

40p EVERY WEEK • DEC 15 1984 • No 91

PERSONAL

Computer

NEWS

**40p
EVERY WEEK**

COMMODORE EXPRESS

**A super-fast tape drive
for half the cost of a disk**

SPECTRUM SPARKLE

Put a little fizz
in your bubble sorts - p12

COMMODORE + EPSON

Free machine code
printer driver - p16

ONE FOR ALL

Is Data General's portable
really The One? - p42

CREATIVE QL

Get serious with
BCPL for your Sinclair - p63



GAMES COMPENDIUM

Pull-out guide to the best in computer entertainment

JUKI

The Art of Daisywheel Printing

available
for around
£399*



The new Juki Model 6100 letter quality daisy wheel printer, has full features you'd expect to find on a more expensive printer.

It can support word processing and graphic functions, print 20 CPS and use a simple drop-in daisy wheel.

The 6100 has 10/12/15 pitch, proportional spacing, utilizes IBM standard Selectric ribbons, has 2K buffer memory, parallel interface both tractor feed and serial interface are available as options.

That's only the beginning - Best of all, the low-noise Juki 6100 is extremely reliable.

You can pay more, but you can't buy better than the Juki 6100.

FEATURES:

- *20 CPS (max.) print speed
 - *Bold and shadow printing
 - *Subscripts and superscripts
 - *Wordstar compatible
 - *Auto underlining
 - *Diablo protocols
 - *Standard 2K buffer
 - *1 year parts and labour warranty
 - *Comprehensive user friendly manual
 - *10, 12 & 15 CPI + proportional spacing
- *RRP ex. VAT



**Micro
Peripherals Ltd**

'THE POWER BEHIND THE PRINTED WORD'

69 The Street, Basing, Basingstoke, Hampshire RG24 0BY
Telephone: Basingstoke (0256) 3232 (12 lines)
Telex: 859669 MICROP G Facsimile 0256 61570

Call your local dealer NOW for full information on the Juki 6100 Daisywheel Printer or clip this coupon and we'll send you brochures and print samples.

Name.....

Address.....

.....Tel. No.....



COVER STORY

Enter ENTREPO

26

If patience is a virtue, Commodore owners become more virtuous every time they load a program. The Entrepo Quick Data Drive, with its tape wafers, aims to fill the gap between tape and disk — we put it through some time trials.



Software Buyers Guide

33

Now it can be told... The full unexpurgated story of the top games for top micros with some for every taste.

OUTPUT

SPECTRUM bubbles

12

The bubble sort technique is as old as data processing. Here's a handy machine code version for Basic programmers.

COMMODORE hard copy

17

Turn the user port on your 64 into a Centronics interface with our series of assembler utilities.

PERIPHERALS

Mega-SPECTRUM

30

Four megabytes on the Spectrum? And multi-tasking? It isn't pie in the sky but you'll need a soldering iron for the XK Expansion system.

HARDWARE

DATA GENERAL numero uno

42

The mini-maker pulls out all the stops to put its One portable in a class of its own.

SOFTWARE

QL.cult

63

Metacomco has released an implementation of the cult language BCPL for the QL, and it gets the QLUB's seal of approval.

REGULARS

Monitor

1

Enterprise arrives at last, this page; PCN talks to Mr MSX, Kay Nishi, page 2; Sharp prepares MZ800, page 3; Tramiel runs the flag up — millions salute, page 4; and Home Front, page 5.

PCN Charts

5

Another week on the switchback for the games and micros at the top.

Random Access

7

Get letters before your name in our weekly epistle page.

Routine inquiries

9

Wit, wisdom, and answers to questions for the baffled.

Microwaves

10

Gotta micro wrinkle? Share it here.

Dungeon

23

Our regular adventure trail opens the gates of Eden.

Racing Start

49

A second chance to set yourself up for a trip to London and a duel with ace driver James Hunt.

Gameplay

53

Reviews of the latest games for Spectrum, BBC, Commodore 64 and Amstrad.

Readout

64

Book your seat for a quiet read.

Billboard

70

Two pages of classified ads in our bargain basement

Quit/Datelines

72

The last round-up, plus our guide to coming events.

Enterprise hits the streets

The moment of truth has arrived for Enterprise, the longest-running soap opera never to be televised.

If you've been patiently saving up over the last 15 months to buy an Enterprise 64 you may be able to snap one up before Christmas as the machines are now available in limited quantities.

As of this week, 3,000 of the £249 machines should be in some shops, with four software packages selling at £5.95 each. The packages are Dictator, Five in a Row, and two games packs.

In addition, Quicksilva has produced a games designer and a sprite editor to sell at about £7.

Mike Shirley, marketing manager of Enterprise Computer said: "The reason we've produced only 3,000 machines before Christmas is for quality control purposes. We want to make sure that the Enterprise

is reliable and good.

'By mid-February 1985 we shall be going into full scale production.'

Through the long months of non-production, when the marketing manager's job must have been the cushiest in the UK, Enterprise has been making plans. In addition to the UK market, it intends to hit the European market in a big way.

In the light of its track record, these and other plans are hostages to fortune. Here, for the record, is the Enterprise development schedule:

- The company is now geared up to launch its 128K follow-up machine in two months time; this will sell for £330. In addition it has a number of add-ons in the pipeline.

- By February 1985 it will unveil a printer and monitor.

- In June it will have a RAM pack and a base unit — which is an interface to hook up a disk.



Infocom takes a more serious role

The company that brought you Zork, Sorcerer, and a string of excellent mysteries has turned serious. Infocom has released Cornerstone, a relational database for the IBM PC.

Demonstrating a remarkable talent for comparing apples with pears Infocom claims that Zork has outsold 1-2-3. Perhaps this success has spurred it to take on 1-2-3 on its own terms. Cornerstone is for business users who have no programming experience — not as flashy as the integrated packages, it offers a style of data

handling that has proved itself in the minicomputer field as being easy to use.

Infocom says that it can be used with packages like 1-2-3 and Wordstar, but there's no hint as to when you might be able to use it to juggle the clues from the interactive fiction games that made the company's name.

The ray of hope for Infocom fans is that the company isn't turning its back on fiction — The Hitchhiker's Guide to the Galaxy appeared in the US in November.

IN BRIEF

Budget software producer Atlantis, based in the lost continent of Islington, has launched eight new Spectrum games for Christmas, all costing £1.99. The titles include Marie Celeste, a science-fiction graphic adventure, The Thinker, a block puzzle, and a Spectrum version of Atlantis' Commodore game, Connect Four.

The final chapter of the Imagine story will be written this week when the remains of the software house's assets come under the hammer. Up for bids will be a formidable array of micros—including 15 Sage systems, a Mac and a Lisa—and no fewer than 48 screens.

Cottage industry sounds like an attractive way of making a living, but don't hand in your notice yet. According to a report from the Low Pay Unit home computer workers are better paid than others in jobs like tailoring or toymaking, but much worse off than if they worked in an office. Individual rates vary between 10p and £13.75 an hour.

Business software specialist Systematics has re-written its accounting packages for the BBC micro. Selling in pairs (Sales/purchase ledger, stock control/invoicing), the software costs £89.

WH Smith has opened two more Business Computer Centres. The new stores are in Hounslow and Reading. Three more are planned to open next spring, with the intention of having 40 or 50 within four years.

Micronet 800 has gone on the air in Hong Kong and Scandinavia, and the operators of the videodata service plan eventually to expand to Australia and the US.

Database Software, producer of the mini-priced Mini Office software, has made its £5.95 suite available to Spectrum owners. The Mini Office system, a modest collection of word processing, data handling, calculation and graphics, is said by Database to be outselling games in some retailers' charts.

British technology companies have pierced the Bamboo curtain in a \$50 million deal to help China develop its computer and electronics industries. According to a member of the UK negotiating team, British sensitivity won't be the day where US and Japanese high pressure approaches failed.

Electronic greetings from Mr MSX

Kay Nishi, the brains behind MSX, was in London changing planes ten days ago. He'd just come from seeing Philips in Eindhoven, and was batting off in the general direction of Anchorage/Seattle, presumably to see Boeing about MSX standard 747s, but his minders from Microsoft had allowed him an overnight stop, so he drew breath to give an interview.

It's difficult to overestimate Kay's importance to Japan Inc's microcomputer arm. If MSX was anybody's idea it was his, and if anyone can be said to be in control of how MSX is going to develop, then it's Kay Nishi.

The chip for the second generation MSX machines, for example, will have to be decided on fairly soon, and the flower of Japan's electronic industry, plus upwards of ten fellow-travellers, will be going with it. Tens of millions of dollars will be riding on the choice and, says Kay, 'I'll probably decide in January'. You couldn't be sure he was joking, either...

The current generation of MSX machines doesn't look like sweeping the country this Christmas and it's doubtful whether they'll get anywhere near the manufacturer's projected market share. But Kay professes to be happy with the response they're getting from customers, and reckons on a three to four year period before the standard's established. By 'established' he means the machines being accepted in the home in the same way that phones and TVs are accepted. But it's his thoughts about the next generation, and developments of the current generation, that are most interesting.

The machines currently in the shops are pricey, but although we're not liable to see reductions this Christmas they could work out a lot cheaper by Christmas '85. And one of the main engines that will drive down prices will be custom VLSI (Very Large Scale Integration) chips.

Today's MSX machines have more than 15 LSI (Large Scale Integration) chips inside them, and although the development costs are horrendous, putting all these on one VLSI will in the long run bring costs way down. From the MSX companies' point of view it's a shrewd move, because it allows them to use their financial muscle to leapfrog smaller companies—Sinclair Research, for example.

Development of the first of the VLSIs is now complete, and we should be seeing them in MSX machines next autumn. Prices won't be down to the



Kay Nishi: Mr MSX in town with hints about the standard's future.

\$100 dollar mark that's becoming the vogue in Japan, but it shouldn't be too difficult to cut them to around £150.

Custom chips will also play an important part in MSX 2. Kay won't talk about the next generation yet, but it's easy to see the way he's thinking. He defends MSX against the 'old technology' criticism by pointing at music—'Hey! Mozart wrote symphonies over a hundred years ago, and I can still understand them'. He also offers the more relevant example of Intel.

Intel's success, he says, has been based on the fact that its chips are compatible, whether 8088, 8086, 80186 or 80286. So the next MSX machines will run the Zilog Z8000? Definitely not, he says—he'll be looking at Intel or Motorola, and by the dreamy look that comes into his eye when he says 68000 you can guess what it's going to be.

But that's not the whole story. MSX 2 may be going 16-bit, or it may jump straight to 32, and to maintain compatibility with the current generation of machines it will need some sort of Z80 chip built into it. Kay suggests that a custom chip involving a merger between the Z80 and 68000 is a solution.

In the medium term MSX will be following the example of phone and TV networks by getting itself wired. We'll be seeing a Prestel link some time next year, but the big difference between this and current systems will be the fact that it introduces graphics mail. The idea of people being able to send electronic Christmas cards plainly excites him.

Part and parcel of this will be videotex and light-pen circuitry

integrated in MSX graphics, so an enhanced video chip is on the cards. And next year we should also be seeing the product of his visit to Eindhoven.

Philips and Sony are currently working on a compact disk interface for MSX, scheduled for September/October, and giving 550Mb of storage.

Straight disks are also on the cards—but then they would be with Sony and Hitachi involved. These two companies will probably battle it out over the rival 3in and 3.5in format, but it would appear MSX will be available on practically all disk formats.

One interesting idea involves integrating home MSX machines into businesses by allowing you to swap data disks between your office and your home machines. You could work on Wordstar in the office, for example, then pluck your disk out and carry on using your MSXDOS version of Wordstar at home.

The fascinating thing about this is that the MSX machines, being 8-bit, will have to be upgradeable in the direction of CPM, which is of course a product of Digital Research, Microsoft's arch-rival. If Microsoft doesn't want to wind up paying DR licence fees it's going to have to think hard about making MSX 2 MSDOS compatible. When you add to this a range of home control systems (arriving in about six months), Kay's belief that MSX will be selling to a market untouched by today's micro manufacturers starts to look plausible.

Eventually, he says, people will be buying MSX micros and they won't even know they're micros. Back to that 747 interface? **John Lettice**

Sharp makes a point with MZ800 launch

Sharp is ready to make its mark on 1985 with the launch of a follow-up to the MZ700 home micro.

The MZ800, to appear at the Which Computer? Show in January, takes Sharp into the area occupied by the Commodore Plus/4 and the Sinclair QL, straddling the borderline between business and home use. But unlike both those systems it will offer CP/M.

Sharp has included MZ700-compatibility through a simple switch. But according to a software developer using the machine not all MZ700 software will run, and joystick commands are particularly vulnerable.

But it is where the new machine advances from the MZ700 that it shows the most promise. The Basic is still loaded, but a 2.8in Quick Disk option has been added. The sound capacity is greatly enhanced, and the graphics are said to be much better. The machine will also support up to four 5.25in floppies.

This disk option includes Personal CP/M with extensions to permit the system to read and write various disk formats. These include IBM; the MZ800 isn't an IBM clone but Sharp offers the feature as typical of a business computer for use in the home.

The engine room, as with the MZ700, is a Z80 with 64K of RAM, 16K of video RAM, and 16K of ROM.

Sharp plans to have machines ready to demonstrate at the January show and is putting the finishing touches to applications software at the moment.

The company would not put a price on the MZ800 last week but a spokesman said that it would be possible to put together a business system with disks and monitor for well under £1,000.

Meanwhile Sharp is staying aloof from the MSX race. It has a licence but has so far shown no sign of using it. However, the Japanese micro-electronics industry is such that nobody stays completely on the sidelines — Sharp is making money out of MSX by supplying chips to the MSX machine manufacturers.



Putting a tax on high technology

Since my last column was about artificial intelligence it seems somehow fitting to lead this one off with a few words about lack of intelligence.

The Japanese Government, in its infinite wisdom, has seen fit to propose the imposition of a five per cent tax on office automation equipment — word processors, facsimile machines, personal computers and the like — whether purchased for commercial or private use.

It isn't so long ago that this same Government held back the proliferation (or at least, the meaningful proliferation) of personal computers by imposing a stiff tax on disk storage units. This in turn held back several other developments, notably of sensible software so that users were soon aware in games, cassette-loaded word processors, and simple home-budget programs. These were all clumsy to load and operate, and they made the storage and manipulation of data some kind of joke.

Now it looks like the Government will go out of its way to make all sorts of small businesses think twice about introducing the hardware they need to bring their offices into the twentieth century. And by inhibiting the growth of a good user base, it will also inhibit the development of decent software. The price of available software will probably be driven up, and those enterprising spirits that do automate may be forced to participate in a little clandestine piracy.

Naturally the prospect of lining the Government's coffers has got the manufacturers rather concerned. There were hopes that they would have sufficient clout to prevent the tax from being imposed — it is still at the proposal stage — but if they aren't successful, overseas markets will appear all the more attractive to the growing Japanese productive capacity.

Here's an example, if you needed one, of how domestic policies spread outwards until the ripples here turn into a tidal wave somewhere on the other side of the world. A five per cent tax on office automation equipment is just a revenue earner

for the Japanese government — it doesn't seriously want to discourage automation. But the upshot in overseas markets could be an unwelcome increase in Japanese imports, something that most Western countries seem to have more than enough of as it is.

Not that the Japanese are putting their computers to their most productive use. From the new Seipa department store recently opened in the Ginza, rumours of computer-assisted shopping are spreading. For a month or so my wife and I managed to resist the temptation to see for ourselves, but you can't ignore the onward and irresistible march of technology for long.

What a disappointment... The system consists of a touch-screen with a simple menu offering directions in a choice of Japanese, English, and French. Why French? Why not? It's a beautiful language.

The subsequent screen offers floor and wares information, followed by entertainment and establishment details. By now the novelty of touching the screen has worn off and you notice suddenly how slow the system is. By the time it searches its database and refreshes the screen you can forget what it was you were asking about.

Needless to say, a map would be more helpful and an information desk staffed by beautiful young things would be a great deal more pleasant, but the screen's final message had some redeeming charm: "Please look above the wares with relaxation in this store."

I saw no other information, nor directions to the other computer in use in the store. But an old nagging question was answered. In a previous column I mentioned that I'd love to have a colour printer but have no idea what I'd do with one. In Seipa some enterprising employee has implemented a graphics program on an anonymous personal computer with incredible colour graphics, a mouse, and a colour ink-jet printer. For ¥300 (about £1) you can select one from some 50 designs, compose a short message in Japanese or English to be integrated into the design, and then watch as your personalised Christmas card is printed out.

Somehow I resisted the temptation to buy, probably because there were a dozen or so people in the line before me. But at least now I know, if and when I get a colour printer, how I'm going to pay for it — even if I do have to charge an extra ¥15 apiece, if the geniuses in the Government get their way.

Serge Powell



KEY FEATURE — The most distinctive of the MSX micros to arrive in the UK was launched last week by Yamaha. The CX5 combines the standard micro with an FM sound synthesiser, so that the array of ports at the back of the machine includes in and out sockets for MIDI (musical instrument digital interface) devices. With a small keyboard the CX5 costs £334; the larger keyboard (M1) to £614. A 96K RAM expansion costs £65, and various items of ROM software for musicians cost £36 each.

We know we're tops — now you do too

Here at PCN we're staking our claim to the title 'Best magazine for computer hobbyists'. The grounds for this unusual lack of modesty are the recent computer magazine awards organised by Times Newspapers and Hewlett-Packard.

In the awards, for 'excellence in computer journalism', *Personal Computer News* picked up three nominations — more than any other magazine — for best magazine, best designed magazine, and feature writer of the year, the latter in the guise of John Lettice.

Not only did we have the most nominations, but in the best

magazine category we were the only hobbyist magazine. The other two nominees were *Computing*, one of PCN's sister magazines, and *Microscope*. Both are controlled circulation which means you read them by invitation only.

The winners were: best magazine, *Microscope*; best designed magazine, *PC*; feature writer, Caroline Berman of *Computing*; news writer, Lisa Israel of *Computer News* (no relation).

While we didn't exactly win anything, we're prepared to forgive the judges this remarkable oversight and put it down to a desire to be highbrow on their awards debut. Next year we hope for a victory for common sense...

Atari set to blossom under Tramiel touch

Jack Tramiel flew into London last week to put the finishing touches to the Great Atari Facelift. Through his skilled surgeon's art, the dowdy, frumpish and sickening corporation has been transformed into a vivacious debutante — all that remains is coming-out-party.

This is due to take place in January when Atari will flood the US Consumer Electronics Show with new machines and peripherals.

There will be four new families, covering games consoles, 8-bit micros, 16-bit systems for



Jack Tramiel: billion dollar brain.

about £300, and in April, 32-bit workstations for less than £1,000. The revamp of the company will be confirmed by the revamping of its products — even the 800XL is due for a facelift.

The 32-bit systems, built around Nat Semi's 32032, will be designed for professional users. 'We sell computers to people who know computers,' said Tramiel.

Tramiel spoke in detail about the 16-bit machines. They'll have a proprietary operating system developed jointly by Atari and Digital Research, with DR's GEM software (issue 89) in the forefront. 'I do not compete with IBM,' Tramiel

declared. He dismissed Apple's Macintosh as a system suitable for boutique owners, but a £300 Mac-lookalike should bring Atari up against almost everybody.

The operating system won't be Apple or IBM-compatible, and Tramiel admitted that there won't be many applications immediately. That doesn't seem to worry him. Atari generally gives the impression that there isn't a cloud on the horizon these days.

Even the financial outlook is rosy. Tramiel expects Atari to turn over \$1 billion next year. It is breaking even at the moment, he said, and was having no difficulty raising extra cash. 'You have to deal with investors who know the business,' he said.

To games console users he gave a commitment that Atari was staying in that business, and on the subject of AtariSoft he commented: 'It's healthy and alive, and we've added new products.' These include software and peripherals.

Acorn retreats from US market

Acorn has done a U-turn in the US, paring its operation there to the bone.

Competing with the big boys on their home ground proved too much. Fierce price-cutting and big money spending on advertising pushed Acorn out into the cold.

It was about a year ago that Chris Curry, Acorn's managing director, took his British-made computer across the Atlantic.

At the time Curry revealed that he expected to lose several million dollars in the first two years of operations, but thereafter reap substantial earnings.

Unfortunately things didn't go according to plan and the BBC micro just didn't take off. A spokesman for Acorn admitted: 'Sales were poor.'

'Monthly sales weren't rising

quickly enough to justify further investment in the venture. The company couldn't achieve the revenues and profits it wanted — so the operations have been reduced to 20 per cent.'

What this lower level of activity means is that the company has had to close its Boston warehouse and will make most of its 40 administrative and marketing staff redundant. However, it will maintain its small research facility in Palo Alto, California.

As it stands, the US operation is being reduced to about five staff who will service customers. But Acorn feels that there is still a chance it will return to the US market with a bit more confidence.

Dancing on the head of a pin

Imagine angels dancing on the head of a pin — that's how the computer market appears according to a survey from the National Computing Centre in Manchester.

There were 434 single user systems and 252 multi-user machines fighting for a share of the market in November. And in terms of add-ons users definitely wouldn't be starved of choice with 314 monitors, 205 matrix printers, 86 daisy-wheels and 109 others to choose from.

When it comes to single-user software, competition isn't so stiff. There were 1,545 packages available under CP/M-80, 1,006 for CP/M-86, 1,372 for MSDOS and 1,010 for PCDOS.

In comparison, the multi-user software market was empty. Only 317 packages were marketed in the UK under Unix, 324 under MP/M-80 and 258 under MP/M-86.

The NCC's census also took in training courses — there were a mere 1,353 short courses on offer at the beginning of November.



CARPET CRAWLER — Here it is a new toy robot from Maglin. He'll sing a built-in personality and will roam around the house singing songs, playing games, and muttering about his dinner. At £1,099 ready built, Hero Jr., the sibling of Hero I, is little more than an expensive toy. It is being sold by Harrods in a special package for £1,495 and by Maglin for £599 in kit form which includes some software.

Peace move brings further Advance

Advance Technology has made its peace with IBM and will include a new, inoffensive Bios ROM in future models of the 86b.

Ferranti, which builds the machine, has designed the new ROM and a spokesman said that the Advance 'is still compatible, in fact probably more so'. The earlier Advance went into retreat this summer when IBM objected to the extent of its IBM PC-compatibility.

WH Smith will continue to sell the 86b, but now at the reduced price of £1,086 (excluding VAT). A RAM expansion module of 128K is also on sale, for £70.

Ferranti, meanwhile, will increase its involvement with the Advance machine by moving into marketing on its own account. It is putting together a dealer network to handle sales to business and professional users.

Crescent drives disk prices down

Crescent is the name of a new range of 3in disk drives for the Beeb that come with their own DFS. Produced by a company called Servicon Dynamics (0242-528213), the 40/80 track Crescent 401 costs £149 and the dual head 40/80 track 402 is £228.

Both have 500K unformatted and 400K formatted. They will be available in January 1985.

If you buy a Crescent drive, you are also eligible to join its Inner Circle Club. Membership is £25 a year — in return you get a news bulletin and five games on disk every three months.



Crescent — disk drives for the BBC with their own DFS for less money.

As featured on Radio 1's
Saturday morning Chip Shop.

GAMES



Wanted: One cheap Spanish language kit

One by one the walking wounded of the micro business are being wheeled out of the casualty ward — presumably to make room for next year's lot.

Osborne led the way, followed in the last two weeks by Victor. These are interesting in a distant sort of way — Osborne and Sirius users have had some anxious moments, but arrangements have been made to tide them over their suppliers' hard times.

The next computer to be rehabilitated could be the Dragon, one of this year's leading wingless wonders. Dragon Data, you may remember, passed its manufacturing rights into the hands of Eurohard of Spain in the summer (issue 74). The apes didn't leave the Rock.

At the time, we reported that there was a strong possibility that el Dragon home computer would become the BBC micro of Spain. The plan was to have it adopted by a Spanish TV company, so that the Dragon would be the accepted vehicle of computer literacy reigning in Spain. Eurohard, certain of government backing on a local level, expected to win central government support for the plan.

The implications for faithful UK Dragon users are clear. If their micro wins the backing of government and broadcasting organisations, with the further possibility of high education sales as a spin-off, they need never feel like poor relations (pobre tios) again. They may have to learn mucho Spanish fairly pronto, but software, hardware and periferales should flow back into the shops like vino corriente.

Faithful UK Dragon users should not count their chiquitas before they're hatched. Although Eurohard exudes confidence, and some UK Dragon specialists are today more perky than for several months, there are several rios to cross.

First: although Dragon machines have been seen at a

recent Madrid exhibition, no Spanish keyboard was in evidence. Spanish has fewer peculiarities than many alphabets — a matter of a tilde (~) here and an upside-down question mark there — but the lack of a suitable keyboard won't endear the machine to the leaders of Spain's educational establishments.

Second: people who know the Spanish market hit at the possibility of Spanish TV hedging its bets by adopting more than one machine. This is reflected in the attitudes towards micros in schools; the Spanish education authorities, while recognising that 8-bit micros are reasonably cheap (though still not two a peseta), may try for more sophisticated IBM PC-like systems where they can.

Third: outside Eurohard, the Dragon is rarely seen as a home-grown micro, more as somebody else's cast-off.

Fourth: outside Eurohard, the Spanish market is well supplied by the likes of Sinclair, Acorn, Commodore and others. If el Dragon (probably a Dragon 64 with disk drives) took on the BBC micro's mantle in Spain, it would hardly have the advantages that the BBC micro had in this country some three years ago. Apart from the mutual benefits enjoyed by the BBC micro and the micro awareness schemes of the time, the BBC didn't have to take on well-established suppliers to a well-established games market. The Dragon has already been down this road once.

This is not to say that the outlook is bleak for faithful UK Dragon users — and it might be worthwhile for Newbrain owners to start lobbying the Dutch to make the Newbrain their TV micro. But you shouldn't expect an overnight transformation.

If the Dra, on is taken on by Spanish television, Dragon support organisations all over Britain will get a shot in the arm. Users may find that the first evidence of the reborn Dragon will be tortilla recipes on cassette and 1,001 things to do with maracas, but eventually the machine should begin to carve out a future.

How far that will affect the Dragon 32 is open to question. It looks more likely at the moment that the 32 will gradually be phased out, and that an enhanced version of the 64 will appear to carry the range forward. It shouldn't make very much difference in the long run. If the name of Dragon undergoes a renaissance, Dragon owners of all shapes and sizes should benefit.

David Guest

TW	LW	TITLE	PUBLISHER	MACHINE	PRICE
1	2	Knight Lore	Ultimate	SP	£9.95
2	1	Ghost Busters	Activision	C64	£10.00
3	—	Staff of Karnath	Ultimate	C64	£9.95
4	9	Doomdark's Rev.	Beyond	SP	£9.95
5	6	DT's Decathlon	Ocean	SP, C64	£6.90
6	3	Underworld	Ultimate	SP	£9.95
7	5	Elite	Acornsoft	AC	£15.00
8	13	Cyclone	Vortex	SP	£6.95
9	14	Skooldaze	Microprose	SP	£6.95
10	—	3D Star Strike	Real Time	SP	£5.95
11	4	Raid over Moscow	US Gold	C64	£9.95
12	10	Pyjamerama	Microgen	SP, C64	£6.95
13	12	Eureka	Domark	SP, C64	£14.95
14	—	Blue Max	US Gold	C64	£9.95
15	—	Booty	Firebird	SP, C64	£2.50
16	—	Fall Guy	Elite	SP	£6.95
17	16	Select 1	Comp. Records	SP, C64	£12.49
18	—	Match Day	Ocean	SP	£6.90
19	—	Sabre Wolf	Ultimate	SP, AC	£9.95
20	—	Return to Eden	Level 9	Various	£9.95

SPECTRUM

TW	TITLE	PRICE
1	Knight Lore	£9.95
2	Doomdark's Rev.	£9.95
3	Underworld	£9.95
4	Cyclone	£6.95
5	DT's Decathlon	£6.90
6	Skooldaze	£6.95
7	3D Star Strike	£5.95
8	Fall Guy	£6.95
9	Booty	£2.50
10	Match Day	£6.90

COMMODORE

TW	TITLE	PRICE
1	Ghost Busters	£9.99
2	Staff of Karnath	£9.95
3	DT's Decathlon	£6.90
4	Blue Max	£9.95
5	Select 1	£12.49
6	Pyjamerama	£6.95
7	Suicide Express	£9.95
8	Int. Soccer	£9.95
9	Eureka	£14.95
10	Booty	£2.50

MICROS

BELOW £1,000

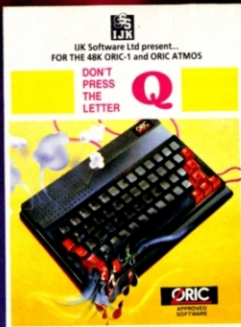
TW	MACHINE	PRICE
1	CBM 64	£199
2	Spectrum	£125
3	Electron	£199
4	Amstrad	£349
5	BBCB	£399
6	Spectrum Plus	£175
7	CBM 16	£140
8	Atari 800XL	£140
9	MSX (series)	£275
10	Memotech	£199

ABOVE £1,000

TW	MACHINE	PRICE
1	IBM PC/XT	£2,390
2	ACT Apricot	£1,760
3	Compaq	£1,795
4	Olivetti M24	£1,595
5	Televideo TS1603	£2,640
6	DEC Rainbow	£2,359
7	NCR Dec Mate V	£1,984
8	Apple III	£2,755
9	ACT Sirius	£2,525
10	Macintosh	£1,795

These charts are compiled from both independent and multiple sources across the nation. They reflect what's happening in high streets during the week up to December 5. The games chart is updated every week. The prices quoted are for the no-frills model and include VAT. Information for the top-selling micros is culled from retailers and dealers throughout the country and is updated every month. PCN Charts are compiled exclusively for us by RAM/C, who can be contacted on 01-892 6596.

POWER UP YOUR ORIC MICRO WITH FOUR BLOCKBUSTERS FROM IJK SOFTWARE FOR THE ORIC-1 AND ORIC ATMOS



arcade adventure which uses special game generating techniques to incorporate over THIRTY FIVE different video games of over FIVE THOUSAND types. You will need to be quick witted, very dextrous and extremely ingenious. It is also lots of fun. Between one and nine people can play.

A note from the author...

When I began, the pathways were simple and safe, but soon the program was designing them itself. They became dark and frightening places. I set the computer add 'games' to the pathways, and with sinister efficiency it created thousands. Survival was an impossibility, and my computer hated me for my weakness. I frantically programmed 30 'beacons' into the pathways, and survival became possible. A surprise at 30,000 points? I never found out. The pathways get me every time. Someone, somewhere must make it to that 30th beacon, and the pathways shall then be conquered.

Andrew Moore, November, 1984.

FOR THE 48K ORIC-1 & ORIC ATMOS £8.50



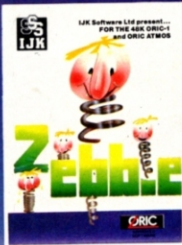
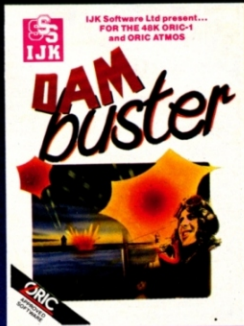
DON'T PRESS THE LETTER Q
The first new generation MEGA GAME available for the Oric range of computers, 'Don't Press the Letter Q' is a real time machine code



DAMBUSTER
This superb flight simulator game challenges you to become the pilot of a Lancaster Bomber, whose mission is to destroy 3 dams with the famous 'bouncing bombs'.

The author, Pete Beckett, is a professional flight simulation programmer with an international aerospace company. His program, written in machine code for fantastic action and realism, represents the ultimate in real time interactive flight simulation games for the Oric range of micros. Avoid the risk and navigate your bomber using the highly realistic, three dimensional real time display. When your position, altitude, speed, and direction are correct, release the bomb - if you dare! To help you on your way are navigational maps, comprehensive instrumentation and ILS, should you need them. Flight control is via keyboard, or joystick (with ORICUK Interface).

FOR THE 48K ORIC-1 & ORIC ATMOS £8.50



FOR THE 48K ORIC-1 & ORIC ATMOS £7.50

ZEBBIE
A tremendous new scrolling arcade style game in which you control Zebbie by pulling up his spring and bouncing him from level to level, collecting bonus points, spiky stars, all disks, etc., etc. as you go. A new triumph in game control, Zebbie can be moved along the levels, and can also jump from level to level by pressing the jump button, then releasing it when the required jump energy is achieved.

An original 100% machine code arcade game which presents a great challenge to even the seasoned campaigner with over 20 different stages and six bonus stages giving over 70 screens in total. Works with keyboard for joystick using the ORICUK Interface.



CIBRAGE
The very popular card game faithfully reproduced for your Oric computer. Full instructions are included in the program, which has several skill levels to match anyone from novice to champion. Excellent programming combine with the computer's superb high resolution graphics to present a first class representation of this all round favourite.

FOR THE 48K ORIC-1 & ORIC ATMOS £8.50



Our Software has been officially approved by **Oric Products International Ltd.**, and is available from leading chainstores, all good software retailers nationwide and in over 30 countries across the world. You can also order direct from us - all advertised software is in stock now and will be despatched within 48hrs of receipt of order.



IJK SOFTWARE LIMITED

ALL PRICES FULLY INCLUSIVE OF VAT and P&P - NO MORE TO PAY!

ALL OUR CURRENTLY AVAILABLE SOFTWARE WILL OPERATE ON BOTH THE ORIC-1 AND THE ORIC ATMOS

Unit 3c, Moorfields, Moor Park Avenue, Bispham, Blackpool, Lancs. FY2 0JY
Telephone 6 (0253) 55282 Telex: 67232 IJKSOF G

24hr ANSAFONE



WARNING: All software sold subject to IJK Software's standard conditions of sale and terms of trade. copies available on request



Share your words of praise or send us a rocket about PCN. We want to hear your views and feelings on the articles we print — and those you feel we ought to. Write to *Random Access, Personal Computer News, Evelyn House, 62 Oxford Street, London W1A 2HG*. You could win £15 for the best letter of the week.

Sir Clive — 'MSX won't beat us'

I found the Home Front article by Ralph Bancroft (issue 90) very interesting. He has a strong point about the need to make computers truly useful.

We have always insisted that the current generation of machines are excellent learning tools, as they are designed to be, and great for playing games, but that true functionality would depend on creative programming and possibly future generations of machine.

Why, though, does Ralph feel that the Japanese are going to grind us into the ground? MSX is only just appearing and is about where we were three years ago in technical terms. And there is certainly no MSX II next year because they would be working on it now. If anyone has got it wrong it is the Japanese.

It is worth remembering that we, Sinclair Research, make more computers than all the Japanese manufacturers put together, despite the fact that they have been trying to flog MSX machines to their enormous home market for two years.

Meanwhile we in Britain have been taking the next step. Our QL is an example of this and the labs are not exactly idle, not that I am going to tell you what they are up to, of course.

Please don't imagine that we are complacent. We realise that we have to run very fast to stay ahead, but equally we are determined to do so and confident that we shall succeed.

Clive Sinclair
Chairman, Sinclair Research

Memotech is its own worst enemy

I agree with your outline of the Memotech machine in PCN's hardware buyers' guide (issue 89). Memotech is its own worst enemy. Its hardware is outstanding in construction and capabilities but the documentation, while attractively produced, is notable for its omissions rather than content or clarity. Many useful features have become apparent only by accident, or by reading Ian Sinclair's *Memotech Computing*.

As a beginner, attempting to

learn enough programming to write my own accounts program, I have encountered a number of snags with no answer in either the manual or *Memotech Computing*. I know nobody else with a Memotech or even another Z80 based computer (plenty of Bees and Sinclairs). I wrote to Memotech on a number of occasions with problems which were probably quite elementary, but which I could not resolve any other way, and I regret to have to say that I have had either no reply or an incomplete reply to each letter.

In the same issue, J Fuller seeks advice about a printer for a Memotech. The DMX80 price includes a cable, and installation is simply a matter of plugging into the computer, plugging into the mains and switching on. There is still the problem of sorting out all the printer control codes, but that all adds to the fun.

Ian Phillips
Broughton-in-Furness
Cumbria

Compatibility could bring MSX success

I cannot share Mr Gallacher's glee at the supposed failure of MSX in the UK (issue 87). I have seen a similar response to a Japanese product in the past; in that instance it was the supposed reluctance of the British to accept Japanese motorcycles. This 'head in the sand' attitude played a large part in the decline of the motorcycle industry in this country and its subsequent domination by the

Japanese, who still make a consistently high-quality product at a competitive price.

Manufacturers, such as Sinclair and Commodore, seem to produce their systems to be incompatible with software from the previous machine, or in some cases, hardware too.

Would it not be nicer to be able to upgrade or change manufacture of your machine and still retain your expensive peripherals and/or software?

I, for one, would welcome this. I am stuck with a Commodore 64, printer, and disk drive and would like to change to the Amstrad machine, but the inability to use any of my existing hardware with the Amstrad deters me.

The Japanese manufacturers are astute and adept at exploiting weaknesses. These weaknesses that will put the British out of the home computer market.

Andy Anderson
Morden, Surrey

Compatibility is nice but it isn't the last word in computing. And why blame Commodore for the fact that you bought the wrong machine for your needs? — Ed.

Don't ignore the Sharp potential

I was disappointed that PCN (issue 89) was so factually inaccurate on the Sharp MZ-700 reviewed briefly along with 20 other machines. I would be grateful if you could put the record straight.

First, there are currently

four disk drives for the MZ700. Two are Sharp products called FDOS and Quick Disk — the others are made by a company in Germany called Frank Kirsten. All four are sold in the UK, the most popular being Quick Disk.

Second, the statement that there is limited software and what there is comes mainly from Kuma is wildly inaccurate. As Solo Software is the main supplier for MZ700 software we resent the fact that we were excluded.

We currently have over 100 items of software for the MZ-700 and are just about to release 45 more. We publish four books for machine users and offer a dozen peripherals.

Nick Bewley
Solo Software
Unit 95B
Blackpole Trading Estate West
Worcester WR3 8TJ

I'm happy to correct the blunder on our part. Sharp owners will be interested in Solo's brochure which features a range of peripherals including speech synthesiser, modem and a number of interfaces — Ed.

A warning note to buyers

Several of your issues in September and October carried an advertisement for a Magarule perspex magnifying ruler from Mark Simon, Dealer Deals, 20 Orange Street, London WC2H 7ED, offered at £2.99.

My wife decided to purchase one of these as a Christmas present and several weeks ago sent a cheque for the required amount to the address above. Though the cheque has been presented, no ruler has arrived from Dealer Deals.

We have made a number of attempts to contact the advertiser by telephone and letter, but all have been fruitless. I bring this matter to your attention in the hope that you may be able to offer some help in my attempts to recover the money paid.

A W Johnstone
Colchester, Essex

We haven't been able to contact Dealer Deals either. If any reader can throw some light on this we'd like to hear from you — Ed.



I could manage the ZX81s, but they all wanted Amstrads, BBCs, QLS and MSX machines this year!

*** CUT PRICE MICROS ***

Apricot & 2x315K Drives	£1236
Apricot & 2X 720K Drives	£1396
Apricot XI & 10 meg Hard Disk	£2196
Apricot XI & 5 meg Hard Disk	£1995
Sirius 1 & 10 meg & Monitor	£3196
Sirius 1 & 2.4 meg & Monitor	£2316

Any Four **Pegasus** accounting modules **£800**

Apricot XI with 10 meg & 4 **Pegasus**
accounting modules and 12" Monitor **£3096**

Cut Price Disks, software and other supplies
also available

Call **MCS** on **01-802 0019**

All prices exclude VAT, please add £10 p&p on all Micro Computers.
Government and Local Authority orders welcome

78-82 KIRKTON ROAD
LONDON N15

ROUTINE ENQUIRIES



Got your digits in a twist over a problem? Can't decide what micro to buy? Need some sensible advice? Why not try writing to the experts? Remember we cannot reply personally, so no stamped self addressed envelopes, please. Address your questions to Routine Enquiries, PCN, Evelyn House, 62 Oxford Street, London W1A 2HG.

Connecting an ICL monitor to the 64

Q I would like to use a monitor with my Commodore 64. I have access to an ICL green screen monitor and would like to know if it is possible to use this. If so, how do I connect the two?

B Miller
Widnes

A On the rear of the Commodore 64 are two DIN sockets. One has a composite video signal on it. If the monitor you wish to use with the 64 has a composite video interface you should be able to use this output with no problems.

If, on the other hand, the monitor has an RGB output I'm afraid you're out of luck.

We are not familiar with the monitor you mention but since it is a green screen monitor, and not colour, we assume it is a composite monitor. In that case you need to purchase a 5-pin DIN socket and the necessary connector for your monitor.

Pin 4 on the DIN connector should be connected to the video in on your monitor, and pin 2 should be connected to the earth. If your monitor has a sound input you can also wire pin 3 on the DIN connector to your monitor. If your monitor doesn't have a sound input you won't hear any sound at all from your 64.

If you want to know more about the DIN connector the pin out is covered at the back of the Commodore 64 manual and the Commodore 64 reference guide.

Do I have the right system for business?

Q I have a Commodore 64 computer, an Epson MX80 printer, a parallel interface and Centronics software from Audiogenic. My dad wants to do business computing so I would like to know if there are any systems compatible with my system.

H Taylor
Birmingham

A There is a large amount of business software available for the Commodore 64 including databases, word processors, mail merge packages, spreadsheets, accounting, sales and purchase ledgers, stock control and so on, ad infinitum.

There are two possible problems. The first is that you don't

mention a disk drive, which is necessary for most serious software.

The second — more important but less expensive — is the question of printer interfaces. Your parallel interface must be simply a Centronics compatible cable, or you wouldn't need Audiogenic's software driver.

The catch with software drivers is that they take up memory — more often than not, memory which your software packages also require. So, while your printer may be compatible with the software, the interface won't be.

The answer is to get a hardware interface which avoids any memory clashes. There are any number of these around — PCN has reviewed several in the last few months. Among the best are Interpod, now being marketed by Cheetahsoft, and the Tripler 64, produced by Microperipherals in Basingstoke.

Thoroughly modern modems in demand

Q I am interested in a modem that appeared in your magazine (issue 90) and would like details of the manufacturer. I have an Epson HX-20 with expansion port, disk drive, and printer. The modem in question is the Minor Miricles WS2000.

Norman Robson
Wadebridge, Cornwall

A If you've read our review then you already know just about everything we can tell you. It should work without trouble with your Epson but you could contact the manufacturer on 0473-50304. They should be able to answer any further queries.

Vic memory map maze unravelled

Q I have a few Vic 20 questions. When you add 8K or more memory where does the colour, screen and sound memory move to? Using a motherboard, can a Super Expander cartridge be used with 16K memory? Will the Super Expander work with the programmer's aid cartridge?

Finally, is the Vic to be replaced by the Commodore 16, and when will software and peripherals follow?

Stephen Pascoe
Lancing, Sussex

A The moving memory map is perhaps the biggest peculiarity of the Vic. Essentially there are two configurations — unexpanded and expanded. However, for memory mapping purposes, adding a 3K expansion still gives you an unexpanded Vic. With us so far? Good.

With up to 8K or RAM (the original 5K plus 3K expansion) everything stays in the same place — colour and screen memory and so on. By the way, the sound registers never move, nor do the graphics registers.

Adding 3K fills the empty memory area from 1024 to 4096. Screen memory stays at 7680 with colour at 38400.

When you add 8K or more, screen memory moves from the end of Basic memory to the beginning and colour memory moves down by 1/2K. So screen memory goes to 4096 and colour to 37888.

You can use the Super Expander commands with 16K memory expansion but you won't be able to use the 3K memory in the expander for Basic. You can only get to it in machine code or by peeking and poking data.

You can't use two program cartridges at a time since they use the same dedicated area in high memory.

On the question of the new Commodore 16, the company has said that it will support the Vic as long as demand continues but it seems likely that third party companies will concentrate on the new machines and the 64, so long term support for the Vic looks shaky.

BBC micro second processor query

Q I have some experience in programming in Cobol, and I am considering buying Acorn's Z80 second processor for the BBC micro.

Could you give me an approximation of the size of memory available under the CIS Cobol compiler that is included with this processor?

A Al-Ammar
Sheffield

A With the Acorn Z80 second processor, you get 64K of RAM. The size of the program that you will be able to run will depend to a certain extent on this, since the maximum data divisions allowed is 32K.

Procedure divisions, on the

other hand, are limited to 32K, but it is possible to overlay other procedures and call sub-programs from disk, at the expense of slowing it down.

Addressing graphics on the Spectrum

Q I have a 48K Spectrum. I know how to program it, but I don't know how to define graphics. I looked in the manual and found the three line program and an numbers, but now what? It doesn't tell you where to put the un numbers.

Jonathan Todd
Tyne and Wear

A Spectrum UDGs can be confusing to start with, but it's fairly easy to get them to fall into place. Start with this:

```
10 FOR N=0 TO 7
20 READ B
30 POKE USR "A"+N,B
40 DATA BIN 10101010,BIN
01010101,BIN 10101010,BIN
01010101, BIN 10101010,BIN
01010101,BIN 10101010,BIN 01010101
```

This sets up a loop to poke the data in line 40 into the eight addresses that make up USR "A", which is where the Spectrum stores its definition of the graphics character A.

Now put the binary numbers in line 40 into an 8x8 grid, one on top of the other, and you'll see a patchwork pattern made up by the 1s and 0s. This is essentially what UDGs do, and if you go into graphics mode and press A you'll get the UDG representation of this.

You'll notice that hardly any listing you see in a magazine uses this method. The numbers in the data statements there are decimal, but you're actually doing the same thing. In the data statements above we're saying BIN because the Spectrum is expecting decimal numbers.

But what's meant by USR "A"? On the Spectrum, a machine code routine is called by pointing at a memory location with RANDOMIZE USR OF LET A=USR, 80 by saying USR "A" you're specifying a memory location, which in this case is the first of the eight addresses that make up graphic A. So you could equally well poke the eight addresses directly.

Try PRINT USR "A" and you'll get this address, then try POKING the data into it and the seven following it, and you'll get the same result.

SPECTACULAR SOFTWARE SALE

ALL NEW RELEASES £1.00 OFF

Ghostbusters	£9.99	Staff of Karnatta	£8.95
Knightlore	£8.95	Skyranger	£4.95
Skooldaze	£4.95	Lode runner	£6.95
Cyclone	£5.95	Jetboat	£6.95
Bruce Lee	£8.95	Pitfall II	£6.99

Many of the titles included in the software guide at £1.00 off.

Any new releases not listed here phone for availability.

Many other titles including all Memotech, Electron an Amstrad, i.e. Deathchase, Blagger, Jet Power Jack (all half price)

COMPUTERS
of
Wigmore Street

Telephone: 01-935 2452

4 GREAT PROGRAMS

for BBC and ELECTRON from

Superb Quality Software



MONEYWISE £9.95

A sophisticated yet user-friendly personal/home money management system based on TWD main accounts with extensive ANALYSIS, BUDGET forecasts, ANNUAL summary and 30 BAR CHARTS. Other facilities - SAVE to DISC, PASSWORD protected files, PRINTOUTS of all accounts and bar charts.



POLAR PERILS £7.95

A 100% in-code multi-screen arcade/adventure game set in very HOSTILE Arctic wastes. No gun - just your WITS, SPEAR and KATANA for survival against polar BEARS and other sub-zero HAZARDS including treacherous ice sheet and ICEBERGS.

SUPERGOLF £7.50

Almost as realistic! - the ball SPEEDS into the air, slows, CURVES down and ROLLS BUNNERS, wags D.O.B. and a variable GUSTING WIND to cope with! Up to 4 players with SCORE CARD for each!



TRAFALGAR £8.00

Command your own fleet! BATTLE plan unfolds to sea level for individual engagements! CANNONBALLS smash HULLS and sails! Magazines EXPLODE! Ships SINK! FIRE ships drift towards you! FLAGS are struck! PRIZES taken!

BUY TWO - DEDUCT 20%

All programs available on 40T disc - add £2.00

SQUIRRELSOFT

MU Dept B,
4 BINDLOSS AVENUE, ECCLES, MANCHESTER M30 0DU
24 Hour answering service - 061-789 4120

Cheques, P.O.s



Same day despatch

IT TRANSFORMS THE HOME COMPUTER OUT OF ALL RECOGNITION

Because Touchmaster is a touch sensitive surface which effectively bypasses the keyboard, it has none of the keyboard's complications, typing skill requirements or potential errors.

To operate Touchmaster, you simply slide an overlay onto its surface, load the matching Touchware into your computer and touch the overlay.

For repeatability and resolution, no other ostensibly comparable pads can touch Touchmaster.

In fact, Touchmaster's unique technology makes it state of the art when it comes to such pads.

Other pads might fairly be described as peripherals. Touchmaster goes a lot further: it re-specifies the home computer.



Now anyone can master the home computer

TOUCHMASTER



For full details, contact Touchmaster Limited,
PO Box 3, Port Talbot, West Glamorgan SA13 1WH,
or phone Teledata (01) 200 0200



BLOWING BUBBLES

Sorting arrays on the Spectrum can be time consuming, but try Stuart Nicholls' machine code program and you'll have put your foot on the accelerator.

Anyone who has written Spectrum programs which require sorting words or numbers will tell you Basic is extremely slow — especially if you are using a standard bubble sort.

I have produced a machine code routine that can give speed increases in the order of 100 times for word sorts and 12 times for number sorts. What's more, it is user friendly and intended for use by Basic programmers.

routine. Any number of elements in the chosen array can be sorted in either ascending or descending order.

Defining the parameters of the required sort is extremely simple as the machine code routine uses Basic variables to hold this information. For example, if a string array X\$(100,50) is to be sorted, but only the first 75 elements are required in ascending order, this would be set up with these two lines:

```
LET Q=75 : LET Q$="X$"
LET SORT=USR 64000
```

Similarly if all of a numeric array N(1000) is to be sorted in descending order, this would be set up as:

```
LET Q=-1000 : LET Q$="N"
LET SORT=USR 64000
```

The variable Q is used to hold the number of elements to be sorted; a positive value indicates an ascending sort whereas a negative value indicates that a descending sort is required. The

string variable Q\$ is used to hold the array to be sorted.

The routine is fully error-trapped and gives the normal error reports if Q or Q\$ is not defined, is defined incorrectly or an array correctly defined has not been dimensioned. You may also exit the routine at any point by pressing space.

The value of Q must be at least 2, as any value between -1 and 1 gives a parameter error report. Decimal values, should they be set by mistake, are rounded up to the nearest whole number. Finally, if the value of Q is greater than the number of elements as defined by Q\$, it is assumed that the whole array is to be sorted.

The hexdump (Listing 1) is for the 48K Spectrum and starts at address 64000, the routine being 532 bytes long. The checksum given at the end of each line is the sum of the previous eight bytes mod 256.

Should anyone wish to assemble the code elsewhere I have included my assembly listing (Listing 2). Machine language programmers should note that the code is self-modifying to reduce the length of the routine and ascending and descending sorts share the same sub-routines.

Tables 1 and 2 compare the speed of the machine code routine with a Basic shell sort and bubble sort for random number and word arrays of various dimensions. The timings are an average taken over four different 'random' arrays and were obtained using the system variable 'frames' to give values before and after the sort.

Listing 3

```
10 INPUT "Start address?" : a
20 PRINT "Enter code one byte at a time"
30 PRINT "in upper case"
40 PRINT "ADDRESS = " :
70 INPUT a$
80 IF a$="XX" THEN STOP
90 IF LEN a$ > 2 THEN PRINT "err
or - retype" : GO TO 70
100 LET b=CODE a$(1)-48
110 IF b > 9 THEN LET b=b-7
120 LET d=b*16
130 LET c=CODE a$(2)-48
140 IF c > 9 THEN LET c=c-7
150 LET d=d+c
160 PRINT a$
170 POKE a,d
180 GO TO 40
```

The machine code routine can be used to sort any one-dimensional numeric array and two dimensional string array. In other words you are not limited to using a specific letter for your array.

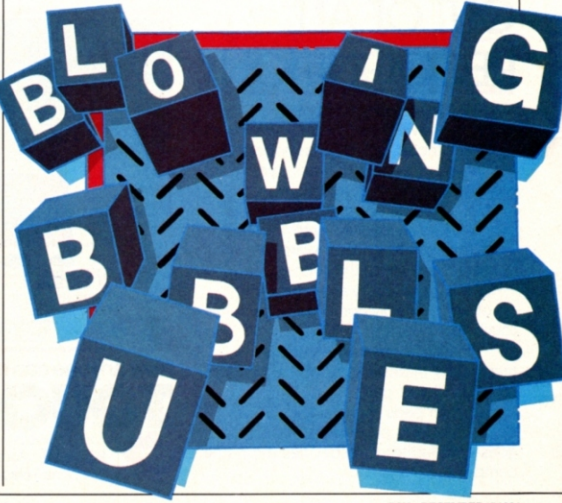
Table 1

Array (l) Elements	Typical sort time (secs)		
	M/code	Shell	Bubble
10	0.2	1.8	1.2
20	0.45	4.5	5.0
50	2.5	14.5	31.0
100	8.0	34.0	120.0
300	80.0	145.0	1106.0

Indeed you may have several numeric and string arrays in your program and still sort each one in turn with the same

Table 2

Array (l) Elements	Typical sort time (secs)		
	M/code	Shell	Bubble
10,10	0.06	2.0	1.5
20,10	0.08	4.5	5.0
50,10	0.35	15.5	35.0
100,10	1.00	36.0	140.0
300,10	10.50	155.0	1240.0



Listing 1

```

ZX Spectrum 48K HEXDUMP
BUBBLE SORT 1 CODE 64000,532
FA08 F3 10 3C 2A 4B 5C 7E FE = 94
FA09 08 26 2B 3A 80 5C BE C8 = 9F
FA10 CB 6E 20 80 23 5E 23 56 = 5B
FA11 19 23 18 EA CB 76 20 8C = AB
FA20 23 7C BE 7F 20 FA 11 06 = 24
FA21 00 19 10 DA CB 7E 20 FA = 72
FA22 11 13 00 19 10 DA FB CF = EF
FA30 01 BF CF 19 FB CF 14 3E = 00
FA40 28 02 11 FB 3E 38 32 BC = C2
FA41 FB 3E 71 32 80 5C CD 03 = 88
FA50 FA 23 ED 5B 65 5C 01 05 = 2C
FA51 00 ED 80 ED 53 65 5C CD = 48
FA60 A2 2D F5 21 01 00 ED 42 = 15
FA61 30 CF ED 43 00 5B F1 20 = A3
FA70 32 BC FB 3E 51 32 80 5C = B6
FA80 CD 03 FA 23 23 7E A7 20 = 55
FA90 02 28 7E FE 01 20 28 7E = 9E
FA91 02 28 7E FE 01 20 28 7E = 9E
FA92 02 28 7E FE 01 20 28 7E = 9E
FA93 02 28 7E FE 01 20 28 7E = 9E
FA94 24 A0 9E 28 7E CD 80 2C = 1D
FAA0 30 97 E6 1F F6 C0 32 B0 = 64
FAA8 5C CB 03 FA C3 66 FB 23 = 6D
FAA9 23 7E CD 0D 2C 30 82 E6 = 8F
FAB0 1F 76 CD 30 82 30 CD 03 = A3
FAB1 08 26 2B 3A 80 5C BE C8 = 9F
FAB2 CB 6E 20 80 23 5E 23 56 = 5B
FAB3 39 FA 23 5E 23 56 25 2A = C2
FAB4 5B ED 48 02 58 5B 22 06 = 00
FAB5 5B ED 48 02 58 5B 22 06 = 00
FAB6 5B ED 48 02 58 5B 22 06 = 00
FAB7 5B ED 48 02 58 5B 22 06 = 00
FAB8 5B ED 48 02 58 5B 22 06 = 00
FAB9 5B ED 48 02 58 5B 22 06 = 00
FABA 5B ED 48 02 58 5B 22 06 = 00
FABB 5B ED 48 02 58 5B 22 06 = 00
FABC 5B ED 48 02 58 5B 22 06 = 00
FABD 5B ED 48 02 58 5B 22 06 = 00
FABE 5B ED 48 02 58 5B 22 06 = 00
FABF 5B ED 48 02 58 5B 22 06 = 00
FAC0 5B ED 48 02 58 5B 22 06 = 00
FAC1 5B ED 48 02 58 5B 22 06 = 00
FAC2 5B ED 48 02 58 5B 22 06 = 00
FAC3 5B ED 48 02 58 5B 22 06 = 00
FAC4 5B ED 48 02 58 5B 22 06 = 00
FAC5 5B ED 48 02 58 5B 22 06 = 00
FAC6 5B ED 48 02 58 5B 22 06 = 00
FAC7 5B ED 48 02 58 5B 22 06 = 00
FAC8 5B ED 48 02 58 5B 22 06 = 00
FAC9 5B ED 48 02 58 5B 22 06 = 00
FACA 5B ED 48 02 58 5B 22 06 = 00
FACB 5B ED 48 02 58 5B 22 06 = 00
FACC 5B ED 48 02 58 5B 22 06 = 00
FACD 5B ED 48 02 58 5B 22 06 = 00
FACE 5B ED 48 02 58 5B 22 06 = 00
FACF 5B ED 48 02 58 5B 22 06 = 00
FAD0 5B ED 48 02 58 5B 22 06 = 00
FAD1 5B ED 48 02 58 5B 22 06 = 00
FAD2 5B ED 48 02 58 5B 22 06 = 00
FAD3 5B ED 48 02 58 5B 22 06 = 00
FAD4 5B ED 48 02 58 5B 22 06 = 00
FAD5 5B ED 48 02 58 5B 22 06 = 00
FAD6 5B ED 48 02 58 5B 22 06 = 00
FAD7 5B ED 48 02 58 5B 22 06 = 00
FAD8 5B ED 48 02 58 5B 22 06 = 00
FAD9 5B ED 48 02 58 5B 22 06 = 00
FAEA 5B ED 48 02 58 5B 22 06 = 00
FAEB 5B ED 48 02 58 5B 22 06 = 00
FAEC 5B ED 48 02 58 5B 22 06 = 00
FAED 5B ED 48 02 58 5B 22 06 = 00
FAEE 5B ED 48 02 58 5B 22 06 = 00
FAEF 5B ED 48 02 58 5B 22 06 = 00
FAF0 5B ED 48 02 58 5B 22 06 = 00
FAF1 5B ED 48 02 58 5B 22 06 = 00
FAF2 5B ED 48 02 58 5B 22 06 = 00
FAF3 5B ED 48 02 58 5B 22 06 = 00
FAF4 5B ED 48 02 58 5B 22 06 = 00
FAF5 5B ED 48 02 58 5B 22 06 = 00
FAF6 5B ED 48 02 58 5B 22 06 = 00
FAF7 5B ED 48 02 58 5B 22 06 = 00
FAF8 5B ED 48 02 58 5B 22 06 = 00
FAF9 5B ED 48 02 58 5B 22 06 = 00
FAFA 5B ED 48 02 58 5B 22 06 = 00
FAFB 5B ED 48 02 58 5B 22 06 = 00
FAFC 5B ED 48 02 58 5B 22 06 = 00
FAFD 5B ED 48 02 58 5B 22 06 = 00
FAFE 5B ED 48 02 58 5B 22 06 = 00
FAFF 5B ED 48 02 58 5B 22 06 = 00

```

Listing 2: Assembly listing

```

FA08 F3 0810 ORG 64000
FA09 F3 0810 F2B5 0660
FA10 183C 0830 JR RUN
FA11 2A4B5C 0040 FIND LD HL,(23627)
FA12 7E 0050 START LD A,(HL)
FA13 FE00 CP 120
FA14 202B 0070 JR Z,ERR1
FA15 3A805C 0000 LD A,(23728)
FA16 BE 0090 CR (HL)
FA17 08 0100 RET Z
FA18 CB6E 0110 BIT 5,(HL)
FA19 2008 0120 JR NZ,NEXT
FA20 14 0130 INC HL
FA21 5E 0140 LD A,(HL)
FA22 23 0150 INC HL
FA23 56 0160 LD D,(HL)
FA24 10 0170 ADD HL,DE
FA25 19 0180 INC HL
FA26 10EA 0190 JR START
FA27 CB74 0200 NEXT BIT 6,(HL)
FA28 200C 0210 JR NZ,NEXT1
FA29 23 0220 LOOP5 INC HL
FA30 7E 0230 LD A,(HL)
FA31 CB7F 0240 BIT 7,A
FA32 20FA 0250 JR Z,LOOP5
FA33 110600 0260 LOOP6 LD DE,6
FA34 19 0270 ADD HL,DE
FA35 18DA 0280 JR START
FA36 CB7E 0290 NEXT1 BIT 7,(HL)
FA37 20FA 0300 JR Z,LOOP6
FA38 111300 0310 LD DE,19
FA39 19 0320 ADD HL,DE
FA40 1800 0330 JR START
FA41 FB 0340 ERR1 EI
FA42 CF 0350 RET 0
FA43 01 0360 DEFB 1
FA44 19 0370 ERR2 EI
FA45 3F 0380 RST 0
FA46 19 0390 DEFB 25
FA47 3F 0400 ERR3 EI
FA48 CF 0410 RET 0
FA49 14 0420 DEFB 20
FA50 3E20 0430 RUN LD A,20H
FA51 3211FB 0440 LD (SETN),A
FA52 3E38 0450 LD A,30H
FA53 32BCFB 0460 LD (SETL),A
FA54 3E71 0465 LD A,113
FA55 32B05C 0470 LD A,113
FA56 CD03FA 0480 CALL FIND
FA57 31 0490 INC HL
FA58 ED5B655C 0500 LD (23653),DE
FA59 CDA22D 0540 CALL 2DA2H
FA60 62 0550 PUSH AF
FA61 210100 0560 LD HL,1
FA62 ED42 0570 SBC HL,BC
FA63 30CF 0580 JR NC,ERR2
FA64 ED43005B 0590 LD (23296),BC
FA65 F1 0600 POP AF
FA66 208A 0610 LD C,0
FA67 3E28 0620 LD A,28H
FA68 3211FB 0630 LD (SETN),A
FA69 3E30 0640 LD A,30H
FA70 32BCFB 0650 LD (SETL),A
F2B5 F2B5 0660 LD A,81
0670 D(23728),A
C030 CALL FIND
0680 INC HL
0690 INC HL
0700 LD A,(HL)
0710 A AND A
0720 JR NZ,ERR2
0730 DEC HL
0740 LD A,(ERR2)
0750 CP 1
0760 JR Z,NUM
0770 CP 2
0780 JR NZ,ERR2
0790 INC HL
0800 INC HL
0810 INC HL
0820 A,(HL)
0830 CP 36
0840 INC HL
0850 JR NZ,ERR2
0860 DEC HL
0870 LD A,(HL)
0880 CALL 2C8DH
0890 INC,ERR2
0900 AND 31
0910 OR 192
0920 LD (23728),A
0930 CALL FIND
0940 JP LSORT
0950 INC HL
0960 INC HL
0970 LD A,(HL)
0980 CALL 2C8DH
0990 JR NC,ERR2
1000 AND 31
1010 OR 128
1020 LD (23728),A
1030 CALL FIND
1040 INC HL
1050 INC HL
1060 INC HL
1070 LD A,(HL)
1080 CP 1
1090 JR NZ,ERR2
1100 INC HL
1110 LD (HL)
1120 INC HL
1130 LD D,(HL)
1140 PUSH HL
1150 LD HL,(23296)
1160 AND 31
1170 SBC HL,DE
1180 JR C,OK1
1190 LD (23296),DE
1200 LD HL,1
1210 LD (23298),HL
1220 POP HL
1230 INC HL
1240 LD (23300),HL
1250 LD (23302),HL
1260 BC,(23298)
1270 L1 PUSH BC
1280 LD BC,32766
1290 IN A,(C)
1300 BIT 0,A

```

THE THRILLING 2nd GENERATION RACING CAR
SIMULATION FROM LIMBIC SYSTEMS UK LTD.

TURBO 64

COMMODORE 64



DAZZLING 3D COLOUR GRAPHICS
THRILLING SOUND EFFECTS
100% MACHINE CODE
FAST LOAD

AVAILABLE FROM GOOD RETAILERS

&

LIMBIC SYSTEMS UK LTD.
HENNINGTON ROAD, WOODSTOCK, OXFORD OX7 1JR
TEL. (0993) 812700

£7.95

SAGA 1 EMPEROR



THE KEYBOARD FOR ZX SPECTRUM COMPUTERS

- EASY FITTING
- PLEASURE TO USE
- LONG LASTING

The Saga 1 Emperor, equipped with 67 keys, is a carefully designed replacement keyboard incorporating many special functions for the popular Spectrum Computer. For business or pleasure, the Emperor will make your computing time more productive and

enjoyable. The SAGA 1 Emperor will enable you to use the Spectrum as a powerful programming tool easier and faster.

The style is easy - for your benefit, the SAGA 1 Emperor has been designed to ensure that available Spectrum Peripherals will fit in the usual manner.

The assembly of the keyboard is simple - and fast. No soldering required, so that within just 5 minutes you can replace your current ZX Spectrum with the new SAGA 1 Emperor.

AND ALL THIS FOR JUST £54.95 (inc. VAT)

SAGA P.C.!

Your very own Personal Carrier, partitioned to neatly accommodate your Spectrum, Saga 1 Emperor and peripherals, Tape Recorder, Power Supply Cables, manuals and cassettes. Of solid and attractive construction the P.C. is ideal for storing and transporting your computer accessories. The case uses a strong double stitched and bound Black Calf Vinyl with a tough thick ABS inner compartment, leather buckles and a strong handle. Only **£26.95** (inc. VAT).

DUSTCOVER

Another top quality product, this expertly produced long-lasting bound and sewn dustcover has been specifically designed for the SAGA 1 Emperor, which will keep everything looking neat and dust free. Only **£4.95** (inc. VAT).



SOUNDBOOST

Hear that keyboard click with a SAGA SOUNDBOOST! The SAGA SOUNDBOOST is a tiny electronic circuit which considerably enhances the sound volume and quality of the Spectrum sound output. Adjustable from a whisper to a roar, the SOUNDBOOST provides added realism and excitement for games players and security for programmers (hear that Keyboard Click!). No out-ging, no soldering - just connect. Only **£8.50** (inc. VAT).

FLEXICABLE

Developed to relieve your Spectrum from the pressure of life, to fit your Spectrum and your add-ons taking the load with ease. By popular demand we now have two versions of the 3 inch FLEXICABLE available to suit your needs. Male-Female FLEXICABLE - **£12.45** Female-Female FLEXICABLE - **£9.50** Converter PCB - **£2.95**

THE COLLECTION

The latest addition to our product range is The Collection, providing you with three money saving action packed specials containing quality products - as clear gifts.

COLLECTION 1 - SAVE £10.00!!

r.r.p. **£33.85**
Our special price **£43.85**
includes: Sage Personal Carrier **£26.95**
Soundboost **£9.50**
Dustcover **£4.95**
Flexicable (M-F) **£12.45**

COLLECTION 2 - SAVE £20.00!!

r.r.p. **£98.80**
Our special price **£78.80**
Collection 1 **£32.85**
Saga 1 Emperor **£45.95**

COLLECTION 3 - SAVE £30.00!!

r.r.p. **£228.75**
Our special price **£208.75**
Collection 2 **£108.80**
48K Sinclair ZX Spectrum **£129.95**

**DISTRIBUTOR &
TRADE ENQUIRIES
CALL NOW ON
WOKING (04862) 22922**

Please write to: SAGA Systems Limited,
Dept. 2 Eve Road, Woking, Surrey
Telephone Woking (04862) 69527/22922
or Telex 659296
All prices include VAT
P&P free for Sound Boost and Flexicable.
P&P £1.25 for SAGA 1 Emperor U.K.
£4.00 for SAGA 1 Emperor Europe
£15.00 for SAGA 1 Emperor U.A.E.

Please send me
Name _____
Address _____
The following SAGA PRODUCTS _____
Total amount enclosed £ _____
Please make CHEQUES/P.O. Payable to SAGA Systems Ltd.



OUTPUT: COMMODORE 64

THE EPSON CONNECTION

Adapt your 64 to run with an Epson printer thanks to Simon Taylor.

Not many people want to use the Commodore printers on their Commodore 64, but are forced to by the lack of a Centronics or RS232 standard interface on the machine. This article

describes the use of an Epson or similar printer with a Commodore 64 by using the user port as a Centronics interface.

When using an Epson standard printer, all of the program control codes such

as clear screen or cursor controls are printed as if the Epson was a CBM 1515 or one of the other Commodore printers.

The program allows the use of the normal CBM printer syntax, ie:

OPEN 4,4 : CMD 4 : LIST

to list a program, and

PRINT E4 : CLOSE 4

when the program has listed.

All output is in lower case, and unlike other Centronics interfaces for the Commodore 64, graphics characters such as the reverse heart symbol for clear screen are supported. The hash sign (Shifted 3) is depicted as a pound sign on UK printers, but the Epson user manual will show you how to change the printer to print US ASCII.

Connection details

You will need a connector for the user port and one for the Centronics end. The connections are as follows:

User port	Signal	Centronics
A	Gnd	16
B	Acknowledge	10
C	Data 0	2
D	Data 1	3
E	Data 2	4
F	Data 3	5
H	Data 4	6
J	Data 5	7
K	Data 6	8
L	Data 7	9
M	Stroke	1

Some careful soldering is needed on the Centronics connector, but if you ask your local computer shop nicely, they may even have a cable of this configuration. Even if they don't you should be able to get the bits.

Entering the program

There are two methods for entering the program into your Commodore 64 — with assembler utilities if you have a disk (I use the Commodore development package) or with the Basic loader listed here. You will need to use the Basic loader if you do not have a disk system.

The assembler program is in several parts including a one-time copier to make a working copy of the program (more on this later), the lines of Basic used in the final program, an up-copier, the interface itself and the data tables used by the interface.

If you are using the assembler, enter the program in the normal manner using the text editor or something like EasyScript and assemble the program.

Then, using the low-loader, load the program into the \$C000 memory area. Call the one-time loader by SYS 49152, this copies the whole program into pages \$08 to \$0B. The program can be saved onto disk by using the following:

POKE 45, 255: POKE 46, 11: SAVE "FILENAME".8

The pokes set the Basic text pointers to make the computer able to save the whole program as if it were a normal Basic program. When you wish to use the

Listing 1

```

5 POKE 50427,167 : POKE 50429,76 : POKE 50430,187 : POKE
50431,197
10 DATA 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,32,48,64,128
20 OPEN 4,4
30 AS=CHR$(27)+CHR$(75)+CHR$(20)+CHR$(0)
40 GOSUB 1000
50 FOR J = 1 TO 20
60 READ A
70 AS = CHR$(A)
80 GOSUB 1000
90 NEXT J
100 PRINT E4
110 CLOSE 4
120 END
1000 FOR I = 1 TO LEN(AS)
1010 POKE 50428,ASC(MID$(AS,I,1))
1020 SYS 50427
1030 NEXT I
1040 RETURN

```

Line 5 sets up a small machine code routine that allows the character output section of the interface program to be accessed directly.

Listing 2

```

12 print"press wait..."
20 for i=50420to51141:reada:pokei,a:nexti
30 if i=50420thenprint"typing error somewhere in data statements"end
35 print"Interface ready for use - type Sys 50720 to re-initialise."
40 sys50720
50 end
100 data41,12,3,165,154,201,4,248,6,173,12,3,100,52,3,152,72,138,72,173,12
101 data5,162,0,221,118,198,248,62,232,224,3,208,246,41,255,40,29,201,13,248
102 data2,201,32,40,51,201,65,40,41,201,91,48,7,201,96,40,32,76,97,197,24
103 data105,32,76,97,197,201,168,248,0,201,173,40,22,201,219,16,10,41,127,76
104 data91,197,169,18,32,187,197,169,15,32,187,197,76,12,198,162,0,221,113
105 data198,248,0,232,224,34,208,246,76,12,198,169,198,133,252,169,138,132
106 data201,134,254,168,250,24,169,9,181,251,132,251,169,0,181,252,132,252
107 data208,196,254,208,238,169,27,22,187,197,169,76,22,187,197,169,12,32,187
108 data197,169,0,32,187,197,168,8,177,251,32,187,197,208,192,4,208,246,168
109 data5,169,0,32,187,197,158,208,248,76,12,198,141,1,221,173,0,221,170,41
200 data201,141,0,221,173,13,221,41,16,201,16,208,247,138,141,0,221,96,224
210 data4,208,7,132,255,168,255,132,185,208,188,254,3,224,4,248,3,188,252,3
220 data169,0,133,184,138,166,152,205,40,5,221,89,2,208,248,189,89,2,133,184
230 data109,99,2,133,186,133,154,189,109,2,133,185,24,96,104,170,104,168,169
240 data5,133,154,169,0,32,202,24,169,4,133,154,173,12,3,24,96,173,38,3,201
250 data0,248,168,141,32,3,173,39,3,141,53,3,169,0,141,38,5,169,197,141,39,3
260 data173,26,3,181,254,3,173,27,3,141,255,3,169,213,141,26,3,169,197,141
270 data27,3,173,32,3,141,252,3,173,33,3,141,253,3,169,227,141,32,3,169,197
280 data141,33,3,169,250,141,3,221,96,10,15,27,133,187,134,138,133,139,136
290 data148,147,19,148,20,17,145,29,157,18,146,144,238,159,156,38,51,158,129
300 data189,158,151,152,153,154,155,225,0,225,0,225,0,225,0,225,0,246,8
310 data246,0,246,0,246,254,0,0,0,254,0,254,0,254,0,254,0,254,0,254,0,254,0
320 data238,0,238,0,248,0,254,0,254,254,0,254,0,38,0,238,0,238,238,0,238,0
330 data28,0,254,0,254,254,2,0,258,0,258,0,258,254,238,138,4,194,4,138,208
340 data234,254,0,198,0,188,0,178,0,258,0,254,0,254,0,254,0,254,0,254,0,198,0,198
350 data0,138,0,198,0,198,254,0,134,0,122,0,138,0,252,254,0,198,0,198,0,198
360 data0,254,254,0,186,0,186,0,138,0,254,254,0,254,0,254,0,254,0,254,0,254,0,138
370 data0,166,0,218,0,254,238,0,238,0,238,0,238,0,238,198,0,198,0,198,0,198,0,138
380 data0,254,254,0,198,0,178,0,186,0,254,0,186,0,254,0,188,0,188,0,188,0,254,0,254
390 data28,0,14,0,0,218,0,178,0,254,0,254,0,254,0,254,254,0,222,0,138,0,222,0
400 data254,238,0,198,0,238,0,238,0,238,238,0,194,0,222,0,194,0,198,218,0,138
410 data0,7,0,138,0,218,254,0,254,0,248,0,238,0,238,186,0,214,0,238,0,214,0
420 data186,254,0,198,0,214,0,198,0,198,0,254,254,0,148,0,148,0,254,254,0,254
430 data0,254,0,254,0,0,258,0,198,0,138,0,198,0,238,238,0,238,0,0,238,0,238,0,258
440 data258,0,258,0,258,0,258,0,258,0,258,0,258,0,258,0,258,0,258,0,258,0,258,0,258

```

OUTPUT: COMMODORE 64

loader simply load this file and run it. The program first copies the interface into its working area and then deletes itself.

Those wishing to use the Basic loader or using a cassette only, type in the Basic loader, save it for future use, and simply run it.

If you have made any typing errors in

the DATA statements the program should let us know.

Non-standard use of printer
Not all CHR\$ codes will be printed. Allowable codes are:

5, 10, 13, 15, 17, — 20, 27 — 95, 133 — 140, 144 — 160

Codes 5, 7 — 20, 28 — 31, 129, 133 — 140

and 144 — 159 are not true printable codes as these are the ASCII values of the graphics characters. If an Escape sequence uses either these codes or non-printable codes then something like Program 1 will need to be used. The example shown is to print high-resolution graphics which may send out values to the printer such as 0, 1, 128. ▀



A byte's-eye view of the output.

Listing 3

```

1000 copy 1:1
1010 (this is the new Basic loader)
1020 (copying down into Basic area)
1030 *C64000
1040 pta
1050 tpa
1060 ppa
1070 tpa 4000
1080 (copy into 40000)
1090 pta 40000:~
1100 tpa 40000:~
1110 tpa 40000:~
1120 tpa 40000:~
1130 tpa 40000:~
1140 tpa 40000:~
1150 tpa 40000:~
1160 tpa
1170 tpa copy
1180 tpa
1190 tpa
1200 tpa
1210 tpa
1220 *C64000
1230 (these are the lines of text)
1240 (byte 400,452,490,191,400,199,457,450
1250 (byte 411,436,459,459,411,410,411
1260 (byte 414,420,430,430,430,430,430
1270 (byte 426,430,431,436,444,457,444
1280 (byte 444,452,430,420,444,427,420,431
1290 (byte 429,430,434,430,430,430,430
1300 (byte 422,400,400,400,402,400,499,422
1310 (byte 411,413,410,410,410,410,410,410
1320 (byte 470,470,441,441,430,400,472,449
1330 (byte 446,458,445,452,420,457,406,454
1340 (byte 455,452,446,441,442,445,400,400
1350 (byte 409,400,401,400,409,422,411,411
1360 (byte 411,406,459,450,450,453,459
1370 (byte 455,435,430,437,432,430,454
1380 (byte 441,420,452,445,420,449,440,439
1390 (byte 476,449,441,441,441,450,449,427
1410 (byte 400,476,400,404,400,406,432,432
1420 (byte 434,430,434,470,435,430,437,432
1430 (this line contains)
1440 (the 2000 4000)
1450 (the 50722 16000)
1460 (byte 432,400,400,400,400,400,400,400
1470 (byte 467,400,400,400
1480 ~
1490 *C6400
1500 (when copied this will appear)
1510 (at 40000 ~
1520 tpa
1530 tpa
1540 ppa
1550 tpa 4000
1560 copy into 40000:~
1570 tpa 40000:~
1580 tpa 40000:~
1590 tpa 40000:~
1600 tpa 40000:~
1610 tpa 40000:~
1620 tpa
1630 tpa copy
1640 tpa
1650 tpa
1660 tpa
1670 tpa
1680 ~
1690 ~
1700 ~
1710 ~
1720 ~
1730 ~
1740 start
1750 tpa saveit leave data
1760 tpa tpa
1770 tpa CHR$(16) at rpr:inter
1780 tpa ppr:chr
1790 tpa saveit (restore data
1800 tpa CHR$(16) internal
1810 will handle it
1820 ~
1830 ~
1840 ~
1850 ~
1860 ~
1870 ~
1880 ~
1890 ~
1900 ~
1910 ~
1920 ~
1930 ~
1940 ~
1950 ~
1960 ~
1970 ~
1980 ~
1990 ~
2000 ~

```

If you want more from your MICRO

UPGRADE
IT

UPGRADEing your BBC micro (model "A" or "B") is the simplest, most cost effective way of dramatically improving its capabilities. An **UPGRADE** gives you access to the world's largest library of professional software and clears the way for future expansions by adding a Z80 A second processor 64K of additional RAM, and a flexible disk drive controller to your already powerful BBC micro. An **UPGRADE**'s ability to run TRUE CP/M rather than a CP/M compatible operating system is one of the features that make an **UPGRADE** the sensible choice. Couple this with its ability to handle disk drives independently from the BBC micro and your ability to choose what disk drives to use (3½", 5¼" or even 8") and you can see why an **UPGRADE** is the only choice.

Software available to run on your **UPGRADE**d micro seems limitless. From wordprocessing to financial analysis for the professional user, to Pascal or Cobol for the serious programmer, all still capable of using the sound and graphics capabilities of the BBC micro. The choice does not end there though. An **UPGRADE**d micro can be further expanded by adding up to three of our option boards to the unit. There are boards available for expanding the **UPGRADE**'s RAM, for providing further serial or parallel interfaces, additional disk interfaces for 5¼" or 8" disk drives. There is even a Winchester disk controller and an IEEE 488 interface option.

So if you **do** want more from your micro — **UPGRADE** it.

SPECIFICATIONS

Processor — Z80 A running at 4MHz

Memory — 64K RAM (fully expandable)

Operating system — CP/M (Supplied on disk)

Other operating systems available — TURBO DOS

Disk drives supported — 3½", 5¼", 40 or 80 track double or single sided, single or double density. Can be shared with the BBC micro.

NOTE: An **UPGRADE** does not require the fitting of a DFS within the BBC micro.

Disk drive capacities will vary dependent on disk drives fitted (example 5¼" DD-DOS gives 800K storage).

Keyboard — As BBC

Graphics — As BBC

Power requirements — 240V AC.

PRICE: £299 + VAT

**UPGRADE TECHNOLOGY, 290A High Road, London NW10 2EU.
Telephone 01-451 4416. Telex 46523. Symsys G.**

**DEALER ENQUIRIES
INVITED**

NO HOME COMPUTER IS COMPLETE WITHOUT IT

Because Touchmaster opens up the home computer.

First, to the full range of users, even the very young.

Secondly, to a whole new style of software ("Touchware"), which is not limited by the keyboard.

Touchware goes all the way from early education packages to sophisticated graphic programs.

What's more, comparable pads are limited because their surface is composed of either a bank of switches of finite size or carbon tracks laid in a grid.

Or they need a delicate electronic stylus. Or they offer a limited working surface. Touchmaster's full A4 printed surface, by comparison, is totally linear.

It has a resolution of 956 x 256 points (that's what makes Touchmaster so flexible).



Now anyone can master the home computer
TOUCHMASTER



For full details, contact Touchmaster Limited,
PO Box 3, Port Talbot, West Glamorgan SA13 1WH,
or phone Teledata (01) 200 0200

OUTPUT: COMMODORE 64

Listing 3 (cont)

```

2010 | process character to ascii
2020 |
2030 prchr  pha
2040  tya
2050  pha
2060  pha
2070  lda saveit
2080  ldx #000
2090  beq ascok
2100  beq ascok
2110  ins
2120  cpy #003
2130  bne prloop
2140  prchr  and #fff
2150  bmi hitest
2160  cap #000
2170  beq if
2180  cmp #020
2190  bmi fail
2200  cap #001
2210  bmi ascok
2220  cmp #020
2230  bmi lotest
2240  cap #000
2250  bmi ascok
2260  jmp fail
2270  lotest  ctc
2280  adc #020
2290  jmp ascok
2300  nitest  cap #000
2310  beq
2320  cap #001
2330  bmi fail
2340  cap #000
2350  tpi fail
2360  sp  and #fff
2370  jmp ascok
2380 |
2390 |
2400 | perform auto linedef
2410 |
2420 lf  lda #00a
2430  sr  chout
2440  lda #000
2450 |
2460 |
2470 | send standard ascii char
2480 |
2490 ascok  jmp chout
2500  jmp finit
2510 |
2520 |
2530 | now test if graphic
2540 |
2550 fail  lda #000
2560  filoop  cap #000
2570  beq sendg
2580  ins
2590  cpy #022
2600  bne filoop
2610  jmp finit
2620 |
2630 |
2640 | now we send graphic
2650 |
2660 sendg  lda #00c0d
2670  sta #fc
2680  lda #00c0d
2690  sta #fb address - 009
2700  stc #c
2710  ldy #fff
2720  add  ctc  16bit address in table
2730  lda #00f
2740  adc #f
2750  sta #fb
2760  lda #00f
2770  adc #f
2780  sta #fc
2790  iny
2800  cpy #fe
2810  bne add
2820  lda #01b
2830  sr  chout
2840  lda #000
2850  sr  chout
2860  lda #00c
2870  sr  chout
2880  lda #000
2890  sr  chout
2900  ldy #000
2910  sloop  lda #fb,y
2920  sr  chout
2930  iny
2940  cpy #009
2950  bne sloop
2960  lda #003
2970  rloop  lda #000
2980  sr  chout
2990  dey
3000  bne rloop
3010  jmp finit
3020 |
3030 |
3040 |
3050 | send data out of prt
3060 |
3070  chout  sta prt
3080  lda prt
3090  ta
3100  and #0ff
3110  sta pta
3120  wait  lda flag
3130  and #010
3140  cpy #010
3150  bne wait
3160  tra
3170  sta pta
3180  rts
3190 |
3200 |
3210 |
3220 | open file
3230 |
3240  cpy #004
3250  bne nraopn
3260  sty #f
3270  ldy #fff
3280  jmp opfvcc
3290  nraopn  iny  opfvcc
3300 |
3310 |
3320 | open channel for output
3330 |
3340  cpy #004
3350  beq spopen
3360  jmp opfvcc
3370  spopen  lda #000
3380  sta #0
3390  sta #0
3400  lda #005
3410  dem
3420  bmi spend
3430  cap #029
3440  bne spopip
3450  lda #029
3460  sta #0
3470  sta #0
3480  sta #0
3490  sta #0
3500  sta #0
3510  sta #0
3520  ctc
3530  rts
3540 |
3550 |
3560 | finish section
3570 |
3580  finit  pla
3590  ta
3600  pla
3610  ta
3620  lda #003
3630  sta #9a
3640  lda #000
3650  sr  ctch
3660  lda #004
3670  sta #9a
3680  lda saveit
3690  ctc
3700  rts
3710 |
3720 |
3730 | setup vectors and port
3740 |
3750  init  lda #026
3760  cmp #000
3770  beq abort
3780  sta #025a
3790  lda #0227
3800  sta #0235
3810  lda #start
3820  sta #0226
3830  lda #start
3840  sta #0227
3850  lda #01a
3860  sta opfvcc+1
3870  lda #001b
3880  sta opfvcc+1
3890  lda #openf1
3900  sta #011
3910  lda #openf1
3920  sta #011b
3930  sta #020
3940  sta opfvcc
3950  lda #021
3960  sta opfvcc+1
3970  sta #011
3980  sta #020
3990  sta #020
4000  sta #021
4010  ldy #f
4020  sta #003
4030  abort  rts
4040 |
4050 |
4060 |
4070 | start of data block
4080 |
4090 |
4100 | acceptable direct codes
4110 |
4120 accdc  .byte #0a,#0b,#1b
4130 |
4140 |
4150 | special graphics codes
4160 |
4170 | function key codes
4180 |
4190  rword  .byte #05,#07,#06,#0a
4200  .byte #07,#00,#00,#0c
4210 |
4220 | cursor codes
4230 |
4240  .byte #05,#13,#04,#14
4250  .byte #11,#01,#10,#00
4260  .byte #12,#02
4270 |
4280 | colour codes
4290 |
4300  .byte #00,#05,#1c,#0f
4310  .byte #0c,#0c,#0c,#0c
4320  .byte #0c,#13,#13
4330  used for graphic index
4340  .byte #01,#05,#06,#07
4350  .byte #00,#00,#0a,#00
4360 |
4370 | hi-res codes for above chars
4380 |
4390 | function keys
4400 |
4410  codes  .byte #0e,#00,#0e,#00,#0e
4420  .byte #00,#0e,#00,#0e
4430  .byte #0e,#00,#0e,#00,#0e
4440  .byte #00,#0e,#00,#0e
4450  .byte #0e,#00,#0e,#00,#0e
4460  .byte #00,#0e,#00,#0e
4470  .byte #0e,#00,#0e,#00,#0e
4480  .byte #00,#00,#0e,#00,#0e
4490  .byte #0e,#00,#0e,#00,#0e
4500  .byte #0e,#00,#0e,#00,#0e
4510  .byte #0e,#00,#0e,#00,#0e
4520  .byte #00,#0e,#00,#0e
4530  .byte #0e,#00,#0e,#00,#0e
4540  .byte #00,#0e,#00,#0e
4550  .byte #0e,#00,#0e,#00,#0e
4560  .byte #00,#0e,#00,#0e
4570 |
4580 | cursor keys
4590 |
4600  .byte #0e,#11,#00,#00,#02
4610  .byte #00,#00,#11,#00
4620  .byte #0e,#00,#0e,#00,#0c
4630  .byte #00,#0c,#00,#00,#0e
4640  .byte #00,#00,#0e,#00,#0e
4650  .byte #00,#0e,#00,#0e
4660  .byte #00,#00,#0e,#00,#02
4670  .byte #00,#00,#00,#0e
4680  .byte #0e,#00,#0c,#00,#0a
4690  .byte #00,#0c,#00,#0e
4700  .byte #0e,#00,#0c,#00,#0c
4710  .byte #00,#0c,#00,#0e
4720  .byte #0e,#00,#0a,#00,#0a
4730  .byte #00,#0c,#00,#0e
4740  .byte #0e,#00,#0c,#00,#00
4750  .byte #00,#0e,#00,#0e
4760  .byte #0e,#00,#0c,#00,#0c
4770  .byte #00,#0a,#00,#0e
4780  .byte #0e,#00,#0e,#00,#0e
4790  .byte #00,#0e,#00,#0e
4800 |
4810 | colour keys
4820 |
4830  .byte #0e,#00,#0e,#00,#0e
4840  .byte #00,#00,#0e,#00,#0e
4850  .byte #0e,#00,#0c,#00,#0a
4860  .byte #00,#0a,#00,#00,#0e
4870  .byte #0e,#00,#0c,#00,#0a
4880  .byte #00,#0a,#00,#0e
4890  .byte #0e,#00,#0c,#00,#02
4900  .byte #00,#0c,#00,#0e
4910  .byte #00,#0e,#00,#0e
4920  .byte #0e,#00,#0e,#00,#02
4930  .byte #00,#0c,#00,#0e
4940  .byte #00,#0e,#00,#0e
4950  .byte #0e,#00,#0c,#00,#0e
4960  .byte #00,#0e,#00,#0e
4970  .byte #0e,#00,#0c,#00,#0e
4980  .byte #00,#0c,#00,#0e
4990  .byte #0e,#00,#0a,#00,#02
5000  .byte #00,#0a,#00,#0e
5010  .byte #00,#00,#0e,#00,#00
5020  .byte #00,#0e,#00,#0e
5030  .byte #0a,#00,#0e,#00,#0e
5040  .byte #0e,#00,#0c,#00,#0e
5050  .byte #00,#0c,#00,#0e
5060  .byte #0e,#00,#0c,#00,#0a
5070  .byte #0e,#00,#0c,#00,#0a
5080  .byte #00,#0c,#00,#0e
5090  .byte #0e,#00,#0e,#00,#0e
5100  .byte #0e,#00,#0e,#00,#0e
5110  .byte #0e,#00,#0c,#00,#02
5120  .byte #00,#0c,#00,#0e,#00
5130  .byte #0e,#00,#0e,#00,#00
5140  .byte #00,#0e,#00,#0e
5150 |
5160 |
5170  .end

```

tír na nòg

NOMINATED For
C.T.A.
GAME OF THE YEAR
award



GARGOYLE GAMES

£9.95

48K ZX SPECTRUM

Tír Na Nòg—the land of youth, the other world.

Tír Na Nòg—the kingdom of the sidhe, the home of dagda's cauldron.

Tír Na Nòg—a vast and complex adventure, in a magical celtic landscape.

Tír Na Nòg—a most stunning visual experience, with state-of-the-art film animation.

Tír Na Nòg—a true computer movie.

ALSO FROM GARGOYLE:
THE STUNNING SPACE GAME,
AD ASTRA - £5.95



SNOWBALL EFFECT

Mike Gerrard tangles with software parrots and threats of death in the latest Level 9 adventure, the sequel to Snowball.

It's a sign of the number of excellent adventures appearing in the build-up to Christmas that even Level 9 has to queue for review space, but at least it gives you a chance to try to get to grips with the complexities of *Return to Eden*, the follow-up to *Snowball*, and available at £9.95 on tape for the Amstrad, BBC, CBM 64, Spectrum, Atari and Memotech. There's an

role of Kim Kimberley, who has escaped from the *Snowball* in the stratoglider and landed on the planet Eden, which is in orbit round the yellow star, Eridani A. Unfortunately the *Snowball* has just entered orbit around Eden, and on board there is visual evidence that you tried to destroy the ship. In your absence you have been found guilty and condemned to death. It's no

that doesn't make you groan just wait till you wander into the Keystone Coppice.

As you roam the parts of the Eden landscape unaffected by the blast from the *Snowball* (why isn't there a second attempt? Do they assume they've killed you?) you glean evidence of other beings—a low droning noise, a helicopter gunship clattering past—as well as the plants and wildlife on this strange planet. You are heading for the robot city of Enoch, and all that you know is that it is on an equatorial shore where four rivers meet. And all that you know about the adventure is that you must solve it. The adventure is thorough and professional and a must for every adventurer.

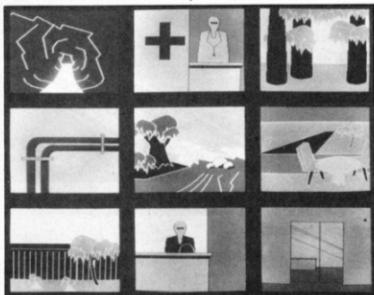
It's a shame to see an otherwise promising adventure from a new company, Sterling Software, marred by a sloppy and confusing screen layout. The game is *Assignment East Berlin* and is for the 48K Spectrum at only £5.95. The main problem is that after the location description and visible objects are printed, and you respond to the

time, but it can result in some hair-tearing frustrating exchanges.

You begin at Checkpoint Charlie intent on returning from East Berlin with the new Russian cypher machine, its code book, a list of Russian agents in the west, and so on. Trying Help at any point only confirms that 'HMG does not recognise any agent in difficulty and you are on your own'. While it has some intriguing problems, I'm afraid *Assignment East Berlin* is amateurish compared to many other excellent Spectrum adventures.

A brief mention for a new release for Commodore owners, *The Search for King Solomon's Mines* from Severn Software at £9.95. It's a two-part graphics adventure from the company behind *The Mystery of Munro Manor*, and an excellent example of the recent trend for adapting books.

A reader with a pressing problem is Eve Lear of Torquay, Devon. Eve claims she's being driven mad, to the extent of now seeing her analyst twice a week. Her difficulty lies



Return to Eden has 240 screens altogether — if you have the right machine.

£11.95 disk version for BBC and Commodore only.

The Amstrad, Commodore and Spectrum have graphics for the first time in a Level 9 game, about 240 pictures in all, while all those poor old BBC owners with their failing memories get only a glimpse of the pictures by using a separate demo program. Mind you, good as the pictures are they do take ages to draw, so Commodore owners will be pleased to know that their version includes two additional commands that don't need explaining: WORDS and PICTURES.

Pretty pictures

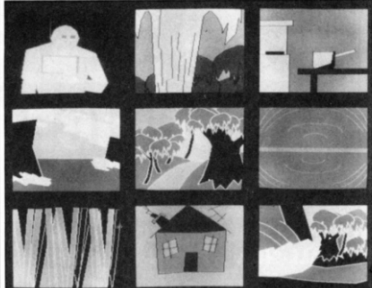
The picture takes up roughly the top two-thirds of the screen, and with the bottom line flickering it suggests that the picture is being constantly redrawn. This seems to be confirmed if you switch to text-only, in which the bottom nine lines scroll up through the area where the picture would have been.

The adventure places you once more in the male or female

good sitting there in the stratoglider's control room muttering — you have a limited number of moves to make your escape.

There are only two other rooms on the stratoglider, a padded room and a walk-in cupboard, which contains six interesting items. Sadly, you can carry only four, and while the radsuit and compass seem to be obvious choices, will the tent prove more useful than the geiger counter? While you're busy thinking a message comes through: 'Kim Kimberley, you are guilty of murder. Your sentence will now be carried out. Prepare to die.' In fact, you still have a few more moves.

Of course surviving a nuclear explosion is nothing compared to what follows, ie surviving the Level 9 sense of humour. Would you believe a thieving parrot (must be one of those hardware parrots we're always hearing about) that turns up at random, squawks 'Har, Har,' steals your goodies and hides them in the maize? Yes, there's a maize maze in this one, and if



A clear screen presentation is something Level 9 takes for granted.

prompt, you must wait while the description and objects are listed again beneath your input and the computer's response, the whole lot scrolling upwards. This usually results in two location descriptions on screen at the same time, one at the top and one at the bottom. Also, you enter commands and objects in full. No problem most of the

in *Twin Kingdom Valley*. You must kill the dragon to get the Master Key, and Eve says she's tried everything including HIT DRAGON WITH SWORD. What she can't have tried, as it's the only solution is (reading backwards): FFAT SNED OOWG NOLH TIWN OGAR DTH. Just send the analyst's fees to me. ▀

The Key To Success!

Now, with the new Stonechip Spectrum Keyboard, the user has no worry of damaging the Spectrum itself as improved designing enables it to fit the case perfectly.

Assembling the case is simple as it consists of two halves, the top half containing the keyboard, with a small printed circuit board, attached by ribbon cable, plugging into the rear of the Spectrum. The lower half fits precisely around the Spectrum, thus preventing any risk of damaging through movement.

Your Sinclair guarantee need not be invalidated since the Spectrum does not require removal from its case.



THE MAIN FEATURES OF THE KEYBOARD ARE:

- No modifications to Spectrum necessary as it connects via rear port.
- Full-length space bar.
- Built-in 'Echo' amplifier and tape interface.
- RESET keys remove the need to disconnect power supply lead.
- Single key 'DELETE'.
- Single key 'Extended Mode' selection (ie one key replaces the CAPS SHIFT and SYMBOL SHIFT function).
- Fully compatible with Interface 1 and most peripherals.

STONECHIP ELECTRONICS

Stonechip Electronics, Unit 9, The Brook Industrial Estate, Deadbrook Lane, Aldershot, Hants. Telephone: (0252) 333361

Extender unit available to use with Interface 2 and Kempston Joystick Interface. £2.50.

£59.95

DEALER ENQUIRIES WELCOME
Delivery approximately 28 days

To: Stonechip Electronics, Unit 9, The Brook Industrial Estate, Deadbrook Lane, Aldershot, Hants. Telephone: (0252) 333361

Please forward me the following products:

All prices are inclusive of VAT, Post & Packing for U.K. deliveries (overseas add 15%)

Name _____

Address _____



Please debit my Access

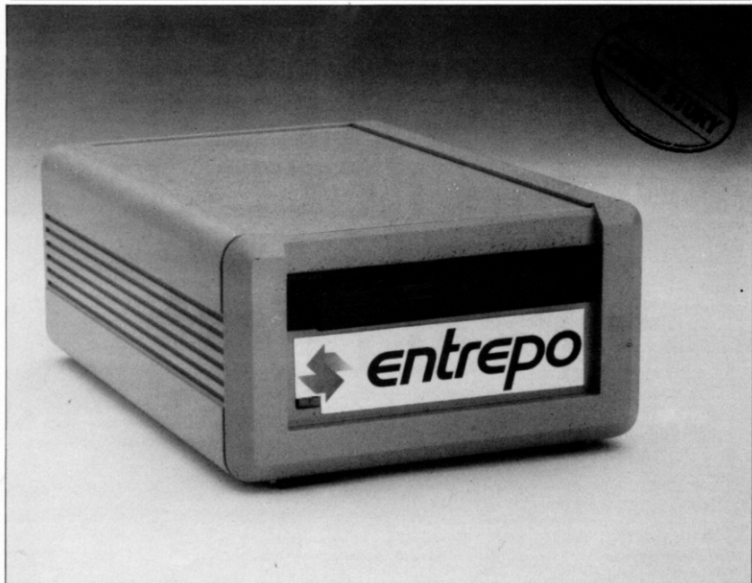
Card Number

I enclose Cheque/PO for £ _____



FAST DRIVER

The Entrepo Quick Data Drive uses tape wafers instead of cassettes, speeding up loading times considerably. But, asks StuartCooke, is it a good buy?



The metal case of the Entrepo Quick Data Drive means that it is very robust.

Commodore computers are not renowned for their tape operating system. Although a Commodore disk drive will increase the loading speed it's at quite a large expense. This is where the Entrepo Quick Data Drive tries to bridge the gap, acting the same as the Commodore C2N cassette unit, but about three to four times faster.

First impressions

The Quick Data Drive is slightly smaller than a standard cassette and has a cream coloured metal casing. At the front of the case is the single wafer drive — normal cassettes aren't used for storage, instead, there is a small wafer. Unlike a standard cassette, the wafer has a continuous loop of tape inside, rather like a Sinclair Microdrive cartridge. However, the wafers appear to be much more robust than their Sinclair counterparts, even if they are slightly larger.

A small sliding door covers the tape when not in use — it slides out of the way when a wafer is inserted. These have to be formatted before use in exactly the same way as a floppy disk. Different lengths of tape are available; obviously the greater the length of the tape, the greater the amount of storage available.

Out of the rear of the machine comes the lead which connects the drive to the Commodore 64 or Vic 20, plugging into the cassette port on the rear of the machine. A connector is provided on the rear to connect your Commodore cassette recorder to the drive or to connect another Quick Data Drive. There is also a small push button which is used when booting up the system.

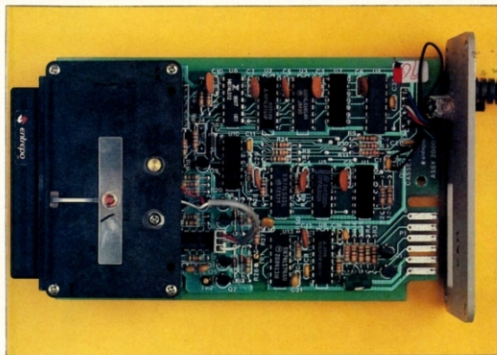
Documentation

A 37 page manual is supplied with the data drive containing everything that you need to know. There are pictures

showing how to connect the unit to your Vic or Commodore 64. Also shown are all of the different methods of expansion, such as using more than one drive, or a drive and cassette.

As with business computers, an operating system needs to be loaded before you can use the drive. In the case of the Quick Data Drive it is called QOS and all of the commands are fully documented. A File Management Utility (FMU) is also available, which allows you to copy files or load in a wafer directory.

At the back of the manual is a list of helpful hints such as 'Don't leave microwafers in very hot places, such as the top of a stove' or 'Don't leave microwafers in a very humid place, such as a hot shower'. The number of people that are likely to take a shower with their wafers, or to try cooking them on a stove must be very small, but now you know not to do it anyway.



Standard components are used for the construction of the data drive.

A memory map is also included and this should be looked at extremely carefully if you intend to store any data or use machine code. Make sure that you don't overwrite the QOS.

In use

First attempts at using the Quick Data Drive failed miserably. Firstly you must boot up the QOS by hitting the shift and run/stop keys on the Commodore as if you were loading a program from cassette. The normal 'Press play' message will then appear and this is when you press the button on the rear of the drive to start the loading of QOS.

It seemed to do this perfectly, but once it had loaded any further commands directed to the drive returned the error message 'Wafer Not Present'. It appears that the 64 I was using caused the problems since when tried with another, the data drive worked perfectly. It is worth noting that the Commodore 64 I used was a new one which works with everything else. Commodore does keep making so-called 'improvements' to the 64 and I can only assume that the initial problems with the drive must be due to a change within the machine. Entrepo said that although the Quick Data Drive was pre-production, it should work with all machines when it becomes generally available.

Once the QOS is loaded it sits in memory from location C000 and the FMU sits beneath the Basic ROM on the 64. On the Vic 20 the QOS sits at 6FFF and the FMU sits at 57FF.

Unfortunately C000 is an area of memory which a number of programs on the 64 use already. This meant that I couldn't run my favourite word processing program and a few games programs.

Another problem associated with the QOS is that you quite often have to reload it. The only way to exit a lot of

Commodore programs is to turn the machine off. This obviously means that you lose the QOS. It would have been so much nicer if the unit didn't use up any memory for its operating system.

Through QOS the Quick Data Drive can handle sequential and program files in exactly the same way as a cassette drive. OPEN# is used to open a file and PRINT# is used to send data to it. The main advantage of the Quick Data Drive is the speed at which it can handle data files, making it much more useful than a cassette, which forces you to wait hours before your program reads in the last record of the file.

One of the most disappointing features of the QOS is that it doesn't include the facility to get a directory of what is held on tape. The only way to do this is to use one of the options that the File Management Utility gives you. Fortunately this is loaded together with QOS and on typing LOAD "FMU" it will appear. As some programs also use the area of memory under the Basic ROM for data storage, you may have to wave bye-bye to the FMU. Any further attempts to load it will result in the message 'Insert QOS wafer'.

FMU must also be used if you wish to format a new wafer or create a new QOS wafer. There are also a number of options that allow you to copy files from tape or disk to a wafer and vice versa. This is extremely useful and enabled me to transfer programs with no trouble at all.

I used it to transfer a program from disk to wafer and then on to tape. All three versions were then loaded back in so that the time differences could be checked. To load the program from tape took one minute 30 seconds, from disk it took 15 seconds and from wafer it took 20 seconds, a vast improvement over cassette. Obviously, the longer the length of tape in the cartridge, the longer it will

take to find a program. It is therefore wise to use as short a tape possible for each application to speed up loading.

While performing the test above, another problem came to light. Even though you can plug the cassette recorder into the rear of the drive, you can only transfer programs between the data drive and cassette; it is not possible to load a program from cassette. So if you wish to use both cassette and a data drive you would have to resign yourself to a lot of plugging in and out of sockets.

Verdict

The Entrepo Quick Data Drive is a good replacement for a cassette recorder. Even though the metal case makes it more robust, I can't help feeling that a plastic case would have done just as well and would have made it a little cheaper.

In addition it has a few bad points — primarily it would be extremely difficult to use with existing software. But if you are more interested in developing your own programs, would like a quicker method of storage than tape, and can't afford a disk drive, the Quick Data Drive could certainly save you a lot of time, providing you keep the memory problems in mind. ▶



The push-button is used to boot up the system.

Table

TAPE LENGTHS (FEET)	CAPACITY (FILES)	AVG ACCESS TIME (seconds)
10	15K	8
20	35K	15
35	65K	25
50	96K	34
62	120K	43

Longer cassettes: more storage, less speed.

REPORT CARD: 1 TO 5

Features	●●●●●
Documentation	●●●●●
Performance	●●●●●
Overall value	●●●●●

Name Entrepo Quick Data Drive Price £79.95 Availability Retail stores and the Spectrum Group shops 01-580 5826.



TOOL BOX[®] '84

ATARI/CBM/MEMOTECH/ETC.

TOOL BOX'84 is a very helpful tool which is made for you, the serious computer user.

TOOL BOX'84 is specially designed for electrical functions such as:

- making your own joysticks, paddles, lightpens etc.
- making qanqinstruments for light, wind, heat and resistance.
- making electronic alarmsystems.
- making your own robotsystem.
- developing your skills in computers and electronics.

TOOL BOX'84 is needed in schools, work or for your hobby.

TOOL BOX'84 is delivered with a informative user's guide with lots of program listings.

TOOL BOX'84 is a necessity for the beginner.

TOOL BOX'84 adds a quite new dimension to your computer-life !

Send for our free: TOOL BOX'84 Information.

DEALER AND DISTRIBUTOR
INQUIRIES INVITED

Norbit Elektronikk

DATA • SOFTWARE

P.O. BOX 228, N-7701 STEINKJER

NORWAY

TEL: (NORWAY) (01047) 7765440, 7765310

£ 36.25

Shipping and handling £ 2.50 per order.



CHARGE CARDS
WELCOME



I own the computer and Please send
 copies of the TOOL BOX'84 £36.25 p.p. and/or
 Free TOOL BOX'84 Information.
 Name MC# or Visa#
 Address Exp. Date
 City/St./Zip Signature
 Chargecardno

TOOL BOX'84 is a trademark of Norbit Elektronikk.

PAGES OF POSSIBILITIES...



FANTASTIC GAMES

for the
VIC 20 &
COMMODORE 64

SPACE ADVENTURES

for the
VIC 20 &
COMMODORE 64

Four colourful, bright and attractive computer games books for kids from nine to fourteen. All they need to know is how to type elementary programs into these bestselling computers before playing any one of the eight different games in each book. The games are interesting and varied, the language used is BASIC and there are guidelines on making keying easier and designing games programs.

With 48 full colour pages in large format paperback these books are fantastic value at £2.95 each. Available from all good computer book stockists.



PERSONAL
COMPUTER
Pan
COMPUTER NEWS LIBRARY

MULTI-TASKING ON THE CHEAP

It's now possible to have 4Mb of RAM added to your Spectrum. But you'll have to be a wizard with a soldering iron to install the XK expansion, says John Lettice.

It may come as a surprise to you, but it's now perfectly feasible to have 4Mb of RAM fitted and working on a Spectrum. This would probably have come as a shock to Stephen Adams, who is responsible for the hardware that's made it possible, when he soldered his first ZX81 RAMpack years ago. We've all grown a bit since then, and the Spectrum is no exception.

Features

The XK expansion system is a simple idea — or to be more precise, it's two simple ideas. And the beauty of it is that the entry level modification costs only £15.95 for, if you're lucky, an extra 16K of memory. 'If you're lucky' because some Spectrum aren't 48K at all — they're 64K, and this is a consequence of an early piece of cost-cutting on Sinclair's part.

But the failure rate of 64K chips has dropped recently, so you may find you have extra memory you can't use. The XK is intended to give you access to this, and to RAM up to 4Mb, in banks of 32K.

In use

Stephen Adams says fitting the modification is dead easy. I reckon it would be a nightmare. Look at the picture and judge for yourself, but if you're not much cop at soldering, it'd make much more sense to pay the extra to have Television Services do it for you. Once the system's installed you still have a normal Spectrum, so there shouldn't be any problem loading commercial software. The clever bit, actually getting the XK working, is dealt with by the software.

This has been written for the system by Andrew Pennell, and is called XP Basic — calling it a Basic may be a little overblown at the moment, but the idea was to get a working system out now, and develop the operating system later.

The extended Basic adds a number of functions, but the system's core is its ability to handle extra pages of memory. These are basically 32K banks of RAM that can be switched in and out, and that can run separate programs, ie multi-task, through interrupts.

Think of it this way. Say you want to run a program that ordinarily wouldn't fit in a Spectrum. You can divide it up into subroutines placed on different

pages of your expanded memory, and instead of using GOSUB you'd RANDOMIZE USR 26003: PRINT XXX, where XXX is the page number. The program on that page is executed, then you return to the main program. Multi-tasking is controlled simply by chaining the pages to be multi-tasked together in command line.

But wait, you say, if the pages are operating independently how can you update the values of parameters on a page when they may be changed by another page? This is allowed for. The area of RAM from 29000 to 32000 is for transferring data between programs, and it can be used simply by poking the value into this area then peeking it when you need it.

Windowing is the other major feature of the new operating system. These scroll automatically, without asking you the Spectrum owner's favourite silly question, 'scroll?' Obviously windows are important if you're going to be using a multi-tasking system, and these are perfectly usable, although limited. If you move a window over another, the data won't be refreshed when you take it away, but more expensive machines than the Spectrum lack this facility.

The multi-tasking also has the odd rough edge, most notably the way that when one of your programs finishes, the others all suspend operation as well. This is fairly easy to deal with, however,

and considering the system's low price you'd expect the odd cost-cutting fudge.

True, the commands are a little unwieldy, but if you have Interface 1 you have the option to use shortened commands prefixed by '*'. As far as software is concerned, initially the system looks like being catered for by the small but thriving Spectrum business software houses. Andrew Pennell is looking at modifications of *Tasword 2* (4Mb RAM disk)? All this could be yours) and generally the business programs with a modifiable Basic attached shouldn't present too many problems.

To use the system to best advantage, of course, you'll need RAMpacks. These come in 64K batches, and are a bit pricey at £100. If the system takes off, the RAMpack price may come down a little, but think of it this way — for £250 you can get a Spectrum with more user-memory than the QL.

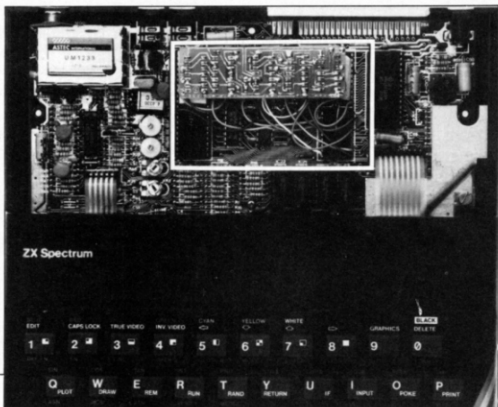
Verdict

I'm not going to start complaining about anything useful that costs only £20. The XK is a neat little system with great potential. With such a low price you don't have to find excuses for buying. That said, if a bit of work could bring considerable rewards and if it takes off sufficiently we should be seeing enhanced versions. Television Services was a bit cagey about my suggestion that they give me a custom-built 4Mb Ram-pack though...

REPORT CARD: 1 TO 5

Features	●●●●●
Documentation	●●●●●
Performance	●●●●●
Overall value	●●●●●

Product XK Expansion System Price £15.95 kit, £20.95 built Availability Television Services of Cambridge, 0223-311371.



The board fits snugly into the Spectrum — note the soldering to individual pins.

EXPAND YOUR HOME COMPUTER AND YOUR IMAGINATION TO THE LIMIT



Take just about any kind of software and think how the keyboard complicates things and limits you.

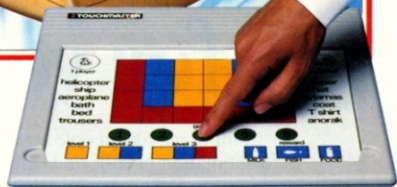
But once you've started with Touchmaster, anything's possible—and a lot easier.

Experience the expanding range of Touchware—Arcade Games, Graphics packages, early education programs, Synthesiser, Board Games. Or write your own programs. Either way they all take on a new dimension with Touchmaster.

Touchmaster's unique technology allows the kind of accuracy of control and flexibility of application which simply aren't possible with other pads at a comparable price—or even if you pay six times the price.

Touchmaster has both serial and parallel ports, so you can use it with just about every computer available—including your next one.

Buy Touchmaster and, with it, you'll find everything you need to start using it immediately—including a full graphics software package, all necessary connections for your existing home computer and a complete set of instructions.



Complete and post the coupon for more details. Or phone Teledata on 01-200 0200.

Now anyone can master the home computer

TOUCHMASTER



Touchmaster Limited, PO Box 3,
Port Talbot, West Glamorgan SA13 1WH

Detailed information, please,
on Touchmaster and its Touchware.

Name

Address

Post Code

PCN 12.12

FIRST AID



for your 64

Computers, like people, are fallible. They need the right combination of code and care to perform effectively in the business or the home. And that requires first hand knowledge from you to create a healthy operating environment for your Commodore 64.

Knowledge about machine language, about the lesser known qualities of the 64, about the disc drives, graphics, and about the tricks and tips to keep your 64 on line. That's why First Publishing has now launched in the UK a series of high quality books and software packages to provide a complete health care kit for your 64. Commodore 64 users throughout Europe have already found it a tonic. We think you will, too.

For a brochure on all the Commodore 64 books and software packages available from First Publishing, please fill in the coupon and send to: Amanda York, First Publishing, Unit 20B, Horseshoe Road, Horseshoe Park, Pangbourne, Berkshire.

Name _____

Address _____

Or ring Amanda York at (07357) 5244 or Calco Software at 01-546 7256

PCN/2

1st
FIRST PUBLISHING LTD

PERSONAL

Computer NEWS

**Your eight-page games guide
for Christmas**

Sinclair/Acorn/Commodore

Top games for top micros

Arcade surveyed

Adventures afoot



SEARCHING FOR SOFTWARE SOLUTIONS

The roots of computer games are buried in a mire of wrangle and myth. The real 'first' might have been a simple text adventure such as *Hunt The Wumpus* — output to a printer of course. Or perhaps it was an early version of *Star Trek*, again with printed results of each move.

The modern moving character type game is far more immediate, requiring fast reflexes. It rapidly split into shoot-'em-ups, mazes and platforms. The movements are simple, shoot or be shot, avoid the prowling creatures and leap gaping chasms. An interesting question is why some game types rapidly became identified with space, defence of Earth etc. Perhaps it's easier to imagine pale, vague shapes as alien ships, bent on your destruction. Certainly, space is more exotic and romantic.

Moving games are at their best in the arcades, and software producers have spent hours converting such favourites as *Space Invaders*, *Phoenix*, *Frogger* and so on. Many new games are still 'versions' of arcade favourites — some licensed, some not. More recently, software houses have produced the 'official' computer versions of games by Atari and Konami among others. Only very recently have we seen a reversal, where the computer version is launched almost at the same time as the arcade machine.

As perspective projection became fashionable wire-frame drawings of space ships meant they could appear to rotate, approach and retreat. The method has even been used in games like Bug-Byte's *Kung-Fu*, where two players slug it out in oriental surroundings.

Another important development has been simulation, particularly in flight. Some programs don't offer much at all — displays and controls are sparse, response to controls is slow, and worse, you may

simulate the physically impossible. Among the best are Microsoft's *Flight Simulator* for the IBM, *Solo Flight* (Commodore 64), *Interdictor Pilot* (64), *Aviator* (BBC) and *Fighter Pilot* (Spectrum). The machines range from Spitfires to fighter jets, and the programs often include some battle element. Some games incorporate flight simulation as part of a larger scenario, eg *Elite* (BBC, Acornsoft) or *Star Trader* (Spectrum, Bug-Byte).

Ideas

Programmers have combed many fields for novel game ideas, and the plundering of other media has started in earnest. Everyone likes a good story and programmers have borrowed from Norse and Celtic legend (*Valhalla*, *The Saga of Erik the Viking*, *Tir-nan-Nog*), Greek myth (*Pegasus*) and more recent folk-tales such as *The Hobbit*.

The borrowing often takes little more than a scenario, characters and/or some background story, and all too often the game has little to do with the original.

Books are an ideal source of ideas, scenarios and characters. Some games have borrowed from Dante (*Inferno*, Richard Shepherd), *The Bible* (*Jericho Road*, *Gallilee*, Shards), but more recently science fiction/fantasy has been a major source. Mosaic publishes book/game packages such as a game based on Harry Harrison's *The Stainless Steel Rat Saves The World*. There's *War of the Worlds* (CRL) and some of Anne McCaffrey's science fantasy works have been 'translated' for computer.

Joining the prize-winning bandwagon created by Kit Pedler's *Golden Hare* is *Hare Raiser*, from Haresoft. The prize is — the original golden hare (yes, again — its finder sold it). And Commodore has taken up the puzzle/prize book, *Spirit of the Stones*. Clues are provided in the arcade-style



games about where jewels and a talisman have been stashed on the Isle of Wight.

Sport is a popular theme and there are games where you manage a football team (*Football Manager*, *American Football*), play golf, cricket, tennis, and water-ski or sail. The dominant competitive theme of games, and the Olympics conspired to produce a burst of sports simulations this summer. They were a breath of fresh air as the animators rose to the challenge. *Daley Thompson's Decathlon*, *Decathlon*, *Micro-Olympics*, *Summer Games*, *Olympian* and others proved popular.

There are some half-dozen racing games, including *Pole Position* (Atari, the standard-setter), *Full Throttle* (Micromega), *Enduro* (Activision) and *Turbo-64* (Limbic Systems). BMX-based games have hit the scene too.

Whether or not *Donkey Kong* was the earliest film-inspired game, it sets a standard for games of its sort though like skateboards or a hit record, its popularity soon faded. Variations on the 'fly down the tunnel theme' followed shortly on *Star Wars*. Palace Software released *The Evil Dead*, and variations from scenes from *Tron* were rampant. Bruce Lee has lived again on computers and Sinclair has licensed the rights to visual sequences from one of the *Star Wars* films. Activision's *Ghostbusters*, based on the latest American cult film, is due for a UK release this month, and Mind Games has brought out *Alien*.

Now you can summon up

favourite TV programs on the screen as often and whenever you like. To date there are *Dallas*, a graphics adventure and *The Magic Roundabout*, which uses recognisable cartoon characters from the series, though the music is less clear. A version of *The Fall Guy* is scheduled for release by Elite Systems before Christmas.

Roland Rat lovers should know that negotiations between Ocean and TV-AM, are taking place and another game will focus on the *Air Wolf* programmes, (an Air Team variation due for screening shortly).

Board games

Chess on a computer is well established. As with the first versions of *Star Trek*, these initially produced results only on paper, but the advent of high-resolution graphics led to rapid developments. *My Chess II*, for instance, features a 3D view. Noughts and crosses, draughts, 3D draughts, and other games of strategy such as *GO* are all available. *Cluedo*, *Scrabble* and *Monopoly* have not been ignored. Spectrum *Scrabble* has always sold steadily. Last but not least there's *MUD* — an interactive adventure running on a mainframe at Essex University which has several players at once.

Christmas will introduce hordes of novices to the moral scene, all the target of software sales and promotion teams. Software will be pushed like pop music, furniture and food. It looks like software is the next consumer industry.

FAMILY

FAYRE

Picture the scene if you will. Long shot through snow storm of warmly lit house. Steadily zoom through the ground floor window. Pan across sitting room to where family are sitting miserably around spanking new home computer. The TV screen is glowing but blank. Mother gently weeps, Father quietly curses, Grandad gnashes his gums, Grandma snaps a knitting needle in frustration. The children sob uncontrollably.

The reason for their total despair, dear reader, is this: they failed to read this article. And just what magical key to domestic bliss and contentment does this piece of journalism hold, I hear you snarl.

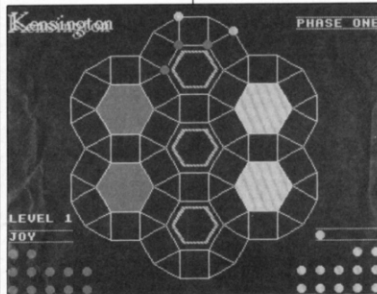
Quite simply this, Oh ye of little faith and cynical lip: it brings tidings of software most eminently suitable for that great British tradition,

What's more, the clever-clogs in the family can be challenged to pit their wits against the computer itself. What fun to hear the excuses when the brain of Acacia Avenue goes down 566-12 to a mere collection of silicon chips.

Moving along to a more cerebral area, why not let Grandad, Grandmaster of Guildford, pit his wits against one of the many superb chess programs? Among the very best are *MyChess* (Beyond Software), *White Knight* (BBC), *Spectrum Chess II* (Artic), *Cyrus Chess* (Sinclair) and *Grandmaster* (Audiogenic). One program — *Voice Chess* (Artic) — even speaks to you!

Lighter mood

Most have a host of fun features such as giving you a hint as to what to do next (ban Grandad from using it),



Popular board game Kensington has been transferred to the computer screen.

the gathering of the clans at Christmas.

Classic games

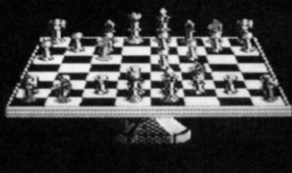
What better way to start the festivities than with a computerised version of one of the classic board games? Take *Scrabble* (Leisure Genius) for instance. No longer will Dad be able to 'accidentally' kick the board over just as you're about to blow everyone out of sight with a triple-value seven-letter humdinger. (There's also *Cluedo*, *Kensington* and *Mastermind*, all popular games and just the thing to shake off the after-effects of eating too much Christmas pudding).

varying skill levels, problem solving and action replays. How jolly to get the whole street in and show them how Grandad was mated in ten moves!

If chess is not your thing, there's always other board games, such as *Backgammon* (Sinclair) or, if you like Othello, *Renaissance* (Audiogenic).

After all that brain power, perhaps you're in the mood for something lighter. Adults, would you like to know what kind of lover you are? Are you compatible with your present partner or would you be better off with someone else? How are your dating skills? What kind of relationship would suit you

MYCHESS II



Get grandpa interested in 3D chess with MyChess.

best? If you would like to find out the answers to these and other related matters, you could try *The Dating Game* (Aconsoft). This asks you a lot of questions and comes up with a diagnosis. There's even a section that will let you see who best matches who, a sort of miniature matrimonial agency—a giggle at parties, perhaps.

Married couples could have a go at *Do* (Aconsoft), an analytical guide to a happy marriage. If you do decide to play any of these, make sure you do so only in a spirit of fun—this sort of diagnosis is a far from perfect science. Wouldn't do to have a bust-up over a program, would it?

If you like answering questions of a less personal kind, there's bags of quiz programs on the market, ranging from general knowledge to more specialised ones on such things as science fiction, theatre, opera, detective novels, etc.

On a more rigorous plane is *Cattel IQ Test* (Sinclair) which will give you grey matter a thorough workout and tell you whether it's worth your while applying for Mensa membership.

The more physical family may prefer a bit of armchair athleticism. There's plenty of sport simulation around.

For the football fanatic, there's the excellent *International Soccer* (Commodore) where you'll really believe a goal can fly, *Football Manager* (Addictive Games) or *World Cup* (Artic). Leather and willow watchers may opt for *Test Match* (CRL) while those wishing to leave the nineteenth hole for a while could go for *Royal Birkdale* (Ocean).

Tennis ace could try their service out in *Tennis* (Atari) or *Matchpoint* (Psion).

It doesn't matter whether or not you've ever been orienteering or even know what is (I didn't). If you can read a map then the marvellous *The Forest* (Phipps) will provide countless hours of pleasure. You may even end up having a go at the real thing—I did and it's great.

Fancy playing the role of a dictator in a banana republic for a few hours? If so *Dictator* (DK Tronics) is just the answer. If governing Britain is more your style, *1984* (Incentive) will give you the chance. It's great fun and should help sober everyone up.

If accumulating rather than dispensing money seems more attractive, *Millionaire* (Incentive) should reveal just what business acumen you really do have.

Twists and turns

Playing an adventure is akin to reading an exciting book where you are the central character. Full of twists and turns, puzzles and mysteries, adventures are wonderful entertainment—even more so when there are several people all trying to offer advice about what to do next: 'Break the door with your axe'... 'No, look through the keyhole first.'

Best of a massive bunch are the Zork trilogy (Infocom/CBM), *Colossal Adventure* (Level 9—though all of its are brilliant), *Macbeth* (Creative Sparks), *Sorcerer* (Claymorgue Castle Adventure International), the *Ket Trilogy* (Incentive) and *Philosopher's Quest* (Aconsoft).

Finally, for relaxation, why not use your micro for a spot of creativity with *Print* (Atari) or *The Designer's Pencil* (Activision). Happy Christmas. **Bob Chappell**

ADVENTURE

SPECIAL

In days gone by people told stories to pass the long winter evenings, lit up by flickering firelight. Now you're more likely to find them huddled over a keyboard and bathed in the greenish glow of a VDU as they battle with dragons, negotiate with Norse Gods, escape dungeons or pretend to be Denis Thatcher.

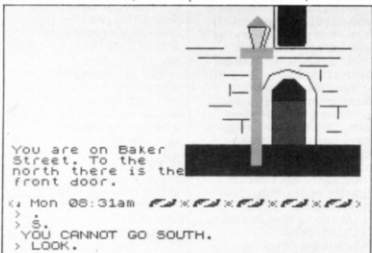
Since PCN's first sortie into the adventure world with the Dungeon page, we've been spoilt for choice of adventures to review. There's never been a better time for the adventure player.

The last few months have seen such masterpieces as *Sherlock*, *Macbeth*, *Return to Eden*, *The Saga of Erik the Viking*, *Doomdark's Revenge* and *Hampstead*, not to mention two Scott Adams titles: *Spider-Man* and *The Sorcerer of Claymorgue Castle*. To buy all of them for your collection would set you

you can have on the number-crunching mainframes, so turning to the computers for entertainment was bound to happen. That's just what two Americans, Willie Crowther and Don Woods did and created the original *Adventures*, though it's often referred to as *Colossal Cave Adventure* and similar names.

The first adventures were text-only. They placed the player in a challenging and obviously adventurous situation, just like a book, except you're frequently not allowed to 'turn the page' till you've solved a problem. *Adventures*, for instance, at one point describes your surroundings as the Hall of the Mountain Kings, a huge room decorated with majestic statues.

There are trophies, the mounted heads of elves and monsters, a carved granite throne, and the tattered remains of rich tapestries.



Sherlock—a mega game that cost mega pounds and many months to develop. Graphics are less important.

back just under £100, so where does the newcomer to micros or just to adventures begin? It could be a bigger challenge than the adventures.

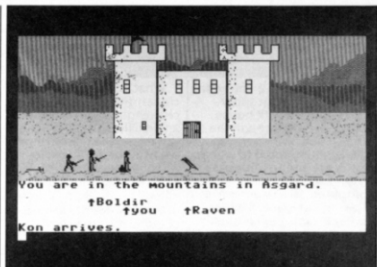
Way with words

You can always begin where adventures themselves began and buy a copy of *Colossal Adventure* (Level 9), which is available on almost every machine. This is the home version of the first ever adventure, in those dark days of long ago, the mid-1970s, when micros and flashy graphics were almost unheard of.

There's only so much fun

Large doorways are on all sides, and a huge green snake hisses fiercely at you.

If you type in an instruction to try to take you past the snake, you discover that it won't let you by. Your problem is sneaking past the snake using some of the objects you may have found along the way. In fact, you should have accumulated a black rod, some food, a bottle, some keys, a singing bird and a cage for it. If you give the snake some food will it allow you to go past, or should you maybe try hitting it with the rod? Will that kill the snake, or will the snake kill you?



Valhalla took adventures in a completely new direction by concentrating heavily on graphics.

Adventures has remained successful because it covered so much.

Programmers can ensure that you only get past the snake if you do a certain thing. Or they can create a pirate which will appear at random and steal one of the treasures you've laboured for hours to find. Or they can dump you in tortuous mazes that make Hampton Court look like someone's front hedge. So, no matter what your machine, Level 9's *Colossal Cave* is an essential purchase at some stage.

Equally seminal would be an adventure by Scott Adams who is the super-star of the adventure world.

Adams began by playing *Adventures* (he was hooked in minutes), and he set about writing his own program, *Adventureland*. This nearly didn't see the light of day since Adams' wife, feeling rather neglected in favour of the TRS-80, put the disk of the finished *Adventureland* in the oven. Fortunately, it

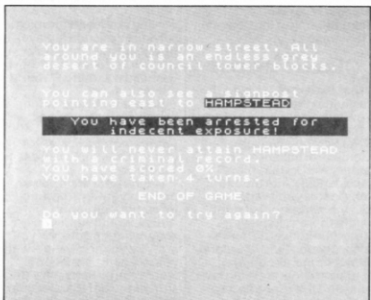
wasn't switched on at the time.

She realised she wasn't going to beat him so she joined him and wrote her own adventure. Between them they have produced a series stretching to 13 for their company, *Adventure International*, and these are available for many home micros.

Try one, but don't expect it to be easy, and you may decide it's too irritating. Where many adventure writers go for a hundred and even two hundred locations, to explore the Scott Adams technique is to sacrifice mere quantity for superior quality.

Character

The next ground breaker was *The Hobbit*, published by Melbourne House for the Spectrum, Commodore 64 and BBC machines, though the BBC version lacks the graphics which created the stir when the software first appeared. Where players had once relied on words

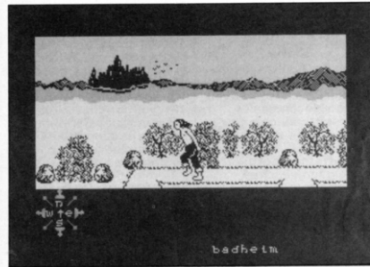


Social climbing is the aim of *Hampstead*.

for scene-setting, *The Hobbit* drew pictures. It was revolutionary in other ways too. First, it was adapted from a book read by millions; second, it developed the idea of other characters at large in the adventure, *ie* not just the player.

This occurred to a limited extent in *Adventures*, but when you take the part of hobbit Bilbo Baggins there is much more activity from other characters who have been programmed with a certain level of independent existence.

The main figures are Thorin and Gandalf, who appear and disappear from locations, and who you converse with and instruct. There are lesser characters such as elves and goblins whom you avoid — but again, this was an element of *Adventures*, where a dwarf would pop up at random to throw a none-too-friendly knife in your direction.



Tir Na Nog, from Gargoyle Games, takes graphics adventures one step further.

Graphic chance

The next big commercial success was *Valhalla* (Legend, for Spectrum and Commodore 64), which took adventures in a new direction and almost eliminated the text to concentrate instead on the graphics. You see a cartoon-like screen where matchstick characters respond to your commands and the text occupies a few lines.

Tell a character to get a bottle. The price of this is a the screen and pick up the bottle. The price for this is a restriction on the adventure elements and, for many, the novelty soon wore off, making *Valhalla* an optional rather than essential for an adventure collector.

Words win out

Sherlock, however, is a recognisable successor to *The Hobbit*. The long-awaited new Melbourne House adventure, for the Spectrum and Commodore 64, took 18 months and a reputed quarter of a million pounds to develop. Graphics have become less important, but the level of artificial intelligence for other characters has increased, so you get a greater variety of options and responses. The adventure is also a tough nut to crack, as you would expect from a Sherlock Holmes storyline. You play the detective, and adopt disguises, read newspapers, talk to Watson, question suspects, send notes to other characters, and so on.

Another essential purchase, for Commodore 64, is *Macbeth* (Creative Sparks) — from a team of seven who have produced four adventures based on



Facing up to Sue Ellen in Dallas Quest. But who shot JR?

capacity on home machines will enable people to explore many other avenues of a story — whether an original one or an existing text. What might have happened if Macbeth had not killed Duncan, or had been discovered in the act? How many children had Lady Macbeth? You can take these possibilities to any lengths, possibly ridiculous, and allow the player to see a story through the eyes of different characters.

Best of the rest

There are plenty more adventures that may not make the highest standards, but still present difficult and intriguing challenges. Sci-fi fans should tackle *Snowball* (Level 9, most machines), and if you're game for a laugh, try *Urban Upstart* (Richard Shepherd, Spectrum and Commodore 64) or *Denis Through the Drinking Glass* (Applications, Spectrum and

Commodore 64). BBC owners, who are rather badly served, should tackle two adventures that are as yet available only to them, *Philosopher's Quest* and *Castle of Riddles* (Acornsoft).

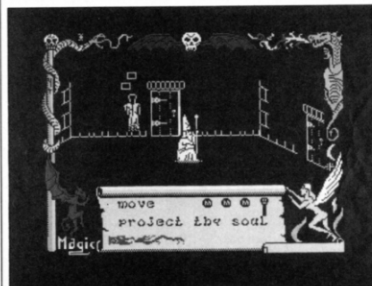
Amstrad owners are still short of adventures, but if you've a penchant for the difficult and bizarre, take a look at the *Arnold* series from Nemesis (also available on the Dragon). *Valkyrie 17* (Ram Jam, Spectrum) is very well presented, taking you into a fantasy world of fascist organisations. The booklet contains transcripts of interviews. There are also recorded messages on cassette.

Atari owners have access to the Level 9 adventures, and also have the privilege of *Dallas Quest*. Who shot JR? I'm willing to bet that it was an Atari adventure player.

Mike Gerrard

Shakespeare's play. It is undoubtedly the adventure of the year. In two of the adventures you play Macbeth, in one you play Lady Macbeth, and in the other adventure you aid the witches as they gather eye of newt and toe of dog etc. There are four 'psychoanalysis' programs too — they are question and answer sessions which probe Macbeth's motives at different stages. It might seem to some a little heavy-going and (heavens above) educational — but it's great fun and anything you learn about the play is simply because the play makes for excellent adventure storylines.

Macbeth is also a pointer to the future for adventures, where increasing memory



Hewson's Avalon adds a third dimension to graphics adventures.

ARCADE

ACTION

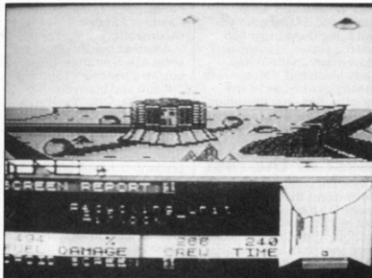
One of the main problems with the computer games market is the vast number of companies that are trying to get in on the scene. Trying to buy a piece of software is a very risky business—all you have to go on is the blurb the manufacturer puts on the cover. All too often this means you buy what promises to be a really exciting game only to get it home and find it's extremely poor. So how can you be sure of buying a good product?

First you can examine the charts in computer magazines. If a game gets into the charts it should be fairly good. Secondly, read the reviews in the computer press to see what other

some bad reviews, is now producing some excellent games—*Avalon* definitely deserves a look.

Gargoyle Games is a new company which seems to be producing very high quality software. *Tir Na Nog*, an arcade venture, is particularly impressive.

Another of the 'old boys' in the software industry is Ocean. This company is now converting a number of the top American programs onto the Spectrum. Finally, Micromega consistently produces software of high quality. Its program *Death Chase* on the 16K Spectrum raised quite a few eyebrows when it was launched. Many shops sold out within a



A very difficult, but extremely challenging arcad strategy game—*Pyttron*, from Beyond.

people think about the game.

For anyone new to buying computer software here are a few established and respected software companies.

Spectrum

Spectrum owners are the ones who really suffer, as there is simply so much software to choose from. The company which really set the standard for Spectrum software is Ultimate. Its first release for the 16K Spectrum took the machine to its limit. Ultimate has kept up its standard and is still launching good games.

Software Projects is another company that has produced consistently good programs, the best known being *Manic Miner* and *Jet Set Willy*.

Hewson Consultants, whose first games received

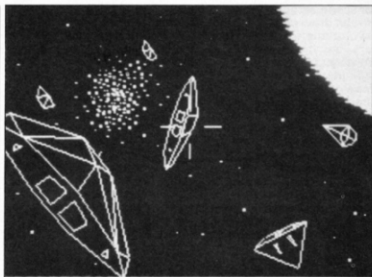
couple of days of receiving stock.

Commodore 64

Commodore 64 owners are a little less fortunate when it comes to naming companies which maintain standards. Many produce a couple of top games and then let the quality fall.

Alligata produces some excellent games—*Blogger*, *Son of Blogger* and *Loco* all held places in the software charts for quite a while, while one of its latest releases, *Rocket Roger*, should do very well. Novagen has only ever released one game, called *Encounter*, which was a very fast, 3D shoot-'em-up. If its next program is as good, Novagen should go a long way.

Beyond is starting to produce some very high quality programs. *Psi*



Curiously, the Beeb saw the top game of the year—Acornsoft's *Elite*, which hooked everybody.

Warrior, although difficult to play, has some attractive graphics.

Most of the really good 64 software is imported from the US, and a number of companies have been set up to produce American software under licence in Great Britain.

US Gold, CBS and Ariolasoft all have some exceptional titles.

BBC

There aren't as many games around for the BBC as other machines but there are still a few notable companies. Acornsoft produces some good software and not just good games. *Eliteshot* straight to the top of the charts when launched. Alligata also publishes excellent BBC games.

Micro Power is another company which produces software for BBC. Although not all of its titles are brilliant, most are well worth a look.

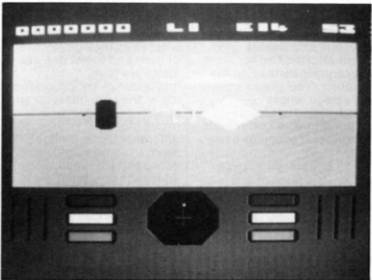
Many games are so similar to one another that it's often very difficult to distinguish between them. Here's a rundown of just some of the 'types'.

Platform goals

Spectrum owners looking for a platform game could do worse than buy a copy of Software Projects' *Manic Miner*. This is the one that started the flood of so-called platform games. The aim is to guide miner Willy through numerous caverns, collecting all the objects while avoiding the monsters and collapsing floors that are scattered around. *Jet Set Willy*, the sequel to *Manic Miner*, proved to be as popular as its predecessor. In *JSW* you don't have to collect all the objects before moving onto the next room, but all of them must be collected before you can finish.

Commodore owners are lucky, Software Projects has converted both games to the 64. No attempt has been made to use the additional facilities of the 64 and the games look identical to their Spectrum parents.

Alligata Software has produced numerous platform games for the 64, its first being *Blogger*. More use is made of the machine in this game with larger graphics



Novagen made its debut with a superb graphics game, *Encounter*.

than the Software Project games. *Son of Bigger* is the follow-up to *Bigger* and a new idea was introduced here. Instead of your man moving around, the rooms scroll smoothly past in eight directions.

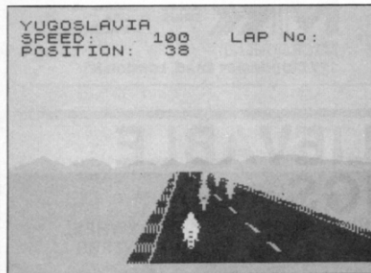
Alligata also caters for BBC owners, and both these games have been converted for this machine—and extremely well. In fact, they have more screens than any other BBC platform game.

Arcade favourites

For those of you with tendencies to spend time in the arcades there are plenty of programs which have been converted on to home micros. Versions of *Defender* are available for most machines. Design Design calls its version *Invasion of the Body Snatchers*. This is an extremely fast game and will challenge even the most hardened arcade player. Acornsoft's *Plantoidis* is very similar to the arcade version,

probably slightly faster, making it a tough one to play. Anirog produces a competent version for the 64 called *Skramble*, but there are others. *Pacman* started the maze game craze but is one game that hasn't translated well onto micros. Acornsoft's *Snapper* for the BBC is probably the best version available for any micro. AtariSoft (the game originates from Atari) has launched a Spectrum version that strongly resembles the arcade game. It's fun to play, but lacks the polish of its parent. Mr Chip produces a version of *Pacman* on the 64 called *Pacmania*, but again there are many others.

Guzzler on the 64 from Interceptor Micros is a prime example of how the Pacman idea has been adapted. In this game you must dash around a maze eating fruit from food stores. Once you've eaten fruit, you become rather fat and have to meet up with Denis the Deflator before you



Micromega's Full Throttle — 100mph but still second from the last in the race.

as the graphics and sound have been superbly done. Alligata's version for the 64 is rumoured to be so close to the original that if you know the tricks in the arcade version you can use them to advantage here.

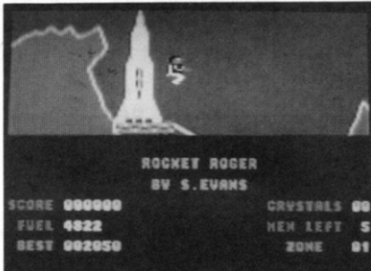
Followers of *Scramble* are catered for with *Cavern Fighter* from C Tech, and *Penetrator* from Melbourne House. The Melbourne House version was one of the first games to become available on the Spectrum. Even so, it remains extremely popular. *Cavern Fighter* has larger graphics than the version from Melbourne House, and offers an extremely challenging game. Acornsoft comes to the rescue for owners of the BBC with *Rocket Raid*.

This is near identical to the version in the arcades and is

can carry on with playing the game.

Most of the popular arcade games that are converted for micros come from the US and so are available on the Commodore 64 long before any other micro. *Up and Down*, *Star Wars*, *Buck Rogers*, and *Zaxxon* are all extremely popular in the arcades and extremely good versions are available on the 64.

Obviously not all arcade-type games are clones of arcade originals. One very good example is the latest release from Microsphere, called *Skooldaze*. In this you play the part of a school-boy who is trying to get his school report before it's seen by the headmaster. Probably one of the funniest games this year, and a real treat for Spectrum owners.



Alligata's Rocket Roger — a winner on the BBC.

Adventure games

A new type of arcade game that is only just starting to appear is the arcade adventure. The goal in these is to complete a set task, exactly the same as in a more traditional text adventure, except that the description of a traditional adventure is put into picture form. Your character can run around rooms collecting objects and fighting monsters, all under keyboard or joystick control.

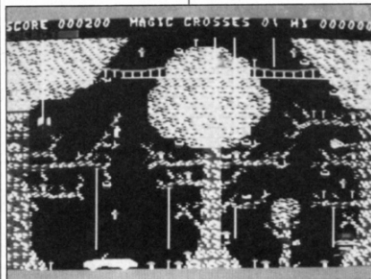
Ultimate's latest, *Knight Lore*, takes the Spectrum to its limit, with rooms pictured in true 3D perspective and extremely smooth animation.

Ant Attack from Quicksilver is available on both the Commodore 64 and the Spectrum. In this arcade adventure you find yourself in a town which is depicted in beautiful 3D. The aim of the game is to rescue the girl or boy who has been trapped by the giant ants which roam the city.

Quo Vadis is one of the few arcade adventures available on the 64 and is supposed to have more screens than any other.

Simulations are another type of very popular game and a particularly varied selection of offerings is available. Best without doubt is the excellent *Flight Simulator II* on the Commodore 64. The only problem is that it weighs in at a pricey £40. Acornsoft, as usual, does a superb Spitfire simulation on the BBC — *Aviator*. Spectrum owners are catered for by *Fighter Pilot* from Digital Integration and *Flight Simulator* from Psion.

Even though we haven't really got into the age of space travel, it's already possible to purchase so-called simulations for home micros. By far the most outstanding package is *Elite* from Acornsoft on the BBC. The 3D effects in this game have to be seen to be believed. *Code Name Mat* on the Spectrum has some very clever 3D effects, proved extremely popular when it was first released and still has a good following. *Interdictor Pilot* from Supersoft is available on the 64, and Activision has released a space shuttle simulator. **Stuart Cooke**



Chiller was Mastertronic's top budget game for the 64.



MICROCOMPUTER RENTAL

From Micro-Rent, Britain's top-value specialist in microcomputer rental.

MACINTOSH

£40 * PER WEEK



APRICOT

£40 * PER WEEK



SIRIUS

£46 * PER WEEK



IBM PC

£46 * PER WEEK



- Try before you buy
- Flexible terms — weekly, monthly, annual
- No capital outlay / immediate delivery
- Purchase option with rebate of rental

Micro-Rent is Britain's top-value microcomputer rental specialist. You can hire on a short term basis, and give the leading machines a thorough trial in your own office, before deciding on the right one for your needs.

If you already use a micro, Micro-Rent can supply additional machines for short-term projects, or to cover breakdowns. Extra printers or monitors also available.

Micro-Rent is independent of any manufacturer, and offers expert impartial advice on all aspects of microcomputer use.

CALL TODAY 01-833 2531

*Prices quoted are based on 3-month rental, excluding VAT.



OSBORNE
IBM PC
SIRIUS
APRICOT
APPLE IIe
LISA
MACINTOSH

MICRO-RENT
127 Cloudesley Road, London N1



UNBELIEVABLE SAVINGS

** COMPUTERS **

APRICOT	F1 - from	EX VAT
APRICOT	Point 7 from	£775.00
APRICOT	PORTABLE from	£2950.00
APRICOT	256K 315Kx2 MONITOR	£1495.00
APRICOT	256K 720Kx2 MONITOR	£1395.00
APRICOT	XI 256K 10MB MONITOR	£1545.00
APRICOT	B	£2195.00
CIFER	9000 Multi User 21MB	£320.00
COMMODORE	8250 DISK DRIVE	£5095.00
COMMODORE	8296	£785.00
COMMODORE	52x64 PORTABLE	£895.00
COMMODORE	64	£875.00
COMMODORE	DISK 1541	£158.51
COMMODORE	PARALLEL INTERFACE	£165.21
COMMODORE	1530 C2N CASSETTE	£32.00
COMPAQ	2X360K	£1795.00
COMPAQ	Plus4 (10MB)	£2195.00
IBM PC	List less 17.5%	PHONE
OLIVETTI	M20 160KB 2x320KB Drives	£1295.00
OLIVETTI	M24 128K B.2x-360KB Drives	£1375.00
OLIVETTI	M24 128KB 10MB Hard Disk	£2895.00
SAGE	II & IV	POA
SANYO	MB5-555 128K 2x160K Drives	£795.00
SIRIUS	256K 10MB	£2850.00
SIRIUS	256K-2.4MB	£2095.00
SIRIUS	128K 1.2MB	£1645.00
ACTIBM	Memory Expansions from	£222.00
PLUS 5	External Hard Disk Drives	POA

** SOFTWARE **

ALL MAJOR SOFTWARE PROGRAMS SUPPLIED AT LOW COST	
D BASE III	£360.00
WORDSTAR	£195.00
OPEN ACCESS	£360.00
LOTUS 123	£295.00
SYMPHONY	£425.00
MULTIMATE	£240.00
D BASE II	£230.00
DMS DELTA	£395.00
FRIDAY	£135.00
FRAMEWORK	£345.00

Not only do we offer top quality products at low prices. We also support and develop software with the assistance of our long established software dept. NEW RELEASE — UNIX MULTI USER ACCOUNTS SOFTWARE

** MATRIX PRINTERS **

ANADEx	DP-6500 500cps	EX VAT
ANADEx	VP-6000	£2234.00
BROTHER	EP44	£1961.00
BROTHER	HRS	POA
BROTHER	M1009 50cps	£158.00
CANON	PW1080A 160cps(NLQ)	£299.00
CANON	PW1156A 160cps(NLQ)	£379.00
EPSON	RX 80T 100cps	POA
EPSON	RX 80FT 100cps	POA
EPSON	FX 80 160cps	POA
EPSON	FX 100FT 160cps	POA
EPSON	LQ 1500 200cps(NLQ)	POA
HONEYWELL	From	£375.00
MANNESMANN	MT80 80cps	£177.00
MANNESMANN	MT 180 160cps(NLQ)	£579.00
NEC	PINWRITER P2(P/NLQ)	£535.00
NEC	DRE 8650 3000rpm	£2065.00
NEC	DRE 8625 240cps	£1385.00
OKI	84A 200cps	£625.00
OKI	OKI 829 160cps	£360.00
OKI	OKI 2410P 350cps	£1535.00
OLIVETTI	DM4100E 120cps	£520.00
PANASONIC	KP1091 120cps + NLQ	£249.00
SHINWA	CP80 Model II FT	£165.00
STAR	DELTA 10 160cps	£299.00
STAR	DELTA 15 160cps	£399.00
STAR	GEMINI 10X 120cps	£189.00
STAR	GEMINI 15X 120cps	£289.00
STAR	RADIX 10 200cps(NLQ)	£419.00
STAR	RADIX 15 200cps(NLQ)	£525.00
TOSHIBA	TH2100H 192cps	£1275.00
TREND	930 200cps NLQ 80cps	£1350.00

** DAISYWHEEL **

** PRINTERS **

BROTHER	HRI	EX VAT
BROTHER	HRI15	POA
BROTHER	HRI15 Keyboard	POA
BROTHER	HRI15 Sheetfeeder	POA
BROTHER	HRS	POA
DAISYSTP	2000 200cps	£219.00
DIABLO	630 API	£1295.00
DIABLO	Sheet Feeder	£480.00
DIABLO	SP320 48cps	£795.00
JUKI	6100 18cps	£325.00
JUKI	2010 Serial 20cps	£545.00
NEC	2030 Parallel 20cps	£545.00
NEC	3510 Serial 35cps	£1049.00
NEC	3530 Parallel 35cps	£1049.00
NEC	7710 Serial 55cps	£1440.00
NEC	773C Parallel 55cps	£1440.00
OLIVETTI	DY450 45cps	£880.00
OLIVETTI	1140 P	£1185.00
OLIVETTI	945 RQ	£1550.00
QUME	LETTERPRO 12/20	£475.00
QUME	RP1300S	£895.00
RICOH	RP1600S	£1175.00
RICOH	RP1600S FLOWWRITER 8k	£1249.00
RICOH	RP1600S FLOWWRITER 8k	£1299.00
RICOH	RP1600S Sheet Feeder	£459.00
RICOH	RP1600S Tractor	£138.00
CORONA	TP1 12cps	£154.00
TEC	STARWRITER F1040 40cps	£895.00
TEC	STARWRITER FS055 55cps	£1235.00
TEC	Sheetfeeder	£459.00
TEC	Tractor	£138.00

** VDU's & TERMINALS **

CIFER	TI	£760.00
HAZELTINE	ESPRIT Fixed Keyboard	£395.00
QUME	QVT 103(VT1100 VT131)	£895.00
TELEVIDEO	910	£489.00

** MEMORY EXPANSIONS **

AST, HERCULES, QUADRAM, SIMONS	
ALL AT BIG SAVINGS	POA

MAYFAIR MICROS

BLENHHEIM HOUSE, POMDORE ROAD,
LONDON SW18 1AJ

TEL: 01-870 3255 / 871 2555

We accept official orders from UK Government and Educational Establishments. Mail Order and Export Enquiries welcome. Callers by appointment.

BUGGY BLAST



SPACE MISSION SIMULATION



A game of distinction  from British Telecom.
WELLINGTON HOUSE, UPPER ST. MARTIN'S LANE,
LONDON WC2H 9DL. TEL: 01-379 6755/5626

Firebird and the Firebird logo are trademarks of British Telecommunications plc.

SPECTRUM 48K

**GOLD
Edition
£5.95**



THE PC THAT PACKS A PUNCH

No computer is perfect — or is it? Simon Craven, who tested the Data General One, argues that this one is pretty close to perfection on several counts.

Most personal computers are a compromise. Usually, a machine which excels in one area falls down in another. Maybe it's pretty heavy, but look at the disk capacity! I know the quality of construction leaves something to be desired, but it's so cheap!

The Data General One is almost free from such compromises. It is by no means perfect, but what it does, it does well. Comparing it to the competition is difficult, not because there is none, but because it compares with so many classes of computer.

First impressions

Perhaps the most striking characteristic of the DG1 is its size, so that makes a good place to start. The machine is actually smaller than it looks in photographs, with about the same footprint as a Dragon 32 but thinner. The initial impression is one of mild incredulity — can

whole machine, and almost incredibly, 1.4Mb of mass storage in the shape of two 720K Sony 3.5in floppy disk drives. Oh, and by the way, there's a built-in rechargeable battery pack which will run the whole thing, disks and all, for about eight hours.

Give any journalist a computer and the first thing they'll do is criticise the keyboard. It's a natural reflex. The DG1 version looks straightforward enough,

Surprisingly, this did not turn out to be a problem.

That hurdle overcome, the DG keyboard impresses. The tactile feedback is a delicious velvety click, without the loud audio accompaniment which characterises the IBM keyboard.

Screen

The biggest technical surprise on the DG1 is its enormous LCD screen. It isn't the first 80 x 25 liquid crystal unit to see the light of day — that honour goes to the ACT Apricot — but whereas the ACT device is rather compressed in the vertical plane, making circles oval, the DG gives the same viewing area as a conventional CRT monitor. The characters are the beautifully formed ones we know and love on the IBM PC.

Fortunately, the DG's display is much easier to read than that of the Apricot. The contrast is better, with a cool light



The DG1 is one of the first machines to use a full-size LCD display. Even though the keys appear smaller than usual, the keyboard is still high-quality.

Data General be serious? £3,675 for this?

A closer look brings the price back into perspective. The DG1 might look like a toy computer — a sort of up-to-date Petite typewriter — but it packs a heavyweight's punch. Inside that little box are crammed up to 512K of RAM, a CMOS 8088 processor, a moderately decent keyboard, a huge LCD panel, which is the outsize thing about the

but it has a number of quirks. The most obvious — if it is supposed to be an IBMulator — is a distinct shortage of keys, but a little probing reveals that all functions are present and correct, even if they do take a bit of ferreting out.

The numeric personality of the IBM's schizophrenic right-hand keyboard cluster is replaced by the combination of the NUM LOCK key and a block of keys in the main typing area. Separate cursor keys are also fitted. The function keys move from their familiar vertical stacks to the top row of the keyboard. This can be a bit of a pain, as many programs *eg Flight Simulator*, use keys 1,3,5,7 and 9 for one lot of associated functions and the other stack for the other. The instinctive feel is lost when the keys are arranged in along string from one to ten. Another oddity is the actual size of the keyboard. The whole thing is scaled down by about ten per cent across the lateral axis — at least compared to all other 'proper keyboard' computers I have measured.

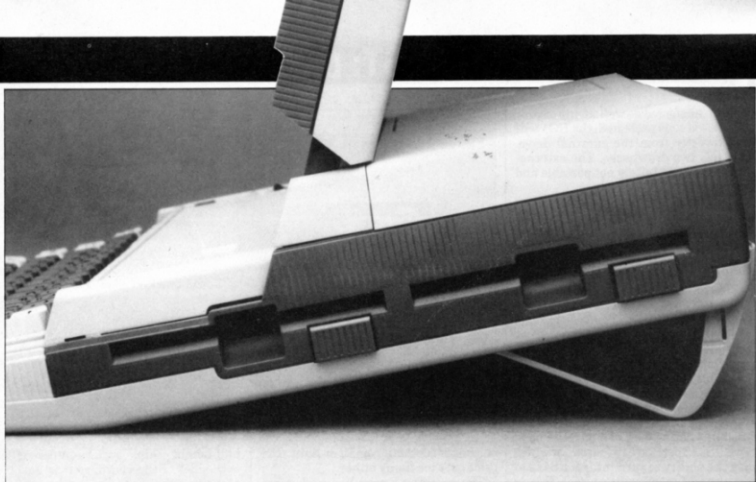
grey background replacing the murky green of the Apricot.

The display also operates faster. LCD screens are usually slow to respond to fast-changing display requirements, and this is most noticeable when graphics are being moved or text is scrolling rapidly. To my surprise, the DG1 could cope with all the Microsoft *Flight Simulator* threw at it, without any perceptible lag.

The effort which has gone into speeding up the screen's responses is considerable. To reduce the amount of time between refresh cycles for each individual pixel (the bigger the screen the greater this problem becomes), the large panel is divided into four, all of which are updated simultaneously. The jiggery-pokery required to handle moving graphics from one logical panel to another must be substantial, but I was unable to disembowel the machine for a closer look.

Reading the LCD in poor lighting





Two Sony 3.5in drives are included with the machine.

conditions is still a problem, despite DG's best efforts, and there seems to be little that can be done to improve matters with a basic screen design which relies on reflected light instead of the radiated light of a CRT.

The other traditional bugbear of LCD technology is screen reflections. In some conditions, by the time you have enough light falling on to the screen you are dazzled by pictures of yourself, the window, the furniture — anything but the text you want to see. ACT exacerbates this problem by making the clear external cover absolutely glassy. Score ten for artistic impression, but zero for practicality.

The DG's protective window is slightly rough to the touch, and is slightly frosted. This does wonders for the reflection problem, at the cost of a small amount of contrast. If you find the mythical 'ideal lighting conditions', removing the protective screen makes things clearer still.

Being able to get underneath this screen lets the user deal with a problem

which can drive strong men to drink — bits of junk mysteriously appearing in the narrow cavity between the two layers of glazing. No matter what kind of sealing is carried out during manufacture, these specks invariably appear when an LCD is in regular use. Normally it's like having an itch you can't scratch, but with the DG1 relief is no further away than the nearest duster.

Disk drives

The two disk drives lurking in the right-hand edge of the machine are familiar enough beasts — Sony 3.5in drives used by Apple, Hewlett-Packard and ACT. Unfortunately, all four machines use completely different disk formats to achieve broadly similar results, so a major opportunity for standardisation has been ignored. Data General has at least responded in the right spirit, though, adopting the 'standard' format proposed by Microsoft. DG sets great store by standardisation in computers, and I know of no other machine currently available which uses

this disk format. Maybe the Microsoft name will ensure that the Oriental hordes of MSX disk drives will follow.

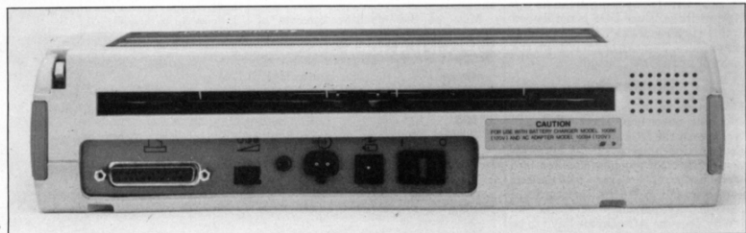
Another of my niggles concerns the disk drives. The machine is set up to boot from the front drive — fair enough, as this is the location of the default unit on machines which are fitted with only one drive. However, ACT has a system on twin-floppy Apricots which lets the machine boot off the number two drive if number one does not contain a system disk or is unserviceable in any way.

The optional 5.25in external disk drive is bootable, so why not the second on-board floppy?

Software

IBM software compatibility is always nice to have, and from our tests the DG1 must be regarded as one of the nearest clones. The primary problem is obvious — those miniature disk drives.

There are three ways round this snag. The easiest is to buy the external 5.25in drive and copy files directly on to 3.25in disks. While you are about it, data files



The rear of the machine holds all the connections to the outside world.



HARDWARE PRO-TEST: DATA GENERAL ONE

443

can be transferred as well. If any of your software is copy protected, the DG1 will boot directly from the external drive. This has two drawbacks. The external disk drive is definitely not portable and it is expensive.

The second approach is to copy files over an RS232 link from an IBM to the DG. This doesn't solve the problem of protected disks, though, and it has the disadvantage of requiring a spare IBM PC.

The third way out is simply to buy your software on 3.5in disks. Data General has hired Tamsys in this country to ensure that as much as possible can be supplied on Sony disks, and there is a list of several hundred available titles including *Lotus 1-2-3*, the Infocom adventure range, *dBase II* and *Wordstar* among many others.

Another possible area of IBM incompatibility is the lack of a parallel port. Two RS232 ports are fitted, one of which has the ability to turn into an RS422 at the drop of a software switch. This is rather annoying, especially as Centronics-type parallel printers are the rule in this country, and serial interfaces usually have to be bolted on at extra cost. It is not a major worry, though, as a BIOS patch has been added. Parallel printer calls are headed off at the pass and diverted via one of the RS232 interfaces.

Some IBM PC software is being tidied up to run on the Data General, as anything which does not use 'legal' BIOS entry points is not likely to work. This is less of a problem than it used to be — these days, software suppliers tend to write with one eye on the ever-increasing number of PC lookalikes, making their programs as portable as possible.

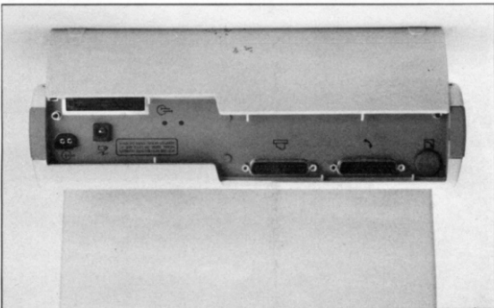
Built into a left-over bit of ROM are a few simple utility programs — a text editor, a dumb terminal emulator and a configuration program. None of these is much to write home about, but they're free.

The biggest drawback is that to get these programs, you have to reset the machine without a system disk in place. After a few seconds' desperate scrabbling while it tries to boot, the computer comes up with the opening menu for the ROM utilities. Since DOS is not loaded at this stage, you can't save anything you produce. You can beam it down the phone or print it out, though.

Drawbacks

If the story so far seems to be rather eulogistic, never fear. There are things wrong with the DG1, but they do seem like splitting hairs when the performance of the basic machine is taken into consideration. However, journalistic scepticism screwed to the limit, here are a few points to ponder.

Why does the AC adaptor have to be separate from the battery recharger? They perform very similar functions and



The printer connects to the DG 1 via a standard RS232 socket.

neither is especially small or light. The price isn't too funny either.

The machine I used had no battery back-up to the system clock. This seems a little careless, especially considering the date and time-stamping function built into MSDOS which comes into operation whenever a file is saved. If travelling some distance, you'll pack it up, but crossing the office could prove expensive. It's one thing to trip up with a £400 Tandy or NEC, and another to drop this sort of money.

There is no carrying handle, and at about 12lbs, the DG1 is a bit too heavy to tuck securely under one arm.

Internally, the DG1 weighs in at a cost so much to buy. The whole machine is CMOS for a start, and CMOS architecture is expensive. Chosen because it consumes much less power than conventional NMOS technology, it has a useful side effect — it runs much cooler. The importance of this should not be underestimated — a 512K NMOS machine in a box this size, with no fan or ventilation, would probably melt down if you left it switched on for more than five minutes. The Apricot portable, which is a little more bulky and uses NMOS, makes the disk in its single drive very hot. I didn't notice this effect with the DG1.

Most of the machine consists of

half-height chips surface-soldered to both sides of the board, so it is hardly surprising that Data General has designated the interior of the case a no-go area for unqualified personnel. If you think a BBC micro has a crowded circuit board, you've got another think coming.

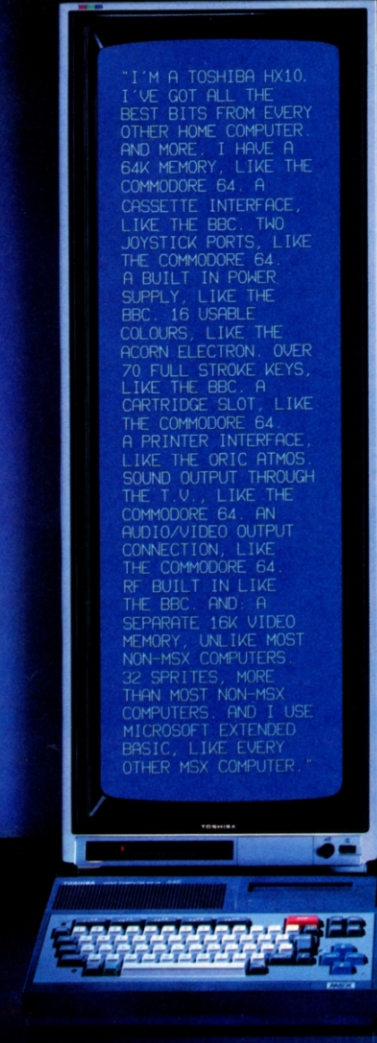
The LCD panel is also an expensive piece of kit — it was invented specifically for this machine — and bumps up the price considerably. Finally, imagine the investment required to make this machine in a fully automated plant with only 12 workers, and you can see why the bottom line is so high. You don't get ripped off for this computer — the pricing is reasonable, considering what you get. However, the cost of one or two individual items seems rather steep. The memory expansion from 128K to 256K will be essential for many users, and £2 per kilobyte is a lot to pay. The batteries and charger, as well as the AC adaptor, all seem too expensive.

Verdict


The price of the DG1 could come down quite quickly as component costs fall and DG pays off its plant investment. Even as it stands, however, the Data General One is a fine product. It does things most people didn't expect to see for at least another year, and it has no major flaws. It deserves to do well. ▶

SPECIFICATIONS

System	Data General One
Processor	80C88
RAM	128K expandable to 512K internally
ROM	32K including diagnostics and terminal emulation.
Storage	720K Sony 3.5in floppy disk drive, one or two internally.
Display	80×25 LCD, 640×200 resolution graphics
Operating system	MSDOS 2.11
Power supply	240V or 110V AC, optional battery pack with eight or ten hours life, six hour recharge time
Dimensions	13.7 × 11.7 × 2.8in
Prices (excluding VAT)	£2,490 (basic system), £3,675 (enhanced system)



"I'M A TOSHIBA HX10.
I'VE GOT ALL THE
BEST BITS FROM EVERY
OTHER HOME COMPUTER.
AND MORE. I HAVE A
64K MEMORY, LIKE THE
COMMODORE 64. A
CASSETTE INTERFACE,
LIKE THE BBC. TWO
JOYSTICK PORTS, LIKE
THE COMMODORE 64.
A BUILT IN POWER
SUPPLY, LIKE THE
BBC. 16 USABLE
COLOURS, LIKE THE
ACORN ELECTRON. OVER
70 FULL STROKE KEYS,
LIKE THE BBC. A
CARTRIDGE SLOT, LIKE
THE COMMODORE 64.
A PRINTER INTERFACE,
LIKE THE ORIC ATMOS.
SOUND OUTPUT THROUGH
THE T.V., LIKE THE
COMMODORE 64. AN
AUDIO/VIDEO OUTPUT
CONNECTION, LIKE
THE COMMODORE 64.
RF BUILT IN LIKE
THE BBC. AND: A
SEPARATE 16K VIDEO
MEMORY, UNLIKE MOST
NON-MSX COMPUTERS.
32 SPRITES, MORE
THAN MOST NON-MSX
COMPUTERS. AND I USE
MICROSOFT EXTENDED
BASIC, LIKE EVERY
OTHER MSX COMPUTER."



"WOW. WITH A
SPECIFICATION LIST
LIKE THAT,
NO WONDER YOU'VE
GOT A 64K MEMORY."

You'd expect one of the best-selling home computers in Japan to have a specification list as big as its memory.

But the Toshiba HX10 doesn't just limit itself to that.

It was developed along with other Japanese home computers to operate

on one language: MSX. You can swap programs, games, cassettes, even peripherals like disk drives, printers, and joysticks: they're all compatible with every other MSX computer.

All of which makes MSX the system of the future.

So if you want a computer that won't be obsolete in a few years, buy an MSX. If you want one of the best-selling MSX computers in Japan, buy a Toshiba HX10.

TOSHIBA
MSX

MICRO BRITISH COMPUTING AWARDS



1985

ORGANISED BY VNU PUBLICATIONS

WITH THE SUNDAY TIMES

& THAMES TELEVISION

Join the winners
Meet the top
names of the
industry in our
free draw.

Here's your chance to contribute to the most important event of the microcomputing calendar - The British Microcomputing Awards 1985.

Recognised as the Oscars of the industry, the awards are organised by VNU - publisher of Micro Decision, Personal Computer News, Personal Computer World, Commodore and Sinclair Answers, Personal Computer Games and What Micro? - The Sunday Times and Thames Television's 'Database', which will televise the event.

The BMA 1985 is looking for technological excellence and value for money. Who do you think deserves to win these highest of accolades? Fill in the nomination form and let us know. Your nominations will be carefully considered by a team of experts from this magazine who will then forward a shortlist to two independent panels of judges.

The winners of the eleven categories will be announced at the Awards Ceremony next June and they will each receive the unique BMA trophy. The ceremony will also make a series of special commendations for computer projects of social importance. There will be a major presentation to Concerned Micros in Education and Training (COMET), the charity established by the BMA 1984, to aid disabled young people.

Complete the nomination form opposite and you could join the top names of the industry at the prestigious Awards Ceremony in London next June

The judges will be looking for a number of important qualities in all the products nominated. These include value for money, ease of use, flexibility and innovation. Colour, sound and speed, as well as software support will be other key considerations in judging the hardware, and use of the machine in the software categories. The judges will also be looking at the consumer support service offered. There are however, certain specific requirements:

1. Business Microcomputer & Business Microcomputer of the Year. The machine must cost less than MRP £5000 including operating systems, CPU, keyboard, disks and monitor. It must be disk based, come with at least a 90-day guarantee and have a wide range of business software.

2. Business Software & Business Software of the Year. Software should be disk based with a MRP of less than £1000 per package or module.

3. Home Microcomputer & Home Microcomputer of the Year. The machine must not cost more than MRP £500

4. Home Software & Home Software of the Year. Software must not cost more than MRP £50.

RULES 1. Categories 1-5. Manufacturers may nominate their own products which need not have been made in Britain but all products must have been available for purchase from retail outlets in the UK by January 31st 1985.

2. Categories 6-9, ii. Manufacturers may nominate their own products which need not have been made in Britain, but all products must have been available for purchase from retail outlets in the UK between 1st November 1983 and January 31st 1985.

3. Employees of VNU Business Publications BV, The Organisers, The Sponsors or any individuals associated with the British Microcomputer Awards are not eligible to place a nomination with the exception of the six VNU title judging panels which may each nominate up to six entries.

4. The decision of the judges is final and no correspondence will be entered into.

5. All nominations must be received by noon February 15th 1985.

Enter your nomination for each category and explain, in not more than 30 words, the reasons for your choice, using another sheet of paper if necessary. You should consider carefully the guidelines given for each category.

Category 1: Business Microcomputer _____

Category 2: Business Software _____

Category 3: Home Microcomputer _____

Category 4: Home Software _____

Category 5: Educational Software _____

Category 6: Game of the Year _____

Category 7: Peripheral of the Year _____

Category 8: (i) Home Software of the Year _____

(ii) Business Software of the Year _____

Category 9: (i) Home Microcomputer of the Year _____

(ii) Business Microcomputer of the Year _____

Name _____

Address _____

Tel No. _____ PCN



Send your nominations to:
VNU Business Publications BV,
British Microcomputing Awards,
Freepost 38, London W1E 6QZ

Nomination forms must reach the Awards Office by noon, Friday 15th February 1985. Nominations cannot be accepted after this date.

DEMONS OF TOPAZ



100% GRAPHIC EXPLORATION

firebird
SOFTWARE

A game of distinction  from British Telecom.

WELLINGTON HOUSE, UPPER ST. MARTIN'S LANE,
LONDON WC2H 9DL. TEL: 01-379 6755/5626

Firebird and the Firebird logo are trademarks of British Telecommunications plc.

COMMODORE 64

**GOLD
EDITION
£5.95**

Win a racing start to 1985



Fifty prizes

In our latest competition PCN has got together with Limbic Systems to offer a collection of superb prizes to motor racing enthusiasts — whether you're a fan of the real thing, or prefer to indulge your passion from the comfort of your living room.

Fifty winners will win a trip to a top London venue to meet James Hunt and the overall winner will take him on at a computer racing simulator. Hunt, now better known as a television motor racing commentator, was the only Briton to win the Formula 1 championship in the last ten years.

All you have to do to enter is answer the questions below, complete the entry form and send it to reach PCN by the closing date of Friday, December 21. The prize ceremony will take place in the new year at a date and venue to be announced.



Send to: Racing Competition, Personal Computer News, 62 Oxford Street, London W1A 2HG. The Judges' decision is final. No correspondence will be entered into. The competition is not open to employees of VNU, Quickset, Chase Web Offset or Limbic Systems.

★ **Entry Form** ★

★ 1 In which year was James Hunt world champion?

★ 2 Name the winner of this year's championship.....

★ 3 In which countries are the following Grand Prix circuits?

★ a) Zandvoort..... b) Zolder..... c) Kyalami

★ 4 Name two other British drivers to win the world championship

★ a)..... b).....

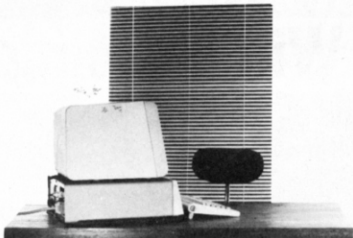
★ Name

★ Address

★ Telephone

★ Current machine owned

★ I do not wish my name to be included on mailing lists.



Home sweet home

It's late. "THEY" need a revised project plan by first thing tomorrow.

If only you had a Project Manager Workbench, you could have left at 5.30.

The Project Manager Workbench helps you to prepare plans, monitor progress and produce reports. Above all it enables you to revise your plans, as events occur, rapidly and accurately. No erasers, no correction fluid - and home on time.

To find out more about this practical tool kit for practical planners, clip the coupon or telephone Bill Lamont on 01-242 1951.

The Project Manager Workbench

Hoskyns Group Limited Africa House 64-78 Kingsway London WC2B 6BL

Please send me details of Hoskyns' Project Manager Workbench

Name _____

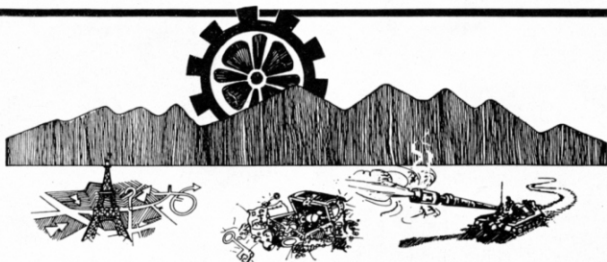
Company _____

Address _____

Position _____

Tel No _____

from **hoskyns**



RETURN FROM PARIS

Fly, drive or hitch - can 003.5 get the secrets home? Use your skills to choose appropriate transport on each stage of the journey.

BBC Disk only, **£11.95**

TREASURE HUNT

Work your way around the map and find the two keys to the treasure. Beware main roads are dangerous. Excellent use of Mode 7 graphics brings map reading skills alive - 2 programs, one uses references, one compass directions.

BBC **£12.00** Disk **£14.00**

TANK TRACKS

Program a tank to reach its base. Beware of minis and the 'Edge of the World'. Ideal as an introduction to problem solving. Programs consist of three commands - F = forward, L = turn left and R = turn right.

BBC **£9.95** Disk **£11.95**

★ ALL THREE ON DISK **£26.00** ★

EQUATIONS OF LINES: Demonstrates the graphs produced by equations - type in your own equation and see the graph appear.

ED 1 - includes: Think of a Word, Counting On, Pye Charts, Simple Division Each **£6.95** Disk **£9.00**

All these programs are used in our school - All were written with the Educational user in mind.

Prices inclusive of postage and packing. VAT not included - add 15%. DISCOUNT - 5% schools. 15% Special Schools.

SUMMERFIELD SOFTWARE

Summerfield School 141 Worcester Road,
Malvern, Worc. WR14 1ET.

RELEASE THE TRUE POWER OF THE QL!

Write programs to unlock the multi-tasking 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 concurrently.
- > 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 source.
- > Comprehensive range of commands.

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

QL, QDOS, and SuperBASIC are the trade marks of Sinclair Research Limited.

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.

I enclose a cheque for £ _____ or please debit my ACCESS/VISA Account No.

Card expiry date _____

SIGNATURE _____

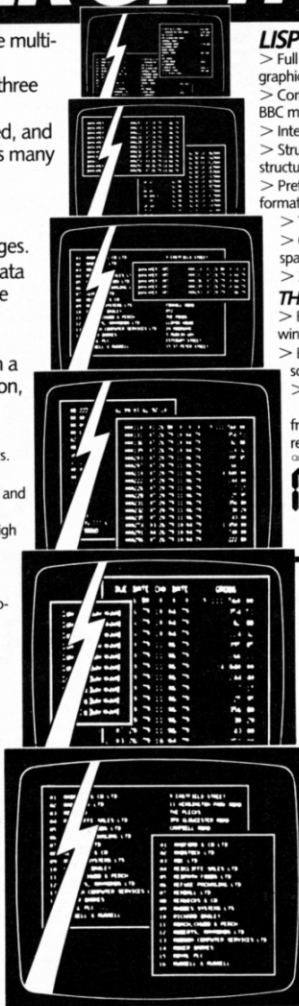
NAME _____

ADDRESS _____

POSTCODE _____

TEL NO _____

Price includes VAT, postage and packing UK mainland only. Delivery allow 28 days.



LINKWORD

FRENCH
GERMAN
SPANISH
ITALIAN

"A quick way of learning - quicker than the printed page".

Mike McCann, Your Computer.

"It took 12 hours to teach a regime that would normally take 40 hours".

Peter Marsh, Training Manager,
Thomson Holidays.

"Vivid mental images are used as unforgettable memory joggers".

Jane Bird, Sunday Times.

"Before you know it, you are constructing your own sentences".
Mike McCann, Your Computer.

"We found the course great fun and at the end a surprisingly large amount had sunk in".
Which Micro?

"Even a confirmed look-out of the window like me found concentrating on the course very easy".
Sally Clark, Computer Choice.

"Undoubtedly the linkword cassettes are the most interesting, most enjoyable... of those considered".
Jon Chambers, Nest.

"The vocabulary sticks in your mind effortlessly".
Sally Clark, Computer Choice.

"An outstanding success"
Personal Computer World.

**FOR SCHOOLWORK FOR BUSINESS
FOR HOLIDAYS FOR ALL AGES**

Linkword Language Courses are published on

Machine	Publisher	Machine	Publisher
B.B.C. (B)	Acornsoft	Amstrad	Protek
Sirius	A.C.T.	Spectrum	Silversoft
Apricot	A.C.T.	C.B.M. 64	Audiogenic
Apple	A.C.T.	Vic 20	Audiogenic
I.B.M. P.C.	A.C.T.	Oric	Tansoft
Q.L.	Protek	Electron	Acornsoft

All versions contain a programme
an audio tape and glossary.

(Prices from £12.95)

Versions available from
Boots, Smiths and leading retailers.

For further information write to:
Linkword, 41 Walter Road, Swansea.

LIGHT TO THE POINT



SPECTRUM 48K/COMMODORE 64

£17.25

DRAGON/TANDY

£11.50

Inclusive
NO INTERFACE REQUIRED

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

The Trojan Light Pen will draw boxes, circles, lines, freehand pictures, save and load pictures with full erase facility.

All in Hi-Res screen in any of 4 colours for the Dragon/Tandy, 8 colours for the Spectrum, and 16 colours for the Commodore 64.

For educational or leisure use.

DEALER ENQUIRIES WELCOME

TROJAN

Micro Computer Software & Accessories

Send cheque/P.O. to:

TROJAN PRODUCTS

166, Derlwyn, Duntwain, Swansea SA2 7PF

Tel: (0792) 205491.

DON'T VAT THE PRESS

There are strong reasons to believe the Chancellor of the Exchequer is planning to impose VAT on your magazine.

Such a move would turn the clock back 130 years — the last tax on newspapers and journals was repealed in 1855. Since then 'No tax on knowledge' has been a principle agreed by all Governments, even in the darkest days of war.

A free Press is a tax-free Press.
No Government should be given the power to impose financial pressure on a Press it may not like.

Tell your MP to say 'NO' to any tax on reading.

Issued by the Periodical Publishers Association, London

SPECTRUM

COMBAT LYNX



How do people cram quite so much programming into the Spectrum?

There's enough in *Combat Lynx* to take you hours just to master the controls, let alone the strategic planning.

The game is a real-time battle simulation, so there's something for nearly all tastes — shoot-em-up, flight navigation and strategy. The game is fairly straightforward — you pilot a helicopter, the only air support for your bases. There are four skill levels; at the highest you must maintain and defend six bases and enemy pressure is much higher.

On arrival at a base, fuel and ammo can be picked up, personnel delivered and injured combatants collected for treatment at Base zero. When arming the chopper you can select from cannon, mines, rockets etc, up to your maximum payload. But the more heavily armed you are, the less fuel you can carry.

There are so many different keys to press that it's very confusing at first. Flying the whirlybird is easy enough, though the display shifts alarmingly between the compass quarters. There's plenty to keep you occupied in the cockpit. You have to keep an eye on the compass, your coordinates, an



altimeter, flight control instrument gauges, weapons and message screen.

The best part is the main view which shows the Lynx in the centre, above a 3D scrolling landscape. The Lynx is rather small, and there are attribute problems, but it's very nicely done, twisting and turning convincingly.

The background is also very good. There are green fields with white contour outlines against a blue sky. Enemy forces like gun emplacements are wire frame, and it's quite something to hunt down and pursue a tank. The hilly landscape is dotted with trees and houses which drift past underneath the copter as you search for the enemy. The perspective isn't perfect, but the effect is very good, all the same.

Pressing M takes you to the navigation map. This is a window on the battlefield, with the

Lynx in the middle. You can scroll the window to check for enemy movements. Symbols show the bases, tanks, lorries etc, which are circled if they belong to allied forces. These are a bit indistinct and it's difficult to tell what's what.

Another M and you're back in the pilot's seat. If you're lost you can always request base coordinates via the micro screen, but you'll have to be quick writing them down. It's through the micro-screen, which flashes when a message has been received, that information about attacks on bases is relayed.

Once Base zero has been knocked out you're in trouble, as that's the only place personnel can be regenerated.

Enemy troops can be destroyed by the advanced weaponry system on board the Lynx. There are rockets, cannon, machine guns, tanks mis-

siles, Sidewinders and mines. A good ploy to kick off with is to make a few trial sorties from Base zero, laying a heavy minefield and getting in some flying practice. Then you can pick up some personnel and head off for the nearest base. Weapons systems have to be primed before you can use them, and some have sights to help your aim.

It's not just a question of knocking out a few tanks or guns. The enemy has substantial air power and fast jets are likely to make mincemeat out of you. Flying too high, particularly at the higher skill levels makes you open to missile attack, while flying low demands the utmost attention.

There are a few quibbles; the sound gets monotonous, the regular beat of the blades never changes and is only interrupted by rather poor firing noises or the sound of your demise. Another chance was missed here — there's no crash, no flames, just a disappointing sort of hiss and a broken-up shape. The graphics are a bit jerky; a smoother scroll would improve matters.

But these are minor points and don't really detract from the addition of the game. *Combat Lynx* is one of the new breed of games that really gets you working hard, grabs your attention and gets harder as you get better. A winner.

Bryan Skinner

Price £7.95
 Publisher Durrell Software,
 0323-768456

COMMODORE 64

JET-BOOT JACK

This platform game was originally a big hit for Atari owners. English Software has done a good job of the conversion.

Jack is a cute little space-age jogger, fully kitted out with golfer's cap and rocket-powered boots. He has a passion for collecting musical notes and must zoom around the record pressing factory grabbing a crocheter here, a minim there.

The fiery boots enable Jack to zoom around at an impressive speed, even allowing him to

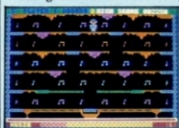
whizz across lift shafts with impunity. The lifts move and stop at regular intervals. When one is level, Jack can step on it and guide it to another platform. As well as lifts, there are sliders (travelators).

The fuel in Jack's boots must be topped up by colliding with one of the overhanging vinyl pods. Also dangling from the platform ceilings are assorted nasties whose contact is fatal. Jack can dislodge them by jumping up and down immediately above them.

Quite the most dangerous of the various hazards and gremlins are the Flappers, ornery

little beasts which move around under the slider supports and cannot be killed.

The game has ten screens,



any of which can be skipped over next time provided you've completed it at least once. There's a two-player option and six skill levels, each increasing

the number of nasties and reducing the refill pods. A demo mode lets you preview it all.

A thick coloured bar indicates Jack's fuel level, beepers going off when it begins to run down and when Jack stands around for too long.

Instructions, sound effects and graphics are all first-rate. Although platform games are now thick on the ground, this is one of the best.

Bob Chappell

Rating 8/10
 Price £7.95
 Publisher English Software 061-835 1358

BBC

POLAR PERILS

Squirrel Software has taken the interesting step of marketing its BBC software with a version of the same program for the Electron on the flip side. Unfortunately, if *Polar Perils* is an example of the games, it is about the only clever marketing decision it has made.

There are several good points about the game — the scenario is original with a nicely ani-

mated little eskimo warding off the advances of a polar bear (one of the rare yellow ones)



across the ice floes. The sound is fine without being inspiring. The trouble is that at least the

first two games are unplayable. I never have been one of the world's computer game million scores, but have usually been able to amass a respectable few thousand. Not so with this one.

The first screen shows a strip of land across the top of the display, two small islands to left and right and a further slightly larger one at the bottom.

Your task is to skip across the bergs to one of the side islands, pick up a spear and stick the bear with it before hopping across to the bottom island. All

very well, except that the icebergs move completely randomly and you're left standing there like a frozen lemon.

The second screen, should you ever reach it, has you wandering around on thin ice trying to discover where the ice is thin by dropping rocks on it. The third screen, well...

Simon Williams

Rating 4/10
 Price £7.95
 Publisher Squirrel Software 061-789 4120

SALES MANAGER
T.C. SAPHIER

Mirage

**SOFTWARE &
DISTRIBUTION**



SOFTWARE MANAGER
C.A. SAPHIER

1 Sandy Road
Top Floor
Seaforth, Liverpool
L21 3TN
Tel: 051-928 8443/4
2 lines per number

PROGRAMMERS

WE ARE LOOKING FOR TOP QUALITY PROGRAMMES TO MARKET IN THE UK AND ABROAD. THE PROGRAMMES MUST BE OF TOP QUALITY AND IN MACHINE CODE WITH GOOD GRAPHICS AND SOUNDS AND ORIGINAL CONCEPT. WE ARE LOOKING FOR PROGRAMMERS TO CARRY OUT WORK ON NEW MACHINES SUCH AS THE C.B.M./16 AMSTRAD AND M.S.X. WE CAN SUPPLY THESE MACHINES TO CARRY OUT WORK FOR MIRAGE. WE ARE ALSO OFFERING £500 PRIZE FOR THE BEST PROGRAMME RECEIVED BY THE END OF FEBRUARY 1985 WHICH WE WILL DECIDE TO MARKET. WE OFFER AN OUT RIGHT PAYMENT OR 10% PLUS PAYMENT OR 20% ROYALTIES. FOR MORE INFORMATION CONTACT THE SOFTWARE MANAGER HE WILL BE GLAD TO LISTEN TO ANY QUESTIONS YOU MAY HAVE.

SOFTWARE HOUSES

WE ARE LOOKING FOR TOP SELLING PROGRAMMES TO DISTRIBUTE TO OUR WIDE RANGE OF OUTLETS THROUGHOUT THE UK AND GIVE YOU A VERY FAST SERVICE TO HELP WITH YOUR SALES AND TO MAKE THE MOST OF YOUR PRODUCTS. SEND A SAMPLE COPY OF YOUR PRODUCTS WITH RATES AND TERMS FOR A FAST ASSESMENT. FOR MORE INFORMATION CONTACT THE SALES MANAGER HE WILL BE GLAD TO HELP AND ASSIST YOU.

DEALERS AND DISTRIBUTERS

DEALERS WE HAVE THE BEST SELLERS FROM THE BEST PRODUCERS; WE ALSO OFFER VERY GOOD RATES AND TERMS TO HELP YOU AND US TO ACHIEVE THE BEST SALES AND SERVICE. FOR MORE INFORMATION CONTACT THE SALES MANAGER.

DISTRIBUTERS HAVE YOU GOT THE MIRAGE RANGE ON YOUR SHELVES. IF NOT THEN CONTACT THE SALES OFFICE FOR SAMPLES AND RATES.

PROGRAMS COMING SOON

NOTE WE HAVE MOVED TO NEW PREMISES

COMMODORE 64

GOGO THE GHOST

If you fancy being fupped, then this is the game for you, fup being the Swedish for zap according to the insert for this latest budget release from Firebird, which is proving that just because software is cheap, it doesn't mean that it's cheap software.

This arcade adventure offers you 150 rooms for your 250 pence, and while they're not as detailed and as complicated as the likes of *Manic Miner*, they're every bit as hard to get through.

Gogo is the ghost who was last seen hurtling round the *Pac-man* maze, or perhaps his twin brother. Here he's in deeper trouble, as the 150 rooms connect together in a complex manner, with Gogo's dream

prince locked away and awaiting a heroic rescue in room 150. For some reason room 49 doesn't exist, which suggests a Swedish foul-up somewhere along the way.

Though initially you can only start in room one, which has a



single exit to room two, 24 of the rooms have passwords. Once you have reached one of these you can type in the password at the start of the game and go straight to that room in the maze and take up your journey from there.

You need a joystick to manoeuvre Gogo through each

room, and in best tradition there are objects moving up and down, or side to side, or both, with niches to hide in, dashes to make, timing to judge and strategy to work out with a generous helping of the pause feature.

Some of the room names are of the Matthew Smith/Jeff Martin variety, such as Turbo Tortoises, Mad Towels and Wear a Beard, to name but three, and others are filled with flying floppy disks, malevolent micros, gnashing skulls, stars, bats, hairy Pac-men, submarines and a million more.

The graphics are not the best you're ever going to see on your 64, but they're not bad and there's enough variety in the rooms to ensure that only occasionally do you notice some are built along the same lines.

You're collecting objects on each screen, of course, to add to your reserves of power (allow-

ing you temporary invisibility), time or points. While some rooms have keys or copyright symbols which have to be reached in order to open doors to other rooms, others merely open internal doors leading to another key or copyright symbol. It sounds a bit confusing, doesn't it?

The sound is rather forgettable, with a few nice eerie squeaks and howling winds in places, and the only major complaint is the lengthy wait at the end of each screen.

But at half the price of many games in the same category, *Gogo* will keep you going for twice as long as most. Buying this game is money well spent.

Mike Gerrard



Rating 8/10
Price £2.50 Publisher
Firebird Software
01-357 3814

BBC

OSPREY

This is definitely not a 'zap the aliens' game. It is, rather, a 'stop anyone zapping the ospreys' program, and is as much an education as a game.

The package contains a cassette and a 32-page booklet. Also enclosed is an application form to join the RSPB, who have joined with Bourne in marketing the program.

The booklet is excellent. Printed in full colour, it includes many fine photos of ospreys in the wild, well-

written text including current statistics on breeding pairs and a history of the near extinction and subsequent recovery of the birds. It also includes several screen shots from the game and full instructions on playing it.

Osprey is really a variant of *Hamberburg*, in which the player has to balance various factors in order to achieve a desired result.

In *Osprey* your three problems are egg stealers who climb to the nest at night, tourists parking to watch the birds who can frighten them by sounding their horns, and hunters who drive too close to the nest.

You have a limited number of wardens you may assign to prevent each of these attacks. You start the game in any year



prior to 1981, and the further back you go the fewer wardens you have and the harder the game becomes.

Having set your wardens to

their task, a nicely drawn panorama fills the screen and an animated sequence shows how you fared. You then also receive a written report and can set about redistributing your wardens for the next season.

If you reach 1981 with any ospreys left, you've won.

The game itself is not exciting, but I am now more aware of the plight of ospreys.

Simon Williams



Rating 6/10
Price £2.50 Publisher
Bourne
Educational Software
0794-523301

SPECTRUM

ASTRONUT

Astronaut is yet another variation on the platform theme. Mind you, it took me a while to find out just what the game was about since it comes with one of those colour-grid protection cards.

On loading, you are given a grid reference and must enter four colours from the card. Make two mistakes and the Spectrum resets.

- Is it worth this hassle?

Emphatically yes—*Astronaut* is a very good game with excellent animation.



You have to move a bomb-planting astronaut around a series of platforms trying to push blocks from one ledge to

another and down into a receptacle.

To get to the higher ledges, you must position the astronaut over a belching volcano. At the next eruption, the astronaut is catapulted up to a higher ledge. The only thing that can hurt him are the wild assortment of weirdies.

And what a collection they are: snapping clams, pulsating jellyfish, dancing flowers, nippy snails, bespectacled frogs, dangling spiders, and some of the largest, most impressive fire-ball spitting dragons ever

to appear on your Spectrum.

For me though, the best beasties were those bearing no resemblance to anything seen this side of sanity. An enormous bulbous head with boots on was one of the many loony creatures.

Nutty stuff — imaginative, funny and addictive.

Bob Chappell



Rating 9/10
Price £7.95
Publisher Software
Projects 051-428
9393

COMMODORE 64

BOULDER DASH

Boulder Dash, that jewel of Commodore 64 games, has now been converted for the Spectrum. If you've ever played the 64 version you'll be a mite disappointed, but if not, well what the eye hasn't seen...

The objective is to collect as many jewels as possible from the 16 caverns in as short a time as possible. There are five skill levels, just to keep you on your toes. Up to two players can join

in and other options include Q to quit, S to re-start and Space to pause.

You can use joystick or keyboard — as far as I was concerned the latter was better, not because I prefer sticks, but because of the weird choice of keys which you can't alter; E, F, M, C for up, down, left and right.

With three lives, I set off in cave A, level one. The screen scrolled back and out popped Rockford, the hero of the piece. One of the nice touches about this game is Rockford's character. If you don't move him pretty

quickly he just stands there, tapping his foot impatiently. I sent him off shunting boulders



and collecting jewels — level one's a piece of cake.

Onto the next level. It's easy here to get buried by falling

boulders, brained by tumbling jewels, or if you're too cautious, run out of time.

The graphics are colourful, but the scrolling's a bit jerky. The sound is a bit limited, no crashes here when the boulders tumble. Even if the translation isn't quite all it might have been, *Boulder Dash* is a great game.

Sandra Grandison



Rating 9/10
Price £7.95 Publisher
Front Runner
01-992 8055



PAGES OF POSSIBILITIES FOR YOUR COMMODORE 64/VIC 20



SIXTY PROGRAMS FOR THE COMMODORE 64 £5.95

Contains space games, war games, word games together with utility and educational programs.

INSTANT ARCADE GAMES FOR THE COMMODORE 64 £3.95

NEW! Shows newcomers to computing how to write creative games programs without needing to learn BASIC. Also serves as an excellent introduction to structured programming.

THE COMPANION TO THE COMMODORE 64 £5.95

Describes and explains graphics, sound, word-processing, peripherals and much more. An essential reference and guide to the capabilities and expansion possibilities of the 64.

INVALUABLE UTILITIES FOR THE COMMODORE 64 £5.95

NEW! Time-saving routines for 64 programmers. Contains utilities for editing, modifying and manipulating programs effectively.

CRACKING THE CODE ON THE COMMODORE 64 £6.95

NEW! A practical guide to programming in machine code and creating fast, efficient and professional programs.

THE BEST SOFTWARE GUIDE: VIC 20 AND COMMODORE 64 GAMES £3.95

A guide for consumers to the vast array of arcade games software available.

SIXTY PROGRAMS FOR THE VIC 20 £5.95

A collection of 60 assorted programs including space games, war games, word games, educational and utility programs - all for the price of a single cassette.



The Pan/PCN Computer Library is an extensive and authoritative series of computer books. Its broad range caters for games players and programmers of all levels of ability and experience.

Good value paperbacks for your Commodore 64 and VIC 20 at local computer book stockist NOW!



PERSONAL
COMPUTER
COMPUTER NEWS LIBRARY

COMMODORE 64

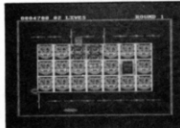
DRELB'S

Another US import, *Drelb's* is a rather strange affair. It's faintly similar to the old Pencil and Paper game where you must join up the four sides of a box to claim it for your own. Here the dots are replaced with a series of gates which turn through 90 degrees when you bump into them.

The aim is the same: close up four gates to create a square. When you have, a pulsating box appears and you goes your score.

The creature doing all this gate-crashing is a Drelb, a sort of winking-eye on legs which you control with joystick only.

As you would expect, things



are not that simple. Patrolling round the maze of gates are two nasties, both of which are graphically simple. One is a fat,

snake-like whatsit and the other is a box with a face. Stuningly imaginative, eh?

Contact with either of the nasties is fatal to your Drelb—though he does have several lives. He has no weapon and can defend himself by dodging or trapping the enemy temporarily by closing a box around it.

Any box containing a tapped nasty is represented by a large-size, immobile version of the nasty's face. Your own boxes may stop glowing and change to represent a leering Phizzog. Bashing into a box which is in this condition is bad for the Drelb's health.

And that's about it really. Dodge the meanies and join up the boxes. There may be better things on the higher levels but boredom sets in early and you may not feel inclined to persist.

Movement is smooth but the graphics are pretty mundane and make the game look almost prehistoric by today's standards. Not one of US Gold's better imports compared to some of its winners.

Bob Chappell



Rating 5/10
Price £9.95
Publisher US Gold
021-359 3020

AMSTRAD

QUACK A JACK

This game seems to have undergone something of an identity crisis. It's a bit like *Pengo* and its derivatives, it has a level system and screen titles à la *Manic Miner* claims on the cassette sleeve to star one Red Jack, but in fact sports a white duck as hero.

To round it all off, there's a lot about this game that's quite original. It starts with the usual Amsoft fairly boring header but, later in the loading sequence, livens this up a bit with a jumbo character set, which is then used throughout the rest of the game.

The game is idiosyncratic in

more ways than one. The duck hero, who is neatly animated and accompanied by a quack on each move, spends his time hunting out and crushing terraductile eggs. (Amsoft's spelling, although I wouldn't have thought pterodactyl was a copyright word.)

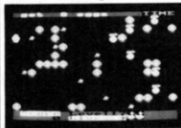
These provide the time element to each screen, and if Quacker doesn't reach each one within a given time limit, the egg hatches and its contents eat you.

To start with there are five eggs per screen and one vampire rabbit who makes vague attempts to impede your progress.

Stationary obstacles are described as cooking pots, but were beyond my powers of recogni-

tion. Piles of coins, which gain extra points, are similarly non-descript.

The cunning feature of *Quack A Jack* which lifts it above run-of-the-mill games, is the



fact that as you travel about the screen hunting eggs, the flagstones that you walk across are irrevocably damaged.

This means that, not only do you have to work out a strategy so as not to run out of flags to

reach a given egg, but also that it's possible to cut off your pursuers (there are more of them in later screens) by tracing out an island.

To help you out, you can shift rows of flagstones left or right to try to fill in the gaps you create. Later levels feature prawns, spacehoppers, Sue's Nose (Poor Sue!) and no doubt other Minterness nasties.

Definitely a game to be tried. It won't keep you going for months, but you may get some pleasure from it for a week or two.

Simon Williams



Rating 7/10
Price £8.95
Publisher Amsoft
0277 230222

COMMODORE 64

PC FUZZ

Evening all. You're on the beat down the local high street in this game. The boys in blue have been equipped with the very latest technology in their battle against villains and sore feet ie unicyles.

Petty misdemeanours are rife in this part of town. There are persons behaving in a drunk and disorderly manner. The punks and drunks may

be a nuisance but are angels compared with the Mafia who are robbing banks and tossing



gas bombs to assist their getaway. Your only weapon is the policeman's friend, a large

truncheon. You defend yourself against bombs and burglars by hurling the truncheon in their direction, aiming for a direct hit. Floating skywards from the bank are balloons to which moneybags are attached.

The street scene scrolls slowly to the left while PC Fuzz trudges ever-so-slowly around on his unicycle. Control of the truncheon takes a bit of getting used to — a combination of fire button and joystick movement guides the boomeranging sausage-like stick. A further limita-

tion is that Fuzz always faces right and can not fire any burglar or bomb behind him.

The graphics are fair only and the music depressingly monotonous. A good concept for a game but this implementation doesn't have enough challenge or variety to keep my interest.

Bob Chappell



Rating 5/10 Price
£6.95 Publisher
Anirog 0322-92513

SPECTRUM

LODE RUNNER

Some of the best games around are American, and for the Commodore 64, so it's good to see British software houses producing conversions for the Spectrum.

As a highly-trained galactic UDG, sorry Commando, you must recover gold from the Bungeling Empire. The ingots look like hot dogs and it's basically a levels and ladders game. The most unusual aspect is that you can edit any of the screens to suit your taste, and save them to tape.

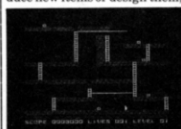
However, the screens are

much of a muckness — plenty of red brickwork and white ladders on a black background. The Bungelers are tiny purple figures which tend to come after you a bit sharpish, so you might like to edit them out of the first screen altogether to let you suss out the controls and how best to get at the ingots.

There are 75 screens. Not only can you add ladders, walls and pursuers (or take them away), but screens can be moved so you could make the last screen the first. Editing is dead easy with single key presses, and the way the screen dissolves instead of being wiped clear is a neat touch.

Lode Runner isn't a games

designer. All you can do is tiddle about with what's already there. You can't introduce new items or design them,



but the ability to alter the game has to be an attraction.

You can configure keys to taste and there's a wide range of joysticks on offer. Apart from up, down, left and right there's a dig, which simply removes part

of the brick floor immediately in front of you. This is needed to slow up the Bungelers.

You might also get the spade (laser drill pistol) out so you can fall through the floor, connecting with an ingot on the way down. It doesn't matter how far you fall, the only way you end a life is when a Bungeler gets you. It's a pity that you can't give yourself more than five lives.

Good fun for a few minutes, but I get tired of it rather quickly.

Bryan Skinner



Rating 7/10
Price £9.95
Publisher Software
Projects 051-428
7990

NEW HORIZONS

**8 ASHBURNHAM ROAD
BEDFORD
MK40 1DS
TEL: 0234 53816**

AGENT BUYERS

**IMPORT and EXPORT
COMPUTERS**

**HOME COMPUTERS
and
PERSONAL COMPUTERS**

The first QL adventures from TALENT!

The Lost Kingdom of ZKOL

Explore the ancient dwelling-place of the Dwarves – where the Wizard guards the last precious secret.

A classic and complex text adventure with hundreds of locations and a huge vocabulary. Set in real-time with traps, tasks, puzzles and mazes – and a special note-pad feature to aid you.

"the quality of the game is superb"
Micro Adventurer

PRICE
£19.95

+ 50p postage and packing



WEST

You are on the track of a notorious gang of bank robbers who have gone to ground near an abandoned mining town deep in Indian territory. Your task – to outwit and outgun the robbers, collect as much loot as possible and piece together clues on how to escape.

A demanding and exciting text adventure for the experienced games-player, using over 200 words and as many phrases. There are over 130 locations to search – not all of them easy to find. Events happen in real-time outside your control – Indians charge, rattle-snakes slither past and robbers appear and shoot at you. How long can you survive?

PRICE
£19.95

+ 50p postage and packing
(Also on CSM 64, BBC & Electron)

TALENT

COMPUTER SYSTEMS

CURRAN BUILDING, 101 ST JAMES ROAD, GLASGOW G4 0NS
24 HOUR CREDIT CARD HOT-LINE 041-552 2128



You are a highly trained Galactic Commando deep in enemy territory. Power hungry leaders of the repressive Bungeling Empire have stolen a fortune in gold from the peace loving people, and you have just discovered their secret underground treasury. Your goal? To recover every last ingot of Bungeling booty. You'll be running, jumping and climbing heroically, solving perplexing puzzles and drilling passageways through stone floors and barriers using your laser drill pistol. You'll need more than fleet feet and good looks to get through this mission alive. You'll need quick wits and brains!

CREATE YOUR OWN GAMES!

Lode Runner is more than a fast action game. It's a game generator that lets you design your own puzzles and scenes. You can move, add and take away countless ladders, floors, trap doors, crossbars, gold chests and Bungeling enemies. It's easy and there's no end to the variations, challenge and fun.

Available on the 48K Spectrum

© Broderbund™ 1984.

Licensed to Software Projects. Produced by Software Projects.



SOFTWARE PROJECTS

Software Projects Limited, Bearbrand Complex, Allerton Road, Woolton, Liverpool L25 7SF
 Telex: 627520 Telephone: 051-428 9393 (4 lines).



Can Thor save Cute Chick from the hungry dinosaur? Only you can help. At first he only has to jump rocks and holes. Then he must jump and duck, almost simultaneously, to avoid the logs and low hanging tree limbs in the Petrified Forest. The only way Thor can get across the river is to hop on the turtles' backs. These turtles sometimes get tired and submerge at the wrong moment, much to Thor's dismay! To add to Thor's difficulties, his arch-enemy Fat Broad is waiting on the other side to ambush him. If Thor's timing is good, the Dooky Bird is overhead, the prehistoric bird will pick him up and carry him across!

Thor must build up plenty of speed during his downhill run before the cliff. Timing is crucial, too. If Thor's balance is off or he is too slow he will crash into the ravine or the face of the cliff. Once over the cliff, Thor faces his most difficult challenge: the volcanic eruption. In addition to the obstacles on the ground, he is showered with boulders from the sky.

Once again Thor must cross the river on the turtles' backs. Then, at last, he must face the dinosaur! If Thor can get past the dinosaur and into the cave, he has only a short way to go to rescue Cute Chick. On his way, Thor must duck under stalagmites and jump over stalagmites to avoid crashing.

If Thor does crash, don't worry; he has five wheels. But True Love is calling him, so use all your agility and cunning to help him rescue Cute Chick!



Available on the Commodore 64

© Sydney 1984. Licensed from Sierra-on-line™
Licensed to Software Projects. Produced by Software Projects.

Send a large stamped addressed envelope for more detailed information on our new releases, plus a free large poster.

All sales enquiries to:
Colin Stokes
(Sales and Marketing)

For Mail Order only:
Software Projects, P.O. Box 12, L25 7AF

Selected titles available from—
John Menzies, HMV, Boots, Woolworth,
Spectrum and other large department
stores and all good major software
retailers.

Please send me a copy of
BC'S QUEST FOR TIRES £9.95 Please tick
LODERUNNER £9.95 where applicable

I enclose cheque/PO for
(Please add £1.00 for orders outside UK)

Access Card No.

Name

Address

For Mail Order only:
Software Projects, P.O. Box 12, L25 7AF

SOFTWARE PRO-TEST: QL

While several implementations of BCPL for 8-bit and 16-bit micros are available, the language is ideally suited to a 32-bit architecture such as that provided by the MC68008 processor in the QL. Metacomco has now released its BCPL developed kit for just under £60.

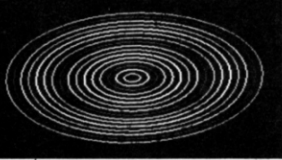
Readers interested in BCPL should get hold of a copy of *BCPL - The Language and its Compiler* by Martin Richards and Colin Whitby-Stevens. This is the BCPL user's bible.

Here is an example of a trivial BCPL program for the QL that first clears the screen and then prints "Hello sailor!":

```
GET "LIBHDR"
LET START () BE $(
SCREEN (SCREEN.CLEAR)
WRITES ("Hello sailor!") $)
```

Presentation

Metacomco's BCPL Development Kit (this review is based on a beta test copy) comes on a single Microdrive cartridge, and comprises nine files:



Concentric ellipses produced by a small BCPL program.

text editor, linker, library header and the BCPL compiler itself. Because the compiler is too big to fit in RAM, an overlay technique is used. The compiler consists of six files which are loaded as required, and this is transparent to the programmer.

The screen-based text editor (also written in BCPL) is identical to that provided with the Metacomco assembler and is easy to use. The editor can handle only relatively small files, but this does not matter as BCPL programmers tend to write their programs in small, linked modules to produce a single runtime module. The documentation mentions a program called `INSTALL` which allows the user to change the default window used by the editor and compiler. This was not included with the beta test copy, but will be available when the package is released.

Features

When using the BCPL Development Kit, you first use the editor to write your program, and save it as a text file. This is translated by the compiler into a binary file, which is then input to the linker with any other binary files that contain modules referenced by your program. This allows the user to make

QL KIT

Leon Heller, chairman of the Independent QL Users Group looks at a BCPL package from Metacomco.

use of a library of modules. These can be built up gradually and incorporated in the user's own programs or those of other programmers.

Basic Combined Programming Language was designed in 1967 by Martin Richards of the computing laboratory, Cambridge University. Although it is not a popular language (unlike C, which is based largely upon BCPL) it has many devotees, especially among those who learned their programming at Cambridge.

Like C, BCPL is a compiled language which makes it considerably harder to learn than an interpretive language like Basic.

BCPL is a relatively small, highly expressive and efficient block-structured language, ideal for systems programming: writing operating systems, editors, compilers, etc. BCPL compilers are usually written in BCPL which helps to make the language portable, *ie* easily moved from one machine to another, even if the processor is different.

The speed of compilation is excellent, considering the limitations of the Microdrives, and the linker is very fast. Compiler error messages are quite informative and it is usually easy to see where you have gone wrong. The code produced is not particularly compact, as the linker cannot just select the modules required, and the entire runtime system (about 9K) is always included in the resulting object code file, which can be run using `EXEC` or `EXEC-W` in the usual manner.

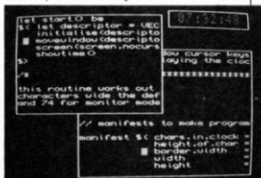
Programs produced with this package can make use of the QL's multi-tasking capability. The library supplied with the package provides access to most of the QDOS routines, includ-

ing graphics, file handling (sequential and random), the character font and screen handling. One omission from the library is a function corresponding to `INKEYS` in Basic, which is essential for games programs and terminal emulators. Anyone requiring this function will have to code it in assembler.

Since the compiler uses the QL ROM routines for all arithmetic operations, the precision of the floating point (seven digits) is inadequate for serious applications programming, such as accounting packages, but double precision arithmetic functions could be written — in BCPL, of course — and incorporated in any programs that needed them. BCPL is not really suitable for business programming.

Facilities for linking in assembly language modules are provided, and an example of this is provided in the documentation.

The beta test copy reviewed had a few minor bugs in the compiler and linker, to do mainly with error detec-



Two BCPL source code files being edited concurrently, with the clock running.

tion which will hopefully be corrected.

Documentation

About a hundred pages of documentation are provided, and these contain sufficient information to use the package, provided a copy of the Richards and Whitby-Stevens book is to hand. The book is all the more necessary because the draft documentation had neither BCPL examples nor index.

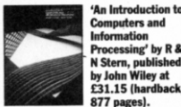
Verdict

This is a very attractive package, and well worth the £59.95 Metacomco will be asking for it. BCPL is a difficult language to use, however, so this package is not for beginners.

REPORT CARD: 1 TO 5

Features	●●●●
Documentation	●●●●
Performance	●●●●
Overall value	●●●●

Name QL BCPL Development Kit
Application Programming language
Price £59.95 Publisher Metacomco, 26
Portland Square, Bristol BS2 8RZ.
0272 428761 Other versions None.
Format Cartridge Outlets Mail order



At this time of year you might be looking around for coffee-table books. Be warned: this is a stout-oak-dining-table book at the very least. Rig up a block and tackle in case you ever want to put it on a high book shelf.

Expert opinion varies on the best way to learn about computers. Some hesitate 'tween certificate and doubt.

Many have it that buying a micro and getting on with it is the best course, and when the price of a book approaches the price of a micro they have a good case.

Of course, your megabuck purchase of a ZX81 won't immediately give you a grasp of computerised multiphasic screening, holographic disks, and time-division multiplexors, but you'll probably find something to do with it.

Nor will it give you a lavishly illustrated encyclopaedia of computing — although the ZX81's documentation was very good for its era. But the book flatters to deceive. Well laid out, sensibly ordered, and full of colour, it is superficial throughout. Perhaps 877 pages aren't enough. The book aims to cover so much ground, with so many subjects whisked in and out like a time-sharing mainframe, that it becomes taxing — like the party game where you have to memorise a dozen objects on a briefly exposed tray.

On top of this, there is the unbending American-ness of the authors. This means that the style is irritating and the approach to the subject less critical than it should be. The authors claim that they aren't interested in glorifying the computer, but when they move on to future uses, their brief mention of computers as 'law enforcement' tools makes no reference to the abuses possible in this increasingly controversial field.

If you really think you need this book, join a public library and wait for it to turn up there.

DC



'Using your Vic 20 as a Music Synthesizer' by Paul Copeland, published by Interface Publications at £5.95 (paperback, 216 pages).

This book had me completely baffled. For a start, the contents, although very detailed, give no page numbers, and there is no index, making it impossible to find anything in the book.

To make matters worse, the listings are not always located near the program notes, making it next to impossible to sort out which line 150 Mr Copeland is referring to.

This is a great pity, because he has included detailed descriptions of the programs to enable you to change them to suit your needs. His notes are clear and informative — it's just trying to discover what they refer to that's the problem.

Topics covered include creating sound envelopes, using glissandi in your programs and even creating avant garde music.

The blurb on the back promises 'full, mind-blowing output. If the programs don't blow your mind, the layout will. LT



'The Creative Computer' by Donald Michie and Rory Johnston, published by Viking at £12.95 (hardback, 263 pages).

Professor Michie has long been one of the UK's most respected experts on artificial intelligence; Rory Johnston has risen through the ranks of technical journalism to reach the coveted status of pundit. Between them they seek to answer a question that has tormented man since the dawn of the computer age.

No, not Can Accrington Stanley ever get back into the Canon League. Rather, can computers ever output more than the sum of what they take in? Can they be creative?

Outside Accrington this is probably the more momentous question, and messrs Michie and Johnston treat it with due gravity. From the first three pages you might deduce it is more a manifesto for the survival of mankind than a treatise on artificial intelligence; the authors take the position that intelligent machines could be the foundation stone of our continuation as a species.

They also repeat the chilling credo of twentieth-century science — 'But it is important that ... philosophical considerations

... do not confuse our commitment urgently to seek to exploit the beneficial potential of the new technology.'

Blinkered, they embark on a fascinating study that takes in much more than a direct review of artificial intelligence techniques. This is a well-written book with the scope to fascinate most general readers. The text is broken up by sub-headings and liberally illustrated, in black and white and colour.

And eventually the authors build a convincing case for artificial intelligence as an answer to the world's woes. But they aren't too certain about how many of the world's woes can be ascribed to scientists who jettisoned philosophical considerations. DG



'Impossible Routines for the Commodore 64' by Kevin Bergin, published by Duckworth at £5.95 (paperback, 212 pages).

Stupid title for what is really a handy book. Collections of routines are arguably of more use than collections of finished programs — most of us are capable of writing the bulk of a program's code but those tricky little problems defeat the whole exercise. General and specific routines provide many of the answers.

In this collection you'll find a lot of useful ideas and one or two gems. There are tips on program protection, including auto-run routines, several graphics utilities, and more general purpose programs covering printers, disk drives, keyboard and joysticks.

The only criticism of the book is on value for money. While 200 pages may look reasonable, nearly 80 are devoted to memory maps and Kernal routines that are well documented in Commodore's *Programmer's Reference Guide* and others.

However, if you're a beginner or intermediate Commodore 64 programmer, you'll find a lot of useful material between the covers. It's definitely worth checking out. PW



'The Commodore 64 ROMs Revealed' by Nick Hampshire with Richard Franklin and Carl Graham, published by Collins at £5.95 (paperback, 215 pages).

Quite a few books have already appeared on the market that attempt to disassemble the two

ROMs inside the Commodore 64. However, *The Commodore 64 ROMs Revealed* is the first book to do it properly.

The book was produced in several stages. First, the ROMs were disassembled, and all branches were labelled. All the system variables have been named throughout the disassembly and the look-up tables have been separated from the code. Finally, the listing has been fully documented. So, what appears in the book is an actual assembly of the finished file.

The whole system variable area is detailed. It would have been even better if the function of each variable had also been given, as some of the names don't mean a lot.

Another five pages give the entry points inside the ROMs for all routines — for example, where the NEW routine and CLR routines are held. This saves you having to roam round what is a rather large book trying to find the correct routine.

The comments given by the authors are long and clear. If you wish to use the 64's ROM in your own programs, or figure out how other programs work, then this book is for you. If you already own a ROM disassembler, then throw it away and buy this book instead, you won't regret it. SC



'The Memotech MTX Program Book' by Peter Goode, published by Phoenix at £5.95 (paperback, 125 pages).

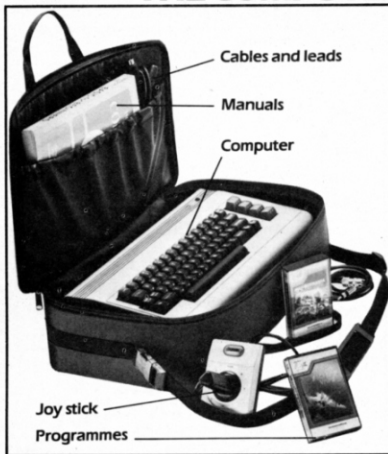
Books of programs are a boom industry of the decade so why should Memotech owners be left out? This one is as good as most and better than many on the market.

There are 23 listings here, most of them games but there are a few good practical routines too. Some are time-honoured favourites, including versions of *Lunar Lander*, *Star Trek*, *Missile Command* and a couple of long adventures. In the utility section are a sprite designer and a machine code screen dump driver for printing graphics screens.

That's the good side; the bad includes a few makeweights such as *Dice* and *Biowhythms*. The book also loses points for failing to explain any of the techniques used, so if you want to advance your own programming abilities you're on your own.

However, even if you want only some of the programs on offer it looks like value for money. PW

THE COMPUTER PROTECTORS.



Keep everything you want in.

Static and dust, the biggest enemies of the home computer. Fortunately there are now Targus computer bags. Thanks to the protectastat, specially treated material, these unique bags give your computer total anti-static and dust protection. Only Targus can do this.

COMPLETE PROTECTION

And that's not all. Beneath the hard wearing nylon outer, is a high-density, impact-proof, foam padding and a thermal lining to stop the build up of condensation.

It's also fire-retardant and once sealed with the heavy-duty nylon zips, rain-proof as well.

A PLACE FOR EVERYTHING

There's also a handy compartment for your programmes, joy-sticks, cables, leads, accessories and manuals; so it's ideal for neat home storage, as well as transportation between home and work or school.

FITS ANY COMPUTER

These sturdy, attractive bags are black with a red trim and come in 3 sizes, fitting any model. Just check the list to see which bag you need.



And everything you don't, out.

FREE MICROWIPES

Order any bag and we'll also send you a dispenser of microwipe anti-static treated screen cleaners - absolutely free.

ONLY AVAILABLE DIRECT

Targus computer bags aren't on sale in the shops, so order direct from us now.

Simply tick box A, B, or C, clip the coupon and send it with the correct remittance, plus £1.75 to cover postage, to: Personal Purchase Ltd., Engineers Way, Wembley, Middlesex HA9 0EB. Allow 21-28 days for delivery.

- Check this list for the bag to fit your model of computer:
- | | | |
|---------------------|--------------------|----------------------|
| A. SINCLAIR QL | B. TOSHIBA-MSX-64K | C. SAINO DR 70 |
| A. AMSTRAD CPC 464 | B. SHARP-MZ-700 | C. COMMODORE 1530 |
| B. BBC MICRO B | C. COMMODORE 64 | PRINTERS |
| B. DRAGON 64 | C. COMMODORE-C-16 | B. COMMODORE MPS 801 |
| B. ATARI 800 48K | C. VIC 20 | C. ORIC |
| B. ATARI 800 XL 64K | C. ORIC ATMOS | DISCS |
| B. ENTERPRISE 64 | C. ACCORN ELECTRON | C. ORIC |
| B. MITSUBISHI | C. SORD | C. ZX SPECTRUM |
| -MSX ML-8000 | RECORDERS | C. ZX INTERFACE |
| B. SANYO-MSX HWY 10 | C. TR-17 | C. COMMODORE 1541 |
| B. SONY-MSX HB-75 | C. TR-30 | |

Personal Purchase Limited

Engineers Way, Wembley, Middlesex HA9 0EB.

Please send the Targus bag to fit my home computer (tick either box A, B, or C) at £_____ plus £1.75 p&p. I enclose my cheque/PO for £_____ payable to Personal Purchase Ltd., or please debit my Access/Diners Club/Visa/American Express.

Card Number _____ Expiry Date _____

Signature _____ A. £19.95

Name _____ BLOCK LETTERS PLEASE B. £24.95

Address _____ C. £29.95

Postcode _____

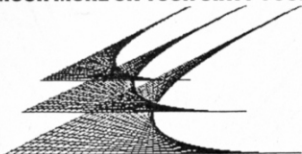
Your remittance should be made payable to Personal Purchase Ltd., at the address specified. Delivery on UK mainland only. Allow 21-28 days for delivery. Registered Office: Personal Purchase Ltd., Engineers Way, Wembley, Middlesex HA9 0EB. Reg. No. 1573900.

If not fully satisfied return your Targus bag within 28 days of delivery for a full refund. PCN 12-12



GÖRLITZ COMPUTERBAU

MUCH MORE ON YOUR SIXTY-FOUR



Print your heart out using EPSON printers and GÖRLITZ interfaces - over 10,000 sold in West Germany. Definitely THE BEST connection between VIC-64 and EPSON printers is our VIC-EPSON-INTERFACE:

Plugs right into any EPSON (board 8422) • 2K Buffer (BK option) • Z80 processor • lots of additional control functions • brings you the original CBM character set with all graphics in up to 40 sizes • including double height and double width printing of CBM characters • precise HARDCOPY from SIMON'S BASIC • BUS connector doubled like 1541 • DIL-switch for device address • printer remains unchanged • Interface can be switched off if Centronics port is used • No. 8423 for external use with EPSON-compatible printers like STAR etc. • Prices include DIN cable (fm) and manual.

VIC-EPSON interface type 8422 (board) £ 78.50

VIC-Centronics-Interface type 8423 (external) £ 79.50

prices do not include VAT. This is just one GÖRLITZ product. We are looking for dealers in UK. Our Phone: (01049)-261-27500. Mailbox for letters, queries and orders starting October: (01049)-261-2044.

GÖRLITZ COMPUTERBAU • P.O. BOX 852 • D-5400 KOBLENZ, WEST GERMANY

Mill Hill Computer Centre SPECIAL OFFER

Home & personal computers, software, peripherals, printers, disc drives and books at unbeatable prices.

All prices include VAT

A wide range of educational software and games always in stock.

BBCB + five software	£355
BBCDFS + five software	£460
Electron + five software	£190
Com 64	£185
Com SX64	£785
Amstrad	M. £235
.....	C. £345
ZX Spectrum 48K + five soft	£126
Epson RX80 F/T	£295
Epson RX80	£240
Epson FX80	£395
Seikosha GP100	£195
Shinwa CP80	£205
Amstrad Printer	£195
Commodore MPS 801	£195
Microvitec Monitor	£205
Cumana 100K Disc Drive	£165
Commodore 1541 Disc Drive	£190
Cassette Recorder	£22
Quickshot II	£9.50
Floppy discs 40T (10)	£18
Computer Table on wheels & masterplug	£55

This is only a small selection of what we can offer.

For further details either write or phone us.

Mail Order Despatched within 10 days after receipt of your order and cheque.

Add £2.50 P&P for orders below £150, and over. £8 P&P.

Government & Education discount given.



123 The Broadway,
Mill Hill, London NW7 3TG.
01-966 3363

COMPUTER PRINTERS

CANNON PW 1080A	£319 + VAT
MP 165	£299 + VAT
SHINWA CPA 100 CPS	£210 + VAT
JUKI 6100	£329 + VAT
DAISY STEP 2000	£210 + VAT
MT 80	£190 + VAT
PIXY PLOTTER (FREE SOFTWARE)	£495 + VAT
STAR PRINTERS	call for prices
SEIKOSHA PRINTERS	call for prices
CANNON V20 MSX COMPUTER	£250 + VAT

BBC, Sinclair, Commodore Computers and all accessories now available.

FREE DELIVERY ALL ITEMS

FOLLY MICRO



0730 894078
0730 67057

10 College Street, Petersfield, Hampshire
9am-9pm every day or send SAE for full range

We have no connection with any other retailer

MICRO ANSWERS

70-71 Wilton Road, Victoria, SW1

(Three minutes walk from Victoria Station)

- * All popular Home Computers including BBC, Spectrum, Commodore, Oric, Amstrad etc.
- * Software (over 1500 popular titles)
- * Accessories (Printers, Disk Drives, Monitors, Joysticks etc., etc.)

* SPECIAL OFFERS *

BBC 'A'	£249.00
MEMOTECH (MTX 512)	£249.00
ATARI 400	£ 79.00
ATARI 800	£149.00
DRAGON 32	£129.00
APPLE IIe + DISK DRIVE + CONTROLLER	£749.00
CABLE MONITORS	£150.00

Bargain prices on selected software

All offers subject to availability, prices inclusive of V.A.T.

(HURRY! LIMITED STOCK!)

Open Monday-Saturday 10am to 6.30pm

Telephone 01-630 5995

48K SINCLAIR ZX SPECTRUM



"ALIEN 8" recommended retail price £9.95 inc VAT
Available from W.H.SMITHS, BOOTS, J.MENZIES, WOOLWORTHS
and all good software retail outlets. Also available from
ULTIMATE PLAY THE GAME, The Green, Ashby-de-la-Zouch, Leicestershire LE6 5JU
(P&P included) Tel: 0530 411485

SPECTRUM REPAIRS

We expertly repair Spectrums for £15 inclusive of parts, labour and return postage. Spectrums upgraded to 4K for £28 including post.

R. A. ELECTRONICS

50 Kimberley Road, Lowestoft, Suffolk.
TEL: (0502) 66289

(3) TOP SECRET (3) II

Commodore 64-Spectrum 48K-VIC 20

CONTROL YOUR MICRO, UNIQUE, relocatable m code routine gives extra BREAKSTOP key. STOP most BASIC CODE HEADLESS Programs. LEARN SECRET'S LIST CONVERT/MODIFY. REVEAL hidden lines. Int MICRODRIVE DISK DRIVE COMPANION PLUS High Code DISASSEMBLER, lists M Code ROM etc. PLUS HEADER READER - full edit programs. PLUS HEX CODE DECODE CONVERTERS. PLUS SECRET INFORMATION how criminals keep secrets hidden-program SECURITY trick - how to reverse them. CASE - US \$5 DSK-49 \$95 MICRODRIVE - US \$15 ASH BYPRODUCTS. P.O. Box 510 BIRMINGHAM B179KS

VIC 20 £35

8K EXPANSION £8
3K EXPANSION £3

MORGAN CAMERA COMPANY
160 TOTENHAM COURT ROAD,
LONDON W1. Tel: 01-388 2562

EASY-FILES

A powerful menu driven program for the Spectrum. Holds up to 30,000 characters.

The commands include: ADD, PRINT, SEARCH, SORT, ALTER, PRINTER, TAFE, etc. £5.00 (inc P&P).

CHEQUES OR POSTAL ORDERS TO:

D. BETT,

Myrtle Cottage, Wiveliscombe,
Somerset

CP/M FOR

MICROS???

Now your personal computer can run CP/M. That's right! Any micro with an RS232 port and a Terminal Emulation Package can now run CP/M. The OMEGA spends up to three weeks to you and enables you to run any of hundreds of Business and Recreational software packages, from both commercial and user group sources. Your micro is no longer restricted to one or two languages, the Omega is sold with basic and one other language of your choice (Cobol, Fortran, Pascal, Fortran). WHAT IS THE OMEGA? The Omega is a single board module which will allow a micro with an RS232 port to play in and run CP/M. OMEGA has a 4KHz IBM DSK CPU, 4K of RAM, 2 software-controllable RS232 ports, a Centronics Port, 4K Monitor Emulator. The OMEGA can support four disc drives, single or double sided, single or double density, 40 or 80 TPI. OMEGA runs under CP/M 2.2. It has a set of utilities for formatting and copying data. A disk reservation facility lets OMEGA read, write and execute programs and data from Kaypro, Morrow Decision, IBM PC and others.

Hard Disk Expansion for any 280 base micro £96.

OMEGA (BARE BOARD+SOFTWARE SUPPORT) £300.00

ALL PRICES QUOTED EX-VAT AND IN STERLING
SECURICOR DELIVERY IF REQUESTED (C.O.D. ONLY)
CARRIAGE (U.K. MAINLAND) £15.00 - VAT

Send cash to:

QUANT SYSTEMS

111 Thorpe Road,
London E7 9DE

(Please allow 28 days for delivery - guaranteed)

QL ASSEMBLER TERMINAL SOFTWARE

available now! phone for details

Q CODE - 68000 ASSEMBLER QED - SCREEN EDITOR

Supplied on micro drive
cassette with manual and examples

SEND £15 to:

Q CODE,

42 Swinburne Road, Abingdon, Oxon.
or Tel: 0235 28359 for further information

MICRO COMPUTER EXHIBITION

SATURDAY JAN 12th
BROMLEY, CIVIC CENTRE,
KENT

INFO: EAST/WEST 01-290 5299

THE NEW BRAIN FILES

All you need to know about the New Brain 32K and 96K
out January 14th from Videograph £9.50 (inc P&P)
VITAGRAPH LTD
24 COLLEGE RD, BROMLEY BR1 3PE

MICRO BASE

Home Computer Software

SPECTRUM 48K

	OUR PRICE
Sheepok Holmes	14.95
Valhalla	12.70
Avolon	12.95
Daley Thompson Decathlon	7.95
Hampstead	8.45
Danger Mouse Double Trouble	6.95

COMMODORE 64

Hunchback	5.90	4.85
Zaxxon	6.95	6.45
Sheepok Holmes	14.95	12.70
Kidnapped	6.95	5.90
Sea Fight	14.95	11.95
Beachhead	7.95	7.45
High Noon	7.90	6.70

Write or telephone for price lists (state which centre), price includes postage and packing.

Micro Base (PCN)

PO Box 28, Newcastle NE3 1NG
Tel: 091-285 9855 (24 hrs)

SAVE £££'s!!

Amazing prices on Spectrum, Q.L., Commodore, BBC, Monitors, Printers, etc.
E.g. Q.L. £379.00
(inc. p+p, VAT)

Dove Communications

Tel: 0621 891715
(48 HOUR DELIVERY)

PROGRAMMERS

The Black Knight wants you!

Any micro experience, any type of software

SEND FULL DETAILS TO:

BLACK KNIGHT COMPUTERS LTD
PO Box 132, Chislehurst, Kent BR7 6LJ

NEW GAME FOR THE AMSTRAD

TIME BOMB

£7.65 including VAT + P&P

WANTED

PERSONAL COMPUTERS

all models bought for cash

Morgan Camera Company
160 Tottenham Court Road,
London W1. Tel: 01-388 2562

OMEGA SYSTEMS

HIGH SPEED DRAGON

Why buy disc drives? Try our menu driven tape, and find out why of our FS12, example programs in second hand, first, Minichess, Grandprix, Galactica, Blockbusters, etc. Inc. up to 33 of your own programs.



Only £2.50 inc.
Cheques/PO's to:
OMEGA SYSTEMS

44 Curlew Road Abbeylea
Gloucester GL4 7TF

MICRO ARTS MAGAZINE & SOFTWARE

A new forum for Computer Arts

Software Spectrum 16 or 48K	£3.00
MA1 - Abstract originals, 8 menu controlled graphics.	
MA2 - Various unusual effects. A compilation of computer arts ideas.	£2.50
BBC Model B: MA3 volume 1 by Martin Roope, 64 graphics programs	£3.00

FREE glossy art magazine with all software.

Magazine available at 90p (A5 P&P included)

MICRO ARTS (NI)

PO Box 587, London SW4 9PH

Telephone 01-720 4456

WDSOFTWARE

Utilities for the QL (£10 on Microdrive)

This package offers single-key loading, running or deletion of files, multiple formatting of cart-rigs, and auto backup of files from one or more cartridges to another with optional over-writing of namesakes. In addition, a directory of 60+ files can be viewed without screen overwriting. No a VERIFY program is unnecessary - DOS does this automatically. Now includes directory print out and 'gprint' to print any or all files on a cartridge with optional label files. Owners of the earlier package can update by sending OUR cartridge and 25p.

Current Spectrum Software

Trawdown (£5 Cassette)

Buy a ship, provisions and cargo to trade between the harbours of the Coral Islands. Make a fortune if the weather and pirates let you live long enough to master seamanship and economics. A strategy adventure game with graphics for 48k.

Jersey Quest (£5 Cassette)

Following an accident, you are stranded in the labyrinth of time and must find your way back to the present with the aid of persons and objects from many futures. Meet the Black Horse of St. Austen, the Dragon and Knight of La Hougue Belle, the Black Cat of Cornwall, a Centaur, the Willows of Roppon, and many others. A text-only adventure for 48k in machine code (Quill).

Morse Tutor (£4 Cassette)

This one has it all! 4-19 words/minute, variable spacing, variable number of groups of random letters numbers or mixed, random sentences, own message, single characters (including punctuation), variable pitch, FEEDBACK via screen, printer or SPEECH (machine alphabet or Cornish - Speech on 48k version only), and repeat facility. Takes you to and beyond RYA and Amateur Radio licensing standards. 16K and 48K versions on one cassette, 48k only on Microdrive cartridge.

Spectrum Programs on Microdrive

All the above are available on Microdrives cartridges at a price of £14.50 per one cartridge - the price of each program as shown above. E.g. a cartridge with Trawdown and Morse Tutor would be £14.50. As a bonus, Gavin Monk's Indexed Loader is included free with each cartridge.

available from

WDSOFTWARE,

Hilltop, St Mary, Jersey, C.I.

Tel (0534) 81392

JACK IN MAGIC LAND

48K ZX SPECTRUM
£6.95

An educational fantasy adventure with notes and book of illustrations

From

TURTLE SOFTWARE,

40 SCHOOL ROAD, FINSTOCK, OXFORD

Why buy expensive monitors when the Modern 3 RF converter will give the same pixel definition on any television! Also switchable between computer + TV programs. Only £29.95 send S.A.E. for details, stating type of computer, to:

Solar Computer Products

P.O. Box 4
Monmouth
Gwent NP5 4GG.
Tel: 0600 860661

TOUCH-TYPE

FOR THE 48K Sinclair Spectrum

DO YOU YEARN TO DO SOMETHING USEFUL ON YOUR SPECTRUM?

Are you fed up with silly games? Make this the moment you take a step toward using your Spectrum into the world of 'The Office of the Future':

Learn to touch type on any QWERTY keyboard using the Spectrum as the teaching machine.

- Full touch typing (no eyes down to the keyboard) from the first lesson.
- Carefully designed lessons progress from key learning to speed practice at each stage.
- Full ten finger touch typing with correct left and right shift key operation.
- Learning psychology built in to the program to keep you motivated and interested in the program.
- Full feedback of performance - you know it's working - you are learning to type.
- Learn at your own pace neither hurried nor restricted by other pupils.
- Comprehensive instruction manual included with every cassette.

In the age of computers isn't it time YOU learned to type!

ES-5 inc p&p and VAT.

By JCS Software, 1 Parkway Court, Colham, Surrey KT11 2BQ
O.K. 100% money back guarantee program. Details. Please send a copy of TOUCH-TYPE for the 48K Spectrum. Enclose a cheque for £8.95 (please make cheques payable to JCS Software) or Tel: 0922 6326. Order requires name.

Name _____
Address _____

TOUCH-TYPE TOUCH-TYPE TOUCH-TYPE TOUCH-TYPE FOR THE Spectrum 48K, PCN 89

Amstrad

Amstrad CPC 464 colour monitor boxed brand new. Must sell. Bargain at £285. Tel: John (0626) 82315 after 4.30pm.

Amstrad CPC 464 modulator and power supply. Never used, gift. Sell for £20 or swap for Devoack or Firmware manuals. Radlett 7431 (after 5pm) Colin.

Amstrad Hunchback and Gems of Stratus. Originals in good condition will swap for any two Roland games or HiSoft Devoack. Tel: Halesworth 2689.

Amstrad games for sale. Roland in Time, Roland in the caves, Hunter Killer and Star Command One. £5 or for £18. Tel: Wormley 4639.

Apple

Apple II - 4 K-RAM 2-disk drives, serial-card, games paddles, many games. Basic, Pascal, manuals. Offers £850. Tel: 021-308 1439, evenings and weekends.

Wanted Adventures for either Apple II and Spectrum or ZX81. Reasonable prices only. Tel: 0467-42536 or William Hearn, Woodside of Horner, Kemnay, AB6 0XT.

Apple II peripherals for sale. Colour 16K Mem 440 80 each £35 ALF MC1 System 620, Disk control £25, Mountain clock AD/DA £90 each, RS232 £35. Tel: Stuart 01-237 6803.

Atari

Atari Basic cartridge new £15.00. 16K RAM board new £15.00. Basic book £5. Protector, Slime, Ghost Town, Mysfun House £4 each. Swap. Tel: Rotherham 876360.

Atari VCS with 8 cartridges inc Jedi, Firefighter £80, or exchange computer - not ZX81 written. 53 Warrenway Woodside, Telford, Salop TF7 5QD.

Atari 400 with Basic cartridge and manuals £65. 140 recorder £25. Both books used, boxed. Tel: 01-348 5530.

For sale Atari 1020 colour plotter £85. Flight Simulator II original on 2 disks only £35. Atari 1010 cassette £22. Tel: 09013-1800 (Rex or David).

Atari software cheap: Threshold, Air-strike, Bug Attack disks £5 each. Ghost Hunter, Canyon Climber cassettes £4 each. All originals. Tel: 01-341 0464 evenings.

Atari 800 48K £110. Also 10 games on cassettes and ROM, all originals. £45. Tel: 01-570 3690.

Atari wanted: Basic XL cartridge, 128K Ramdisk, stop Dps. Tel: 01-570 3690.

Atari Koala Pad with Micro illustrator software, £35, or swap for Basic XL cartridge. Tel: 01-570 3690.

Atari magazines: various back issues of Antic, Analog and Electronic Games. All mint, some out of print. £1.50 each, including postage. Tel: 01-341 0464 evenings.

Atari software for sale or swap ZXaxon, Space Shuttle, Lone Raider £25. Tel: 0904-791067 after 6pm.

Atari 600XL with 196 64K memory module, 1050 disk drive, and software. 80 titles including Jumpman, Lode-runner, all on disks, joystick, £250. Tel: Walsley 842110.

Atari Joysticks: Le Stick £10, Suncom Starfighter, £7, including postage. All in new. Suitable Atari Computers, £200. Tel: 01-341 0464 evenings.

Atari 600XL, program recorder, software, notes, joystick, magazines, books, manual etc. Worth £220, sell for £100. Tel: Ashbooke 42669. After 5pm, ask for Stephen.

Atari 400 plus data recorder manuals. Basic four games cartridges £130.00. Tel: 011-665 5924. Write to Stonehill Avenue Musselburgh, East Lothian Scotland EH21 6LX.

Atari thermal printer no interface required. Ideal for listing + two rolls of film. £55.00. Tel: 01-445 2519. After 7pm.

Commorder

Vic 20 16K, Switchable RAM pack, joystick. 16 assorted games all for £75. Tel: 01-504 1717.

Vic 20 + C2N cassette recorder, in original packaging, £69. Also available joystick, cartridge games and cassette tapes, manual all for £55. Parts I & II. Tel: Knowle (05645) 3268.

CBM 64, games, 13 originals including Apaceful, Monty, Scorp, Sheep, Potty Pigeon, £60. Also some swap. 1300 latest game releases. Tel: 0827 53006 (Stephen).

Commorder 64 + disk drive + C2N + joystick + computer pack + collection of original U.S. software including Zork, Planetfall, Ultima III, FS II, all for £100. Tel: Alasger 78676.

Vic 20 16K Super Expander cassette, £200. Also some swap. Cassettes, cartridges, books, £150.00. All hardware and software needed for a beginner. Tel: 070-34583.

Vic 20 starter pack, also switchable 16K RAM pack, over £100 worth of software including Jetpac and Pharaoh's curse, also joystick, £150. Tel: 0752-329411.

CBM 64 plus C2N seven months old, boxed, £200. Software plus books cost £180 for £90. Hardware plus software £200. Tel: 01-508 5717 after 6.30pm.

Vic 20 computer with 16K RAM, C2N. Vic 1515 printer, joystick, super expander, programmers aid, software, cost £290, sell for £150. Tel: Office: 021-472 1301 ext 3298.

16K Vic 20, cassette unit, printer, utility and games cartridges, speech synthesiser, 3-slot motherboard, books and cassettes only £230, will separate. Tel: 01-310 4031.

Vic 20 C2N cassette 16K RAM expansion, joystick, books, games, Jelly Monsters cartridge, £110. Tel: 01-551 1091.

CBM 64, software American and British over 350 to sell. Tel: 0462-59460 ask for Ravinder after 5 pm any weekday. Tel: 0462-59460.

Commorder 64 and C2N plus 15 games including Daley Thompson's Decathlon, Soloflight, Beachhead plus manuals, worth £225 but sell for £250. Tel: 01-542 4890 after 6pm.

Commorder 64, Blue Thunder, original, amazing value at £5.00. 4 other games, £4 each £15 the lot. Tel: 0742-619542.

Commorder 64, disk drive printer, joystick and software cost £930, brand new. Never used, bargain £500. Tel: K. Vince 01-393 5178.

Vic 20 and 16K recorder and 24 tapes, £100. Rainbow Vision joystick. Excellent condition, all for £100. Tel: 01-878 7119 after 9pm.

Wanted - Commorder 64 and C2N for £85. Spectrum, cassette recorder joystick, interface and £60 software including Daley Thompson's Decathlon and Chuckie Egg. Tel: Bolton 2825.

CBM 64, Vic 20 large graded lists available lots a - magic U.K. and U.S. software! Please send to John Finchley, 30 Highgate Avenue, Finchley, London N12 9AQ.

Vic 20, C2N recorder, Quick Shot II plus Commorder joysticks, Scramble, Galaxions, Plus more 3K Super Spectrum, Atari games, a book of manuals dust covers £270. Tel: 01-471 7877 after 5pm.

CBM 64 + cassette recorder - over £400 for £200. Also some swap. Atari paddles Quicksot II dust covers. Worth £700, sell £285.00. Tel: 01-883 2381 after 5pm.

Vic 20, recorder, speech module, light pen, Vic-kita, £120. £140. or cost £400 - sell £270 (under guarantee) or swap. Tel: 0506-630975 ask for Gary.

CBM 64 £145 1541 £150 Trilipper graphics/text interface £39.95 Vintwrite Vispell £59.95 Practical £29.95 Chartpak £19.95 Busicalc £25.00. (disks). No offers please. Tel: Petersfield 6825.

Wanted: Disk Unit for CBM/Pet computer model 2040 or 3040 preferred, but will consider 4040 or single drive unit. Tel: 02441-67571.

Commorder Pet 3032, dual disk drive, Epson printer, Superchip, Toolkit, Mikro Assembler, Pascal compiler, 20 disks software, cables, books, paper. £550.00. Tel: (0253) 68630.

Billboard

Vic 20 + C2N + Super Expander + 3 carts Jelly Monster, Super Lander, Adventure Land, 3 Lapes + joystick. £110.00 swap for Gary Bennett, 25 Broughton Road, S.L. Leicester LE2 6ND.

Commorder 1541 disk drive plus Wordsearch titles sold for £10. Simons basic £20. Tel: Slough 0753-22784.

Wanted Commorder 64 without frills or extras. Willing to pay up to £80 for good example. Tel: 01-904 7884 evenings or weekends.

CBM 64 cassette deck £100 of games 3 joysticks £100 of books and magazines offers around £500. Tel: 0253-856234.

Commorder 64 wanted to sell for £90. Tel: London 01-524 8343, ask for Robert.

Wanted Vic 20 programs will pay up to £12. Tel: 0742-751909, after 4.30pm ask for Robert. Tel: 0742-751909.

Commorder C2N cassette £20. CBM 64 software. Solo Flight £7.50. Ring of Power £2.00 Memotech Computing, (Inc Sinclair) £2.50. Tel: GT. Witely 029-9211 420.

Oric

Oric-1 48K excellent condition, plus £140 software including Zorgons, Hobbit etc. Cassette recorder also included. 1095 related. Sell for £120. Tel: Bradford (0774) 732089.

Oric 48K computer, all leads books £72 worth of software, Zorgons Revenge, Xenon I, Hunchback, and many more £120. Tel: Newport (Shropshire) 814346.

Bargain! Oric-1 48K and six games including Hobbit only £65. Tel: Niall 01-341 3357/7777.

Oric-1 software: Hobbit, Ultra, Orion, Muc, Ori-Base, Peach-Records, Superstok, Hi-Copy. Books: Oric-1 companion, Metacore Programming, cost £125, sell for £25. Tel: 021-237 6803.

Oric/Atmos 48K, boxed long guarantee, also printer cable, books and business software £290.00 or £250.00. Bargain at £100. Tel: Kirkwall (0856) 3289.

Oric 1 64K computer + books, magazines + over £200 software. Including £22 titles, valued over £350. Accept £120. Saving £220. Tel: Bradford (0274) 731919. Anytime.

Oric software, 50 originals at near half price including Driver Graunter, Trickshot, Match Chess II, Strip, Bricky Wimpy, plus Oric 1.48K £75. Tel: 01-485 8393.

For sale Oric games Xenon 1 £4; Mr Wimp £4; Light Cycle £3.50; and Centipede £3.50. Good condition. Tel: (0603) 713432 after 6pm.

Hobbit 48K + 25 games including Hobbit £ 5.00. Owners, books, boxed with all leads. All this for only £140. Tel: (0243) 527210. Ask for Matthew.

Oric software for sale - Loki, Ice - Giant, Oric Munch, Zodiac, Chess, Flight, Superstok, £125. Tel: 021-237 6803. All for £9. Tel: Belfast 778392, after 6pm.

Oric 48K still boxed (replacement) + documentation software (Hobbit, Spanish Xenon) + Hobbit guide book + magazines, a steal at £135. Tel: Chris 04747 2201 evenings.

Oric-1 software special offer Scuba Dive, Hunchback, Operation Gretna, 40 originals perfect condition. £2.50 each inc. postage. Tel: Paul Haines (0737) 71257 Merry Xmas.

Oric 1 64K plus joystick including Xenon I, Defence Force, Ultra, Hobbit, Zorgons, Trickshot, Chess. 25 games, worth £400. Selling for £130. Tel: 0271 4131 Southall, 7-10pm.

Oric 1 48K plus software and extra leads, book etc. Also home computer course set. Cost over £225 now £75.00. Tel: Philip (01) 602-0356 (evenings).

Oric 1 48K plus joystick, interface 20 games including Hobbit, Hells Temple cost over £270 will sell £65.00. Tel: 01-485 8393. After 4pm.

Oric-1 48K, boxed, new. Forth, Xenon, Oric-m, Vncs Appa program book, joystick interface cost £202. Sell for £128.00. Tel: Chandlers Ford 3661 evenings or weekends.

Oric Atmos 48K plus Oric printer/plotter £150. Plus software - £200.00. Tel: 01-450 9659 even - £200.00. £4 months old; Downward programmable joystick interface; 16 games many books and magazine articles; cost £330. £150.00. Tel: Harthill (0101) 51481.

Oric MCP46 printer/plotter hardly used so excellent condition. Spare pens and ink. £100.00. Tel: 0222-863978. Evenings, (Cardiff area).

48K Oric computer + tape m/c + £125 worth of games, books, manuals. Value £300. Sell £120.00. Tel: works. Ext. 33 091-267110 9am to 4.30pm (Nile) Barry.

Peripherals

ANS dual 3in disk drives for BBC micro plus 15 blank disks £300. Tel: Patic 01-542 9401.

Colour monitor: micro-Vitec 1431MS suitable for BBC, Oric computers. Rearrangable. £100. Tel: 021-237 6803.

Atari 130: Kirkwall (0856) 3289.

Carrah Microspeech for sale. Only £18, mint condition with free adventure. £61-881 3651, Tony.

Wanted Vic 20 software (Word-stor etc) in good working order. Will pay up to £50. Tel: 01-767 5912 (eves).

Brother H815 printer, only three months old. Cost over £200. Bargain offer over £400.00. Tel: 01-445 4144 after 6pm.

Dual 100K drives cased with PSU cables, BBC-B format disk, DFS ROM also provided. £200.00. Tel: Canterbury 750415.

30-hour Basic ZX81: Mastering m/c on your ZX81. Toni Baker, £3.50 each. Tel: 045-260000.

Hazeltine monitor, keyboard, and twin cassette deck, monitor may need slight attention, quick sale £30. Tel: Durham 41667 or visit: 11 Wood Street, Pelton, Chester-le-Street, Durham after 4pm.

T199-44 console, Atari joystick adaptor, speech synthesizer, many original cartridges, 1000 games, arabic reader, age "9er" magazines, PARSEC, Indiana and videogames modules. Tel: 01-904 7884.

Sinclair

Spectrum software, Hobbit, Valhalla, Forth, Scuba Dive, Fifth, Burg, £6. Wheelie, JSM, Jubilee, Lunar Jetman £3. Tel: Sheffield 460004.

£85 Spectrum + lots of games (originals) + £100.00. Tel: 021-237 6803. Many more for sale. £95.00 or swap for quality electric guitar eg Fender Strat. Tel: 01-508 4593.

Sinclair UK operating system. Faultless performer. £350. Tel: 0932 63522 (Cobham).

ZX81 16K + 3M, 12 software cassettes including 3D Monster Maze, Kickstart, £18. Tel: 021-237 6803. Tel: 0424 440623 (evenings).

£85 Spectrum, Microdrive, Interface 1, Interface 2, ZX printer plus £140 of original software. Tel: 021-237 6803. Worth £450. Sell for £290.00. Might split. Tel: 0656 722754.

Spectrum business software originals inc documentation. Va-Cat, Figaro II, Finance Manager, Small Business Accounts, sell half-price or swap. D Black, 5 Swan Court, Woodchurch Road, Birkenhead, Merseyside.

Spectrum 48K, Interface 2, Carrah Speech, programmable joystick interface, Quicksot joystick, Sanyo tape recorder, plus decent selection of software. £200.00. Tel: 021-237 6803.

£50 only for Spectrum 48K in good condition along with £70 worth software, Carrah Speech, joystick interface, carry case, book & magazine. Will separately for £1 price each. Master (Room 20) on 01-727 1631.

Spectrum Protak joystick interface. Good condition, still with box. £9.50. Tel: 021-237 6803.

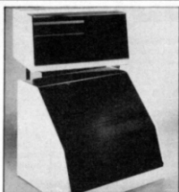
Spectrum software for sale or swap. 40 top titles, send list to Julian Frank, 84 Neyland Crescent, Helleston, Norwich.

£85 Spectrum software for swaps, many new titles such as Spy Hunter, Alien 8, ZXaxon (U.S. Gold) and many more. Tel: Avtar 01-552 3983 after 6pm.

Can we look forward to an MSX machine from Oric? It's heartening to see ex-Imagine people in work again, and they turn up unexpectedly all over the place. Most of them, as far as we know, have found gainful employment in the software circuit. But some, using Imagine as a stepping stone, have risen higher. Bruce Everiss, for example, was out and about last week. Everiss, newly appointed managing director of Tansoft, was singing the praises of MSX, consumer electronics, and inscrutable Japanese quality control to the rafters at Yamaha's Milton Keynes pied-à-terre last week.

The reason he was singing praises to the rafters was that there were so few journalists at Yamaha's CX-5 demo to sing to. But how come he was there in the first place? Alas, it isn't evidence of a joint venture between the popular micro maker and the Japanese manufacturer of 750cc four-stroke synthesizers. Everiss accepted an invitation to assist Yamaha in a consultancy capacity some months ago, and was fulfilling his commitment with Oric's assent.

Later the same day Jack Tramiel was growling to the rafters as the hype behind Atari



Faceless micro ...

grows to avalanche proportions. He spoke of billion dollar turnover for next year, more new machines than you could shake a stick at, and success beckoning at every turn. It was hard to believe that Atari (thanks largely to Tramiel's activities at Commodore) almost went under earlier in the year, when it was losing (by his estimate) \$10 million a month.

In gravely tones he warmly damned MSX with faint praise — 'I think it's a very nice machine,' he intoned carefully; Tramiel's speech is difficult to reproduce on the page, particularly when a recent Atari press release still lurks in the back of your mind. This attributed a comment 'in broken English' to Tramiel's top man in Europe,

Massimo Ruosi. It comes as a shock to learn that Tramiel also speaks in slightly fractured English, and in broken sentences to boot.

Finally this week, two contenders for the Most Enterprising Micro Facilit of the Year. The first picture shows Total Business Systems' remarkable acoustic covers — you need never be ashamed of a grubby micro again. Below is Versapak's clamp for illegally parked BBC systems, which doubles as an anti-theft device. Some day all micros will look like these.



... and micro facias.

SYNTAX ERRORS

One of our reviewers can't tell left from right. In his Philips 2000C review (issue 90) he claimed the disk drives are to the left of the machine. The camera never lies, and our photograph showed that they are really on the right. The reviewer maintains it is due to watching Mad Lizzie every morning on TV. It appears she suffers from a similar problem ...

We missed out most of line 8510 in the listing for Pascal's Triangle (issue 89). The line reads:

```
8510 IF M% (C%, R%) MOD D% = 0
PRINTCHR(Y%); " "; ELSE
PRINTCHR(X%); " ";
```

NEXT WEEK

Turkey Shoot

Stand by for the Turkey of the Year Awards, as PCN picks out the year's wooden spoon candidates.

Brain of Britain

We put Powertran's souped-up Cortex through its paces — with a little help from a soldering iron.

Draft printer

CPA's 80-column workhorse works out in this full Pro-Test. **BBC 3D**

Add another dimension to your BBC's soft copy with our free listing.

Animated Spectrum

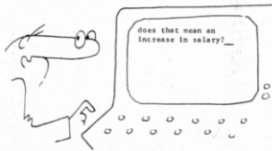
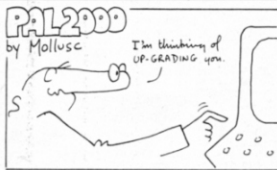
Be your own Walt Disney with a routine to create animated sequences.

Poker-faced 64

Try your hand at Solitaire Poker on the Commodore 64.

Atari stars

Two of the Atari's distinctive features come into focus in this program.



PCN DATELINES

Event	Dates	Venue	Organisers
CADCAM Intl Show	Jan 8-10	NEC, Birmingham	EMAP Intl Exhibitions, 01-837 3699
Mini/Micro Computer Exhbn Conf	Jan 13-16	Stockholm, Sweden	Sollentuna Massan, Box 174, S — 191 23 Sollentuna, Stockholm
Which Computer?	Jan 15-18	NEC, Birmingham	Clapp & Poliak 01-891 5051
High Technology & Computers Education	Jan 23-26	Barbican, London	Computer Marketplace Exhibitions, 01-930 1612
Computer Exhbn — Computer Thai	January 23-26	Bangkok, Thailand	Conf & Exhbn Management Services, Ltd, 61.5 Langsuan Soi 2, Ploendit Road, Bangkok 10500
Intl Microcomputer Fair	Jan 29-Feb 3	Frankfurt, Germany	Collins & Endres, 01-734 0543
Apricot & Sirius Computer Show	Feb 5-7	Kensington Town Hall, London	Paradox Group, 01-241 2354
Intl trade show for home comps, software, etc — LET	Feb 17-19	Olympia, London	Turret-Wheatland, 09-23-777000
Intl Computer Graphics User Show and Conference	Feb 19-21	Barbican, London	Mountbuild, 01-486 1951
MEXCOM	Feb 25-28	Mexico City, Mexico	AESI Ltd, 01-379 7628

EDITORIAL: Editor Peter Worlock. **Deputy editor** David Guest. **Production editor** Lauraine Turner. **Deputy production editor** Harriet Arnold. **Editor's assistant** Karen Isaac. **News writers** Ralph Bancroft, Sandra Grandson. **Features editor** John Lettice. **Software editor** Bryan Skinner. **Peripherals editor** Kenn Garroch. **Hardware editor** Stuart Cooke. **Programs editor** Nickie Robinson. **Art director** Jim Danie. **Art editor** Dave Alexander. **Assistant art editor** Tim Brown. **LAYOUT artist** Claire Preston.

PUBLISHER Cyndy Miles. **Publishing assistant** Tobe Bendeth.

ADVERTISING: **Group advertising manager** Peter Goldstein. **Advertisement manager** Bettina Williams. **Assistant advertisement managers** Laura Cade, Claire Rowbottom. **Sales executives** Claire Barnes, Phil Benson, Mike Blackman, Steve Corrick, Tony Keefe, Andrew Flint, Christian McCarthy, Isabel Middleton, Sarah Musgrave, Tony O'Beilly, Anita Stokes. **Production** Richard Gaffrey. **Advertisement assistant** Jan Moore. **Subscription enquiries** Gill Stevens. **Subscription address** 53 Frith Street London W1A 2HG 01-439 4242. **Editorial address** 62 Oxford Street London W1A 2HG, 01-636 6890. **Advertising address** 62 Oxford Street London W1A 2HG 01-323 3211. **Published by** VNU Business Publications, Evelyn House, 62 Oxford Street London W1A 2HG © VNU 1983. No material may be reproduced in whole or in part without written consent from the copyright holders. **Photocopy** by Quickset, 184-186 Old Street, London EC1. Printed by Chase Web Offset, St Austell, Cornwall. Distributed by Seymour Press, 334 Brixton Road, London SW9, 01-733 4444. Registered at the PO as a newspaper.

MATCH DAY



Match Day is no ordinary soccer game. Blistering 3-D action, total animation and automatic camera scan are just some of the intricate techniques which make Match Day the league

leader of soccer games. Now follow the "Action":

Your striker traps the ball from a perfectly placed corner-kick, takes on the defender and dribbles neatly round him making space to



chip in a teasing cross-ball to his advancing team mate in the



six-yard box. There is no time to control the ball, your player must commit himself to a snap shot on goal...

his powerful half-volley rattles the cross-bar, the ball returns, floating menacingly above the penalty



area and your star striker seizes this half-chance



to head the ball decisively into the back of the net... GOAL!



Match Day is as compelling as soccer itself. You will marvel at the depth of play and ball control offered only in MATCH DAY... Shoot to win!

SPECTRUM 48k

7.95

ocean

SPECTRUM 48k

7.95

Ocean House · 6 Central Street · Manchester · M2 5NS · Telephone 061 832 6633 · Telex 669977

Ocean Software is available from selected branches of: **WOOLWORTH**, **WHSMITH**, **John Menzies**, **LASKYS**, **Rumbelows**, **COMET**.

Spectrum Shops and all good software dealers. Trade enquiries welcome.

The price tag. It's something rather special.
When you take a look at the new Goldstar
MSX you'll find an asking price of around £240

Quite a bit less than most of the others.
And since you're choosing a micro that's
designed and built to one standard, that'll leave
you a whole lot more for the super new MSX
games or business software.

What is standard, of course, is the superb
MSX specification.

There's one thing about this MSX that isn't quite standard.



State-of-the-art feature like 64K of 'user'
RAM and 32K of ROM and 16K Video RAM place
the Goldstar right at the top of the MSX league.

Sixteen vivid colours and eight octaves of
sound make it a great games player's micro.

And there's a powerful Z-80A processor to
take on a world of home office tasks.

Goldstar MSX. The brightest new star
among micros that's unbeatable value for money.

You'll find it at above standard computer
dealers now.



GoldStar

Distributed by:-

MICRO DEALER UK Ltd

29 Burrowfield, Welwyn Garden City Herts AL7 4SS

Tel: (07073) 28181 Telex: 23674 MDUKG