

40p EVERY WEEK • No 106 • APRIL 6 1985

**PERSONAL**

**Computer**

**NEWS**

**FREE  
COMPETITION  
£1,000 in prizes**



**ATARI**

**BANDWAGON**

**ROLLS**

**GEM AND ST  
LURE SOFTWARE  
SUPPORT - P.2**

**64 & ATARI DISK AIDS**

**BASIC OF THE FUTURE**

**MEMOTECH ASSEMBLER**

**FREE SPECTRUM UTILITY**

# Super Gran

FREE 16 X 24  
FULL COLOUR  
POSTER



**TV**  
TYNE TEES  
COLOUR

COMING SOON SUPER GRAN  
THE ADVENTURE  
SPECIALLY WRITTEN FOR KIDS

*This great new game is based on the Tyne Tees series Super Gran and produced in association with Tyne Tees Television.*

*Super Gran will be available for the CBM 64, Spectrum 48K,*

*C16 and Amstrad on April 2nd with versions for the BBC/B Electron, MSX, Atari and Einstein to follow.*

**TYNESOFT**  
COMPUTER SOFTWARE

Ring Tynesoft on  
(091) 414 4611  
for your local  
stockist.

# MENU

First the good news, a happy Easter to all of you. The bad news is you'll have to live without us for a week. Because of the problems caused by the Bank Holiday weekend we've had to drop next week's issue. Anyway, why shouldn't we have a holiday too? To compensate we've made this issue a bit bigger, and issue 107 will be worth the wait. We'll have a special feature on printers, and we'll show you how to build a printer interface for your 64, plus a great Spectrum competition. So don't miss it.

PERSONAL Computer NEWS  
FREE SPECTRUM UTILITY  
ATARI BANDWAGON ROLLS  
MAY AND JUNE 1985 SUPPORT '82  
64 & ATARI DISK AIDS BASIC OF THE FUTURE  
FREE SPECTRUM UTILITY

# MONITOR



## Argus cracks whip on Quicksilva

Argus Press Software is clipping Quicksilva's wings prior to spreading its own. The group plans new titles, new styles and ultimately a rebirth of the Game Lords — this time on its own terms.

Against a background of bickering, Argus is moving the Quicksilva operation from Southampton to London. It may be that as few as three or four Quicksilva people will move with it, but Argus' aim is to set up a fresh marketing team and rejuvenate the Game Lords with its own hand on the joystick.

Peter Holme, as of this week in charge of Quicksilva marketing, said from Argus: 'We're just picking up the pieces. But it's a marketing man's delight — we've got several products coming along that are real humdingers.'

The view at Argus is that it left Quicksilva to its own devices for too long. The reality is that sales just haven't been there, said Holme. 'Quicksilva ought to be number one and it hasn't been. But it will be the best again. We're working with the Quicksilva people who are staying on and we'll relaunch the Game Lords. I want to see Game Lord conventions, competitions within games to become Game Lords, all the sorts of things that people get off on.'

Quicksilva itself has been incommunicado for days, and rumours that Rod Cousins will not move to London haven't been confirmed. Holme said: 'I hope Rod stays with it because he's a terrific personality.'

He denied point blank that Argus had any plans to contract Quicksilva, and on all other fronts the group is expanding. Its tie-ups with Lotherien and Starcade are both bearing fruit and it is moving ahead in other directions, principally useful home software.

At the end of April it plans to launch its Home Activity Centre, two integrated programs for the Commodore 64. For £19.95 there will be a word processor/database/spreadsheet package, and for £14.95 a word processor/animator/composer suite. These may also be converted for Atari systems.

From Lotherien, around the same time, it will release a simulation of the Battle of Arnhem, complete with elements of arcade action and a war-gaming handbook.

There is also a range of educational software under development.

But Argus is still looking to Quicksilva to provide 50 per cent of its turnover in the software business, and it is looking for home-grown talent to provide the raw material.



Quicksilva — Game Lords disarmed.

## The law hits back against hackers

The backlash against hackers starts this morning (Wednesday) in Bow Street magistrates court, where two men face charges arising out of hacks on Prestel.

Robert Schifreen and Steven Gold have been charged under section one of the 1981 Forgery and Counterfeiting Act. The offences they are alleged to have committed involve access to Prestel computers between November last year and February this year.

Schifreen used to be Bug Hunter in Computer and Video Games; Gold put together a column on Micronet. They are now described as a technical author and an accountant respectively.

The forces of reaction seem to

be gathering to turn back a tide of hacking. The case of Schifreen and Gold comes hard on the heels of the slightly hysterical response that has arisen in some quarters to the publication of *The Hacker's Handbook* (issues 104 and 105).

The Act under which the pair are charged focuses on the 'forgery' of computer disks and 'electronic devices' for recording information from Prestel computers and services — the Gateway test facility is mentioned specifically.

This means that the law can be used against anybody trying to delude Prestel into thinking it is talking to an authorised user — it is the protocol that is being 'forged', not anything as simple as a floppy disk.

## COVER STORY

### ATARI Bandwagon rolls 2

The new 16-bit Atari machines look set to put Atari back in the big league. We report the latest details on the machines, with a special look at the GEM operating system, and reveal the groundswell of support that's already building.

## OUTPUT

### MEMOTECH assembler 10

All right, Memotech owners — we've put our money where our mouth is and come up with a superb feature on MTX code. If you want to learn machine assembler, this is for you.

### SPECTRUM utility 18

Easier programming with this Trace utility.

### 64 & ATARI disk aids 21

Help at hand for disk drive owners.

## HARDWARE

### Computer on your wrist 33

A micro, micro, microcomputer from Seiko. Is this miniaturisation gone mad?

## SOFTWARE

### Basic of the future 50

Microsoft's latest Basic for the Macintosh wins high praise from Software Editor Bryan Skinner. One day, he says, all Basics will be like this (we hope!).

### QL Forth 52

More language developments for Sinclair's latest black box.

## COMPETITION

### £1,000 competition 46

We're giving away two Penman plotters and runners-up prizes worth a total of £1,000 in this free, easy-to-enter competition. Have a go...

## REGULARS

### Monitor 1

Argus tightens Quicksilva reins, this page; Commodore looks for Amiga break, page 3; UK firm makes Apple/IBM breakthrough, page 4.

### PCN Charts 5

The first — and still the best — software chart.

### Random Access 7

High praise for Sir Clive, and other readers' opinions.

### Routine Enquiries 8

### Microwaves 9

### Dungeon 28

More adventure in the vaults of PCN Towers.

### Software Pre-View 38

### Gameplay 41

### Billboard 54

### Quit 60

## DR launches a GEM of a Mac attack

Digital Research's own personal Mac attack, GEM (Graphics Environment Manager), is about to fire the first shots in a personal computing revolution.

GEM Desktop, a Macintosh look-alike, with PC/MSDOS front-end will be available from April 15 for £49.95. GEM Draw, a cut-down version of MacPaint, will be released on the same date at an introductory price of £129.95, rising to £229.95 after August 1. Other applications, are to follow in summer.

The GEM collection, GEM Write, GEM Paint and GEM Desktop will be launched as a package on June 15 at £129.95, to be followed by GEM Graph (£179.95) and GEM Wordchart (£129.95) on July 1.

DR has licensed GEM to ACT, and Atari's ST will feature GEM in ROM. Since the GEM products released only run on the IBM PC, XT or AT, PC-compatible micro makers will be under pressure to launch

GEM-running machines. Commodore, Sinclair and others will feel the pinch, too.

Digital Research claims that many software houses are coding GEM applications for release in the immediate future and more than 200 GEM programmer's toolkits have been sold. DR is deliberately keeping prices down to encourage third party software vendors to do likewise.

GEM on a standard IBM PC is rather slow but 68000 versions, or GEM on hard disk, are much faster, and GEM can handle 16 colours. The colour support and GEM's portability might spell trouble for the Mac, but DR faces the difficulty of producing a host of data files to allow end users to tailor GEM to their particular system.

Moreover, GEM feels like a precursor to the Lisa and Mac systems, not a development — several features are missing and GEM Draw isn't a patch on MacPaint.

But if DR can sign up more OEMs, like Atari, we'll see lots of Mac look-alike systems and software by the end of the year.

Software; and Microprose, several of whose games have been brought to Britain by US Gold.

Last but not least, adventure king Infocom said: 'We intend to have the whole of our product line available for the ST at launch.'

In Britain, GEM gets a muted thumbs up from software houses. They're waiting to see how GEM sells, if Atari can deliver the goods, and how the machine is received.

Some British software houses are already coding applications for GEM.

Lotus has still to release Jazz on the Macintosh and a



available this year.

Even in the US there are one or two dissenting voices, largely favouring Commodore's 16-bit Amiga machine over the ST. Broderbund said it was converting several titles for the Amiga but had no plans for ST software.

Electronic Arts, publisher of Archon, MULE and One-on-One, said some titles would be available for the ST but 'the main thrust of our hardware support this year will be for the Amiga.'

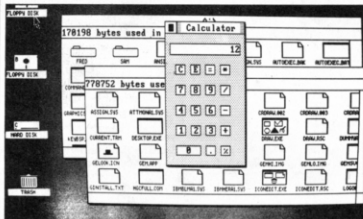
Many observers anticipate a battle royal between the two but the signs seem to favour Atari at the moment. Scheduling for deliveries of the Amiga is open to question (see story on facing page) whereas Atari looks on target to start shipping machines at the end of April.

Atari's critics — Sir Clive Sinclair among them — didn't believe the company could produce the hardware on time, or that Digital Research could implement GEM on the 68000 this soon.

DR, however, took a neat shortcut by hooking GEM onto CP/M-68K which has been available for some time. When the ST was announced much was made of the Tramiel Operating System, but tucked away in the small print of the brochure is the line 'TOS is a trademark of Digital Research'. Obviously DR was ready for the ST before anyone thought.



Atari 520ST — first GEM vehicle.



GEM — Carat and stick, cut and no paste from DR.

## Tramiel leads charge in Atari revival

Jack Tramiel is poised to do what many would have declared impossible — take the corpse-like Atari and turn it into one of 1985's hottest computer companies. The machine that will do it is Atari's ST.

The 68000-based ST is a child of first-class pedigree — born of Atari's engineers, Tramiel's swashbuckling marketing style, and Digital Research which provided it with one of its outstanding features, the GEM desktop environment.

Reaction in the US is very favourable, especially in the light of Atari's position last year — dead on its feet after an onslaught from Tramiel's Commodore.

Richard Frick, product manager of the ST range at Atari's US headquarters, revealed the level of support growing for his machines. To date 38 develop-

ment systems have been sold and there are orders for another 75.

More impressive is the list of software companies working on ST products. Heading the roll is Microsoft which has produced much of the best software for the Macintosh including the superlative MS-Basic 2, Word, Chart and Multiplan. Frick says Microsoft will convert its range of Mac software to take advantage of the ST's colour display.

Atari is working on a number of businesslike programs and will probably produce two of each — an entry-level version and a full-featured version.

But it's not all work and no play. Several of America's top games companies have taken the ST to their hearts. Among them are Sublogic, renowned producer of flight simulators; Spinnaker, one of the leading education software houses; graphics specialist Penguin

spokesman said: 'There are no plans to produce software for GEM.'

Thorn-EMI's UK offices were non-committal over plans for GEM, but the company is 'very interested' in Atari's ST. In fact its first GEM product will be for the ST. This will be conversions of the company's 'Perfect range of software from its American arm, Thorn-EMI Inc.'

Composf, publisher of Delta and Domino, is currently using GEM in-house. A spokesman said: 'Nothing else provides as much help to the programmer', and added that a couple of pieces of GEM compatible software should be

## Better and beta — first impressions

PCN currently has a beta test version of GEM running on an IBM PC, and it's limited both by the geriatric nature of the PC's 8088 processor and by the fact that it's currently a front-end with little in the way of back-end, but for all that it's still fun to use.

Once applications software incorporating GEM is available it stands a fighting chance of transforming serious computing into something that's easy to learn. The version running on the Atari 68000 machines will have the additional advantage of leaving the PC version standing.

The minimum GEM will do is to present you with a more user-friendly 'desktop' style

opening screen, showing trash can, files, clock, calculator and so on. Use your mouse to point at a 'disk' on the screen and you get a directory, then point at a program on the directory and it runs.

Currently, as there's no software that uses GEM's facilities, you then drop into the program and you don't see GEM again until you exit it, but still have the opportunity to marvel at the way your 'desktop' is exactly the way it was when you left it, and it's still possible to play with GEM Draw, which although not a patch on MacPaint is a lot more fun than weary old Wordstar.

Watch this space for the full story, when PCN will reveal whether or not you can get cheesed off with mice...

## Welcome Amiga and goodbye Plus/4?

Commodore's Amiga, on course for a summer launch, is attracting some heavy weight software support — but it's one of the few bright spots on Commodore's horizon at the moment.

The C16 and the Plus/4 are teetering under the weight of fierce price cuts; the LCD, on view in Las Vegas in January (issue 95), is 'on ice' for an indefinite period; and the word is that the 64 will have to give a little to make room for the 128 when it arrives.

The Amiga was the scene-stealer at 1984's Consumer Electronics Show and it is expected to give Atari's STs and several other mid-range machines a run for their money. 'At about \$1,000 it can't strictly speaking be described as a consumer product,' said a spokesman, adding that the system would be equipped with 'excellent applications for business users'. But the Amiga's main appeal could prove to be its graphics, in whatever type of applications.

Meanwhile Commodore's latest launches, the C16 and the Plus/4, are feeling the chill wind of market forces. The C16 is being murdered by the high street, claims Commodore in a reference to leap-frogging price cuts that have seen it come down to £70. It confirmed that it couldn't continue to support the system at that price, but the spokesman stressed: 'No decision has been taken by the company to drop the C16 or the Plus/4.'

The C16 has been attracting greater software support recently but there are no such

compensations for the Plus/4. The 50 per cent price cut of two months ago (issue 99) hasn't built any confidence in the long-term future of the system, which at £150 is hardly a competitor for the 64.

The 64 looks due for a price cut of its own — and the retailers are gradually moving it in the right direction. If the C128 is to make any kind of a splash, Commodore has to put the 64 in the position tenaciously held by the Vic 20.

## 3-2-1 hits the mail on the head

That truly wonderful and very popular television game, 3-2-1 is now available for the Spectrum. But don't all rush out at once. It won't be sold over the counter — one of the 'innovative and exciting new features' is that distribution will be mail order only.

The three-piece suite features an 'imaginative, animated, real-time action game'. The first section is a question and answer affair, the final part involving accepting or rejecting items, which determines the prize to be won. The package also features a truly amazing voice-over from that very special human being, none other than Ted Rogers himself.

Return your registration card for the chance of a week for two in sunny Spain, a colour television, bicycle, food processor, Microvitec monitor, Trojan Light Pen, or games from Virgin and New Generation.

Publisher, Micro Computer Incorporated, hopes to release a second version of this novel and truly outstanding software later this year. Pass the sick bag, Alice.

# VIEW FROM JAPAN



## Comdex Japan — is it coals to Newcastle?

It's a well-known fact that you can't sell to the Japanese unless you make luxury cars or high-octane whisky. In all other products they'll flood your own domestic markets and keep their own tightly protected.

This well-known fact is much presented in boardrooms throughout Tokyo, but somehow the occasional pictures of earnest Japanese business executives listening to would-be exporters never dispel the first impression. Can it be something to do with inscrutability? They listen attentively but their thoughts seem to be their own — unlike their western counterparts (eastern from our point of view, of course) who listen noisily and clap their visitors on the back.

Two events are taking place in Japan at the moment that should help to persuade the Americans and Europeans that our doors aren't so firmly closed after all.

One of these is the first appearance of Comdex. From humble beginnings Comdex has grown into a series of shows at various points on the globe. With a suitable diary management program you could probably arrange to be at a Comdex show every working day of the year. There are Comdex shows winter, spring and fall, Comdex/Europe, and now Comdex/Japan.

Not such a big deal? Well, advance registrations reached a peak of 4,000 a day — even the US original only draws 1,000 a day. The organiser, the Interface Group, expected 10,000 and has steadily revised that upwards to 40 or 50K. Most of the registrants are Japanese but there are also Koreans, Taiwanese, and people from Hong Kong and Singapore.

It isn't that Tokyo is starved of trade shows. They are as frequent and as bustling here as anywhere else — Hannover in the spring, Paris in September, Las Vegas all year round. The difference seems to be that the regular events are being seen as parochial by the show-going public. Comdex has an international flavour that has tempted the jaded palates of the local gourmets. That in itself should

hold a lesson for importers.

Japan Inc is not likely to be overwhelmed by US exhibitors at Comdex/Japan. The American exhibition contingent will number 30 companies, joining 170 from Japan and Asia. At the concurrent conference Atsuyoshi Ouchi of NEC will talk about 'Japan and Asia — New Horizons for Small Computers'. It will be surprising if concurrency isn't a prominent thread running through the conference, but it will be in a distinctly Asian context. But the common denominator could be ordinary currency, as in the prospects for making large amounts of yen.

Already assured of substantial yen earnings is the Dutch multinational Philips, which has succeeded in convincing at least one Japanese giant that European know-how is ahead of the local variety. Philips has set out on a joint venture with Kyocera to sell its office communications products in Japan.

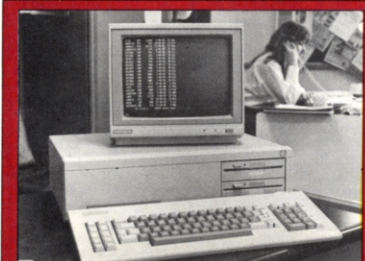
Kyocera is the outfit that supplied NEC, Tandy and Olivetti with their first lap-held micros. It also finds innovative uses for ceramics — in internal combustion engines, for example — but it hasn't before sought to challenge the likes of NEC, the motto of which is 'computers and communications', at this level.

The particular Philips products concerned will be from the Sopho-Net range. Known elsewhere as Sophomation, this sleepy-sounding line of kit runs from typewriters to communicating micros with all sorts of intermediate stations — remote controlled dictation systems, self-service banking systems, telephones and other items.

The joint venture's name will lack originality — they plan to call the company Kyocera and Philips Communication Network. Sopho-Net will probably make the trip intact as well, but on its way it will lose the European connotation of wisdom (sophos, a Greek word for wise) and pick up an altogether unwanted nuance — sophy, an ancient word for the Shah of Persia.

The main point is that it should succeed. This should spur other western suppliers on; it must eventually be discovered that Japan, technology-driven, is as prone as anybody to look for the best, wherever it comes from. The lesson of successful importers in Japan is that they supply goods or services of a quality that the Japanese can't do for themselves. There's no reason on earth why that shouldn't apply to computer equipment.

Or to computer trade shows, for that matter. *Stewart Ag*



PC PLUS — Commodore has jumped aboard the handwagon and produced two IBM compatible machines. It doesn't claim 100 per cent compatibility, only that the hundreds of programs it has tried run without any problems. Both machines are built around the 68080 16-bit processor and have 256K RAM expandable to 640K. The PC 10, priced at £1,675, comes with two 5.25in disk drives while the PC 20 has one 5.25in disk and a 10 MB hard disk. Priced at only £2,795 this is probably the cheapest hard disk PC compatible machine on the market. The machines should be arriving at Commodore dealers now.

## Apple Turnovers are just the business

The Apple/IBM battle for office supremacy is spilling over into the UK, where an independent supplier has declared it a draw with a novel piece of equipment.

Systems Constructors (0202-297315) has released a board called Turnover. Users of PCs or closely compatible alternatives will be able to fit the board into one of the IBM's slots and their drives will read Apple disks.

Apple Turnover, with supporting software and an instruction manual, translates Apple DOS 3.3 and Apple CP/M files into a format the PC can work with. Some CP/M programs will also come into its range, as long as you have the Vertex CP/M emulator to hand.

The package costs £299, exclusive of VAT and delivery. Systems Constructors promises that it won't interfere with the ordinary running of the PC. The board minds its own business until you want to use it, at which stage it is simply a matter of loading the supporting progress and selecting DOS or CP/M from the menu.

This type of approach to data translation, side-stepping elaborate communications, promises a greater degree of machine independence for users. Even at the level of Turnover, where you'll be restricted almost completely to data files, the prospects of improving the life-expectancy of your investment in Apple's look good.

But ironically, micro manufacturers are likely to look askance at such developments. It is in their interests to make their systems as inaccessible as

possible to products from competing suppliers. IBM is the only likely winner here, being the largest available target.

## DRG beats an orderly retreat

The company that introduced the Sirius to the UK has pulled out of the micro business.

DRG Business Systems' orderly retreat is in marked contrast to some recent withdrawals, and several companies will take over responsibility for its product range.

The most notable among them is Victor Technologies (UK). When DRG began to distribute the Sirius here, it was called the Victor 9000 as elsewhere in the world. ACT's Sirius, an identical machine but for its colour and keyboard, proved more successful largely on the strength of software support and DRG's Victor fell in among the also-rans when the IBM PC eventually appeared.

The Victor/Sirius confusion did DRG no good and in 1983 there was a period of gamesmanship between the company and ACT, with both seeking to establish themselves as the supplier of that machine.

The confusion arose in the US when Sirius Technology licensed Victor to build the machine.

DRG also distributed TEC and Seikosha printers, Cado micros, disk units, and computer supplies. From March 31 all these will be handled by other companies — DRG's list includes names like Northamber, MBS, and Micro Peripherals. ● DRG's address in Weston-Super-Mare was Lynx Crescent. Has the Lynx jinx struck again?



## The WIMPs are set to take over

WIMPs are fashionable, WIMPs are in. And they herald a new interest in computing. Official endorsement for WIMPs arrives in the form of GEM (Graphics Environment Manager) on April 15. That's the day Digital Research releases its PC DOS front end, GEM Desktop.

WIMPs are important not because they bring any more computing power (though they usually need 16-bit architecture); if anything, WIMPs slow things down because they involve a lot of extra processor work and memory capacity (RAM and disk).

What makes them important is what they are — nothing more than a very straightforward front-end or interface: an imaginative combination of existing ideas.

The most important item in the WIMP concept is the mouse. Similar to an upside-down tracker ball, it's little more than a glorified joystick. As you move the mouse round the desktop, a pointer moves on the screen. The mouse has from one to three click buttons. To select an item from a menu you move the pointer to the menu title at the top of the screen, then click to select it, making the whole menu drop down from its title.

A window is a rectangle on the screen which usually contains information (such as the icons representing the files on a disk), or a menu. A window can be moved round the screen, made larger or smaller, all by mouse clicks and movement. And an icon is a tiny picture (sprite) that represents programs, files, disks, the wastebin, etc.

One of the most important functions of the mouse is 'dragging'. This is when you select an icon by clicking over it then, holding click down, you move the mouse and the pointer drags the icon round the screen. So, to copy a file from one disk to another, you simply drag the file's icon from one disk's directory window to another's. To

erase a file, drag its icon over the wastebin icon and release it.

There's general agreement among users that WIMPs make computing easier, faster and relatively hassle-free. 'PIP A-BAKfile. BAK = B:filename.BAK' seems like something out of a history book. Those less used to computers tend to react with: 'Why aren't all computers like this?' And first-time users find applications and file management easy to learn.

End users want WIMP systems — they look good (very sci-fi and hi-tech), they're easy to use and they're a novelty. So DR has produced GEM and Microsoft's is working hard to get Windows out by May. Atari has taken GEM on-board — literally, it's in ROM on the ST — and ACT has licensed GEM for its Apricot range.

The ACT tie-up, and the fact that the first release of GEM will only run on the IBM PC, AT and XT, will bring pressure to bear on OEMs like Olivetti to license GEM for their PC compatibles, or other (perhaps 68000-based) micros. And that's where companies like DR and Microsoft earn their bread and butter.

GEM threatens Apple and Microsoft. Because DR is keeping prices down, and hopes third-party software publishers will do likewise, a PC with GEM, a GEM-licensed compatible or an Apricot may be a more attractive proposition than a Macintosh.

Microsoft could run into trouble with its Windows, largely because of the long delay between announcement and launch.

So where does all this leave the home micro market? For a start, moves are afoot to raise home micros above the status of games machines. Micros are being given more facilities (QL, CP/M for Amstrad and BBC) and if Atari can keep the ST below £400, it will threaten Sinclair and rock the boat for low price, small business micros. The up-market version could be a match for the ACT Apricots and IBM PCs.

Micros without 128K RAM, disks and a monitor can't benefit from WIMPs, though it is possible to produce emulations, eg the AMX suite for the Beeb. Given the sales performance of the most recent 8-bit home micros (Enterprise and MSX), it looks as if we won't see any more 64K, Z80, eight colour, 'Basic in ROM' machines.

To compete with Commodore's Amiga and Atari's ST they'll have to be 16-bit, and with 64K RAM chips down in price, why not slip in GEM, or your own front-end to make it more attractive? **Bryan Skinner**



**DESK DRIVE** — The trend that ICL set with its One Per Desk telecommunicating personal computer (issue 87) has been picked up by Compaq. The US outfit that made its name with an IBM compatible luggage has launched the Telegoap series of six PC compatible micros with built-in links to analogue and digital phone networks. Hard disk options, office software, expansion slots, fancy phone functions, and MSDOS 2.11 — these will set US buyers back by between \$4,000 and \$6,400. The UK launch will depend on the speed with which joint development and marketing agreements can be set up.

# GAMES

TW	LW	TITLE	PUBLISHER	MACHINE	PRICE
1	1	Softaid	Softaid	SP, C64	£4.99
2	4	Bruce Lee	US Gold	SP, 64, AT	£9.95
3	2	Alien 8	Ultimate	SP	£9.95
4	7	Everyone's a Wally	Mikro-Gen	SP	£9.95
5	3	Raid over Moscow	US Gold	SP, C64, AT	£9.95
6	8	Impossible Mission	CBS/Epyx	C64	£9.95
7	6	Emerald Isle	Level 9	Various	£6.95
8	9	Castle Quest	Micropower	AC	£12.95
9	5	Technician Ted	Hewson	SP, AM	£5.95
10	13	Sorcery	Virgin	SP, C64, AM	£8.95
11	5	Ghostbusters	Activision	SP, C64, AT	£10.00
12	17	Airwolf	Elite	SP, C64, AM	£6.95
13	15	Pole Position	Atarisoft	Various	£9.95
14	11	Elite	Acornsoft	AC	£15.00
15	10	Monty is Innocent	Gremlin	SP	£6.95
16	18	Zaxxon	US Gold	SP, C64, AT	£9.95
17	12	Football Manager	Addictive	Various	£5.95
18	—	Moon Cresta	Incentive	SP	£6.95
19	—	Combat Lynx	Durrell	SP, C64, AC	£8.95
20	16	Brian Bloodaxe	Edge	SP	£7.95

## SPECTRUM

TW	TITLE	PRICE
1	Softaid	£4.99
2	Bruce Lee	£9.95
3	Alien 8	£9.95
4	Everyone's a Wally	£9.95
5	Moon Cresta	£6.95
6	Raid over Moscow	£9.95
7	Ghostbusters	£9.99
8	Monty is Innocent	£6.95
9	Technician Ted	£5.95
10	Brian Bloodaxe	£7.95

## COMMODORE

TW	TITLE	PRICE
1	Softaid	£4.99
2	Impossible Mission	£9.95
3	Airwolf	£6.95
4	Pole Position	£9.95
5	Super Huey	£9.95
6	Slapshot	£8.95
7	Emerald Isle	£6.95
8	Football Manager	£7.95
9	Tirna Nog	£9.95
10	Ghostbusters	£10.90

# MICROS

## BELOW £1,000

TW	MACHINE	PRICE
1	Spectrum	£129
2	CBM64	£199
3	Electron	£129
4	Amstrad	£349
5	BBCB	£399
6	Atari 800XL	£125
7	CBM16	£140
8	MSX (series)	£250
9	Memotech	£250
10	Einstein	£500

## ABOVE £1,000

TW	MACHINE	PRICE
1	IBM PC XT	£2,349
2	ACT Apricot	£1,760
3	Compaq	£1,795
4	Olivetti M24	£1,595
5	DEC Rainbow	£2,359
6	Ericson PC	£2,095
7	Macintosh	£1,795
8	Wang Professional	£3,076
9	Televideo TS 1603	£2,640
10	Columbia PC	£2,065

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 **March 28**. 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.

# MICROTIME INTERNATIONAL LIMITED

106A BEDFORD RD, WOOTTON,  
BEDS MK43 9JB  
Telephone (0234) 767758/766351

## NEC PC-8201A

### From Tokai Create

**PASOCALC** — ROM based spreadsheet (NEC) **£80**

### From A.M.P. Incorporated

**Forth** — The Journalist — Unique text formatter with graphic layout display **£90**  
**£65**

### From Travelling Software Inc.

**Travelling Writer** — acclaimed word processor **£50**  
**Time Manager** — time costing for professionals **£55**

**Appointment Manager** — calendars & appointments **£50**

**Sales Manager** — sales activity/customer notes **£55**

**Expense Manager** — full expense accounting **£55**

**Project Manager** — budgets/actuals/costs/activities **£60**

**T-Base** — the ultimate relational database system **£90**

**T-Backup** — advanced tape filing utility **£25**

**IDEA!** — the revolutionary outline processor **£75**

### From Chattanooga Systems

**Autopen** — full featured word processor **£30**

**Autopen N&A** — as above with name/address options **£40**

**Autopad** — a small memory (5K) spreadsheet **£40**

**Trip** — expense account details and trip log **£30**

**ChequeBook** — personal cheque book record **£25**

**Book** — single entry accounts package **£30**

**Tfile** — tape filing utility **£20**

### From Datacount Inc. (NEC only)

**Data-Dex** — automated desktop card index system **£35**

**Data-Text** — text formatting and word processor **£40**

**Data-Code** — bar code generation package **£30**

**Data-Max** — database, any record in 0.5 seconds **£50**

### From Silicon Crafts/Micro Time

**PUPS** — our best cassette based spreadsheet under 7K **£50**

**MPLAN** — spreadsheet with templates **£50**

**MSOLVE** — equation solver with templates **£50**

**MBRAIN** — full RPN calculator with stacks/memories **£20**

**MLABEL** — general purpose labelling program **£30**

### From Custom Software

**80C85 Assembler** — (in 3K machine code) **£40**

**CBUG 80C85 Assembler De-Bugging tool** **£35**

(all prices ex-VAT, 50p per item UK p&p, 2nd class post)

**SEND OR RING FOR DETAILS TODAY FROM MICROTIME**

Approved NEC PC-8201A dealers





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.

## Cheers, not sneers, for Sir Clive



I am a forty-year-old, disabled father of two school-age children. May I, through your magazine, as someone who is neither a games freak, nor a schoolchild with access to £1,000 of BBC equipment, speak out against the seemingly endless stream of sarcasm, sneering, and general slagging off of Sir Clive Sinclair.

Sinclair's ZX81 gave me, and thousands like me, the only chance most of us would ever have to buy our own computer.

I bought mine about two years ago: an excellent manual, leads for TV and cassette, 16K expansion pack, transformer, and free Pacman, for the unbelievable price of £45.

Sinclair, single-handed, frightened other computer firms into lowering prices.

I know that the ZX81 is crude and slow, but where else would hundreds of thousands of people like me ever have found the chance to find out that computers are fun? From Acorn?

I now own a better computer, but I know that I would never have had a chance to start, had it not been for Sinclair. Like Henry Ford, Clive Sinclair took an expensive, wealthy persons plaything, and gave it to the masses.

There are more computers, per head of population, in this country than anywhere else in the world. The computer and software industries employ thousands, and make millions.

So, please just now and then could someone say 'thank you' to the man?

P J Long,  
Bedminster, Bristol.

## Another satisfied Byte Drive 500 user

With reference to J P Hibbin's letter in issue 103, I too have been thoroughly pleased with the performance of the Byte Drive 500. It does everything and more than your review said it would (including some undocumented facilities):

- 440K of formatted storage in a nifty double-sided 3.5 in. child-proof plastic diskette
- ability to chain four drives in

one system, giving 1Mb in use at once

- extended Basic with window management, programmable function keys, Random-access files, printer echo, error-trapping, plus the amazing `TYPE` and `NO` commands, all documented.

I have found several undocumented facilities:

- when requesting a file, wildcards in the form of question marks, eg "MYFILE.????", are allowed in the file name

- if in word processor mode you enter a single "?" as the file name, the DIRectory is helpfully presented

- the system can be reset by the on-off switch or — would you believe — the Basic command `RESR`, both of which will auto-boot the disk system. The Reset button tucked underneath just gives a hard Break.

Do I have a vested interest? You bet. I bought mine last year and I love it. I won't be happy if support fails because of a bad press.

L S Lewis,  
Newport, Dyfed.

## Dealers — better than sorry

I was, as the co-ordinator for a local motor-racing championship, last year searching for sponsorship. I agreed terms with a local dealer in small business computers. Seeing that he was a registered dealer for a reputable British computer manufacturer, I felt that this was proof enough of the

sponsor's credibility. Sadly, within a few months our sponsor was bankrupt and despite previous personal assurances, our sponsor did not pay us.

It now turns out that he had previously had at least one previous major bankruptcy as a business computer dealer and left a myriad of debts in his wake. Yet, a major British company still made him its official dealer.

When I researched this matter further, it seems that anyone who puts up a comparatively small amount of capital, can become an official dealer for almost any business-related computer-product.

Firms which act in this way can only bring themselves and the computer industry as a whole, into disrepute. This sort of action seems to be, in the long run, totally futile.

Buy from somebody you are 100 percent sure is reputable. It may be arduous task but it is better to be safe than sorry.

Patrick Young,  
Belfast, N Ireland.

## Proposed user group for MSX owners . . .

A group of MSX owners in this area have decided to form a user group. We would like to contact other users of these machines.

The aim is to publish a newsletter/magazine for members featuring program hints and technical tips. For instance, on using `WRITE` commands to access the VDU. Also, com-

parisons and reviews of software and peripherals.

This depends to a certain amount on the number of people interested. Anyone who is should send a SAE to me.  
Tony Brown, Emscote Mill,  
Wharf St, Warwick.

## . . . and for a group with Enterprise

A bunch of Enterprise owners wish to start up an independent user group. Anyone interested please send an SAE for full details.

Mark Lissak, 40 Mansfield Rd,  
London NW3.

## QL Quill bug is easily overcome

I should like to echo the comments made by W Spens (issue 103) in regard to the substantial improvements made in the update of QL Quill.

The bug noted in his letter seems rather stranger than he suggests. My experience shows that the last line of a file fails to print only when the file is newly loaded from Microdrive. At this stage, of course, the cursor is positioned at the start of the text. If the cursor is now moved to the end of the text the document will print correctly.

As far as my limited experiments have shown, if this has been done once, the document continues to print correctly regardless of the position of the cursor during the later printings.

Fortunately, the problem is easily overcome. It is not necessary manually to flush the printer buffer, but simply to attach the printer driver (using "Install bas") to send a carriage return character (ASCII 13) as the postamble code. Quill sends this to the printer at the end of each document, and it automatically flushes the buffer.

P Birch,  
Paisley,  
Renfrewshire.

## Acornsoft exchanges Elite galactic bug

Good news for all Electron users — the old version of Elite can be exchanged with Acornsoft for a version without the galactic hyperspace bug.

S Jagidar,  
Vauxhall, London.



I didn't realise that multi-user meant everyone has a go for ten minutes a hour.

# Routine Enquires



Consult the experts with your problems by writing to Routine Enquiries, PCN, Evelyn House, 62 Oxford Street, London W1A 2HG

## Using non-Commodore printers with the 64

**Q** I want a printer to use with my Commodore 64 for £100-£150. I understand that Epson, which has a good name, has just released the P-40. But I'm told non-Commodore printers don't produce the Commodore graphic characters — does this apply to the new Epson printer?  
*John Ormes, Crewe.*

**A** Taking your last question first: very few printers other than Commodore's own print out the graphics characters that the machine uses. Unfortunately, this not only affects graphics that you wish to use in your programs but also any codes used to show screen control codes such as cursor.

A few manufacturers have now started to produce boards to sit inside standard printers, but these tend to be rather expensive at around £60 to top of roughly £250 for the printer.

Many interfaces are now available which allow the Commodore 64 to be used with most Centronics printers, and some of these also allow you to use the 64's character set or give an alternative such as [sA] for the graphics character generated by pressing Shift and A. We use such an interface in PCN's office to produce our Commodore listings. Again, this option is expensive at up to about £90. You could look at the Micrografix interface, distributed in the UK by Impex (01-900 0999), or the one from Zero Electronics which is £42.95 (0493-842023).

Cheaper interfaces are available at around £20 that simply plug onto the user port and a small program is used to output all data to the printer. However, not all programs work with this type. Stack would be a good place to start enquiries (051-933 5511).

Unfortunately, we have not yet looked at the Epson you mention, but from the specifications we've seen it appears to be a Centronics or Serial thermal printer which takes a 4in roll of paper, not totally unlike the Sinclair ZX printer. You'll have to buy a Commodore interface. If the P-40 uses the standard control codes, you may be able to get all Commodore graphics by using one of the more expensive interfaces.

If you were prepared to forgo

the graphics to use full size paper with your printer, you could take a look at the Brother HR5 printer. Again, it is thermal but won't cost much more than Epson's P-40.

Printers are still an expensive item and the nearer to £200 that you are willing to spend, the greater the chance of buying an interface that will make it behave like a normal Commodore printer.

● Issue 107 will contain a guide to some popular printers, and the Workbench section will show how to build a printer interface for the 64.

## Getting around an anti-modem mum

**Q** Could you recommend a cheap modem for the Spectrum 48K that won't add too much to my mum's phone bill?  
*Kevin Miller, Patna, Ayrshire.*

**A** Your mum has unfortunately got it in one — modems are almost inevitably heavy on the phone bill, unless you're careful how you use them. But that said you do seem to have got the wrong end of the stick.

Modems have different baud rates, baud being the measurement of the speed at which data is sent by the modem, so in theory the higher the baud rate, the faster data is sent, and therefore the lower the phone bill. However, the higher the baud rate, the more prone to error the setup is, so the more likely you are to have to try again, thus putting your phone bill up.

Even if you can do the necessary fast talking to obtain your modem, you'll almost certainly face the extra expense of getting onto one of the Prestel systems.

But don't despair — we have a plan. Why don't you try to persuade your mum to rent a TV that receives Prestel? You can use the usual spurious arguments — cutting edge of technology, teleshopping, see what the weather forecast is and so on.

If she caves in, you can leave a decent interval then buy yourself a Demon modem, which is a snip at £60 from Demon Electronics (01-930 1612). After all, if the family is using Prestel already, it won't be that much extra...

# COMCON

Programmable Joystick Interface for the Spectrum

£19.95

INC VAT and P & P



Simple and fast programming: Plug the six function connectors into the required Spectrum key positions — Ready!

Two independent fire actions: Photon Blasters and Neutron Bomb at the touch of your fingertips. Extension port for Currah Microspeech unit. Combine joystick with

sound and speech for ultimate arcade action.

Compatible with all Atari-type joysticks including Quickshot II (without rapid fire action).

Interface operates joystick parallel to keyboard. Joystick action compatible with any add-on including Microdrives.

Select key functions anytime — even when the game is already loaded.

**QUICKSHOT 2 + 2 JOYSTICK** £13.95

modified to incorporate 2 independent fire actions and no rapid fire option. incl. VAT and P & P

**FLIGHTLINK JOYSTICK** £10.50

with 2 independent fire actions. incl. VAT and P & P

**CURRAH µSPEECH UNIT** £21.95

fits into COMCON extension slot. incl. VAT and P & P

Dealer Enquiries Welcome  
Phone Ludlow (0584) 4894

Send to

ALSO AVAILABLE FROM  
SELECTED RETAIL  
OUTLETS

**FREL LTD.** Hockeys Mill, Temeside,  
Ludlow, Shropshire SY6 1PD

Mr/Ms/Ms.

Address

Postcode

Qty	Code	Item	Item Price	Total £
	01	Comcon Interface	£19.95	
	02	Flightlink Joystick	£10.50	
	03	Quickshot 2 + 2 Joystick	£13.95	
	04	Comcon + Quickshot 2 + 2	£31.90	
	05	Comcon + Flightlink	£28.45	
	06	Currah µS. speech Unit	£21.95	

I enclose a cheque/postal order made payable to FREL for £

# COMCON



## Amstrad version of Beeb DIV operator

The CPC464 has two little known but useful features. The first is the counterpart of the BBC's DIV operator, represented by the  $\backslash$  (the key above CTRL). For integer A and B,  $\backslash$  returns the same result as INT(A/B), ie it returns the integer part of the quotient. If you get puzzling results check

to see if you have used the correct symbol as both  $\backslash$  and / are next to each other.

The other 'hidden extra' is CTRL-TAB which toggles between insert and overwrite mode. The latter overwrites text on the screen in the same way as the Commodore 64; the former shifts all the text along as you type.

*D Higham, Eccles, Manchester.*

## Beeb screen scroll in three Modes

The following routine scrolls the BBC's Mode 2/1/0 screens up or down. The routine is activated with call

PROCSCR(T%,F%) where T% is the number of times the screen is to be scrolled, and F% is the direction, -1 for down, 1 for up.

*Jonathan Temple, Beeston, Nottingham.*

```

10 MODE 2
20 PRINT "UP/DOWN SCROLL..."
30 FOR T=0 TO 10:GCOL 0,RND(7)
40 PLOT B5,RND(1280),RND(1024):NEXT
50 PROCSCR(65,-1)
60 PROCSCR(65,1)
70 END
1000DEFPROCSCR(T%,F%)
1010L%=&1000:H%=&600
1020IF F%=-1 THEN L%=H%:H%=&1000
1030S%=H%:FOR N%=1 TO T%:FX 19
1040?&FE00=12:?&FE01=S% DIV 256
1050?&FE00=13:?&FE01=S% MOD 256
1060S%=S%+F%*50:IF S%=L% THEN S%=H%
1070NEXT
1080ENDPROC
    
```

## Slow mover gives another option

The BBC's speed is one of its great advantages, but at times it is also a disadvantage, especially when listing programs to the screen. This routine provides an alternative to page mode or holding down

CTRL+SHIFT. It intercepts the OSWRCH vector, slowing down all printing to the screen. To change the speed, alter the contents of the address &70. A value of 0 gives more or less the usual speed, 255 slows it down the most.

*R Randhawa, Warley, West Midlands.*

```

10A=&D00
20FOR P=0 TO 3 STEP 3
30P%=A
40*OPT P
50PHP:PHA:TXA
60PHA:TYA:PHA
70LDA#70:BEQ L1
80TAX:LDP#0
90.L0 NOP:NOP:DEY
100BNE L0:DEX
110BNE L0
120.L1 PLA:TAY:PLA
130TAX:PLA:PLP
140JMP &E0A4
150S
160NEXT
170?&20E=A MOD 256
180?&20F=A DIV 256
    
```

## Changing colours for a better display

This patch for the BBC's operating system allows the foreground colour of Mode 7 to be changed. Some televisions dis-

play blue or green text better. Normally this is achieved by using Mode 6 and the VDU09 command.

This routine makes all text output to the screen appear blue by intercepting the output

Be kind to your fellow micro users. Share that fascinating and time-saving with the world at large. We'll pay £10 for every Microwave printed and £50 for the Microwave of the Month. Don't hesitate, send your hints to Microwaves, PCN, 62 Oxford Street, London W1A 2HG.

routine and printing a CHR134 if the last colour printed was a carriage return (CHR13).

The value of &E0A4 in lines 190 and 120 is fine for OS 1.2. For other operating systems, this address can be found by PRINT\*80E AND &FFF.

The code in line 205 is for

```

10 FOR X=0 TO 2 STEP 2
20 PX=&B00
30*OPT X
40.START
50CMP #13
60BNE NTEOL
70JSR&E0A4
80LDA#130
90.NTEOL
100JSR&E0A4
110RTS
120S
130NEXT
140?&20E=0:7&20F=&B
    
```

cyan text which can be altered to 129 for red.

Line 240 puts the code in a backwater of the memory. Other possible sites are &900 for disk users, or &D00 for cassette users.

*Jeff Tullin, Gateshead, Tyne and Wear.*

## Improve your Amstrad joystick potential

This program is for those people who admire the fastfire facility available on some joysticks that don't work on the Amstrad CPC464.

The code is tucked away at the top of the memory and allows the joystick fire to repeat at the rate set by the speed key command.

The program should be

run before the game and works by loading the accumulator with the joystick fire button key number and the B register with &FF (&FF is repeat on, &00 is repeat off and finally calling the KM SET REPEAT firmware routine.

You may find that you have to alter the speed key setting to match the firing speed of the game.

*B G Moore, Reading, Berks.*

```

1000 fastfire=HIMEM-7
1010 FOR addr=fastfire TO HIMEM
1200 READ dta
1030 POKE addr,dta
1040 NEXT addr
1050 CALL fastfire
1060 DATA &3E,&4C,&06,&FF,&CD,&39,&BE,&C9
    
```

## Pound note for Oric Shinwa CP-80 users

I have an Oric Atmos, and a Shinwa CP-80. The following program allows you to LPRINT the £ (pound) sign. The Atmos uses the ASCII code 95 for this symbol whereas the Shinwa uses 129. The program changes the jump vector for the LPRINT routine to #400 where a few bytes of code check and, if necessary, change the contents

of the accumulator before jumping to the LPRINT address.

The routine has the advantage that you can swap a character for any other. The ASCII code for the character is the second byte of the data; the code for the substitute is the 6th byte. It works with any printer, allowing some of the more obscure symbols to be printed directly.

*271 CPL J Heymer, RAF Sealton, Cux.*

```

10 DOKE#23F,#400
20 FOR N=0 TO 8:READ J
30 POKE #400+N,J:NEXT
40 DATA 201,95,208,2,169,129,76,193,245
    
```

## Winning duo get spring bonus

Congratulations are in order to Michael Warriner, of Shipston on Stour, Warks, for his winning Microwave of the Month for February (issue 100). His routine earned an extra screen to be created on the BBC.

Andrew Smith, of Milton Keynes, is the winner of the March Microwave of the Month of his tip that allows you to switch screens on the BBC without losing the data on the screen (issue 103). A £50 cheque will be on its way to both soon.

# ANYONE FOR TENNIS?

Make sense of machine code with this bouncy game, courtesy of Keith Hook and M Gaur.  
The program can be altered to illustrate how the MTX's assembler works.

The Memotech MTX's in-built assembler/debugger is ideal for programming in Basic with 'in-line' machine code subroutines. However, once Basic has been mastered, most users get the urge to write in assembler: the routines run faster and allow certain special effects which are impossible in Basic.

Unfortunately, very little has been written about getting the best from the MTX assembler, and many users abandon the idea of attempting machine code as a result.

This listing is a game of practice tennis which allows you to alter any section of the code and experiment to see how it affects the game. For example it is quite easy to create a two player version, or to alter the angle at which the ball bounces off the walls or the bat.

Even the novice programmer can experiment and gain some ideas for future use. The source listing is fully documented for those of you who have not yet used the assembler.

## How it works

The code starts at 8007 Hex — this is because it was written on a MTX 500 which only has 32K RAM. MTX 512 owners should type in the code exactly as printed, but when the assembler is entered by typing ASSEM 10, the code should start at 4007 Hex. The resulting code will align with the listing, but will always be prefixed by 4 instead of 8.

RST 10 instructions are used throughout the listing (see £800B). This call is an easy way to use the MTX's built-in



Although written for the MTX 500, this program is easily adapted for the more powerful MTX 512 (above).

graphic functions. Basic screen routines use these ROM calls, and because of the way the operating system is structured, it is easier to take advantage of the routines rather than write your own.

The RST 10 instruction expects certain information to follow the call, and depending upon this, the call will follow a certain course of action. These calls can draw lines, plot lines, create sprites, move sprites, print text and graphics to the screen, and much more.

The format for using RST 10 is:

```
RST 10
DB £83
DB "TRY"
```

The above example will print TRY on the screen, at the current cursor position. The function decides which command is to be executed by the bit pattern of the first byte (£83), which is the command byte.

Bit 7 6 5 4 3 2 1 0

Bit 1 0 cs Number of bytes

Here, bit 7 is set (£80 = 1000 0000), and we are printing three characters, so RST 10 DB £83 tells the MTX to print 3 characters at the current cursor location. Bit 5 is the Carry/Stop bit. If this bit is set (1) the RST 10 call executes the immediate command and then carries on to look for another command byte:

```
RST 10
DB £A3, "TRY"
DB £86, "AGAIN"
```

The above code will result in RST 10 printing TRY AGAIN on the screen at the current cursor location before it returns to the calling program. (For a complete explanation of these calls see PCN issue 64).

The program uses 16 by 16 sprites and this mode is selected by setting bit 1 of VDP Register 1. In order that this register can also carry out its other functions, a value of £C2 must be sent to this register.

RST 10 followed by DB £4C will select Virtual Screen 4 and clear it on entry.

LD AR is an easy way of getting a random number in the range 0 — 127. The Refresh register is constantly counting up to 127, so you get the same number twice in a row.

Finally, under MTX Basic, the sprite attribute table is located at 16128 decimal and each entry consists of four bytes:

- Byte 1 Vertical distance from top of screen
- Byte 2 Horizontal distance from left hand edge
- Byte 3 Pointer to sprite number
- Byte 4 Sprite colour

## Listing

```
8007 LD SP, (£FA96) ; LOAD THE STACK POINTER FROM SYSTEM VARIABLES
8008 RST 10 ;RESTART 10
800C DB £03,16,2,2 ;SET THE BACKGROUND COLOUR TO GREEN
9010 INTI: RST 10 ;SWITCH TO VS 4 AND CLEAR IT
9011 DB £4C
9012 RST 10 ;RESTART 10
9013 DB £A3,16,3,15 ;SET THE PLOT INK COLOUR TO WHITE
9017 DB £A3,16,4,1 ;SET THE BORDER COLOUR TO BLACK
9018 DB £03,16,0,1 ;SET THE PRINT PAPER COLOUR TO BLACK
901F LD A, £C2 ;SELECT 16x16 SPRITES
9021 OUT (£2), A ;BY SETTING BIT 1 OF VDP REGISTER 1
9023 LD A, £B1
9025 OUT (£2), A
9027 CALL MESSAGES ;PRINT THE MESSAGES AT THE TOP OF THE SCREEN
902A XOR A ;CLEAR THE ACCUMULATOR
902B LD (KITT), A ;SET HITS TO 0
902E LD (NISS), A ;SET NISS TO 0
9031 LD A, 100
9033 LD (BAT), A ;SET THE Y COORDINATE OF THE BAT
9036 CALL PATTERN ;SET THE SPRITE PATTERNS
9039 LD DE, (£ATSAD) ;DISPLAY THE BAT
903D CALL WADOUT
```

```
8040 LD A, (BAT)
8043 OUT (£1), A
8045 LD A, 10
8047 CALL OUT
804A LD A, 0
804C CALL OUT
804F LD A, 15
8051 CALL OUT
8054 CALL BORDER ;DISPLAY THE BORDER AROUND THE COURT
8057 INTI: CALL RANDOM ;SET BALL AT A RANDOM POSITION
805A CALL DISSCR ;DISPLAY THE SCORES
805D LOOP: CALL UPDATE ;REDISPLAY THE BALL
8060 CALL DELAY ;DELAY THE PROGRAM FOR A SHORT TIME
8063 NOD0: IN A, (£2)
8065 BIT 7, A
8067 JR NZ, NOD0
8069 CALL KBOARD ;SCAN THE KEYBOARD
806C INCI: LD HL, £10C ;INCREASE THE X COORD BY THE VALUE IN XINC
806F LD A, (£COORD)
8072 ADD A, (HL)
8073 CP 9 ;TEST FOR BALL GOING OFF SCREEN
8075 JP C, SERVE
```

## Listing (cont)

```

0078 CP 242 ;TEST FOR BALL HITTING RIGHT WALL
007A JP NC,FX11
007D LD (COORD),A
0080 INCY: LD HL,YINC ;INCREASE THE Y COORD BY THE VALUE IN YINC
0081 LD A,(YCOORD)
0086 ADD A,(HL)
0087 TESTY: CP 173 ;TEST FOR BOTTOM OF SCREEN
0089 JP NC,FX1Y
008C CP 10 ;TEST FOR TOP OF SCREEN
008E JP C,FX1Y
0091 SAVY: LD (YCOORD),A
0094 CONT: CALL TEST ;SEE IF BALL TOUCHING BAT
0097 JP LOOP ;DO IT ALL AGAIN
009A DELAY: LD BC,(DEL) ;GET THE CURRENT DELAY TIME
009E DEL1: DEC BC
009F LD A,B
00A0 OR C
00A1 JR NZ,BELL
00A3 RET
00A4 FIXX: LD A,(XCOORD) ;THIS ROUTINE NEGATES THE XINC
00A7 LD HL,XINC
00AA SUB (HL)
00AD LD (XCOORD),A
00AE LD A,(XINC)
00B1 NEG
00B3 LD (XINC),A
00B6 RET
00B7 FIXY: LD A,(YCOORD) ;THIS ROUTINE NEGATES THE YINC
00BA LD HL,YINC
00BD SUB (HL)
00BE LD (YCOORD),A
00C1 LD A,(YINC)
00C4 NEG
00C5 LD (YINC),A
00C9 JP CONT
00CC KBOARD: LD A,DFB ;TEST FOR UP KEY
00CE OUT (5),A
00D0 IN A,(5)
00D2 CP 47F
00D4 JP Z,MOVUP ;IF IT IS,THEN MOVE BAT UP
00D7 LD A,DFB ;TEST FOR DOWN KEY
00D9 OUT (5),A
00DB IN A,(5)
00DD CP 47F
00DF JP Z,MOVDN ;IF YES,THEN MOVE BAT DOWN
00E2 RET
00E3 FIXX1: CALL FIXX ;BOUNCE BALL IN X AXIS
00E5 JP INCY ;AND Y AXIS
00E9 VADIN: PUSH AF ;THIS ROUTINE SETS UP VRAM FOR READING
00EA LD A,E ;GET THE LOW PART OF THE ADDRESS
00EB OUT (2),A ;AND SEND IT DOWN PORT TWO
00ED LD A,D ;GET THE HIGH PART OF THE ADDRESS
00EE AND 5 ;MAKE SURE THAT BITS 6 AND 7 ARE OFF.THIS COMBINATION TELLS
THE VDP THAT IT IS REQUIRED TO SEND DATA BACK TO THE Z80
00F0 OUT (2),A ;OUTPUT THIS VALUE DOWN PORT TWO
00F2 POP AF
00F3 RET ;RETURN
00F4 SATSAD: DW 16120 ;SPRITE ATTRIBUTE TABLE START ADDRESS
00F6 PATTERN:LD B,64 ;SET COUNTER
00F9 LD HL,DATA ;POINT HL AT PATTERN DATA
00FB LD HL,14356 ;SET VRAM ADDRESS FOR WRITING TO THE PATTERN GENERATOR TABLE
00FE CALL VADOUT
0101 P11: LD A,(HL) ;READ A BYTE FROM THE PATTERN DATA
0102 OUT (1),A ;AND SEND IT TO THE CORRECT PLACE IN VRAM
0104 INC HL ;INCREMENT THE POINTER IN THE PATTERN DATA LIST
0105 S.NZ P11 ;DECREMENT COUNTER AND DO IT AGAIN
0107 RET ;RETURN
0109 VADOUT: PUSH AF ;THIS ROUTINE SETS UP VRAM FOR WRITING
0109 LD A,E ;GET THE LOW PART OF THE ADDRESS
010A OUT (2),A ;AND SEND IT OUT THROUGH PORT TWO
010C LD A,D ;GET THE HIGH PART OF THE ADDRESS
010D OR 64 ;MAKE SURE THAT BIT 6 OF THE VALUE IS SET
010F AND 127 ;AND MAKE SURE THAT BIT 7 IS OFF.THIS COMBINATION OF BITS INFORMS
THE VDP THAT IT IS ABOUT TO RECEIVE DATA
0111 OUT (2),A ;SEND THIS VALUE DOWN PORT TWO
0113 POP AF
0114 RET ;RETURN
0115 OUT: OUT (1),A ;THIS ROUTINE IS USED,BECAUSE A DELAY OF AT LEAST 8 MICROSECONDS
IS NECESSARY BETWEEN SUCCESSIVE READS OR WRITES
0117 RET ;RETURN
0118 MOVUP: LD A,(BAT) ;GET THE BAT COORDINATE
011B CP 18 ;TEST TO SEE IF IT IS AT THE TOP OF THE SCREEN
011D RET C ;IF IT IS THEN RETURN WITHOUT MOVING IT.
011E DEC A ;OTHERWISE TAKE TWO OFF THE BAT POSITION
011F DEC A
0120 LD (BAT),A ;AND STORE NEW BAT POSITION
0122 LD DE,(SATSAD) ;SET UP TO WRITE TO THE SPRITE ATTRIBUTE TABLE
0127 CALL VADOUT
012A OUT (1),A ;SEND THE Y COORDINATE OF THE BAT
012C RET ;AND RETURN
012D MOVDN: LD A,(BAT) ;GET THE BAT COORDINATE
0130 CP 160 ;TEST TO SEE IF IT IS AT THE BOTTOM OF SCREEN
0132 RET NC ;IF IT IS,THEN RETURN WITHOUT MOVING THE BAT
0133 INC A ;OTHERWISE ADD TWO TO THE BAT COORDINATE
0134 INC A
0135 LD (BAT),A ;STORE IT AGAIN
0138 LD DE,(SATSAD) ;SET UP TO WRITE TO THE SPRITE ATTRIBUTE TABLE
013C CALL VADOUT
013F OUT (1),A ;AND SEND THE NEW Y COORDINATE
0141 RET ;RETURN
0142 TEST: LD A,(XINC) ;TEST TO SEE IF XINC IS POSITIVE
0145 BIT 7,A ;BY TESTING BIT SEVEN,IF IT IS OFF,THEN THE VALUE IS POSITIVE
0147 RET Z ;IF IT IS,RETURN BECAUSE THE BALL IS TRAVELLING FROM THE LEFT TO THE
RIGHT,AND THEREFORE CAN'T HIT THE BALL
LD A,(XCOORD) ;TEST X COORDINATE OF BALL
CP 22 ;IF NOT WITHIN X RANGE,RETURN
0149 RET NC
014E CP 20
0150 RET C
0151 LD A,(YCOORD) ;TEST Y COORD TO SEE IF BALL IS BELOW BAT
0154 LD B,A ;OR BAT BELOW BALL
0155 LD A,(BAT)
0158 CP B
0159 JP C,TEST ;IF THE BALL IS BELOW THE BAT,THEN JUMP TO A DIFFERENT TESTING ROUTINE
015C SUB B ;IF THE BAT IS BELOW THEN SUBTRACT THE BAT COORD FROM THE BALL COORD
015D CP 12 ;AND SEE IF THEY ARE WITHIN 12 PIXELS OF EACH OTHER
015F RET NC ;IF THEY AREN'T,THEN RETURN
0160 JP HITB ;OTHERWISE JUMP TO THE 'HIT BALL' ROUTINE
0163 TESTD: LD A,(BAT) ;GET THE BAT Y COORD
0166 LD B,A ;STORE IT IN B
0167 LD A,(YCOORD) ;GET THE BALL Y COORD
016A SUB B ;SUBTRACT THE BALL COORD FROM THE BAT COORD
016B CP 17 ;ARE THEY WITHIN 17 PIXELS OF EACH OTHER?
016D RET NC ;IF THEY AREN'T,THEN RETURN
016E HITB: CALL INCHIT ;ADD ONE TO THE HIT COUNTER
0171 CALL FIXX ;CALL THE ROUTINE TO BOUNCE THE BALL
0174 RET ;AND RETURN
0175 SERVE: CALL INCMIS ;ADD ONE TO THE MISS COUNTER
0178 LD BC,0 ;MAKE A SHORT DELAY SO THAT THE NEW BALL ISN'T SERVED IMMEDIATELY
017B SRVI: DEC BC
017C LD A,B
017D OR C
017E JR NZ,SRVI
0180 JP INIT1 ;AND SERVE A NEW BALL
0183 RANDOM: LD A,R ;GET A NUMBER FROM THE REFRESHER REGISTER
0185 ADD A,10 ;MAKE SURE THAT IT IS MORE THAN 10
0187 LD (YCOORD),A ;STORE IT IN THE BALLS Y COORDINATE
018A LD A,12 ;STORE THE X COORDINATE OF THE BALL
018C LD (XCOORD),A
018F LD A,1 ;RESET X AND Y INCREMENTS TO 1,THESE VALUES COULD BE CHANGED TO MAKE
THE BALL GO FASTER RELATIVE TO THE BAT
0191 LD (XINC),A
0194 LD A,1
0196 LD (YINC),A
0199 UPDATE: LD DE,(SATSAD) ;GET THE START OF THE SPRITE ATTRIBUTE TABLE
019E INC DE ;AND ADD FOUR TO IT,TO POINT TO THE START OF THE BALL BLOCK
0199 INC DE
019F INC DE
01A0 INC DE

```

# Instead of computers catching up, technology now has to catch up.



The way we see it, technology has suddenly got quite a race on its hands.

There's no other home computer in the world that's so expandable or so updatable as the new Enterprise 64.

And if you're wondering quite how we've managed that, kindly take a closer look at the outputs on our remarkable new machine.

You'll notice that amongst all the usual sockets and terminals, we've gone and incorporated a special 66-way expansion port.

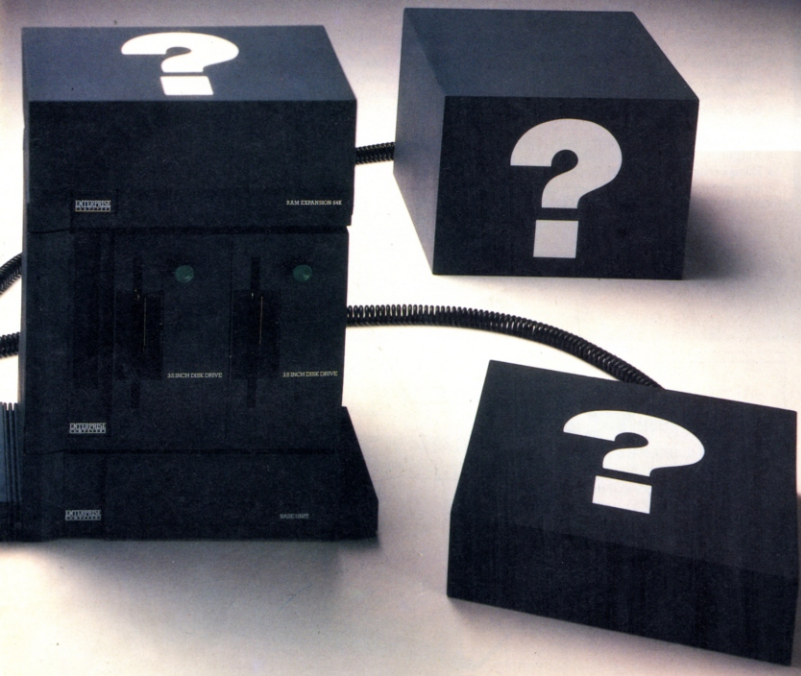
This will accept a whole range of new peripherals that are in the pipeline. Including those that are a mere twinkle in the eyes of our hardware designers.

We thought this expandability principle was such a good idea, we applied it to the Enterprise's memory, too.

Even in its most basic 64K form, this puts more user RAM at your disposal than almost any other competitor.

But plug in our special Rampacks to the base unit, and you can progressively increase that figure to a truly extraordinary 3,900K.

# hing up with technology, tch up with a computer.



Not that that's the only challenge we present to today's ambitious programmers.

With a screen resolution of up to 672 x 512 pixels, 256 colours and a high speed video processor, the Enterprise will outgun all but the highest quality TV monitors.

And the sophisticated sound chip generates no fewer than 4 voices across 8 octaves in full stereo.

Combine the two and you can create effects that leave today's games looking like pub video tennis of the mid-seventies.

For anyone with literary aspirations, the Enterprise also comes complete with an integrated word processor.

Whilst the really serious user will be delighted to

discover analogue RGB and TV outputs, as well as parallel, RS423 serial and network ports.

Both Cobol and 'C' will be available with CP/M running, and you can even use Lisp, Forth and Z80 assembly language on cartridge without encroaching on user RAM.

The new Enterprise 64.

It hasn't just overtaken technology. It's left every other home computer straggling in the distance.

**ENTERPRISE**  
COMPUTERS

WITH OBSOLESCENCE BUILT-OUT

# QL

**SKETCH PAD**  
**PARALLEL PRINTER**  
**INTERFACE**  
**JOYSTICK ADAPTOR**

**£14.90** ★

**£34.90** ★

**£ 5.90** ★

### SKETCH PAD

A graphics design package allowing the user to create high resolution full colour pictures and diagrams using the cursor keys or a joystick. Features include:-

- ★ Screen dump to any Epson compatible printer.
- ★ Microdrive save and load of screens.
- ★ Use of stipple gives a vast range of colours.
- ★ Graphics and text can be freely mixed.
- ★ Automatic drawing of many shapes.
- ★ Filling of regular or irregular shapes in any colour.

★ Drawings saved on microdrive can be redisplayed from within any Super-Basic program using simple procedures supplied on microdrive.

Some applications include:-

- ★ Labels
- ★ Signs
- ★ Flow Charts
- ★ Graphics for Games
- ★ Artists Drawing

\*\*\*\*\*  
**SPECIAL OFFER**  
**SKETCHPAD PLUS JOYSTICK**  
**ADAPTOR**                    **£19.95**  
\*\*\*\*\*

### PARALLEL PRINTER INTERFACE

Simply plugs into the 'Ser 1' port of the QL and any centronics compatible printer (eg:- EPSON, CANON, OKI, Kaga, Juki etc.) works with PSION software and requires no special commands. Full instructions included.

### JOYSTICK ADAPTOR

Enables any Atari compatible joystick (eg: Kempston, Quickshot) to be used with the QL joystick ports.

*All prices include V.A.T. and p & p within the U.K. Make cheques or postal orders payable to Sigma Research.*



## Sigma Research

Dept PCN 231 Coldhams Lane, Cambridge CB1 3HY  
Tel: (0223) 214109

 **SANYO**  
**Micro users**  
**association**



**Important**  
**News for**

 **SANYO**

**micro**  
**owners**

FREE 'Getting started pack' to 1st 500 members after 15th March — Valued at £49.99

- ★ The SMUA has been formed to support YOU and your computer
- ★ Our services include unlimited telephone support for the software supplied with your Sanyo micro
- ★ For further details dial 100 and ask for FREEPHONE SMUA



# DRIVE MASTER

This week we bring you the third and last section of Gavin Monk's menu driven Microdrive utility which tidies up after a hard day's work.

## Listing (cont)

```

28250 ON key=2: load_file
28260 ON key=3: save_file
28270 ON key=4: IF call_type=merge_
error:ELSE RETURN
28280 ON key=5: delete_file
28290 ON key=6: print_file
28300 ON key=7: backup_cart 1,2,0
28310 ON key=8: rename_file
28320 END Select
28330 END REPEAT main_loop
28340 END DEFINE menu
28350 DEFINE PROCEDURE format_cart
28360 UNDER 1:CLS: AT 1,8:PRINT 'FORMA
T A CARTRIDGE': UNDER 0
28370 get_drive_no
28380 AT 5,0:INPUT ' Cartridge Name:..
.....':!cart_name$
28390 IF LEN(cart_name$)>10 OR LEN(car
t_name$)=0 OR ' ' INSTR cart_name$ : AT
5,20:PRINT FILL$( ' ',20): GO TO 28380
28400 PRINT ' Number of format times
(1-4)... ':FLASH 1:PRINT'?':FLASH 0
28410 REPEAT times
28420 key$=INKEY$
28430 IF key$='0' AND key$<'5' THEN
EXIT times
28440 END REPEAT times
28450 AT 7,33:PRINT key$
28460 PRINT'\ Press CTRL & ENTER to
format the cartridge in drive'drive_n
o1..'
28470 PRINT' Press ESC to return to m
ain menu.'
28480 REPEAT wait
28490 IF KEYROW(7)=2 AND KEYROW(1)=1
28500 AT 10,0:PRINT ' Drive 'idrive
_no1' now being formatted 'i
28510 IF key$='1':PRINT 'once. ':
ELSE PRINT {key$} times'
28520 PRINT FILL$( ' ',106)
28530 FOR format_times=1 TO key$:F
ORMAT 'mdv'drive_no&'_'&cart_name$
28540 EXIT wait
28550 END IF
28560 IF KEYROW(1)=8 THEN EXIT wait
28570 END REPEAT wait
28580 END DEFINE format_cart
28590 DEFINE PROCEDURE get_drive_no
28600 AT 3,1:PRINT 'Input Drive Number
(1-8).....':FLASH 1:PRINT'?': FLAS
H 0
28610 REPEAT get_drive
28620 key$=INKEY$
28630 IF key$>'0' AND key$<'9': EXIT
get_drive
28640 END REPEAT get_drive
28650 drive_no=key$
28660 AT 3,33: PRINT drive_no
28670 END DEFINE get_drive_no
28680 DEFINE PROCEDURE dir_to_files$(dri
ve_no)
28690 DIM files$(51,32)
28700 DELETE 'mdv'drive_no&'_zzzzzzzz
zz':OPEN_NEW&5,'mdv'drive_no&'_zzzzzzzz
zz'
28710 DIR&5,'mdv'drive_no&'_'
28720 CLOSE&5
28730 OPEN_IN&5,'mdv'drive_no&'_zzzzz
zzzzz'
28740 INPUT&5,cartr_name$:REMark cartri
dge name
28750 INPUT&5,cartr_space$:REMark cartr
idge space
28760 no_of_files=1
28770 REPEAT get_files
28780 INPUT&5,files$(no_of_files)
28790 IF files$(no_of_files)='zzzzzz
zzzz':no_of_files=no_of_files+1
28800 IF EOF(&5):EXIT get_files
28810 no_of_files=no_of_files+1
28820 END REPEAT get_files
28830 CLOSE&5
28840 DELETE 'mdv'drive_no&'_zzzzzzzz
zz'
28850 IF files$(no_of_files+1)<>'':fil
es$(no_of_files+1)=FILL$( ' ',20)
28860 END DEFINE dir_to_files$
28870 DEFINE FUNCTION file_on_drive(driv
e_no,file$)
28880 LOCAL i,found,files$(51,32)
28890 dir_to_files$ drive_no
28900 found=0
28910 FOR i=1 TO no_of_files
28920 IF files$(i)=file$: found=1
28930 END FOR i
28940 RETURN found
28950 DEFINE PROCEDURE llist(file_name$,
drive_no)
28960 OPEN&5,ser1
28970 PRINT&5,file_name$
28980 PRINT&5,DATE$
28990 PRINT&5
29000 CLOSE&5
29010 COPY_N 'mdv'drive_no&'_'&file_n
ame TO ser1
29020 END DEFINE llist
29030 REMARK *****
*****
29040 REMARK *****MERGE DOES NOT WO
RK IN PROCEDURES*****
29050 REMARK *****
*****
29060 CLS:AT 1,12:UNDER 1:PRINT 'MERGE A
FILE':UNDER 0
29070 get_drive_no:dir_to_files$ drive_n
o:select_files 'M'
29080 FOR i=1 TO no_of_files:IF selected
$(i)='N':file_name$=files$(i)
29090 IF LEN(file_name$)<0:MERGE 'mdv'd
rive_no&'_'&file_name$
29100 GO TO 29050
32765 DATA 4,'Whole Cartridge','Selected
Files','Auto Overwrite','Change Drive N
umbers'
32766 DATA 31,28,31,30,31,30,31,30,31
,30,31
32767 DATA 8,'Format a Cartridge','Load
a File','Save a File','Merge a File','De
lete File(s)','List File(s) to Printer',
'Backup a Cartridge','Rename a File(s)'

```

# QLUSERS

Discover the true power of your computer with the  
**UNIQUE ASSEMBLER PACKAGE**

THE PACKAGE CONTAINS:

- A 100% M/C TWO PASS OPTIMISING MACRO ASSEMBLER
- A M/C FULL SCREEN EDITOR
- A 68XXX DISASSEMBLER
- AND FIVE ADDITIONAL PROGRAMS

Now you can write programs and assemble in one operation, no need to load the Editor and then the Assembler.

- Full English error message reports
- Standard Motorola Mnemonics and Directives
- As many labels as required and any length
- Very fast assembly times
- Creates Resident or Multitasking programs
- Produces a label table if required
- Fully formatted listings
- Comprehensive documentation

## ONLY £18.95 incl.

*More powerful than Assemblers  
costing more than twice as much*

P/O. Cheques should be made payable to:

**D. A. BANDO**  
**81 MOUNT PLEASANT**  
**WEMBLEY, MIDDX HA0 1UD**

Please phone for further details  
(01) 902 1871

## TIMATIC SYSTEMS LTD

Registered Office  
NEWGATE LANE  
FAREHAM, HANTS PO14 1AN  
Tel: FAREHAM (0329) 239953

Sales and Repair  
FAREHAM MARKET  
FAREHAM, HANTS  
Tel: FAREHAM (0329) 236727

DEALER ENQUIRIES WELCOME



### AMSTRAD



## EXPANDABLE RS232

### 3 Options

- **RS232** (Runs printer, modems, etc)
- **Parrallel** (BBC user port compatible)
- **Sideways ROM** (Graphics, modem, utilities)

Any mix or all on same board. Software available to drive modems, cumana, touch pad, Marconi trackball, Eprom programmer

### ● CPM software

to enable file transfer from Apricot, IBM, Mainframes etc. . . .

### ● Sideways ROM

Fully buffered, accept 12 sideways ROMs of your choice in Modem Driver, Printer, Driver, graphics etc.

Both systems fully cased and supplied with operating software and manuals.

Mail order welcome. Please send SAE for full list.

# ANCHORLORD LTD.

COMMODORE PACK C64, DATASETTE, REFERENCE GUIDE BOOK, JOYSTICK, CARRYING CASE + INTERNATIONAL SOCCER + SIMON'S BASIC	£245
COMMODORE PORTABLE SX64	£450
COMMODORE + DISC DRIVE + PRINTER + EASY SCRIPT + EASY FILE + 6 GAMES	£538
PRINTER DPS 1001	£300
SIMON'S BASIC + INTERNATIONAL SOCCER	£35.50

SPECTRUM PLUS	£125
QL	£375
ATARI	£128
AMSTRAD (GREEN MONITOR)	£238
AMSTRAD (COLOUR MONITOR)	£338
ELECTRON	£125
BBC + DFS INTERFACE	£399

MEDIC DATA SYSTEM. 1 MEGABYTE DISC DRIVE	£249
1541 FLASH FROM SUPERSOFT	£89.95

ALL PRICES INCLUDE VAT  
ALL STRAIGHT FROM THE MANUFACTURER!

ALSO AVAILABLE	
'EVERYONE'S A WALLY' FROM MIKRO-GEN	£8.95
'SORCERY' FROM VIRGIN GAMES	£7.95
'PASTFINDER' FROM ACTIVISION	£8.99
'MOONCRESTA' FROM INCENTIVE	£5.95
'DARK TOWER' FROM MELBOURNE	£6.95

*These are just a few examples of our huge stocks!*

**10 C5's  
TO BE WON!  
GAMES + GAMES  
+ GAMES !!**

**FOR EVERY £30  
YOU SPEND WITH US,  
YOU HAVE THE CHANCE TO WIN  
A SINCLAIR C5!!\***

Every 100th customer drawn from our hat will win a Sinclair C5. All runners up will receive a free game!

\* Spend £150 and have 5 chances to win.  
Spend £300 and you have 10 chances to win!

Mail order only. Send cheques/P.O.s to

## ANCHORLORD LTD.

The International Business Centre, 29 Glasshouse Street, London W1.  
or telephone 01-734 6080

# TRACE OF A SOLUTION

If the frustration of debugging your programs threatens to drive you into the mad-house, try this handy machine code solution from Stuart Nicholls. And it opens up a new avenue of programming possibilities.

**S**pectrum owners who can't face another mammoth Basic program debugging exercise could try this machine code solution. It helps with the debugging and opens up a range of possibilities for machine code programmers.

You'll cover the method of running a Basic program under the control of the operator, stepping through the program a statement at a time, either at predetermined intervals or when a key is pressed, displaying the line and statement number being executed. In other words you'll end up with a TRACE (TRON) facility as found on many other computers.

This routine is *not* interrupt driven: it diverts the running of a Basic program from the ROM interpreter to our own interpreter in RAM. With this set up, it is a simple matter to insert an extra machine code routine (TRON) into the interpreter so a printout can be given after each statement is executed.

## Using the program

To set up the routine use a hex loader and enter the code as in the hexdump. Don't forget to set RAMTOP to 64499 before entering the code. Then save it using:

SAVE "TRACE" CODE 64500,547

To check the routine you need to know

some of the following instructions.

The delay between the execution of each statement is set up in a similar manner to the PAUSE command, in that the unused system variables 23728/23729 hold the number of 1/60th seconds delay. For example, a delay of two seconds requires the direct commands:

POKE 23728,100 : POKE 23729,0

Similarly a delay of ten seconds requires:

POKE 23729,INT(500/256) : POKE 23728, (500-256\*PEEK 23729)

An infinite delay that allows a step only when a key is pressed is:

POKE 23728,0 : POKE 23729,0

Once this delay is set up and your Basic program is loaded, run it using:

RANDOMIZE USR 64500 : RUN

as a direct command. If it's the first line of your program use:

1 RANDOMIZE USR 64500 : GOTO NEXT LINE

Your program should now run as normal, but with a printout at 21,0; of the current line and statement in the form [20:5]. All errors are reported when found and the break keys function. What's more, if a bug is found, it can be corrected and the program run without the TRACE using the RUN command in the usual way thus using the ROM

interpreter.

Listing 2 is my assembly listing for machine code programmers who are interested in the working of the routine. The main part is a copy of that in ROM but with the addition of the CALL TRON routine at line 0545, ie after the correct interpretation of a statement and the checking of the break keys (line 0510)

The diverting of the ROM interpreter is achieved at the beginning of the code by ensuring that the ERR-SP is correctly set up with 1303h and that the machine stack is cleared. In other words, the command RANDOMIZE USR 64500 is assumed completed when the code reaches line 0024, and our interpreter takes over to execute the next statement at STPLP line 0040; the next statement, of course, is run and as such [0:2] is the first TRACE output.

Machine code programmers will also notice that it has been necessary to redirect the REM and IF commands to run in our RAM interpreter, as those in ROM will cause the routine to re-enter the ROM interpreter and we would lose our TRACE.

This method of diverting the ROM interpreter to one in RAM opens up the path to rewriting the whole of Spectrum Basic.

## Listing 1

CODE 64500,547

```

FBF4 00 00 00 00 00 00 00 00 = 00
FBFC 00 00 00 ED 7B 3D 5C 21 = 22
FC04 03 13 E3 21 A0 FC 22 A6 = 7E
FC0C FD 21 3A FD 22 84 FD E7 = DF
FC14 CD BF 16 FD 34 0D FA 8A = 64
FC1C 1C DF 06 00 FE 00 28 7D = B1
FC24 FE 3A 28 EB 21 61 FC E5 = AE
FC2C 4F E7 79 D6 CE DA CA 18 = 2F
FC34 4F 21 48 FD 09 4E 09 18 = 0D
FC3C 03 2A 74 5C 7E 23 22 74 = 34
FC44 5C 01 3D FC C5 4F FE 20 = C8
FC4C 30 0C 21 01 1C 06 00 09 = 89
FC54 4E 09 E5 DF 05 C9 DF B9 = 81
FC5C C2 8A 1C E7 C9 CD 54 1F = 58
FC64 38 02 CF 14 CD E5 FC FD = C8
FC6C CB 0A 7E 20 67 2A 42 5C = A2
FC74 CB 7C 28 14 21 FE FF 22 = C3
FC7C 45 5C 2A 61 5C 2B ED 5B = FB
FC84 59 5C 1B 3A 44 5C 18 2F = F1
FC8C CD 6E 19 3A 44 5C 20 15 = 6B
FC94 A7 20 3F 47 7E E6 C0 78 = E9
FC9C 28 0B CF FF C1 2A 55 5C = 9D
FCA4 3E C0 A6 C0 AF FE 01 CE = E0
FCAC 00 56 23 5E ED 53 45 5C = B8
FCB4 23 5E 23 56 EB 19 23 22 = 43
    
```

```

FCBC 55 5C EB 22 5D 5C 57 1E = EC
FCC4 00 FD 36 0A FF 15 FD 72 = C0
FCCC 0D CA 13 FC 14 CD 8B 19 = 6B
FCD4 28 02 CF 16 DF FE 0D 28 = 21
FCDC C4 FE 3A CA 13 FC C3 8A = 22
FCE4 1C 2A 51 5C E5 3A 6A 5C = D8
FCEC F5 2A 84 5C E5 2A 88 5C = F2
FCF4 E5 3E 02 CD 01 16 3E 16 = 5D
FCFC D7 3E 15 D7 AF D7 3E 5B = 20
FD04 D7 ED 48 45 5C CD 1B 1A = B2
FD0C 3E 3A D7 ED 4B 47 5C 06 = 30
FD14 00 CD 1B 1A 3E 5D D7 06 = 7A
FD1C 05 3E 20 D7 10 FB E1 22 = 48
FD24 88 5C E1 22 84 5C F1 32 = EA
FD2C 6A 5C E1 22 51 5C ED 4B = AE
FD34 B0 5C CD 3D 1F C9 C1 EF = AE
FD3C 02 38 EB CD E9 34 DA A1 = 8A
FD44 FC C3 14 FC B1 CB BC BF = C6
FD4C C4 AF B4 93 91 92 95 98 = 0A
FD54 98 98 98 98 98 98 7F 81 = 90
FD5C 2E 6C 6E 78 48 94 56 3F = E9
FD64 41 2B 17 1F 37 77 44 0F = A3
FD6C 59 2B 43 2D 51 3A 6D 42 = 2E
FD74 0D 49 19 44 15 5D 01 3D = 63
FD7C 02 06 00 67 1E 06 CB 05 = 63
FD84 00 00 06 00 ED 1E 00 EE = FF
    
```

## Listing 1 (cont)

FD8C 1C 00 23 1F 04 3D 06 CC = 71  
 FD94 06 05 03 1D 04 00 AB 1D = F7  
 FDFC 05 CD 1F 05 09 20 05 02 = A6  
 FDA4 2C 05 00 00 00 07 11 03 = FC  
 FDAC A1 E 05 F 9 17 08 00 00 = 5C  
 FDB4 1E 03 4F 1E 00 5F 1E 03 = 0E  
 FD8C AC 1E 00 6B 0D 09 0C = 27  
 FDC4 22 06 00 3A 1F 05 ED 1D = 90  
 FDCC 05 27 1E 03 42 1E 09 05 = BB

FDD4 82 23 00 AC 0E 05 C9 1F = 4C  
 FDCC 05 F5 17 08 0B 0B 0B 08 = 45  
 FDE4 00 F8 03 09 05 20 23 07 = 53  
 FDEC 07 07 07 07 07 08 00 7A = A5  
 FDF4 1E 06 00 9A 22 05 60 1F = 5E  
 FDFC 0E 2C 0A 00 36 17 06 00 = 8F  
 FE04 E5 16 0A 00 93 17 0A 2C = E5  
 FE0C 0A 00 93 17 0A 00 93 17 = 68  
 FE14 00 93 17 = AA

## Listing 2

0010	ORG	64500	0770	JR	Z, LNUSE	1514	DEFB	30H	2340	DEFW	2C02H	
0011	DEFW	0000H	0780	RST	0	1515	EX	DE, HL	2350	DEFB	05	
0012	DEFW	0000H	0790	DEFB	0FFH	1516	CALL	34E9H	2360	PREM	DEFW	0000H
0013	DEFW	0000H	0800	REH	POP	BC	1517	JP	C, L, NEND	2370	DEFB	00H
0014	DEFW	0000H	0810	LNEND	LD	HL, (23637)	1518	JP	STLP1	2380	DEFW	11B7H
0015	DEFW	0000H	0820	LD	A, 0C0H	1520	OFFST	DEFB	0B1H	2390	DEFB	03
0016	DEFW	0000H	0830	AND	(HL)	1530	DEFB	0CBH	2400	DEFW	1E1AH	
0019	LD	SP, (23613)	0840	RET	NZ	1540	DEFB	08CH	2410	DEFW	08CH	
0020	LD	HL, 1303H	0850	XOR	A	1550	DEFB	0BFH	2420	DEFW	179H	
0024	EX	(SP), HL	0860	LNUSE	CP	1	1560	DEFB	0C4H	2430	DEFW	00H
0025	LD	HL, REM	0870	ADC	0	1570	DEFB	0AFH	2440	DEFW	00H	
0030	LD	(PREM), HL	0880	LD	D, (HL)	1580	DEFB	0B4H	2450	DEFW	1E0BH	
0032	LD	HL, IF	0890	INC	HL	1590	DEFB	93H	2460	DEFB	03H	
0034	LD	(PFI), HL	0900	LD	E, (HL)	1600	DEFB	91H	2470	DEFW	1E4FH	
0040	STLP	RST	0910	LD	(23621), DE	1610	DEFB	92H	2480	DEFB	00H	
0050	CALL	160FH	0920	INC	HL	1620	DEFB	95H	2490	DEFW	1E5FH	
0060	INC	(I+13)	0930	LD	E, (HL)	1630	DEFB	90H	2500	DEFB	03H	
0070	JP	N, 1C0AH	0940	INC	HL	1640	DEFB	90H	2510	DEFW	1EACH	
0080	RST	18H	0950	LD	D, (HL)	1650	DEFB	90H	2520	DEFW	00H	
0090	LD	B, 0	0960	EX	DE, HL	1660	DEFB	90H	2530	DEFW	0D6BH	
0100	CP	0DH	0970	ADD	HL, DE	1670	DEFB	90H	2540	DEFW	09H	
0110	LD	Z, LNEND	0980	INC	HL	1680	DEFW	90H	2550	DEFB	00H	
0120	CP	3AH	0990	NXTLN	LD	(23637), HL	1690	DEFB	90H	2560	DEFW	22DCH
0130	JR	Z, STLP	1000	EX	DE, HL	1700	DEFB	7FH	2570	DEFW	06H	
0138	LD	HL, STRET	1010	LD	(23645), HL	1710	DEFB	81H	2580	DEFB	00H	
0150	PUSH	HL	1020	LD	D, A	1720	DEFB	2EH	2590	DEFW	1F3AH	
0160	LD	C, A	1030	LD	E, 0	1730	DEFB	6CH	2600	DEFB	05H	
0170	RST	20H	1040	LD	(I+10), 0FFH	1740	DEFB	6EH	2610	DEFW	10EDH	
0180	LD	B, C	1050	DEB	D	1750	DEFB	70H	2620	DEFW	00H	
0190	SUB	0EH	1060	LD	(I+7), D	1760	DEFB	4BH	2630	DEFW	1E73H	
0200	JP	C, 18CAH	1070	JR	Z, STLP	1770	DEFB	94H	2640	DEFW	03H	
0210	LD	A, 0	1080	INC	D	1780	DEFB	56H	2650	DEFW	1E42H	
0220	LD	HL, OFFST	1090	CALL	190BH	1790	DEFB	3FH	2660	DEFW	00H	
0230	ADD	HL, BC	1100	JR	Z, STNXT	1800	DEFB	11H	2670	DEFW	05H	
0240	LD	C, (HL)	1110	LAST	RST	0	1810	DEFB	2BH	2680	DEFW	2302H
0250	ADD	HL, BC	1120	DEFB	16H	1820	DEFB	17H	2690	DEFB	00H	
0260	JR	GTARP	1130	STNXT	0H	1830	DEFB	1FH	2700	DEFW	1EACH	
0270	SCLP	LD	HL, (23668)	1140	CP	0DH	1840	DEFB	37H	2710	DEFB	05H
0290	GTARP	LD	A, (HL)	1150	JR	Z, LNEND	1850	DEFB	77H	2720	DEFW	1FC9H
0300	INC	HL	1160	LD	A, 0	1860	DEFB	44H	2730	DEFW	00H	
0310	LD	(23668), HL	1170	JP	Z, STLP	1870	DEFB	0FH	2740	DEFW	17F5H	
0320	LD	BC, SCLP	1180	JP	1C0AH	1880	DEFB	59H	2750	DEFB	00H	
0330	PUSH	BC	1190	TRON	LD	HL, (23633)	1890	DEFB	76H	2760	DEFB	00H
0340	LD	C, A	1200	PUSH	HL	1900	DEFB	43H	2770	DEFB	00H	
0350	CP	20H	1210	LD	A, (23658)	1910	DEFB	2DH	2780	DEFB	00H	
0360	JR	NC, SEP	1220	PUSH	AF	1920	DEFB	51H	2790	DEFB	00H	
0370	LD	HL, 1C01H	1224	LD	HL, (23684)	1930	DEFB	3AH	2800	DEFB	00H	
0380	LD	B, 0	1224	PUSH	HL	1940	DEFB	60H	2810	DEFW	03F8H	
0390	ADD	HL, BC	1226	LD	HL, (23688)	1950	DEFB	42H	2820	DEFB	09H	
0400	LD	C, (HL)	1228	PUSH	HL	1960	DEFB	00H	2830	DEFB	05H	
0410	ADD	HL, BC	1230	LD	A, 2	1970	DEFB	49H	2840	DEFW	2320H	
0420	PUSH	HL	1240	CALL	1601H	1980	DEFB	19H	2850	DEFB	07H	
0430	RST	18H	1250	LD	A, 22	1990	DEFB	44H	2860	DEFB	07H	
0440	DEC	B	1260	RST	16	2000	DEFB	15H	2870	DEFB	07H	
0450	RET	0	1270	LD	A, 21	2010	DEFB	5DH	2880	DEFB	07H	
0460	SEP	RST	18H	1280	RST	16	2020	PARA	2890	DEFB	07H	
0470	CP	16H	1290	XOR	A, 0	2030	DEFB	3DH	2900	DEFB	07H	
0480	JP	NZ, 1C0AH	1300	RST	16	2040	DEFB	02H	2910	DEFB	00H	
0490	RST	20H	1310	LD	A, 91	2050	DEFB	06H	2920	DEFB	00H	
0500	RET	0	1320	RST	16	2060	DEFB	00H	2930	DEFB	00H	
0510	STRET	CALL	1F54H	1330	BC, (23621)	2070	DEFB	1E67H	2940	DEFW	1E7AH	
0520	JR	C, STRT1	1340	CALL	1A1BH	2080	DEFB	06H	2950	DEFB	06H	
0530	RST	8	1350	LD	A, 3AH	2090	DEFB	0CBH	2960	DEFW	294H	
0540	DEFB	14H	1360	RST	16	2100	DEFB	05H	2970	DEFW	05H	
0545	STRT1	CALL	TRON	1370	LD	BC, (23623)	2110	PIF	2980	DEFW	1F6BH	
0550	BIT	7, (I+10)	1380	LD	B, 0	2120	DEFB	06H	2990	DEFW	00H	
0560	JR	NZ, STNXT	1390	CALL	1A1BH	2130	DEFB	00H	3000	DEFB	2CH	
0570	LD	HL, (23610)	1400	LD	A, 93	2140	DEFB	1EEDH	3010	DEFB	0AH	
0580	BIT	7, H	1401	LD	B, 0	2150	DEFB	00H	3020	DEFB	00H	
0590	JR	Z, LNNEW	1402	LD	B, 5	2160	DEFW	1CEEH	3030	DEFB	00H	
0600	LNRUN	LD	HL, 0FFEH	1403	#2	2170	DEFB	00H	3040	DEFW	736H	
0610	LD	(23621), HL	1404	RST	16	2180	DEFW	1F23H	3050	DEFB	06H	
0620	LD	HL, (23649)	1405	D1NZ	#2	2190	DEFB	04H	3060	DEFB	00H	
0630	DEC	HL	1410	POP	HL	2200	DEFB	3DH	3070	DEFW	1E5SH	
0640	LD	HL, (23641)	1412	LD	(23688), HL	2210	DEFB	06H	3080	DEFB	00H	
0660	LD	A, (23620)	1414	POP	HL	2220	DEFB	00H	3090	DEFW	1793H	
0670	JR	NXTLN	1416	LD	(23684), HL	2230	DEFB	06H	3100	DEFB	00H	
0680	LNUSE	CALL	196H	1420	POP	AF	2240	DEFB	05H	3110	DEFB	2CH
0690	LD	A, (23620)	1430	LD	(23658), A	2250	DEFW	1D03H	3120	DEFB	0AH	
0700	JR	Z, LNUSE	1440	POP	HL	2260	DEFB	00H	3130	DEFB	00H	
0710	LD	HL, (23633), HL	1450	LD	BC, (23720)	2270	DEFB	00H	3140	DEFW	793H	
0718	AND	A	1460	LD	BC, (23720)	2280	DEFB	1DBH	3150	DEFW	0AH	
0728	JR	NZ, LOST	1470	CALL	1F3DH	2290	DEFB	05H	3160	DEFB	00H	
0730	LD	A, (HL)	1480	RET	A	2300	DEFW	1FCDH	3170	DEFW	793H	
0740	LD	A, (HL)	1511	IF	POP	BC	2310	DEFB	00H	3180	DEFB	00H
0750	AND	0C0H	1512	RST	20H	2320	DEFW	2089H	3190	DEFW	1793H	
0760	LD	A, B	1513	DEB	02H	2330	DEFB	05	3200	END		

from  
**ENGLISH SOFTWARE™**  
 for all owners of  
**AMSTRAD, BBC B, ELECTRON**  
 and **COMMODORE 64,**



ENGLISH SOFTWARE's GREAT RANGE is available at selected branches of: ● LASKYS ● BOOTS ● VIRGIN GAMES CENTRE (London) ● SILICA SHOP (Mail Order and Retail) ● WILDINGS ● LION HOUSE ● JUST MICRO (Sheffield) ● VISION TECHNOLOGY CENTRE (Croydon) ● G B MICROLAND (Waterlooville)  
 Southern Ireland: Contact G.B. Distributors. Tel: 944 894

ENGLISH SOFTWARE TRADE ENQUIRIES  
**TEL: 061-835 1358**

**MCT 64K** RAM BOARD  
 DESIGNED FOR USE WITH THE COMMODORE C16  
 Easily fitted and without modification of the main PCB.

The Ram Board will allow 60671 bytes free to Basic programming  
 Fully compatible with existing C16 Plus 4 software

**£59.95**  
 including p&p and VAT

Designed for use on the CBM 64 compatible with C16 Basic but with over 125 commands  
**MCT BASIC** **£10.95**  
 including p&p and VAT

ORDER FORM

Please supply \_\_\_\_\_ Ram board(s) @ £59.95  
 \_\_\_\_\_ MCT BASIC cassette(s) @ £10.95

I enclose my cheque/postal order/Girocheque for £

I understand that a full refund less post and packing will be made by MCT if I am not fully satisfied and provided the Ram board is returned within 10 days in its original packing and in a working, new condition.

Signed \_\_\_\_\_

Postal address \_\_\_\_\_

Micro Component Trading Company  
 Group House, Fishers Lane, Norfolk  
 England NR2 1ET Telephone (0603) 633005

**MM**

**PC PRICE BONANZA**

PROFESSIONAL SERVICE

**PC's & COMPATIBLES**  
 APRICOT PORTABLE 256K 1 x 720K Drive **£1495**  
 APRICOT 256K 2 x 720 Drives & Monitor **£1545**  
 APRICOT XI 256K 10MB & Monitor **£2195**  
 COMPAQ 2 2x360K drives **£1795**  
 COMPAQ PLUS 10MB **£3195**  
 IBM PC 256K 2x360K Mono **£1865**  
 IBM PORTABLE 256K **£1902**  
 IBM XT 256K Colour **£3217**  
 IBM XT 256K Mono **£2952**  
 MACINTOSH **£1545**  
 OLIVETTI M24 256KB 2x360KB Drives **£1690**  
 OLIVETTI M24 256KB 10MB **£2810**  
 OLIVETTI M21 256KB 2x360KB Drives **£1590**  
 OLIVETTI M21 256KB 2x720KB Drives **£1810**

**EXTERNAL HARD DISK DRIVES**  
 PLUS 5 20MB + SMB CARTRIDGE **£2325**  
 PLUS 3 30MB + SMB CARTRIDGE **£2845**  
 PLUS 5 40MB + SMB CARTRIDGE **£3059**

**IBM MEMORY BOARDS**  
 128K MEMORY EXPANSION **£190**  
 256K MEMORY EXPANSION **£249**

PC NET STARTER KIT **£795**

**PC SOFTWARE**  
 CAXTON BRAINSTORM **£1495**  
 CAXTON CARDBOX **£2065**  
 DBASE II **£2195**  
 DBASE III **£1795**  
 DMS DELTA **£3195**  
 DMS + **£1865**  
 DR FORTRAN 77 **£1902**  
 DR PASCAL **£3217**  
 DR ASSEMBLER Plus Tools **£2952**  
 FRAMEWORK **£1545**  
 FRIDAY **£1690**  
 KNOWLEDGEMAN **£2810**  
 LOTUS 1 2 3 **£1590**  
 MICROSOFT WORD **£1810**  
 MULTIMATE V 3.2  
 MULTIPLAN  
 MULTIUSER ACCOUNTS per Module  
 OPEN ACCESS  
 PEACHTREE  
 PEGASUS LEDGER MODULE  
 SAPHIRE LEDGER MODULE  
 SAGE ACCOUNTS  
 SAPPHIRE DATAMASTER  
 SYMPHONY **£190**  
 TX SOLVER **£249**  
 VOLKSWRITER DELUXE  
 WORDSTAR **£795**

PROMPT DELIVERY

**PC PRINTERS**  
 ANADEX DP 6500 500cps **£224**  
 DRE 8850 3000pm **£2065**  
 EPSON LQ 1500 200cps (NLQ) **£895**  
 MANNESMANN MT180 160cps (NLQ) **£579**  
 MANNESMANN MT400 400cps (NLQ) **£579**  
 NEC 2090 20 cps **£625**  
 NEC 3550 35cps **£595**  
 NEC PINWRITER P2 (P) **£535**  
 NEC PINWRITER P3 (P) **£595**  
 OKI 84A (P) 200cps **£625**  
 OKI 2350P 350cps **£1435**  
 OLIVETTI DY450 45cps (P) **£880**  
 PANASONIC KP1091 120cps + NLQ **£249**  
 QUME 1155 RO **£1370**  
 RICOH FLOWWRITER 1600 8K **£1299**  
 TOSHIBA TH2100H 192cps (P) **£1350**  
 TREND 930 200cps NLQ 80cps **£1350**

**MAYFAIR  
 MICROS**

BLENHEIM HOUSE, POMDOR ROAD,  
 LONDON SW18 1AJ

TEL: 01-871 2555

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





## Listing (cont)

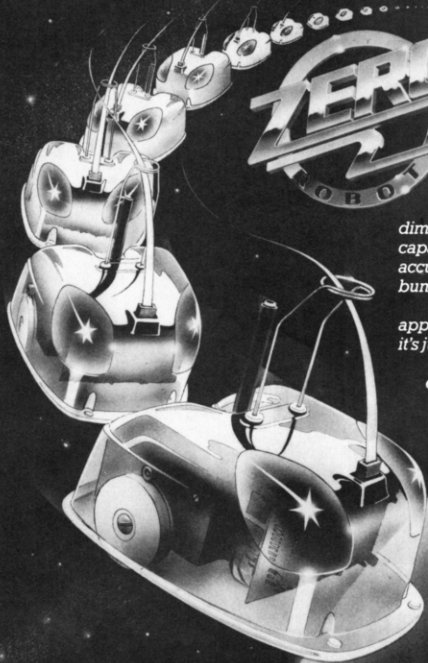
```

470 ? *K Writing DISKFILE "D":? :?
480 For J=1 To Len(Temp$):K=K+1
490 If Temp$(J,J)=-"AM Then S20
500 Name$(K,K)=Temp$(J,J):? Temp$(J,J)
510 For B=1 To 2:Sound 0,10,12,12:Next B:Sound 0,0,0,0:Next J
520 Trap 530: ? M1,Name$:Name$="*":K=1:J=1:?" ":Goto 500
530 Poke 712,0:Poke 752,1:?" :? :? " DISKFILE "D":? Written!"K=0
540 Close M1:Kiosub 1070:?" " DISKFILE "D";? In use!":Gosub 1090: For T=1 To 100:Next T
550 Gosub 1070:?" Type (V) to delete, RETURN to re-select":Gosub 1090:Poke 84,12
570 Get M2,K:If K=Asc("V") Then Gosub 1070:?" Deleting DISKFILE "D":Gosub 1090:Goto 570
580 Close M1:Gosub 1070:Poke 84,10:Goto 410
590 Xio 36,M1,0,0,File$:Xio 33,M1,0,0,File$:Goto 450
600 Rem *****DELETE FILES*****
610 ? "Type number to delete, RETURN to exit.":Gosub 1090:Poke 84,12
620 Trap 30:Input D:File$(12)=Str$(D)
630 Gosub 1070:?" Deleting DISKFILE "D":Gosub 1090
640 Trap 600:Xio 36,M1,0,0,File$:Poke 712,170:Xio 33,M1,0,0,File$:Poke 712,0
650 Gosub 1070:?" DISKFILE "D";? Deleted!.....":Gosub 1090: For T=1 To 200:Next T:Goto 600
660 Poke 712,0: ?Gosub 1070:?" DISKFILE "D";? Non-existent DISKFILE:Gosub 1090: For T=1 To 300:Next T:Goto 600
670 Rem *****VIEW FILES*****
680 ? "View all.":? :? " Search files.":?
690 For T=1 To 10: ? :Next T
700 Get M2,K:If K=155 Then Return
710 K=K-40:If K/2 Or K/1 Then 700
720 If K=2 Then Gosub 1070:?" Input first letter/s to search from.":Gosub 1090:Poke 84,12:Input M5
730 Gosub 1070:?" Type DISKFILE number to start from.":Gosub 1090:Poke 84,12
740 Trap 30:Input D:Gosub 1070:?" Press RETURN to commence...."
750 ? :?" Hold SPACE to stop....."
760 ? :?" Press RETURN to exit.....":Gosub 1090
770 If Peek$(S1279)=6 Then ? "M":Goto 800
780 If Peek$(S1279)=3 Then Return
790 Goto 770
800 Trap 800:File$(12)=Str$(D):Open M1,4,0,File$:?" DISKFILE "D":?
810 Trap 870: For T=1 To 50:Input M1,Temp$
820 If K=2 Then 900
830 ? Temp$(11,Len(Temp$)):?" "
840 If Peek$(S1279)=5 Then For T=1 To 20:Next T:Goto 840
850 If Peek$(S1279)=3 Then Return
860 Next T:Stop
870 D=D+1:Temp$="":? :? :Close M1:Goto 800
880 Close M1:?" No DISKFILE "D";?.....":? :D=D+1:If Peek$(S1279)=3 Then 30
890 Goto 800
900 Rem *****SEARCH*****
910 Name$=Temp$(11,Len(Temp$))
920 For J=1 To Len(Name$)
930 If Name$(J,J)=Asc$(1,1) Then If Name$(J,Len(AS)+J-1)=AS Then ? "DISKFILE":Temp$(11,Len(Temp$)):Goto 840
940 Next J:Goto 840
950 Rem *****INTRO*****
960 ? "
970 ? "In order to use this program you must have a disk on which you will save your Diskfiles.":?
980 ? "You may use the same disk as the one containing this program, ";
990 ? "but it is advisable to use a 3.5IN FORMATTED diskette for maximum storage."
1000 ? :?" Which ever you choose must contain a failsafe file. This file prevents you writing on the wrong disk."
1010 ? :?" To create this file place your Blank Formatted disk in drive 1 and hit 'Y'. Any other key aborts."
1020 ? :?" Diskfiles can be allocated any number from 0 to 999 so a record of the contents of upto 1000 ";
1030 ? "disks can be stored!....."
1040 Close M1:Open M1,4,0,"K":Get M1,K:If K=Asc("Y") Then 30
1050 Trap 1060:Close M1:Open M1,0,0,"D:LOCK":Close M1:Xio 35,M1,0,0,"D:LOCK"
1060 Close M1:Gosub 1070:?" *****FAILSAFE CREATION*****:Gosub 1090: For T=1 To 200:Next T:Goto 30
1070 Rem *****SCREEN MODE*****
1080 For T=1 To 10:Sound 0,50,10,12:Next T:Sound 0,0,0,0:Poke 84,0: For T=1 To 24:?" ":Next T:Return
1090 For T=1 To 12:?" :Next T:Return
1100 Rem *****DISK FUNCTIONS*****
1110 Gosub 1070
1120 ? " *****DISK FUNCTIONS*****:? :?
1130 ? " F Format Disk.":?
1140 ? " R Rename File.":?
1150 ? " L Lock File.":?
1160 ? " U Unlock File.":?
1170 ? " D Delete File.":?
1180 ? " W Write Program to Disk.":?
1190 ? " Y Directory.":?
1200 ? " M Main menu."

```

# AT LAST... THE AFFORDABLE ROBOT.

The Zero 2 Robot has arrived. It's the first truly micro robotic system available and remarkably it costs less than £100.



INTERGALACTIC ROBOTS LTD.,  
UNIT 208, Highbury Workshop,  
22 Highbury Grove, London N.5.

Controlled electronically through a cable from your computer, it is equipped with wheels, pen, line follower and two tone horn. It will connect easily with the Spectrum, BBC B, Acorn, Commodore 64 and all other personal computers with a standard 'D' type RS 232 connector.

The Zero 2 Robot will add a new dimension to your computer. It is capable of precision movement to accuracies of 1mm and can be fitted with bump and hole sensors.

As a teaching aid it has endless applications and for P.C. users at home it's just great fun.

With additional software and some exciting new add-ons planned for later this year, the Zero 2 Robot will open up a whole new area of applications and games.



Please send me a free information pack.  
INTERGALACTIC ROBOTS LTD., UNIT 208, Highbury Workshop,  
22 Highbury Grove, London N.5.

Name \_\_\_\_\_

Address \_\_\_\_\_

PCN 4



# ON THE BUTTON

A GALAXY OF PERIPHERALS FOR  
THE COMMODORE 64 USER CAN  
BE USED ON THE SUPERBOX 64

Including:

- STAT 64  
 GRAF 64  
 REL 64

- TELEDATA 64  
 DIARY 64  
and CALC RESULT

TELE-DATA  
64

handic  
software ltd.

STAT  
64

## EXPANSION UNIT FOR THE CBM 64

Are you tired of changing  
cartridges all the time,  
wearing out the cartridge  
slot?

Would you like to be able to  
use a letter quality printer  
with your 64? Or hook up  
several 64s to the same  
double disk drive? Then take  
a look at the SUPER BOX 64.

Three independent  
cartridge slots

- IEEE interface that is  
totally transparent
- Multi-user capabilities with  
IEEE
- Reset switch - activating a  
cold start of the computer

SUPER  
BOX  
64

IEEE SLOT 3 SLOT 2 SLOT 1 IEEE

PLEASE SEND ME DETAILS OF SUPERBOX 64

- STAT 64  
 GRAF 64  
 REL 64

- TELEDATA 64  
 DIARY 64  
 MON 64  
 CALC RESULT EASY  
 CALC RESULT ADVANCED

NAME \_\_\_\_\_

ADDRESS \_\_\_\_\_

SEND TO:  
HANDIC SOFTWARE LTD  
5 Albert Road, Crowthorne,  
Berks. RG11 7LT

handic  
software ltd.

With the SUPER BOX 64 it is possible to  
connect up to three cartridges at once. It makes  
frequent alternating between programs simple  
and reduces wear on the cartridge slot.

The reset function allows you to cold start  
the computer without loosing the contents in  
RAM.

The built-in, totally transparent (i.e. does not  
occupy the computer's memory) IEEE interface,  
enables you to run one or two IEEE units with  
any chosen program. For example, a letter type  
printer with word processing or Calc Result, or in  
laboratories using testing equipment of IEEE 488  
standard, SUPER BOX 64 also enables you to  
create a multi-user system of up to four CBM 64s.





# TOWER ABOVE THE REST

A big, absorbing adventure kept Bob Chappell glued to his computer.

One of the great things about adventures is that they let you escape for an hour or two from the worries and monotonies of everyday life. One minute you're plain and simple Fred Bloggs of Mafeking Terrace, doing nothing more exciting than crazy paving your window box or cleaning out a blocked drain. The next minute you could be Zon, uncrowned King of the Silver Mountains, single-handedly bashing up a band of Orcs with a rusty dagger and an unlit oil lamp.

The greater the attention to detail and atmosphere, the easier it is to absorb yourself in the fantasy. A good example is *Tower Of Despair* (£7.95, Spectrum), a superb new text adventure from Games Workshop. It positively overpowered me with its lovingly created atmosphere and carefully detailed prose.

There I was, a jaded, blood-shot-eyed reviewer with not so much as an Esquire after my name. But with one bound (to the keyboard) I became Warrior Mage of Castle Argent, Warden of the Eastern Marches of Aelandor, Keeper of the Silver Gauntlet, Wielder of Flamebolt the Staff of Lightning Bolts, son of Thorvald the hero.

Thorvald, my pater, had been killed by the evil sorcery of Malnor, the Screaming Shadow, but not before Pop had soaked Malnor in Limbo. Wouldn't you just know it — Malnor has somehow danced out of Limbo (sorry) and is once again plotting dark deeds from his lair in the Tower of Despair. You must reunite the Silver Gauntlet with the Gold Gauntlet that lies in the Eastern Wilderness — only then will you be strong enough to toddle along to the Tower and marmalise Malnor.

## Tower illuminations

Although this is supposed to be a Quill-based adventure, you'd have a hard time recognising it as such. For example, the redefined character set has been beautifully designed, with some capital letters decorated like those in old illuminated manuscripts. A small shield appears as your non-flashing prompt.

The descriptions are full and imaginative and the command analyser fast, flexible and comprehensive.

I began in the Inner Sanctum of Castle Argent. The accompanying booklet provided maps of both the castle and Eastern Aelandor, as well as giving background information and 16 black and white pictures of major scenes. Being lazy, the first thing I typed was HELP and was told 'I can't help you this side of the river. Sorry.' Well, that's better than the usual 'You're on your own here.'

Although the instructions say that LOOK will repeat the location description, you actually have to say LOOK ROOM, while LOOK object-name often reveals further information about an item — a repeat look at the Inner Sanctum revealed something not previously exposed.

## Rune juice

Even though I hadn't seen one, I tried OET ROPE only to be told 'Find it then!' Games Workshop is obviously on its toes. I did find a blue dagger though,

and LOOK DAGGER revealed 'The dagger is perfectly balanced and intricately decorated, and is inscribed with Old High Runes reading "Stealth Conquers Fate"' — juicy stuff, eh?

You are not told what exits there are from a location so experimentation is the order of the day. Upstairs I found the main bedroom: 'You are in the main bedroom which is a veritable mess as you did not sleep well. One of the servants is in here, cleaning up'. Aha! Methinks I'll SAY HELLO to this fellow. 'You can't, I'm afraid: Donnchadh your valet is a deaf-mute.' Foiled! — or was I? There's more cunning to this program than meets the eye.

Elsewhere I discovered a strange-looking globe. Being an inquisitive cove, I just had to take a closer look at it and, shades of Tolkien's *Silmarillion*, was met with: 'You place your hand upon the orb and sense the Council's message, still resonating within ... but wait! It is gone. Malevolence rushes through you, deepening as the sphere blackens through-

out. Eyes, redly glowing like dying coals, glare balefully at you. Malnor is 'listening!' A hideous ululating scream rends the air and ...' — and that's all I'm prepared to divulge.

*Tower Of Despair* should appeal to all adventurers. The plot is strong, the atmosphere thick, the puzzles punishing. The adventure is big, so big it's in two parts, one to each side of the cassette. One of the most absorbing adventures around and excellent value for money.

## Dungeon aid

Poor Conn Iggalden of Ruislip bogged down at the start of Phipp's *Knight Quest*. I have some sympathy — it's a great adventure but a tough one. Try this:

- 1 DROW SWAR DTSU MOUY THGI FUOY EROF EB
- 2 RAB LEETS HTIW GNTARG NEPO ESRIP DNA SEVAEL EVOM TSEROF NI

For those newly awake in the coffin in Level 9's *Snowball*:

- 1 NRUT NISN OTTU BSHS UP'N:TUO 'REV ELHS UP
- 2 TUO: ROOD NEPO :TIA W'N: YRAU FROM OTPU :NIF FOCO TNOP US



# SSSH!

Crazy clearance prices on limited stock of ex-demo, display, trade-in and secondhand bargains PLUS fantastic reductions on other computers and peripherals.

So, don't delay, call today for a spectacular saving. Remember, some of these incredible offers are "one-offs"!

## ACORN AND BBC

Acorn Electron 32K computer	£99.95
BBC Model B 32K computer	£299.95
Acorn 5.25" 800K double sided dual drive	£349.95
Opus 5.25" 800K double sided dual drive switchable	£329.95
Hobbit floppy tape storage system	£89.95
Model A to B upgrade kit	£79.95
Carrying case for BBC	£14.95
Prism Modem + Comms Rom	£79.95

## ORIC

Oric 1 16K computer	£29.95
---------------------	--------

## COMMODORE VIC 20

3 slot motherboard	£14.95
3K Ram pack	£12.95
8K Ram pack	£17.95
32K Ram pack	£24.95
Stonechip Programmers Aid Cart	£14.95
Supersave data recorder	£29.95
Standard recorder interface	£5.00

## ZX81

Indescomp 32K Ram pack	£19.95
Cheetah 64K Ram pack	£24.95
Indescomp 64K Ram pack switchable	£29.95
Indescomp Keyboard	£19.95

## COMMODORE CBM64

CBM64 + Recorder + Joystick + 4 pieces of software	£229.95
Supersave data recorder	£29.95
Standard recorder interface	£5.00

## OTHER COMPUTERS

*IBM PC 128K Dual Drive + Mono screen + Qume daisywheel printer + software	£2350 - VAT
CGL CM5 computer + recorder	£59.95
Atari 600XL + recorder	£79.95
Atari 800XL + 1050 Disk Drive	£245.00
Goldstar MSX + recorder	£189.95

## MONITORS/TELEVISIONS

Ferguson MMO2 Green/MMO6 Amber 12"	£74.95
High Resolution Monitor	£199.95
Sanyo 3125NB 14" Normal Res Col	£199.95
Sanyo 3125HB 14" High Res Colour	£479.95
Ferguson TV/RGB Monitor	£239.00

## MISCELLANEOUS

Conchess Escorter Chess computer	£119.95
Conchess Ambassador Chess computer	£149.95
Conchess Monarch Chess computer	£179.95
Cassette care cleaning kit	£3.95
Disc care cleaning kit	£5.95

## PRINTERS

Seikosha GP100 Dot Matrix electronics	£149.95
Seikosha GP100AS Dot Matrix RS232C Serial	£149.95
Alphacom 42 CBM64 Compatible	£89.95
RS232C Serial Card for Microline 82	£29.95
Brother HR15 Daisywheel electronics	£349.95

# VicOdden's

London's Computer Specialist

6, London Bridge Walk, London SE1

Tel: 01 403 1988

Open 8.30 am - 6 pm Mon - Fri, 9 am - 1 pm Sat.

### CREDIT CARD ORDERS

Access, Visa, Travel card and Creditcharge orders can be accepted by telephoning the Branch concerned during normal working hours. There is no surcharge on any credit holders.



### HOW TO FIND US

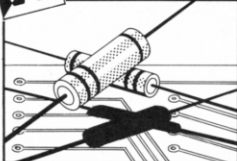


If you cannot call in Please use our

**MAIL ORDER SERVICE**

Mail order made Easy! order and pay the Transcash Way at one of our 20,000 Mail order branches! Your local Post office. It's an ideal method if you do not have a Bank A/C or Credit card, No Stamps, letters or envelopes. Just go to your Local Post office and ask to Pay by Transcash. Quote our Transcash No. 505 9577 and put your requirements in the Message area of the Transcash Form. We and the Post Office do the rest.

Please add the following amount of £3.00 to your order for postage and transit insurance. Prices may change without notice. E80E.



# PROJECT 2

In the second of PCN's new Workbench series Kenn Garroch shows you how to provide the BBC Micro with a better speaker and a few other improvements as well.

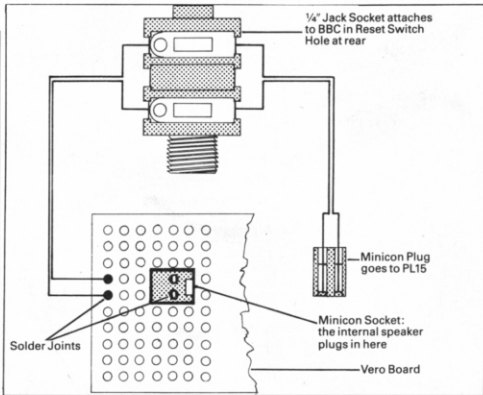
The quality of sound from the BBC Micro has much room for improvement. For instance, the internal speaker is too small. Getting around this drawback is pretty straightforward; as the micro's speaker plugs into the main circuit board at PL15, a replacement can also be plugged in at this point, as long as it matches the 8ohm impedance.

While we're at it, a few other features can also be added: a plug-in system that means no modifications to the BBC itself; and a socket arrangement that allows the internal speaker to be available when the external one is absent.

The first step is to take the Vero board and solder the Minicon socket onto it. Next, cut the two metres of cable into three pieces 40cm, 20cm, and 140cm long. Two of the Minicon terminals should be clamped and then soldered to each of the wires at one end of the medium sized cable after baring and tinning it. The other end of this wire is bared and soldered onto the 1/4in jack socket.

Of the two pairs of connectors on this socket, the pair with the spring levers should be attached to this wire. The other pair is attached to the two wires at the end of the smallest length of cable. The other end of this cable is attached to the Vero board in holes adjacent to the Minicon socket, on the same strips.

The largest length of cable is attached at one end to the speaker, and at the other end to the 1/4in jack plug. The best way of doing this is to place the plug in a vice before you attempt to solder it, or you may sinage your fingers. All the hard



Basic wiring diagram for the extension speaker system; the copper strips run left to right.

work is now over.

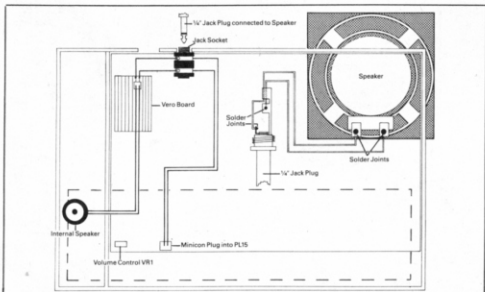
On the right-hand side of the back of the micro are two holes: one for the Econet connection, the other for a reset switch. The 1/4in jack socket should be placed in the reset switch hole. Many later versions of the BBC Micro have this hole covered by the thin black plastic on the back of the machine. Just use a small sharp knife to reveal the hole.

## Boot-up beep

Stick the Vero board to the inside of the

case next to the power supply with double-sided tape. Push the internal speaker plug onto the Minicon socket, reassemble the micro and turn it on. If you don't hear the boot-up beep, turn everything off and check the connections. If all is well, plug the external speaker into the socket at the back and hit CTRL+G. Again, you should hear a beep, but much better than before.

If you want to alter the volume, the small preset potentiometer next to PL15 can be adjusted with a small screwdriver. It's pretty easy to remove the keyboard to do this. A further way to improve the sound is to build a box for the speaker.



This diagram shows the fitting of the extension to the BBC Micro, and the wiring of the speaker to the 1/4in jack plug.

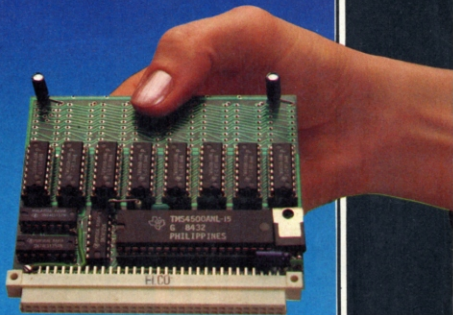
BBC Extension Speaker parts: Total cost £4.41			
Part	Cost	Maplin No.	
Minicon latch P1	17p	RK65V	
2-way			
Minicon latch housing	9p	HB59P	
2-way			
Minicon terminal x 4	12p	YW25C	
Moulded mono 1/4in jack socket	24p	HF90X	
1/4in jack plug mono	24p	HF85G	
Zip connecting cable 2 metres	28p	XR39N	
1 piece of Vero board 63x25mm	32p	FL06G	
8ohm 1/4in speaker low cost	£2.95	YJ16S	

# More Memory to your QL

- **¼ MEGABYTE MORE.** This new memory Expansion Board from Simplex Data Ltd. gives your existing QL a further 256k worth of extra memory.
- **EVEN MORE EXPANSION.** In addition to the ever popular ¼ Megabyte board, you now have the unique opportunity to purchase a ½ Megabyte Memory Expansion board-512k! Even more memory for your QL.
- **DESIGNED FOR THE SINCLAIR QL.** Most users of the QL will realise the limitations of a 128k system. Simplex Data have not only expanded the memory potential, but have given you, the user, a wider field of operation.
- **EASY TO USE.** Simply remove the port cover located at the end of the QL keyboard and slot in your NEW Simplex Memory Expansion board-It's as simple as that!
- **COMPACT SIZE.** There's nothing like it on the market. Measuring approximately 97mm x 77mm, this little board is a major advance in Micro technology.
- **HOW IS IT DONE?** Utilising the latest 256k x 1 bit Dynamic RAM'S.

Only  
**£198.00\***

Inc. VAT, postage and packing.  
1 year warranty included. Please  
allow 28 days for delivery.



\* This special offer price is guaranteed for a limited period only and ends the last day of April.



Exclusively available  
from  
**SDL** Simplex  
Data  
Limited

432 Greenford Road, Greenford, Middlesex UB6 8SG. Tel: 01-575 7531

To: SIMPLEX DATA LIMITED, FREE POST, 432 GREENFORD RD,  
GREENFORD, MIDDLESEX UB6 8SG.

Please send me: \_\_\_\_\_ (Qty) Memory Expansion Boards at  
£198.00 (inc. VAT, Post and Packing).

I enclose Cheque/Postal Order for £ \_\_\_\_\_

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Telephone No.: \_\_\_\_\_

Payment by ACCESS or BARCLAYCARD phone: 01-575 7531



# Memotech FDX

## A complete system for less than £1500 (inc VAT)

It is always a difficult task to determine what makes one computer better than another, simply because different machines are designed to fulfil different functions.

On the other hand, a prospective user can probably define a few broad areas and compare machines on these criteria alone. The main features required from any computer system by any company must surely include its speed of operation, quality of construction, ease of expandability and, of course, its price.

At Memotech we believe the various disc systems that we design and manufacture in Britain compare very favourably with any similarly priced machines currently available.

Taking price first, it is difficult to find a computer system which offers better value than the Memotech FDX Twin Disc.

Included in the **£1490.00** (inc. VAT) price tag are the MTX512 64K RAM computer, the twin RS232 communications board, the FDX disc drive unit with two double-sided double-density drives and colour and monochrome outputs, a high quality monochrome monitor and the Memotech DMX80 printer.

But that's not all, since each machine has "bundled" with it several powerful software packages – including **CP/M 2.2**, the industry standard operating system. NewStar Software's

**NewWord Word Processing Package**, one of the newest and most sophisticated word processors currently available, has a mailmerge facility built into it, so that producing mail shots (or any form of mass mailing) to customers is something the machine takes care of on its own – the mailmerge package can even make decisions on which letter to send to which customer. NewWord's "what you see is what you get" feature makes laying out of text simplicity itself.

Also included is **SuperCalc**, by Sorcim Inc., a powerful "spreadsheet analysis" package that allows complex calculations and unlimited adjustments to be made to financial and other data – at the press of a key. "What if" questions about the future direction of a business become simple to answer and absolutely accurate.

**CONTACT** is a communications package which not only allows the Memotech computers to communicate with each other but also with any mainframe, giving the user access to database information which is closed to other machines.

**OVERLAY8** configures the Memotech FDX to accept a standard Teletype format disc, opening up the wealth of existing business software running under CP/M.

**Memotech Disc BASIC** has all the powerful Graphic and "window" commands which are in standard Memotech BASIC.

**COMPAT**, which is available separately from Memotech, allows the FDX system to read data files in over 50 different formats – including IBM PC.

Many different disc system configurations are offered as "off the shelf" packages, for example:

### FDX Twin 5.25" Floppy Drives

This configuration, mentioned above, provides two 500K Qume drives, and two additional boards, which are the 80 column screen board, and Floppy drive controller board, allowing each of the Qume drives to be configured, through CP/M 2.2, as any of thirteen CP/M types.

### FDX Single 5.25" Floppy plus 256K Silicon Disc

The Memotech Silicon Disc offers unparalleled speed and convenience of data access. Because of this, files can be copied into the Silicon Disc, manipulated at high speed, and then copied back onto floppies. Find and replace commands, used within MTX NewWord for example, are virtually instantaneous. Also provided is Sispool, a Silicon Disc print Spooler, which allows files on the Silicon Disc to be printed out in "background", so that the computer can print a high quality copy of a finished file to a daisy wheel printer, and at the same time print a different file to a "draft" quality printer.

### FDX Single 5.25" Hard Disc plus Single 1Mb 5.25" Floppy

This configuration, designated the Memotech HDX, offers mass storage facilities of either 10 or 20 Megabytes. The HDX Hard Disc System runs at a processor speed of 8 Megahertz, and is consequently much faster than other commonly available systems.

### Memotech DMX80 Printer

The DMX80 provides an ideal means of producing hard copy from any of the MTX Series computers. It prints at a speed of 80 characters per second, has fully programmable hi-res graphics capabilities, seven character sets and tractor/friction feed.

For further information, please contact:

## MEMOTECH

MEMOTECH LIMITED STATION LANE INDUSTRIAL ESTATE  
WITNEY OXON OX8 6BX  
TELEPHONE: (0993) 2977 TELEX: 83372 MEMTEC G





# HARDWARE PRO-TEST: WRIST TERMINAL

## WATCH THIS

**Seiko has squeezed a micro into a wrist-borne terminal that hooks up with your computer. Kenn Garroch gives it a wearer's test.**

In this age of ever smaller, ever more powerful microelectronics, Seiko has come up with what might be the RC-1000 reduction — in size that is. The RC-1000 wrist terminal is a watch-like device that can be hooked up to a computer via an RS232 and have information downloaded to it.

Once in, that information can be used in a number of ways; to set up timed alarm signals, memos and world time zones for example. The terminal comes with software to run on your micro if you have a Commodore 64, BBC, Spectrum, Apple, Tandy Model 100, IBM PC or PX-8.

### First impressions

The RC-1000 looks like any of the standard wrist watches available from the shops. The display consists of two rows of 12 characters which normally show the time, date, day, am/pm and alarm on/off. So far it's just a pretty sophisticated watch, apart from six buttons on the front labelled time, lock, alarm, select, terminal, and set.

At the bottom of the box the RC-1000 comes in are two packages, one of which contains the interface lead, the other a disk and instruction manual. The review model had an interface and software for the Commodore 64. The software is also available on cassette for several machines and this costs about £10 less.

The whole system strikes me as one of those zany Japanese ideas like the tape recorder with three decks, a record player, television, video, musical keyboard, drum synthesiser, etc all built into one machine. That said, it could be pretty useful.

### In use

Getting the software started on the 64 was fairly straightforward. When the disk had loaded I was confronted with a fully menu driven program that enabled me to set up alarms, memos, and world time zones.

Using the software was unusual rather than difficult. The menus were taken a little too far and I felt like I was controlling a watch where the number of keys was limited, not a computer with a full keyboard.

Perhaps this is just a personal prefer-

ence but I think there is room for improvement.

After downloading a few dates and phone numbers, I started wearing the watch full time. The comments it drew ranged from 'gauche', this was from a Yippie whom I ignored, to 'neat', from a gadget freak friend of mine. The general consensus of opinion was that no one could think of a use for it.

As a person who can't be bothered keeping a diary, I found it quite useful. Setting alarms for appointments, getting me out of bed and telling me when to finish work (I can't be the only one who forgets all these things) worked quite well.

Up to 80 2x12 character screens can be held in the watch at any one time, and the software provides a complete filing system allowing a database to be set up and then modified as necessary. The idea seems to be that once you have your basic alarms, phone numbers and messages set up, all you will need to do is alter the more ephemeral ones once a week or so. It's as simple as that.

Downloading the information to the watch entails removing it from your wrist, attaching the clip to an RS232 interface and putting the watch into receive mode. Selecting download from the menu loads up the watch/terminal. Depending on how much information you are transferring this can take anywhere from 10 to 20 secs.

Once the data is installed in the watch, it can be examined with the Terminal and Select/Step buttons on the front of the watch. Terminal steps through the various headings, the other two step through the information under the headings.

When any of the alarms go off, the message that goes with it is displayed on the watch face. Pressing any key stops the alarm and returns the watch to time mode. The alarm tone is a high pitched beep-beep-beep which just about penetrates the consciousness in the morning

The Seiko radio link RS232 simply clips onto the back and allows you to connect a variety of computers.

### Documentation

Two small manuals come with the RC-1000. The first tells you how to operate the watch and access all of the functions and displays. It is much the same as any other watch manual. The second covers using the software. Most of this seems to apply to Apple software, but there is a table giving the commands for other computers.

At the back of this booklet is a fold-out map of the world giving all of the time zones and the major cities in them.

What I expected to find, but couldn't, was any information on how the RS232 interface is controlled, and what protocols are needed to set up a system. This is a sad omission.

### Verdict

The RC-1000 may appear to be a little Micky Mouse, but Seiko isn't aiming the wrist terminal at just the home market. There is software for the IBM PC, PX-8 and Tandy Model 100, so obviously the idea is to sell it to the professional market. Indeed, it is probably of more use to the high flying business executive who has to be in several places at once than most other people. At £119 it is about the same price as many of the other up-market watches, so the additional features and software are quite reasonable. As a novelty, it's good, as a useful tool for the gadget-loving businessman, it could become indispensable.

### REPORT CARD: 1 TO 5

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

**Name** Seiko Wrist Terminal **Price** £109 (approx) cassette, £119 disk **Outlets** High street stores in about eight weeks.



# 64K User RAM and not a bit less...

New Prices!  
**MTX 512**  
**£5275.00**  
INC. VAT

The MTX512 comes with 64K RAM, expandable to 512K. Add to this another 16K VideoRAM dedicated solely to handling the screen memory, and you've got 80K. But how much user RAM is left when you're running high resolution graphics programs? Unlike other machines, the answer is still 64K, because the MTX512 uses the 16K VideoRAM plus a second processor – the Texas TMS9929A – to take care of screen graphics. The main processor used in the MTX512 is the Zilog Z80A, which gives the MTX Series CP/M compatibility – CP/M was written around the Zilog Series. And the Z80A inside the 512 operates at 4MHz.

Expansion is no problem with the MTX Series, because it is designed as an interlocking system – from the MTX512 up to the powerful Memotech Silicon Disc Systems.

## MEMOTECH MTX512 MAJOR FEATURES

### STANDARD I/O PORTS

- Variable rate cassette port (up to 2400 baud)
- Two joystick ports using Atari configuration
- Centronics-type parallel printer port
- ROM cartridge port
- Uncommitted parallel input/output port
- Internal ROM board port
- Hi-Fi output port
- 4-channel sound through TV speaker
- PAL composite video colour Monitor port

### THE RS232 COMMUNICATIONS BOARD

(required for disc expansions)

- Two independent RS232 ports
- 60-way Disc Drive Bus supporting up to four 5.25 and/or 8 inch floppy disc drives, Memotech Silicon Discs, and Hard Discs

### USER RAM

- Expandable to 512K in increments of 64, 128, or 256K

### 24K OF ROM which includes:

- MTX BASIC
- Noddy, a simple, text-handling language
- A powerful Assembler/Disassembler – sections of machine code can be created and run by calling the Assembler from within BASIC
- The sophisticated Front Panel, which displays the contents of all registers (including the F flag register) and pointers during program execution
- All four languages can be used interactively with each other, and with the user

### ROM EXPANSIONS

- MTX NewWord, a 32K word processing package
- HiSoft PASCAL, written specially for the MTX Series

### THE KEYBOARD

- Full size, 79-key, full-stroke professional quality keyboard incorporating:
  - Main Block with typewriter-style layout
  - A separate 12-key numeric/editor keypad
  - Eight programmable function keys (16 with shift)

### GRAPHICS FACILITIES

#### HI-RES GRAPHICS MODE

- 256 × 192 pixel resolution plus
- 32 × 24 Text in 16 foreground and background colours
- All 16 colours (i.e. 15 colours plus transparent) are available on the screen together
- 32 user-definable easily controllable sprites
- 128 separate GENPAT statements providing a huge range of user-defined characters

#### TEXT MODE

- Text resolution is 40 × 24 characters plus
- 128 user-defined characters
- Eight user-definable virtual screens or "windows"

#### SINGLE 5.25" DISC DRIVE – £399.00 inc VAT

Comprising one Qume double-sided, double-density 500K drive, plus the Memotech Floppy Disc Controller Board, with power supply, expansion sockets, and sturdy aluminium case.

Single Disc System Software: MTX Single Disc BASIC extensions on ROM, plus Renumber, 40 Column Text and Graphics Screen, Binary to Hex to Decimal Converter, Data save and load plus five games.

For further information, please contact:

## MEMOTECH

MEMOTECH LIMITED STATION LANE INDUSTRIAL ESTATE WITNEY  
OXON OX8 6BX TELEPHONE: (0993) 2977 TELEX: 83372 MEMTEC G

NewWord is a registered trademark of NewStar Software Inc.  
CP/M is a registered trademark of Digital Research Inc.



# BLOCKBUSTERS BLOCKBUSTERS

Blockbusters is the ratings-topping, button-popping, mind-stopping quiz game of the decade, and now it's been adapted for your micro computer!

Central TV's popular programme attracts around 12 million fans, and now it's all set to become number one in the personal computer charts as well! Blockbusters is 'edutainment' of the highest level for all the family, providing a perfect introduction to the home computer.

Two players pit their wits against each other and the clock in a game which tests mental agility and general knowledge – it's exciting, educational and intense with an appeal as wide as the micro itself.

If you've got a computer in the family you've got to get Blockbusters. And if you haven't, it's worth getting one just to play Blockbusters! Now available from High Street stockists or direct from Macsen Software –

just fill in the coupon below and try to contain your excitement – we'll deliver within 14 days!

This is what the experts have to say . . .  
"A surprisingly addictive family game with considerable educational side-benefits" –  
CRASH MICRO MAGAZINE

Macsen Software, GBA Limited, 17 Nott Square, Carmarthen, Dyfed, SA3 1PQ.

Please send me a Blockbusters programme for my

**BBC-B ELECTRON**  **SPECTRUM 48K**

**COMMODORE 64**  (Tick appropriate box)

Price **£7.95** + 60 pence p&p.

I enclose Cheque/PO number \_\_\_\_\_

for **£8.55** made out to Macsen Software or please debit my ACCESS/BARCLAYCARD, number \_\_\_\_\_

Signature (Mr/Mrs/Miss) \_\_\_\_\_

Address \_\_\_\_\_

Postcode \_\_\_\_\_



**MACSEN  
SOFTWARE**

## THE ULTIMATE CHALLENGE!



**MACSEN  
SOFTWARE**



**CENTRAL**

**B**

**S**

**C**

**T**

48K SPECTRUM  
and  
COMMODORE 64  
THE PUNTER'S PAL  
COLLECTION

"Yours is far superior to any other tapes I have tried."  
Mr D. Walker, Brighton.

**STARTER'S ORDERS:** The Original and best horse race predictor. (67% winners on top tips with very good SP's).  
Whilst the vast majority of punters had a bad flat season, users of **STARTER'S ORDERS** enjoyed over £150 profit to a £1 level stake on each day's 'nap'. (Compare this to newspaper tipsters.) Already after three months of the NH proper the program shows over £125 profit on 'naps' to a £1 level stake.

All the computer need know is the name and 6-figure form of each horse in a race. (Found in any daily newspaper.)

Just one program to predict on both NH and flat.  
No experience of horse racing is necessary to use the program.  
No tedious updating of databases.

The only horse race predictor with a brand new dual and straight forecast and tri-cast facility. In three months correct tri-casts have paid 360-1, 211-1, 105-1, 102-1 plus many others below 100-1.

**ONCE YOU HAVE THIS PROGRAM, THE ONLY THING IN DOUBT IS THE STARTING PRICES OF YOUR WINNERS!**

**HARE'S RUNNING:** A successful and easy to use as **STARTER'S ORDERS** but for use on greyhound races.

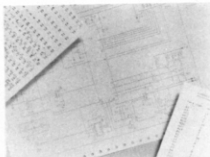
If in doubt of the authenticity of the above, telephone every Saturday between 9 am and 1 pm for the day's best bet plus the TV Nap.

HARE'S RUNNING..... £5  
STARTER'S ORDERS..... £6  
BOTH PROGRAMS..... £10  
(including P&P IMMEDIATE DISPATCH)

Orders to:

D.C. JACKSON, 1 OSBORNE PLACE,  
TODMORDEN, LANCOS O14 5BQ.  
Tel: TODMORDEN (070681) 6854.

CIRKWIK  
Schematic drawing on the  
BBC micro



A lightpen or trackerball driven CAD package oriented to the production of schematic drawing, such as circuit diagrams, flow charts, power systems, pipe-work diagrams, fluid logic diagrams and many similar professional and engineering applications

- Lightpen or trackerball driven
- Virtual screen 8x the BBC's mode 4
- Uses standard dot matrix printer in dual-density graphics mode to produce excellent quality diagrams
- Automatic parts list generation
- Up to 640 symbols may be in use in any one diagram
- Total symbol library unlimited in size
- Create your own symbols with the lightpen on a highly magnified scale
- Many electronic symbols already included in package



Datapen

CIRKWIK program for lightpen and trackerball ..... £24.95 inc VAT & P/P  
CIRKWIK program for lightpen only ..... £19.95 inc VAT & P/P  
DATAPEN lightpen ..... £25.00 inc VAT & P/P  
MARCONI Trackerball ..... £39.50 inc VAT & P/P

DATAPEN MICROTECHNOLOGY LTD.

Dept. PCN, Kingsclere Road, Overton, Hants. RG25 3JB  
TEL: (0256) 770488

# 1541 FLASH!

Do you get bored waiting for your disk drive to load your favourite programs?

Thinking of reverting to 'turbo' tape routines because they're quicker?

WAIT!!!

From SUPERSOFT comes a great NEW product which you can fit in minutes to upgrade your Commodore 64 and 1541 Disk Drive. All disk operations are speeded up as much as THREE times (for example, programs which normally take a minute to load will load in twenty seconds or less using FLASH!)

1541 FLASH! is 100% compatible with Commodore BASIC. However, if you really want to you can easily revert to the normal slow mode at any time — but we don't think you will!

If you take your programming seriously you can speed DATA transfers by up to 10 times normal speed (in your own programs), and can also make use of 11 screen editing functions, as well as 17 disk commands.

Pressing SHIFT and RUN/STOP becomes the same as LOAD<sup>2</sup>, 8.1 so you can start work about five seconds earlier each day!

Supersoft have 1541 FLASH! in stock NOW, so send your cheque for £89.95 or phone 01-861 1166 to order by Access.

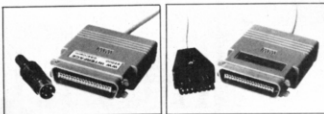
P.S. Unlike some add-ons we could mention, 1541 FLASH! leaves you all your memory and the cartridge port available!

## SUPERSOFT

Winchester House, Canning Road, Wealdstone,  
Harrow, HA3 7SJ

Tel: 01-861 1166 for further details and our free catalogue

## Interface-Problems ???



We are manufacturing a complete range of interfaces and buffers. Low prices and professional quality are standard.

Examples:

**Interfaces** Atari/Centronics, C64/Centronics  
Centronics/C64, Centronics/V24, IEEE/Centronics,  
IEEE/V24, IEEE/C64, V24/Centronics. . .  
**Buffers** Centronics/Centronics, IEEE/Centronics,  
IEEE/IEEE, V24/V24. . . (32-128Kbytes)

### UK dealer wanted!

MIKROCOMPUTERTECHNIK

Winchenbachstr. 3a

POB 201 605

D-5600 Wuppertal 2, West Germany

Tel: 202/505077

Telex: 859 16 56

MEMOTECH MTX500

# The Ultimate. Only £199.

OVER  
£35.00  
WORTH OF  
**FREE**  
SOFTWARE

## MEMOTECH MTX500 MAJOR FEATURES

### STANDARD I/O PORTS

- Variable rate cassette port (up to 2400 baud)
- Two joystick ports using Atari configuration
- Centronics-type parallel printer port
- ROM cartridge port
- Uncommitted parallel input/output port
- Internal ROM board port
- Hi-Fi output port
- 4-channel sound through TV speaker
- PAL composite video colour Monitor port

### THE RS232 COMMUNICATIONS BOARD

(required for disc expansions)

- Two independent RS232 ports
- 60-way Disc Drive Bus supporting up to four 5.25 and/or 8 inch floppy disc drives, plus instant access Memotech Silicon Discs, and Hard Discs with capacities up to 32 Megabytes

### USER RAM

- Optionally expandable to 512K in increments of 64, 128, or 256K

### 24K OF ROM which includes:

- MEMO BASIC
- Noddy, a simple, text-handling language
- A powerful Assembler/Disassembler – sections of machine code can be created and run by calling the Assembler from within BASIC
- The sophisticated Front Panel, which displays the contents of all registers (including the F flag register) and pointers during program execution
- All four languages can be used interactively with each other, and with the user

### ROM EXPANSIONS

- MTX NewWord, a 32K word processing package
- Hisaft PASCAL, written specially for the MTX Series

### THE KEYBOARD

- Full size, 79-key, full-stroke professional quality keyboard incorporating:
  - Main Block with typewriter-style layout
  - A separate 12-key numeric/editor keypad
  - Eight programmable function keys (16 with shift)

### HI-RES GRAPHICS MODE

- 256 x 192 pixel resolution plus
- 32 x 24 Text in 16 foreground and background colours
- All 16 colours (i.e. 15 colours plus transparent) are available on the screen together
- 32 user-definable easily controllable sprites
- 128 separate GENPAT statements providing a huge range of user-defined characters

### TEXT MODE

- Text resolution is 40 x 24 characters plus
- 128 user-defined characters
- Eight user-definable virtual screens or "windows" (available in all modes)

For further information, please contact:

**MEMOTECH**

MEMOTECH LIMITED STATION LANE INDUSTRIAL ESTATE

WITNEY OXON OX8 6BX

TELEPHONE: (0993) 2977 TELEX: 83372 MEMTEC G





# **NEW HORIZON COMPUTERS LTD**

**8 ASHBURNHAM ROAD  
BEDFORD  
MK40 1DS  
TEL: 0234 53816**

**TELEX: 82392 ROBINS  
FOR OLIVETTI M24 PLUS IBM COMPATIBLE  
DEALER ENQUIRIES WELCOME  
EXPORT ENQUIRIES WELCOME**

## **AGENT BUYERS**

**CURRENTLY UNDER CONTRACT**

## **IMPORT and EXPORT COMPUTERS**

**WE ARE LOOKING FOR A WORLDWIDE PARALLEL  
IMPORTER OF PERSONAL COMPUTERS.**

**WE CAN OFFER THE BEST PRICE FROM UK  
DISTRIBUTORS AND ASSISTANCE WITH  
ADVERTISEMENTS AND TECHNICAL SUPPORT IF  
REQUIRED.**

**MAXIMUM RESERVATION TO ALL CUSTOMERS.**

# Samlecó DX 85

## The lowest cost, most versatile high speed Dot Matrix Printer yet.

You told us what you wanted so we went ahead and did it.

### Features include:

- ★ Automatic paper loading
- ★ Epson compatibility
- ★ Range of languages
- ★ Normal, condensed and double width characters
- ★ Full graphics
- ★ Interchangeable plug-in interfaces to suit all micros
- ★ IBM PC Compatible version
- ★ Combined friction and adjustable pin feed
- ★ Suitable for all commercial and business applications
- ★ Can connect to



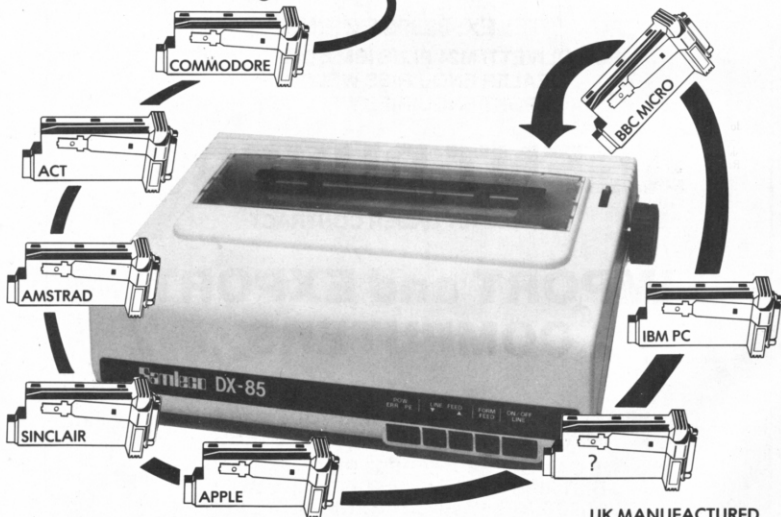
- most computers
- ★ Robust construction
- ★ Latest technology
- ★ Ribbon cartridge or spools.

### Specification:

- Speed: 120 cps, bi-directional, short line seeking. Columns: 80 to 136, (at 17 cpi).
- Matrix: 9 x 9. Character set: Full 96 ch ASCII with 11 language variants. Graphics: Uni-directional, bit image. Forms handling: Forward/reverse with programmable line spacing.

- Interfaces: Centronics parallel, RS 232 serial, Commodore. Size: Width 370mm, Depth 280mm, Height 130mm, Weight 6kg.

**Suitable for direct connection to all leading PCs and Business micros using plug-in interface cartridge.**



UK MANUFACTURED

Someone had to do it...

**Samlecó Ltd**

9 Fairacres Ind. Est., Dedworth Road, Windsor, Berks SL4 4LE, England.  
Tel: Windsor (07535) 54717/8. Telex: 838791.

## SPECTRUM

### DRAGONTORC OF AVALON



This isn't another Captain Sensible single but Hewson's successor to the very popular *Avalon*, described by the company as an *adventure movie*. From the same author, Steve Turner, *Dragonatorc* continues the adventures of Maroc. This time Maroc must rescue his old tutor Merlin from the evil clutches of trickily named Morag the Shapeshifter.

Morag, the Witch Queen of the North, has also managed to lay her gnarled hands on one of the five crowns of the British Isles. With all five she can remake the powerful *Dragonatorc* and gain sovereignty of the British Isles.

The first thing you notice about the supplied map is the extent of the playing area, and how much more varied than *Avalon* it promises to be: ruined castles, Torbenge, the Trollstones concealing Hellsmouth Cave, Wisewood Forest where the lost vaults of Locris are hidden, and many, many more culminating in Morag's Citadel

near the Wyrmwood somewhere in Scotland.

The screen has the same design as *Avalon*: a playing area at the top containing simplified but effective 3D style graphics, with a scroll beneath where information is displayed. You move the astral body of Maroc by keyboard or joystick.

You can load a saved game if you wish—an essential facility as you must progress through no less than 64 levels, from Apprentice Magician to Supreme Lore Lord, and you won't do that in one sitting.



You begin next to a roaring fire in the depths of Wisewood Forest, and the spells of Bane, Move or Servant at your disposal. You select the one you want by scrolling the scroll they're displayed on and using the fire button. Move, the most frequently used spell, allows you to 'transport thy soul' around the various screens.

Servant summons up your friendly tadpole-like sprite who

moves about independently, removing and replacing items from your capacious back-pack, and investigating other objects. Bane is the Wraithbane spell; as in your actual adventure, it's up to you to discover where and how you can make use of this.

*Dragonatorc* really does combine arcade and adventure as you discover on exploration of the first forest. You know the entrance to the lost vaults of Locris is hidden here, but you must piece together clues from the scenario that comes with the game, and experiment with different objects to see which, if any, opens the vaults.

There are also Wisps and Elves wandering round the place, and you see whether these are to be traded with or defeated; your remaining energy is indicated by a dragon's head at the foot of the screen.

In the Wisewood you move from one screen to the roaring down gravel avenues, while in the lost vaults we're back with the old doors to open and skeletons to grapple with. By this time you should have extended your magic repertoire and a quick spell-check might reveal an effective weapon against those accursed skeletons.

I found a variety of new objects in the vaults, including

three chests, two of which were locked. When I opened the third I was nabbed by a particularly nasty spider, although I did survive clutching a key to one of the other chests, where two spiders promptly arrived to chase me round the room. Regrettably the spells in my back-pack didn't include any patented aerosol bug-blaster, and nor was my servant much use as the spiders were bigger than him.

Only two minor problems surfaced in the first few plays: one is the difficulty of controlling Maroc, as in *Avalon*, with doors closing in your face when you try to go through them; the other is the irritating wait through a lengthy musical interlude between games.

On the plus side, when you die you're resurrected somewhere in the area that you'd reached, though you must reach the actual place of your demise to retrieve the objects you were carrying with you.

Sequels frequently disappoint, but in my limited experience as a minor magician, *Dragonatorc* achieves the near-impossible feat of being even better than *Avalon*. Avail-look yourself.

Mike Gerrard

Price £7.95

Publisher Hewson Consultants  
0235-832939

## COMMODORE 64

### SEASIDE SPECIAL

Oh, I do like to be beside the seaside—but not if it's like the one Taskset has dreamed up.

As Radium Rodney (now there's an unsuitable clue), you must collect radioactive seaweed from Rot Away Beach. Then it's off to Downing Street where he engages in a bout of seaweed slinging at the windows of No 10.

The reason for Rodney's anger is that evil Politicians have

arrived from outer space and disguised themselves as Prominent Cabinet members. The plot, like the seaweed, is, well, weird.

Down on the beach the tide rolls in and out with a hiss. When it rolls out it leaves behind several mounds of the hot brown weed. Dodging assorted crabs, jellyfish, clams and guards, Rodney has to gather up the revolting stuff. Once he's amassed at least ten clumps, he can hop off to the capital on screen two.

From the windows of No 10

alarmingly familiar faces appear at random. Rodney lobs the weed in their general direction before the occupants dis-



appear back behind the curtains. Government bashers should love this.

And that's it. The game may not be intellectually stimulating, offer a wide variety of challenge or call for strategic planning but you can't say it's not original. However, although it's well executed, there's not enough game to persuade me to splash out. There's plenty more fish in the sea for me to try out.

Bob Chappell



Rating 6/10

Price £6.90

Publisher Taskset  
0262-673798

## COMMODORE 64

### ICE PALACE

*Ice Palace* is the latest little dazzler from Creative Sparks. It's an arcade adventure, but tackles its schizophrenia in a novel way.

There are two playing screens; you switch from one to the other with the space bar. The arcade screen shows an aerial view of your immediate surroundings. Each hexagonal 'room' has one or more openings, so sometimes there are double-skinned bulkheads in your way. However, pulling back on the joystick rotates the walls of each room.

All movement takes place on the arcade screen. Impassable rooms are easily recognised by

large black crosses or lakes. From time to time yellow blobs, ghosts, eagles and other evil nasties fly past. Hit them if you can; contact is dangerous, as it increases your evil score. Worst



of all are the white swords which materialise, spin, then set off at breakneck speed.

Hazards can be destroyed with the firestick. A fireball, released when you press fire, can be steered around the screen.

Rooms with yellow swords are the best places to switch over to the adventure screen. This is largely taken up by two panels. The left gives you a scrolling list of possible actions (such as get, sharpen, put on left pan etc). On the right are objects carried, or items in the room. Verb-noun pairs can be entered by highlighting relevant items, then choosing an action.

At top right is a candle whose height shows how long you've got left, while top centre there's a vertical gauge crossed by a dotted line. It bears the legends Good and Evil, the latter being at the bottom.

After each wave of nasties, heralded by some atmospheric music, a spinning column appears. Get in this and your

goodness rating climbs. There's also a skull, whose eyes flash when you're under attack and a firestick which turns grey when it's low in fuel.

At top left is a crown. The purpose of the game is to collect all the pieces of the crown.

*Ice Palace* is very different from most other 'arcadventures'. The format for both its game types is simple (and therefore rather restrictive), and the graphics aren't anything to write home about, but it's unusual, nicely implemented, addictive and deserves to do well.

Bryan Skinner



Rating 8/10

Price £7.95

Publisher Creative  
Sparks 0252-543333

## ATARI

### DROPZONE

#### STAR



#### GAME

After a dearth of Atari-only releases in the UK, it was with high anticipation that I loaded up this new game from the US Gold stable.

*Dropzone* was well worth the lonely vigil—it's a humdinger. Although basically a reworking of our old friend *Defender*, the game has a lot of new material and is the best Atari all-action shoot-out I've seen in many a moon.

You fly a space craft at light speed over a planet surface, zap assorted aliens and rescue your beleaguered buddies.

However, it's you that's flashing around the heavens, clad in a natty rocket-powered space suit. And instead of a boring old zig-zagging line representing mountainous terrain, you get a high-resolution,



fully-detailed layout of the planet's buildings and surface as a fighting background.

Foreign bodies abound. Some begin as a gnat-cloud of molecules that join up to become one of several species of adversary. Planters and Nemesites are

green, gyrating, non-intelligent, bug-eyed pods. Nimeyes are vicious, pink blanchgrams which home in on you unerringly.

Even more diabolical are the Blunder Stars, Spores, Trailers and Anit-Matter, all with their own special characteristics and all out to make your sojourn as brief, but as memorable, as possible.

Your spaceman can fire furious non-stop bursts from his laser gun while three smart bombs (which destroy every nasty in sight) come in handy in a tight corner. A temporary cloaking device lets you pass unhindered through the gathering swarms of aliens to continue your mission.

The main aim is to rescue little starfish-shaped men and drop them into a safe building

on the surface. There are many successive waves to pass through, each wider than the last.

Movement of aliens, landscape and the hero is silky-smooth, the pace fast and frantic. The sound effects and graphics are superb. When your spaceman is hit, he turns orange, pulsates briefly, then explodes loudly into a glorious starburst.

For excellent sound, brilliant graphics and a great all-action challenge, shop around no more. *Dropzone* will have you on the edge of your chair and shredding your lower lip. Never mind the aliens, you'll be the one that's bug-eyed. A wow.

**Bob Chappell**

Price £9.95 (cassette), £14.95 (disk) **Publisher** US Gold 021-359 3020

## SPECTRUM

### STAY KOOL

*Manic Miner* clones such as *Stay Kool*, the latest from Bug-Byte, are still being released even though there are almost more than enough already.

As Luke Warm, space pilot, your task is to find and collect fuel rods for your shuttlecraft so you can leave your crippled spaceship which is hurtling into a nearby star. This puts a time limit on the game represented by the rising temperature—stay cool, Luke.

It all boils down to a platform game in the classic tradition.

There are levels which dissolve as you traverse them, tiny platforms which require skill and patience to reach and, of course, a host of hazards. These vary from deranged robots to escapees from Luke's space monster menagerie. The mobile problems take predictable paths, so learning a new screen is not difficult.

You can brush against a lethal nasty in mid-leap, only to find you're still okay, thanks to the generous collision detection. Similarly, you don't have

to be perfectly placed to climb ladders or use the transporters.

As with many of its predecessors, the locations have wacky



names, eg *The Surgery*, *The Sewage Fermentation Plant* and *The Pteradactyl's Lair* (why is it that programmers are

so poor at spelling?).

The animation is good, there are chomping monsters, bubbling test tubes and rippling thungimbobs; even Luke swings his arms as he hastily seeks out the flashing.

But what more can you say *Stay Kool* is a competent, not too tricky, version of something you've probably played a hundred times.

**Bryan Skinner**



Rating 7/10

Price £6.95

**Publisher** Bug-Byte  
051-7097071

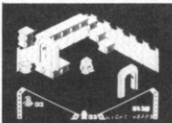
## SPECTRUM

### ALIEN 8

If *Knight Lore* didn't already exist to prove it, we'd all be raving about *Alien 8*, and asking if such graphical magic were really possible on a Spectrum. But thousands of people have already bought *Knight Lore*, so will they spend another ten quid on basically the same game? The answer might not be a lemon, but it could be a resounding first raspberry for Ultimate.

The story exchanges old-

fashioned werewolves for a new-fangled robot which you negotiate round the innumerable rooms of the Alien 8



spacecraft. You have a mere 6,000 light years to complete a variety of tasks if you're to save the Alien 8, but your first

hurdle is to find the tanks.

The glossy manual tells you that you must locate and activate all cryogenic chambers and ensure all thermoc valves are in the correct sockets. But as you can't initially tell a thermoc valve from a thermal vest all you can do is waddle down the corridors and hope for the best.

As before, you can begin each game in one of several different locations. Each has several doorways which lead to other rooms with a variety of inhabitants, problems, structures and further doorways. Map-makers to the fore, but instead of rooms

with ghosts you'll come across rooms with clockwork mice—I've also found a lump of cheese (seemingly not clockwork) but haven't yet got it to the mice to see what effect it has on them.

Control is as before, with keyboard, Kempston, cursor joysticks or Interface II options and with its crumbling blocks, walkways, and one-way leaps, *Alien 8* is simply *Knight Lore II*.

**Mike Gerrard**



Price £9.95

Rating 7/10 **Publisher**

Ultimate 0530-411485

## COMMODORE 64

### MAMA LLAMA

This new release from Jeff Minter may be technically brilliant but it takes more than technical pyrotechnics to make a good game, as I discovered.

Supervising the whole thing is an options menu where you can select any of five alien types (Rory makes a reappearance) with six pre-set parameters (time, shields, alien generation rate, etc).

The first of the game's two sections is a strategy grid where you move symbols around to

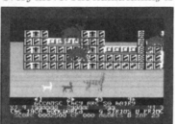
select the wave you tackle. Each symbol represents a type of planetary surface. There are five different symbols including, not surprisingly, a camel and a llama. The colour tells you roughly how many aliens to expect.

The longer you take to select your wave, the more the aliens build up in the unselected squares, even to the extent of creating no-go areas.

Into battle. A mother llama, followed by two of her young, canter across the screen. The horizontally scrolling backdrops include Inca and Egyptian cities, a lunar colony and a

rock music world.

You control mother llama. When she jumps, so do her babes—in fact, they copy her every move. The llama family is



defended by means of a Killdroid, a moving sphere.

Holding down the fire button on your joystick takes control of

the hovering Killdroid (the llamas still keep on moving). Forcing the sphere into contact with any of the aliens that come swooping down on your four-legged friends kills them.

Sound and graphics are first class and the game large and fairly complex. But it all seemed pretty much of a muchness—when you've seen one llama, you've seen them all.

**Bob Chappell**



Rating 6/10

Price £7.50

**Publisher** Llamasoft  
07356-4478

# BEYOND

CHALLENGING SOFTWARE

WE'VE DESIGNED AN ADVENTURE  
AND DESTROYED THE TEXT!

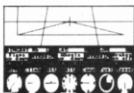
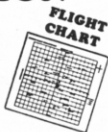
SHADOWFIRE  
USES PICTURES NOT WORDS  
TO ISSUE COMMANDS.

COMING SOON FOR SPECTRUM 48K  
AND COMMODORE 64

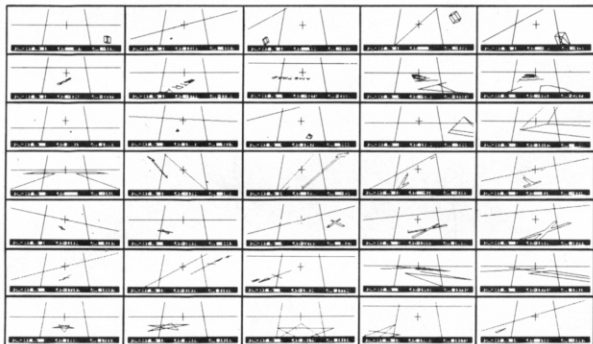
**MYRDDIN**
**3D LANDMARKS  
YOU CAN FLY AROUND**
**SUPERB REAL  
TIME SIMULATION**

# MYRDDIN FLIGHT SIMULATION

**AMSTRAD CPC 464**

**MANUAL**

**FULL SCREEN  
DISPLAY**


Here are some screens from a typical flight showing the view from the cockpit (top half of screen) produced as printouts of the actual simulator.



A real time simulation with 3D graphics uses a massive 64000 x 64000 longitude & latitude flying area, making each flight completely different. Developed under pilot instruction to give realistic flight effect. The view through the cockpit gives moving 3D graphics.

Comprehensive instrument panel with moving needle meters & digital displays. 15 aircraft types with varying control sensitivities & speeds of between 100 - 500 knots.

3 runways available for refuelling, take off & landing. Ground and landmark orientation correct with all flying attitudes (rolls etc.).

The 3D graphics are still accurate when you fly upside down.

3D landmarks you can fly around.

Comes complete with manual & fully detailed chart of landmarks & airfields.

Joystick or keyboard operation.

*If your local dealer doesn't have it in stock yet, order from us direct.  
For despatch within 48 hrs.  
(usually 24 hrs).*

**MYRDDIN SOFTWARE, PO BOX 61, SWINDON, WILTS.  
Telephone: (0793) 40661**

Please send me ..... Flight Simulator(s) by return of post for the Amstrad CPC 464

Name .....

Address .....

Postcode .....

Cheque enclosed for £11.95 (in. P.P.)  
OR Debit my Access A/C No.:-

OR Telephone through your Access Order.

Signed .....



**"I felt like a kid  
in a candy store."**



That's what most people say on their first visit to Software City. Racks of software for business, home, education and recreation. Ready for browsing. Come See. (Come Save!)

Programs, peripherals, disks and accessories, plus a complete selection of books and magazines.

**Software  
City.**

382 KINGS ROAD, CHELSEA SW3

Tel: 01-352 9220

14 THAMES STREET, KINGSTON-UPON-THAMES, SURREY

Tel: 01-541 4911

47 CHEAP STREET, NEWBURY, BERKSHIRE

Tel: (0635) 31696



**LIGHT  
PENS**

COMMODORE 64  
VIC 20 (NEED SUPER EXPANDER)  
SPECTRUM 48K  
DRAGON 32/64  
TANDY COLOUR 32K

NORMAL PRICE  
**£17.25**  
LIMITED PERIOD  
OFFER  
**£14.95**

INCLUDES  
SOFTWARE  
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 Vic 20, and 16 colours for the Commodore 64.

For educational or leisure use.

**TROJAN**

Micro Computer Software & Accessories

Send cheque/P.O. to:

TROJAN PRODUCTS

166, Derlwyn, Durnant, Swansea SA2 7PF

Tel: (0792) 205491.

TRADE ENQUIRIES WELCOME

**SHEKHANA COMPUTER SERVICES**

*** SPECTRUM ***		*** SPECTRUM ***		*** COMMODORE ***		*** COMMODORE ***	
RRP	OUR PRICE	RRP	OUR PRICE	RRP	OUR PRICE	RRP	OUR PRICE
Ghostbusters	9.95 7.50	Blockbusters	7.95 6.95	Chivalrulers	10.95 8.50	Secret!	12.49 9.50
King's Lane	9.95 7.50	Contra	14.95 12.00	Suicide Express	7.95 5.95	Spy vs Spy	9.95 7.50
Lumberjacks	9.95 7.25	American Football	9.99 8.00	Droids	9.95 8.25	Breaker Dash	8.95 6.75
Daily Throm Decathlon	6.00 4.99	Booster Dash	7.95 5.95	Sentinals	9.95 8.00	Armed	6.95 5.50
Melody	7.95 5.95	Break Lee	7.95 6.40	Strip Poker	9.95 7.50	Konga Revenge	7.95 5.90
White Lightning	14.95 12.99	Jewels of Babylon	6.00 4.99	To Na Nog	9.95 7.50	Break Fever	7.00 5.20
Moon Cresta	6.95 5.75	Alien 8	9.99 7.50	Tales of Arabian Nights	9.95 8.25	Combi-Lux	6.95 6.99
Biggie Bust	5.95 4.95	All Level 9	9.95 8.25	Beachhead	9.95 8.00	Up and Down	9.99 7.50
Everyone's Wally	9.99 7.25	Death Star Interceptor	7.95 6.40	Solo Flight	7.95 5.95	Red on Red	9.99 7.50
Trashman	5.95 4.45	Zaxxon	9.95 5.20	Death Star Interceptor	9.95 7.50	Grand National	7.95 6.95
Matchpoint	7.95 5.90	Ataxi-Rax	5.50 3.99	Brux Lee	9.95 7.50	Call Cam Warrior	9.95 7.50
Technician Ted	5.95 4.45	Mugby	9.95 5.20	NATO Commander	9.95 7.50	F15 Strike Eagle	14.95 12.00
Eddie Kidd Jump	7.95 5.95	Fighter Pilot	7.95 5.95	Space Ace	9.95 7.50	Raid on Bungling Bay	9.99 8.00
Dark Star	7.95 5.95	King Drinks Back	6.90 4.99	Broad Street	7.99 6.99	Space Shuttle	9.95 8.00
Star Strike	5.95 4.45	Hobbit	14.95 11.00	Battle for Midway	9.95 8.00	Invasive Mission	6.95 7.50
Star Shoot	6.95 5.50	Wanted: Left	6.99 5.50	Never	9.95 7.50	Castle of Terror	9.95 8.00
Handback II	6.90 5.25	Chequered Flag	6.99 5.20	ArcoBall	7.50 5.50	Handback II	7.95 5.95
To Na Nog	9.95 7.25	Night Gunner	6.95 5.20	Hi Levels	9.95 8.25	Multiquest	7.95 5.95
Armad!	6.90 5.20	Dungeons	7.95 6.40	T.L.L.	7.90 5.90	Flak	6.95 7.50
Pyanargama	6.95 5.20	Select 1	12.49 10.50	Kokoon Will	9.95 7.50	Grandmasters (Disk)	19.99 18.75
Blue Max	7.95 6.50	Grand National	6.95 5.95	Zaxxon	9.95 5.20	Empire of Karn	7.00 5.20
Viper Position	7.95 6.70	Grand Space Race	14.95 11.00	Summer Games	14.95 11.75	Empire of Karn	14.95 12.00
Raid Over Moscow	7.95 6.40	Alien	9.95 8.00	Gun Vadio	9.95 7.50	System 15000	14.95 12.00
Wings Cup Football	6.95 5.30	Hampster	9.95 7.25	Sherlock	14.95 12.00	International Football (ROM)	9.95 7.50
Whirl!	6.95 5.30	Night Drive	3.95 4.25	Perimeter	6.95 5.50	Cossicus Chess	9.95 7.50
Valkyrie 17	9.95 7.50	Backgammon	5.95 4.50	One on One	9.99 8.25	Quester Tiles	9.95 7.50
Gift of the Gods	9.95 7.50	Arion	7.95 5.95	Raid Over Moscow	9.95 7.50	Stratagem	9.95 7.50
Kung Fu	6.95 5.75	Cyberon	6.95 5.50	Starfighter	9.95 7.50	Fort Apocalypse	9.95 7.50
Project Force	6.95 5.25	Brides	7.95 6.25	Blue Max	9.95 7.50	Art Attack 20	6.95 7.50
Spiderman	9.95 7.50	Space Shuttle	7.95 6.95	Tigger	9.95 7.50	Stratagem	7.95 5.95
Manic Miner	9.95 4.25	System 15000	9.95 8.00	Eureka	14.95 12.50	Dirty Day	7.95 5.95
Cyclone	5.95 4.45	Testmatch	5.95 4.50	Trashman	7.95 5.95	Sea of Ragger	9.95 8.00
Beachhead	7.95 6.40	Flight Simulation	9.95 6.40	Gimmegam	7.95 6.40	Manic Miner	9.95 7.50
Subway War	9.99 7.50	Smoker (Visions)	8.95 7.50	Manic Miner	7.95 5.95	Back Rogers	9.95 7.50
Lords of Midnight	9.95 7.50	Steve Davis Snooker	7.95 5.95	Daily Thompson Decathlon	7.95 5.75	Astruth (Head Alignment)	6.99 7.50
Frank & Ben	5.95 4.45	Phantom	7.95 5.95	Scrabble	12.95 10.95	*** COMMODORE 16 PLUS 4 ***	
T.L.L.	3.95 4.75	Gliven Drive	5.90 4.50	Fighter Pilot	9.90 7.50	Crazy Golf	6.95 5.95
Cosmos Adventure	6.95 5.50	Football Manager	6.95 5.50	Slap Shot	6.95 7.50	C16 Plus 4 Starter Pack	14.95 12.50
Money More	6.95 5.50	Ally in the City	6.95 5.50	The Wolf and the Lamb	7.95 6.95	Full of Fun	6.95 5.50
Full Throttle	6.95 5.50	Art Traffic Control	9.95 8.25	Valhalla	14.95 11.00	30 Time Trek	5.95 5.75
Twin Kingdom Valley	7.95 6.70	Jet Set Willy	5.95 4.45	Blockbusters	7.95 6.95	Holler King	5.95 4.99
Scrabble	15.95 10.95	Koala World	5.95 4.45	American Football	9.95 7.50	Manic Miner	6.95 5.25
World Series Baseball	6.95 7.95	*** BBC ***		Spy Hunter	12.95 11.75	Managers	5.95 4.99
*** AMSTRAD ***		Manic Miner	6.95 7.50	Monopoly	12.95 11.75	World Series Baseball	6.95 5.75
Jet Set Willy	6.95 7.50	750 (Case)	14.95 11.50	Full of Fun	7.95 6.95	Full of Fun	6.95 5.75
Football Manager	7.95 6.95	Football Manager	7.95 6.95	Full of Fun	9.95 7.50	Shahs	6.95 5.75
American Football	9.99 8.25	Sabre Wolf	9.95 7.50	Shahs	11.95 11.95	Shahs	7.95 6.95
AlphaPath 727	6.95 5.75	Vu-Cat (Piston)	14.95 11.95	Shahs	14.95 11.95	Xargon Wars	6.95 5.25
Steve Davis Snooker	7.95 5.95	Hulk	7.95 5.75				
Technician Ted	5.95 4.20						
Goody's Back Part 1	19.99 14.99						
Anamuth (Head Alignment)	8.99 7.50						
Jewels of Babylon	6.00 4.75						
Message From Andromeda	6.00 4.75						
Empire of Karn	6.00 4.75						
Forest of Worlds End	6.00 4.75						
Manic Miner	6.95 7.50						

ALL PRICES INCLUDE P & P. EUROPE ADD 50p.  
ELSEWHERE ADD £1 PER TAP CARD (P. O. 10).  
S. C. S. DEPT PCN1, 653 GREEN  
LANS, LONDON N9 6DT. (MAIL ORDER SERVICE  
ONLY). TEL: 01-800-2156. S.A.E. FOR LIST.

OR  
COME AND SEE US PERSONALLY AT "MARBLE SHOPPING CENTRE"  
UNIT 11, 827-831 OXFORD STREET, LONDON W1R 1ED  
(1 MINUTE FROM MARBLE ARCH TUBE STATION)  
ABOVE DISCOUNTS APPLICABLE ONLY ON PRODUCTION OF THIS ADVERT  
FURTHER TITLES AVAILABLE FOR ALL MARBLES, ATAR, TELEVISION, MSX, VIC,  
ETC.

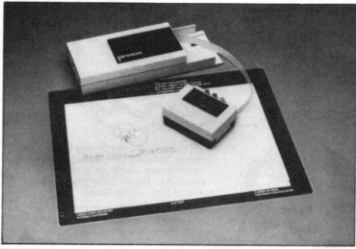
**PCN  
COMPETITION**

# PRIZE PLOTS

Here's an unmissable opportunity to get some first-class output from your micro. PCN, in conjunction with Penman Products, is giving away two of these superb plotters worth more than £250 each. In addition we're offering 10 runners-up prizes of discount vouchers which will save you £50 off the price of a plotter direct from Penman.

The Penman's writing head also functions as a turtle so we've given this competition a robotics theme. Just answer the questions below and send your entry to Penman Competition, *Personal Computer News*, 62 Oxford Street, London W1A 2HG, to arrive no later than Friday, April 19. The first correct entries out of the hat will collect the prizes.

The editor's decision is final; no correspondence will be entered into. The competition is not open to employees of VNU Business Publications, Quikset or Chase Web Offset.



- 1 Who formulated the Three Laws of Robotics? .....
- 2 Which saga features Marvin the Paranoid Android? .....
- 3 Which two robots stole the show from Mark Hammil and Harrison Ford? .....
- 4 Name Doctor Who's robotic 'best friend' .....

Name.....  
 Address.....  
 .....  
 Tel.....  
 Current machine .....

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

## MoveMead Discount Software Co.

### SPECTRUM

GAME	RRP	OUR PRICE
Raid Over Moscow	7.95	9.95
Bruce Lee	7.95	6.95
Project Future	6.95	5.45
Everyone's A Wally	9.95	7.45
Buggy Blast	5.95	4.46
Daley Thompson	6.90	4.90
Beachhead	7.95	5.90
White Lightning	14.95	9.95
Sherlock Holmes	14.95	9.95
Knight's Lore	9.95	7.20
Underworld	9.95	7.20
Lords of Midnight	9.95	7.95
Doomdark's Revenge	9.95	5.95
Paytron	7.95	5.90
Frank N Stein	5.95	4.45
T.L.L.	6.95	4.45
Trashman	5.95	4.45
S. Davis Snooker	7.95	5.49
Monty Mole	6.95	5.45
Full Throttle	6.95	5.45
Vahala	14.95	3.99
Avision	7.95	5.95
Enduro	7.95	5.95
Combat Lynx	7.95	4.95
Dark Star	7.95	5.49

### SPECTRUM

GAME	RRP	OUR PRICE
JetSet Willy	5.95	4.46
Star Strike	5.95	4.46
Travel with Trashman	5.95	4.50
Quasimodos Guide to	7.50	6.10
Quasimodos Rev	6.90	5.50
Tir Na Nog	9.95	6.90
Air Wolf	6.90	5.45
Match Day	7.95	5.45
Py Jamarana	6.95	5.49
Blue Max	7.95	5.90
Machine Lightning	19.95	14.95
Monty's Innocent	6.95	4.99
Zaxxon	7.95	5.99
Great Space Race	14.95	3.99
Potty Pigeon	6.95	5.49
Pitfall II	7.95	6.95
Ram Turbo Interface	22.95	19.99
Match Point	7.95	4.99
Gifts of the Gods	9.95	7.95
Tripods	11.50	6.99
Boulder Dash	7.95	4.99
Alien 8	9.95	7.95
Ghostbusters	9.95	7.45
Software Star	5.95	5.95
Technician Ted	5.95	4.75
Heroses of Khan	5.50	4.50

### COMMODORE 64

GAME	RRP	OUR PRICE
Sentinel	9.95	7.95
Ghostbusters	10.95	8.30
Suicide Express	7.95	5.99
Other Activision	9.95	7.95
Zim Sala Bim	9.95	7.95
Strip Poker	9.95	7.95
Paytron 64	7.95	5.95
Tales of Arabian Nights	7.00	5.00
Beachhead	9.95	7.95
Solo Flight	14.95	12.45
Death Star Interceptor	9.95	6.99
Bruce Lee	9.95	8.45
Nato Commander	9.95	7.95
Spitfire Ace	9.95	7.95
My Chess II	11.95	8.46
Battle for Midway	8.95	4.99
Quasimodos Revenge	7.90	5.90
Zaxxon	9.95	7.95
Summer Games	14.95	10.30
Sherlock	14.95	12.45
PSI Warrior	9.95	7.95
Raid over Moscow	9.95	7.95
Staff of Karnath	9.95	6.99
Blue Max	9.95	6.95
Tapper	9.95	7.50
Bristles	9.95	3.99

### COMMODORE 64

GAME	RRP	OUR PRICE
Spy vs Spy	9.95	7.95
Boulder Dash	8.95	6.45
Hobbit	14.95	7.99
Daley Thompsons Decath	7.90	5.25
Kong's Revenge	7.90	6.50
Fighter Pilot	9.95	7.50
Breakfever	7.00	5.49
Combat Lynx	8.95	5.95
Spielerman	19.95	14.95
Spidey	9.95	7.95
Cad Cam Warrior	9.95	7.50
F15 Strike Eagle	14.95	12.45
Flip & Flop	9.95	3.99
Suicide Strike	8.95	6.95
Spy Hunter	9.95	7.50
Impossible Mission	8.95	7.45
Castle of Terror	9.95	7.50
Astro Chase	9.95	3.99
Shoot the Rapids	9.95	6.50
Lords of Midnight	9.95	7.30
Congo - Bongo	9.95	7.95
Battle for Normandy	14.95	12.45
Combat Leader	14.95	12.45
Cassette 50	9.95	5.95
Kong Strikes Back	7.90	5.45
Up and Down	9.95	7.95

All prices include VAT. Postage and packing is FREE on orders in excess of £15.00. All orders of less than this amount are charged 0.75p towards the cost. 1,000's of more titles available for all machines. Send a S.A.E. for full list. Send your cheque/P.O. for the full amount (plus postage, if required), to:-

**MOVEMEAD (MARKETING) LIMITED, 55 ALESBUSY STREET  
 BLETCHLEY, BUCKS., MK2 2BH Telephone: (0908) 79232/3**



Order despatched within 3 days of receipt of your order and cheque/P.O. All tapes are offered subject to availability. E.&OE.

# Tiger Software

## BBC MICRO (32K) GAMES OFFERS

### CONVOY SEARCH — A 3 PART GAME

— FROM YOUR SUBMARINE FIND THE CONVOY  
— WHEN THE CONVOY OF 10 SHIPS IS FOUND — TRY TO SINK IT  
— AFTER THE ATTACK, ANY SURVIVING SHIPS ATTACK YOU!

ONLY £3.99

### SPACE ACE

— WEAVE THROUGH THE RED ENEMY AND TRY TO ACHIEVE 'SPACE ACE' STATUS(I)  
— SIX SPEEDS OF PLAY  
— WE ARE NOT RESPONSIBLE FOR ANY BAD LANGUAGE GENERATED AT THE FASTER SPEEDS!

ONLY £3.99

### THE BLUE PATH

— FIND THE HIDDEN BLUE PATH  
— CAN YOU REACH THE MAXIMUM PATH SCORE?  
— CAN YOU DO IT BEFORE TIME RUNS OUT?

ONLY £2.99

### \*BUY ALL 3 AND DEDUCT £1.00 FROM TOTAL\*

POST TO: TIGER SOFTWARE

58 SHELburne ROAD, HIGH WYCOMBE,  
BUCKS HP12 3NQ. TEL: 0494 28297

#### PLEASE SEND ME:

CONVOY SEARCH@ £3.99   
SPACE ACE@ £3.99   
THE BLUE PATH@ £2.99   
ALL 3 FOR £9.97

#### I ENCLOSE £

NAME .....

ADDRESS .....

.....

## SOFTWARE WORLD

12, ETHEL STREET, BIRMINGHAM B2  
TEL: 021 643 7559

FOR ALL POPULAR MICRO HARDWARE, PERIPHERALS & SOFTWARE

BIRMINGHAM'S LARGEST STOCKISTS OF:  
AMSTRAD, ATARI, BBC, COMMODORE, DRAGON,  
ELECTRON, MSX, ORIC, SPECTRUM AND TEXAS.

### SOFTWARE AT AMAZING PRICES!

(i.e. Atari from £4.00)

SEND S.A.E. FOR FREE LISTS (SPECIFY MACHINE)

<b>ATARI PACKAGES</b>  800XL 101 RECORDER + SOFTWARE £129.99 800XL 1050 DRIVE + SOFTWARE £249.99	<b>ATARI BOOKS &amp; MAGAZINES</b> ANTI ANALOG PAGE 5 (inc back issues) Latest issues from U.S. Place your regular order with us now.	<b>ATARI SELECTED CARTRIDGES</b> e.g. Star Raiders, Pac man £9.50 each £15.00 for two £18.00 for three (please phone)
ALL LATEST ATARI SOFTWARE IN STOCK IN OUR NEW 1ST FLOOR ATARI CENTRE. AMSTRAD & TEXAS — NEW STOCKS NOW AVAILABLE.	<b>PRICE REDUCTIONS</b> ZX SPECTRUM £99.50 SPECTRUM + £129.99 ACDN ELECTRON £129.99	
Please phone to check stock availability before sending money Remember If we do not have what your require in stock we can normally 'obtain it' fast! UK & American software is available		
Mail order U.K. post free Cheques payable to "Software World" Goods despatched by return post, send for upto date lists All items available mail order		

# SEIKO

## WRIST TERMINAL RC-1000



Five Flexible and Practical Uses.



**THE WORLD'S FIRST COMPUTER WRIST TERMINAL WILL BE AVAILABLE FROM ALL GOOD COMPUTER RETAILERS DURING MAY/JUNE**

VERSIONS AVAILABLE FOR:—

IBM PC, APPLE IIE, EPSON PX 8, BBC MODEL B, COMMODORE 64, SINCLAIR SPECTRUM

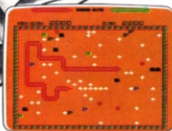
## Now! Take a little Bit of Your Computer Wherever You Go.

Seiko's brought the timepiece into the Computer Age — with an LCD quartz watch that's also the world's smallest computer terminal.

The Seiko Wrist Terminal RC-1000 is capable of storing and recalling up to 80 pages of data entered directly from today's most popular computers with a transmission time of only 10 seconds. Data entry is quick and easy enabling you to program your own data files with information such as schedules, up to a year ahead. Price lists, foreign word translations, etc. Whatever you need to remember you'll always know where to look: On your wrist thanks to Seiko.

For further product information and details of your nearest stockist. Send stamped addressed envelope to:—

**HATTORI UK LTD**  
 CONSUMER PRODUCTS DIVISION  
 BERKELEY SQUARE HOUSE,  
 BERKELEY SQUARE, LONDON W1X 5LE



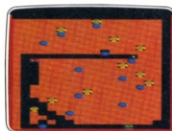
001 Arcade VIC 20 (UNEXPANDED)  
**SNAKE BITE** - Simply the slitheriest game of its kind.



002 Arcade, VIC 20 (UNEXPANDED)  
**MICKY THE BRICKY** - Four screens packed with fun.



003 Arcade BBC MICRO B  
**BIRD STRIKE** - Wing the planes and shoot the pigeons.



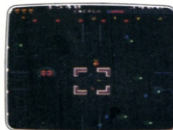
004 Arcade BBC MICRO B  
**GOLD DIGGER** - The hazards of digging for gold down under.



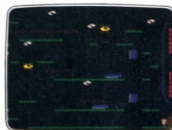
005 Arcade BBC MICRO B  
**DUCK!** - Comedy and music in this duck shoot.



013 Arcade BBC MICRO B  
**ACID DROPS** - Fly through to tackle the mutant spinners.



022 Arcade BBC MICRO B  
**ESTRÁ** - Recover the sacred statue of Estrá the snake god.



023 Arcade/Strategy BBC MICRO B  
**THE HACKER** - Terminal to modem, telephone network to mainframe.



006 Arcade SPECTRUM 16K/48K  
**RUN BABY RUN** - Multi-car cop chase and shoot-out.



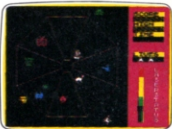
009 Arcade SPECTRUM 16K/48K  
**TERRA FORCE** - Terra man defends earth against all odds.



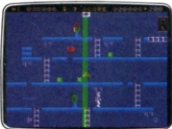
010 Arcade SPECTRUM 16K/48K  
**MENACE** - What happens when teacher turns his back.



021 Arcade SPECTRUM 16K/48K  
**CRAZY CAVERNS** - Ten crazy caverns, ten hungry mouths to feed.



007 Arcade SPECTRUM 48K  
**EXODUS** - Strange creatures emerging from the pits.



014 Arcade/Strategy SPECTRUM 48K  
**MR. FREEZE** - Six compartments, each tougher to de-ice.



016 Arcade Adventure SPECTRUM 48K  
**BOOTY** - Twenty holds crammed full of pirate loot.



008 War Game SPECTRUM 48K  
**VIKING RAIDERS** - A test of strategy against the computer or friends.

## SCREEN PRINT SERVICE

SINCLAIR SPECTRUM AND BBC MICRO B USERS ONLY

Notice the quality of printed screens on the front of our Silver range packs. If you are a computer artist we can offer you *hard copy* of your creations in the form of:

12" x 9" FULL COLOUR PRINTS by ink jet printer. These are available in two formats:

1. PAPER - £6.95p each, or 2. LAMINATED (Board-backed) - £9.95p each;  
both prices inclusive of VAT and postage.

Send your saved screen on cassette or disc (state border colour, if Spectrum) with a crossed cheque/PO made payable to FIREBIRD SOFTWARE, to the address below. Your cassette or disc will be returned with order. Allow 14 days for delivery.

## SCREEN PRINT:

\*FREEPOST FIREBIRD, WELLINGTON HOUSE, UPPER ST MARTIN'S LANE, LONDON WC2H 9BR

\*No stamp required.

## MAIL ORDER

Please state name of game (and machine) and numbers required.  
Enclose crossed cheque/PO made payable to FIREBIRD SOFTWARE.

All offers are subject to availability.  
Orders are despatched promptly. All prices inclusive of VAT and postage.

## MAIL ORDER:

\*FREEPOST FIREBIRD,  
WELLINGTON HOUSE,  
UPPER ST MARTIN'S LANE,  
LONDON WC2H 9BR

\*No stamp required.



NEW RELEASES:

MR FREEZE - AMSTRAD

THE WILD BUNCH - AMSTRAD

MR FREEZE - BBC MICRO B

ESTRA - COMMODORE 64  
BIRD STRIKE - ELECTRON  
THE HACKER - ELECTRON

# is believing

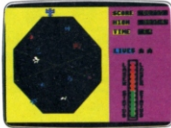
# £2.50 each



011 Arcade SPECTRUM 48K  
**BYTE BITTEN** - Solve the clue then play Sea King.



012 Adventure SPECTRUM 48K  
**THE WILD BUNCH** - Accused of murder, hunt the real killer.



018 Arcade COMMODORE 64  
**EXODUS** - Strange creatures emerging from the pits.



015 Arcade/Strategy COMMODORE 64  
**MR. FREEZE** - Six compartments, each tougher to de-ice.



017 Arcade Adventure COMMODORE 64  
**BOOTY** - Twenty holds crammed full of pirate loot.



019 Arcade COMMODORE 64  
**HEADACHE** - Nervous Ned's quest to serve The Brain.



020 Arcade COMMODORE 64  
**ZULU** - 100 golden masks hidden in a magic maze.



024 Arcade Adventure COMMODORE 64  
**GOGO THE GHOST** - 150 different haunted castle chambers.



201 COMMODORE 64  
**DEMONS OF TOPAZ** - 100% Graphic Exploration.

BOTH  
**GOLD EDITIONS**  
**£5.95 each**



202 SPECTRUM 48K  
**BUGGY BLAST** - Space Mission Simulation.



## BETTER BASIC

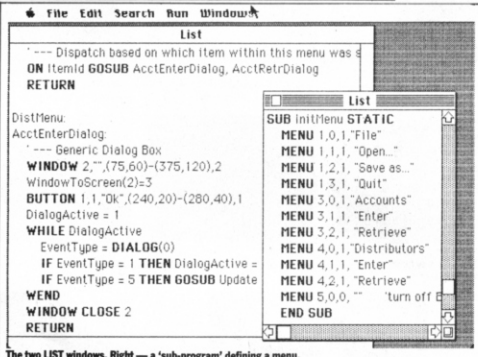
After a disappointing first version of Basic for the Mac, Microsoft bounces back with an excellent version 2.0. A Basic improvement, says Bryan Skinner.

Microsoft and Basic — the two words are inextricably linked in the minds of micro users. Microsoft has licensed its product to so many OEMs that a version of MBasic is the first programming language for thousands of hackers. Yet Basic is often criticised for its slowness and lack of structure.

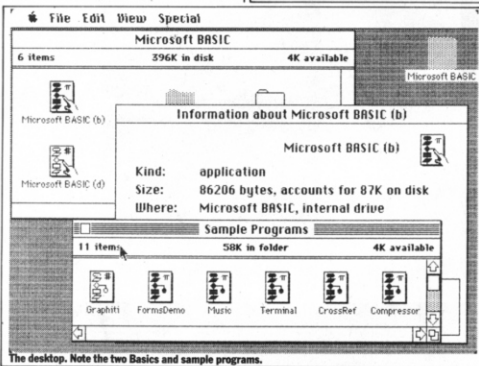
When the Macintosh appeared it looked the perfect machine for a highly developed Basic, but Microsoft's Basic version 1.0 was a disappointment. Sure, you could make calls to the Mac's ROM routines for drawing circles, arcs, rectangles, and it was fast — which you'd expect from any application running on a 68000 — but otherwise it was pretty ordinary.

## Features

Now version 2.0 is available, and what an eye-opener: it's easily the best Basic I've ever used. What makes it so different? For a start, line numbers are



The two LIST windows. Right — a 'sub-program' defining a menu.



The desktop. Note the two Basics and sample programs.

optional and you can GOTO a label. Version 2.0 supports event interruption, there's ON TIMER, which can be passed intervals between 1 and 86400 seconds (24 hrs); ON MOUSE for mouse button presses and ON MENU for user-menu selections. Also included are ON DIALOG and MENU definitions — yes, you can program all that window stuff with the greatest of ease. Similarly, there are fistfuls of button, mouse, window and other WIMPish instructions.

You can write professional-looking programs without resorting to lengthy and complex code. For example, I wanted

to write a program to send an ASCII text file from disk to one of the serial ports, for downloading to a lap portable. With most Basics you'd have to get the user to enter the file name, and include error traps for 'File not found' problems.

With Basic 2.0 you simply use 'afile\$=FILES\$(1)'. When the program hits this a window appears containing all the files on disk (in alphabetical order, what's more). There's a scroll bar so you can easily get the file you want in the window. If the file you want isn't on the current disk there's an EJECT button to be clicked. When your file appears,

just move the cursor anywhere over its name, click the mouse button, then the OPEN box, and control passes back to the program with the name of the selected file in the variable 'afile\$'. It's that easy — just one assignment statement does what would otherwise require detailed system knowledge and a long piece of code.

Procedures are also catered for, defined by SUB and END SUB. Parameter passing allows variables to be static or shared, ie local and global. Version 2.0 retains all the fancy text/graphics stuff, such as altering text fonts and sizes, drawing circles, ovals and rectangles, and framing and filling shapes. You can store all graphics commands issued, so they can be saved in a single string — PICTURE\$ — and there's even a SCROLL command for pixel scrolling of rectangles in the four basic compass headings.

With SOUND you can specify frequency, duration and volume for tones using the Mac's four voices, while WAVE lets you define tone waveforms. Would you believe the latter needs an integer array of no fewer than 256 elements? You can queue sounds and specify the phase of the waveform by stating the array element at which the definition is to begin.

of Basic 2.0. They're both about 80K, the difference being internal numeric representation. One offers BCD maths (Binary Coded Decimal — the same as Basic 1.0), the other IEEE (binary). The latter is better for engineering oriented applications and gives faster run-time

code, particularly for trigonometric functions.

### In use

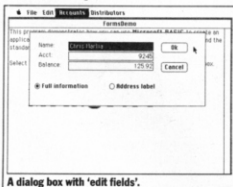
Basic 2.0 isn't just one of the most powerful languages around, it's also a doddle to use. You can open two LIST windows, allowing you to operate on different sections of code at once. Unlike version 1.0, editing is within these windows, and with the mouse, cut, copy and paste facilities, makes full-screen editors look a bit Mickey Mouse. Produce an error and a LIST window appears with the offending statement framed and of course there's a full set of error messages.

Naturally, the language and its programming environment aren't flawless. There's still the tortuous LSET, RSET, MK\$, MKI\$ and what have you for random access files. It's hard to see how this could be improved, and with practice they become second nature.

Basic 2.0 is fussy about spaces. I've got used to leaving them out to save RAM on the portable, and when I uploaded a program I spent ages inserting spaces between reserved words and variables. It's the price for being allowed to embed reserved words in variable names. However, since the editor puts reserved words in bold type, spotting problems is easy.

One major oversight is that when you

OPEN COM1; or LPT; for interfacing you can't specify X-ON/X-OFF or SHIFT IN/SHIFT OUT, which means you'd have to handle these protocols as part of your own I/O routines, or work at the rather slow rate of 300 baud. On the plus side, you can open the clipboard for I/O, which allows you to transport data between Basic and other applications such as Multiplan.



A dialog box with 'edit fields'.

### Documentation

The documentation is typical Microsoft, well-written, but rather short on worked examples. What samples of code there are tend to be duplicated, so you have the same fragments to explain two or three reserved words.

This is off-set by several sample files, ranging from a simple ellipse drawing program to a handy serial port setter to an extremely useful cross-referencer.

The latter checks a program for such errors as duplicate labels — very nice. But searching for text in a large file can be slow when the system has to perform a lot of disk accessing.

### Verdict

All in all Basic 2.0 for the Macintosh is as near perfect as you could wish. It's got every facility I've seen in any version, plus a whole lot more. To top that, it provides a sophisticated programming environment.

The package points the way to future Basics and I bet the Commodore, Atari and other 'super' micros won't offer anything near it.

Mac owners should seriously consider buying Basic 2.0, if only to see what the best version of the language looks like. Whether you're familiar with Basic, or a novice to programming, you'll be staggered by its power and ease of use.

### REPORT CARD: 1 TO 5

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

Name Microsoft Basic Version 2.0 (Macintosh) Application Language Interpreter Price £139 System Apple Macintosh Other versions None Availability Dealers

# HACKER'S HANDBOOK

Now you've tiptoed into hacking with this exclusive extract from **The Hacker's Handbook**, get the complete works for £4.95, not including postage and packing.

Published by Century Communications, this 160-page illustrated paperback explores the sport of hacking and reveals the myths and legends of star operators. It includes technical information and a trouble-shooting guide.

You can buy the book at your local bookshop or order it through Personal Computer News by completing the coupon below.

## ORDER FORM

CENTURY COMMUNICATIONS

To: Mail Order Department, Tiptree Book Service Ltd., Church Road, Tiptree, Colchester, Essex CO5 0SR

Please send me ..... copy/copies of THE HACKER'S HANDBOOK (ISBN 07126 0650 5) by Hugo Cornwall at £5.50 per copy, including post and package.

I enclose my cheque/Postal order for £.....

Cheques should be made payable to Tiptree Book Services Ltd, please

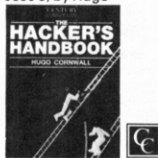
Please debit my Barclaycard/Access

Account number

Expiry date .....

NAME .....

ADDRESS .....



# FORTH BRIDGE

The multi-lingual QL has gained another Forth compiler. Roger Thomas thinks that this implementation of Forth '83 is particularly good value though it isn't recommended for novices.

Despite being just over a year old, there's still precious little software available for the QL. The exceptions are assemblers and languages. One of the latest language packages for the QL is Forth from Computer One.

## Features

The Forth compiler comes with a line editor and a 68000 micro-assembler, both of which are overlays to be loaded when needed.

The assembler is supplied so you can write Forth 'words' in machine code, increasing the speed at which programs run.

To go with the two main overlays there's a source file and an overlay to copy files. This is a useful aid as it cuts out the need to return to Basic. The source file contains the error messages and a small number of extensions to the Forth system, one of which is a decompiler so you can look at compiled code.

The other main extensions are sine/cosine functions and a string input routine. A simple game is also included which, while not up to arcade standard, allows you to play with Forth to see how programs are constructed.

## In use

Forth is booted into the computer when you switch on, in the same way as the bundled Psion programs. After the default file has been loaded you enter the interpreter, which allows you to enter Forth words to be executed immediately. For example, the word 'words' has the same effect as 'vlist', found in older implementations of Forth.

To load the editor, type edit and wait about 12 seconds for the overlay to load. Once it's loaded, full programs may be written and edited on screens of 16 rows by 64 columns. If the program is too large for one screen, you can move onto the next screen. To aid in the editing of a screen there are 35 control codes (which may be displayed by pressing F1) which makes the editor much easier to use than the standard Forth line editor.

The assembler is the last of the main programs supplied in the package and is loaded by typing asm. To enter large programs you have to use the editor. The resulting instructions are added to the Forth dictionary, and you can use the new instructions like any other 'word' in the dictionary.

As well as the standard Forth vocabulary there are a number of useful extra words specific to the QL. They make use



QL — learning new languages.

of QDOS, give floating point numbers and control over graphics and sound, including the facility to produce user defined characters. QDOS is called to manage the Microdrives, giving access to random as well as sequential file handling.

The file handling interface is designed by Laboratory Microsystems of Southampton and comprises a control area and a 128 byte data buffer. As the filing interface calls QDOS, any new hardware which works with SuperBasic should also work with Forth.

The other important specification of the package is the multi-tasker which will support up to ten background and one foreground task. The multi-tasker is very simple and gives control to background tasks in a round-robin manner. The main limitation is that

## A pocket history

Forth was designed by Charles Moore in the late '60s to control radio telescopes. Since then a number of standards have been produced, the best known being Forth 79, Fig-Forth and Forth 83. QL Forth is based on the latest (and most powerful) version, Forth 83.

The features which give Forth its character are its stack and dictionary. The stack is used for all calculations. Expressions are written in such a way that the information is placed onto the stack before being manipulated. This is called reverse Polish notation (RPN). For example,  $11 + 5$  is used instead of  $1 + 1$  and  $4 * 7 + 3 / (2 + 8)$  would be written as  $28 + 3 / 4 * 7 +$ . As you can see, parentheses aren't used and no time is wasted working out what part of the expression is to be evaluated next.

The dictionary stores the keywords, variables, functions and operators. These are called words and the list may be extended by adding new words. The dictionary may be split into parts (vocabularies) so that the same word can have different definitions in different vocabularies.

background tasks must be completed before control is passed back to the foreground task.

In terms of speed Forth gives speed increases of between two and 50 times SuperBasic, with an average of about 11 times. Even calling QDOS you can expect an increase of three times or more. The word definition below does a simple loop of 1 to 32000.

```
:TEST 32000 1 DO 1 DROP LOOP ;
In Forth, this loop takes 2.8sec while a FOR-NEXT loop in Basic of the same size takes 61 sec. Forth programs may be made even faster if some of the words are defined in machine code using the assembler.
```

## Documentation

The documentation comprises a 70 page A5 manual which gives information on all the words and overlays available to the user. The information is set out in a logical manner, different types of words being grouped together and listed alphabetically. Other sections give an introduction to the programs and there's a brief chapter on Forth. Unfortunately, the manual lacks detail on the extensions and the more powerful (and useful) Forth words provided.

## Verdict

The only problem I've found is that there is no Break key — if a program crashes you have to reset the computer and start again. The manual is the main let-down, as some aspects like the Forth extensions aren't adequately explained, but anyone with a working knowledge of Forth should be able to cope.

Overall, this package is very good value for money. Other languages for the QL cost £60 or more. It becomes even better value when you realise that it's based upon the Forth 83 sold by Microprocessor Engineering, which costs £190 (though that company also offers a version of Forth 83 for the QL for £29.95).

## REPORT CARD: 1 TO 5

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

**Name QL Forth Application**  
Programming language Price £29.95  
Publisher Computer One, Science Park,  
Milton Road, Cambridge CB4 4BH.  
Other versions None Format Microdrive  
cartridge Outlets Mail order.

# MILES BETTER SOFTWARE

221 Cannock Road, Chads Moor,  
Cannock, Staffs WA11 2DD.

Tel: 05435 3577

U.S. GOLD SOFTWARE

Title & Machine	Cass	Disk	Nato Commander (64)	£8.95	£12.95
Beach-head (A)	N/A	£12.95	Indiana Jones (64)	£8.95	N/A
Beach-head (64)	£8.95	£11.95	Tapper (64)	£8.95	£11.95
Beach-head (Amstrad)	£8.95	N/A	Tapper (ZX)	£8.95	N/A
Beach-head (ZX)	£8.95	N/A	Congo Bongo (64)	£8.95	£11.95
Conan (A)	£8.95	£12.95	Congo Bongo (ZX)	£8.95	N/A
Conan (64)	£8.95	£12.95	Spy Hunter (64)	£8.95	£11.95
Pole Position (A)	£8.95	£12.95	Spy Hunter (ZX)	£8.95	N/A
Pole Position (64)	£8.95	£12.95	Up and Down (64)	£8.95	£11.95
Mr Do (A)	£8.95	£12.95	Up and Down (ZX)	£8.95	N/A
Mr Do (64)	£8.95	£12.95	Buck Rogers (64)	£8.95	£11.95
Pacman (A)	£8.95	£12.95	Buck Rogers (ZX)	£8.95	N/A
Pacman (64)	£8.95	£12.95	Wizard and the Princess (64)	£8.95	N/A
Digdag (A)	£8.95	£12.95			
Digdag (64)	£8.95	£12.95	Mission Astroïd (64)	N/A	£11.95
Drozone (64)	£8.95	£11.95	Exodus: Ultima III (64)	N/A	£17.95
Raid over Moscow (64)	£8.95	£11.95	Dough Boy (64)	£8.95	£12.95
Forbidden Forest (A)	£7.95	N/A	Quasimodo (64)	£8.95	£12.95
Strip Poker (A)	£8.95	£11.95	Sentinal (64)	£8.95	£12.95
Arcs Challenge (A)	£7.95	N/A	Ulysses and the Golden		
Forbidden Forest (A)	£7.95	N/A	Faece (64)	N/A	£11.95
Slinky (A)	£7.95	N/A	Combat Leader (64)	£12.95	£12.95
Caverns of Khaska (A)	£7.95	N/A	Battle for Normandy (64)		
Super Huey (64)	£8.95	£11.95		£12.95	£12.95
Talladega (64)	£8.95	£11.95	Grogs Revenge (64)	£8.95	£11.95
Bruce Lee (64)	£8.95	£12.95	Fort Apocalypse (64)	£8.95	£12.95
Bruce Lee (A)	£12.95	N/A	Quasimodo (64)	£8.95	£12.95
Dallas Quest (A)	N/A	£12.95	Dreß (A)	£8.95	£12.95
Dallas Quest (64)	N/A	£12.95	Dreß (64)	£8.95	£12.95
Stellar (A)	£8.95	£11.95	Blue Max (A)	£8.95	£12.95
Solo Flight (A)	£12.95	£12.95	Blue Max (64)	£8.95	£12.95
Stellar (64)	£12.95	£12.95	Blue Max (ZX)	£8.95	N/A
F15 Strike Eagle (A)	£12.95	£12.95	Zaxxon (A)	£12.95	N/A
F15 Strike Eagle (64)	£12.95	£12.95	Zaxxon (64)	£8.95	£12.95
Nato Commander (A)	£8.95	£12.95	Zaxxon (ZX)	£8.95	N/A

Please phone for stocks availability on all items. Add £1 per item for overseas orders. Access and Visa welcome.

# Mill Hill Computer Centre

## SPECIAL OFFER

Home and 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

BBC (B) + free recorder + lead	£325
BBC (DFS) + free recorder + lead	£420
Electron + free recorder + plus 1	£185
Commodore 64 + recorder + joystick QII	£220
Commodore 16 starter pack + joystick	£100
Amstrad + £100 worth of s/w	M. £225
Amstrad + £100 worth of s/w	C. £230
ZX Spectrum 48K + £50/s/w	£110
Juki 6100 daisywheel	£365
Daisystep 2000	£235
Cannon PW 1080A	£330
Shinwa CP80	£190
Shinwa CP A80	£230
Commodore MPS801	£190
Microvitec CVB	£199
Commodore H: res (col. monitor)	£220
Philips (green)	£85
Philips (amber)	£95
Cumana 100k disk drive	£125
Commodore 1541 disk drive	£190
Sanyo cassette recorder	£23
Acorn cassette recorder	£32
Floppy disc (45+ track)	£18

This is only a small selection of what we can offer

For further details either write or telephone 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

**RAMCO**  
ELECTRONICS U.K.

123 The Broadway  
Mill Hill, London NW7 7TG  
Tel: 01-906 3363

# FORTH

## = TOTAL CONTROL

FORTH can access any memory location and any I/O port. If you want to use the full power of your computer at speeds from twenty to over fifty times faster than Basic - use FORTH. We are the FORTH specialists - we stock FORTH for machines from Spectrum to VAX.

★ **QL FORTH-83** - full screen editor, macro-assembler, floating point, graphics, turnkey compiler, decompiler, multi-tasking, an excellent professionally written package - £39.95.

★ **Spectrum - White Lightning** - the best graphics package anywhere, interrupt driven system can generate animations - £19.95

★ **Commodore 64** cartridge - editor, assembler, colour, sound, debugger, access to all peripherals - £49.95

★ **Dragon** cartridge split-screen editor, sound, colour, decompiler, overlays, joystick and timer support - full documentation and SOURCE CODE for the complete package - £35 CoCo version £45.

★ 'Starting Forth' by Brodie - the classic - £20.45

★ 'Thinking Forth' by Brodie - excellent - £15.45

★ 'Forth Programming' by Scanlon - £15.50

Do-it-yourself FORTH kits

Installation manual - How to do it, model, definitions, editor - £7.

Source code: 6502, 6800, 6809, 8080, 280, 8086/8088, 9995, 1802, 68000, Z8000, VAX, Apple II, LSI-11 - £8 each

Send for catalogue



MicroProcessor Engineering Ltd.

21 Hanley Road, Shirley  
Southampton SO1 5AQ  
Tel: 0703 780084



# Computer ONE

## Software for the QL

A selection of quality software packages available directly from Computer One.

**PASCAL** £39.95

**FORTH** £39.95

**ASSEMBLER** £29.95

**MONITOR** £24.95

**TYPING TUTOR** £19.95

Inclusive of VAT & P&P.

Please send for full details or phone (0223) 862616  
To order, send name and address with cheque / to:

**COMPUTER ONE LIMITED**  
SCIENCE PARK, MILTON ROAD, CAMBRIDGE CB4 4BH

Dealer enquiries welcome

Sinclair and QL are Trade Marks of Sinclair Research.

# Dragon

**Wanted** lion ultra drive for Dragon 32.

Tel: R Carrier 0702-67881.

**Dragon cartridges** wanted. All Dream, Edit + etc. Also Tandy and Dragon software. Will exchange for other cartridges, software. Write: Ian, 37 Harshill Ave, Leamington, CV32 4EX.

**Dragon 32** joysticks, light pen, £200 worth of software, books, mags, only £200. Apply SAC G8218077, Taylorson, Officers Mess, RAF, Lyneham, Chippenham, Wilts.

**Dragon 32** with cassette player, joysticks, manual, plus twenty tapes. £100 on. Tel: 0895-444026 (Middlesex).

**Join the national Dragon users group.** Officially recognised by Eurohard and Touchmaster. Send an SAE to Paul Grade, 6-Navarino Rd, Worthing, Sussex.

**Dragon 32K** for sale, vgc and boxed with £100 worth of software, 3 joysticks, magazines and books. £125 on. Tel: 0373-964698.

**Dragon 32K** plus assembler/editor and games for £25. Tel: After 50r weekend, 01-986 2658.

**Dragon 31.** Two tape decks. Three joysticks, lots of software. Value £400, will accept £250 on. Contact: I. Lett, 16 Whalebone Ave, Romford, Essex.

**Dragon software** for sale. All originals, Microdeal, Cable, Ocean etc. Most 1/2 price or less. Tel: 0865-64423 for list (after 7pm).

# Others

**Stack 40180** column card. Convert your V20 to 40/80 column screen. Cost £120, accept £35 onv. Tel: Ian Jenkins, Widson 051 423 1705.

**Cheshab Rat** interface, ZX printer, Cambridge programmable interface as new £20 each. Tel: M Parker, Letchworth 71741.

**Acoustic Radio** Television game (programmable). Six cartridges including Shootout, Soccer, Grand Prix, etc. Excellent condition and boxed. Worth £200, accept £50. Tel: Leeds 871492.

**Magazines** lots of different mags, inc PCN. Send s.a.e. to J. Close, Green Cottage, Caldecotte, Bow Brickhill, Milton Keynes MK7 8AA.

**Citytalk**, Ghoul, Cybertron, Chinese Juggler, Troopatruck £3.50 each and all Rody, Starace, £15.00. Andy Clarke, 'Greenhath', Hilltop, Baddeley - Ensur, Atherton, CV92BQ SAEs please.

**Software for sale** including LOM, The Quill, White Lightning & many more. All originals, low prices. Tel: Andrew, Marlow 73567 after 6pm.

**For sale** Acoustic video system with games. Football, Head On, space invaders, £30. Tel: Deeside 818764.

**Wanted:** Quill, Illustrator, Dungeon Adventure. Will swap for top games like Knightmare, Avalon, Snowball etc. or Micro Command Speech Recognition. Tel: 0934 21437.

**Sord M5** Computer, cassette, Basic I, Basic G, and games. Has good graphics and sound (almost BBC basic). Only £70 for complete system. Tel: 01-531 1374.

# PCB Billboard

**Swap Air-Rifle** or Sherpa Van for Commodore 64 software or printer or disk drive or modem. Devlin 01-684 1359.

**For Sale** Yamaha CX6M music computer. Offers welcome. Kincardine 30463 or write Angus Sparrow, 135 Claret Road, Grangetown, Stirlingshire.

**Sharp MZ-700** for sale. Built in cassette recorder and printer/plotted joystick, books, £200 of software. £350. Tel: 041-941 1793 after 6.00pm (Glasgow).

**Wanted** pen boy or girl to swap or buy Acorn Electron games if interested. (Chris) 0296 21375 after 6.00pm.

**Goldstar MSX**, data recorder, £65 worth of software including Trac + Field, Antarctic Adventure, Programmer's manual, Worth £320, sell for £240. Tel: 0993 845096 (Mk1).

**Wanted Apple II** with 2 disk drives, monitor, dot matrix printer, 80 col. Tel: 0452 728902 eve.

**Amstrad** and Spectrum games wanted. Top quality £20 per game. SAE plus tape to DJL, 6 Meon Way, Oaklands Estate, Westmedfield, West Midlands, M.C. Bas.

**Lynx 48K** with manual, leads, etc and including book, newsletters, demonstration programs at 40% price. £80 on. Tel: Sellindge 3217.

**Wanted:** broken or faulty computers in any condition. To be repaired and donated to childrens hospitals and homes. Mr E Ward, 6 John Street, Boldon Colliery, Tyne and Wear NE35 9BW.

**Swap fishing** tackle 4 reels, 3 rods, coarse tackle, Pike tackle etc. for Spectrum 48K and few mags. Tel: 0526 52420 and ask for further details.

**Yoshida KX10** MSX + books and software, hardly used, £150. Tel: 01-808 5151, ask for MICK.

**I have a** Scottish National Certificate in computer data processing and require work as a junior programmer or junior operator. Tel: Bournemouth 424565.

**Swap typewriter duplicator** Sharp PC1211, all mint total value £450 for Vic 20 printer, SAE for full details, Elvin 214 Horningslow Rd, Firth Park, Sheffield.

**Apple II, disk controller** and Disk II. Some software. All in good order, only £450. Tel: 0604-720106/20349.

**Prestel/ Acorn** adaptor, little used, excellent condition plus literature, £100 on. Tel: Chatteris 63943-5595 any time.

**Sord M5** basic computer C/W FALC, Basic I, Basic F, Basic G cartridges - brand new £70 on. Steve Gold, Sheffield 656867. Write: 9 Watt Lane, Sheffield 10.

**Wanted** information on software hardware for use in an election. Good price paid. Tel: 0692-413349.

**I have £200+** of joysticks interfaces ROMS, sound amps, peripherals, tapes for sale separately or swap for ZX. Interface 1 + Microdrive. Write to J. Mellor, Greenhaven, Clay Lane, Whitegate, Winsford, Cheshire CW7 2QE for details.

**Ferguson** video plus tapes, as new, swap for Spectrum Microdrives printer or QL/Amstrad/Commodore 64 + drives. R.Mackay, Brochbrochie Brora, Sutherland, Scotland. Tel: 0408-21870 eve.

**Casio PB100** extra RAM fitted, cassette interface printer and 35 rolls paper. Manuals and program library. £90 as new. Tel: Scott 0596-73651 after 7pm.

**Exchange Corral** Microscope (Spectrator) for Jupiter Acorn complete with leads and manuals. Will also buy cheap books on CP/M. Tel: Preston 0171-256689.

**NEC PC50001** 64K CPM twin disk drives. Monitor. NEC printer. All in excellent condition. Various software, WP/accounts/games etc. £695. Tel: Brighton 556184.

**Sharp PC1500** wanted with cassette interface etc. Tel: offers to 0423-69567 (5-6pm).

**Sharp M280K** 48K computer, £100 worth of software (education/games), books of programs, cover, external volume control. £140 on. Tel: Grimsby 884723 eve.

**Heuschke PC1212** with Newword word processor ROM and Memotech DMX80 printer, leads, manuals, cover, software, excellent condition, £450. Will separate. Tel: 0702-529169.

# Peripherals

**Printer for Beeb**, Microline 80 dot matrix. 80cps. Complete with lead, box paper and spare ribbons. £150 on. Tel: Medway 0634 377982 after 7pm.

**Wanted Epson** printer, also lightpen suitable for BBC B. Advertiser, 302, Langland Rd, Netherfield, Milton Keynes MK6 4HY.

**No more** saving and loading troubles with Sinclair ZX81. Special month with Sinclair ZX81. Special month with ECR81 cassette recorder with certification tape. Genuinely as new. £25. Tel: 0655 2180.

**Wanted Tandy** monitor with 12in green screen. Tel: Bristol 0272 562763.

**Details to convert Grundig** super colour A2102 CV for RGB must require. Any help appreciated. DK Tronics programmable joystick interface, £18 on. J. Conroy, Butlers Bridge, Co. Cavan, Eire.

**Seikosha GP700A** 7 colour printer, Centronics interface, Kempston centronics interface for Spectrum, light pen Tasword 2. General file mailing list, £350 on. Will split. Hardly used. Tel: 0376 48236.

**ICL green** screen monitor composite. give away at £10. Tel: 051-423 5493 between 12-1pm. Must collect.

**Kaypro 2K** twin disk drive 200K each, built-in monitor M780 printer + Wordstar Perfect Flyer, P. Cale, W. P. Snedler, M Ruse C/P.M. Cost £1,750-£750 on. Tel: 0934 416471.

**MPS-801** printer, brand new, never used, boxed, sell for £170. Tel: 01-749 4253 after 5.30pm or 01-968 9622 (work) (Dave).

**Prism VT5000** modem. Telecom approved for use with any Sinclair

Spectrum. Excellent condition with manuals. £55 on. Tel: 0793 611525.

**COL Sord M5** home computer 20K. Starter pack, 2 months old, hardly used. list price new £150, sell for £120. Tel: Southend 0702 541639.

**Dragon** pair joystick controllers £7. Commodore joystick £5. Also Connect 48K Spectrum £1 (original). All as new. R. Robertson, 39 Millwood Drive, Mossend, Lanarkshire ML4 2RA.

**Wanted Atari 400** games, 1010 data recorder, Basic cartridge and manuals. Cash waiting for sale. Intellivision software model £20. 53 Warrenway, Woodside, Telford, Shrop.

**Swap Philips** colour TV for good 14/16in colour portable or good computer or sell, £110 on. Tel: Martin 01-534 32860 after 6pm.

**Wanted Spectrum** and monochrome video leads + Z80 dissembler. Write to Luke Richdale, Summerfield, Hyde Lane, Marlborough, Wilts.

**South-Corona** joystick adaptor. Spectrum. Cost £50, yours for only £15. Tel: 01-472 7600. Includes demo tape and instructions.

**South-Corona TP1** daisywheel printer (RS232 interface), hardly used, new ribbon, £199. Also Stack CBM64/RS232 cable for above, £15. Tel: Ken 0985-845655.

**Cumans** 800K disk drive, 40 800 switches, own PSU, lead, manual, utilizable disk still guaranteed, £3,000 s/v. £450 on. Tel: 0246 823464 before 6pm.

**Cumans CS100E** 40TSS PSU. 11 months old £99. Prism 2000 modem and Micromet ROM (BBC) £60. Both inc leads and delivery/postage. Tel: Luton 412368.

**Joystick interface:** DK Tronics £5, CP supercede £8, Mr Wimpy £4, Timegate £5, J. Jones £2, Ab-Dub-Dub £4, Erik, The Viking £8. Tel: Martin 01-534 3260 after 6pm.

**R-H Light Pen** £30 or exchange for AMX mouse £25. Joystick adaptor £10. Tel: 041-946 9110.

**R-H Light Pen** £30, Voltmace Delta adaptor for Delta 14B, joysticks £10, or swap both for disk upgrade (no DFS) BBC. Tel: 041-946 9110.

**Brother M1009** printer, cable, tractor feed, and paper for £180. Comes with 11% match guarantee. Tel: 041-946 9110 after 7pm. (Must pay postage for paper).

**Osborne 80** column double density twin drives monitor, Juki daisywheel printer, Wordstar Supercalc, Accounting Suite, etc. Securicord COD. £800 on. Tel: 0481-20608 Hunter.

**Wanted QL** monitor for £80, Juki 2200 £80, HP166 for £35, QL PL for £25. Will consider offers. Tel: Mr Daie 01-485 4508.

**Shima CP-80** Centronics dot-matrix printer. Epson compatible (w/1000 almost). £100 on. Tel: Bryan 0732 412525 after 7pm, or 01-636 6890 ext 267 (day).

**Software CP-250K** interface with parallel and serial RS232 interface. Suitable for most computers inc BBC. With BBC lead. Tel: 021-453 6008.

**Sharp PC1500** and C150 printer/cassette interface, complete with instruction and applications manuals, leads, etc. £115 on. Tel: Leicester 0533-675463 after 6pm.

# Billboard Buy & Sell Form

**Free offer** — from now on you can advertise your second-hand equipment and (almost) anything else you want for free in PCN. To place your Billboard ad, fill in the form on the left with a maximum of 24 words. Send the completed form to:

**Billboard, Personal Computer News, 62 Oxford Street, London W1A 2HG.**

Note that we cannot guarantee that your ad appears in any specific issue, and that we cannot accept ads from commercial organisations of any sort.

Your name.....  
 Address.....  
 Telephone.....

## Acorn

**BBC B 1.2** + cassette over £120 of software, also books and mags. Only two months old. £400 ono. Tel: Crawley (0293) 28464 after 5pm.  
**BBC C, 1.2 OS**, view, £275, July 6100 printer (perfect) inc. proportional daisywheel, £325. Zenith monitor, £40. Zyran Delta computer desk (as new), £75. Tel: 01-354 8991.  
**BBC B** or Electron printer cable 48in parallel, connects to most dot matrix printers. New unused duplicated purchase. £5. Tel: Banbury 55106.  
**Electron for sale**, + £100 worth of original software, £150 for quick sale. Contact Cliff Wilkes, 14 Stadium Close, Holbrook, Coventry.  
**BBC/B Software**, over 750 programs to swap (all on disk). Please write (with list) to John Sp. Heidelberg 13, 8200 Brugge, Belgium. Also Electron software.

## Atari

**Atari 400/500/XL** penpal wanted that will exchange software etc. Write to Phillip Abbott 12, Moorside Gdns, Dringlington, Bradford BD11 1HZ, with lists, etc.  
**Wanted:** cheap games for Atari 400, 16K, on ROM or cassette. Write to: Jonathan Evans, Nantgwilym, Tremerchion, St. Asaph, Clwyd, LL17 0UG.  
**Atari 1027** letter quality printer for sale. Tel: 01-804 0500, ask for Ian.  
**Atari Light Pen** for sale. Only £15. Tel: 01-467 8854.  
**Atari 800** + cassette + Happy 810 disk drive + 200 disks lots of software £300. Tel: 01-808 5151 ask for Mick.  
**Atari word processor** a disk based program of truly professional quality. Brand new, boxed. Cost £100, sell for £35. Tel: 07045-77893.  
**Atari Software** to sell. Over 140+ original programs with instructions available. Tapes — £3, disks — £4, ROMs — £5. Tel: Colin on 05806-3830 after 6pm.  
**Atari 32K** adventure, Return to Eden by Level 9, £5. Original with clue sheet. Tel: 04023-60543, after 6pm.  
**Atari 800XL** 64K £75 Atari 400 £25, cash unit new only £30, A5, cart £15. Tel: 01-249 9895 after 7pm only.  
**Atari 800XL** + cassette deck + joystick + 3 cartridge games + blank tapes + few mags, used once, brand new. Absolute bargain. £200. Essex area. Tel: Harlow 20045.  
**Atari games** for sale or will swap for your computer. Any computer considered, if working. Tel: (021) 749 4603 ask for Steve.  
**Atari 600XL** 1010 cassette, joystick £210 of original software books, magazine includes Pac-Man, Diamonds, Dig-Dug £255 ono. Tel: High Wycombe 26910.  
**Atari 800 48K**, 1050 disk drive, data recorder, lots of software, disks, carts, cassettes, joystick, manuals, books. Cost £850 sell for £350 (073128) 262.

## Others

**Tangerine computer**, many different brands, including d.c., also twin drives. SAE for details, J.C. Haines 112, Keslake Rd, London NW6 6DG.

# PC Billboard

**Wanted: MSX Proseal** Gamester required to swap programs and playing tips. Everyone welcome. Write to: Jason, 114 Plas Newton Lane, Chester, Cheshire, CH2 1PP.  
**Saitohsco AP100A printer**, boxed as new, with BBC cable, 4 spare ribbons, paper. Bargain at only £99. Tel: Richard on 01-236 6640 (anytime).  
**Wanted: Knight-Lore Under World** by Ultimate. Also Airwolf by Elite and Ghost Busters by Activation. Tel: Holney 736 and ask for Tes.  
**Wanted by collector:** computer hardware software and books, magazines, interested in anything! Tel: Lee on 0903-41633 for a reasonable offer. Remember anything considered. I am an ex-Orange user. I can help Dragon owners with any problems. I have some software and game instructions, is instructions for a number of games. Tel: Bobby on 0274-495882, after 5pm.  
**VX 5000** with U-U software, £65 Kempton interface, £5 AGF programmable, £15. Software tapes £4.50 each, write: Jon, Nantgwilym, Tremerchion, St. Asaph, Clwyd. Tel: 0745-75425.  
**Wanted:** software with 32K expansion board + Pascal on ROM board + tape deck. £175 ono. Tel: Blackpool (0258) 403994.  
**Stack 40180** column card. Convert your software to 4080 column screen. Cost £120, ask £35 ovno. Tel: Ian Jenkins, Widnes 051 423 1705.  
**Chetral RT** interface, ZX printer, Cambridge programmable interface as new £20 each. Tel: M Parker, Letchworth 71741.  
**Tandy TRS-80 Model 1** Level 2, 16K RAM, computer cassette, leads + manuals, dust covers, books, Mint condition, never used. Cost £500 +, accept £200. Bloxwich. 0922 405496.

## Peripherals

**Epson-IX20** mint condition microcassette expansion unit (32K RAM + card-index + shares portfolio, management programs + paper + ribbons + cassettes + manuals as-disassembled + Dev-manual, £500 — ono. Tel: Oxford 0865 251498 day, 0865-251393 evs.  
**Wanted 200K** disk drive 4A/80T. Also printer suitable for BBC B computer. Reply 302, Langland Road, Netherfield, Milton Keynes MK6 4HY.  
**Half price:** Impex MW350 printer interface Emulate CBM printer on transparent £40. Buslack II (disc) £30. Data Manager (tape) £10. Tel: (0932) 241422.  
**Hobbit** floppy tape system, forerunner of Ultradrive, including drive, EPROM, manual. Best offer over £30 for quick sale. Tel: 0924-27501-4 evs.  
**Current Microscope** (Spectrum) as new £21. Program joystick interface (Downsway) joystick interface (Downsway) £5. ZX printer plus 10 rolls paper £25. Tel: Tiptree 0621 8129.  
**IBM 5150** computer joystick interface **PDF 8/T Teletype** controller: micro-computer, can be interfaced with ASR

33. Teletype, 4 circuit diagrams, 3 software manuals, circuit diagrams and engineering drawings. £85 ono. Tel: Ulverston 554593.  
**Icon Ultradrive** (BBC), ROM, manual, 4 cassette tapes, 4 disks, Buslack Egg, £85. Tarrant and Defender, ono. Tel: 04024-72709. 7pm to 9pm only.  
**Serial interface** for Epson printers by Micro Control Systems. 2K Buffer, £30, hardly used. Tel: 0494 23858.

## Sinclair

**ZX Spectrum 48K**, books on machine code, etc. Lots of games also member of National Software Library. Tel: 061-400 2118.  
**ZX81 1K** + data recorder, games and £50 worth of books and mags and tape holder. £70. Contact Michael Fotherham, 4 Stonepit Cottages, Podington, Wellingborough, Northants NN9 7HR.  
**Spectrum software.** All the latest software titles, plenty to choose from. Chris, 5 Crossway, Littleworth, Stafford ST16 3TR. Tel: 0785 43940 after 4.30pm.  
**48K Spectrum** interfaces 1.1 Microdrive, 2 cartridges, data recorder, loads of games, plus books on m/c. Basic and magazines. All leads, manuals etc. £150. Tel: Birmingham 745 3878.  
**Spectrum 48K** wanted. Will pay £35. Tel: Leeds 579184 after 6pm.  
**ZX81 16K** Memotech keyboard, manual, all leads, lots of tapes. £50. Tel: 02403 28786.  
**48K Spectrum** three months old, Turbo interface, Quikshot II, £400 software (games, languages, utilities, educational), books, manuals. £185 bargain. Tel: 01-942 5797.  
**Spectrum software** to swap. Many titles old and new. Send letter and list to J. McIndoe, 1045 Abbey Close, Halesowen, West Midlands B63 4LU. All letters answered.

**Sinclair Flat Screen TV** unwanted gift, two months guarantee. £89.95. Tel: 0782-622515 after 6pm.  
**QI** for sale hardly used, offers around £320. Tel: Christine 01-408 1234, days only.  
**48K Spectrum** for sale with joystick set, Microscope, £150 of software. Worth £330, sell for only £185. Tel: 01-391 0754 and ask for Neil.  
**ZX81 16K** + full travel DK Tronic's keyboard, 62 software titles, data recorder, Alphacon printer + paper, 2 books. All excellent condition! Offers? Tel: 01-953 0455 after 4pm.  
**16K ZX81 for sale.** Still boxed excellent condition. £35 of software, will sell for £35 Also ZX81 keyboard (I key needs attention) for £2.50. Tel: 0772-717607 (Preston) after 5pm weekdays.  
**48K Spectrum** + software, £50, T199/4A, w/joysticks, speech synthesizer, software etc. £110 ono. ZX81, £7. Atkinson, 2600. Wanted. Oric with programs. Tel: 021-383 7427.  
**48K Spectrum** games Kokotoni Wilf and Master of Srebrenica would like to swap for other Spectrum games. Tel: 0633-272309.

**Spectrum 48K** and cassette recorder + Fuller keyboard + Micro Power sound board and Analog joystick + six games. £35 ono. Tel: 03744-5006 (Wessex).

**Wanted:** Spectrum software, Mugsy, Sherlock, Wrath of Maurs, Tir Na Nog, Praxos, any ultimate game games, ZX printer. Iain Young 51 Nelson Street, Carlisle, Cumbria.  
**Kenpton joystick** interface £5. Spectrum software, joystick, joystick interface, The Quest, VU-cable, Spectrum Fourth, Speakeasy All originals £2.50 each. Tel: 041-959 6125.

**48K Spectrum**, cassette recorder, Currah Mapech, programmable joystick, interface + joystick, £250 + games v.g.c. Approx values £160, sell for £400. Tel: Romsey (0794) 517614 (after 6.30pm).

**Software to swap** (Spectrum) many top titles. Send list to Julian Frank 84 Noyland Crescent, Helleston Norwich Norfolk.

**Spectrum.** The Great Space Race from Legend, cost £14.95, sell for £9.00 and Ghostbusters cost £9.99, sell for £7.00. Unwanted titles: Clay Lane, Whategas, Spectrum games to swap. I've got hundreds — please contact Tony Reeves, 5 Main St, Howsham, Lincs or Neil, 341, Green Lane, Walsby, Lincs. For Sale Spectrum sound amp (ZX Box) £6. Also tapes Airwolf £5.50, Cyclone £5, B/Head £4, Trash II £3, B/Mat £5. Great software: Clay Lane, Whategas, Winsford Cheshire.

**For sale or swap.** Past ROM for other ROMs for Spectrum. Also any ROMs for Spectrum, including Spectrum 16K, Whitegate, Winsford Cheshire CW7 2QE.

**48K Spectrum** + Fuller FDS keyboard, + tape recorder, + colour television, about 60 games, offers around £200. Tel: Leeds 0532 788058 evs/weekends.

**Spectrum 48K** software Scope 2 — £5. Mags: Mast 2008, Pitman Seven, Quest, Raider Cursed Mine — all £2 each from: T. Stiles, 20 Montfort Rd, Romsey, Hants.

**Spectrum games** to swap. Send your list to 73, Whitehorse Hill, Chislehurst Kent BR7. Address it to Andrew Watton.

**Swap Spectrum 48K** still under guarantee and £280 worth of software for CBM64 and C2N or £300 ono. Tel: 01-674 2238, ask for Matthew 4-9pm.

**48K Spectrum** for sale. 40 titles. All original plus documentation etc. see for list. 24, Hillfort Rd, Collier Row, Romford, RM5 3LP (H) How.

**SAE program** compendium including: Inventory, Breakout, Mungus, Mungus Your Path, Calender, Statistical Averages, only £7.50 for original Microdrive cartridge. Tel: Buckley 547323.

**Spectrum software.** Mugsy cost £6.90 and Mr Wimp, cost £5.90. Never opened, unwanted gift. Offers: Tel: 01-584 1151.

**Swap Spectrum 48K** Microdrive 2 cartridges Interface 1 Kempton interface, lightpen, carrycase for Commodore 64 and IBM PC. St. Lukes Rd, Southend SS2 4AE, Essex.

**ZX Spectrum 48K**, AGF protocol 4 Interface, Quikshot 2, computer case software, all original software, all less than cost price. Cost £190. Tel: Steve 0628-27483 evs.

## Billboard Buy & Sell Form

**Free forever** — from now on you can advertise your second-hand equipment and (almost) anything else you want for free in PCN. To place your Billboard ad, fill in the form on the left with a maximum of 24 words. Send the completed form to:

**Billboard, Personal Computer News, 62 Oxford Street, London W1A 2NH.**

Note that we cannot guarantee that your ad appears in any specific issue, and that we cannot accept ads from commercial organisations of any sort.

Your name.....

Address:.....

Telephone:.....



## MICROSHOP

# BANG!

Mains surges, which are common, cause extensive damage to computers, printers, disk drives and TV. Our household twin outlet 2 amp/500 watt (total load) surge suppressor, complete with plug is essential if you want to avoid costly repairs to your equipment

**ONLY £9.95**

+ £1.43 p&p

Cheques or P.O. made payable to

**ESSTONE ELECTRICAL**  
UNIT 8, BALFIELD ROAD, PORTHLEVEN,  
CORNWALL TR13 9BG  
ALLOW 28 DAYS FOR DELIVERY

### Computer Repair Centre

Have you got problems with your computer?

Then call us for  
**BBC, Commodore,  
Spectrum, Dragon**

Maid order or call in

### Enfield Communications

135 High Street, Ponders End, Middx.  
Tel: 01-805 7772

### LYNX

Over 50 arcade games, adventures and utility programs, including Software Projects'

### JET SET WILLY

S.A.E. for list to:

Phoenix Software  
Unit 70, Marsh Lane Site, Marsh Lane,  
Frodsham, Cheshire WA6 7BX.  
Phone: 0928 3525

### COMPUTER REPAIRS

All machines dispatched within 72 hours of receipt.

Spectrum: £16.00

ZX-81: £12.00

Spectrum 16-48K Upgrade: £27.50

(includes parts, VAT and return postage)  
For a fast and reliable service, send machine, brief description of fault and cheque or postal order to the experts.

### CAPITAL COMPUTER SERVICES

Dept PCN, 44 Rich's Road, Cardiff CF4 4AA.  
Tel: (0222) 614401

We also service Acorn, Dragon and Commodore systems.

Please telephone for quote.

### PRINTER PROBLEMS? SERIAL — CENTRONICS CONVERTER £59.95

If you own an EPSON HX20, PK28, NEWBRAIN, SINCLAIR SPECTRUM with INTERFACE 1, Q.L., APPLIC IIC OR COMMODE-ONE 64' and wish to save money on printers call us now. No special software required, no external power.



TTYPRO LTD, 30 CAMPKIN ROAD  
CAMBRIDGE CB4 2NG  
Tel: 0255 422087 (Day)  
0223 322 394 (Eve)

DEALER ENQUIRIES WELCOME

### WHY PAY MORE CUMANA DS-50 DISCS IN THEIR OWN LIBRARY BOX

Cumana discs are top quality DS-50 90/90 15" discs in Cumana's own packaging. This includes a plastic flip-top library box. These discs are suitable for all makes of disc drive including single sided drives.

Prices include delivery  
1-6 boxes DS-50 90/90 15" £17.00 + GST  
6-10 boxes DS-50 90/90 15" £17.00 + VAT  
10 boxes DS-50 90/90 15" £16.50 + GST  
48 hour delivery service

Please send payment or phone to us credit card. Large quantity orders available on account only.

**Micro Resources Limited**

Southfield House, 17 Lombard Road, Worthing, Sussex BN1 1 8EY  
Telephone: Worthing 02033 222224

### Hemel Computer Centre Ltd.

For fast reliable repair service, send your 16-48K Spectrum computer to us. We will repair and return for £20 + £1.60 p&p.

Also BBC, Commodore, Atari and Dragon service.

Three months warranty on all repairs.

**Hemel Computer Centre Ltd.**  
52 High Street,  
Hemel Hempstead,  
Herts HP1 3AF.  
Tel: 0442 212436

## BONANZA

Sales of extensive range of computer accessories.

Up to 40% off normal RRP.

For further details send s.a.e. to:

**DIAMOND STYLUS PLC**  
COLWYN BAY, NORTH WALES.

### SINCLAIR COMPUTER REPAIRS

Fast, reliable repairs by experienced engineers, having serviced Sinclair computers since the introduction of the ZX80. Our price is inclusive of all parts, labour, postage and VAT irrespective of fault. \*No hidden charges. \*While-you-wait service available. Spectrum £18.75. ZX81 £11.50. 16K Ram £9.95. Call or send with cheque or P.O. to: T V Services of Cambridge Ltd, French's Road, Cambridge CB4 3NP. Tel: (0223) 311371.

Now available

### SPECTRUM 'XK' MEMORY

EXPANSION SYSTEM

XK System Kit £15.95 inc. VAT

XX System Factory fitted £20.95 inc. VAT

## WD Software

FOR THE QL

**WD Utilities (3rd ed)** (base £5.50)  
PRINT 60 file directory or view it on one screen, one-key LOAD, COPY or PRINT 60 files with one key (allows for namesakes).

Multiple FORMATING to prevent corruption by stretching of tape. Tapes to give dated, numbered modules in program development. PRUNE old files to release space (one key DELETES a file). Full instructions in QUIL file. Use up to 6 EXTRA MICRODISKs (add on your Spectrum ones)

**WD Utilities for CIST Disks** (base £8)  
100-file capacity, for CIST-Computamate disc system WITH all microdrive facilities.

**WD Morse Tutor** (base £4)  
Specification as for Spectrum but no speech (hurry up, Currah)

**ReQL (1st ed)** (base £1)  
100+ useful QL references in an ARCHIVE file.

**For the 48K Spectrum**

**WD Morse Tutor** (base £4)  
From absolute beginner to beyond RYA and Amateur Radio receiving. Adjust pitch. Set speed to your test level (4-19 wpm). Learn from single characters, via groups with wide spacers to random sentences; decrease spacing to normal. Write down what you hear, then CHECK on Screen or Printer or LISTEN to phonetic TALKBACK from Currah Microspeech if fitted. Also own message, random figures, letters or graphic.

**Tradewind** (base £4)  
Selling/trading strategy game with graphic surprises.

**Jersey Quest** (base £4)  
Text adventure with Bergerac and the Dragon.

**Prices**  
Spectrum Cassettes — base price only  
QL or Spectrum Microdrives — £2 cartridge plus base price  
3.5" floppy Disks plus base price (SP00S for Spectrum)

Two or more programs on one medium — 2x medium + base.  
E.G. WD Utilities and ReQL for £8.50, but IMPOSSIBLE to mix QL and Spectrum programs on one medium. Send OUR catalogue and 50p to update earlier editions.

**WD Software, Hilltop, St Mary, Jersey**  
Tel: (0534) 81392

### COMPLETE BUSINESS MICRO SYSTEM

computer, printer, cables, software

\* 1981 Superbrain 64K RAM 150/300K disks  
\* 1982 Epson MX-80 III FT printer disks with condensed-emphasised printer options.

\* C Basic, Datsaver, SuperThought

£500 the lot!

Demo at Burnham, Bucks.

Contact John Field on (06286) 63674

## APPLE II

with twin disks, screen etc.

AS NEW

Ring 01-8333727

with offers

### SAKATA COLOUR PRINTER/PLOTTER

£199

(inclusive of VAT and p&p)

+

**DISCOUNT PRICES ON DISKS  
& CASSETTES**

C15 Blank Cassettes, pack of 10 ..... £3.50  
3M 40T SS/DD 5 1/4 disks, box of 10 ..... £15.00

All available from

### ★ RAMTOPS ★

47 Broom Lane, Levenshulme,  
Manchester  
M19 2TX

## BARGAINS

By Post

### SOFTWARE

BBC 32K MICROL'S	The Spreadsheet (RRP £19.95).....	£4.95
COMMODORE 64	Vaihalla (Legend, RRP£14.95).....	£4.95
SINCLAIR SPECTRUM 48K and PLUS	Sinclair Ski Pack.....	£9.95
	Vaihalla (Legend, RRP£14.95).....	£4.95
	The Great Space Race (Legend, RRP£14.95).....	£4.95
	The Database (MICROL, £9.95).....	£2.95
	The Word Processor (MIC, £9.95).....	£2.95
	Horizons (Sinclair/Palco).....	£0.75

### HARDWARE

Sinclair QL (no credit cards).....	£369.00
Spectrum Plus with over £100 worth of software, including 8-Pack.....	£129.00
Sinclair Flat Screen Pocket TV (RRP £99.95), 1 only—phone.....	£84.95
ZX Spectrum Expansion System.....	£94.00
ZX interface 1 (RRP £49.95).....	£37.95
ROTRONICS Watdrive (1/29).....	£114.95
Sinclair BASIC Programming Manual (not supplied with Spectrum +).....	£1.50
Spectrum Power Pack 1400.....	£5.00
Spectrum Cassette Leads.....	£0.75

All offers subject to availability

Delivery normally 2-7 days

ACCESS VISA orders, phone 0223 31443

Send UK cheques, Money Orders to —

## SOFT SPOT

Dept PCN, 10 Chapel Lane, Wicken,  
Nr Ely, Cambs CB7 5XZ.

## MICROSHOP

**TASWORD TWO Word Processors — move up to "TASWORD THREE"!**  
PAGEWORD and PAGECODE replace your BASIC and use the (unchanged) m/code to give your PAGEWORD HEADERS, FOOTERS, NUMBER with TOTAL option, INSERT/DELETE/save a block, LOAD/SAVE to or from microdrive and cassette and much, much more...

Supplied on cassette with manual... £9.99

**REFORM SOFTWARE**  
4 Evesleigh Road, Farlington, Hants  
PO6 1DL

### AMSTRAD CPC 464 DISCOUNT SOFTWARE

£4.95: Er' Bert, Forest World's End, Jewels Babylon, Message from Andromeda, Mini Office, Chopper Squad.  
£5.95: Flight Path 717, Fruity Frank, House Licker, Moon Buggy, Star Avenger, Sir Lancelot, Emerald Isle.  
£6.95: Blagger, Dark Star, Descend or Die, Football Man., Hunchback, Software Star, Survivor, Technician Test.  
£7.95: Centre Court, Grand Prix Driver, Fighter Pilot, Manic Miner, Pyramarama, Sorcery, Split, Jetset Willy.  
£8.95: Battle for Midway, Red. to Eden, Ring of Darkness.  
£17.95: Home Budget, Screen Designer, Tasword 464.

(SAFE for use) Cheques/POs in:

O J SOFTWARE 273 Mossey Lea Road,  
Wrightington, Wigan, Lancs. Tel: (0257) 421915  
BUY 2 OR MORE TAPES & DEDUCT 50p PER ITEM.

**AMSTRAD OWNERS**  
unlock Amstrad software  
for cassette to disk use, etc

Details from, or **£9.95** to:

**PROSOL**

110 Keswick Road  
Lancaster LA1 3LF  
(0524) 36474

### BLANK CASSETTES

Guaranteed top quality computer audio cassettes of great budget prices.

Packed in boxes of 10 with labels, inlay cards and library case.

Prices include VAT, post and packing:  
 (C) £3.35      (C30) £4.70  
 (C10) £3.40      (C50) £5.30  
 (C2) £3.45      (C70) £7.00  
 (C5) £3.75

### BASF FLOPPY DISCS

Prices of boxes of 10

5 1/4" Single side Double density \$19.95  
 5 1/4" Double side Double density \$21.95  
 5 1/4" Double side Quad density \$28.75

### MICRO FLEXI DISCS

Prices per unit  
 3 1/2" Single side \$4.00 each  
 3 1/2" Double side \$4.75 each

Indicative quantity of each product required in boxes. Free delivery UK only. Cheque/P.O. Enclosed for £.

NAME \_\_\_\_\_  
 ADDRESS \_\_\_\_\_

**PROFESSIONAL  
 MAGNETICS LTD**



Cassette House, 328 Homel Road, Leeds LS10 3YJ  
 FREEPOST Tel: (0532) 70988

## DATA MANAGEMENT

— Leading the way in QL software —

at 12, Larch Way  
 Hasby, York YO3 8RU. Tel: (0904) 760351

Our April list now available. Please send or call for details.

## Computer Owner List

Offers are invited for databases of approximately 21,000 home computer owners. Names and addresses with computer type and approximately 2,000 home computer dealers.

For further details contact: The Joint Receivers of Logic 3 Limited; Maurice C. Withall and Peter A. Hall, Thornton Baker, Fairfax House, Fulwood Place, London WC1 6DW.  
 Tel: 01-450 8422. Telex: 28984.

Thornton Baker



## FAST COMPUTER REPAIRS

### VIDEO VAULT INTERNATIONAL 10★ REPAIR SERVICE

Spectrums repaired for £19.95 inc. Parts, Insurance and P & P No Hidden Extras. BBC, Commodore 64, Vix 20, Atari. Quoted for. Are you fed up with waiting weeks for your Home Computer to be repaired!!! Why not try The Experts, we offer a full repair service on any Home Computer. All repairs carry a full 3 months guarantee, plus on every Spectrum repaired we send you a free game worth £5.95 for your enjoyment and pleasure.

- \* While you wait Service by Professional Computer Engineers.
- \* 3 Months written guarantee on all repairs.
- \* International repair company.
- \* All computers sent by mail order turned round in 24 hrs.
- \* Most Spectrums repaired within 45 minutes.
- \* All Microwes insured for return journey.
- \* Open 7 days a week.
- \* School repairs undertaken-discounts available.
- \* Free software with each Spectrum repaired worth £5.95.
- \* Over 8 years experience working with computers.

ONLY GENUINE SINCLAIR PARTS USED.

Phone today for your free estimate or send your computer to us with £1.75 (UK EIRE I.O.M. C.I.) or £6.50 (Europe/Scandinavia) we will contact you the same day by phone or first class Mail should you require quotation first.

TRADE ENQUIRIES MOST WELCOME. ACCESS WELCOMED  
 VIDEO VAULT INTERNATIONAL LTD (DEPT R23) THE LOGICAL CHOICE

**Video Vault**  
**video vault**

Telephone glossop (STD 04374) 66555.  
 140 High St. West, Glossop, Derbyshire, England.

FREE GAME WITH  
**£5.95** WITH  
 FULL SERVICE  
 BY POST

Every computer needs **CHATTERBOX II** (Editor: Chris J. Ellis) The Experts

For ZX81 SPECTRUM BBC TRIGON APPLE NASCOM VIC PET 64 (Please state)

**NEW!** PITCH CONTROL ON TAPES

**CHATTERBOX II** can say anything! Genuine phrase synthesis - not just recorded speech - hence unlimited vocabulary. Programmable pitch for more natural intonation (exclusive to Wim Swan Systems) solid tone cabinet for quality sound - integral beep music amplifier - PLAS expansion socket - BBC EARS voice recognition system - full instructions technical notes and software supplied with this outstanding educational package.

DEALER ENQUIRES WELCOME

As seen on BBC TV "Computer Programme"

**\*BIG EARS\*** SPEECH RECOGNITION

**SPEECH INPUT FOR ANY COMPUTER**

Highly successful Speech Recognition System complete with microphone software and full instructions. ONLY £49

**BUILT TESTED & GUARANTEED**  
 CLASS 1 V.I.C. CONTROL UNIT 1000000  
 SPEECH UNIT 1000000  
 FULL SET: PET TRIGON VICSON APPLE II BBC MICRO CDM 64

**ZX81/SPECTRUM** NEW! (VIBRATO CONTROL)

**MUSIC SYNTHESIZER (Spectrum)**  
 16 KEYS CONTROL. PLAYERS

Play 3 digit music, sound effects, drums etc. Full playback melody and harmony input. Output through stereo speakers and monitor. Built for home security. Robot Control. Master. Random etc. etc. Works with or without 128K RAM

Full instructions software included. Addressed to make a high performance synthesizer system.  
 Note: all 3 units can be used simultaneously giving 8 music channels & 48 0 notes.

Amazing Value  
 £19.50 each  
 £35.50 each

Phone 045 VAT at 15% to prices.  
 Bank Giro Access direct debited by telephone.

Quarter Day House  
 10, Sandringham Road  
 Sandringham, Norfolk  
 Tel: 0693 464 233

All enquiries  
 S.A.E. please

**WILLIAM STUART SYSTEMS LTD**

## MICROSHOP

### WANTED PERSONAL COMPUTERS

all models bought for cash  
Morgan Camera Company  
160 Tottenham Court Road,  
London W1. Tel: 01-388 2562

### COMPUTER REPAIRS IN SOUTHEAST

SPECTRUM BBC ELECTRON  
CBM64, VIC 20  
MINNIE MICRO ELECTRONICS  
12 Eastern Esplanade, Southeast  
Tel: 0702 62033 615809  
Open 7 days a Week

### CAR CURE FROM SIMTRON!

Car Care! Let your home computer start saving you money... use this revolutionary new tool "Car Care" to help you find faults on your car. Trace 300 systems and Locate 900 faults with the support of your own expert mechanic. Then determine the cause. 400 different vehicles available only £9.95.

Available direct or send a.s.e. for detailed guide to the program to:

I CLARENCE DRIVE, (SUPT. PK),  
EXIT GARSTON,  
W. SUSSEX NE13 4EL  
TEL: (0432) 23434

**SIMTRON**  
PROGRAMS TO HELP YOU

### ATARI 400/600/800 XL SOFTWARE

We have an all round selection of disks, cassettes and cartridges FOR HIRE. Apply now and hire your first 4 games free. Well over 800 different original titles. For full details send large stamped addressed envelope or telephone evenings 7pm-10pm or weekends.

800Kl computers (64K) £99.95 P&P £2.95  
1050 disk drives £188.95 P&P £2.95  
SAVE £10.00 IF YOU BUY BOTH

Best quality disks, boxes of 10.  
Single density disks £16.50. Double density disks £18.00. Antic and Analog magazines available.

### GAMES & SOFTWARE CLUB

Dept. PCN, 35 Tilbury Road, Thorney Close,  
Sunderland SR3 4PB. Tel: (0783) 286351

### TREMENDOUS OPPORTUNITY

to acquire lists of over 600 video shops. Includes names, full addresses and telephone numbers, throughout Scotland. Completely up to date £250 for entire list.

Enquiries to:

Mr. Lanza, 6 Bute Court, 30 Director  
Dr., Shawlands, Glasgow G41 3BQ.  
Tel: 041-649 0037.

We stock most components needed for book or magazine projects along with computer components.

Other services we offer:

We will try and track down any special components needed in your projects at no extra cost.  
Ezrom programmer hire service, with free hire if you buy 3 or more eproms from us, for BBC B only.

This month's offers:

DYSAN discs S-5407P ..... £1.90 each or 10 for £18  
LOGIC PROMS ..... KIT £7.25 assem. £8.38  
Sideways RAM 6264 £43.50 ..... £11.69 £5.50

VAT included — just add 5p p&p

For further details contact:

### L&E MICRO PERIPHERALS

5 Southend, Colchester, Newbury,  
Berks RG6 4BN

Phone: (0635) 63025 3pm-5pm only

### MICROFACTOR MICRO-MECHANIC

Written for the everyday driver. **MICRO-MECHANIC** is a simple to use program, requiring no computer expertise.

At less than the price of a MoT failure, let **MICRO-MECHANIC** be your guide through the rules of the MoT test.

Be Sure!  
Be Safe!!

### Buying a second hand car?

Let **MICRO-MECHANIC** tell you what to look for in literally dozens of the most popular cars in the second hand car market.

**MICRO-MECHANIC** could help you avoid that costly mistake. Can you afford to take the risk? Avoid being taken for a ride — send for your copy of **MICRO-MECHANIC**, now available for your BBC, AMSTRAD & 48K SPECTRUM computers. State which version you require at £9.95 per copy.

Cheques etc made payable to:

**Microfactor, 1A, Winbrook Gardens,  
Leeds LS17 6AE.**

— Allow 28 days for delivery —

### BBC SPECTRUM REPAIRS

\* Spectrum repairs £18.50 inc. parts insurance and p.p.  
\* BBC B repairs £18.50 + parts, insurance and p.p.  
Send your computer with cheque or P.O. for £18.50 and description of fault to:

**SUREDATA (PCN)**

Computer Service

45 Wychwood Avenue, Edgware, Middx.

Tel: 01-951 0124

### MICRO-SERU

The home computer repair specialist in Scotland  
BBC, SPECTRUM, VIC 20 AND ALL  
PERIPHERALS. 3 MONTH WARRANTY  
ON ALL REPAIRS.

UNIT 4, Denny Workspace, Denny, Scotland, FK6 6DW.  
Tel: Denny (0324) 923468

**A M S T R A D**  
**BACKUP TAPE UTILITY**  
AMBACKUP is easy to use — allows you to list, study and back-up your valuable software. With AMBACKUP you choose SAVING SPEEDS of your backups.  
COPIES ALL TESTED SOFTWARE and at only £4.99 all inc. is EXCELLENT VALUE.  
Send enquiries or cheque PC to:—  
A Halley, 7 Holly Drive, DUMBARTON G82 5HR

### QL SOFTWARE

16-Res Graphics screen dump for the Sinclair QL  
Epson Printer compatible, new enhanced version  
100% 68000 machine code

Links in with QDOS + super-basic

Loaded as resident procedure

User-defensible printing window

User-defensible printer position

Free HDX, POKE program supplied

Developed by Lotus-Soft

ONLY £9.95 INC.

Cheque/PO/Amex/Visa to

### POSI-TRON COMPUTING

13 Central Preston, Lanesville, Dyfed SA31 1Y7

Tel: 0554 759 624

### HOME COMPUTER REPAIRS

VIC 20 .....	£20.00
Commodore 64 .....	£32.50
Dragon 32 .....	£35.00
ORIC 1/Atmos .....	£25.00
ZX Spectrum .....	£17.25
ZX Interface 1 .....	£17.25
ZX Microdrive .....	£17.25

*plus others*  
All repairs carry 3 months' warranty  
on replaced parts.  
Extended warranties, peripheral  
repairs, upgrades etc, etc  
All available

Ring for full details: (0234) 213645

### ZEDEM COMPUTER LTD

2 Kimbolton Road, Bedford

### CHILTERN COMPUTER CENTRE

\* Fast, reliable repair service \*

Spectrum ..... £18.00

BBC-CBM 64 ..... £18.00 + parts + postage

We also repair Vic 20, Amstrad, Oric, Dragon and others, plus printers and disk drives.

PLEASE RING FOR DETAILS.

3 month warranty on all repairs. Send computer with details of fault and cheque to:

### CHILTERN COMPUTER CENTRE

76B Dalrow Road, Luton, Beds. LU1 1LY

Tel: (0582) 455684



Overseas enquiries welcome



TO BOOK THIS  
SPACE PHONE  
JACQUI EDMISTON  
ON  
01-636 6890  
NOW!

### Recruitment

### PROGRAMMERS!

DO YOU WANT —

FREELANCE WORK?  
CONTRACT WORK?  
FULL EMPLOYMENT?  
PUBLISHING?  
DISTRIBUTION IN EUROPE + UK?

DO YOU HAVE —

PROGRAMMING SKILLS —  
ON ANY POPULAR MICRO?  
CONVERSION ABILITY?  
A PROGRAMME TO PUBLISH?  
AN IDEA TO DEVELOPE?

IF SO —

ANCHORLORD LTD  
(AN ESTABLISHED SOFTWARE  
HOUSE IN EUROPE) WANTS  
TO HEAR FROM YOU.

HIGHEST RATES PAID (+ ROYALTIES)

Contact: **ANCHORLORD LTD**  
The International Business Centre  
29 Glass House Street  
London W1R 5AP  
TEL: 01-734 6080/734 8466



When a computer company goes into receivership, liquidation, or any other state covered by a long word with a sinister sound, there are usually frantic efforts to find a rescuer.

Time isn't on the side of the stricken company. As time passes, any reputation the company might have had is forgotten and any prospects of its being successfully revived dwindle. Time, in these cases, is not a great helper.

Two months have now passed since alas poor Oric's knees were unstrung. Are the interested parties hoping that its reputation will be forgotten?

Over the Channel, where rumours home in on a possible purchaser, the micro scene was shocked last week by the resignation of a man with an unpronounceable long name over an issue close to British hearts. Monsieur Jean-Jacques Servan-Schreiber quit the Paris-based World Computer Centre to register his protest against the French Government's decision to favour native micro manufacturers. It wants to keep Apples et al out of its schools and colleges. Jean-Jacques could turn out to be the first French whinging Pimper.

But IBM France is doing its

best to relieve the gloom. A recent advertising campaign (produced by Saatchi et Saatchi) included a card that played tunes and flashed green and red lights. This was given away inside a four-page insert in a magazine called Le Point, it was intended as a one-off, but other IBM sections are reported to have shown interest in the stunt. Is the world's most serious company growing frivolous? Or was the card a trial-marketing of the rumoured PC 2?

There isn't any known way of getting to the bottom of this kind of mystery. IBM (in France and elsewhere) is rumoured to be on the point of launching a lap-held, code named Clamshell. Not many first time users want a clamshell on their laps, but the name reflects IBM's attitude to so far unlaunched products.

The PC 2, expected to be an advance on the PC but not so much as to merit the suffix AT (advanced technology), is due soon. The name is, of course, a code. If IBM maintains the lead given it by the French subsidiary the successor it might settle on will be the CID, or even the Fic.

Meanwhile a semi-blank piece of paper arrives from The

Program Bureau, allegedly a newly-launched software house, which claims not to conform, and has a certain originality of style.

Despite the claimed non-conformist nature of the outfit, however, the sheet — marked 'News' (there isn't much yet) — says the company is 'promising new ideas' (don't they all?) and tells us to 'look to early April' (which is what they all say, until they tell us it won't be finished till May).

Far be it from PCN to knock a good idea out of spite. Eclipse Software wasn't to know that the hand-out it sent to tell us about its Letaset software might cause offence.

Letaset, for the Spectrum, is intended to give you 18 character sets — 'a lettering style for every occasion', it announces proudly. To illustrate the point it includes a sample of printout that happens to sing the praises of another home computer mag, not too modest to call itself 'popular'. 'Get it today!!!' the sample trumpets.

We're not so small-minded as to knock Letaset for a minor lapse of diplomatic protocol. But it's odd that Eclipse uses a typewriter to produce its press hand-outs, when it has all those lettering styles available...

## SYNTAX ERRORS

Issue 103's Spectrum RS232 screen dump program was wrongly credited to Marcus Gibbs. It was in fact written by Lincoln Tomlin, to whom profuse apologies.

In our report on the imminent return to these shores of the Dragon 64 (issue 104) we referred to the revamped version as the D200. It should have read 'D100' — the D200 will be the 128K model expected later in the year.

## NEXT WEEK

### Printer bonanza

Hard up for hard copy? Turn to our buyers guide for a walk-through view of the best printers on the market. Sub-divided by type, speed, cost and capability, the special supplement will help you make a choice.

### Parallel lines

In Workbench we turn to the thorny problem of Commodore output. Follow our instructions to produce your own parallel interface.

### Dragon fly

The 6809 Show in London last weekend was due to mark the return to the UK of the Dragon 64 under the banner of Compuserve — read our report.

### Comms tricks

We kick off a new regular column looking at the world of communications — what you'll need, where you should look, and what you can expect to find.

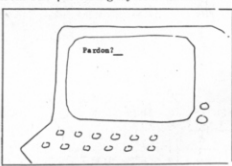
### Easter teaser

As usual this column is headed Next Week, but prepare yourself for a shock — we won't be publishing in Easter week.

PAL 2000

by Mollusc

E', AT 21-h-1  
35 IF Bul-1  
TWIN AT Wok-1  
FR INT AT 21-h-1  
P2, PAPER O, INK 2  
E', AT ...



## PCN DATELINES

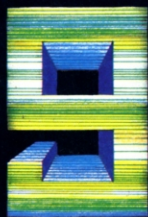
Event	Dates	Venue	Organisers
London Festival of Computing The London Computer Fair	April 9-20 April 18-20	Various Central Hall, Westminster	Contact Jim Lagden, 01-240 8206 Patricia Spilsbury 01-303 8849 Prestel page No. 81018
Computer Assisted Learning Exhbn	April 11-13	East Midlands Conference Centre, Nottingham	Dr Phillips, Shell Centre for Mathematical Education, Univ of Nottingham, Notts NG7 2RD
InfoComm Europe	April 14-18	Milan, Italy	Cahners Exhibitions, 01-891 5051
Saudiocomputer 85 — Second Computer and Computer Graphics Show (Trade)	April 14-18	Riyadh Exhibition Centre, Saudi Arabia	Brendan Jennings, OES, 01-486 1951
Northern Computer Show (Trade)	April 16-18	Belle Vue, Manchester	Reed Exhibns 01-643 8040
INFORMAT	April 16-20	Barcelona, Spain	Feria de Barcelona, Av Reina Ma Cristina, 08004, Barcelona
TI99/4a Exchange (UK TI User Group)	April 28	Royal Pavilion, Brighton	Clive Scally, 0273-503968 after 7.30pm
Computer Aided Production Management Exhibition	April 30-May 2	Wembley Conference Centre	David Houchin, 01-579 9411
Apple 85	May 9-11	Novatel Complex, Hammersmith, London	Pamela Goodwin, 061-480 7863
Electron and BBC Micro User Show	May 9-12	New Horticultural Hall, London	Database Publications, 061-456 8383

**EDITORIAL:** Editor Peter Worlock Deputy editor David Guest Production editor Laurence Turner Deputy production editor Harriet Arnold Editor's assistant Karen Isaac Features editor John Lettice Software editor Bryan Skinner Peripherals editor Kenn Garroch Hardware editor Stuart Cooke Art editor Dave Alexander PUBLISHER Cyndy Miles Publishing manager Peter Goldstein

**ADVERTISING:** Advertisement manager Sarah Barron Assistant advertisement manager Laura Cade Sales executives Phil Benson, Mike Blackman, Jacqui Edmiston, Andrew Flint, Sarah Musgrave, Tony O'Reilly Production Richard Gaffrey Advertisement assistant Andrea Laurence Subscription enquiries Gill Stevens Subscription address 53 Frith Street London W1A 2HG 01-429 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. Photos by Quickest, 184-196 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

3-D HI-RES. GRAPHICS

CIPHOD



**MOTARCI**®

Software

for the

» COMMODORE 64 ◀



GRAPHICALLY BETTER

G.B. Gold Ltd., Church Row Chambers, Longton, Preston Tel: 0772 617665

# Why can't all our printers be like the JUKI 6100?

Because every business is different. Not everyone, for instance, needs the full sophistication of our remarkable 6100. (Though judging from the fact that it's one of the best-selling printers in the UK, quite a few people do). And not everyone has an IBM\* computer (though for those that have we've just introduced the brand-new, IBM\* graphic printer compatible 6100-I). No, not for us the 'take it or leave it' approach,

but a sensible, sensitive appreciation of individual needs and requirements. So whatever your want from your printer, you'll find a JUKI that's just right for you.

But just because you're concentrating on their differences, don't overlook the important fact that two things, at least, never change. Quality and value, for instance. In these respects, all JUKI printers are the same.

\*IBM is a trade-mark of IBM Corporation.

**JUKI 6100:** one of the best-selling letter quality daisywheel printers in the UK. Graphic mode and full word processing support.



**JUKI 2200:** fully portable daisywheel printer with 2k buffer memory and full word processing support. Ideal for use at home.



**JUKI 6300:** high speed (40 cps) daisywheel printer with 3k buffer memory and full word processing support.



**JUKI 6000:** letter quality daisywheel printer designed specifically for home use.



**JUKI 5520:** low-cost, high quality dot matrix personal computer printer. High speed (180cps), graphic mode and optional 4-colour print function. NLQ.



**JUKI 6100-I:** brand-new, IBM\* compatible version of the best-selling 6100. Graphic mode and full word processing support.



# JUKI

Technology true to type

**JUKI (EUROPE) GMBH** · Effestr. 74 · 2000 Hamburg 26 · F. R. Germany  
Tel.: (0 40) 2 51 20 71-73 · Telex: 2 163 061 (JUKI D) · Fax.: (0 40) 2 51 27 24.

Sole distributor:



**Micro Peripheral Ltd**

Intec Unit 3, Hassocks Wood, Wade Road, Basingstoke, Hants, RG 24 ONE.  
Tel.: (0256) 47 3232 (32 lines) · Telex: 8 59669 MICRO PG, Facsimile (0256) 46 1570