard which connects to RML's Chain local area network. The new machine is still very much aimed at the educational market, but the presence of CP/M in the bundled software means that large numbers of serious and business programs can be run. The 480Z also has a ROM cartridge slot.

For. Robust construction. LAN

Against. Large. Expensive.

Research Machines Ltd, PO Box 75, MIII Street, Botley Road, Oxford OX2 0BW. Telephone: (0865) 249866.



SHARP MZ-5645

£3.890

General-purpose MS-DOS machine with large colour display and optional mouse, well suited to many graphic applications. The MZ-5645 comes with a 15in. colour display, capable of showing 400- by 640-dot graphics in eight colours and 25-line by 80-character text. With a 12in. monochrome screen the price is £300 less. The system is built around an Intel 8086 running at 8MHz, with 256K of RAM expandable to 512K, and 96K of video RAM expandable to 192K. A 640K floppy drive and 10Mbyte hard disc are standard with this model: the mouse costs £95. MS-DOS and CP/M-86 are in the price. Sharp's Electronic Technical Drawing System, written by Graphics Avant Garde, Is available for £1,500.

For. Low cost for graphic system. Runs general MS-DOS software.

Against, New.

Sharp Electronics (U.K.) Ltd. Sharp House, Thorp Road, Manchester M10 9BE. Telephone: 061-205 2333.



TORCH

£2,950

For. Dual processor. Against. No IBM

compatibility.

The Torch is a dual-processor machine from the company recently acquired by Acorn. The 68000 runs at 8MHz and the Z-80B at 6MHz; they run under Unix and CP/M respectively. In addition to the 320K RAM expandable to 1Mbyte, there is a sizeable 64K ROM, which includes Basic and Acorn Mos. Bus expandability is possible via a 1MHz bus. Standard options Include eight colours and four music channels plus speech synthesis. The keyboard has a total of 103 keys, including 17 function keys. Torchnet is provided as standard, along with an electronic mail package. Bundled software includes four programs from the Perfect suite. The standard system has

Torch Computers, Abberley House, Great Shelford, Cambridgeshire CB2 5LQ.

Telephone: (0223) 841000.



WHITECHAPEL MG/1 £5,495

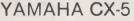
twin 400K floppies; a 20Mbyte version is also available.

For. Very highresolution display. Takes IBM PC cards.

Graphics-orientated system built around National Semiconductor's powerful 32016 processor. The MG/1 has an 800-by 1,024-dot high-resolution bit-mapped display,512K of RAM expandable to 4Mbyte, QWERTY keyboard and a mouse. It comes with one 800K floppy drive and a 10Mbyte hard disc as standard; a 22Mbyte version costs £6,495, and with 45Mbyte hard disc, £7,495. The operating system included in the price is Genix, "National Semiconductor's version of Unix. A bus adaptor to take IBM PC expansion cards costs £195, and an Ethernet option is promised. The MG/1 is the first product of a new London-based company. Application packages have not yet been announced, but are likely to be primarily in the CAD/CAM areas.

Against. New. Not much generalpurpose software.

Whitechapel Computer Works Ltd, 75 Whitechapel Road, London E1 1DU. Telephone: 01-377 8680.



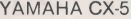
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For. High-quality music synthesiser. Functions as general home computer.

Against. Conservative spec. Little software

Kemble Yamaha Ltd, Mount Avenue, Bletchley, Milton Keynes, Buckinghamshire MK1 1JE. Telephone: (0908)



An MSX home computer sold only with built-in FM sound synthesiser and music keyboard. The picture shows the CX-5 together with a 31 octave keyboard with 3in. long keys; a keyboard with full-size keys costs £80 more. The synthesiser itself is built into the base of the CX-5. It lets you play monophonic notes and eight-note chords in any of 48 preset voices, or you can modify the voices. A Midi socket allows connection to other Midi-equipped music kit. In other respects the CX-5 Is a typical MSX machine, with Z-80 processor, 48K of RAM, a cartridge slot for loading MSX software and Microsoft's MSXBasic in ROM. It has a full-size QWERTY keyboard and outputs 192- by 256-dot graphics or

144

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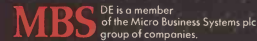


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>OPEN FILE

PRACTICAL COMPUTING DECEMBER 1984

Open File monitors

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Open File is the part of the magazine written by the readers of *Practical Computing*. All aspects of microcomputing are covered, from games to serious business software and utilities. Fully-debugged programs can be submitted for any micro, and for standard CP/M machines such as the Osborne and Superbrain. Programs can be in machine code or any language.

Submissions should include a brief description which explains what your program does, and how it does it. If possible it should be typed, with lines double-spaced. We need a printed program listing. Hand-written listings cannot be accepted. A tape or disc of the program helps if it is in a standard format.

When printing listings, please remember to use a new ribbon or double-intensity printing — faint listings reproduce badly. Use plain paper only, and try to list the program across either a 35-character or a 70-character width. Also, make sure all special graphics or inverse-video characters are either listed correctly or else include Rem statements to explain them fully.

Each program listing, tape or disc must have your name and address on it, or we cannot promise its safe return. A stamped addressed envelope is appreciated.

If you write in with a comment, correction or enquiry please remember to state the machine and the program title.

We pay at least £10 for any programs used, or £35 per page and pro rata for part pages.

>BBC

148 REAL-TIME CLOCK
Lee Payne's routine
provides you with a real-time clock
which is accurate up to 10 seconds a
day.

148 PATTERNS
This graphics
demonstration program sent in by
M E Hughes allows you to make a
variety of patterns.

149 ARCS IN BASIC Leon Goodfriend's procedure can be used to draw circles, arcs or ellipses, which can be shaded.

149 MEDIA MOVES
You can move files
between media with this program
from Wouter Kolkman. It is capable
of copying every file on a disc to tape
without changing the reload address.

150 SINGING HEADS
This program, supplied by
D Chalazonitis, is in the vein of the
Simon game, where you try to copy a
tune as it is lengthened note by note.

>COMMODORE

152 MUSIC MAKER
Yet another program
for music enthusiasts. It helps you
program the Commodore 64's music
synthesiser to compose, edit and save
a three-part song.

152 POKES SELECTION
Some Pokes to disable different features of the Commodore 64

>APPLE

156 BIG FACTORIALS
A factorials generator for those of you into large numbers, supplied by Georgios Gallios.

157 MASTERMIND
Relive your youth
playing this variation of the Post
Office game, with graphics elements,
not numbers, to deduce.

>ATARI

159 TYPE-AHEAD Frank O'Dwyer has sent in this useful utility which is a type-ahead buffer that will sit in page 6 until required.

159 FASTER CSAVING AND CLOADING

You can save both time and tape with Robert Breeds' machine-code routine, which allows you to set any baud rate you wish.

160 TRAPPED!
While away your spare time with David Klein's game for any 16K Atari.

>SINCLAIR

163 UNIVERSAL
A comprehensive calendar program
from A M Tucker.

164 NUMBER FORMATTER
A short routine to format
the input of a specified number of
digits and return the value of the
input.

164 CONVERSIONS
A handy program for the 16K Spectrum which converts imperial measurements to metric and vice versa.

>RESEARCH MACHINES

166 CURVEFIT
A program which offers three different methods of plotting

Send your contribution to:

Open File, Practical Computing, Quadrant House, The Quadrant, Sutton, Surrey SM2 5AS

Real-time clock

10 REM *** REAL-TIME CLOCK *** 20 REM ** Lee Payne 28/9/83 ** 30 REM 40 DIMT% 65,8% 35 50 *K.10?&D00=&78:?&220=0:?&221=& OD[MCALL&DOO]M*FX14,5 M 60 MODE7 70 LOC=&7C 80 FORIX=OTO2STEP2:P%=T% 90 COPTI% 100 LDA#14 110 LDX#5 120 JSR&FFF4 130 LDA#&0 140 STA&220 150 LDA#&OD 160 STA&221 170 LDA#47 180 STA LOC 190 LDA#48 200 STA LOC-1 210 STA LOC-3 220 STA LOC-4 230 LDA#186 240 STA LOC-2 250 LDA#&82 260 STA LOC-5 270 LDA#&FF 280 STA&74 290 STA&75 300 STA&76 310 LDA#894 320 STAR72 330 LDA#8E8 340 STA&73 350 RTS 360]:P%=S% 370 COPTI% 380 SEI 390 PHA 400 TXA 410 PHA 420 TYA 430 PHA 440 LDX#872 450 LDY#800 460 LDA#4 470 JSR&FFF1 480 CLC 490 LDA&350 500 ADC#73 510 STA&70 520 LDA&351 530 ADC#0 540 STA&71 550 JMP&D6F 560] 570 P%=&D00 580 COPTI% 590 .timer SEI 600 PHA 610 TXA 620 PHA 630 TYA 640 PHA 650 LDX#&72 660 LDY#0 670 LDA#4 680 JSR&FFF1 690 CLC 700 LDA&350 710 ADC#73 720 STA&70 730 LDA&351 740 ADC#0

LEE PAYNE from the Isle of Bute has sent in a mode 7 real-time clock, which is accurate up to about 10 seconds a day. It provides you with a 24-hour digital clock, leaving normal operations of the machine unaffected. The routine will work with OS 1.0 or later and takes up about 130 bytes when assembled.

The program works by using the BBC's event timer to call up a section of machine code. This updates the screen display every 60 seconds. The position of the display on the screen is fixed by the user. It is affected by scrolling or clearing the screen but will reappear at the same place at the next 60-second update.

The object code is assembled into page

&D but this can be altered by changing all references to &D in both the setup and code to a more suitable spot for disc users. Page &D is taken by the DFS but &9 is generally free.

Patterns

This graphics demonstration program provided by M E Hughes was originally written on an IBM PC. The program asks for a number between 0 and 500, and then goes on to draw some modulus functions of this number. The program has two different modulus functions provided. When running the program, select which you require by editing the program itself.

Patterns.

```
110 y(i\%) = y0 + r*Sin(theta*i\%)
    10 REM PATTERNS by M. E. Hughs
                                                    120 NEXT 1%
   20 REM For input of number n, draws
                                                    130 FOR J%= 1 TO n
 n-1 circular patternas using a
                                                    140 CLS: PRINTJ%;"
  30 REM modulus function. Some patt
                                                    150 FOR I% = 1 TO n-1
erns are pleasing, others not.
40 REM Suggest you try Nos. between
                                                    160 \text{ k} = ((1\% + J\% \text{ MOD n/2}) + 1\%) \text{ MOD n}
 10 and 30 or 80 and 200.
50 MODE1: r = 300: x0 = 540: y0 = 5
                                                    170 REM k = 1%*J% MOD n
                                                    180 IF k = 0 THEN k =
12
                                                    190 MOVE x0, y0: DRAW x(k), y(k): DRAW
   60 INPUT"Enter number of points ",n
                                                 x(1\%), y(1\%)
    70 theta = 2*PI/n
                                                    200 NEXT 1%
   80 DIM \dot{x}(n), y(n)
90 FOR IX = 1 TO n
                                                    210 g = GET
                                                    220 NEXT J%
  100 \times (I\%) = x0 + r*COS(theta*I\%)
                                                    230 END
```

```
770 CMP#57
780 BNE one
790 LDA#48
800 STA LOC
810 JMP two
820 .one INC LOC
830 JMP out
840 .two LDA LOC-1
850 CMP#53
860 BNE three
870 LDA#48
880 STA LOC-1
890 JMP four
900 .three INC LOC-1
910 JMP out
920 . four LDA LOC-3
930 CMP#57
940 BNE five
950 LDA#48
960 STA LOC-3
970 JMP six
980 .five LDA LOC-3
990 CMP#51
1000 BNE extra
1010 LDA LOC-4
1020 CMP#50
1030 BEQ reset
1040 .extra INC LOC-3
1050 JMP out
1060 .six INC LOC-4
1070 JMP out
1080 .reset LDA#48
1090 STA LOC
1100 STA LOC-1
1110 STA LOC-3
1120 STA LOC-4
```

```
1130 .out LDA&71
 1140 CMP#87C
 1150 BNE end
 1160 LDY#6
 1170 .Loop LDA &76,Y
1180 STA(&70),Y
 1190 DEY
 1200 BNE LOOP
 1210 .end PLA
1220 TAY
 1230 PLA
 1240 TAX
 1250 PLA
 1260 CLI
 1270 RTS
 1280
      JNEXT
 1290 CALLT%
 1300 PRINT'"
                   *** MODE 7 REAL-TIM
E CLOCK ***"
 1310 INPUT'"Enter time (e.g. 14:27
) >"T$
 1320 IFLEN(T$) <> 5THENCLS: PRINT "PLE
ase re-enter as shown.":G0T01310
1330 FORN=1T05:T2$=MID$(T$,N,1):IFT
2$=": "THENGOTO1340: ELSE? (&77+N) =VAL (
T2$)+48
 1340 NEXT
 1350 CALLS%
 1360 PRINT'"Press R to reset time."
 1370 PRINT'"Any other key to exit.
 1380 A$=INKEY$(1500):IFA$="R"THENGO
T01310
 1390 CLS:PRINT'"Ready":CLEAR
 1400 END
```

750 STA&71

760 LDA LOC

Arcs.

3000 IF F=0 THEN F=P2 3010 DEF PROCARC (X%, Y%, R%, S%, A, S, F) 3020 S=ABS(S): F=ABS(F) 3030 LOCAL P2,T 3040 P2=2*PI: IF S%=0 THEN S%=5 ELS E S%=85 3050 S=S-P2*INT(S/P2) 3060 F=F-P2*INT(F/P2)

3070 IF F=0 THEN F=P2 3080 IF F=S THEN ENDPROC ELSEIF S>F THEN F=F+P2

3090 MOVE XX+RX*COS(S), YX+RX*A*SIN(S)

3100 FOR T=S TO F STEP.1 3110 IF S%=85 THEN MOVE X%,Y%

3120 PLOTS%, X%+R%+C OS (T+.1), Y%+R%+A #STN(T+ 1)

3130 NEXT 3140 ENDPROC

Media moves. Tape to disc.

5 REM Program by Wouter Kolkman 10 REM to make copies from tape t o disc

11 REM copies all programs includ ing Wordwise, machine codes etc. wit hout changing loadadress, startadres

12 REM this program may be corrup ted if an attempt is made to copy a program of over 22k Byte

14 REM Check if you are in doubt (print &finalnumber on *CAT of a pr ogram)

20 ON ERROR GOTO 210

30 MODE7

40 VDU15:name\$=""

50 VDU26:CLS:PRINT'CHR\$ (141)"Copy tapeldisc"

60 PRINTCHR\$(141)"Copy tapeldisc"

:VDU28,0,24,39,5 65 REM Chain cassette programs?

70 PRINT"Do you want more than on e program";:INPUT more\$:IF LEFT\$(more\$,1)="y" OR LEFT\$(more\$,1)="Y" THEN

more%=1 ELSE more%=0 80 CLS:PRINTTAB(0,2)"*CAT":PRINTT AB(5,19)"<ESCAPE>":VDU28,0,22,39,5:P RINTTAB(3,2):OSCLI"T.":OSCLI"OPT1,2" : OSCLI"*.

85 REM cassette name may be alter ed before saving: default first 7 cha

90 IF more%=0 PRINT' "New name";: I

NPUT name\$ 100 REPEAT

110 VDU28,0,24,39,5:CLS 120 OSCLI"LOAD "+""""+"1900"

130 PROCread

140 IF name\$<>""THEN fn\$=name\$ 150 REMIF Load\$="0E00" THEN Load\$= "1900": REM conditions may be entered

for relocating the program on disc 160 OSCLI"D.":OSCLI"SAVE "+fn\$+" 1 900"+" +"+length\$+" "+exec\$+" "+load \$:OSCLI"ACCESS "+fn\$+" L":OSCLI"T."

170 IF more%=0 THEN fn\$="

180 UNTIL fn\$=" "
190 PRINT'''Do you want to repeat the program ";: INPUT repeat\$: IF at\$<>""AND(LEFT\$(repeat\$,1)="Y" OR L EFT\$ (repeat\$,1)="y")THEN 70

200 END

210 IF ERR=17 AND ERL=80 GOT090

220 IF ERR=17 THEN 190

230 PRINT ERR, ERL: REPORT

240 END

250 DEFPROCread

260 Y=0

270 REPEAT

280 search\$="": FOR X=0 TO 3:search \$=search\$+FNREADCH(X,Y):NEXT

290 Y=Y+1

300 UNTIL search\$="Load"

310 Y=Y+1

320

330 fn\$="": Load\$="": Length\$="":exe c \$=""

340 FOR X=0 TO 6:fn\$=fn\$+FNREADCH(

X,Y):NEXT

350 FOR X=26 TO 29: load\$=load\$+FNR EADCH(X,Y): NEXT

360 FOR X=14 TO 17: Length\$=Length\$

+FNREADCH(X,Y):NEXT 370 FOR X=35 TO 38:exec\$=exec\$+FNR

EADCH(X,Y):NEXT

380 ENDPROC

390 DEFFNREADCH(X,Y)

400 LOCAL A%, LASTX, LASTY, C

410 LASTX=POS

420 LASTY=VPOS

430 VDU31,X,Y 440 A%=135

450 C=USR(&FFF4)

460 C=C AND &FFFF

470 C=C DIV &100

480 VDU31, LASTX, LASTY 490 =CHR\$ (C)

500 REM Load program at page=&7000

Backup disc to cassette.

10 REM Backup disc > cassette

20 ON ERROR GOTO360

30 MODE7

40 CLS:PRINT''"Are you using a p rinter? ";:print\$=GET\$:PRINT;print\$: print%=1+INSTR("NnYy",print\$):ON pri nt% GOTO40,50,50,50,50

50 PRINTTAB(0,12) "Taperecorder re ady?": WAIT=GET

60 VDU26:CLS:PRINT'CHR\$ (141) "Back up disclassette"

70 PRINTCHR\$ (141) "Backup disc]cas sette": VDU28,0,24,39,5

80 CLS:*.

90 PRINTTAB(0,16)"Copy or Backup (C/B) ";:VDU127;:copy\$=GET\$:PRINT;co py\$:copy%=1+INSTR("Bbcc",copy\$):ON c opy% GOTO90,100,100,100,100 100 PRINTTAB(0,18)"Entire director

";:VDU127;:dir\$=GET\$:PRINT;dir\$: DIR%=1+INSTR("NnYy",dir\$):ON DIR%GOT 0100,120,120,110,110

105 REM dir\$ causes copying in al fabetic order on the first character

of a program name 110 dir\$="!0123456789ABCDEFGHIJKLM NOPQRSTUVWXYZ":dir%=1:INPUT"Directo
ry name";n\$:A\$=n\$+"."+MID\$(dir\$,dir%

,1)+"*": GOT 0130

120 dir\$=" ": INPUT"WHICH FILES ",A \$:REM same syntax as *INFO

130 Y=0

140 REPEAT

150 y%=Y

160 CLS: OSCLI"INFO"+" "+A\$

170 PRINT: PROCread

180 IF EVAL("&"+length\$)<22000 THE N 190 ELSE VDU7:PRINT"Program ";fn\$; is to long": VDU7: wait%=INKEY(50):G

190 OSCLI"LOAD "+fn\$+" 1900"

200 b%=INSTR(fn\$,".")

210 fnb\$=RIGHT\$(fn\$,LEN(fn\$)-b%)
220 PRINT" SAVING ";fnb\$;

(listing continued on next page)

Arcs in Basic

Leon Goodfriend of Cardiff has written a Basic arc plotter. The procedure can be used to draw circles, arcs or ellipses, which may be shaded as an option.

The procedure is entered with the following parameters

X%,Y% — co-ordinates of centre of arc S% — shade flag

A — aspect ratio

S,F — start and finish

The co-ordinates are in standard graphics units. When non-zero, the shade flag causes the shape to be shaded, otherwise the shape will be plotted as a single line.

The aspect ratio is the ratio of the height of the arc to its width. This should be set to 1 to produce a circular arc. The start and finish of plotting are for specifying in radians the angle at which plotting should start and finish. To draw a complete circle both values should be set to 0.

For example, to draw a circle of radius 200 units with its centre at the point (500,380), the command would be

PROCARC(500,380,200,0,1,0,0) and to shade the circle the 0 after the 200 would be 1.

Try experimenting with different values and you should soon get the feeling of what is going on. Here are a couple of examples to type in. Enter

PROCARC(640,420,400,0,1,PI,0)

followed by

PROCARC(640,420,400,0,1.5,PI)

Or you could try

PROCARC(640,612,100,0,0.9,0,3*PI/2)

PROCARC(640,432,100,0,0.9,PI,PI/2)

Media moves

This program from Wouter Kolkman is capable of copying every file on a disc to tape without changing the reload address. However, it will only work with files that are less than 22K long.

The backup facility renames files to directory' so you can see that the program has been backed up. When using the facility, you may use wild cards # and *.

The program is currently written for OS 1.2 but this can be changed by altering the Oscli on line 160 and all subsequent occurences to

PROCoscli(command\$)

and coding a

DEF PROCoscli(text\$)

at the end of the program. See page 463 of the User Guide.

Mr Kolkman has also provided a means of reversing a backup on to cassette. The program starts with a

*CAT

on the tape to allow you to find the right program. When it has been found, press Escape and you will be asked whether you wish to rename the program or use the first seven characters of the file name. If you (continued on next page)

```
(listing continued from previous page)
  230 *T.
  240 *OPT1,0
250 OSCLI"SAVE "+fnb$+" 1900"+" +"
+length$+" "+exec$+" "+load$
260 IF print%<4 THEN270 ELSEVDU2:P
RINTfnb$: VDU3: REM if printer on, the
n print program name
  270 *D.
  280 IF copy%>3 THEN Y=Y+1:G0T0320
ELSEIF Y-y%>0 GOTO320
  290 OSCLI"ACCESS "+fn$: REM IF BACK
UP then RENAME and LOCK
  300 OSCLI"RENAME "+fn$+" '."+fnb$
  310 OSCLI"ACCESS '."+fnb$+" L"
  320 UNTIL fn$="
  330 IF dir$=" "THEN340 ELSEIF dir%
<37 THEN dir%=dir%+1:A$=n$+"."+MID$(
dir$,dir%,1)+"*":GOTO130</pre>
  340 PRINT' "NEXT SERIES?": get$=GET
$:IF get$="Y" OR get$="y" THEN 80ELS
E GOTO 350
  350 END
  360 IF (ERR=17 AND ERL=250)OSCLI"D.
":GOTO 330
  370 IF(ERR=214 AND (ERL=190 OR ERL
=160))THEN330
  380 PRINT ERR, ERL: REPORT
```

```
390 END
  400 DEFPROCread: REM reads characte
rs from the screen (User Manual page
432)
 410 fn$="":load$="":length$="":exe
c$=""
 420 FOR X=0 TO 8:fn$=fn$+FNREADCH(
  430 FOR X=16 TO 19: Load$=Load$+FNR
EADCH(X,Y):NEXT
  440 FOR X=28 TO 33: Length$=Length$
+FNREADCH(X,Y):NEXT:IF Length$="
  " THEN Length$="0001"
  450 FOR X=23 TO 26:exec$=exec$+FNR
EADCH(X,Y):NEXT
 460 ENDPROC
  470 DEFFNREADCH(X,Y)
  480 LOCAL A%, LASTX, LASTY, C
  490 LASTX=POS
  500 LASTY=VPOS
  510 VDU31,X,Y
  520 A%=135
  530 C=USR(&FFF4)
  540 C=C AND &FFFF
  550 C=C DIV &100
  560 VDU31, LASTX, LASTY
  570 =CHR$(C)
```

580 REM Load program at page=&7000

340 UNTIL F OR C=50

```
(continued from previous page)
```

enter the "more than one program" option, the programs are loaded one after the other and stored on to disc.

Again there are OS 1.2 commands, and you get around this the same way as before. Both programs read characters from screen memory so make sure you do not scroll the screen for any reason. Again the maximum length of a file is 22K.

Singing heads

D Chalazonitis of Athens has sent in a program in the vein of the Simon game. When the program is run, you are asked for the volume level, which is in the standard format 0 to 15. At this point four heads appear and start building up a tune one note at a time.

The object of the game is to copy the tune each time a new note is added. So you repeat what has gone on before and add the new note on to the end of the sequence. To copy the heads you use the four keys above the Return key. If the wrong key is pressed, or you are indecisive, the game ends. The sequence gets faster as the game progresses.

The main program is between lines 190 and 340 with the top line of the screen showing the score, high score, current note and total number of notes.

If you are very good you may be able to better Mr Chalazonitis's score of 25. However, there is a game limit of 50 which when reached will start the game again.

:ADC#0:STA&71:DEX:BNE L1:RTS:J

Singing heads.

```
O REM (c) D.Chalazonitis Sept. '8
   10 MODE7:HIMEM=HIMEM-372
   20 *FX4,1
   30 *FX11,0
40 VDU23;8202;0;0;0;
   50 DIMA(50)
   60 PROCassemble
   70 PROCdata
   80 INPUTTAB(9,9)"INPUT VOLUME (0-
15)"V
  90 IF V<0 OR V>15 THEN GOTO 80 EL
SE V=-V:CLS
 100 PROCLINE(0):PROCLINE(2):PROCLI
NE(23): PROCLINE(24)
  110 PRINTTAB(0,1); CHR$ (131); "SCORE
"; TAB(15,1); "HI-SCORE "
 120 H=0
  130 PROCGR(147,1):PROCGR(146,10):P
ROCGR(145,19):PROCGR(148,29)
  140 F=FALSE:S=0:J=0:C=0:PROCSCORE
  150 ?&74=3
 160 PROCBODY(&22):PROCBODY(&2C):PR
OCBODY(&36): PROCBODY(&40)
  170 ?&74=16
  180 FORN=1TO4: PROCDOWN(N): NEXT
 190 REPEAT
 200 PROCDEL(100): C=C+1
 210 REPEAT A(C)=RND(4):UNTIL A(C)<
>A(C-1)
 220 IF C>20 D=2 ELSE IF C>15 D=3 E
LSE IF C>10 D=4 ELSE D=16-C
 230 FOR J=1 TO C
 240 PROCMOVE(A(J),D)
 250 NEXT
 260 *FX15,0
 .270 J=0
 280 REPEAT J=J+1:T=TIME
 290 A=INKEY(400)
 300 IF A=&5B X=4 ELSE IF A=&5F X=3
ELSE IF A=&8B X=2 ELSE IF A=&8A X=1
ELSE X=0
 310 IF X<>A(J) OR X=0 F=TRUE ELSE
S=S+J*5:PROCMOVE(X,5)
 320
```

330 UNTIL F OR J=C:IF F THEN PROCL

```
350 GOTO 130
  360 DEFPROCLINE(X)
  370 PRINTTAB(0,X); CHR$(150); STRING
$ (38,CHR$ (255));:ENDPROC
  380 DEFPROCSCORE
390 PRINTTAB(7,1);S;TAB(24,1);H;TA
B(32,1);J;" ";TAB(37,1);C;" ":ENDPRO
  400 DEFPROCGR(K,N):LOCALL
410 FOR L=4 TO 22:PRINTTAB(N,L);CH
R$ (K) ;: NEXT: ENDPROC
  420 DEFPROCMOVE(X,D)
  430 PROCUP(X):PROCSCORE:SOUND1,V,X
*28+50, D:PROCDEL(D*5):PROCDOWN(X)
  440 ENDPROC
  450 DEFPROCLOST
  460 IF H<S H=S
470 PROCSCORE:SOUND1, V,30,10:PRINT
TAB(9,9);CHR$(131);"PRESS SPACE TO P
LAY"
  480 REPEAT UNTIL GET=32
  490 PRINTTAB(9,9); STRING$(30," ");
AB(7,1);" ": ENDPROC
TAB(7,1);"
  500 DEFPROCBODY(X)
  510 ?&70=&c0:?&71=&7B:?&72=X:?&73=
&7F:CALL SHOW:ENDPROC
520 DEFPROCUP(X)
  530 ?&71=&7B:?&73=&7C
  540 IF X=4 THEN ?&70=&50:?&72=&A2
  550 IF X=3 THEN ?&70=&3B:?&72=&AC
  560 IF X=2 THEN ?&70=&26:?&72=&B6
  570 IF X=1 THEN ?&70=&11:?&72=&CO
  580 CALL SHOW: ENDPROC
  590 DEFPROCDOWN(X)
  600 ?&71=&7A:?&70=&8C:?&73=&7C:?&7
2=&A2+(4-x)+10:CALL SHOW:ENDPROC
  610 DEFPROCassemble:LOCALN
  620 DIM G% 50
  630 FOR N=OTO2 STEP2
  640 P%=G%
  650 COPTN
  660 .SHOW LDX&74
  670 .L1 LDY#0
  680 .L2 LDA(&70), Y:STA(&72), Y:INY:
CPY#7:BNE L2
  690 CLC:LDA&72:ADC#40:STA&72:LDA&7
```

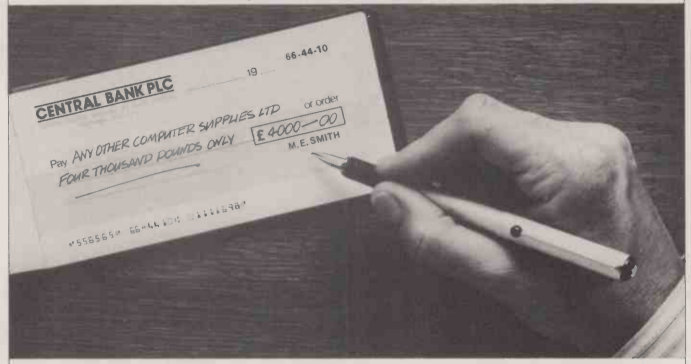
700 CLC:LDA&70:ADC#7:STA&70:LDA&71

3:ADC#0:STA&73

```
710 NEXT: ENDPROC
  720 DEFPROCDEL(X):LOCALT:T=TIME
  730 REPEAT UNTIL TIME-T>X:ENDPROC
  740 DEFPROCdata:LOCAL N
  750 FOR N=0T0195:N?HIMEM=160:NEXT
  760 RESTORE: N=N-1
  770 REPEAT N=N+1:READ A:IF A>O N?H
IMEM=A+160
  775 UNTIL A<0
  780 N=83
  790 REPEAT N=N+1:READ A:IF A>O N?H
IMEM=A+160
  795 UNTIL A<0
  800 ENDPROC
  810 DATAO, 88, 94, 95, 93, 84, 0, 72, 95, 8
5,95,90,95,20
  820 DATA10,95,3,0,3,95,5,0,11,79,9
2,31,7,0
  830 DATAO,0,0,95,0,0,0,0,0,0,95,0,
0,0
  840 DATAO,0,0,95,0,0;0,0,0,0,95,0,
0,0
  850 DATAO,0,0,95,0,0,0,0,0,0,95,0,
0,0
  860 DATAD, 0, 0, 95, 0, 0, 0, 0, 0, 0, 95, 0,
0,0
  870 DATAO, 0, 0, 95, 0, 0, 0, 0, 0, 0, 95, 0,
0,0
  880 DATAO,0,0,95,0,0,0,0,0,0,95,0,
0,0
  890 DATA68;84,88,95,84,88,24,1,72;
95,92,95,20,2
900 DATAO,80,91,3,87,80,0,-1
  910 DATAO, 88, 94, 95, 93, 84, 0, 72, 95, 8
5,95,90,95,20
920 DATA10,95,15,15,15,95,5,0,11,7
9,95,31,7,0,-1
```

OST

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PC7

Music maker

ONE OF THE features of the Commodore 64 is its music synthesiser, but programming it is no easy task. Although setting up the different sounds on each of the three voices is relatively straightforward, playing tunes in real time is tricky.

C J Moore of Wallingford has adapted a program, originally written by C Merten and S Meyer, which is only available in the U.S. It will allow you to compose, edit and save a three-part song. Although written to work with discs, there is no reason why the program should not be modified to work with tape.

There are two programs. The first is the Note Editor and the second is Play A Song, which plays the songs created by the editor.

The Note Editor inputs music using conventional notation. A variety of facilities are provided and they are listed in the menu. Data is saved as straightforward sequential files by the Note Editor but when the song data is loaded back by the second program, it is encoded as two bytes. The

first contains details of the note's octave and number, the second contains the note's duration ready for playing back.

Playing the song back requires that the Sid voices are each operated together. It is not really practical in Basic owing to the time delay between consecutive Basic statements. Therefore a machine-code routine has been used, which is stored from location 49630 (\$C1DE) onwards. The routine uses the song data in its encoded form.

Several different songs can be loaded into the 64 by the program and then played as required.

Pokes selection for the 64

I am often asked for Pokes to disable different features of the Commodore 64, so a few of my favourites are shown in the table.

Commodore 64 Pokes.

POKE 788,52 — Stop Key disable, also stops TI clock

POKE 788,49 — Stop Key enable POKE 792,193 — Run/Stop-Restore disable, also disables RS-232

POKE 792,71 — Run/Stop-Restore enable

PRINT CHR\$(8) — CBM-Shift disable PRINT CHR\$(9) — CBM-Shift enable POKE 774,PEEK(65532): POKE 775, PEEK(65533) — List disable total reset POKE 774,PEEK(790): POKE 775, PEEK(791) — List disable part reset POKE 650,64 — Key Repeat disable POKE 650,128 — Repeat on all keys POKE 650,0 — Repeat on cursor keys POKE 788,70 — 64 disable!: the only way out is to switch the 64 off and on again.

Note editor. 20 REM NOTE CODE EDITOR C.J. MOORE 35 GOSUB 90: POKE 53280,4:POKE 53281,2 40 DIM DA(500,3) 45 C\$="C_C#D_D#E_F_F#G_G#A_A#B_R~" 50 GOSUB 90:GOSUB 530 60 ON MX GOSUB 110,1010,940,740,850,680, 849 70 GOTO 50:END ****** RESPONSE ******** 76 GET A\$: IF A\$=""THEN 76 77 Z=-1:IF A\$="N"THEN Z=1 78 IF A\$="Y"THEN Z=0 79 IF ZC0 THEN 76 SØ RETURN *******PRINT HEADER ******** 82 REM 90 PRINT"[CLEAR, MAGENTA, RVS] NOTE CODE EDITOR ...[RVOFF, WHITE]"; :RETURN ************ LOAD *********** 110 GOSUB 90:PRINT"[DOWN3] LOAD_MUSIC_FILE_CALLED" 120 PRINT"[DOWN3] [UP]"; 125 INPUT"[LEFT17]";F# 130 PRINT"[DOWN3] IS THE FILE [RVS] "F#" = [RVOFF] **YZN?" 140 GOSUB 76:IF Z THEN RETURN 150 OPEN 5.8.5."@0:"+F\$+".S.R" 160 INPUT#5, L(1): INPUT#5, L(2) 162 INPUT#5, L(3): INPUT#5, TEMPO 170 FOR V=1 TO 3:FOR I=1 TO L(V) 180 INPUT#5,DA(I,V) 190 NEXT: NEXT: CLOSE 5: RETURN ******** EDIT ********** 200 REM 205 GOSUB 90:PRINT"_VOICE_"V"__NOTE"N"__ __IRVSITYPE_**/_TO_EXIT"

_		
		PRINT"[RVS] NOTE NALUE NERVOFF]"
	200	ahahah"
	209	PRINT" and last last last last last last ha
	210	PRINT" and last last last last last last last last
	220	[RVS]_[RVOFF] [RVS]_[RVOFF] [RVS]_ _[RVOFF] [RVS] [RVS]
		<pre>[RVOFF] IERVS] IERVS]</pre>
	230	
	240	PRINT"128_96_644832241612.
	250	
	260	PRINT"[RVS, CYAN] &OCTAVE &CODE & [RVOFF]"
	270	FRINT"BASSTREBLE"
	280	FRINT II
	290	PRINT"C-B.C-B.(MIDDLE.C)-B.C-B.C-B.C-B.C-B.C-B.C-B.C-B.C-B.C-B.C
	300	PRINT"OCTAVE==4==3================================
	310	PRINT" ************************************
		II
	312	PRINT"PREŠSJAJKEY.I/*/JWILLJEXITJTOJ MENU"
	313	
	314	
		_ENTER_NOTE_CODES_[RVOFF]
	320	PRINT"NOTE (E.G. 1C) F#; REST) ? 1R"
	330	PRINT"OCTAVE_0-7_1(8,9=END)?12"
	340	PRINT"DURATIONa1-255
	350 360	PRINT"[UP4]" INPUT"NOTE (E.G. LC.F#, REST)";NT\$
	370	INPUT"OCTAVE_0-7(8)9=END)";00
	380	INPUT"DURATION_1-255";DU
	400	PRINT:PRINT"NOTE_[RVS]"NT#"_[RVOFF]

COMMODORE by Mike Todd

_OCTAVE_CRYS]"OC"ERVOFF]_LENGTH_ERVS]	820 NEXT:NEXT:CLOSE 5 :RETURN
"IU"[RVOFF]" 410 PRINT"IS_THIS_CORRECT?_Y/N"):GOSUB 76 :IF 2 THEN 205 450 NT\$=LEFT\$(NT\$+"",2):NT=0 460 FOR I=0 TO 11:IF MID\$(C\$,I*2+1)	830 REM
2)=NT\$THEN NT=I 470 NEXT 475 IF NT\$="R▲"OR NT\$="RE"THEN NT=12 480 IF NT<0 OR NT>12 THEN STOP	:PRINT T\$ 860 FOR J=1 TO 22:M=J+22*I-22:M=2*M-1:V=1 :K=M
490 DA(2*N-1,V)=16*OC+NT:DA(2*N,V)=DU 495 IF CO THEN RETURN 500 L(V)=2*N:IF OCC8 THEN N=N+1:SU=SU+DU : GOTO 205	861 IF MDL(1)THEN K=M-L(1):V=2 862 IF MDL(2)+L(1)THEN K=M-L(1)-L(2):V=3 863 IF MDL(3)+L(2)+L(1)THEN KL=1:GOTO 890 865 N=INT(K/2)+1: IF N=1 THEN SU=0 870 GOSUB 1200:NEXT J
510 P(V)=SU:N=1:V=V+1:SU=0 520 IF VC4 THEN 205 522 GOSUB 90:PRINT"AAVOICEAAAALENGTHAAAA TOTALADURATION" 524 FOR V=1 TO 3:L\$=STR\$(L(V))	890 IF KP=1 THEN 893 891 PRINT"[RVS]CONTINUE?[RVOFF]"; 892 GET A\$:IF A\$<\"Y"THEN 892 893 IF KL=1 THEN KL=0:GOTO 896
:P\$=STR\$(P(V)):K\$=STR\$(V) 526 PRINT""+K\$+""+L\$+""+P\$ 527 NEXT: PRINT"[DOWN2]INPUT_TEMPO_(NO.O F_BERTS/MINUTE)_?_100"	894 NEXT I 896 IF KP=1 THEN KP=0:PRINT#4:CLOSE 4 898 RETURN
528 INPUT"[UP]INPUT_TEMPO_(NO.OF_BEATS/M INUTE)_";TEMPO: TEMPO=INT(920/TEMPO) 529 RETURN	900 REM
530 REM ******* MENU **************** 540 PRINT"[HOME.DOWN2.RVS] ALSELECT_1_OF_THE_FOLLOWING_OPTIONS	960 PRINT"[DOWN2] ************************************
550 PRINT"[RVS]BY_PRESSING_THE_INDIC ATED_KEY"::PRINT:PRINT 560 PRINT"_IRVS]L[RVOFF]OAD_A_MUSIC_FILE"	"N"_?Y/N" 990 GOSUB 76:IF Z THEN RETURN 1000 GOSUB 205:RETURN
:PRINT 570 PRINT"_IRVS]AIRVOFF] IDUNEW_CODE_TO_AA_FILE":PRINT 580 PRINT"_IRVS]CIRVOFF]	1005 REM ******** CORRECT ********** 1010 GOSUB 90:PRINT"[RVS] LENGTH_(NO.OF_NOTES)_OF," 1012 PRINT"[DOWN]VOICE_1_?";L(1)/2
HANGE/CORRECT_ATHE_FILE":PRINT 590 PRINT"_A[RVS]D[RVOFF] ISPLAY_ACODE_AON_ATHE_ASCREEN":PRINT 595 PRINT"_A[RVS]P[RVOFF]	:INPUT"[UP]VOICE_11_";L(1) :L(1)=2*L(1) 1013 PRINT"[DOWN]VOICE_22_?";L(2)/2 :INPUT"[UP]VOICE_22_";L(2)
RINT_CODE_ON_PAPER":PRINT 600 PRINT"_IRVSJS[RVOFF] AVE_THE_FILE_ON_DISC":PRINT	:L(2)=2*L(2) 1014 PRINT"[DOWN]VOICE_3_?";L(3)/2 :INPUT"[UP]VOICE_3_";L(3)
610 PRINT"_[RVS]F[RVOFF]INISH_JOB":PRINT :PRINT 620 PRINT"WHICH?"; 630 GET A\$:IF A\$=""THEN 630	:L(3)=2*L(3) 1020 IF TEMPO=0 THEN TEMPO=9999999 1030 PRINT"[DOWN2]_TEMPO_?"; INT(920/TEMPO)
640 MX=0:FOR T=1 TO 7:IF MID\$("LCASDFP", T.1)=A\$THEN MX=T 650 NEXT:IF MX=0 THEN 630 660 RETURN	1031 INPUT "IUP] TEMPO."; TEMPO :IF(TEMPO<10>0R(TEMPO>500) THEN 1031 1032 TEMPO=INT(920/TEMPO)
670 REM ******* END ***************************	1035 PRINT"[RVS.DOWN]WHICH_NOTE_DO_YOU_W ANT_TO_CORRECT?" 1040 PRINT"[DOWN2]VOICE?")V :INPUT"[UP]VOICE")V
690 PRINT"[DOWN2]CONTINUE_YZN"; 700 GOSUB 76:IF Z THEN RETURN 710 PRINT"[CLEAR]":END	1050 PRINT"[DOWN]NOTE_NUMBER?_1" :INPUT"[UP]NOTE_NUMBER";N:K=2*N-1 1060 PRINT"[DOWN]CURRENT_VALUES;"
730 REM ******* SAVE ************************************	:GOSUB 1200 1090 PRINT"[DOWN]CHANGE?∡Y/N":GOSUB 76 :IF Z THEN RETURN 1130 CO=1:GOSUB 205:CO=0
742 PRINT"[DOWN3]	1140 RETURN 1150 REN ***** HEX CONVERTER *******
750 PRINT:PRINT"DOLYOULNANTLTOLSAVELFILE LIRVS]"N\$"[RVOFF]":GOSUB 76 :IF Z THEN RETURN	1160 XX=X/16:X\$=CHR\$(48+XX-(XX>9)*7) :XX=(X/16-XX)*16 1170 X\$=X\$+CHR\$(48+XX-(XX>9)*7):RETURN
780 OPEN 5,8,5,"@0:"+N\$+",S,W" 790 PRINT#5,L(1):PRINT#5,L(2) 791 PRINT#5,L(3):PRINT#5,TEMPO 800 FOR I=1 TO 3:FOR J=1 TO L(I)	1180 REM ***********************************
810 PRINT#5,DA(J,I)	1210 OC\$=RIGHT\$(OC\$,1):NT\$=MID\$(C\$, (continued on next page)

>COMMODORE

(continued from previous page)	400 PRINT"SONG_NUMBER_[RYS]"I"[RYOFF]
NT*2+1,2):DU#=RIGHT#("**"+STR#(DA(K	_"F\$(I):NEXT 410 PRINT:INPUT"PLAY⊾SONG_NUMBER";NC
+1,V)),3) 1220 B*="_*_*":K*=RIGHT*(B*+STR*(N),3)	420 GOSUB 500:PRINT:PRINT
:SU\$=RIGHT\$(B\$+STR\$(SU),5)	430 PRINT"PLAY_ANOTHER_SONG?Y//N"
:∀\$=STR\$(∀)	440 GET A\$:IF A\$=""THEN 440 450 IF A\$="N"THEN GOSUB 100:END
1230 X=DA(K,V):GOSUB 1160:C1\$=X\$:X=DA(K+1,V):GOSUB 1160:C2\$=X\$	450 IF A\$="Y"THEN GOTO 380
: V#=RIGHT#(V#,1)	470 GOTO 440
1240 V#=CHR#(159)+STR#(V)+B#+K#+CHR#(158	488 REM ******* PLAY SONG *******
)+B\$+NT\$+B\$+0C\$+B\$+DU\$+CHR\$(150)+B\$ 1250 IF KP=0 THEN PRINT"[RVS]	500 S=10+4:IF NC=1 THEN 540
"+V\$+C1\$+B\$+C2\$+"_"+CHR\$(152)+"_"+S	510 FOR K=2 TO NC 520 S=S+7+PEEK(S)+256*PEEK(S+1)
U\$;	530 NEXT
1255 IF KP=1 THEN PRINT V\$+C1\$+B\$+C2\$+" "+""+SU\$	540 V(1)=S+3:TEMPO=PEEK(S+2)
1257 RETURN	550 V(2)=PEEK(S-4)+256*PEEK(S-3)+V(1) 560 V(3)=PEEK(S-2)+256*PEEK(S-1)+V(1)
Play A Song.	570 FOR J=1 TO 3
20 REM PLAY A SONG C.J.MOORE	580 POKE AD+2*J-1,FN LO(V(J)) 590 POKE AD+2*J ,FN HI(V(J))
	600 NEXT: POKE T, TEMPO
40 GOSUB 100: POKE 53280,4:POKE 53281,2 :DIM DA(500,3),F\$(20):GOSUB 4000	610 SYS R: RETURN
45 DEF FN HI(V)=INT(V/256)	620 REN **** SET UP MACHINE CODE ***
:DEF FN LO(V)=INT(V-256*FN HI(V))	4000 FOR I=49630 TO 50000 4010 READ J: POKE I.J :CK=CK+J:NM=NM+1
60 R=49630:D0=50020:AD=49961:T=49825:NS=0 :W1=D0	4020 NEXT
70 GOSUB 120:GOTO 380	4030 READ I,J
90 REM ****** PRINT HEADER ******	4040 IF ICOK OR JOHN THEN PRINT"DATALE RROR":STOP
100 PRINT"[CLEAR, MAGENTA, RVS]	4050 RETURN
PLAYAA-SONG	5000 REM ***** MACHINE CODE DATA ****
	5001 DATA 120,173,14,220,41,254,141,14
110 REM ***********************************	5002 DATA 220,173,20.3,141,226,194,173 5003 DATA 21,3,141,227,194,169,35,141,4
125 GOSUB 100:PRINT:PRINT:PRINT	5004 DATA 220,169,8,141,5,220,173,14,220
:PRINT"LOAD SONG NUMBER"NS	5005 DATA 9,1,141,14,220,169,217,141,20,3
130 PRINT:PRINT:PRINT"	5006 DATA 169,194,141,21,3,160,0,162,24 5007 DATA 189,54,195,157,0,212,202,16,247
140 INPUT"[UP]FROM_MUSIC_FILE";F\$(NS)	5008 DATA 169,0,141,95,195,162,2,157,80
:PRINT:PRINT 150 PRINT"[IOWN3]IS&THE&FILE&[RVS]	5009 DATA 195,202,16,250,162,5,189,42,195 5010 DATA 157,83,195,202,16,247,88,162
"F\$(NS)" &[RVOFF] & AV/N?"	5011 DATA 2,142,94,195,189,80,195,240,16
160 GET A\$:IF A\$=""THEN 160	5012 DATA 201,3,208,87,189,13,195,170,189
170 IF A\$<>"Y"THEN 125 180 OPEN 5,8,5,"@0:"+F\$(NS)+",S,R"	5013 DATA 58,195,157,4,212,208,72,138,10 5014 DATA 170,189,83,195,133,163,189,84
190 INPUT#5,L(1):INPUT#5,L(2)	5016 DATA 195,133,164,177,163,48,76,32
210 INPUT#5,L(3):INPUT#5,TEMPO	5017 DATA 228,194,177,163,141,90,195,136
220 FOR V=1 TO 3:FOR I=1 TO L(V) 230 INPUT#5,DA(I,V)	5018 DATA 24,165,163,105,2,157,88,195,144 5019 DATA 3,254,84,195,174,94,195,173,90
240 NEXT:NEXT:CLOSE 5:GOSUB 260	5020 DATA 195,157,80,195,189,13,195,170
245 PRINT"[DOWN3]LOAD_ANOTHER_SONGY/N?"	5021 DATA 173,91,195,157,0,212,173,92,195
246 GET A\$:IF A\$=""THEN 246 247 IF A\$="N"THEN RETURN	5022 DATA 157,1,212,189,58,195,9,1,157,4 5023 DATA 212,174,94,195,222,80,195,202
248 IF A#="Y"THEN 120	5024 DATA 16,151,169,4,141,95,195,173,95
249 GOTO 246	5025 DATA 195,208,251,240,137,169,0,141,4 5026 DATA 212,141,11,212,141,18,212,169
250 REM ******** POKE DATA ******** 250 V(1)=W1+7:V(2)=V(1)+L(1)	5027 DATA 8,141,14,220,169,149,141,4,220
:V(3)=V(2)+L(2)	5028 DATA 169,66,141,5,220,173,226,194
270 POKE W1, FN LO(L(1)): POKE W1+1,	5029 DATA 141,20,3,173,227,194,141,21,3 5030 DATA 169,1,141,14,220,88,96,173,95
FN HI(L(1)) 280 POKE W1+2,FN LO(L(1)+L(2))	5031 DATA 195,240,3,206,95,195,76,49,234
: POKE W1+3,FN HI(L(1)+L(2))	5032 DATA 141,93,195,41,15,10,168,185,16
290 POKE W1+4, FN LO(L(1)+L(2)+L(3))	5033 DATA 195,141,91,195,200,185,16,195 5034 DATA 141,92,195,173,93,195,74,74,74
: POKE W1+5,FN HI(L(1)+L(2)+L(3)) 295 POKE W1+6,TEMPO	5035 DATA 74,168,248,9,78,92,195,110,91
300 FOR J=1 TO 3	5036 DATA 195,136,208,247,200,96,0,7,14
300 FOR J=1 TO 3 310 FOR I=1 TO L(J) 320 POKE V(J)+I-1.DA(I,J) 330 NEXT:NEXT:W1=V(3)+L(3)	5037 DATA 149,68,169,72,252,76,161,81,105 5038 DATA 86,140,91,254,96,194,102,223
320 FURE V(J)+1-1,DH(1,J) 330 NEXT:NEXT:W1=V(3)+L(3)	5039 DATA 108,88,115,52,122,120,129,0,0
360 RETURN	5040 DATA 169,193,243,193,47,194,0,0,0,0 5041 DATA 0.0,0,0,0,7,64,9,0,0,0,0,6,8,64
370 REM ******* CHOOSE SONG ******	5042 DATA 149,97,0,0,0,0,32,83,113,0,0,0
380 GOSUB 100:PRINT:PRINT	5043 DATA 15,0,255
390 FOR I=1 TO NS	5100 DATA 44153,371

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```
100 REM **************
                                                     1715 PR£ 1: PRINT : GOSUB 4500: PR£
110 REM *** BIG FACTORIAL PROGR
115 REM *** BY G.GALIOS
130
     REM
1000
        REM ** MAIN PROGRAM **
        REM **
1020
        IF INIT = 0 THEN GOSUB 900
1025
1030 TEXT : HOME : VTAB 4:T1 = 5
        HTAB T1: INVERSE : PRINT "
1040
       FIND THE FACTORIAL OF ": NORMAL
         PRINT : PRINT
PRINT TAB( T1); "1.SMALL NU
        PRINT
1050
      MBERS": PRINT
PRINT TAB( T1); "2.BIG NUMB
1060
ERS (THE ORDER)": PRINT
1070 PRINT TAB( T1); "3.BIG NUMB
       ERS (ALL THE DIGITS) ": PRINT
1080 PRINT TAB( T1); "4. TERMINAT
      E":
E": PRINT
1095 PRINT
1090 HTAB T1: INVERSE : PRINT "
SELECT ONE (1-4) ": NORMAL
1100 GET L$:ME = VAL (L$): IF M
E < 1 OR ME > 4 THEN 1100
1110 IF ME = 4 THEN END
1120 ON ME GOSUB 3500, 3700, 1500:
        REM CALCULATE FACTORIAL
HOME: VTAB 5: HTAB T1
DN ME GOSUB 6200,6400,6000:
1130
1140
              DISPLAY RESULTS
        IF SL = 1 THEN T1 = TE
PR£ 0: PRINT
1142
1145
        PRINT : PRINT : HTAB T1:
INVERSE : PRINT "PRESS A KEY
1150
        TO CONTINUE": NORMAL
1155
        GET L$
        GOSUB 1900: REM SELECT DIS
1160
      PLAY OR PRINTER
PR£ SL
        IF SL = 1 THEN TE = T1:T1 =
1175
      REM ** BIG NUMBERS (ALL DI
GITS)
1180
1500
        GOSUB 2500
1510
        PRINT : GOSUB 1750
1520
        HOME : VTAB 3: HTAB 13
GOSUB 2620: PRINT : PRINT
1530
1540
1550 NM = 3:CF = 0
1560 IF INIT < > 0 THEN GDSUB
       7000
1590 FOR C = 2 TO NN
1590 H = INT (C / 100)
1600 DH = C - H * 100
1610 T = INT (DH / 10)
1610 T = INT (DH / 1620 U = DH - T * 10
        VTAB 5
1630 HTAB 18: INVERSE : PRINT "
HTU ": NORMAL
1640 HTAB 19: PRINT H;T;U: FRINT
                 TAB( T1); "YOU SEE TH
       PRINT
1650
          INTERMEDIATE RESULTS": PRINT
      Е
        TAB( T1); "IN REVERSE ORDER"
         PRINT
        INVERSE : PRINT " ";C - 1;"
1660
        ": NORMAL : PRINT
1670 J = 1:EN = H: GOSUB 2000
1680 J = 2:EN = T: GOSUB 2000
1690 J = 3:EN = U: GOSUB 2000
        GOSUB 4000: GOSUB 3000
IF C < FL THEN 1730
IF C > LN THEN 1730
1705
```

```
1730 NEXT C
 1735 MN = NM
          RETURN
 1740
          PRINT
         PRINT TAB( T1); "DO YOU WAN
 1760
         T TO PRINT THE": PRINT
         PRINT TAB( T1); "INTERMEDIA
TE RESULTS (Y/N) ": GOSUB 18
00: IF L$ < > "Y" THEN RETURN
 1770
          PRINT : PRINT
         HTAB T1: INPUT "FRINT RESUL
TS FROM ";FL: PRINT: HTAB T
1 + 14: INPUT "TO ";LN
 1780
1790
          RETURN
          REM ** (Y/N) ?
GET L$: IF L$ < > "Y" AND
 1800
                  > "N" THEN 1810
 1820
          RETURN
          REM ** DISPLAY OR PRINTER
HOME: VTAB 6:T1 = 9
HTAB T1 + 5: INVERSE: PRINT
" OPTIONS ": NORMAL: PRINT
 1900
1930 PRINT
                      TAB( T1); "1. DISPLAY
          RESULTS": PRINT
        PRINT TAB( T1); "2.PRINT RE
SULTS": PRINT
PRINT TAB( T1); "3.RETURN T
 1950 PRINT
        O MAIN MENU": PRINT : PRINT
         : PRINT
1960 HTAB T1: INVERSE: PRINT "
SELECT ONE (1-3) ": NORMAL

1970 GET L$:SL = VAL (L$) - 1: IF
SL < 0 OR SL > 2 THEN 1970

1980 IF SL = 2 THEN POP:SL = 0
: GOTO 1000
            = 5: RETURN
 1990
 2000
         REM
                    ** MULTIPLICATION ROU
         REM
2010
 2020
          REM
 2040 Y = 0
2040 Y = 0

2060 FOR I = 1 TO NM

2080 Y = Y + F(1) * EN

2100 Y1 = 1NT (Y / 10)

2120 Y2 = Y - Y1 * 10

2140 A(J, I) = Y2
2160 Y =
          NEXT I
 2200
 2300
          RETURN
          REM ** INPUT NUMBER
HOME : VTAB 7:T1 = 5
2500
 2510
2520
          HTAB T1: PRINT "TYPE IN THE
          NUMBER ";
INPUT "";L$:NN = VAL (L$):
IF NN < = O THEN PRINT CHR$
2530
         (7): GOTO 2510
2550
          RETURN
        RETURN
REM ** RUNNING MESSAGE
HOME : VTAB 10: HTAB 12
INVERSE : PRINT " WAIT IS R
UNNING ": NORMAL
2600
2610
2620
 2650
          RETURN
 3000
          REM
          REM ** SUM ROUTINE **
3010
 3020
          REM
3040 SV = 0
         FOR I = 1 TO NM
 3060
3080 \text{ SY} = \text{SY} + \text{A}(1, I) + \text{A}(2, I) +
        A(3, I)
3100 S1 = INT (SY / 10
3120 S2 = SY - S1 * 10
                  INT (SY / 10)
 3140 F(I) = S2
        PRINT F(I);" ";
3160 SY = S1
 3180
        NEXT I
3190 IF (F(NM - 2) < > 0 OR F(N
M - 1) < > 0 OR F(NM) < >
        O) THEN NM = NM + 3
```

AN IMPRESSIVE demonstration of the power of the Apple comes from Georgios Gallios of Thessaloniki in Greece. He has submitted a generator of factorials which differs from most such generators in that it is not meant purely as an example of recursive programming, but is intended to be useful.

If factorial 300 being 3.06058243* 10 * * 614 or factorial 33 being 8,683,317,618,811,886,495,518,194,401, 280,000,000 is the kind of fact which does something for you, this is the program to do it with.

```
** SMALL NUMBERS
       REM
      GOSUB 2500: REM INPUT NUMB
     ER
3520
       GOSUB 2600: REM RUNNING
       FOR I = 1 TO NN:N = N * I: NEXT
3540
3550
      RETURN
3700
       REM ** BIG NUMBERS (THE OR
      DER)
       GOSUB 2500: REM INPUT
       GOSUB 2600
3720
3730 NZ = 0
       FOR I = 1 TO NN: NZ = NZ + LOG
3740
      (I): NEXT I
3750 NX = NZ / LOG (10):ND = NX -
       INT (NX)
3790 RETURN
4000
       REM
       REM ** CHANGE A(1, I) AND A
4010
      (2, I) MATRIXES **
4020
4040
       FOR I = 1 TO NM - 2
4060 IA = NM + 1 - I
4080 A(1, IA) = A(1, IA - 2)
4100 \ A(2, IA) = A(2, IA -
4120
      NEXT I
4140 \text{ A}(1,2) = 0:\text{A}(1,1) = 0

4160 \text{ A}(2,2) = \text{A}(2,1):\text{A}(2,1) = 0
4300
       REM
5010
       REM ** NULL MATRIX ROUTINE
5040 FOR I = 1 TO MN
5060 A(J, I) = 0
5080
5100
       RETURN
       REM ** PRINT BIG NUMBERS (
6000
      ALL DIGITS)
6060 CF = 0:AS = NM - ( INT (NM / 3) * 3)
6070
       PRINT NN; "!=";
FOR I = NM TO 1 STEP
6080
          (CF = O AND F(I) = O) THEN
      6120
6105 ZX = NM + 1 + AS -
6115 CF = 2: PRINT F(I);
     IF I = 1 THEN 6120

IF (ZX - INT (ZX / 3) * 3 =

0) THEN PRINT ",";
6116
6117
6120
      NEXT I
6125
       PRINT
6200
             ** PRINT SMALL NUMBERS
       REM
6210 PRINT NN; "!="; N
6220 RETURN
6400 REM ** PRINT BIG NUMBERS (
      THE ORDER)
6410 PRINT NN; "!="; 10 ^ ND; "*10^
```

(continued on opposite page)



Mastermind

A variation on the Post Office game of pen and paper days, this program from Guy Dean of Edinburgh offers graphics elements to deduce, rather than numbers. The six shapes varied across four columns make an interesting change. Only six tries are allowed for each selection, which guarantees at least some lost games while still permitting logic to triumph most of the time.

```
7080 J = 3: GOSUB 5000
(continued from previous page)
                                                  FOR I = i TO MN
                                           7120 F(I) = 0
      "; INT (NX)
                                                  NEXT
                                           7140
6420 RETURN
6500 REM PRINT INTERMEDIATE RES
                                           7200
                                                   RETURN
                                                  REM
                                           9000
      ULTS
6505 CF = 0:AS = NM - ( INT (NM /
                                           9010
                                                  REM
                                                         ** INITIALISATION **
                                           9020
                                                  REM
      3) * 3)
                                           9040 ME% = " WAIT IS RUNNING "
9040 HOME : VTAB 10: HTAB 13: INVERSE
: PRINT " INITIALIZING ": NORMAL
      PRINT C; "!=";
6510
       GOTO 6080
6520
7000
       REM
7010
       REM
7020 REM
                                           9060 DIM A(3, 300): DIM F(300)
7040 J = 1: GOSUB 5000
7060 J = 2: GOSUB 5000
                                           9090 RETURN
```

```
Mastermind.
   10 REM *** MASTERMIND ***
20 REM *** BY GUY DEAN ***
30 REM *** 26/7/84 ***
                                                                                                                                                                                                   20025 F2 = P0
20030 IF P0 > 2 THEN Z = G * 20 +
20:P2 = P0 - 2
                                                                                                              :MF(C) = 1:FF = 8:S = S + 1:
                                                                                                               GOSUB 20000
                                                                                                             NEXT
FOR C = 1 TO 4
                                                                                                                                                                                                   20040 HCOLOR= 0: DRAW 7 AT F2 *
10 + 115, Z
20050 HCOLOR= 3: DRAW FF AT P2 *
                                                                                                             FOR X = 1 TO 4
                                                                                                              IF P(X) = 0 OR MF(C) = 1 THEN
LOAD IN SHAPE TABLE
                                                                                                             870
                                                                                                              IF P(X) = M(C) THEN P(X) = -1:FF = 9: GOSUB 20000:MF(C) =
             GOSUB 10000
POKE 232,16: POKE 233,64
                                                                                                                                                                                                  10 + 115, Z
20060 RETURN
30000 REM
   120
                                                                                                 870 NEXT
                                                                                                 990
                                                                                                           NEXT
                                                                                                                                                                                                DISPLAY ANSWERS
SET VARIABLES
                                                                                                  1000
                                                                                                              REM
                                                                                               CHECK IF WON
                                                                                                                                                                                                  30010
30020
                                                                                                                                                                                                                  HCOLOR= 0
FOR C = 10 TO 25
             CLEAR
DIM M(4),P(4)
  210
                                                                                                                                                                                                                   HPLOT 51,C TO 115,C
             GOSUB 40000: REM INSTRUCTIO
                                                                                                                                                                                                   30030
                                                                                                 1010 IF S < > 4 THEN 1110
1020 HOME : VTAB 22: PRINT "WELL
DONE YOU HAVE WON!!"
                                                                                                                                                                                                                   HCOLOR= 3
  300
             REM
                                                                                                                                                                                                   30045
                                                                                                                                                                                                                   FOR C = 1 TO 20
HCOLOR= 0
DRAW BOARD
                                                                                                                                                                                                   30055
                                                                                                 1030
                                                                                                               GOTO 30000
                                                                                                                                                                                                                   FOR X = 1 TO 4
DRAW M(X) AT X * 15 + 45,1
                                                                                                                                                                                                   30040
                                                                                                 1100
                                                                                                                                                                                                   30070
             HOME : HGR
HCOLOR= 3
FOR C = 10 TO 25
HPLOT 50,C TO 115,C
                                                                                               START AGAIN
                                                                                                                                                                                                                   FOR XX = 1 TO 5:VV = PEEK
- 16336): NEXT
HCOLOR= 3
FOR X = 1 TO 4
                                                                                                                                                                                                   30081
   350
              NEXT
                                                                                                                                                                                                  30085
              FOR C = 1 TO 6
                                                                                                 1110 IF G < 6 THEN 610

1120 HOME : VTAB 22: PRINT " BA

D LUCK YOU LOST!"

1130 PRINT " BUT HERE ARE THE A

NSWERS"

1140 GOTO 30000
                                                                                                                                                                                                                   FOR X = 1 TO 4
DRAW M(X) AT X * 15 + 45,1
  370 Z = C * 20 + 10: DRAW 7 AT 60
, Z + 5: DRAW 7 AT 75, Z + 5: DRAW 7 AT 90, Z + 5: DRAW 7 AT 105
                                                                                                                                                                                                  30090
                                                                              DRAW
                                                                                                                                                                                                   30100
             / AI 90,2 + 5: DRAW / AI 105,7 + 5
DRAW 7 AT 125,Z | DRAW 7 AT 1
35,Z: DRAW 7 AT 125,Z + 10: DRAW
7 AT 135,Z + 10
HPLOT 50,Z + 15 TO 145,Z + 1
                                                                                                                                                                                                                   NEXT C
PRINT "PLAY AGAIN? (Y/N) "
                                                                                                                                                                                                   30105
  380
                                                                                                                                                                                                   30110
                                                                                                 1140 GOTO 30000
9999 REM
                                                                                                                                                                                                                   IF A$ = "Y" THEN RUN
IF A$ = "N" THEN END
  390
                                                                                                                                                                                                   30130
                                                                                              SHAPE TABLE DATA
                                                                                                                                                                                                                   GOTO 30110
              NEXT
                                                                                                                                                                                                   40000
                                                                                                                                                                                                                   REM
             HPLOT 50,0 TO 50,145: HPLOT 145,0 TO 145,145
  410
                                                                                                                                                                                                INSTRUCTIONS
             HPLOT 50,0 TO 145,0
FOR C = 1 TO 6: DRAW C AT C *
14 * 181,150: NEXT
   420
                                                                                                 10000 FOR C = 16400 TO 16624
                                                                                                                 READ D
                                                                                                 10010
                                                                                                 10020
10030
                                                                                                                 POKE C, D
                                                                                                                                                                                                   40010 TEXT: HOME
40020 INPUT "INSTRUCTIONS (Y/N)
";A$
  500
                                                                                                                 NEXT
                                                                                                                 SCALE 1: ROTE O
                                                                                                10040 SCALE= 1: ROT= 0
10050 RETURN
11000 DATA 9;0,20,0,46,0,72,0,
98,0,124,0,150,0,176,0
11005 DATA 185,0,204,0,27,63,31
,10,45,45,21,63,63,46,45,45,53,63,46,45,45,45,33,63,46,45,45,35,63,53,63,63
11020 DATA 21,27,63,31,2,0,63,6
11030 DATA 46,45,45,53,63,63,63
11030 DATA 27,59,27,10,41,45,17
,27
                                                                                                 10040
GET SETUP
                                                                                                                                                                                                   40030 IF A$ < > "Y" THEN RETURN
  510 FOR C = 1 TO 4
520 M(C) = INT ( RND (1) * 6) +
                                                                                                                                                                                                   40035
                                                                                                                                                                                                                 HOME
                                                                                                                                                                                                              ) SPEED= 100
5 PRINT " MASTERMIND - BY
DEANSOFT"
                                                                                                                                                                                                   40045
  600 REM
                                                                                                                                                                                                  40060 PRINT : PRINT : PRINT "THE
OBJECT OF THE GAME IS TO TR
Y AND", "DISCOVER THE 4 SHAPE
S WHICH THE"

40070 PRINT "COMPUTER HAS HIDDEN
. TO DISCOVER THESE", "4 SHAP
ES YOU MAKE A GUESS AS TO WH
GET PLAYER CHOICE
                                                                                                 11040 D
 610 VTAB 21: HTAB 28: PRINT "1 2 3 4 5 6" 615 G = G + 1
                                                                                               ,27
11040 DATA 63,31,10,45,45,21,59
63,63,42,45,45,53,63,63,63
11050 DATA 6,0,27,59,27,10,41,4
5,17,59,63,63,42,45,45,45,17
,27,59,27,2,0,27,27,59,46
11070 DATA 45,9,17,27,59,46
11070 DATA 45,9,17,27,59,63,10,41,45,17,59,63,27,10,9,41
11080 DATA 53,63,27,10,9,41
11080 DATA 53,63,27,10,9,41
11090 DATA 46,45,45,53,63,63
11,9,9,17,27,27,27,2,0
11100 DATA 59,23,45,53,63,55,41
,21,0,27,27,19,9,49,63
11110 DATA 27,51,45,41,21,27,63
,23,9,13,17,0,27,27,19,9
11120 DATA 9,17,31,27,19,9,9,21
,27,31,23,9,13,17,0,0
11130 DATA 0
20000 REM
                                                                                                                 DATA
                                                                                                                               63,31,10,45,45,21,59
           VTAB 22: PRINT "GUESS ";G
FOR C = 1 TO 4
VTAB 23: PRINT "ENTER SHAPE
FOR POSITION ";C;"?";: GET P
 620
                                                                                                                                                                                                              O PRINT "THEY MIGHT BE THEN
THE COMPUTER WILL", "GIVE YOU
SOME CLUES ON THE RIGHT HAN
 640
  645 P(C) = VAL (Ps)
                                                                                                                                                                                                 D"

40090 PRINT "SIDE OF THE BOARD."
: PRINT "A SMALL TICK MEANS
THAT ONE OF YOUR", "FOUR SHAP
ES IS CORRECT BUT IN THE "

40100 PRINT "WRONG PLACE.": PRINT
"A BIG TICK MEANS THAT ONE O
F THE FOUR", "SHAPES IS CORRE
CT AND IN THE RIGHT"

40110 PRINT "PLACE."

40120 PRINT "YOU HAVE SIX GOES T
O GUESS THE FOUR", "SHAPES."

40130 PRINT : PRINT " GOOD LUC
K."
  650
            PRINT
            IF P(C) < 1 OR P(C) > 6 THEN GOTO 640
  655
            GUTU 640

HCOLOR= 0: DRAW 7 AT C * 15 +

45,6 * 20 + 15

HCOLOR= 3: DRAW P(C) AT C *

15 + 45,6 * 20 + 13
 670
 680
            NEXT
 CHECK ANSWERS
 805 S = 0:P2 = 0:F0 = 0:FF = 0: FOR
C = 1 TO 4:MF(C) = 0: NEXT
810 FOR C = 1 TO 4
820 IF P(C) = M(C) THEN P(C) = 0
                                                                                              DISPLAY CLUES
                                                                                                                                                                                                   40140 SPEED= 255: PRINT "PRESS A
                                                                                                20010 PO = PO + 1
20020 Z = G * 20 + 10
                                                                                                                                                                                                  NY KEY TO CONTINUE"
40150 GET A$: RETURN
```

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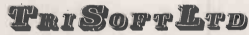
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Type Ahead

required is a type-ahead buffer from Frank O'Dwyer of Dublin. It works whether you are running another program or not - except some machine-language programs - and the buffer holds about

Type Ahead becomes part of the operating system and immune to Reset.

A UTILITY that will sit in page 6 until | unless you Poke 9,0 first. Type Ahead | turns itself off during time-critical operations such as saving and loading, and turns itself on afterwards.

> The only limitation is a small one. If you hold a key down for a long time while the system is busy doing something else, this is dealt with by the auto-repeat routine instead of Type Ahead's interrupt routine. | screen — a nice, ghostly effect.

This makes it jump the queue and it does not go into the right place in the buffer.

To see the routine in action, press Ctrl-1, the standard Hold key on the Atari. Type a couple of lines, and nothing appears on the screen. Press Ctrl-1 again and the characters will then be typed to the

Type Ahead.

10 FOR X=1536 TO 1536+186:READ B:POKE X, B: NEXT X: X=USR (1536)

1000 DATA 104,169,54,141,8,2,169,6,141

1010 DATA 9, 2, 169, 1, 133, 2, 169, 6, 133

1020 DATA 3,169,2,133,9,169,0,141,52

1030 DATA 6, 141, 53, 6, 169, 255, 141, 252, 2

1040 DATA 169,139,141,40,2,169,6,141,41

1050 DATA 2.169,1,141,26,2,96,0,0

1050 DATA 152,72,173,9,210,205,242,2,208

1070 DATA 5,173,241,2,208,32,173,9,210

1080 DATA 201,159,208,10,173,255,2,73,255

1090 DATA 141, 255, 2, 176, 15, 32, 110, 6, 141

1100 DATA 242,2,169,3,141,241,2,169,0

1110 DATA 133,77,169,48,141,43,2,104,168

1120 DATA 104,64,172,52,6,200,192,69,208

1130 DATA 2,160,0,204,53,6,240,13,140

1140 DATA 52,6,136,192,255,208,2,160,68

1150 DATA 153,187,6,96,72,152,72,173,252

1160 DATA 2,201,255,208,29,172,53,6,204

1170 DATA 52,6,240,21,185,187,6,141,252

1180 DATA 2,238,53,6,173,53,6,201,69

1190 DATA 208,5,169,0,141,53,6,169,1

1200 DATA 141, 26, 2, 104, 168, 104, 96

Faster CSaving and CLoading

The dedicated cassette recorder used with the Atari certainly solves most of the problems users of other micros have with saving and loading programs. One drawback is that the output is always around 600 baud, which was fine in 1979 but is a bit slow by today's standards. In practice, however, the Atari can vary its own baud rate to cope with different tapes, and in theory it can cope with input baud rates between 300 and 1,400.

Robert Breeds of Swindon has supplied a machine-code routine — Poked in using

Basic Data statements, as usual - which allows you to set any baud rate you wish. Obviously with a higher speed you save both time and tape.

The listing maks a boot tape which sits in page 6, where there is free memory not used by the ROM cartridges. Enter the listing and save a copy in case of typing errors. The first five lines check the data statements and flag any mistakes, so just ensure the last number in each line of data is correct. Then insert a blank tape in the cassette deck and run the program.

The boot tape can then be loaded in the usual way by holding down the Start key while turning on the machine. Once it has loaded and the Ready prompt appears,

Print Fre(0)

The result should be 494 bytes less than usual. You can now type in or load programs normally, but when you CSave or List "C: to the cassette, output will be at 800 baud.

You can set your own baud rate as follows

HI = 3495.7/BAUD LOW = (HI - INT(HI) * 256 POKE 2283,LO:POKE 2284,INT(HI)

If you press System Reset, the baud rate reverts to 800. To disable the fast baud routine, Poke 9,0 and press Reset. To reenable it, Poke 9,2 and press Reset. Mr Breeds adds that the highest reliable baud rate is, in practice, about 880.

Faster CSaving and CLoading.

1 NO=0:N1=1:ADDR=(PEEK(106)-8)*256:X=NO:TO C on recorder, press RETURN":X=USR(1536):E TAL=X:LINE=10:GRAPHICS NO:TRAP 6

2 READ NUM: IF NUM<256 THEN TOTAL=TOTAL+NUM :POKE ADDR+X, NUM: X=X+N1:GOTO 2

3 IF NUMC>TOTAL THEN ? "ERROR, LINE:"; LINE 3,169,6,2479

4 LINE=LINE+N1:TOTAL=N0:IF LINE<14 THEN X= NO

5 GOTO 2

6 RESTORE : X=1536:C=NO:HI=ADDR/256:LO=ADDR -INT(HI) *256: POKE 203, LO: POKE 204, HI

7 READ A: IF AK256 THEN POKE X,A: X=X+N1:GOT Ω 7

8 C=C+N1:IF CK3 THEN 7

? "DATA CORRECT":?: ? "Press PLAY and RE 15 DATA 244,189,27,3,133,212,189,28,3,133,

10 DATA 216, 104, 162, 16, 169, 3, 157, 66, 3, 169, 8, 157, 74, 3, 169, 128, 157, 75, 3, 169, 68, 157, 68;

11 DATA 157,69,3,32,86,228,169,11,157,66,3 ,165,203,157,68,3,165,204,157,69,3,169,0,1 57,72,3,2576

12 DATA 169, 2, 157, 73, 3, 32, 86, 228, 169, 12, 15 7,66,3,76,86,228,67,58,155,1827

13 DATA 0,4,0,7,27,7,169,60,141,2,211,169,

238, 133, 14, 141, 231, 2, 169, 8, 1733

14 DATA 133,15,141,232,2,24,96,162,0,189,2 6, 3, 201, 67, 240, 5, 232, 232, 232, 208, 2440

(continued on next page)

(continued from previous page)

213, 169, 219, 157, 27, 3, 169, 8, 157, 28, 2311 16 DATA 3, 160, 15, 177, 212, 153, 219, 8, 136, 16, 248, 169, 141, 141, 221, 8, 169, 7, 141, 222, 2566 17 DATA 8,169,117,141,225,8,169,7,141,226, 8, 169, 4, 141, 236, 8, 169, 94, 141, 235, 2416 18 DATA 8,173,128,235,162,23,201,3,208,2,2 40, 2, 162, 35, 142, 237, 8, 96, 166, 61, 2292 19 DATA 157,0,4,230,61,160,1,224,127,240,1 ,96,169,252,32,248,7,169,0,133,2311 20 DATA 61,96,173,137,2,48,8,160,1,169,60, 141, 2, 211, 96, 166, 61, 240, 10, 142, 1984 21 DATA 127,4,169,250,32,248,7,48,236,162, 127, 169, 0, 157, 0, 4, 202, 16, 250, 169, 2377 22 DATA 254,32,248,7,76,149,7,133,64,165,2 0, 24, 105, 25, 170, 169, 255, 141, 31, 208, 2283 23 DATA 169,0,160,240,136,208,253,141,31,2 08, 160, 240, 136, 208, 253, 228, 20, 208, 232, 198, 3429 24 DATA 64,240,11,138,24,105,8,170,228,20.

208, 252, 240, 211, 32, 239, 7, 152, 96, 173, 2618

,3,169,85,141,253,3,141,254,3,169,2559

25 DATA 37, 228, 72, 173, 36, 228, 72, 96, 141, 255

26 DATA 87,141,2,3,169,0,141,9,3,169,131,1

41, 8, 3, 169, 3, 141, 5, 3, 169, 1497 27 DATA 253,141,4,3,169,96,141,0,3,169,0,1 41, 1, 3, 173, 237, 8, 141, 6, 3, 1692 28 DATA 160,128,140,3,3,165,62,141,11,3,16 9, 1, 133, 56, 173, 235, 8, 141, 4, 210, 1956 29 DATA 173,235,8,141,6,210,32,104,228,160 , 13, 173, 11, 3, 48, 2, 160, 150, 162, 0, 2020 30 DATA 169,213,141,38,2,169,8,141,39,2,16 9, 1, 120, 32, 92, 228, 169, 1, 141, 23, 1898 31 DATA 3,88,169,52,141,2,211,173,23,3,208 ,251,24,173,4,3,133,50,109,8,1828 32 DATA 3,133,52,173,5,3,133,51,109,9,3,13 3,53,32,143,8,76,190,8,169,1486 33 DATA 1,133,48,32,104,228,160,0,132,49,1 32,59,132,58,177,50,141,13,210,133,1992 34 DATA 49,165,58,240,252,169,199,37,16,13 3, 16, 141, 14, 210, 162, 6, 169, 0, 157, 1, 2194 35 DATA 210,202,202,16,249,96,173,11,3,48, 5, 169, 60, 141, 2, 211, 32, 169, 8, 169, 2176 36 DATA 0,133,66,164,48,140,3,3,96,169,0,1 41, 23, 3, 96, 75, 239, 141, 7, 213, 1760 37 DATA 239,117,7,39,240,74,239,76,65,239, 0,94,4,23,0,1456

Trapped!

12 GOSUB 700

"PLEASE ENTER YOUR NAMES ":? :? "WHO WILL PLAY O'S ";:INPUT N1\$:? "WHO WILL PLAY X'S ";:INPUT N2\$

18 SETCOLOR 1,0,13:SETCOLOR 2,9,4:SETCOLOR 4,11,4:60=0:R=0:RESTORE :A\$="WHICH CROSS

WILL YOU TAKE ":? 20 ? CHR\$(125):FOR Z=0 TO 49:READ X:B(Z)=X :NEXT Z:POSITION 16,2:? "TRAPPED":POSITION 16.3:? "#######"

30 POSITION 14,7:FOR Z=0 TO 11:? CHR\$(B(Z)

40 FOR Y=B TO 14 STEP 2:POSITION 14, Y:FOR Z=12 TO 38:? CHR\$(B(Z))::NEXT Z:NEXT 45 POSITION 14,16:FOR Z=12 TO 26:? CHR\$(B(Z));:NEXT Z

50 FOR Z=39 TO 49:? CHR\$(B(Z));:NEXT Z 60 FOR Z=0 TO 24 STEP 2: X=INT(Z/5): Y=Z-X#5 :A(X,Y)=88:NEXT Z

70 FOR Z=1 TO 23 STEP 2: X=INT(Z/5): Y=2 X*5 :A(X,Y)=79:NEXT Z

80 POSITION 15,5:? "A B C D E"

90 FOR Z=1 TO 5: POSITION 12,6+Z#2:? Z:NEXT

93 POSITION 3,8:? N1\$:? :? " IS '0'":POSI TION 3,14:? N2\$:? :? " IS 'X'" 95 POSITION 27,11:? P;" WINS TO O":POSITIO

N 27,14:? 0;" WINS TO X"
100 FOR X=0 TO 4:FOR Y=0 TO 4:POSITION 15+

2#X,8+2#Y:SOUND 0,0,9,15:? CHR\$(A(X,Y)):SO UND 0,0,0,0:NEXT Y:NEXT

101 IF R=1 THEN GOSUB 290

102 R=1:IF GO=0 THEN N\$=N1\$:GOTO 105

103 IF GO/2=INT(GO/2) THEN N\$=N2\$:T=2:GOTO 105

104 N\$=N1\$: T=1

105 POSITION 13, 19:? N\$; "'S TURN

110 POSITION 6,21:? A\$;:GET #1,X:IF X>64 A ND X<70 THEN 130 120 POSITION 13,22:? "INVALID INPUT";:GOSU B 900:? CHR\$ (156):GDTD 110

125 REM *** TYPE INVALID INPUT IN INVERSE 130 GET #1,Y:IF Y<49 OR Y>53 THEN 120

135 K=X-65:L=Y-49

140 IF GD=0 THEN GOTO 500 150 IF T=1 THEN 180

160 IF A(K,L)=88 THEN 200

175 REM *** TYPE YOU...CROSS IN INVERSE 180 IF A(K,L)=79 THEN 200

190 POSITION 9,22:? "YOU MUST MOVE A NOUGH T";:GOSUB 900:? CHR\$(156):GOTO 105 195 REM *** TYPE YOU...NOUGHT IN INVERSE

200 IF EX=K THEN 230

210 IF EY=L AND ABS(EX-K)=1 THEN 240 220 POSITION 6,22:? "YOU CAN'T MOVE THAT C OUNTER"::GOSUB 900:? CHR\$(156):GOTO 105 225 REM *** TYPE YOU...COUNTER IN INVERSE 230 IF ABS(EY-L)<>1 THEN 220

240 G0=G0+1:A(EX,EY)=A(K,L):A(K,L)=32:EX=K :EY=L:POSITION 29,7:? "MOVE ";GO-1:GOTO 10

290 IF GO/2=INT(GO/2) THEN J=88:GOTO 300

300 TRAP 310: IF A(EX+1,EY)=J THEN RETURN 310 TRAP 320: IF A(EX-1,EY)=J THEN RETURN 320 TRAP 330: IF A(EX, EY+1)=J THEN RETURN 330 TRAP 335: IF A(EX.EY-1)=J THEN RETURN

335 IF J=88 THEN P=P+1:GOTO 340 338 Q=Q+1

340 FOR Z=0 TO 11 STEP 1/12:POKE 755.6:SOU ND 1, Z*Z*Z.1, 10, Z: POKE 755, 2: SOUND 0, Z*15, 8,15-Z:NEXT

350 SOUND 0,0,0,0:SOUND 1,0,0,0 360 POSITION 12,19: IF N\$=N1\$ THEN ? N2\$;"

IS TRAPPED!!!":GOTO 390 370 ? N1\$;" IS TRAPPED!!!"

390 POSITION 8,21:? CHR\$(156); CHR\$(127); N\$ HAS WON THE GAME": POSITION 7,22:? "WOUL D YOU LIKE ANOTHER ":

395 POP :GET #1.J: IF J=89 THEN 18 400 ? CHR\$(125):? :? "BYE BYE":CLOSE #1:EN

500 IF A(K.L)=88 THEN 525 510 POSITION 9,22:? "YOU MUSE TAKE A CROSS ";:GOSUB 900:? CHR\$(156);:GOTO 110 520 REM *** TYPE YOU...CROSS IN INVERSE 525 FOR Z=1 TO 8:SOUND 0,13,10,13:NEXT Z:S

530 EX=K:EY=L:A\$="WHICH COUNTER WILL YOU M OVE ":GO=GO+1:A(K,L)=32:POSITION 15+K*2,8+ ": GOTO 102

700 ? CHR\$(125):? CHR\$(127);CHR\$(127);"TRA PPED": ? CHR\$(127); CHR\$(127); "*******

TRAPPED IS A GAME OF SKILL FOR 710 ? :? '

Trapped!

We have not had a game in Atari Open File for ages, but now David Klein of Henley-on-Thames has provided one. It runs on any 16K Atari, and the instructions are in the listing - see lines 700 to 770.

Lines 1 to 100 initialise the game and draw the board. Lines 100 to 230 check the move is legal. Lines 240 to 330 make the move, and check for a win. Lines 335 to 440 hold the winning routine. Lines 1000 to 1020 hold the data for the board.

TWO":?:? "PEOPLE AND IS PLAYED ON A 5 BY 5 GRID."

720 ? "ONE PERSON MOVES O'S THE OTHER X'S. ":? :? "'20' SETS THE GAME BY REMOVING AN

730 ? "FROM THE BOARD.":? :? BY 'O' MOVING ONE OF HIS ":? "IMMEDIATELY ADJACENT PEGS INTO THE"

740 ? :? "SPACE. PLAYERS TAKE TURNS MOVING ONE":? :? "OF THEIR PEGS INTO THE NEW SPA

CE.":? 745 ? "HIT ANY KEY TO CONTINUE ";:GET #1,Z 748 REM *** TYPE HIT...CONTINUE IN INVERSE 750 ? CHR\$(125):? :? "PEGS MAY BE MOVED IN ANY DIRECTION":? :? "EXCEPT DIAGONALLY.":

760 ? "A PLAYER WINS WHEN HIS OPPONENT IS"

:? :? "UNABLE TO MOVE, TRAPPED!!":?
770 ? " WHEN ENTERING GRID REFERENCES ALWA YS":?::? "TYPE THE LETTER FIRST":? :? :RET

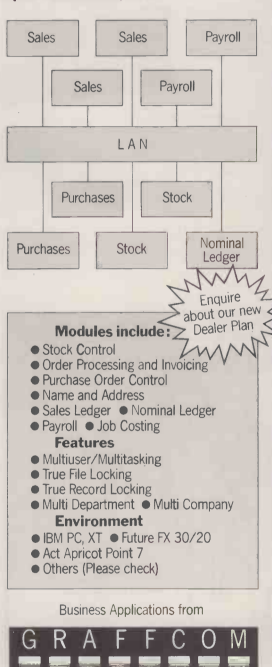
900 FOR Z=1 TO 4:? CHR\$(253);:NEXT Z:RETUR

1000 DATA 17,18,23,18,23,18,23,18,23,18,5,

1010 DATA 124,32,124,32,124,32,124,32,124, 32, 124, 155, 127, 127, 30, 1, 18, 19, 18, 19, 18, 19, 18, 19, 18, 19, 18, 4, 155 1020 DATA 26,18,24,18,24,18,24,18.24,18.3

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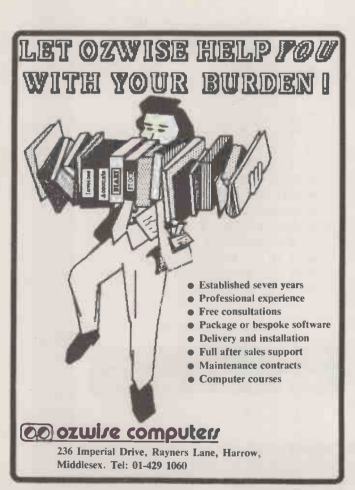
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Universal calendar

WE RECEIVE quite a number of calendar programs for this page but Universal Calendar by A M Tucker of Dorchester is one of the best and most comprehensive. It is the first I have seen which takes into account the introduction of the Gregorian calendar into England into September 1752, with the consequent loss of 11 days from the calendar.

Universal calendar.

1 REM UNIVERSAL CALENDAR 8 A.M. Tucker, Charminster.

10 DATA 6,13,205,68,14,201: LET cl=USR "a": FOR n=0 TO 5: READ a: POKE cl+n,a: NEXT n
20 LET f=0: LET p=0: LET d=1:
LET m=1 30 CLS: PRINT TAB 7; "UNIVERSA L CALENDAR": (1) Days between dates"," (2) Days of the week dates"," (3) Dates at stated interval "" (3) Dates at Stated interval
"" (4) Phase of the me
on", (5) Biorhythms", (7) Cal
aster Day (from 325)", (7) Cal
andar for month 325)", (7) Cal
andar for month 325)", (7)
aster Day (from 325)", (7)
aster Day 130 GO SUB Valid: IF / THEN GO
140 GO SUB 900: GO TO 150+20*(p
=1 OR p=5)+650*(p=3)
150 LET c=7+22.530589*(p=4): LE
T a=a+8*(p=4)
160 LET v=INT ((a/c-INT (a/c))*
c+.5): GO TO 280+20*(p=4)+200*(p 7)
17@ INPUT "Enter date (2):- " A
D p=1;"Date of reading:- " AND
=5""day: ";d;"; month:";m;"; ye NP P=1; "Date or reading in; "; "ye ar: "day: "; d; "; month: "; m; "; ye ar: "; ye ar AND 1000 230 230 FOR n=0 TO 240: FOR m=1 TO 3: LET h=k(m)+n/l(m): LET h=(h-I) NT h)*240+1 240 PLOT n+4,3(h): IF a(h)=35 THEN PRINT AT 17,n/8; PAPER 6; Z\$(m) NEXT M: NEXT N: GO TO Pros REM DAY of the WEEK LET V=V+7*NOT V: PRINT d\$(V

) : GO TO Prog 299 REM PHASE of the MOON 200 PRINT "New moon" AND (v<2 0)
1 v>=29); "First quarter" AND v>1
AND v<14; "Full moon" AND (v=14)
0R v=15); "Last quarter" AND v>15 OR v=15); "Last quarter" AND v>15 AND v<29 310 IF 9 THEN GO TO prog 320 GO SUB 1000: LET q=d-v-1+29 *(d-v<2): IF q<0 THEN LET q=0 330 IF q<3 THEN PRINT AT 16,q+2 8; (\$1) 340 FOR n=1 TO 4: LET x(n)=q+7* (n-1)-28*(q+7*(n-1)>30) 350 BRIGHT 1: IF x(n)>27 THEN PRINT AT 16,x(n)-28; INVERSE (n>2) }; (\$1) RINT 370 NEXT n: BRIGHT Ø: GO TO Pro 399 REM EASTER ALGORITHMS LET h=(y/19-INT (y/19)) *209 LET c=INT ((INT (y/100)+1) * 400 410 LET .75) 420 LET 420 LET e=(h+INT ((INT (y/100) * 8+13)/25)-c+38+8*j)/30 430 LET e=(e-INT e)*30 440 LET n=46-e-(e=24+(h>110)) 450 LET n=n+30*(n<25): LET b=(n+INT (y*1.25)-c)/7 450 LET n=INT (n+5.5-(b-INT b) * 7)+0*j 470 PRINT '''Easter Sunday:- ": n-31*(n>31)''' 7)+0*j
470 PRINT ''"Easter Sunday: - ";
N-31*(N>31); "";m\$(3+(N>31)); CHR
\$ 8; CHR\$ 8; GO TO prog
499 REM CALENDAR for MONTH
500 LET v=v*2+14*NOT v
510 FOR n=2 TO 14 STEP 2: LET b
13+N-v: LET t=14: PRINT AT N+2;
3;d\$(N/2);
520 FOR i=b TO 70+b STEP 14: LE
13+O-v: LET t=14: PRINT AT N+2;
3;d\$(N/2);
520 FOR i=b TO 70+b STEP 14: LE
13+O-v: LET t=14: PRINT AT N+2;
520 FOR i=b TO 70+b STEP 14: LE
13+O-v: LET t=14: NEXT i
530 PRINT TAB t;f\$(a TO a+1);
540 LET t=t+3: NEXT i
550 PLOT 24,148-8*N: DRAW INK 5
;231,0: NEXT n
560 PRINT #0;" TO see menu press any key": PAUSE 0: CLS: GO
TO 30 ess any key": PAUSE 0: CLS: GO TO 30 599 REM. MONTH FLAGS/VALID DATE 600 LET f=0: LET g=(y=1752 AND m=9): LET J=(y<1753): LET w=(m=2)+(m=4)+(m=6)+(m=9)+(m=11): LET X=[m=2] 610 LET z=x*(y<>INT (y/4)*4 ((y=INT (y/100)*100 AND y<>INT /400)*400 AND NOT j)) 620 LET dn=31-w-x-z: IF q THE 620 LET dn=31-w-x-z: IF q THEN RETURN
700 IF d<1 OR d>dn OR m<1 OR m>12 OR NOT y OR (y<325 AND p=5) OR (g AND d>2 AND d<14) THEN LET f=1: PRINT #0; "Invalid date; ple ase reenter": PAUSE 50
710 RETURN
799 REM DATES AT INTERVALS
800 INPUT "No. of days between dates? - "; b
810 INPUT "How many times? - "; 620 LET q=1: FOR n=1 TO c: LET d=d+b: LET k=(a<640162) 830 LET a=a+b*k: LET d=d+11*(a> =640162)*k 840 LET m=m+(d>dn): LET d=d-dn* (d)dn) 850 IF m > 12 THEN LET m = m - 12: LE T y = y + 1 + (y = - 1) 850 GO SUB 600: IF d > dn THEN GO TO 840 870 GO SUB 900: NEXT n: GO **TO** P ros 899 REM PRINT DATE/CALCULATE 906 PRINT " ";" " AND d(10;d;" ";m\$(m, TO 3+(m;4 AND m(8));"."

(continued on next page)

(continued from previous page)

1110 DATA "Sunday", "Monday", "Tue sday", "Wednesday", "Thursday", "Friday", "Saturday": FOR n=1 TO 7: READ d\$(n): NEXT n "120 DATA "January", "February", "March", "April", "May", "June", "July", "Moyember", "Gotober", "November", "December": FOR n=1 TO 12: READ m\$(n): NEXT n 1130 LET x\$(1) = "Physical": LET x\$(2) = "Emotional": LET x\$(3) = "Intellectual" 1140 LET f\$=" 123415161718192 d2122232425262726293031" 1150 FOR n=0 TO 240: LET a(n+1) = 5IN (n/120*PI)*16+19: NEXT n 1160 LET prog=50: LET valid=600: GO TO 20

Number formatter

- 1 REM UNIVERSAL INPUT ROUTINE
- 2 REM @ Barrie Fairest, Scilly

3 REM X & Y determine the print position. Length of C\$ can be altered. Exit value is AA.
4 REM Delete & decimal point are accepted. Entry ends when C\$ is full or 'ENTER' is pressed.

5 CLS: LET X=9: LET Y=15: LE
T C\$="******": LET CL=LEN C\$: LE
T A\$="": PRINT AT X,Y; C\$
10 PRINT AT 19,0; " ENTER
YOUR FIGURES ": PAUSE 2:
LET B\$=INKEY\$: LET BC=CODE B\$: LE
ET A\$=A\$+B\$: LET AL=LEN A\$: IF B
\$="" THEN GO TO 10
11 IF BC=12 THEN LET AL=AL-2:
IF AL>=0 THEN GO TO 19
12 IF AL<0 THEN LET AL=0: GO TO
13
13 IF AL>=1 AND BC=13 THEN LET
AL=AL-1: LET A\$=A\$(TO AL): GO 13 IF AL>=1 AND BC=13 THEN LET AL=AL-1: LET As=As(TO AL): GO 14 IF BC(46 OP 50 14 IF 8C<46 OR E THEN LET AL=AL-1: AL): GO TO 18 OR BC>57 OR BC=47 L-1: LET A\$=A\$(TO

Number formatter

A short routine by Barrie Fairest from the Isles of Scilly allows a formatted input of a specified number of digits, and returns the value of the input. It could be very valuable in educational programs and others when the end-user is not familiar with computers.

38 CLS : IF AL (1 THEN LET AS=" 31 LET AA=VAL A\$: PRINT "Exit value (AA) is ";AA

Conversions

10 REM CONVERSIONS

by M. Coombes (3/84)

20 BORDER 0: PAPER 0: INK 7: C 50 PRINT AT 2,10; INK 2; PAPER 6; "CONVERSIONS"
40 PRINT : FOR f=1 TO 9
50 READ a, b, a\$, b\$: PRINT INK 6; b\$
7AB 3; a\$; INK 5; " to "; INK 6; b\$
1NK 6; a\$
60 NEXT f
70 FOR f=4 TO 21: PRINT AT f, 0
INK 1; PAPER 6; CHR\$ (f+93): NE LS f

PRINT AT 21,0; INK 6;#0;"Pl

Se press key which"'"correspon

to conversion"'"required..."

90 LET is=INKEYs: LET i=CODE i ase \$-95 100 If i>0 AND i<19 THEN BEEP .
,20: GO TO 120
110 GO TO 90
120 LET z=i: If i/2=INT (i/2) T
EN LET z=i-1: LET ev=9
130 RESTORE : FOR f=1 TO (z/2) + HEN READ a, b, a\$, b\$: NEXT f CLS LET x\$=a\$: LET y\$=b\$ IF ev=9 THEN LET x\$=b\$: LET 140 150 160 9\$=3\$ 180 PRINT AT 20,0; "Enter number 190 INPUT n: BEEP .1,20

Conversions

Michael Coombes of Newport has sent in a program for the 16K Spectrum which can convert a wide range of imperial measurements to their metric equivalent, and vice-versa.

When the program is run, a list of possible conversions is displayed. The user then selects the required conversion by pressing the corresponding key. When the metric or imperial measurment is entered, it is converted and the result displayed.

200 LET ans=n*a
210 IF ev=9 THEN LET ans=n*b
220 CLS
230 PRINT AT 7,2; INK 6;n;" ";
\$;AT 9,0; INK 4; BR;" ";y\$
240 BEEP 10; BEEP 155
250 PRINT AT 14,2; PRE55
Y TO RUN AGAIN..." THEN GO TO 260
1F INKEY*=" THEN GO TO 260
1F INEXEY*=" THEN GO TO 260
1000 DATA 2.54,033.281,ds,","Mere
1000 DATA 2.54,033.281,ds,","Mere
1000 DATA 2.54,033.281,ds,","Mere
1000 DATA 2.54,035,35,","Mere
1000 DATA 2.54,035,","Gunare
1000 DATA 2.54,035,","
1000 DATA 2.54,035,","
1000 DATA 2.54,035,","
1000 DATA 2.54,035,","
1000 DATA 2.54,035,"
1000 DATA 2.54,

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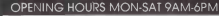
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Curvefit

GRAEME SOUTHWOOD and Robert Duncan both of Melksham, Wiltshire have sent in a program which offers three methods of representing data in a visual manner. Called Curvefit, it allows the user to fit a curve to a set of data points found either on disc or as input directly from the keyboard. The three methods are: least-squares fitting, polynomial fittings and cubic-spline fitting.

Each method has its merits and disadvantages. Least-squares fitting is easy to calculate and has good predictive

capabilities but does not interpolate every point. Polynomial fitting interpolates, every point but is impractical for large amount of data and highly oscillatory. Cubic-splines fitting interpolates every point and gives a good indication of function shape, but due to its stepwise nature it is not easy to use the curve for prediction.

The program was written on a Research Machines 380Z with Basic SG2 5.0L* which is high resolution and enables a printer dump of the graphics screen to be

included. The dump routine is valid only for printers that are type 3 according to RML classification. Users with other printer types should consult their manuals.

Using the dump line

CALL"DUMP",0,0,319,191

causes a correctly orientated dump but this does not fit on the printer in its normal mode, so put SWB switches 5 and 6 into the On position. This reduced printing size enable two dumps to be placed on one sheet of printer paper.

```
480 IF NOT(A$="1" OR A$="2" OR A$="
                            CURVEFIT
                                                                                                                       930 A$=GET$()
                                                           9") THEN GOTO 470
490 IF A$="1" THEN GOTO 650
500 IF A$="9" THEN GOTO 3430
                                                                                                                      750 IF A$="2" THEN GOSUB 1300
960 IF A$="3" THEN GOSUB 1260
970 IF A$="4" THEN GOSUB 1330
980 IF A$="5" THEN GOTE
20 REM
30 REM
40 REM
                     (c) 1984 by Rob Duncan
                                                           510 REM DATA ENTRY (
520 Ms="Data: Keyboard
50 REM
                          & Graeme Southwood
                                                                         DATA ENTRY VIA KEYBOARD
60 REM
                                                                                                                      990 IF A$="6" THEN GOSUB 1430
1000 IF A$="7" THEN GOTO 1560
70 X5="
                                                            530 GOSUB 210
                                                           530 PLOT 2,40,"The maximum number of data points is 50"
550 PLOT 5,30,"Input data as reques
80 NP=50: GP=INT(NP/2): DIM D(NP, 2), M
(NP,NP+1),C(NP)
90 DEF FNX(X)=300*(X-LX)/(GX-LX)+9.
                                                                                                                      1010 GOTO 820
                                                           560 PLOT'5, 20, "Finish by entering '
100 DEE ENC(X)=X*X*X
110 DEF FNH(A)=D(A+1,1)-D(A,1)
120 DEF FNH(I)=2*(FNH(I)+FNH(I-1))
                                                                                                                      1020 REM
                                                                                                                                       DISPLAY
                                                           570 T=1
580 IF T>NP THEN PLOT 5,10,"NO MORE
ROOM FOR POINTS":N=NP:GOTO 820
                                                                                                                       1030 F=0
130 DEF FNF(A)=D(A+1,2)-D(A,2)
140 DEF FNB(I)=6*(FNF(I)/FNH(I)-FNF
                                                                                                                      1040 CALL"RESOLUTION", 0, 2: GRAPH 0:P
                                                           590 INPUT"next X value ",D$
600 IF Ds="ZZZ" OR Ds="zzz" THEN N=
 (I-1)/FNH(I-1))
                                                                                                                      1050 PRINT"Point", "X Value", "Y Valu
150 DEF FNS(X)=FNT(X)+FNU(X)
160 DEF FNT(X)=C(A-1)/6/FNH(A)*FNC(
(D(A+1,1)-X))+C(A)/6/FNH(A)*FNC((X-
                                                           T-1: GOTO 820
                                                                                                                      1060 FOR A=1 TO N
                                                                                                                      1070 PRINT A,D(A,1),D(A,2)
1080 NEXT A
1090 IF F=1 THEN RETURN
                                                           610 D(T,1)=VAL(D$)
                                                           620 INPUT"next Y value ", B(T, 2)
170 DEF FNU(X)=(D(A+1,2)/FNH(A)-C(A)*FNH(A)/6)*(X-D(A,1))+(D(A,2)/FNH(A)-C(A-1)*FNH(A)/6)*(D(A+1,1)-X)
                                                           630 T=T+1
                                                                                                                      1100 FRINT: PRINT" Press any key to continue": PRINT
                                                           640 GOTO 580
                                                           650 Ms="Data: Disc file"
                                                           660 GOSUB 210
180 DEF FNY(Y)=140*(Y-LY)/(GY-LY)+5
                                                                                                                       1110 B$=GET$()
                                                           670 PLOT 6,40, "Please give FULL fil
                                                                                                                      1120 RETURN
                                                               specification"
190 GOTO 400
200 DATA 318,0,318,190,0,190,0,0
210 CALL"RESOLUTION",0,2
                                                           680 PLOT 6,32, "eg:
                                                                                                 A: NAME . DAT
                                                           690 PLOT6, 25, "
                                                                                                                      1130 REM
                                                                                                                                             AMEND
220 GRAPH 1
230 PUT12
                                                                                                                      1140 F=1
                                                           700 INPUT"The File Spec : ",A$
710 IF A$=""THEN GOTO 400
720 IF NOT LOOKUP (A$) THEN PLOT 6,
                                                                                                                      1150 GOSUB 1040
240 RESTORE 200
250 FOR I=1 TO 4
260 READ X,Y
                                                                                                                      1160 PRINT
                                                                                                                      1170 INPUT"Amend which point (Number only):", W$: W=VAL(W$): IFW$=""THEN RETURN
                                                           25, "FILE NOT FOUND...try again": DEL
AY=GET(200):GOTO 690
270 CALL"LINE", X, Y, 3
280 NEXT I
290 A$="CURVEFIT"
                                                           730 OPEN£10, A$
740 INPUT£10, N
                                                                                                                      1180 IF W<>INT(W) OR W<1 OR W>N THE
                                                                                                                      1130 IF WAINTWO OR WIT OR WAN THE

N GOTO 1170

1190 INPUT"Change X or Y value ",B$

1200 IF NOT(B$="X"OR B$="x"OR B$="y

"OR B$="Y") THEN 1190

1210 PRINT"The NEW value for ";B$;W
300 CALL"CHARSIZE", 2,2
                                                           750 FOR I=1 TO N
760 INPUTE10, D(I, 1)
310 CALL"STPLOT", 25, 160, VARADR (A$),
320 CALL "PLOT", 0, 150: CALL "LINE", 318
                                                            770 INPUT£10, B(I, 2)
,150
330 CALL"PLOT",175,150: CALL"LINE",1
                                                           780 NEXT
                                                           790 CLOSE£10
                                                                                                                       1220 INPUT M
                                                                                                                      1230 IF B$="x"OR B$="X" THEN D(W, 1)
                                                           800 PLOT 6,15, "Data Input Complete"
810 DELAY=GET(200)
340 CALL"CHARSIZE",1,1
350 O$="No.of points:"+STR$(N)
360 CALL"STPLOT",190,178,VARADR(O$)
                                                                                                                      =M ELSE D(W,2)=M
                                                                                                                      1240 GOSUB 1020
                                                                                                                      1250 RETURN
370 CALL"STPLOT", 190, 167, VARADR(N$)
                                                           820 REM
                                                                            OPTIONS ONE
,3
380 CALL"STPLOT",190,156,VARADR(M$)
                                                           830 GOSUB 210
                                                           840 PLOT 12,40, "Data Manipulation M
                                                                                                                                        ADD A NEW DATA CPO
                                                                                                                      1270 GOSUB 210
1280 IF N=NP THEN PRINT"No room for
                                                           enu."
850 PLOT 12,30,"1. Display data."
860 PLOT 12,27,"2. Amend a single v
390 RETURN
                                                                                                                      another point ":RETURN
1290 N=N+1
1300 INPUT"The new X value ",D(N,1)
1310 INPUT"The new Y value ",D(N,2)
400 GOSUB 210: REM MENU BORDER
                                                           870 PLOT 12,24,"3. Add a point."
880 PLOT 12,21,"4. Delete a point."
890 PLOT 12,18,"5. Enter ALL new da
                DATA ENTRY MENU
420 PLOT 10,40, "Data Entry Menu"
430 PLOT 10,32, "1. Take data from a
                                                                                                                      1320 RETURN
                                                           ta or END."
900 PLOT 12,15,"6. Dump data to a disc file."
         file.
440 PLOT 10,25,"2. Input data from keyboard."
450 PLOT 10,18,"9. End program."
460 PLOT 10,10,"Choose your option.
                                                           910 PLOT 12,9, "7. Go on to next men
                                                                                                                      1330 REM
                                                                                                                                           Delete a point
                                                                                                                      1340 F=1
                                                                                                                      1350 GOSUB 1040
                                                           920 PLOT 12,3, "Choose your option.
1,2 or 9"
470 A$=GET$()
                                                                                                                      1360 PRINT
```

>RESEARCH MACHINES

```
1980 N$="Polynomial"
                                                                                                          2750 RETURN
1370 INPUT"Delete which point (Numb er only):",T$:T=VAL(T$):IF T$=""THE
                                                      1990 GOSUB 210
2000 FOR A=1 TO N-1
                                                      2010 IF D(A,1) <> D(A+1,1) THEN NEXT
1380 IF T<>INT(T) OR T<1 OR T>N THE N GOTO 1370
                                                      A: GOTO 2050
                                                                                                                           ECHELON ******
                                                                                                          2760 REM
                                                                                                          2770 C(R)=M(R,R+1)/M(R,R)
2780 FOR I=R-1 TO 1 STEP -1
1390 D(T, 1)=D(N, 1)
                                                      2020 FLOT 21.40. "The data is not va
                                                      1 id
1400 D(T,2)=D(N,2)
                                                    2030 PLOT 22,32,"for a polynomial f
                                                                                                          2790 S=0
1410 N=N-
                                                                                                          2800 FOR J=I+1 TO R
1420 RETURN
                                                     2040 DELAY=GET (500):60T0 1620
                                                                                                          2810 S=S+M(I,J)*C(J)
                                                                                                          2820 NEXT J
                                                    2050 R=N
                                                     2060 GOSUB 3360
                                                                                                          2830 C(I) = (M(I,R+1)-S)/M(I,I)
                                                    2070 FOR A=1 TO N
2080 FOR B=1 TO N
                                                                                                          2840 NEXT T
1430 REM
                   Dump data to disc
                                                                                                          2850 RETURN
1440 GOSUB 210
1450 PLOT 3,40,"Please give FULL file specification"
                                                     2090 M(A,B)=D(A,1)^(B-1)
                                                                                                          2860 REM
                                                                                                                               Graphics ONE
                                                                                                          2870 GOSUB 210
                                                    2100 NEXT B
                                                    2110 M(A,N+1)=D(A,2)
2120 NEXT A
                                                                                                          2880 GOSUB 3080
                                   A: NAME . DA
1460 PLOT 6,32, "eg:
                                                    2130 GOSUB 2590
2140 GOSUB 2760
1470 INPUT"The File Spec : ", B$
1480 CREATE£10, B$
                                                     2150 GOT02860
                                                                                                          2890 REM
                                                                                                                          RANGE IN LX, LY, GX, GY
1490 FRINT£10, N
1500 FOR A=1 TO N
                                                                                                          2890 REM RANGE IN LX,LY,GX,GY
2900 CALL"PLOT",FNX(LX),FNY(O),1
2910 CALL"LINE",FNX(GX),FNY(O)
2920 CALL"PLOT",FNX(O),FNY(LY)
2930 CALL"LINE",FNX(O),FNY(GY)
2940 FOR A=1 TO N
2950 CALL"STPLOT",FNX(D(A,1))-3,FNY
(D(A,2))-3,VARADR(X$),3
2960 NEXT A
                                                    2160 REM CUBIC SPLI
2170 N$="Cubic Splines"
2180 GOSUB 210
                                                                      CUBIC SPLINE
 1510 PRINT£10, B(A, 1)
 1520 PRINT£10, D(A, 2)
                                                    2190 FOR A=1 TO N-1
1530 NEXT A
                                                    2200 IF D(A, 1) <>D(A+1, 1) THEN NEXT
1540 CLOSE£10
                                                    A: GOTO2240
 1550 RETURN
                                                     2210 PLOT 21,40, "The data is not va
                                                                                                          2970 FOR X=LX TO GX STEP (GX-LX)/30
                                                     2220 PLOT 18.30. "for a Cubic Spline
1560 REM
                      Lenjam Sort ROUTINE
                                                    2230 DELAY=GET (500): GOTO 1620
                                                                                                          2980 Y=0
1570 G=INT(N/2)+1
1580 FOR A=1 TO N-G
1590 IF D(A,1)>D(A+G,1)THEN B=D(A,1
                                                     2240 R=N-2
                                                                                                          2990 FOR A=1 TO R
                                                     2250 GOSUB 3360
                                                                                                          3000 Y=C(A) *X^(A-1)+Y
                                                    2260 FOR A=1 TOR-1
2270 M(A,A)=FNG(A+1)
2280 M(A+1,A)=FNH(A+1)
2290 M(A,A+1)=FNH(A+1)
                                                                                                          3010 NEXT A
D(A, 1) = D(A+G, 1) : D(A+G, 1) = B : B = D(A, 1)
                                                                                                          3020 CALL"PLOT", FNX(X), FNY(Y), 2
3030 NEXT X
2):D(A,2)=D(A+G,2):D(A+G,2)=B
1600 NEXT A
                                                                                                          3040 FOR A=1 TO N
 1610 IF G<>1 THEN G=INT((G+1)/2):60
                                                     2300 M(A,R+1)=FNB(A+1)
2310 NEXTA
                                                                                                          3050 CALL"STPLOT", FNX(D(A, 1))-3, FNY (D(A, 2))-3, VARADR(X$), 3 3060 NEXT A
TO 1580
                                                     2320 M(R,R)=FNG(R+1)
                                                     2330 M(R,R+1)=FNB(R+1)
                                                                                                          3070 GOTO 3260
                                                     2340 GOSUB 2590
2350 GOSUB 2760
                                                                                                          3080 REM
                                                                                                                               FIND RANGE
 1620 REM
                 THIS IS WHERE IT ALL ST
                                                                                                          3090 LX=D(1,1):GX=D(N,1)
 ARTS
                                                     2360 GX=-1E30:GY=GX:LX=-GX:LY=LX
                                                                                                          3100 LY=1E20:GY=-LY
                                                    2370 FOR A=1 TO N
2380 IF D(A,1)>GX THEN GX=D(A,1)
2390 IF D(A,2)>GY THEN GY=D(A,2)
2400 IF D(A,1)<LXTHEN LX=D(A,1)
2410 IF D(A,2)<LYTHEN LY=D(A,2)
 1630 REM
                    MENU
 1640 GOSUB 210
 1650 PLOT 24,40, "Fitting Options"
 1660 PLOT
               16.33."1. Least Squares
                                                                                                          3110 REM SCAN POINTS
3120 FOR I=1 TO N
3130 IF D(I,2)>GY THEN GY=D(I,2)
 1670 PLOT
               16,30,"2. Polynomial Fit
                                                     2420 NEXTA
                                                    2430 CALL"FLOT", FNX(LX), FNY(O), 1
2440 CALL"LINE", FNX(GX), FNY(O)
2450 CALL"FLOT", FNX(O), FNY(LY)
2460 CALL"LINE", FNX(O), FNY(GY)
2470 FOR A=1 TO N
                                                                                                          3140 IF D(I, 2) KEY THEN LY=B(I, 2)
 1680 PLOT
               16,27, "3. Cubic Splines
                                                                                                          3150 NEXT I
                                                                                                          3160 REM
                                                                                                                             SCAN FUNCTION
1690 PLOT
              16,21,"4. Data Manipulat
                                                                                                          3170 FOR I=LX TO GX STEP (GX-LX)/20
 ion Menu
                                                                                                          3180 Y=0
 1700 PLOT 16,12, "Choose your option
                                                     2480 CALL "STPLOT", FNX(D(A, 1))-3, FNY
                                                                                                          3190 FOR J=1 TO R
   1 to 4"
                                                     (D(A,2))-3, VARADR(X$),3
2490 NEXT A
                                                                                                          3200 Y=C(J)*I^(J-1)+Y
 1710 A$=GET$()
                                                                                                          3210 NEXT J
1720 IF As="1" THEN 1770
1730 IF As="2" THEN 1970
1740 IF As="3" THEN 2160
                                                     2500 FOR A=1 TO N-1
                                                                                                          3220 IF Y>GY THEN GY=Y
3230 IF Y<LY THEN LY=Y
                                                     2510 FOR X=D(A,1)TOD(A+1,1)STEP(GX-
                                                     LX)/200
                                                                                                          3240 NEXT
 1750 IF A$="4" THEN 820
1760 GOTO 1710
                                                     2520 IF FNS(X)>GY OR FNS(X) < LY THE
                                                                                                          3250 RETURN
                                                    N GOTO 2540
2530 CALL"PLOT", FNX(X), FNY(FNS(X)),
 1770 REM
                      LEAST SQUARES
1780 N$="Least Squ:"
1790 GOSUB 210
1800 INPUT"The highest power of X:"
                                                    2540 NEXTX, A
2550 FOR A=1 TO N
                                                                                                          3260 REM
                                                                                                                              OPTIONS AFTER PLOTTI
                                                     2560 CALL"STPLOT",FNX(D(A,1))-3,FNY
(D(A,2))-3,VARADR(X$),3
2570 NEXT A
                                                                                                          3270 INPUT"Do you want a hard copy
 1810 IF POSINT(P) OR POLICE PAGE TH
                                                                                                          :",Q$
3280 IF Q$<>"y" AND Q$<>"Y"THEN GOT
      "Power of x is too high.":GOTO
                                                     2580 GOTO 3260
                                                                                                          0.1620
                                                                                                          3290 CALL"PRINTER", 2: PRINTERS
3300 CALL"PATSIZE", 2, 2
 1820 N$=N$+"x^"+RIGHT$(STR$(P).LEN(
 STR$(F'))-1)
                                                                                                          3300 CALL"PATSIZE",2,2
3310 $$="0100":CALL"SHADING",1,VARA
 1830 CALL"STPLOT", 190, 167, VARADR (N$
                                                                                                          DR ($$)
 1840 PLOT 20,24, "Function of order
                                                     2590 REM
                                                                    ROW OPerations
                                                                                                          3320 S$="1010": CALL "SHADING", 2, VARA
  +STR$ (P)
                                                     2600 FOR I=1 TO R-1
2610 BIG=0
                                                                                                          DR (S$)
 1850 R=P+1
                                                                                                          3330 S$="1111":CALL"SHADING",3,VARA DR(S$)
1860 GOSUB 3360
1870 FOR A=1 TO N
                                                     2620 FOR J=1 TO R+1
                                                     2630 IF ABS(M(I,J))>1E3 THEN BIG=1
                                                                                                          3340 CALL"DUMP".0.0.319.191.1
 1880 FOR B=1 TO P+1
                                                     2640 NEXT J
1890 FOR C=1 TO P+1
1900 M(B,C)=D(A,1)^(B+C-2)+M(B,C)
1910 NEXT C
                                                     2650 IF NOT BIG THEN 2700
                                                                                                          3350 GOTO 3260
3360 REM This Clears M() each time
                                                     2660 FOR J=1T0 R+1
                                                     2670 M(I,J)/1E3
2680 NEXT J
 1920 M(B,P+2)=D(A,2)*B(A,1)^(B-1)+M
                                                                                                          3370 REM
                                                     2690 GOTO 2610
 (Bi, P+2)
                                                                                                          3380 FOR A=1TOR
 1930 NEXT B, A
                                                     2700 FOR J=I+1 TO R
2710 K=M(J,I)/M(I,I)
2720 FOR L=1 TO R+1
                                                                                                          3390 FOR B=1TOR+1
3400 M(A,B)=0
 1940 GOSUB 2590
1950 GOSUB 2760
                                                                                                          3410 NEXT B, A
 1960 GOT02860
                                                     2730 M(J,L)=M(J,L)-K*M(I,L)
                                                                                                          3420 RETURN
                   POLYNOMIAL FITTING
 1970 REM
                                                     2740 NEXT L, J, I
                                                                                                          3430 REM The End
```

PRINTERS

DOT MATRIX

All printers have centronic parallel interface unless otherwise stated. All printers have hi-res dot addressable graphic mode.

Please send SAE for full details.

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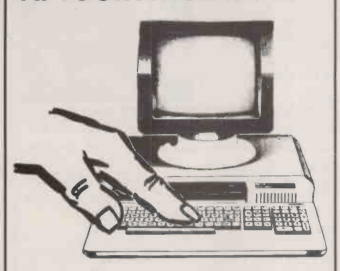
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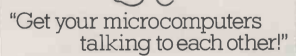
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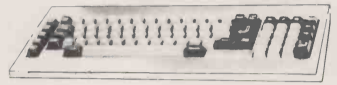
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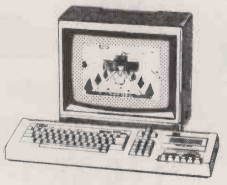
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Discovering Unix

Peter van der Linden selects some of the literature available to help users of two powerful sets of software.

THE UNIX operating system is still an | undiscovered treasure-trove to many in the computer world. Unix had an obscure genesis as a hobby project deep within a private research laboratory. This was followed by a 10-year gestation period before it became widely available. The overwhelming majority of microcomputer software now has a half-life measured in months, but Unix is plainly here to stay. This year its modest and brilliant authors, Ken Thompson and Dennis Ritchie, were given the ultimate computer science accolade of the Turing Award. Unix, alone among operating systems, runs on computer hardware from Amdahl, to Zilog. It has become the standard against which other operating systems are measured. One indication of its popularity is the abundance of Unix books which are now available.

Starting with Unix by Peter Brown is a good book aimed primarily at helping novices to make effective use of Unix. The book is in two parts: the first aims to explain some of the underlying ideas behind Unix, while the second and much longer part is more of a guide to using the system. Both parts of the book succeed well. Little or no computer background is assumed. All the facilities which cognoscenti take for granted such as files directories and time-sharing are explained clearly by drawing comparisons with non-technical objects from everyday experience.

Unix for Users by Chris Miller and Roger Boyle covers the standard introductory material with fluency. The typeface of the book indicates that camera-ready copy was produced directly by a Unix system and output on something like a Versatec printer. This has the major advantage of permitting examples to be incorporated directly and accurately into the text, as well as reducing production costs.

Some might find the style rather dry since it does not purport to entertain, merely to inform. Others will welcome the omission of West Coast flimflam. *Unix for Users* is a reasonable book to have by your side for your first few weeks with Unix, although it would have benefitted from some better accompanying graphics. It is aimed at end-users rather than

applications programmers, since it seeks to explain the "what" rather than the "how" or "why".

Another introductory text is *Unix: the book* by Mike Banahan and Andy Rutter. It starts with the very first principles of logging on, and then progresses fluidly to broader material. The light but knowledgeable style is easy to follow. The first chapter gives some unexpected though useful advice on distinguishing a true Unix expert from a know-all terminal freak: "Pick your guru carefully, like a horse. Go for one with an alert expression, bright eyes and a quiet voice. Bags under the eyes, a glazed expression and an unwashed appearance are signs to beware of."

Ambitious

Unix: the book is very much a guide to the parts of Unix most likely to be encountered by novice users. As might be expected from its ambitious title it occasionally makes somewhat startling claims, such as the statement that programs running under one version of Unix will run under all versions without any changes. This is more likely to be true for Unix than elsewhere, but it falls somewhat short of being an absolute truth.

Rather more of an expert's book is *The Unix Programming Environment* written by Brian Kernighan and Rob Pike, Kernighan being the person who coined the term Unix back in 1970. It is priced at a rather hefty £17.95, but certainly deserves a place in the library of any professional Unix programmer. Kernighan and Pike have written as much about the software

tools philosophy embodied in Unix as about Unix per se. They definitely reach the parts that other Unix books cannot reach. Nothing is swept under the carpet as being too difficult to discuss, which happens in most of the introductory-level books reviewed here.

Another book written by an acknowledged expert for other would-be experts is The Unix System. The author, Steve Bourne, wrote one of the two major shells available under Unix. Less wide-ranging than Kernighan and Pike's book, Bourne has restricted the material to that usually covered in a standard introduction. There are chapters on getting started, editing, the C language document preparation, the shell and so on. As might be expected, the chapter on the shell is particularly well presented. There is also a small section on using the system debuggers, something which is so difficult that lesser authors often omit it altogether. It would have been nice to see more included on UUCP and Unix networking in general. The major achievement of this text is to prove that good computer scientists are not necessarily good authors.

Introducing the Unix System by Henry McGilton and Rachel Morgan is a fairly lengthy introduction at 556 pages. However, the book includes a good index and a useful bibliography of other Unixrelated material. This book is the most comprehensive of all the works reviewed here, covering such diverse topics as system management, four popular editors, text formatting, the C shell and, of course, the elementary utilities. The authors' enthusiasm is reflected in the helpful tutorial style of the book. It closes



Book reviews

with the immortal advice "Above all have lots of fun with your Unix system (we do!)". This book will probably appeal most to people who are presently new to Unix, but think that they may eventually become the system administrator, and want just one book to help them along the way.

The title of Ann Lomuto and Nico Lomuto's book A Unix Primer is somewhat misleading since they are primarily concerned with document preparation, to the exclusion of other material. The Lomutus have divided the book into three sections, covering elementary, intermediate and advanced editing. The hardback edition is reasonably priced at £13.55, and this book will be of most interest to people whose use of Unix is restricted to word processing.

A well-designed book with helpful and witty drawings is *Unix Primer Plus*, written by Mitchell Waite, Donald Martin and Stephen Prata. Fairly lengthy at over 400 pages, and priced at £16.95, the book covers all the standard material in a gentle and user-friendly manner. There are tear-off reference cards for Unix and two of the system editors, plus an appendix comparing CP/M and Unix. Experts will probably prefer a book which proceeds at a faster pace.

A Practical Guide to the Unix System by Mark Sobell is apparently intended for people with some computer experience but little or no Unix expertise. The great diversity of different founts used in the text is a confusing distraction rather than an aid. About one-third of the book consists of a summary description of the various utility programs on the system. The manner in which this is presented makes it an unnecessary duplication of easily found reference material. However, the chapter on the NROff text processor is

well thought-out, and it is good to see a separate chapter devoted to each of the Bourne and the C shells. There is an appendix on Xenix but it is disappointingly brief at two and a half pages. Overall, there are better books on the market.

Most of the books mentioned are intended as elementary introductions. One text which goes well beyond this is Kaare Christian's *The Unix Operating System*. Priced at £15.50, this book represents the best all-round value for programmers. The author has a wealth of practical experience which is evident in the rich range of examples given. The diagrams and pictures are excellent. The chapter on the system kernel contains much material

which is not easily available elsewhere.

The Unix Operating System is highly recommended to people who are already familiar with an existing operating system and and do not need an entire chapter discussing the principles of logging on. It will be of most interest to people who want to probe some of the implementations of Unix

Finally, it is interesting to note that the cover illustration of *The Unix Operating System* is a landscape photograph taken from one of the *Star Trek* films. A note at the back of the book explains that it was produced by graphics software running on Unix. Now that's certainly something you will not see a CP/M system used for.

- A Practical Guide to the Unix System by Mark G Sobell. Published by The Benjamin/Cummings Publishing Company Inc., 428 pages. ISBN 0 8053 8910 5
- A Unix Primer by Ann Lomuto and Nico Lomuto. Published by Prentice-Hall, 239 pages, £13.55. ISBN 0-13-938886-9

Introducing the Unix System by Henry McGilton and Rachel Morgan. Published by McGraw-Hill, 556 pages, £15.25. ISBN 0 07 04 5001 3

Starting with Unix by Peter Brown. Published by Addison-Wesley, 221 pages, £7.95. ISBN 0 201 13233 9

The Unix Operating System by Kaare Christian. Published by Wiley-Interscience, 318 pages, £15.50. ISBN 0 471 89052 9

The Unix Programming Environment by Brian W Kernighan and Rob Pike.
Published by Prentice-Hall Inc., 357 pages, £17.95. ISBN 0 13 937681 X

The Unix System by S R Bourne. Published by Addison-Wesley, 351 pages, £12.95. ISBN 0 201 13791 7

Unix for Users by C D F Miller and R D Boyle. Published by Blackwell Scientific Publications Ltd, 210 pages, £6.95. ISBN 0 632 01182 3

Unix Primer Plus by Mitchell Waite, Donald Martin and Stephen Prata.

Published by Howard W Sams 414 pages, £16.95. ISBN 0 672 22028 8

Unix: the book by M Banahan and A Rutter. Published by Sigma Technical Press, 266 pages. ISBN 0 905 104 21 8

Lotus lifelines

One of the newest and most successful micro spreadsheet packages, Lotus 1-2-3 has already been made obsolete by its successor, Symphony, from the Lotus Development Corporation. Symphony is the software you may have seen advertised with a picture of Bing Crosby crying,

because Lotus says Symphony will sell more discs than Bing ever did — though I doubt that it will.

So named because of its integration of three popular functions — spreadsheets, graphs and data management — the Lotus 1-2-3 package has a great many existing

users who will not write off their investment in time, money and education quite so easily. Several recently published books are available to the user community. None of the books are bargains — the least expensive of them costs £12.95.

The foreword to Julie Bingham's book 1-2-3 Go! claims boldly that "you will not merely read this book, you will experience it". While I appreciate attempts to introduce Californian humour into an otherwise dry subject, I read the book through carefully and can report that it was in no sense an experience. However, it is a competent and well-presented book which explains the subject matter in an orderly progression. Although the price of £12.95 is expensive considering it is a paperback, it represents the best value of (continued on next page)



Book reviews

(continued from previous page)

all the Lotus 1-2-3 books reviewed here. 1-2-3 At Work by Tom and Nancy Cain is distinguished by its clear text layout and excellent diagrams. Starting from first principles, the authors proceed in easy stages from the elementary commands to the more sophisticated features of Lotus 1-2-3. There are two chapters on keyboard macros, plus an entire section at the back entitled "Introducing 1-2-3 applications to the user". Because of its great depth of coverage, this book will appeal particularly to non-specialists who have been given the job of introducing micros within a company.

1-2-3 Revealed written by Dan Shaffer is a no-nonsense look at Lotus 1-2-3 packed with a wealth of practical experience. The only minor quibble here is that Shaffer has tried to reproduce some diagrams from photographs of VDU screens. While this promotes accuracy, it is a pity that the pictures are sometimes a little fuzzy. However, the other diagrams and line drawings are clearer and very helpful. 1-2-3 Revealed will be of interest to spreadsheet users who already have a grasp of the basics and want a book which gets into more advanced material fairly rapidly.

Two very similar books are The Power of Lotus 1-2-3 and The Power of Financial Calculations for Lotus 1-2-3, both written by Robert E Williams. Both texts

demonstrate the use of Lotus 1-2-3 through specific application examples. The first book presents 10 chapters, showing the keystrokes needed for maintaining a stock portfolio, balancing a chequebook: production scheduling, inventory reporting and so on. Actually, most people have an automatic device for balancing a chequebook; a bank.

The financial calculations book has 22 chapters showing templates for calculating loan needs, simple interest, compound interest, net present values, future values, bond yields, some statistical formulae and one or two other models. The texts are essentially recipe books for those who are unable or unwilling to write their own applications. They would be useful only to someone in need of one or more of the applications described.

Finally, it is not at all clear why Accounting with Lotus 1-2-3 by Kaz Ochi and Pat Hughes has been released to the British market. It purports to list the keystrokes needed for some accounting applications. However, the book was written for the U.S. market and has not been revised for the different British conventions. For instance, the suggested payroll package would be useless. Furthermore, anyone trying to handle accounting functions with a spreadsheet is applying the wrong tool for the job. There are severe limitations on audit trails, security, backups, and so on. Not recommended, and overpriced at £19.95.

1-2-3 At Work by Tom and Nancy Cain. Published by Prentice-Hall, £14.50. ISBN 0 835 952 27 4

1-2-3 Go! by Julie E Bingham. Published by Addison-Wesley, 271 pages, £12.95. ISBN 0 201 13047 5

1-2-3 Revealed by Dan Shaffer. Published by Prentice-Hall, £16.45. ISBN 0 835 952 36 3

Accounting with Lotus 1-2-3 by Kaz Ochi and Patrica J Hughes. Published by Wadsworth Electronic Publishing Co., 276 pages, £19.95. ISBN 0 534 03038 6

The Power of Financial Calculations for Lotus 1-2-3 by Robert Williams. Published by Prentice-Hall International, 166 pages, £13.45. ISBN 0 13 6876 90 0

The Power of Lotus 1-2-3 by Robert Williams. Published by Prentice-Hall International, 178 pages, £13.45. ISBN 0 13 687525 4



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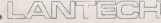
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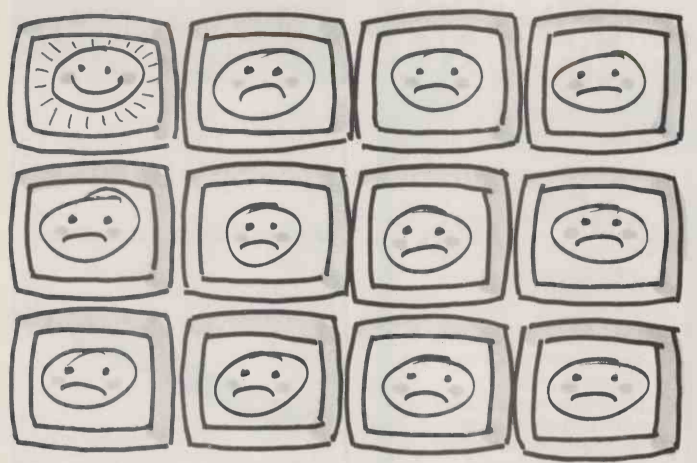
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A practical solution

Paul Caswell suggests ways of prevent computing in schools becoming a disappointing theoretical dirge.

STRANGE as it might seem, many independent schools eschew computing examinations. I am not thinking of laggards who have not yet woken up to the modern world but rather of those you would count among the leaders in school practical microelectronics. Some of them have purpose-built centres stuffed with equipment, yet find the GCE examinations at best irrelevant and at worst a hindrance. Several, like Brighton College, run no GCE courses as such, but simply permit pupils who wish to do so to take, say, the AO-level off their own bat in the Lower Sixth.

Critics of the examinations claim that they are too theoretical, outside the reasonable experience of their target age group, and almost antediluvian. Examiners' reports appear to agree that the result is a poor general standard yet an easy passage, with little or no formal tuition, for pupils who have soaked in the practical subject. The situation is rather like that of the foreign pupils who sit Olevels in their own language and pass because they know the language, though not in the manner intended by the examiners.

Unsuitable

Perhaps the examination boards and the schools are inevitably on different wavebands, GCE being simply not designed for such a rapidly developing practically based subject. Or perhaps it is that the theoretical side of computing is not suitable for examination at school level.

A further difficulty, as we see it, is to target the pupil who we would advise to take a GCE Computing course were we to run such a thing. It may appear trendy to offer a GCE course, but is it sensible to counsel any GCE pupil to take it? At present, the answers seem mostly negative.

What then is the role of computing in secondary education? What will we do with the thousands of pounds worth of hardware in our school? Keyboard familiarity and play is certainly not relevant now that increasing numbers of pupils — 42 percent in our school census last February — have computers at home,

Perhaps we should get back to asking just what computing actually is: simply a modern method for solving certain sorts of information problem. The key word is "problem". An analogy is the car, which is right for solving certain sorts of journey problem. Neither represents a universal answer for every such problem. However, the difficulty at school is that most pupils have not encountered problems to which a computer is the most effective solution: friends' phone numbers, for example, are better stored in a diary.

Problem solving

But is not the same situation true of much secondary mathematics? Do we not artificially create problems for the pupils to solve and so learn the next process in mathematics? This suggests an approach to computing in schools: we should tackle the practical solution of a series of complete problems, using theory to support the practical rather than the practical to demonstrate theory.

Of course, it is the function of the teacher to pose each problem so that it takes the pupil's understanding just that little bit further forward. But it is essential that each problem does require a computer for its optimum solution. It may be that a standard package, such as a word processor in ROM, is indicated and these must be available.

We should not set out like a language teacher to teach Basic or computer science studies per se. Almost the worst thing a school can do on getting its first few machines is to immediately start offering a GCE course. Instead, we should set out to solve complete problems and take on board whatever language and techniques are required to the purpose.

One of the most absurd tasks I saw set recently was to copy the program

10 MILK = 24

20 PRINT"A PINT OF MILK COSTS"; 30 PRINT MILK

and then to edit line 10 to a value 21. This

Paul Caswell is Head of Computing at Brighton College.

is absurd not because the object looks trivial or something you do not really want to achieve in practice, but because given the problem the program is supposed to solve, there is absolutely no advantage to using a computer in its solution.

To conclude, a brief list of some of the problems that might be considered:

- Use the word processor to write a short essay on, say, school dinners. Appoint an editor and have a separate group working on a different story, compile the front page of a house magazine with, for example, tabulated sports results shaped to fit on A3 page.
- Compile a table of squares/square roots/sines or the like to five decimal places similar to the three- or four-figure tables you use in mathematics classes, or a Haversine table such as nautical navigators might use.
- Fibonacci numbers; simulations to approach π experimentally; statistical analysis such as linear regression or contingency tables.
- Hero's iteration to find the square root: discuss when and how to end the iteration.
- Sorting lists of numbers then strings. Demonstrate a machine-code sort on an identical algorithm to see how much faster it can be. Follow with a shuffle and demonstrate that a shuffled list is truly random
- Frequency table of the total scores obtained in theory, using nested loops, and by experiment

RND(6) + RND(6) + . . .

when several dice are thrown together.

• Become house DP manager for invitations, circular letters, etc., using Silicon Office to file the necessary records and do the necessary word processing.

• Solve the puzzle

SEND + MORE = MONEY

in Basic, then in assembler.

Naturally, there are many more such problems and it would be instructive for readers to send in ones they have found most help. But the criteria are that the problem should not only advance the pupils' understanding but that use of the computer is essential to the best solution.

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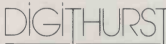
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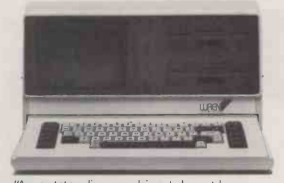
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It's packed with illustrations and It's packed with illustrations and descriptions of just about everything you're likely to meet in home micro hardware, add-ons and accessories. Plus there's information on current software, and hints and tips from experts about home computing. Call in to your local Spectrum dealer and get YOUR copy - It's great!

Just Arriving - the amazing value-for-money



Yes-the exciting new world of MSX computing is now here, and with the superb new Goldstar MSX micro, from Spectrum It's at a sensational low price too!

MSX micros are made to a standard specification-but some things do vary and that's where the Goldstar comes out on top. It's POWERFUL-a full 64K of user RAM, 32K of ROM AND a 16K video RAM. The sixteen vivid colours and eight octaves of sound make it a great games player's micro, and a powerful Z-80A pro-

cessor to take on a world of home office tasks. But it's the price tag that's really special-just £239.99, a lot less than most of the others. Take a look at the superb Goldstar MSX at your local Spectrum dealer NOW!

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- Powerful 64K user RAM
- 32K ROM, 16K video RAM
- Hi-resolution colour graphics
- Full typewriter keyboard and cursor controls

SENSATIONAL VALUE

New! Can

A64K MSX micro with 32K ROM and 16K video RAM. All the benifits of standardised MSX software, 8-octave sound and super colour graphics.

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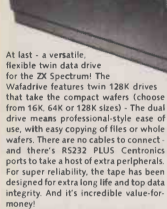
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Sensational Products New





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Just arriving the super new

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typewriter-action keyboard, plus all the Spectrum's top selling features like

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Super Value Shado Add-Ons

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value-for-money way to save your program and data from your BBC Acorn or Electron micro. The Shado connects easily, offers reliable and consistent performance and features a Tape Position indicator for easier data access

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Compatible Data Recorder



recorder eliminates the problems of using ordinary cassette recorders - at a top value price too

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Designed as direct replacements for the Acorn originals, these superfast joysticks (connected to the Analogue port) feature much improved hand action with sprung response. L & R are identified by the colour of the fire buttons.

C12 Standard Data Cassette..... C15 Standard Data Cassette... C15 Computatape Reel to Reel Cassette....£0.75

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Thermal Paper

Super Value! Juki 6100 Daisy wheel printer



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Excluding VAT



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Apricot

F1/F1E System

Excluding VAT. Monitor extra

Computer

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This list is alphabetical

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SPECTRUM PRICE

£275



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199 ...

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with Microdrive & program cartridges

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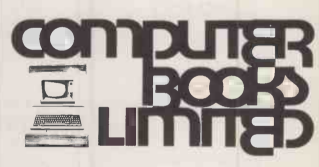


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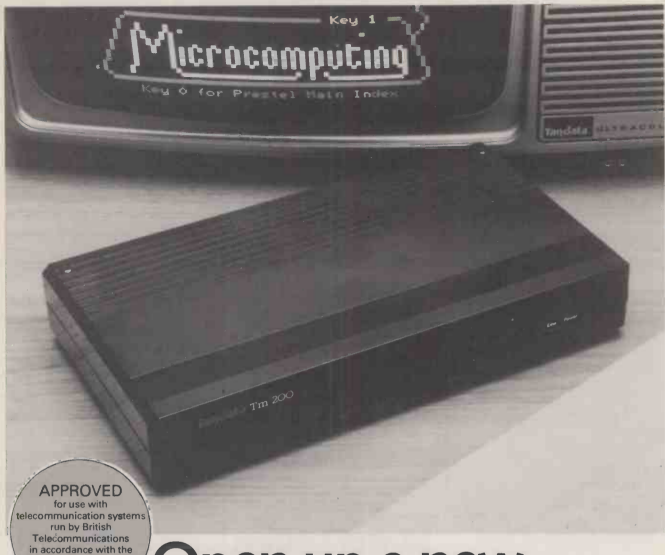


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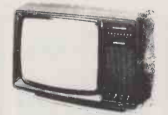


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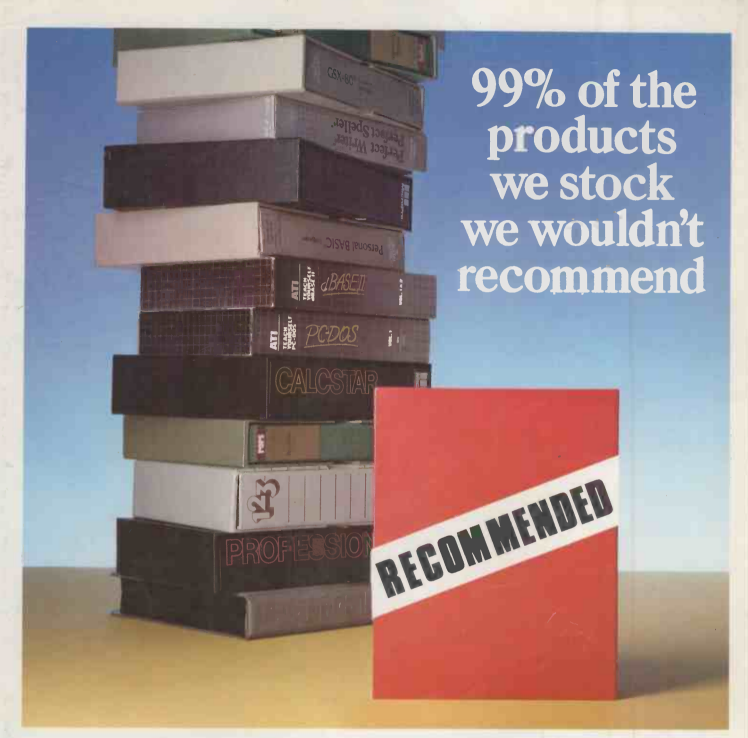
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