DRAGON

International edition

75p U\$3.25 September 1984

The independent Dragon magazine







Dear Dragon Owner, Are you feeling left in the lurch, tired of trying to find quality Dragon Software in the shops? Relax! Now Salamander brings you the Software Discount Club which offers the best value in one of the Widest ranges available.

Just clip the coupon below - get free membership to the Salamander Software Discount Club and see how much you can save Membership gives you firther discounts - a minimum of £2.00 and possibly much much

more on any future order.

There's a Tandy 4 colour printer as 1st prize in the members only competition and, as a member YOU'VE the opportunity to contact the Dragon Agony Aunt with all your Dragon problems. But remember act now this is a special

Hut remember act now: - this is a special than hadrin the Salamander the best in your Dragon with the Salamander Software Discount Club





"Program of the month" Computer Choice

- 1. Franklins Tomb
- 2. Lost in Space
- 3. Fishy Business

All come complete with 24 page illustrated manual

£2 off each – were £9.95 NOW £7.95

STRATEGIC WIZARD WAR

A game of magical combat involving skill and luck. For 2-9 players

"Wizard War stands out as the most original game" Popular Computing Weekly.

£3 off - was £7.95 NOW £4.95

UTILITY D.R.S. DATA RETRIEVAL

The most sophisticated database available for the Dragon, Stores 22,000 characters, 7 times more on disc. Allows any field searching Ideal for storing addresses, recipes and business use.

£5 off - was £14.95 NOW £9.95

ADVENTURE WINGS OF WAR

The World War 2 adventure that's got them gripped from Swansea to Katmandu.

£3 off – was £7.95 NOW £4.95

EDUCATIONAL TURTLE GRAPHICS

Based on LOGO. A system which gives you an increased knowledge of geometry and a basic understanding of simple programming. An ideal educational tool for all ages.

£3 off – was £9.95 NOW £6.95

SAVE

All 3 of the Franklins Tomb Trilogy featuring everybody's favourite detective - Dan Diamond.

Normally £29.85 NOW £19

£4 off each of these six fabulous games

GAMES COMPENDIUM NIGHTFLIGHT STAR JAMMER GOLF

VULCAN NOUGHTS & CROSSES SUPER SKILL HANGMAN

Usually £7.95 each

Game	Price	Quantity
Wings of War	£4.95	
Franklins Tomb	£7.95	
Lost in Space	£7.95	
Fishy Business	£7.95	
Wizard War	£4.95	
Utility D.R.S.	£9.95	
Turtle Graphics	\$6.96	
Games Compendium	£3.95	
Nightflight	£3.95	
Star Jammer	\$3.95	
Golf	\$3.95	
Vulcan O & X	£3.95	
Super Skill Hangman	£3.95	
Franklins Tomb Trilogy	\$19.00	

Please make cheques/P.O. payable to Salamander Software	
Name.	
Address	
Total £ enclosed_	

Please send me your full colour catalogue.

Salamander Software Discount Club 17 Norfolk Road, Brighton, East Sussex. BN1 3AA



Telephone number (All departments) 01-437 4343

Editor BRENDON GORE

Assistant Editor GORDON ROSS Software Editor GRAHAM TAYLOR

Editorial Secretary
GERALDINE SMYTH

Advertisement Manager DAVID LAKE

Advertisement Executive SIMON LANGSTON

Administration THERESA LACY

Managing Editor DUNCAN SCOT

Publishing Director JENNY IRELAND

Subscriptions
UK £10 for 12 issues
Overseas (surface) £16 for 12 issues
ISSN 0265-0177. Telex: 296275

Dragon User, 12/13 Little Newport Street, London WC2R 3LD.

US address: c/o Business Press International, 205 East 42nd St, New York. NY 100017.

Published by Sunshine Books, Scot Press Ltd. ©Sunshine Books 1984.

Typesetting by Chesham Press, Chesham, Bucks. Printed by Eden Fisher (Southend) Ltd, Southend-on-Sea, Essex.

Distributed by S.M. Distribution, London SW9. 01-274 8611. Telex: 261643

Registered at the Post Office as a newspaper,

Dragon and its logo are trademarks of Dragon Data Ltd.

How to submit articles

The quality of the material we can publish in Dragon User each month will, to a very great extend, depend on the quality of the discoveries that you can make with your Dragon. The Dragon 32 computer was launched on to the market with a powerful version of Basic, but with very poor documentation.

Every one of us who uses a Dragon will be able to discover new tricks and quirks almost every day. To help other Dragon users keep up with the speed of the development each of us must assume that we made the discovery first — that means writing it down and passing it on to others.

Articles which are submitted to *Dragon User* for publication should not be more than 3000 words long. All submissions should be typed. Please leave wide margins and a double space between each line. Programs should, whenever possible, be computer printed on plain white paper and be accompanied by a tape of the program.

We cannot guarantee to return every submitted article or program, so please keep a copy. If you want to have your program returned you must include a stamped, addressed envelope.

Contents



Letters

Including this month problems with the Dragon's string handling and saving routines, help for readers with potentiometer type joysticks and tips on entering machine code listings

News

Spanish conquistador takes over from Dragon Data as GEC joins in the MSX revolution — Gordon Ross explains what MSX is all about

Bargain software 12

Save £1.50 off a selection of games and adventures from Computer Rentals with the *Dragon User* discount club

Software mix 1

Slaloming down the slippery ski slopes John Scriven soldiers on to countless missions against the invading software armies

Daisywheel/dot-matrix 18

Iolo ap Gwynn compares and contrasts the Shinwa CP80 printer with the Smith-Corona TP-1

Shard's diary 23

Gordon Ross interviews Stephen Maltz of Shards software, one of the leading Dragon software houses, which numbers Pettigrews Diary amongst its star titles (Cover photo by Colin Barker)

Nimbo 24

Microdeal consultant Chas Robertson brings you our program of the month — Nimbo for the Dragon 32 and 64 **Ikon drive**

Brian Cadge takes a look at the Ultra Drive from Ikon, a handy, easy-to-use loading and storage system

Versatile interfacing 28

Keith and Steven Brain review the rather unusual RS232 I/O Port Interface from Steve's Electronics supply

Open file

30

Your chance to get into print — Escape, Easy Edit and Shoot are our published readers programs this month

Between the covers 38

Mike Harrison rounds up his series of book reviews with a look at three machine code books for the Dragon

Ring scoop

41

Wintersoft is offering 50 copies of its latest adventure, the Return of the Ring, to the lucky winners of our special Ringworld competition

Adventure column 45

Mike Gerrard's insight into the mysterious world of adventures

Dragon Answers 47

Want to know how to control the cursor, use the remote jack as a switch for external devices or give a warm or cold start to your micro — then Brian Cadge is the person you're after, with his regular answering lifeline

Competition Corner 50

£250 of software from Microdeal is this month's prize to Gordon Lee's number puzzle

Editorial

TWO YEARS AGO Dragon Data appeared to be one of the most successful young British micro companies around. Backed by Mettoy, Dragon appeared from nowhere to produce a machine with 32K RAM, colour graphics, 16K ROM and a 6809 microprocessor. More importantly, it was available at a time when there were lengthy delays for Acorn, Sinclair and Commodore machines.

Dragon quickly established a sizeable user base and was stocked by giant retail chains such as Boots and Dixons. Independent software and book publishers soon provided a plethora of additional products. So, what went wrong?

Dragon's main product — the 32 — though regarded as slightly old fashioned now, was extremely competitive at the time it was launched. But, follow-up machines such as the 64 and the Professional, were a long time in coming. Nevertheless, Commodore's 64 is still selling extremely well and it was launched at around the same time as the Dragon.

Part of Dragon's difficulties undoubtedly stem from the cyclical nature of the micro business. As much as three quarters of a company's annual sales may be generated in the three month Christmas period. Dragon, faced with booming demand, geared up production to meet anticipated sales. Consequently, when those sales failed to materialise, Dragon found itself with a massive cash-flow problem.

Injections of cash from GEC and others kept the company afloat, but the impetus was lost. Sadly, that impetus was never regained.

Dragon has not, however, disappeared completely. Though it now appears unlikely that Tandy will take over Dragon, a mysterious Spanish company has stepped in. Eurohard SA is now favourite to take over manufacture of the Dragon 32 and 64 machines. A new company. Touchmaster, is also being set up by ex-Dragon directors Brian Moore and Richard Wadman, to provide Eurohard with sales and software support in the UK.

THE FIRST "ZAXXON" STYLE GAME FOR THE DRAGON 32

ACTUAL SCREEN PHOTOGRAPHS

Pilot your helicopter gunship in a true 3-dimensional-like playfield. Climb, dive and strafe enemy installations to score points and extra fuel.

This superb game features 100% machine code with fully animated, high-res sprite graphics.

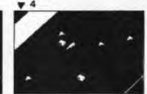
A great first! and only (Disc version £9.95)

- 1. Under attack from enemy fighters.
- 2. Missile attack on fuel Installations.
- 3. Low level attack on village.
- 4. Yet another wave of enemy fighters!









QUAZIMODO

We introduce QUAZIMODO the hunchback, in his efforts to rescue the damsel from her fortress prison.

You will need to jump the parapets, cross the moats. escape the fire balls and the guards to succeed in this task, 10 screens and 4 difficulty levels will present a great challenge.

A joystick is required.





SUPERBOWL

This brilliant and original simulation of American Pro-Football starts with the kickoff and the ball hanging in the air as Floyd, the star running back of the Dallas Cowboys jumps to catch it.

Will big match nerves cause him to fumble or will his catch be a clean one? If he catches it, how far can he run before the mighty men of Washington thump him to the ground?

A unique machine code game, for which a joystick is required.

AT OUR **NEW LOW PRICE** OF ONLY £6.95 each (CASSETTE) £9.95 each (DISC)

CABLE SOFTWARE IS NOW 1 YEAR OLD AND TO SHOW OUR APPRECIATION TO DRAGON OWNERS FOR THEIR SUPPORT IN OUR FIRST YEAR, WE HAVE REDUCED THE COST OF ALL DRAGON SOFTWARE



LIVING STONE

The first version of this complex strategic game available on any home micro. Was £8.75 NOW ONLY £6.95

> GEOGRAPHY Learning is fun with Cable. NOW ONLY £6.95





PRO-FILE Data Filing and

Retrieval System. WAS £15.95 NOW ONLY £14.95

TROJAN LIGHT PEN Still the best value Light Pen on the market. ONLY

£11.50















OUR SPECIAL OFFER ON THESE SIX GAMES Order 1 Title for £5 - Any 2 Titles for £9 - Any 3 Titles for £12 (Prices include P & P and VAT)

Please supply me with:-

...ZAK'S SONQUAZIMODOSUPERBOWL @ £6.95 each (Cassette) or £9.95 each (Disc)

....LIVING STONEGEOGRAPHY @ £6.95 each (Cassette only)

.....DRONEDRAGRUNNERTRACE RACE

.....CAVE FIGHTERBACCARAT

....DRAGON RACER/WASP INVASION SEE SPECIAL PRICES ABOVE

.....PRO-FILE @ £14.95 each (Cassette)

....TROJAN LIGHT PEN @ £11.50 each

ALL PRICES INCLUDE P& PAND VAT



PHONE IN YOUR ACCESS ORDERS TO 0582 591493 (9a.m. - 6p.m.)



Send cheque with order to:

CABLE SOFTWARE P.S.L. MARKETING, FREEPOST, LUTON, BEDS. LU3 2BR (No stamp required)

600		
Address		

The reference to "ZAXXON" (which is a registered trade mark of SEGA ENTERPRISES INC.) is in no way intended to suggest any connection between Cable Software Limited and Sega Enterprises Inc.

Letters

This is the chance to air your views — send your tips, compliments and complaints to Letters Page, Dragon User, 12-13 Little Newport Street, London WC2R 3LD.

Light-pen listing

THE LISTING below produces a graph when used in conjunction with the light-pen project (Dragon User, April, 1984).

10 CLS: PMODE 4,1: PCLS: SCREEN 1.1

20 LINE-(0,180), PRESET

30 FOR X=1 TO 255

40 A=(JOYSTK(0)*4): Y=180-A 50 IF Y<1 THEN Y=1

60 IF Y>180 THEN Y=180

70 LINE-(X,Y), PSET: NEXT

80 PCLS: GOTO 20

T Peakson Daventry **Northants**

String saving

ONE unwanted facet of the Dragon's string handling and saving routines can cause problems, especially with datafile programs based on string arrays allowing a maximum of 255 characters per array element.

While the Dragon will allow 255 characters to be entered into a string, if this is recorded and subsequently reloaded into the program, only 249 characters are input. This can cause unexpected and very difficult-to-trace FC crashes, especially if the program is expecting a special control character as the final character. The solution is to change lines in the program which specify a maximum of 255 characters to 249. Thereafter, there should be no problems in saving and loading data from these programs.

Robin Hamilton Loughborough Leicester

Troublesome Trainer tip

MIKE Harrison's most useful review of Dragon Books (June 1984 Dragon User) mentions a tip given in Dragon Trainer for increasing the available memory to 30K by POKEing 6 into locations 25, 27, 29 and 31. My tip is don't. On my machine at least, it does indeed increase the available memory, but results in UL error messages when the program is run.

Cathy Hyde's method, in September 1983 Dragon Answers, is to use POKE25,6: POKE&H600,0:NEW, and this works perfectly. In fact, I found that POKE&H600,0 is unnecessary, as address \$600 (or 1536) contains the value 0 to start with. The only snag with this method is that the command NEW cannot be part of a program, and POKE25.6:NEW must be entered as a direct command before the program is loaded.

Perhaps one of your readers has solved the problem of embedding a command in a program to make use of the Dragon's full memory, by liberating the 6K normally reserved for graphics, without any attendant snags.

R Hadekel London

No joy with joysticks

IN THE June edition of Dragon User, Brian Cadge replied to a reader that the Dragon uses potentiometer-type joysticks. While this is perfectly correct, I have found it impossible to use joysticks with potentiometers fitted with my Dragon.

My problems started when I read an article in Dragon User where the circuit diagram of the Dragon joysticks was shown, using 100K potentiometers.

Being an electronics engineer I bought a professional type 100K potentiometer joystick and wired it to the circuit diagram. Here problems arose. The Dragon's A/D converter will return a value between 0 and 63 corresponding to the position of the potentiometer track.

The potentiometers track is 270 degrees, but when fitted to a joystick the wiper can only move 25 degrees; so instead of getting a change of 63 you find you get a change of only seven. This causes problems because most commercially available programs use 0 and 63 to move the screen character.

My answer to the problem was to modify a switch-type joystick. With the joystick in the centre position the A/D converter returns about 32 degrees; as soon as the joystick is moved one switch closes and the "wiper" is taken to one extreme (0 corresponding to 0 or 100K corresponding to 63).

My modified joystick has been working for several months now with no problems.

Graham Marshall Grays Essex

Scrolling disaster

I EXPECT someone has already pointed out the total disaster that would result from using the object code of the Screen Scroll by Mr Philips in your April Letters column. Most of the operands and postbytes are missing, so entering it in hex with a monitor. or the Basic as listed, would not scroll the screen. The first instruction loads X from &H9635. somewhere in ROM, and from there on, who knows?

The assembly source code looks a little more sensible, but the PULS CC - PSHS CC loop is liable to corrupt the return address. Another mystery is the use of CMPA #0, the instruction TSTA does this in one byte, but the preceding DECA sets the flags anyway so it is redundant, and with a screen scroll you need all the speed you can get. So much for details to get it working, but I still don't see why you need the

inner loop with a count from &HB9. Hi-res graphics addresses are continuous so there will be wrap round anyway with the program as written, so the extra test to detect the end of a line width just wastes time.

I suppose after all that I'd better give a version for someone else to pull apart!

9E BA LDX &BA Set X to Graphics Base addr.

7F LEAS, -1,S Dec. Stack pointer to miss stack.

01 LOOP PULS CC Get carry from last loop.

80 ROL ,X+ Rotate, bumping X to next byte

01 PSHS CC Save carry.

9C B7 CMPX &B7 Compare X with Graphics Top addr.

26 F6 BNE LOOP Loop if not done.

32 61 LEAS 1,S Restore S to point to Return Addr.

39 RTS Return to Basic.

This is for Resolution graphics and scrolling Left. For Colour you need to rotate by two bits, so the whole operation has to be done twice. It cannot be done by inserting an extra rotate instruction without a way of carrying two bits to the next loop. To scroll Right

66 82 ROR .- X and work down. loading X from &B7 (Gr. Top) and comparing from &BA. (Gr. Base).

You can avoid using the stack to store the carry by using TFR CC, A and back, but Mr Philips' method is in this case faster.

Stuart Sampson West Yorkshire

Dictated message

WITH regard to entering machine code listings, such as "Grand Prix" by Brian Cadge in your June issue, the easiest and most trouble-free method I have found, is to dictate the code on to cassette, thus leaving full concentration for avoiding typing errors during playback. Unfortunately, the added complexity of symbols in Basic program listings makes this oral method a time-saver only for entering machine code.

> W H Jones **Fishquard**

IF ANY readers are having trouble loading Brian Cadge's Grand Prix game, send an SAE to Dragon User and we will provide you with a typed sheet of loading hints written by Brian.

oftware Ton

1	(1)	Buzzard Bait	Microdeal
	(2)	Cuthbert in Space	
	(10)	Mr Dig	
4	(8)	Dungeon Raid	
5	(4)	Hungry Horace Melbo	urne House
6	(-)	Kriegspiel	Beyond
7	(3)	Dragon Chess	
8	(5)	Bug Diver M	
9	(-)	The King	Microdeal
10	(9)	Skramble	
	1	Chart compiled by Websters Soft	ware

RA

Make your Dragon turn into a real computer with the new Double-Density Delta Disk System.

The Delta Disk System Gives You . . .

- An affordable disk system.
- Powerful Delta disk commands.
- Lets you produce and handle random access files as easily as serial files.
- Random sequential and indexed file handling.
- Simple plug into Dragon
 - there are no HARDWARE MODS needed to run DELTA!
- Easily expandable 180K to 1.4 megabyte ON LINE storage.
- Full range of business utility and games software AVAILABLE NOW!

- The price you see is the price you pay. NO HIDDEN RAM upgrade costs.
- Uses under 2K of user RAM as DELTA is held in EPROM.
- Enables programmer to easily produce applications Software which automatically starts up and operates without any intervention from the user.

FULL RANGE OF BUSINESS SOFTWARE AVAILABLE. SEND SAE FOR DETAILS DELTA CARTRIDGE - contains DELTA disk Operating System, User Manual, demonstration diskette.. £120.00 DELTA 1 - DELTA Cartridge, User Manual, a single-sided 40-track (180K) drive plus cable £284.05 Disk interface cable (supplied with DELTA 1 or 2)..... ENCODER 09 assembler/disassembler/editor – Integral with DELTA..... INFORM - Data Base Management System commissioned especially for DELTA Systems £39,95



FLEX FOR HE DRAGON USING DELTA

FLEX is an internationally accepted Disk Operating System. It features dynamic file allocation, random and sequential file handling, executive file capability, auto drive searching, file dating, space compression, user environment control, error messages in English and over 20 commands for disk operation.

A large number of high quality software packages are available to run under FLEX ranging from spreadsheets to word processors, compilers to new languages. FLEX is an elegant, friendly and efficient disk based operating system. FLEX is available now for the 64K DRAGONS using PREMIER's DELTA disk system. It is supplied complete with a 200 page manual. An editor and assembler are both supplied with the package.

FLEX is the registered trade mark of Technical Systems Incorporated. £86.25 inc. VAT and P&P.



DOODLE-MASTER provides the DRAGON 32 graphics programmer with comprehensive facilities for the definition of graphics shapes.

- Create high quality shapes/characters which can be used in BASIC or **MACHINE CODE programs**
- Fully compatible with ENCODER 09
- es can be generated and edited many times faster
- A WRITE facility allows the user to generate a series of program lines containing DATA or FCB statements representing the character/shape. which automatically append themselves to the current program in memory
- * Shape data can be saved to cassette or disk
- * A LINK facility allows shapes to be joined together either vertically or
- * A PMODE adjust function allows the user to examine the generated shape in another PMODE mode Price: Cartridge £17.95 DELTA DISK £16.95

TOOLKIT FOR RAGON 32

PREMIER'S ASTONISHING NEW TOOLKIT FOR THE DRAGON 31 PERFORMS THE FOLLOWING AMAZING FUNCTIONS:

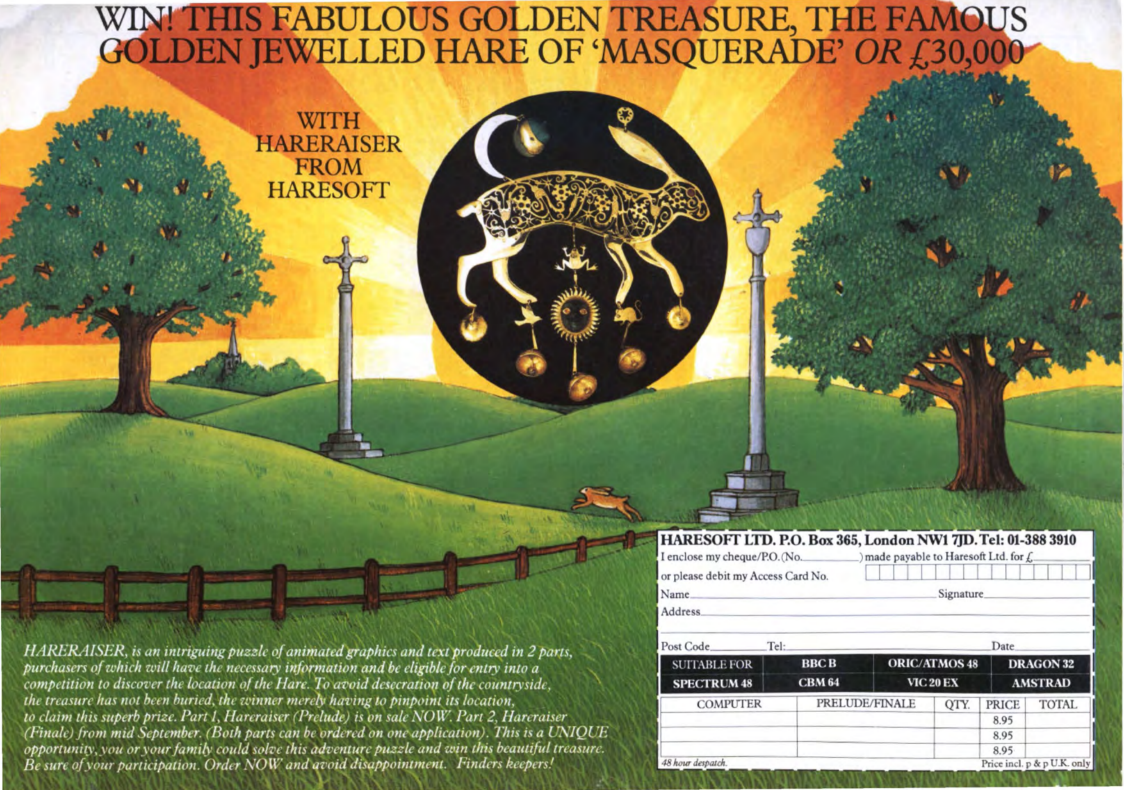
- FULL screen editor allowing copying.
- Eight PROGRAMMABLE KEYS.
- 25 full colour low-resolution graphics screens.
- Full range of ERROR HANDLING commands with several RESUME options.
- OVER SIXTY NEW WORDS fully linked to your DRAGON BASIC.
- VARIABLE GOTO/GOSUB commands
- Superb TRACE command which uses top right of screen only; thus leaving graphics/text intact.
- SEARCH and REPLACE commands for easier program modification.
- Comes complete with COMPREHENSIVE 40+ page MANUAL
- Available in CARTRIDGE or DELTA enhancement format £29.95 inc.



PREMIER MICROSYSTEMS 208 Croydon Road, Aneriey, London \$E20 7YX Telephone 01-659 7131 or 778 1706 Dealer and export orders welcomed.

POSTAGE and PACKING POSTAGE and PACKING Tapes 1 – 2 95p, 3 + £1.25. Cartridges £2.50 Drives or Disk packages £4.50 ALL PRICES INCLUDE VAT. Send SAE for full catalogue. ALLOW 28 DAYS FOR DELIVERY.





Ole!

MANUFACTURE of the Dragon 32 and 64 looks certain to move to Spain as negotiations move into the final stages at Dragon Data.

At the time of going to press, Spanish firm Eurohard, set up with the help of the Spanish government specifically to manufacture computers in the Extre Madura region (a development area 180 miles south west of Madrid, close to the Portuguese border) exchanged contracts with Dragon Data to manufacture the Dragon machines. The firm, prior to the receiver being called in, was negotiating with Dragon to obtain a licence to manufacture the machines in Spain.

GEC is planning to market the Dragon in the UK and after-sales support will be provided by Touchmaster — a new company made up of ex-Dragon Data employees, headed by ex-managing director Brian Moore, and former marketing director Richard Wadman.

Touchmaster's first project will be the manufacture of a grafpad — previewed at the CETEX show in May and to be launched at the PCW show this September.



Touchmaster's grafpad



Prutech — the high technology investment arm of the Prudential Insurance group, is thought to be the main backer of Touchmaster. The company also had a 49 per cent stake in Dragon Data.

Tandy withdrew from negotiations after its final bid was rejected by the receiver. The company had hoped to acquire the Dragon name and finished goods stock in order to provide support to users.

The formation of Touchmaster and the continuing manufacture of the Dragon is good news for users worried about flagging support for their micros. Dragon Data's existing stock of software, utilities and peripherals will be sold by Touchmaster, Brian Moore commented that there should be some good bargains available once plans have been finalised. It is not known how many Dragons are left in stocks nor what will happen to them.

The future of the Dragon Professional and project beta is uncertain. It is also not known whether Touchmaster or Eurohard will take over Dragon Data's existing liabilities.

BROTHER has launched a new range of printers for the home computer market. Of interest to Dragon Users is the M1009 Impact dot matrix printer which is expected to retail for under £200. The M1009 uses a 9 pin print head, has the full 96 ASCII character set, a graphics set and international characters. The standard interface on the printer is the Centronics parallel, though it is expected that Brother will also manufacture a dual interface (RS232 and Centronics) in the near future.

The printer, which is mains powered, has a print speed of 50 characters per second on normal characters (80 columns, 10 characters per inch). An expanded face (40 columns, 5 characters per inch) and condensed face (132 columns) is also printable. Paper up to a maximum width of 10 inches can be used, and an original plus two copies can be printed at one time. For further details contact Brother at Shepley Street, Guide Bridge, Audenshaw, Manchester M34 5JD.

THE FATE of the Dragon Users club hangs in the balance as negotiations get under way between John Richardson formerly of Games and Computers, and David Tomlinson of Cotswold Computers who has expressed an interest in taking over the club.

Several readers have written and phoned *Dragon User* complaining that the club has cashed cheques and failed to deliver the goods. Computerhouse, which supposedly took over the running of the club (see *Dragon User*, April) admits that there are a number of outstanding orders and liabilities, but says it didn't take over the club and is therefore not responsible for existing liabilities.

The story is a complicated one. Alan Monaghan of Computerhouse said that a company was set up with the intention of running the Dragon Users club, however, this was never actually done. "We found it impractical to take over the Users club and suggested to John Richardson that he make other deals." Computerhouse then became Computerhouse UK Limited and at present distributes the Pied Piper micro. John Richardson is a director of Computerhouse UK Ltd. He was unavailable for comment, though John Bobitol of Computerhouse suggested that all inquiries about outstanding orders should be directed to John at his home address: 68 Gorse Lane, Upton, Poole, Dorset.

Computerhouse has received a number of callers, but maintains that it cannot help anybody as the club is the responsibility of John Richardson and not Computerhouse, John merely happens to work for Computerhouse. "I'd like to see it all settled" said Alan Monaghan, so presumably would Users who have to date seen nothing for their money.

No joy for Users club



Club founder John Richardson

Alan assured us that "something is being done" and that part of the deal that John Richardson organises will be that people will get what they ordered. However, David Tomlinson of Cotswold said that any agreement he makes with John Richardson will not involve Cotswold taking over the outstanding liabilities, and he stressed that people should not contact Cotswold about these." The liabilities are nothing to do with us" he said.

Cotswold is interested in taking over the list of club members, thought to number about 1,800 and to continue to offer discounts to members — possibly in the region of 10 per cent.

Facilities to produce a magazine exist at Cotswold Computers, though David hopes that someone else will be interested in compiling the editorial contents of the magazine should Cotswold begin running the club. Anyone who is interested is asked to contact David at 6 Middle Row. Chipping Norton, Oxfordshire. David added that it would be impossible to undertake the administration of the cassette based magazine Dragonwings.

At present negotiations are still under way to find a solution to the problem, and it is suggested that readers do not send any money to the Club until existing orders are honoured.



THE NEWS that Dragon Data in conjunction with GEC, was to launch a Dragon MSX machine prompts the question "What exactly is MSX about?" The short answer is that MSX is about compatability. MSX is an operating system that allows software and peripherals for one micro to work on others using the MSX standard.

Comparisons can be made with the video trade — any VHS video recorder can be used to play VHS video tapes. Similarly with betamax, a betamax tape will play on any of the many different brands of betamax recorders. Philips tried launching its own video recorder standard — the Philips 2000 around the same time as the VHS and betamax systems were launched. The project failed. Hence the importance of compatability.

As Dragon owners know (often to their disappointment) Commodore, Spectrum and other software will not run on the Dragon; even the Tandy, with all its similarities to the Dragon, is not software compatible. The result is that hardware specific software has had to be programmed for each individual micro. With the arrival of MSX, all this will change.

September launch

The Japanese are the force behind MSX. Eight Japanese manufacturers Canon, Hitachi, JVC, Mitsubishi, Sanyo, Sony, Teleton and Toshiba have combined to form a British MSX working group to coordinate the launch of MSX in Britain, and to liaise with software companies in the UK to produce products for MSX. The expected official launch of MSX in Britain is this September, and several British software companies are believed to be releasing software in September/October including a number of companies that produce software for the Dragon, such as Premier Micro Systems, Hewson Consultants, Computer Rentals, Mastertronics and Sulis Software.

The MSX standard has been devised by the American firm Microsoft and a total of 19 manufacturers are said to have acquired a license to produce the machine. The license is not cheap. "It is a rich man's club not a poor man's" said Philip Sutcliffe, Overseas Export Manager of Microsoft (UK & Scandinavia), who refused to specify the exact cost, though it is thought to be in the region of 250,000 US dollars.

GEC was approached by the British MSX working party in May at the CETEX show in Earls Court, London with a view to joining the group. The license that GEC has acquired from Microsoft to manufacture the micro is rumoured to be the sole rights to produce MSX in Britain. (The Japanese firms will be importing their versions into Britain.) The company has not yet joined the working party, which is open to all manufacturers of MSX should they wish to join.

Microsoft has set the specifications for MSX hardware and software, though within its guidelines individual manufacturers are at liberty to produce a design of their choosing — provided compatibility is maintained. Thus a Sony disk drive for example will work on a Hitachi micro, as will a

MSX-what now?

GEC Dragon was to launch a MSX machine — what's all the fuss about, by Gordon Ross



Sanyo Light pen and a Yamaha synthesiser.

The broad specifications laid down by Microsoft provide that each of the machines will use a Z80 processor with a 32K ROM including Microsoft Basic and at least 8K RAM. The same TI video chip giving a 40 × 24 text display (256 × 192 graphics resolution) with 16 colours available is used, together with the same GI three-channel sound chip on all versions. Where a disk unit is available as an option, 3½ inch disk drives will run Microsoft's MSX disk operating system, MSX-DOS, which is data compatible with MS-DOS meaning that IBM files can be exported to an MSX machine.

GEC's MSX machine is thought to have 64K RAM, a Z80 processor and a built in 3½ inch disk drive unit. It is not known where the manufacture of the new machine will take place nor if Touchmaster, the UK firm set up by ex-GEC Dragon chiefs Brian Moore and Richard Wadman, will have any part in the operation.

The Microsoft standard is a controversial one. Several softwre companies are disappointed that the manufacturers have chosen the somewhat elderly Z80 processor. The relatively old technology, however, must be compared with the overall concept of MSX. Distributors, small computer dealers and the High Street retail stores are extremely enthusiastic. The demand from them is to stock MSX, solving their merchandising problems. With interchangeability, stores need not worry about compatability. Further, software companies can cut development costs by producing only one version of a

game and mass marketing it on the various MSX machines. This could lead to a reduction in software prices.

Brian Moore, former managing director of GEC Dragon, spoke at a major conference as far back as April about the dangers to UK manufacturers of MSX. "MSX could well dominate major sections of the home computer market and comparisons with VHS and video recorders can be readily drawn" said Brian, who estimated that 100,000 to 150,000 units will be available this year. Continuing with his speech, he said that predictions indicated that the Japanese will take 30 to 35 per cent of the home computer market "and that's for a product that hasn't even arrived in this country yet."

Established business computer companies are thought to have little to fear from MSX. The machines are games oriented and unsuitable for serious use at present. However, through MSX-DOS there is a way to compatability with the IBM PC and MSX may offer compatability with business machines in the future.

The probable cost of MSX will be in the region of £250-£300. Derek Madden of Sanyo revealed that Sanyo's MSX machine with 64K user RAM, 32K ROM and 16K video ROM will be retailing for £299.95. The machine, with built-in RS modulator to connect to a light pen, will be launched this September. A 12-month warranty comes with the machine, which can be returned to Sanyo on a prepaid basis though the Post Office within a year. A network of service centres around the country should be in existence after the expiry of the first 12 month warranty.

Derek envisages the launch of several generations of MSX over the next seven or eight years. "This year MSX products will be at entry level" and by late 1985/early 1986 he foresaw the introduction of a new range of machines with a "superchip" for micro/audio and video products. "The whole idea of MSX is upgradability" said Derek, saying that the Z80A chip will be totally compatible with any new developments.



Former GEC Dragon director Brian Moore —forewarnings about MSX

The immediate vision for GEC may not be so bright. Brian Moore commented that GEC was having trouble with components supplies and might wait until the beginning of next year before making its entry into the MSX market.

Whether or not MSX will gain a foothold in this country remains to be seen. The Japanese have chosen Britain as their overseas test market and with a reported advertising campaign of £1 million on the way, the stage is set for an interesting battle in the home computer arena.

OPERATION



(Pettigrew 11)

The long awaited sequel

to Pettigrews Diary for the Dragon 32. Includes two free Shardsound Please rush me a copy of Operation Safras original music tracks. £7.95 inc. VAT

(Dragon) To (Name) Please debit my Access/Visa A/C No. I enclose a cheque/P.O. remittance for £7.95. All cheques/P.O. to be made payable to **Shards Software**

Suite G, Roycraft House, Linton Road, Barking, Essex. Tel: 01-591 7666 (4 lines).



RETURN OF THE RING OF DARKNESS PART II

At last the saga continues . . .

The Guardian of Shedir is defeated, the Hell spawned hordes of the Evil Sage lie at bay. Now Ringbearer, wielder of the Four Bright Rings, must face the greatest challenge: to return the Ring Of Darkness to its creators on the hidden planet Ringworld...
And somewhere at the ends of time the forces of evil are preparing their revenge.

After one year of development, Wintersoft are proud to present the most sophisticated game ever created for the Dragon 32. Written 100% in machine code, RETURN OF THE RING is an astounding multi program blend of superb high resolution colour graphics and advanced routines that allow you to communicate with your computer in complete sentences. You will face challenge and excitement as you and your Ringworld companions travel a mysterious planet and brave the dangers of an amazing threedimensional forest moon. An epic adventure unrivalled for its wealth of detail and diversity.

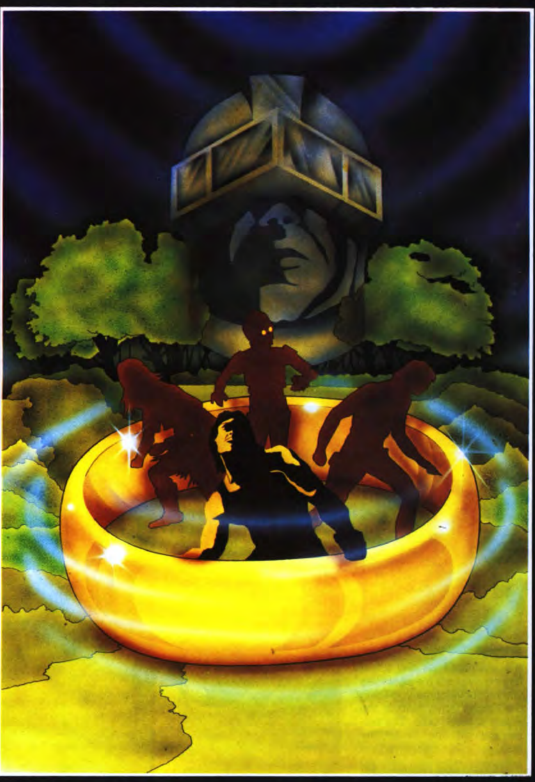
May luck travel your path.

Please note: RETURN OF THE RING is a complete adventure. You need not buy THE RING OF DARKNESS to play it.

> DEALERS PHONE 01-367 5720



30 UPLANDS PARK ROAD, ENFIELD, MIDDLESEX, EN2 7PT



ALSO AVAILABLE:- DRAGON 32	
Return of the Ring.	£9.95
The Ring of Darkness. Dragon Trek	£6.95
SPECTRUM 48K The Ring of Darkness	.95 COMPUTE
ORIC-1 48K	
The Ring of Darkness. £9.95 Operation Gremlin £6.95	THE
PRICES INCLUDE P&P, VAT, AND OUR LIFETIME GUARANTEE. SELECTED TITLES AVAILABLE FROM PLEASE RUSH ME OFFICE STATES ALEASE RUSH	FORE
SELECTED TITLES AVAILABLE FROM LARGER BRANCHES OF ROOM OUASTITET	OSENY CHEQUEIRO, FORE

Dragon software at a bargain

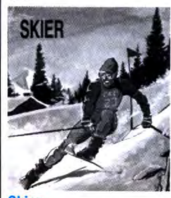
Discount software is now available through the medium of the Dragon User club – this month save £1.50 on each of these games and adventures from Computer Rentals

THE Dragon User Discount Club is designed to save you money. This month's special offer, which is only open to readers of this magazine, features six software titles for the Dragon 32 from Computer Rentals. Each game has been reduced to £5.45, down from £6.95. To order your game(s) simply cut out the coupon on this page and send it, together with a cheque or postal order, to: Dragon User Discount Club, 12-13 Little Newport Street, London WC2R 3LD.



Froglet

A busy main road and a fast flowing river are the obstacles you must overcome in guiding the Froglet family back to the safety of their home. The better you get, the harder the task.



Skier
Try your hand at skiing down a

giant slalom run, negotiating a series of slalom gates and avoiding the trees. The program is a 3D perspective simulation with five runs.



Keys of Roth

An adventurer in search of the keys, you must use your powers of deduction and determination to overcome the mysteries of the caverns. Orcs, trolls and the giant Jubjaroo are out to stop you in your quest.



Handicap Golf

Bogeys, birdies, an albatrossi or par are all possible on this one- or two-player 18-hole handicap game. There are bunkers, lakes, trees, gorse bushes, the rough and gusting winds to be taken into account.

Laser Racer

Designed by Merlin software for Computer Rentals, Laser Racer puts you inside a huge computer. As the driver of a space-age laser racer, it is up to you to reach the computer's central processor and destroy it. Joystick or keyboard control





St George and the Dragons

Slippery bridges and firebreathing Dragons impede your progress as you attempt to steer the hapless saint across the screen to smite the magic stone and lift the curse from the castle and its maidens. Musical interludes accompany your failures. Joystick or keyboard control.

Dragon User Discount Club

Jouint Olub
Price £5.45 each

d
on User
User, Discount Club,

FACTS, FOLKS

During the last few years we have produced or licenced lots of software for the 6809 microprocessor. Most of the software has been advertised or reviewed at one time or another, but never all together — there was too much to say about each product. This month we are giving the "blurb" a rest and just printing a list of most of the software available from Compusense. If you want further details, write to us direct.

DRA	GON/	TAND	Y Soft	ware
		LAND	1 30111	Male

Cartridge	Disk	Tape
34.50	24.00	n/a
25.30	n/a	n/a
30.45	19.95	n/a
18.95	n/a	n/a
18.95	n/a	n/a
18.95	12.00	n/a
29.95	29.95	n/a
n/a	5.99	5.99
n/a	5.99	5.99
n/a	n/a	19.95
	34.50 25.30 30.45 18.95 18.95 18.95 29.95 n/a n/a	34.50 24.00 25.30 n/a 30.45 19.95 18.95 n/a 18.95 n/a 18.95 12.00 29.95 29.95 n/a 5.99 n/a 5.99

DASM Source Programs - Program + Source code for DASM.

	Tape
Vol 1. Dissasembler	5.99
Vol 2. Game of life	5.99
Vol 3. Epson Scren Dump	5.99
Vol 4. Seikosha Screen Dump	5.99
All four Volumes	14.99

Postage on above software - 50p per order.

TANDY COLOR versions are available — but enquire first plese!

Books and extras

6809 Assembly Language - Leventhai	13.20 + 1.30 p&p
Programming the 6809 — Zaks	12.50 + 1.30 p&p
*Introducing Dragon m/c — Sinclair	7.95 + 0.50 p&p
Advanced Sound/graphics - Brain	5.95 + 0.50 p&p
*Dragon m/c — Jones/Cowsill	6.95 + 0.50 p&p

*These books contain DASM/DEMON examples.

Monitor/Sound lead	4.31 incl p&p
Dragon Dust Cover	
Dragon printer lead	
DRĂGON Disk drives End	quire for prices

DASM/DEMON, EDIT + are available from larger branches.



FLEX/OS9 Disk Software

FLEX is available on a number of hardware systems including the DRAGON and TANDY COLOR COMPUTER. All the software shown here is fully compatible with these systems. More to follow soon!

Flex Operating System, Ed/Asm for DRAGON 86.2	25
Flex Advanced Programmers guide 11.5	50
TSC DEBUG package74.7	75
TSC XBASC precompiler 51.7	75
TSC Utilities	75
TSC PASCAL 230.0	
Super Sleuth Dissasembler 68xx/6502 + source 97.7	75
Cross Assembly Macro Sets	75
6502 Simulator + source	95
6800 Translator + source	
Strumacs structured programming macros	
DYNACALC FLEX172.5	50
COBOL Compiler	
DYNAMITE 68xx dissasembler OS9	50
Intol "C" compiler linker 431.2	
(also available for IBM PC and UNIX based mini/mainframes)	
Lucidata Pascal103.5	50
Lucidata Xref	
Lucidata Copycat CP/M copy routines	75
Stylo/mail/Spell (DRAGON only!)172.5	
DYNAFORM	
DYNASPELL spelling checker	
DYNASOFT PASCAL + runtime source	
DYNASOFT 'C' compiler 68.9	
Windrush XMACE 55.2	-
Windrush 'C' Compiler + link loader	
willurush C Compiler + iirik loader169.7	3

Flex Operating System	40.	25
TSC Editor + Assembler	51.	75
TSC XBASIC interpreter	105.	80
TSC Sort/merge package	74.	75
TSC Text Processor	/4.	15
TSC Relocating Assembler/link loader	72	50
Super Sleuth Dissasembler 808x/Z80 + source	97.	75
6805 Simulator + source	97.	75
6502 Translator + source	97.	95
6809 PIC/PID translator	97.	95
DYNACALC (DRAGON FLEX — Soon, enquire!)	90.	00
TSC 68000 Cross assembler	287.	50
DYNAMITE 68xx dissasembler	.103.	50
ABASIC Compiler	86.	25
Lucidata Include	. 11.	50
Lucidata Prófiler	. 11.	50
Stylograph w/p	.295.	00
DYNASTAR word processor	. 57.	45
DYNASTAR/DYNAFORM	.114.	89
DYNASOFT PASCAL	. 68.	94
KBASIC Compiler	.218.	.50
Windrush MACE	. 43.	70
Windrush PL9	.112.	.70

☆ ☆ Some of the software above is also available for OS9 — enquire! ☆ ☆ ☆
Sales and demonstrations by appointment.





COMPUSENSE LIMITED

286D GREEN LANES, PALMERS GREEN, LONDON N1 35XA Telephone: 01-882 0681/6936. Telex: 8813271 GECOMS G

Prices are subject to change without notice.



No smoking on tubeway

John Scriven surveys the software scene

AT THIS time of the year many people go through a very strange personality change. Instead of getting up at the usual time and going to work in a normal fashion, they suddenly jet off to foreign parts, leap around in a most undignified manner, get stung by jelly fish, stand on sea urchins, eat food that gives them Delhi Belly or Montezuma's Revenge, and come back suffering from mild sunstroke — all in the name of "enjoying the holidays". It's hardly a good time for slaving away over a hot computer - in fact, the weather last summer was one reason given for Dragon Data's early problems. Software writers have obviously been working at top speed to put their products on the market before they too, climb into their cars and zoom off for a week at Butlins or wherever it is they

Strident sounds

There is therefore a great number of programs out at this time of the year, although I would think it unlikely that many will be sold before September is through. There are some new names in this month's collection, which is encouraging, and some new ideas in the programs themselves, which makes my task more interesting. Something tells me, however, that I should invest in a set of ear plugs if the accompanying sound tracks become more strident.

The last thing **Mission XK1** from J Morrison Micros suffers from is a quiet opening. As the title pages roll, the familiar strains of "Thus Spake Zarathustra" (recognisable to fans of 2001 AD and certain razor adverts) ring out in multi-part harmony. A mother ship appears at the top of the screen, and you steer your tiny craft from this down to a landing pad on the surface of the planet Zyphon. Progress is hampered by chunks of what was once the moon of Zyphon circling the planet, although it is possible to blast them out of the way with a laser cannon.

If you survive the landing, much-needed fuel is drawn up from the planet and you have now to transfer it safely to the mother ship, once again avoiding the pieces of rock.

The game is well-written, and appears quite spectacular the first few times it is played. I found that the music became irritating after this, and it wasn't possible to turn it off. (Lowering the volume on the TV naturally kills the more useful sound effects as well.) The game itself does not seem to progress anywhere, and although the asteroid belt becomes thicker as you

play on, there are no continuing parts to play. I would agree that there are many other programs that are no more complicated and are very popular, but for me I'm afraid there was no magic. If, however, you want a thrilling rendition of space music, I'm sure Richard Strauss himself would approve of the sound track.

Beam Rider from Microdeal is yet another US import that originates from Spectral Associates. The screen is covered by more than a hundred little blocks arranged in rows. Steering a "beamer", you destroy the blocks by running over them. The speed at which you move is determined by whether there are any blocks in the direction in which you are moving. If there are, a beam shoots out and pulls you towards the block. Nothing could be that simple, however, and there are odd little problems like Spinners and Chasers that follow you around, just waiting till your attention slips.

If you manage to clear a screen before losing three men, another screen appears with the blocks arranged differently. The scoring system and rules for play are a little complicated, but soon acquired, and although the graphics are rather abstract, the game is fairly addictive. If you like Gridrunner, then this will certainly appeal to you, and is worth looking at.

A couple of months back I looked at the first of the Horace series of software to appear on the Dragon, Hungry Horace. This month I received the latest translation from a Spectrum original, Horace Goes Skiing from Melbourne House.

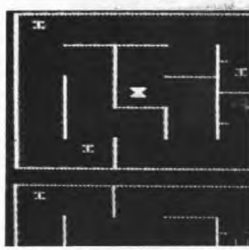
Kamikazi attack

In this program, the object is to steer Horace (with £40 in his pockets) across a busy road to a ski shop where he can hire his equipment, then back through the traffic to the other side before he can start out on the slope. The road is fairly quiet at the start, but soon reaches rush hour condition, and it's easy to end up on the wrong side of a juggernaut or one of the kamikazi motorcyclists that appears from out of nowhere. If this happens, you will have to pay out £10 for the ambulance, leaving you with less for ski hire.

Assuming that you manage to acquire your skis and return to the top of the screen, you can now help Horace to speed down the Hannekon slalom course. Trees are an obvious hazard to avoid if you value your skis, and there are the slalom poles to steer between if you want to gain points. The display scrolls up, as Horace remains in the centre of the screen, and control is



Synthesised sounds accompany you on your flight



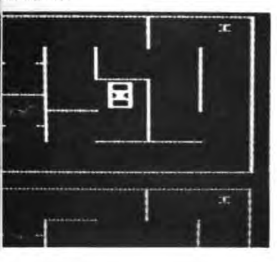
Avoid the nasties by switching mazes in Grabber



Undaunted, Horace hops across the juggernaut lade



ubeway Army





oad in search of skis

achieved by either joystick or keyboard.

If you complete the course, there is another piste to follow — but of course, it has to be on the opposite side of yet another busy road. As you reach higher levels, it's harder keeping a true course, and there are even moguls — those mounds of snow caused by everyone following the same track on their parallel turns. Hit one of these awkwardly and the trees leap out to greet you!

Happy Horace

Horace games seem to translate well for the Dragon, and this is no exception. Presumably, we shall soon see Horace versus the Spiders on our screens as well. Hungry Horace is a sort of up-market Pacman, and in some ways, Horace Goes Skiing is reminiscent of Frogger, although the graphics are much better. Not quite as much fun as Hungry Horace, but better than average.

Beau Jolly, now marketing Imagine's existing stock, has an offering entitled Cosmic Cruiser which promises great things as it loads. A highly detailed graphic design of an astronaut appears as the main program enters the machine. The cassette insert is also dripping with information about the wonderful facilities that Imagine offer, sorry, used to offer their programmers, and goes into more detail about the writer than I've seen before, complete with life history and trendy photograph.

After this rapturous introduction, what of the product itself? The theme is fairly original — you are in charge of rescuing crewmen from a space station at the top of the screen and have to transport them to the safety of your cosmic cruiser. The graphics are quite detailed and the characters are reasonably life-like. All the while, the space station rotates at the top, occasionally revealing doors that can be shot open with a laser cannon from the base of the screen. As the spacemen appear, they can be collected and guided to safety.

, You can choose to use either the keyboard or joysticks to control the main spaceman, or "hero" as he is called in the notes, and his movement is slow and ponderous, as if there really is low gravity. If you choose joysticks you will find that you have to use them upside down. If you use normal sticks there is no problem, but if you have the Spectravideo type, you will have a little difficulty.

My first impressions were of irritation, as the instructions are rather long-winded, but once you grasp the general idea, the game improves considerably and is quite lively when the aliens start to appear. I still don't feel it lives up to the impressions on the cassette insert, although the screen shots are a good idea. With clearer instructions, the program would be worth a closer look.

As usual, Microdeal has produced even more titles this month. Mr Dig shows influences from several other games, combined in a new format. The screen shows a tunnel underground, viewed from the side. Buried in the earth are various unlikely objects, including cherries and apples. The cherries are what Mr Dig is after, and the

apples can be pushed along to squash anything in their path. Just to annoy you, there are several Meanies who are out to spoil your fun. You can run from them, fire a Power Orb in their general direction, or use the ultimate deterrent — drop an apple on their heads.

There are a few other diversions, such as Letter Monsters who enable you to increase the number of your spare men, and the odd diamond that grows in the middle of the apples. This is clearly designed for quiet, non-aggressive children of less that 10, who will doubtless turn their noses up at it, while their parents love it. At some times it resembles Pacman with you digging your own maze, and at others, a sort of fruity version of Pengon. Not a game to get too ecstatic about, but well worth the standard £8.

A game that has given me a lot of pleasure this month is **Touchstone**, again from Microdeal. This is a graphic adventure for one or two players, and involves finding your way along a sideways scrolling maze collecting various treasures along the way. The adventure is presumably set in a pyramid as the documentation mentions Ankhs and the god Ra.

There are several unpleasant creatures that inhabit the maze, such as snakes, spiders and butterflies, but the fire button sends a chilling glance from your eyes (thanks to Ra) to destroy them. Some locations are friendlier than others, such as Zoom Chambers that take you across parts of the maze. Some have rather weird names, like the infamous Poof Chamber, however modesty prevents me from making any comments about this!

I enjoyed this game a lot, and would recommend it to anyone who likes adventures but finds text versions rather heavy going. You need arcade fingers as well as clear thinking to be successful. As you dash through the tunnels pursued by evil monsters, this program may make you feel like Indiana Jones, which makes me wonder when someone will produce a Dragon game based on *Raiders of the Lost Ark* or *The Temple of Doom*.

Doomladen

Another adventure that uses graphics, although not in the same way, is Castle of Doom from Paramount Software. This is basically a text adventure that uses graphics to show a 3-D view of the location, usually a corridor with doors on either side and occasional objects such as chairs, tables and windows. In this adventure, you are the "chosen one" who has the mission of finding the dreaded Count Doom and destroying him. There is less tongue-in-cheek amusement than in Richard Shepherd's Transylvanian Tower, and until you have the knack, the first stage is difficult to leave. The vampire's house consists of 27 locations, and the aim is to leave this and reach Doom Town. This has 36 locations, and is complicated by Castle Doom itself, with a further 27 rooms.

Instructions follow the usual Verb-Noun format of most adventure programs, such as "Take garlic" or "Open door", and ▶

■ there is the useful addition of command "voc", which gives you a list of sound clues, so it is important to use the command "listen" when you think something may be heard. As usual, "inventory" gives you a list of the things you are carrying at any particular time, "score" tells you how you are doing, and "look" redraws the location so you can see where you are.

In some adventure games, once you have solved the mystery, there is little point in replaying the adventure. In this game, the objects that can assist you are scattered throughout the system of locations. This gives it a certain edge over predictable adventure games, although it is lacking in surprises and much humour. If you are a serious adventure freak, then you may like this program, although I found it rather dry after other adventures.

Damsel in distress

What's wrapped in clingfilm and swings from the bells of Paris? It pains me to tell you that the answer is "The lunchpack of Notre Dame". If you have the kindness to forgive me that apology for a joke, and have had your eyes open in arcades recently, you will have noticed that for some reason, the exploits of a crippled Frenchman two centuries ago have proved fascinating to many people. Charles Laughton starred in a cult movie many years ago, and the story found its way to the arcades about a year back. Hunchback is a popular game in which you take on the role of the unfortunate bell-keeper as he swings his way far above the roof-tops of Paris attempting to rescue his doomed love, Esmeralda.

This game is brought to you by two firms this month, Ocean Software with Hunch back and Cable Software with Quasimodo. After spending several fruitless hours with each, the conclusion I've come to is that both are worthy of consideration as a reasonable version of a difficult arcade game. They both have their good points, as well as their more irritating features, and I can't honestly say that one is better than the other.

I found Hunchback closer to the arcade game and with rather more detail in the graphics, but Quasimodo is easier to play in the early stages. I would have thought a voice moaning "The bells! The bells!" would have provided a good soundtrack, but Hunchback has musical touches — something like the Teddy Bears' Picnic has to be borne bravely each time you play, and a sort of soft, squelching sound emanates from the TV speaker as the hunchback lurches across the screen.

For what it's worth, this title caused me more frustration as I failed to climb over the towers of Notre Dame for the umpteenth time, but the frantic movements as I struggled to avoid the arrows in Quasimodo totally destroyed my favourite Spectravision joystick, which wasn't up to the pounding involved in the game.

The object in both programs is to overcome apparently insurmountable objects such as battlements and moats to reach Esmeralda and take her to safety. On the way, you may encounter such problems as floating islands, flaming arrows, and so on, each involving its own special means of escape. If you have extreme patience either of these games is likely to give you a lot of fun as well as a pile of broken joysticks.

Horace Goes Skiling £5.95	Melbourne House Castle Yard House Castle Yard Richmond TW10 6TF
Mission XK1 £6.95	J Morrison Micros 2 Glensdale Street Leeds LS9 9JJ
Beam Rider Mr Dig Touchstone Grabber £8	Microdeal 41 Truro Rd St Austell Cornwall
Cosmic Cruiser £5.50	Beau Jolly 19a New Broadway Ealing, London W5
Castle of Doom £6.50	Paramount 67 Bishopton Lane Stockton-on-Tees Cleveland TS18 1PU
Hunchback £6.90	Ocean Software Ocean House 6 Central Street Manchester M2 5NS
Superbowl Quasimodo £6.95 (cassette) £9.95 (disk)	Cable Software PSL Marketing 52 Limbury Road Luton Beds LU3 2PL
43,	•
Go get 'em Floyd	
Go get 'em Floyd Bug Diver £1.99	Mastertronic 48 George Street London W1
Bug Diver	48 George Street
Bug Diver £1.99	48 George Street London W1 Phoenix Software 116 Marsh Road Pinner

A game from Microdeal that has some quite original touches is **Grabber**. This is a maze pursuit with a difference — there are two mazes on screen at all times, and you appear as a figure on one maze. Pressing the fire button on the joystick causes you

to swop between them. The object is to grab treasures, shown on each maze, and transport them to the centre while avoiding monsters who pursue you. If they are uncomfortably close, you can beam across to the other maze and continue the game there.

Unlike Captain Kirk and Mr Spock, who always avoided beaming down in the middle of a piece of furniture, you can find yourself on top of a monster in the parallel maze which tends to prove rather lethal. Although this is hardly more than a double version of Pacman complete with a type of power pill, it has the makings of an addictive game — it is quite easy to begin, but rapidly becomes a considerable challenge to remain alive on both screens.

Mastertronic has made the headlines recently, selling inexpensive software, (price £1.99 each) and **Bug Diver** is the first Dragon program from its 199 series. In this game you dive from a little boat that speeds across the top of the screen. At the bottom you have the task of collecting bugs and swimming with them to the boat, which will gain you points. Fish swimming from both sides with their mouths open try to gulp at you if you get within their range.

Although the game is rather ordinary, with a few mistakes on the packaging — for example, "enter LOAD" rather than CLOAD — Mastertronic is to be commended in bringing prices down to pocket money rather than birthday present level.

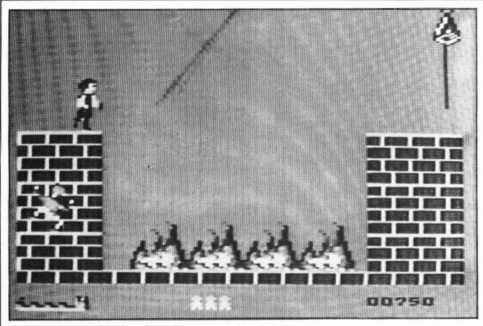
Cable Software, who are responsible for some of the pile of shattered joysticks outside Notre Dame cathedral, have crossed the Atlantic this month to bring us the first version of American football for the Dragon. In **Superbowl**, which is apparently endorsed by the newly-formed Luton team, the Flyers, you control someone called Floyd, seen from above as he hurtles up the screen. The teams involved are the Washington Redskins and the Dallas Cowboys, and the object is to steer Floyd round the opposing team as the screen scrolls downwards.

Fancy footwork

It seems quite difficult to swerve past the padded figures as they hurl you to the ground once more, and the play never seems to be reversed, but maybe things change if you can ever get near the posts at the other end of the field. This is not a game that had much appeal to me, but with Channel Four coverage, and sixty teams being formed into a league, this is bound to find some ardent fans before long.

Mission Moonbase is another twin cassette game from Phoenix Software, and follows on from Death Mines of Sirus and The Emperor Must Die. One cassette contains the action game, where you have to control a maniac buggy across a rough surface while avoiding Siran raiders that buzz along above you. These can be removed by a double firing laser, but potholes must be leapt to stay in the game.

Occasionally you receive progress reports on the screen, and if you reach the base, you will be given the code necessary for the second, adventure part of the



Swinging over the burning pits to the rescue in Hunchback

game. There is no way you can dive into this section without the code, but sufferers from arthritis and joystick wigglers cramp may find benefit in the fact that Phoenix supply an emergency phone number where you can obtain the code in times of desperation.

Gary Numan's original group of robotic musicians went by the name of **Tubeway Army**, but in Dragon circles, this is the name given to a game from Crystal Computing. On loading, it appears to be yet

another version of Scramble. It is, however, one of the best versions, and seems to have all the features of the arcade game.

Initially, you fly your craft across a sideways scrolling landscape avoiding rockets while bombing fuel dumps. As you reach the cave system, steering becomes more critical, and you soon have to face swarms of the enemy coming towards you. If you steer past these and negotiate the Wall and the final narrow tunnel, you are faced with destroying the base before

starting again. There is some synthesised speech to accompany you on your journey and if you don't yet have a version of Scramble, Tubeway Army is to be recommended.

Design utility

The final program I've looked at is a graphics design utility from Oron Software called HiRes. Although the Dragon has a good set of Basic commands, it is easier to use a program like this to produce good drawings and these can then be used in your own programs. More useful are probably those machine-code utilities that enable you to use new graphics keywords in Basic, but this sort of program is a good start. Dragon Data produced a similar program back in 1982, but joystick control was very difficult. HiRes is a lot easier to use and can produce boxes, circles, borders and repeated shapes over the screen. The price is reasonable at £3.95.

If I can drag myself away from the keyboard this month, I might even join the crowds on their way to the sun. As I lie on some distant shore I shall contemplate a world without aliens, buzzards, gorillas, Cuthbert, Horace and all their electronic friends. After a few months of varied software in large quantities, it is noticeable that the supply is starting to dry up. One hopes that this is not a pattern for the future, and that users will not be starved of Dragon fodder when they return to their micros.



Daisywheel or dot-matrix?

Iolo ap Gwynn compares the Shinwa CP80 printer with the Smith-Corona TP-1

ONE OF THE ways in which the Dragon can be very useful is as a word processor — probably the only serious use to which many owners will ever put their machine. Many suitable packages have appeared on the market for this purpose; the Dragon Super Writer 2 probably being one of the most versatile, and the only one which can be considered for serious use on the 32 because it overcomes the machine's inherently slow keyboard response as well as giving an auto-repeat facility.

To complement word processing packages a good printer is needed in order to produce hard copies of your works of literary genius! A choice exists between dot-matrix machines, which have a large choice of characters and print sizes as well as the possibility of printing graphics screen dumps, but whose print quality is

not quite up to "letter quality" standards as is produced by an electric typewriter, and a "daisywheel" printer. Daisywheel printers do not have the same range of readily available character sizes as a dot-matrix printer, but produce print of "letter quality" standard and the printwheel itself can be changed for a different font should this be required. In this article I will take a look at two printers priced at about £250 each: the Shinwa printer capable of

"almost letter quality" print and the Smith-Corona TP-1, a daisywheel printer.

Where the Shinwa, as any dot-matrix printer, scores over the Smith-Corona is in its versatility and speed. In standard specification the Shinwa can handle both tractor (holes in the edges) paper and friction feed (like an ordinary typewriter); a full range of dot-matrix characters including the possibility of defining your own, provided you are good at machine code programming, as well as having graphics dumps, and a printing speed of 80CPS. This speed means it will print a full A4 page of text in about 90 seconds. The daisywheel on the otherhand, while giving an excellent print quality, can only handle friction feed (trac-

tor feed is an optional extra), has a limited character set, and only prints at a speed of 12CPS. The same full A4 page of text takes about 7 minutes to be printed on this machine. I will now examine these machines in more detail.

First the Shinwa CP80. This is slightly more expensive than the Seikosha, but it does have features which are essential for use with any word processing package, such as the ability to use ordinary paper in friction feed mode as well as the usual perforated printer paper in the tractor mode. This printer is different from many other dot-matrix machines in that its pins are of square rather than round section. This means that the letters are printed thicker than with other printers giving an effect which is most acceptable and is definitely of "almost letter quality".

CP80, a dot-matrix From left to right, the Smith-Corona TP-1 and the Shinwa CP80 printers

Examples of its character print set are given in figure 1, printed in some of the various print sizes and fonts available. It is obvious from examining this list that this printer can cope with all the possible needs of a word processor and more. The character set available includes normal and italic characters as well as a set of semi-graphic characters and a set of playing card symbols. Its printing speed of 80 CPS or 640 dots/line/second is more than adequate. The normal line width maximum is 640 dots but in the compressed mode it will give 1,280 dots over the 190mm width of the line. The maximum width of paper which can be used is 254mm or 10 inches. Line spacing is normally set at 1/6 of an

inch, but is software switchable to any setting in increments of either ½2 of an inch or ½16. It is also capable of producing three carbon copies when printing.

The standard interface is the Centronics parallel which can be linked directly to the Dragon - using it with the Dragon presented no problems whatsoever. (For owners of other micros an RS232 serial interface is available as an optional extra.) A cartridge containing a carbon ribbon is supplied with the machine and this lasts a surprisingly long time. Replacements cost about £5, but I am sure an enterprising owner could easily reload the cartridge as it is not sealed. Print head life is quoted as 30 million characters. I find trying to estimate what this means in practical terms rather difficult, but get the feeling it will take me a long time to reach it -

at least I hope that is

the case!

The operation manual supplied with the printer is reasonably well written, although some parts have suffered somewhat in translation from the original Japanese. Some information for machine code use would however have been useful at times. It took me a while to sort out how to get the bit image mode to work properly. Reference to an Epson manual helped as the commands and control codes seem to be similar

to those used in that machine. Needless to say it copes well with the listing of programs, the option of having the zero with or without a line through it being available according to the user's choice. Even without this, there is a noticeable difference between the zero and the "O". It also has available the "£" at ASCII 129 without the loss of the hash, as happens on a substantial number of other printers.

The other use to which the printer can be put is to produce a hard copy of the graphics screen, be they graphs or other drawings. The CP80 allows for the printing of graphics by means of its "Bit Image Mode" of operation. This allows the print-

ing of rows of eight pixels at a time from the graphics screen. This can be done using a Basic program, but a single print of the screen would take 20 minutes or longer.

For an immediate print at a reasonable speed of about 20 seconds one needs to resort to the use of machine code. The main listing shows a Basic program to load a machine code routine to do just this. Line 10 sets the space in the memory where the routine is to be stored. Line 20 defines the memory position where the routine is to start. This is higher than the position specified in line 10 because the memory reserved below it will be used to store values ready for printing. Lines 30 to 130 read in the hexadecimal values given in the data statements on lines 150 to 250. Finally lines 1120 to 1160 provide a test printing circle on the graphics screen which is printed on calling the machine code routine in line 1170.

Spaces

The routine as written will give a doublesize printing of the graphics screen which measures about 160 by 115mm. This is achieved by inserting a space in between each pixel printed. An example of the resultant print is shown in figure 2. However, should the need arise for a print without the inserted spaces, the short second program should be run which modifies the original routine to eliminate the space insertion procedure. Provided the listing is copied in carefully then no difficulty should be experienced in using this program. However, should anyone require a cassette of this program in both Basic and machine code loading I would only be too glad to let them have a copy for £3.50. (Write to I.ap Gwynn, Plas Treflys, Llangwyryfon, Aberystwyth.)

How different the daisywheel printer is to use. As with many such machines the TP-1 has only a limited printing speed. However, if one needs to produce high quality typed work then such a printer is essential. Whereas the dot-matrix printer responds to the whole 256 ASCII character set and control codes, the daisywheel is limited to 100. The control codes it recognises are those for backspace, tab, linefeed, formfeed, carrier return, left and right margin set, tab clear, margin release and automatic underlining. The main advantage of this is that one does not get

```
5 'M/C PROGRAM TO DUMP GRAPHICS PAGES 1 TO 4
6 'FROM A DRAGON 32 ONTO A
7 'SHINWA CP80 PRINTER
8 'c I.ap Gwynn 12/83
9 **********************
10 CLEAR200, &H7CFF
20 X=&H7E00
30 READ XS
40 IF X>32767 OR X(&H7CFF THEN STOP
50 IF X$="ZZ"THEN 80
60 POKE X, VAL ("&H"+X$)
70 X=X+1:GOTO 30
80 Y=&H7F00
90 READ XS
100 IF X>32767 OR X(&H7CFF THEN STOP
110 IF X$="ZZ" THEN 140
120 POKE Y, VAL ( "&H" +X$)
130 Y=Y+1:GOTO 90
140 GOTO1120
150 DATA34,36,8E,1D,E0,10,8E,7D,00,10,BF,7F,E3,BD,7F,00,C6,C0,10,8E
160 DATA7D, 00, F7, 7F, E1, A6, 84, 43, BD, 7F, 26, BD, 80, 0F, 86, 00, BD, 80, 0F, 30
170 DATA88, E0, 7A, 7F, E1, F6, 7F, E1, C1, O0, 26, E5, 86, OD, BD, 80, OF, 10, 8E, 7D
180 DATA00,10,BF,7F,E3,BD,7F,4F,30,89,18,01,8C,1E,00,26,C0,35,36,39
190 DATAZZ, 86, 1B, BD, 80, 0F, 86, 41, BD, 80, 0F, 86, 07, BD, 80, 0F, 86, 1B, BD, 80
200 DATAOF, 86, 4B, BD, 80, 0F, 86, 80, BD, 80, 0F, 86, 01, BD, 80, 0F, 39, 12, 12, 12
210 DATA5F, 46, 56, 56, 46, 56, 56, 46, 56, 56, 46, 56, E7, A4, 7C, 7F, E4, 10, BE, 7F
220 DATAE3,5F,46,56,56,46,56,56,46,56,56,46,56,F7,7F,E2,B6,7F,E2,39
230 DATA12,12,BD,7F,00,C6,C0,F7,7F,E1,A6,A4,12,BD,80,OF,86,00,BD,80
240 DATAOF, 31, A8, 01, 7A, 7F, E1, F6, 7F, E1, C1, 00, 26, E8, 86, 0D, BD, 80, 0F, 39
250 DATAZZ
1120 PMODE4, 1: SCREEN1, 1: PCLS1
1130 COLORO
1140 LINE(0,0)-(255,191),PSET,B
1150 CIRCLE(127,95),80
1160 FORI=1TO 5000: NEXT
                              1170 EXEC&H7E00
```

Listing 1: Basic program to load a machine code routine

involved in all the other software-switchable options available on the dot-matrix.

For straightforward word-processed output they are not normally needed (the full character set is seen in figure 3). Writing in Welsh (a must for the Dragon!) does however cause problems because the standard character set does not include a circumflex (ASCII 94) which is needed quite often. Of greater interest to those wishing to produce program listings is that it does not have a "hash" character and, more seriously, the zero is identical to the letter "O". This could lead to some difficulty in following Basic listings printed on this machine

The instruction booklet is very clearly written, and it is very easy to unpack the machine and connect it to the Dragon with a standard Centronics 36 pin D connector and cable (not supplied). An RS232 serial interface is also available for it as an optional extra, and will accept data at a

rate of anything from 50 to 19,200 baud. The ribbon supplied is of the long life, multistrike, mylar film type which gives excellent print clarity. Changing the ribbon cartridge is very easy, but during normal use would not seem to be necessary very often. Changing the printwheel is also easily done. Several different types of typestyle wheels are available with a choice of both 10 and 12 pitch (characters

In construction this printer resembles a typewriter without a keyboard, seems to be very solidly made and is quite heavy (9.4 Kg). In operation it sounds very much like a typewriter. The roller width is 13 inches, which is considerably more than the Shinwa, and it is possible to set the line advance manually to 6, 4.5 or 3 lines per inch. Fine adjustment of the print position can also be made so that printing on to forms and so on is possible. The impression made by the printwheel characters can

Full character set for Shinwa CP-80

NORMAL SIZE AND EMPHASIS:

!"#\$%&'()*+,-./0123456789:;<=>?@ABCDEFGHIJKLMNOPQRSTUVWXYZ[\]^_'abcdefghijklm nopqrstuvwxyz{|}f"'`\$r1 H-LJ|-L+ !"#\$%&'()*+,-./0123456789:;(=)?@ABCDEFGHIJKL MNOPQRSTUVWXYZ[\J^_'abcdefghijklmnopqrstuvwxyz(/)~_______________________________

Enlarged normal emphasis

Compressed normal emphasis

Normal double strike NORMAL plus superseript NORMAL plus summeript

Normal emphasised



10 'CONVERSION PROGRAM TO SMALLER SIZE
20 'SCREEN DUMP PRINT
30 'c I.ap Gwynn 12/83
40 FORI=&H7E1C TO &H7E1E
50 POKE I,&H12
60 NEXT
70 FORI=&H7E22 TO &H7E26
80 POKE I,&H12
90 NEXT
100 FORI=&H7E41 TO &H7E43
110 POKE I,&H12
120 NEXT
130 POKE&H7F1A,&HC0

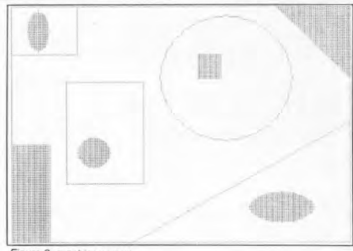


Figure 2: graphics screen

Listing 2: modification of the original routine

140 POKE&H7F1F, &HOG

Full character set for Smith-Corona TP-1

!"E\$%&'()*+,-./0123456789:; = ?@ABCDEFGHIJKLMNOPQRSTUVWXYZ[]_abcdefghijk lmnopqrstuvwxyz

Figure 3: full character set for the Corona TP-1 daisywheel printer

■ be controlled manually to five different settings. This enables sufficient pressure to be exerted for producing several carbon copies or for clear typing on to duplicator skins. The specification of this printer would seem to be up to the requirements of a business user and is very well made, if a little noisy.

Deciding which of these two printers to

use depends very much on the use to which they are to be put. Straightforward word processing and nothing else would suggest the daisywheel if high quality printing is required. However, if any program development work is done, rapid printing of reasonable quality is needed; or if graphics dumping is expected, then the Shinwa would cope adequately.

If the physical size of the printer is a consideration then the Smith-Corona TP-1 (made in the United States) is about four times the size of the Shinwa (made in Japan). Both machines have been designed to do different jobs, both do them well and bring quality printers down to a price many home micro owners would be prepared to consider.



Designed and produced by qualified professional educationalists

EDUCATIONAL SOFTWARE

Physics (O level/CSE Revision) Biology (O level/CSE Revision) Computer Studies (O level/CSE) Maths (O level Revision) Maths (CSE Revision) Science (Revision 12/14 years) Maths (Revision 12/14 years)
English (Revision 12/14 years)
Reasoning (11+ Revision)
English Practice (8/11 years)
Mathematics Practice (8/11 years)
Arithmetic Practice (7/10 years)

Tables (Practice 7/11 years)
Spelling (Improver 9/99 years)
Knowledge Quiz (9/99 years)
Sports Quiz (9/99 years)
Typing (Improve your speed and accuracy — timed tests in upper and lower case letters — 100% high res.)

UNBEATABLE VALUE AT £4.95 EACH POST FREE

O LEVEL/CSE COMPUTER STUDIES

A set of four cassettes jam-packed with up to date knowledge covering the O level/CSE syllabuses. Full tutorial with revision questions. Subject areas include:

Data Coding, Data Storage, Computer Arithmetic, Computer Logic, Processing Information, Society and Computers, Computer Structure, Backing Storage.

And much, much more.

Also suitable as a general introduction to the computing world (Mums and Dads please note).

FANTASTIC VALUE AT £14.50 PER SET POST FREE.

PRO-FILE ©

The original and best cassette-based filing system. Use your Dragon as a data filing and retrieval system. Hundreds of uses throughout the home and small business — used by doctors, dentists, farmers, etc.

Output to screen or printer.

56-page easy-to-use manual with full instructions.

"Profile does everything it claims and does it well (Which Micro? November 1983).

"One of the best manuals of its type I have seen, ideal for the novice" (PCW December 1983).

£5 less than our nearest rival.

£9.95 post free

MICRO DE-BUG CONSULTANCY

Dept U, 60 Sir Johns Rd, Selly Park Birmingham B29 7ER. Tel: 021-472 7610

Also suitable for Tandy CoCo Computer.

** 15 YOUR DRAGON COMPUTER STARVED OF ADD-ON S **

DEVELOPMENT BOARD
PLUGS INTO CARTRIDGE PORT. ALL INPUT/DUTPUT AND SUPPLY LINES AVAILABLE.
AVAILABLE IN BOTH TIN AND GOLD CONTACT VERSIONS.
CAN BE USED TO GONSTRUCT MOTHER BOARDS, EPROM PROGRAMMER,
ADD ON RAM/ROM, INPUT/OUTPUT CONTROL, ETC.....
PRICES: TIN CONTACT £5.75 INC VAT GOLD CONTACT £6.75 INC VAT

RS 232 / PARALLEL INTERFACE
PLUGS INTO CARTRIDGE PORT, NO EXTERNAL POWER SUPPLY REQUIRED.
CONTROL PROGRAMME IN EPROM, THIS ADDS TO THE BASIC COMMANDS SO NO MESSY
PEEKS AND POKES ARE NEEDED.
FULL RS 232 COMMUNICATIONS, TWO PARALLEL PORTS FOR PROCESS CONTROL, ETC.
PRICE: £54.50 INC VAT

EFROM PROGRAMMER
AVAILABLE IN KIT AND READY BUILT VERSIONS. WILL PROGRAMME
2716, 2516, 2732, 2732A, 2532, 2764 EPROMS.
*READY BUILT VERSION ALSO 2712B AND INTELLIGENT PROGRAMMING.
PLUGS INTO CARTRIDGE PORT. NO EXTERNAL POWER SUPPLY REQUIRED.
CONTROL PROGRAMME IN EFROM.

DEALER ENQUIRES INVITED.
PLEASE ADD 30p P/P ON BOARDS AND £1.00 ON ALL OTHER ITEMS.
** COMING SOON - MOTHER BOARD, BO COLUMN ADAPTOR, ETC. ETC....

STEVES ELECTRONICS SUPPLY CO LTD, 35/45 CASTLE ARCADE, CARDIFF. CF1 2BW. Tel: (0222) 41905/371578.









CLOADM ... and enter the world of Shards software, the family entertainment specialists. With 16 games under its belt, including the best-selling Pettigrews Diary, Shards is the third largest producer of Dragon software — following on the heels of Salamander and Microdeal.

The man behind the mysterious adventures and founder of the Shards empire is managing director, Stephen Maltz. His interest in programming stems from a competition he won in 1980 to rank 10 different business computers in order of preference. Stephen won a Superbrain micro, a case of champagne and the opportunity to take time off from his job as a Systems Analyst with Berger Paint to write programs.

Early days

The Superbrain gave Stephen an appreciation of micros in general and, in the summer of 1982 he purchased a Dragon 32. His first programs appeared four months later competing for his attention with a blaring TV set and a noisy child.

In September of 1982 Stephen approached Dragon Data at the Personal Computer World exhibition and asked them to look at two of his programs. The response was less than enthusiastic — they lost his tapes twice. Nevertheless, Stephen persevered with his programming and the two games that Dragon Data ignored later turned up on Shards' Fun and Games tape — a compendium of 10 games for children's parties.

A two-centimetre high classified advertisement in a well known popular computer weekly magazine was the first indication that Shards was on the go. For almost a year Stephen ran Shards as a mail order venture. In June of 1983 he gave up his job to run Shards full-time, and took on two staff to help with the packaging and processing of the mail-order business.

One of the first successfully marketed adventures that Shards had on the Dragon was one that Stephen actually wrote on the Superbrain and converted to the Dragon — Empire. At the start of the game the world is shown as consisting of 39 neutral blocks to be divided up between the player, the Dragon Empire and neutral countries. Having allocated your forces the idea is to strengthen your hold on the world, forcing the opposing forces into submission.

This was followed shortly afterwards by the release of Shards most popular adventure, Pettigrews Diary, which has sold upwards of 10,000 copies. The adventure is in three chapters, each being an adven-

Shards' diary

Gordon Ross tracks the movements of adventurers Shards software

ture in its own right and loading separately. Clues gained in each section, however, are essential to the following part. The first part takes place in a burning farmhouse — you have to extract vital clues to escape the flames and continue to the second part of the quest in London, collecting more clues and outrunning a clock ticking away at the top of the screen. Finally, the last stage of the adventure takes you around Europe, piecing various puzzles together in order to successfully end the search.

The triumph of Pettigrew has led to a series of new releases over the last year and a half, including Puzzler (a computer simulated jigsaw puzzle); Mystery of the Java Star (a four part "educational" adventure which has you searching for the fabled ruby); North Sea Oil (a simulation program that puts you in the role of Offshore Installation Manager in charge of a drilling rig); Shaper (a sound utility program with accompanying 36 page booklet) and most recently Operation Safras, the "prequel" to Pettigrews Diary.

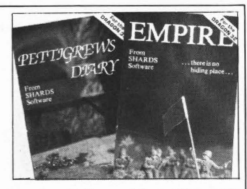


The man at the top - Stephen Maltz

Most of these titles have had only limited sales success, averaging approximately 2,000 sales per title. Thus, the recent collapse of Dragon Data couldn't have happened at a worse time for Shards, coming as it did when sales are traditionally low over the whole spectrum of the micro industry.

As a result, many shops are reducing prices, notably Boots and Dixons, in a bid to sell off unwanted stock. And, according to Stephen, since Dragon's collapse Shards has had trouble in getting its new stock into the hands of distributors and retail outlets leading to a fall in revenue and rise in the importance of mail order—a situation that sees Shards going back to its original position.

Operation Safras for example, has had very disappointing sales, although Stephen believes it to be a better adven-



ture than Pettigrews Diary. "The public believes that it is all plain sailing," said Stephen, "yet if they saw that companies were in trouble they would support them." Stephen said that recent titles that Shards has been working on have had to be shelved. This includes Time Travelling, an adventure written entirely in graphics, incorporating a sprite utility in the program, and Shards major project for 1984 which was to have been an educational adventure, using music, graphics and coming complete with books and instructions.

Shards has put its faith in the family market. Stephen believes that it is preferable to have several members of a family or group playing and discussing an interesting adventure, rather than seeing a single person blasting away, zapping aliens, and hogging the TV set. In addition, says Stephen, families are less likely to pirate tapes.

Hand in hand with this goes the belief that more adults will join in the playing of adventure-type games. "My philosophy is that the market will change — we are aiming at families and mature audiences now, so that when the market does change we will be in a strong position."

The ideal micro

At present Shards employs five full-time staff and several part-time programmers, "most of whom are 30 year old men with two children" says Stephen, belying the whizz kid image of the industry. It takes about three months to write an adventure, according to Stephen, who says that an original idea and sound technique are the two most important facets of an adventure. Stephen, who does most of the programming for the Dragon - his other staff members are mostly concerned with writing adventures for the Commodore 64 and Spectrum - claims that the Dragon "with its amazingly powerful Basic is the ideal micro for the programmer." Indeed it's only lately that Shards has diversified away from the Dragon, Stephen believing that the road to the future depends on small companies specialising in one area such as adventures, rather than producing software for one particular micro.

Although the immediate outlook is gloomy, this is not necessarily the end of Shards associations with the Dragon. Recently several people have approached Shards with the possibility of developing adventures on the Dragon. Come October the time for decision making and the launch of new products will begin. Only then will a decision be taken on whether or not to continue with the Dragon.

In search ofexcellence

Microdeal consultant, Chas Robertson of NSC, brings his programming skills into your home with his strategy game, Nimbo



If only I looked like Cuthbert - Chas Robertson's logo for Tom Mix Software

NIMBO IS A GAME of skill and strategy which has you pitting your wits against the Dragon in order to see who is forced to take the last square from the board. Full instructions are contained in the program. which was written by Chas Robertson of Northern Software Consultants, best known for the work he does for Microdeal.

about the same time that he set up his own consultancy company. His largest customer is Microdeal for whom he does all the and counter checking.

Tandy to Dragon conversions from tapes received from Tandy in America. He also has the job of converting Dragon tapes to the Color Computer.

Converting a Tandy tape to the Dragon is not an easy process says Chas. "We only get the finished program not the source tape, so we have to disassemble it, Chas, a chartered engineer, began examine the contents, locate the areas working for Microdeal two years ago, at that need changing, make the changes and check to see if they work." It is a long process which requires continual checking



Chas - on the hotline

Chas's other major project for the Dragon involved the design of the software key or "dongle" that Microdeal launched with Buzzard Bait in order to combat piracy.

Besides his work for Microdeal and the Dragon, Chas has also worked on graphic designs for the Commodore 64, Z80 and Color Computer. He has a pool of four specialists who he can contract work out to, and will undertake a wide spectrum of projects, from electronics design to adding finishing touches to software.

80 CLEAR2000	270 IF B(H(X))=0 THEN GOSUB 400:GO
	TO 240 '
100 FOR X= 1 TO 15	280 B(H(X))=0
	290 NEXT X
120 NEXT X	300 FOR X= 1 TO H
130 FOR X= 1 TO 3: READ B\$(X): NEXTX	310 SOUND 200,1
140 FOR X= 1 TO 3: READ C\$(X): NEXTX	320 PRINT@ A(H(X)),E\$;
150 GOSUB 1070	330 PRINT@ A(H(X))+32,E\$;
160 CLS: GOSUB 670	340 FOR Y=1 TO 500: NEXT Y
170 REM HUMANS MOVE	350 NEXT X
180 PRINTE 448, "REMOVE HOW MANY BO	360 T=T-H
XES (1-3)";	370 P\$="HUMAN"
190 INPUT H	380 GOTO 870
200 IF H<1 OR H>3 THEN PRINT@448,S	390 REM INVALID CHOICE
	400 PRINT@448, "THAT BOX WAS REMOVE
210 IF H>T THEN 180	
220 FOR X=1 TO H	410 FOR Y= 1 TO 1500: NEXT Y
230 PRINT@448,STRING\$(32,143);	420 PRINT@448, STRING\$ (26,143);
240 PRINT@ 448," BOX #"; X;	430 RETURN
250 INPUT H(X)	440 REM COMPUTERS MOVE
260 IF H(X)>15 OR H(X)<1 THEN 240	450 PRINT@448,"my turn"

460 FOR X=1 TO 1000: NEXT X 950 IF A\$="N" THEN CLS: END 470 IF T=15 THEN H=2 960 FOR X= 1 TO 15:B(X)=1:NEXT X 480 IF T=13 OR T=9 OR T=5 THEN H=1 970 T=15:GOTO160 490 IF T=14 DR T=10 DR T=6 THEN H= 980 DATA 68,73,78,83,88 990 DATA 196,201,206,211,216 500 IF T=12 OR T=8 OR T=4 THEN H=3 1000 DATA 324,329,334,339,344 510 IF T=11 OR T=7 OR T=3 THEN H=2 1010 DATA you win-luck is with you 520 IF T=2 THEN H=1 human 530 IF T= 1 THEN H=1 1020 DATA beware-nimbo is a poor 1 540 FOR X= 1 TO H 550 Y=RND(15) 1030 DATA ha! nimbo just let you w 560 IF B(Y)=0 THEN 550 in! 570 H(X)=Y 1040 DATA stupid human-why don't y 580 B(H(X))=0 ou try? 590 NEXT X 600 FOR X= 1 TO H:PRINT@ A(H(X)),E 1050 DATA i won without even conce \$;:PRINT @ A(H(X))+32,E\$;:SOUND 10 ntrating 1060 DATA the superior mind has wo 0,1 0,1 610 FOR Y= 1 TO 500:NEXT Y n again: 1070 CLS0 630 PRINT@448,"i chose:";:FOR X= 1

TO H:PRINTH(X);:NEXT X

640 FOR Y=1 TO 1000:NEXT Y

650 T=T-H:P\$="COCO":GOTO 870

660 REM set-up screen

670 PRINT@0, STRING\$(32,191);

680 PRINT@416,STRING\$(32,191);

690 FOR Y= 1 TO 27 620 NEXT X 690 FOR Y= 1 TO 27 700 SET(0,Y,4):SET(63,Y,4) 1140 PRINT@369,"";: INPUT NM\$ 1150 CLS0 710 NEXT Y 720 A\$=CHR\$(175)+CHR\$(175)+CHR\$(17 1160 PRINT@32," NEED INSTRUCTI ONS(Y/N)";: INPUT A\$: IF A\$="N" THEN 5) +CHR\$ (170) 740 PRINT@ A(X),A\$;:PRINT@ A(X)-32

1170 FOR X= 1 TO 500:NEXT X

1180 PRINT@ 96," YOU HAVE TAKEN I

750 PRINT@137,LEFT\$(B\$,15);

760 PRINT@ A(X)+32,A\$;

770 PRINT@230,LEFT\$(B\$,20);

780 NEXT X

790 PRINT@324,B\$;

800 PRINT@13,"NIMBO";

810 FOR X= 1 TO 15

RETURN

1170 FOR X= 1 TO 500:NEXT X

1180 PRINT @ 96," YOU HAVE TAKEN I

1180 PRINT @ 128," SELF TO TRY TO

OUTWIT THE

";

1200 PRINT @ 160," MOST-WISE NIMBO

THE TASK

";

810 FOR X= 1 TO 15

O REMOVE

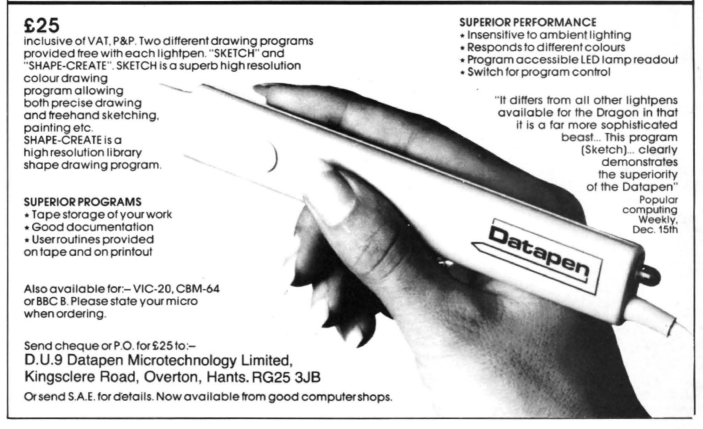
"; 730 FOR X= 1 TO 15 RETURN 810 FOR X= 1 TO 15 1220 PRINT @ 224," EITHER 1,2 OR 3 820 B(X)=1 BLUE BOXES 830 NEXT X 840 E\$=CHR\$(143)+CHR\$(143)+CHR\$(14 1230 PRINT @ 256," ON YOUR TURN, A ND SOMEHOW 860 REM check for win/lose E THE LAST "FORCE ME TO TAK 3) +CHR\$ (143) 870 IF T=0 AND P\$="HUMAN" THEN PRI 1250 PRINT @ 320," BOX. BUT, IF I NT @ 448,C\$(RND(3))::COCO=COCO+1:G FORCE YOU TO **DTD 900** 1260 PRINT @ 352," TAKE THE LAST B 880 IF T=0 AND P\$="COCO" THEN PRI OX, YOU HAVE "; NT@ 448, B\$ (RND(3)); : HUMAN=HUMAN+1: 1270 PRINT @ 384, " AGAIN DEMONSTRA TED YOUR LACK ": 890 IF P\$="HUMAN" THEN 450 ELSE 18 1280 PRINT @ 416," OF WISDOM AND T HE POWER OF " 900 FOR X= 1 TO 2000: NEXT X 1290 PRINT @ 448," NIMBO! 910 PRINT @ 448,NM\$; HUMAN 920 PRINT@465, "NIMBO"; COCO 1300 PRINT@ 484," PRESS ENTER TO 930 PRINT @ 480, "care to play agai PLAY";: INPUT As n?"; 1310 RETURN 940 A\$=INKEY\$:IF A\$="" THEN 940 1320 Y=RND(15):PRINT Y::GOTO 1320

Datapen

A QUALITY LIGHTPEN

Datapen

for the DRAGON 32 microcomputer



SPRITES FOR THE DRAGON

- **UP TO 128 NON-DESTRUCTIVE SPRITES**
- SIZE SINGLE PIXEL TO 1600 PIXELS
- **COLLISION DETECTION**
- **AUTOMATIC ANIMATION**
- **AUTOMATIC MAZE RUNNING MODE**
- AUTOMATIC JOYSTICK/KEYBOARD CONTROL
- **ENHANCED SOUND FACILITIES**
- **TEXT IN ALL MODES, TRUE LOWER CASE ASCII**
- REDEFINABLE CHARACTER SET
- MIXED TEXT AND GRAPHICS IN ALL MODES
- **AUTO REPEAT KEYBOARD**
- DOZENS OF POWERFUL NEW COMMANDS
- SIX FREE DEMONSTRATION PROGRAMS
- **COMPREHENSIVE MANUAL**

Sprite magic comes on cassette in a double size audio box complete with manual for £17.25 all inclusive.

Also available on disk running under DRAGON DOS for £19.25 all inclusive.

Available soon for the IKON ultra-drive and delta disk systems (please check for availability).

> WHAT THE MAGAZINES SAID: "Excellent" and "Superb" - PCW, March 1984.

"Quite simply the best Dragon utility on the market today" -DRAGON WORLD, April 1984.

"Fantastic . . . if you've got a Dragon what on earth are you doing without Sprite Magic?" — PCN, May 1984.

"This is a very professional program and can certainly be recommended" — DRAGON USER, June 1984.
"Go out and buy it, it's worth every penny" — PCG, June 1984.

Please phone your Access/Visa number or send cheque or PO to:

KNIGHT SOFTWARE

Available from selected branches of Boots

(Merlin Microsystems) 93a High Street Eston, Cleveland Tel: (0642) 454883

Distributed by Websters Software Ltd

DUCKWORTH HOME COMPUTING

All books written by Peter Gerrard, former editor of Commodore Computing International, author of two top-selling adventure games for the Commodore 64, or by Kevin Bergin. Both are regular contributors to Personal Computer News, Which Micro? and Software Review and Popular Computing Weekly.

EXPLORING ADVENTURES ON THE DRAGON by Peter Gerrard £6.95

This is a complete look at the fabulous world of Adventure Games for the Dragon Computer. Starting with an introduction to adventures, and their early history, it takes you gently through the basic programming necessary on the Dragon before you can start writing your own games.

Inputting information, room mapping, movement, vocabulary everything required to write an adventure game is explored in detail. There follow a number of adventure scenarios, just to get you started, and finally three complete listings written specially for the Dragon, which will send you off into wonderful worlds where almost anything can happen.

The three games listed in this book are available on one cassette.

Other titles in the series include Sprites & Sound on the 64, 12 Simple Electronic Projects for the VIC, Will You Still Love Me When I'm 64, Advanced Basic & Machine Code Programming on the VIC, Advanced Basic & Machine Code Programming on the 64, as well as Pocket Handbooks for the VIC, 64, Dragon, Spectrum and BBC Model B.

Write in for a catalogue.



DUCKWORTH

The Old Piano Factory, 43 Gloucester Crescent, London NW1 7DY Tel: 01-485 3484

Kick start for Ultra Drive

Brian Cadge takes a look at the Ultra Drive — a high-speed storage system for the Dragon

FROM THE letters we receive at *Dragon User*, it is obvious that quite a number of readers spend a lot of their time grappling with cassette recorders, trying in vain to load that program that took hours to type in. At last there is a reasonably priced solution — for just £80 you can own an Ikon Ultra Drive.

The Ultra Drive is based on a Philip's mini digital cassette recorder, which uses cassettes similar to those used in dictation machines. For your cash you'll receive the Drive itself, in a sturdy metal case finished in the same livery as the Dragon 32, the interface cartridge and a manual, plus one blank mini cassette to get you started.

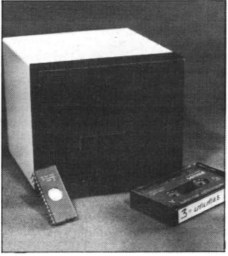
The interface is the same size as a standard Dragon cartridge and plugs in as normal, the only difference being the 12 inches of ribbon cable which protrudes out to connect to the drive.

Looking in

Taking a look inside revealed a very simple circuit board, just a 4k eprom to hold the extensions to Basic, a 6821 PIA (the same chips are used inside the Dragon to control I/O operations), and a few resistors and transistors. Unfortunately, the cartridge is an extremely tight fit; whilst this will certainly prevent any crashes due to bad connections, I wouldn't speculate how long the Dragon's edge connector would stand up to the strain of repeatedly plugging and unplugging the cartridge. All the power for the interface and the drive are taken directly from the computer.

There are no external controls except for the eject button as all operations are controlled by the computer. For example, to rewind a tape in the drive you simply enter the command REWIND. Similarly, to advance (or fast-forward) the tape there is the ADVANCE command. Both of these immediately return the OK prompt — once the drive has been sent a command it gets on with it on its own.

In operation, the Ultra Drive is essentially a fast and very reliable cassette recorder — that is you must position the tape in the correct place to record the next program. (Unlike a disk drive, the Ultra Drive does not do this for you.) There is a SKIP command which acts like the SKIPF command to help position the tape for reading or writing. When loading a file, it is important to make sure that the tape is some-



The Drive: a sturdy metal case from Ikon

where before the file or the drive will reach the "End of Files" and give up the search — it will not automatically rewind to carry on looking. There are, thankfully, no I/O errors for starting a tape mid-way through a recording.

The first thing to be done on a new tape is to type INIT, which initialises the tape directory and prepares the cassette for recording. Saving and loading Basic programs is identical to using the normal cassette, except that "Save" and "Load" are used rather than "Csave" and "Cload". In addition, if the first character of a filename is "!", the program is saved as a protected file. This means any attempt to read or append the program will result in it autorunning with the break key disabled. Similar commands "Savem", "Loadm" and "Runm" exist for machine code programs

Once you have several files on a tape you may start forgetting where programs are. The DIR command will first rewind the tape and then list each filename on the tape together with the type of file, its length, start and execute addresses. Only the name and type is displayed for a protected file.

The area which I thought the Ultra Drive would probably be most useful turned out to be the most disappointing feature — file handling. Although the Dragon's cassette filing system is slow and not very reliable, it is quite sophisticated. Similar commands have not been implemented on the Ultra Drive. There are just two filing commands

— SAVED and LOADD. These will save and load whole or chunks of arrays on to the drive. The arrays can be numeric or character, although the manual only mentions numeric arrays.

The inclusion of these commands mean that it is not impossible to do file handling programs (such as databases) on the Ultra Drive, but it is certainly not as flexible as the Dragon's own COS.

In addition to the Ultra Drive commands, there are a few (very easily implemented) additions to Microsoft. These are Break ON and OFF, to disable the Break key; Fast and Slow, which do the same as the high speed poke and so cause some Dragons to crash; and finally, OLD, which will recover a Basic program after it has accidentally been NEWed, provided no new lines have since been entered. I would have preferred to see more useful commands like automatic line numbering and error trapping implemented, rather than these cosmetic commands such as FAST & SLOW.

Error messages

A first feature which I disliked in the OS was its error handling. Whilst error messages are in nice plain English, such as "No tape" and "End of Files", if these occur during a program they are printed on the screen, but the program does not stop and there is no error trapping or detection included. This could create chaos in a program which loads arrays from the drive, if the user forgets to put the tape in, or puts the wrong tape in.

Although there are features I would like to see improved, the Ultra Drive's good points far outweigh the bad. The system proved to be very reliable in use, has a capacity of 200k per cassette, and is some 10 times faster than a normal cassette. A good quality tape recorder will cost around £40 anyway, so for just £80 the Ultra Drive is very good value for the User who is tired of cassettes, but cannot afford to move up to a disk drive.■

The Ultra Drive costs £79.95 + £3.45 p&p. A box of 6 cassettes costs £20.13.

Both are available from Ikon Computer Products, Dept. B, Kiln Lake, Laugharne, Dyfed SA33 4QE. Tel. 099 421515 for further information.



THE ABSENCE of a serial port on the Dragon 32 prevents communications with RS232 devices, such as printers, other micros, modems and so on. As a result, a number of suitable RS232 interfaces have appeared. In addition, interest in using the Dragon to monitor and control external events is increasing, and dedicated I/O ports are therefore also becoming available. The most recent interface on offer is the rather unusual RS232 I/O Port Interface from Steve's Electronics Supply (an established Dragon Service Agent who has recently entered the Dragon add-on

User-friendly

market).

It differs from previous units which we have seen in that it houses not only a standard RS232 port but also a comprehensive two-port parallel input/output facility, and provides straightforward userfriendly access through the extension of the standard Basic command set. In addition to a 6551 Universal Asynchronous Receiver Transmitter the unit uses the very powerful 6522 Versatile Interface Adaptor which provides not only two eightbit parallel ports, but also handshaking lines for bi-directional data transfer, two 16-bit programmable timers, and a synchronous/asynchronous shift register.

This is a very professionally produced unit and it is housed in a custom ABS cartridge (about the size of a disk controller). A good example of the fine attention paid to detail in the design is the fact that not only are two integral legs incorporated into the case, but two lugs moulded on to the front edges to provide a snug fit so that the unit does not have to rely on the ability of the edge connector to defy gravity. Power is taken directly from the Dragon (with a red LED power-on indicator) and both a 25-way D-type RS232 socket and a 40-way IDC I/O port socket are provided.

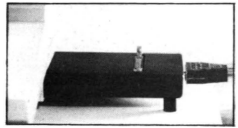
Removing the lid reveals a neatly laidout PCB bearing the respected name of Race Electronics. Notable features are a 2716 Eprom containing the operating system software, a 6522 VIA, a 6551 UART, the crystal, and a multiple DIP switch allowing reconfiguration of the RS232 port as Data Communication Equipment or Data Terminal Equipment. Only RTS (Re-

Plug in, switch on and go . . .

Keith and Steven Brain look at a handy RS232 I/O port interface

quest to send) and CTS (Clear to send) signals are used.

On power up the standard Dragon start message is supplemented by the words Extended Control Basic, and the full features of the unit are now easily available through 13 new Basic commands, rather than the more usual PEEKing and POKEing. BAUD sets the baud rate between 50 and 19,200, whilst TERM provides a very simple terminal emulator where ASCII control codes 0 to 26 are available by pressing Shift and the appropriate letter.



The RS232 plugs in

Selection of RS232ON echoes all keyboard input to the RS232 port, and RS232 port input to the screen, until RS232OFF is selected. INBYTE(0) and SPO are more selective commands which respectively read and write single bytes between the RS232 port and Basic. Transfer of Basic and machine code files from

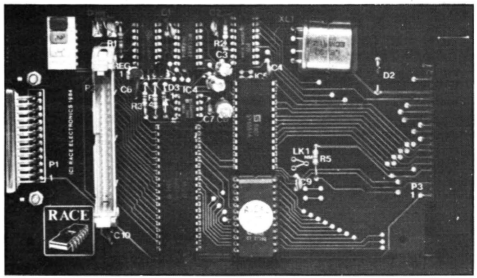
Dragon to Dragon is well supported. SSAVE and SLOAD transfer ASCII format ("spooled") Basic programs with file searching, whilst SSAVEM and \$LOADM transfer binary data in Intellec hex format.

Detailed manual

The data format and transmission protocol for these commands are described in detail in the manual, so that transfer to and from other machines can be catered for. But whilst testing out the unit we were interested to discover that if RS232ON was selected and a Basic program file uploaded from a Tandy 100 via its inbuilt Telecom package then the Dragon would happily accept this as keyboard input and crunch it as usual (at least at low baud rates).

The 6551 UART is set up by default for the most usual RS232 data format (1 start, 8 data, 2 stop bits, no parity) but if necessary this can be modified. This is the only command not included in the extension to Basic but is accomplished by POKEing to the command and control registers at &HF002 and &HF003.

The 6522 I/O lines and many of the 6809 bus lines are brought out to the 40-way IDC connector and are thus available for connection to whatever peripheral equipment you want. Inport(n) and Outport(n) provide easy read and write of true (non-



Inside the RS232 reveals a neatly laid-out PCB bearing the respected name of Race Electronics

CONNECTIONS AVAILABLE ON IDC INPUT/OUTPUT CONNECTOR PORT AO 2 ADDRESS BUS O 3 PORT A1 4 ADDRESS BUS A2 6 ADDRESS BUS 2 A3 8 ADDRESS BUS 3 9 PORT A4 ADDRESS BUS 4 10 PORT A5 12 GND 13 PORT A6 14 R/W 15 PORT A7 6809E CLOCK 16 17 **CA1** * 18 XSEL CA2 * **20 GND** 22 DATA BUS 21 PORT BO PORT B1 24 DATA BUS PORT **B2** DATA BUS 26 PORT **B**3 28 DATA BUS PORT R4 30 DATA BUS PORT B5 32 DATA BUS PORT B6 34 DATA BUS 6 PORT B7 36 DATA BUS 37 CB1 * 38 +5V 39 CB2 40 +5v * port handshake signals

inverted) 8-bit values at I/O PORT A or B, with automatic configuration to the appropriate mode.

Inbyte (4-15) allows reading of the VIA registers, whilst the VIA command allows write only access to these registers. The manual stresses the complexity of the 6522 (and the desirability of getting your hands on a data sheet) but gives some practical examples, involving monitoring, switching, square wave generation and

Everyone still laughs at Uncle Clive's exaggerated claim that you could control a power station with a ZX81, but with this unit attached to your Dragon you could certainly get to grips with some interesting control applications, whether they involve running your model railway, robot arm, central heating, burglar alarm system or more serious projects. Care must be taken to ensure that additional circuitry does not draw too much power from the Dragon, but even mains loads can be switched directly via solid state relays.

Incompatible

As it stands the unit is not compatible with the Dragon 64 (which already has an RS232 port anyway) as it calls one of the "corrected" ROM routines (USR(09)). Also, there is some doubt whether the original power supply on the 64 is powerful enough to take on the additional load imposed by the unit in addition to 64K of RAM.

The price of the unit is £54.50, with the full technical manual being available for a further £4.50, and as the "going rate" for even the simplest RS232 interface seems to be around £50 it certainly offers excellent value for money.

The bare case, a prototyping board, and two versions of an Eprom programmer are also available and we hope to include a review of the latter in a forthcoming issue of Dragon User. For further details contact Steve's Electronics Supply Company, 35 Castle Arcade, Cardiff CF1 2BW, tel: (0222) 41905.



of the hill!

The RAINBOW is the biggest and best magazine available for the TRS-80® Color, TDP-100, MC-10 and Dragon-32 Computers.

And no wonder! It's over 300 pages thick each month . . . pages brimming with programs, product reviews, tutorials, columns, hints and tips about your computer. Yes, it is considered "the" Color Computer magazine to buy.

Don't delay. For only \$28 you can get the Rainbow every month of the year. Then your CoCo will be Kong of the Hill too!

> U.K. Subscription rates U.S. \$65 surface rate U.S. \$100 air rate

the Rainbow 502/228-4492 9529 U.S. Highway 42 PO Box 209 Prospect Ky 40059

YES! Sign me up for a year (12 issues) of the RAINBOW.

Address

City Payment Enclosed Charge VISA My Account# MasterCard Signature

American Express interbank# (MC only) Card Expiration Date

VISA

oscriptions to the RAINBOW are \$28 a year in the United State Canadian and Mexican rate Canadian and Mexican rate US \$35 surface rate to other countries US \$85 air rate US \$100 All subscriptions, begin with the current issue. Please allow up to 5-6 weeks for first copy.



DRAGON

Send us your Dragon programs, beginning with a general description and then explaining how the program is constructed. Take care that the listings are all bug free, enclosing a cassette and, if possible, a printout. We pay £6 for each original bug-free program published, double for the program of the month. If you have any problems with the listings, please send your queries to the appropriate author, Dragon User, 12-13 Little Newport Street, London WC2R 3LD.

Escape

From Lam Huyen Le in North London THIS PROGRAM was written in low resolution graphics by using CHR\$ command to print the maze and objects.

In this program you control a small flashing square at the bottom of the screen. Your job is try to eat all the objects in orange and purple which appear randomly around the screen. You must do this in time or without hitting into the maze. You can also use a bomb to break the maze if you get stuck, but you will lose a life each time you do this. You have five lives and three levels to play but you need a certain number of points to transport into the next

Program notes

10-180 Instructions. 200-690 Set screen and prints maze. 700-820 Prints door and objects.

Prints your block, score and lives and checks keys. Score check. 980-1130 Movement routine. 1170-1270

Sets maze and new time for level 2.

1280-1320 Bombs routine. 1330-1410 Set maze and time for level

1420-1510 Winning routine. 1520-1800 Lose routine and end of game.

- 10 REM*******THIEF MAN******
- 20 REM***BY LAM HUYEN LE .84***
- 30 CLSO: PRINT@167, "M A Z E
- E F";:SCREENO,1
- 40 PRINT@230,"BY LAM HUYEN LE 198 4";:SCREENO,1
- 50 FORI=1T02000:NEXT
- 60 PRINT@328, "INSTRUCTIONS (Y/N) ";: SCREENO, 1
- 70 A\$=INKEY\$: IF A\$=""THEN 70
- 80 IF A\$="Y"THEN 100
- 90 IF A\$="N"THEN 150 ELSE 70
- 100 CLS3: PRINT@0, STRING\$ (32, 233);:
- PRINT@480, STRING\$ (31,233);
- 101 FORT=32TO448STEP32:PRINT@T,CHR \$(233);:PRINT@T+31,CHR\$(233);:NEXT
- :PRINT@33, "****<<<<INSTRUCTIONS>
- >>>>**** ;: SCREENO, 1
- 102 PRINT@98, "THE OBJECT IS TO PIC K UP MANY";
- 103 PRINT@130, "OBJECT (ORANGE AND PURPLE) AS":
- 104 PRINT@161, "YOU CAN WITHOUT HIT ING YOUSELF";
- 105 PRINT@194, "INTO THE WALL (BLUE MAZE) . . . ";
- 106 PRINT@225, "YOU CONTROL THE SMA LL FLASHING";
- 107 PRINT@258, "BY USING THE FOUR A RROW KEYS";
- 108 PRINT@290, "YOU CAN ALSO USE TH E SPACEBAR";
- 109 PRINT@322, "TO BLOW THE WALL BU T YOU WILL";
- 110 PRINT@354, "LOSE A LIVE EACH TI

- EE MORE .. ";
- 112 SCREENO,1
- 113 IF INKEY\$<>" "THEN 113

830-940

950-970

- 114 CLS7:PRINT@0,STRING\$(32,233);:
- PRINT@480,STRING\$(31,233);
- 115 FORT=32T0448STEP32:PRINT@T,CHR \$(233);:PRINT@T+31,CHR\$(233);
- 116 NEXT 117 PRINT@34, "THERE ARE THREE LEVE
- L TO PLAY";
- 118 PRINT@66, "THE FIRST ONE HAS OR DER MAZE";
- 119 PRINT@98, "YOU NEED TO GET MORE
- THAN 700"; 120 PRINT@130, "POINTS AND MUST GET
- THROUGH": 121 PRINT@162, "THE DOOR (WHITE) TO
- GO ON TO"; 122 PRINT@194, "THE NEXT LEVEL...";
- 123 PRINT@226, "HOWEVER IF YOU DON' T FINISH";
- 124 PRINT@258,"IN TIME YOU WILL BE SEND TO";
- 125 PRINT@290, "JAIL. ALSO IF YOU G O ON TO ";
- 126 PRINT@322, "THE DOOR AND DON'T HAVE A";
- 127 PRINT@354, "RIGHT NUMBER OF POI
- NTS YOU "; 128 PRINT@386, "INSTANLY WIPE THE D OOROFF ";
- 130 PRINT@450, "PRESS SPACE BAR TO
- SEE MORE."; 131 SCREENO,1
- 132 IF INKEY\$<>" "THEN 132
- 133 CLS5:PRINT@0,STRING\$(32,233);:
- 111 PRINT@418, "PRESS SPACEBAR TO S PRINT@480,STRING\$ (31,233);

```
134 FORT=32TO448STEP32:PRINT@T,CHR
                                      460 PRINT@281+I,CHR$(175);
$(233);:PRINT@T+31,CHR$(233);:NEXT
                                      470 PRINT@321+1,CHR$(175);
                                      480 PRINT@330+I,CHR$(175);
135 PRINT@34, "ON LEVEL TWO AND THR
                                      490 PRINT@336+I,CHR$(175);
EE THE ";
                                      500 PRINT@345+I,CHR$(175);
136 PRINT@66, "WALLS ARE SET RANDOM
                                      510 PRINT@385+I,CHR$(175);
LY SO YOU":
                                      520 PRINT@394+I,CHR$(175);
137 PRINT@98, "HAVE TO SORT YOURSEL
                                      530 PRINT@400+I,CHR$(175);
F OUT ";
                                      540 PRINT@409+I,CHR$(175);
138 PRINT@130, "QUICK AS POSIBLE.
                                      550 NEXT
                                      560 FORI=1T03
YOU NEED";
139 PRINT@162, "MORE THAN 1500 POIN
                                      570 PRINT@70+I,CHR$(175);
TS TO GO":
                                      580 PRINT@85+I,CHR$(175);
140 PRINT@194, "ON TO LEVEL THREE A
                                      590 PRINT@134+I,CHR$(175);
ND 2500 ";
                                      600 PRINT@149+I,CHR$(175);
141 PRINT@226, "POINTS TO WIN THE G
                                      610 PRINT@198+I,CHR$(175);
                                      620 PRINT@213+I,CHR$(175);
142 PRINT@258, "YOU HAVE 5 LIVES AN
                                      630 PRINT@262+I,CHR$(175);
D EACH ";
                                      640 PRINT@277+I,CHR$(175);
143 PRINT@290, "TIME YOU HIT YOURSE
                                      650 PRINT@326+I,CHR$(175);
                                      660 PRINT@341+I,CHR$(175);
LF OR USE":
144 PRINT@322,"A BOMB A LIVE WILL
                                      670 FRINT@390+I,CHR$(175);
BE LOSE ";
                                      680 PRINT@405+I,CHR$(175);
145 PRINT@354, "AND REMEMBER THAT Y
                                      690 NEXT
OU ONLY ";
                                      700 TIMER=0
146 PRINT@386, "HAVE A LIMIT OF TIM
                                      710 T=0
                                      720 FORI=1TO2
147 PRINT@450, "PRESS SPACEBAR TO S
                                      730 PRINT@14+I,CHR$(207);
TART...";:SCREENO,1
                                      740 NEXT
148 IF INKEY$<>" "THEN 148
                                      750 R=RND(29):PRINT@33+R,CHR$(255)
150 CLSRND (8)
                                      760 R=RND(29):PRINT@99+R,CHR$(255);
160 PRINT@235, "GOOD LUCK"; : SCREENO
                                      770 R=RND(29):PRINT@161+R,CHR$(255
170 TUNE$="03L2.BL4B04L4CCP403L4B0
                                      );
4L4C03L4BAGL1F#P4O4L2DC03L8BGO4L8C
                                      780 R=RND(29):PRINT@225+R,CHR$(255
03L8A04L4DC03L2BAL1G; "
180 PLAY"T6XTUNE$; T10XTUNE$; "
                                      790 R=RND(29):PRINT@289+R.CHR$(255
200 CLSO
                                      );
210 X=32:Y=29:SC=0:L=5
                                      800 R=RND(29):PRINT@353+R,CHR$(255
220 FORI=0T014
                                      );
230 PRINT@O+I,CHR$(175);
                                      810 R=RND(29):PRINT@417+R,CHR$(255
240 PRINT@17+I,CHR$(175);
                                      );
250 PRINT@448+I,CHR$(175);
                                      820 R=RND(480):PRINT@0+R,CHR$(223);
260 PRINT@465+I,CHR$(175);:NEXT
                                     830 PRINT@480, "**SCORE: "; SC;
                                      840 PRINT@495, "LIVES: "; L;
270 FORI=0 T0384 STEP32
280 PRINT@32+I,CHR$(175);
                                      860 IF TIMER>1500 +T THEN 1530
290 PRINT@63+I,CHR$(175);:NEXTI
                                      870 SET(X,Y,2)
300 FORI=1TO4
                                      880 PLAY"04L200AA"
310 PRINT@65+I,CHR$(175);
                                       890 RESET(X,Y)
320 PRINT@74+I,CHR$(175);
                                      900 IF PEEK (341) = 223 THEN GOSUB 98 0
330 PRINT@80+I,CHR$(175);
                                      910 IF PEEK (342) = 223 THEN GOSUB 10
340 PRINT@89+I,CHR$(175);
                                       20
350 PRINT@129+I,CHR$(175);
                                      920 IF PEEK (343) = 223 THEN GOSUB 10
360 PRINT@138+I,CHR$(175);
                                      60
                                      930 IF PEEK (344) = 223 THEN GOSUB 11
370 PRINT@144+I,CHR$(175);
380 PRINT@153+I,CHR$(175);
                                      00
390 PRINT@193+I,CHR$(175);
                                      940 IF PEEK (345) = 223 THEN GOSUB 12
400 PRINT@202+I,CHR$(175);
                                      80
410 PRINT@208+I,CHR$(175);
                                      950 IF POINT(X,Y)=8 THEN SC=SC+100
420 PRINT@217+I,CHR$(175);
                                      +RND(100) ELSE IF POINT(X,Y)=6 THE
430 PRINT@257+I,CHR$(175);
                                      N SC=SC+RND(500)+100
440 PRINT@266+I,CHR$(175);
                                      960 IF SC>=700 AND POINT(X,Y)=5 TH
450 PRINT@272+I,CHR$(175);
                                                              Continued on page 32
```

EN 1170 ELSE IF SC>=1500 AND POINT 1310 L=L-1 (X,Y)=4 THEN 1330 1320 RETURN 962 IF SC>=2500 AND POINT(X,Y)=7 T 1330 CLSO: FORA=1T0510 HEN 1430 1340 R=RND(3) 964 IF L=0 THEN CLSRND(8):PRINT@22 1350 IF R=3 THEN PRINT CHR\$(175):E 8,"YOU LOST ALL LIVES. YOUR SCORE I LSE PRINT CHR\$(128): S":SC::PRINT:PRINT"PRESS SPACEBAR 1355 NEXTA TO PLAY AGAIN":: GOSUB 1700 1360 TIMER=0 970 GOTO 830 1370 T=300+RND(100) 980 Y=Y-1 1380 W=RND(510) 990 IF POINT(X,Y)=3 THEN Y=Y+2:SOU 1390 PRINT@W,CHR\$(239); ND200, 2: L=L-1: IF POINT(X,Y)=5 AND 1400 GOT0750 $SC \le 700$ THEN Y = Y + 2: IF POINT(X,Y)=4 1405 IF POINT(X,Y)=7 THEN L=L-1 AND SC<=1500 THEN Y=Y+2 1410 RETURN 1000 IF Y=0 THEN Y=1 1420 REM***WIN ROUTINE*** 1010 RETURN 1430 CLSRND(8) 1020 Y=Y+2 1440 RR=128+RND(127) 1030 IF POINT(X,Y)=3 THEN Y=Y-2:SO 1450 FORI=1 TO 16 UND200,2:L=L-1:IF POINT(X,Y)=5 AND 1460 PRINT@232+I,CHR\$(RR);:NEXTI SC<=700 THEN Y=Y-2:ELSE IF POINT(1470 PRINT@264, "CONGRATULATIONS!!! X,Y)=4 AND SC<=1500 THEN Y=Y-21040 IF Y=31 THEN Y=30 1480 PLAY"O4L5T10EECCCEEDDDFFGGDDD 1050 RETURN GGEEDDFFCCCC; O3L6T10EECCCEEDDDFFGG 1060 X=X-2 DDDFFGGDDDGGEEDDFFCCCC" 1070 IF X=0 THEN X=1 1490 PRINT@296, "YOU HAVE STEAL ALL 1080 IF POINT(X,Y)=3 THEN X=X+2:SO THE OBJECT THAT YOU NEEDED. YOU UND200,1:L=L-1:IF POINT(X,Y)=5 AND R SCORE IS"; SC; "AND YOU HAVE"; L; "L SC<=700 THEN X=X+2:ELSE IF POINT(EFT"; X,Y)=4 AND SC<=1500 THEN X=X+21090 1500 FORI=1TD4000: NEXT RETURN 1510 GOSUB1690 1100 X=X+2 1520 REM***LOSE ROUTINE*** 1110 IF X=63 THEN X=62 1530 CLS1+RND(5) 1120 IF POINT(X,Y)=3 THEN X=X-2:SO 1540 FORI=1T022 UND 200,1:L=L-1:IF PDINT(X,Y)=5 AN 1550 PRINT@68+I,CHR\$(128); D SC<=700 THEN X=X-2: IF POINT(X,Y) 1560 PRINT@196+I,CHR\$(128);:NEXTI =4 AND SC<=1500 THEN X=X-2 1570 PRINT@42,"J A I L !!"; 1130 RETURN 1580 FORI=32 TO 160 STEP 32 1140 FORI=1TO2 1590 PRINT@36+I,CHR\$(128); 1150 PRINT@14+I,CHR\$(128); 1600 PRINT@59+I,CHR\$(128); 1160 NEXTI:RETURN 1610 PRINT@48+I,CHR\$(128); 1170 CLSO:FORM=1T0510 1620 PRINT@42+I, CHR\$ (128); 1180 S=RND(4) 1630 PRINT@54+I, CHR\$(128);:NEXTI 1190 IF S=2 THEN PRINTCHR\$ (175); E 1640 PRINT@263,"B A D . L U C K !! LSE PRINTCHR\$ (128); ! " : 1200 NEXT M 1650 PLAY"03V31T2L4GGL8GGL4B-AAGGF 1210 TIMER=0 +G" 1220 T=200+RND(100) 1660 FORI=1 TO 200: NEXT 1230 Z=RND (480) 1670 PRINT@322, "TOO LATE! YOU BEEN 1240 FORI=1T02 CAUGHT AND YOU HAVE TO GO TO JAIL! 1250 PRINT@Z+I, CHR\$(191);:NEXTI !!YOUR SCORE IS"; SC; "POINTS AND YO 1260 GOT0750 U HAVE";L; "LIVES LEFT"; 1270 RETURN 1680 FORI=1 TO 5000:NEXT 1280 RESET(X-1,Y-1):RESET(X,Y-1):R 1690 PRINT@483, "PRESS SPACEBAR TO ESET(X+1,Y-1)PLAY AGAIN"; 1290 RESET(X-1,Y):RESET(X+1,Y):RES 1700 KE\$=INKEY\$: IF KE\$<>" "THEN 17 ET(X-1,Y+1)00 1300 PLAY"D3V31T10L10CCCCCCCCC" 1800 GDTD200

Easy Edit

From Russell Stather in Humberside

THIS PROGRAM enables the selective listing of programs without the need to specify the start and end lines of the listing.

This is done by providing the functions of listings present, next, previous and first lines with the press of a key.

In addition the facility of editing the current line with the press key is provided.

Also the standard list and edit functions are shortened to simply L and E respectively. These functions are activated as follows:

List first line.
 List next line.
 List previous line.
 List current line.
 Edit current line.

To use these functions just press the key corresponding to the function and then press enter.

The program that does all this is a machine code routine that intercepts the ROM routine that decodes the input. If it sees something that it spots as a single key entry then it expands it to the version that Basic understands and places this in

the input buffer. Control is then handed back to Basic for the interpreter to do its work. In this way the program is kept as small as possible.

The machine code is stored in the data statements of the Basic program and is POKED to the correct place in RAM by lines 10000 to 10090. In each data line there are eight program bytes followed by a checksum byte. The checksum is included so that any typing errors can be easily spotted.

If an error is found then the loader program prints the line number with the mistake in it and stops. Once a correct version of the code has been stored in memory then it can be saved with CSAVEM "EASYEDIT"

31744,32303,559. Before the program will work it has to be activated with the command EXEC 31828.

Since this is a code program that Basic uses every time it gets an input from the keyboard, care must be taken to ensure that the Basic program does not overwrite it or POKE to an address within it. If the program is interfered with then the best that can happen is that it will stop working, but more than likely a system crash will result.

In order to stop Basic overwriting, a CLEAR command should be used to limit the maximum Basic address to 31477—for instance, CLEAR 500,31477, will reserve 500 bytes for string space and limits Basic to 31477 as top of RAM.

```
1100 DATA069,065,083,089,109,069,068,073,113
                                               5200 DATA122,124,072,038,226,122,124,071,131
1200 DATA084,096,066,089,096,082,110,083,194
                                               5300 DATA053,002,042,203,057,198,004,028,075
1300 DATA084,065,084,072,069,082,096,096,136
                                               5400 DATA254,166,133,169,165,025,167,165,220
1400 DATA096,096,096,096,096,096,096,096,000
                                               5500 DATA090,042,246,057,198,005,111,128,109
                                               5600 DATA090,038,251,057,182,124,083,039,096
1500 DATA000, 204, 187, 173, 192, 197, 172, 174, 019
1600 DATA128,000,124,245,125,159,126,008,147
                                               5700 DATA005,127,124,083,032,007,158,102,126
1700 DATA125, 254, 124, 251, 126, 020, 125, 248, 249
                                               5800 DATA236,002,253,124,075,141,008,141,212
1800 DATA255,000,255,000,255,076,073,083,229
                                               5900 DATA006,252,124,077,253,124,075,158,045
1900 DATA084,000,255,000,255,000,000,008,090
                                               6000 DATA025,236,002,016,179,124,075,038,183
2000 DATA255,000,000,000,000,000,000,084,083
                                               6100 DATA001,057,174,132,253,124,077,236,030
2100 DATA073,068,069,000,134,126,183,001,142
                                               6200 DATA132,038,238,252,124,075,057,141,033
2200 DATA163,204,124,129,253,001,164,134,148
                                               6300 DATA203,174,132,236,002,253,124,075,175
2300 DATA096,142,004,000,167,128,140,005,170
                                               6400 DATA189,125,011,182,124,067,139,048,117
2400 DATA255,035,249,204,004,064,221,136,144
                                               6500 DATA183,124,065,182,124,068,132,015,125
2500 DATA142,004,000,198,032,016,142,124,146
                                               6600 DATA139,048,183,124,067,182,124,068,167
2600 DATA000,166,160,167,128,090,038,249,230
                                               6700 DATA141,049,139,048,183,124,066,182,164
2700 DATA057,016,142,124,033,095,142,002,099
                                               6800 DATA124,069,141,039,139,048,183,124,099
2800 DATA221,166,160,160,128,039,250,129,229
                                               6900 DATA06B, 182, 124, 069, 132, 015, 139, 048, 009
                                               7000 DATA183,124,069,142,124,061,198,010,143
2900 DATA128,039,019,049,063,166,160,132,244
3000 DATA128,129,128,038,248,203,002,166,018
                                               7100 DATA016,142,002,221,166,128,167,160,234
3100 DATA164,039,002,032,225,057,142,124,017
                                               7200 DATA090,038,249,220,136,131,000,064,160
3200 DATA042,173,149,032,248,134,032,151,193
                                               7300 DATA221,136,057,068,068,068,068,057,231
3300 DATA255,126,192,005,182,002,222,129,089
                                               7400 DATA189,125,108,126,125,165,158,025,253
3400 DATA032,039,028,129,000,039,024,129,164
                                               7500 DATA236,002,253,124,075,126,125,165,082
3500 DATA057,034,004,129,048,034,003,053,106
                                               7600 DATA189,125,108,252,124,077,253,124,228
3600 DATA006,057,142,002,222,166,128,039,250
                                               7700 DATA075,126,125,165,189,125,108,189,078
3700 DATA006,129,061,039,242,032,246,142,129
                                               7800 DATA125,165,134,255,183,124,083,142,187
3800 DATA002,222,166,128,038,252,166,130,080
                                               7900 DATA124,079,016,142,002,221,198,003,017
3900 DATA167,003,140,002,222,038,247,057,108
                                               8000 DATA166,128,167,165,090,042,249,057,040
4000 DATA134,084,167,002,134,083,167,001,004
                                               10000 LI=1000
4100 DATA134,073,167,132,057,189,124,180,032
                                               10005 FOR I=31744 TO 32303 STEP B
4200 DATA022,255,237,189,124,180,134,084,201
                                               10010 SU=0:LI=LI+100
4300 DATA167,002,134,073,167,001,134,068,234
                                               10020 FOR J=1 TO I+7
4400 DATA167,132,057,142,124,056,141,084,135
                                               10030 READ A
4500 DATA142,124,065,141,079,134,001,183,101
4600 DATA124,060,198,003,247,124,071,016,075
                                               10040 SU=SU+A
                                               10050 POKE J,A
4700 DATA142,124,073,246,124,071,166,165,087
                                               10060 NEXT J
4800 DATA052,002,134,008,183,124,072,053,116
                                               10070 READ CH
4900 DATA002,070,052,002,036,009,016,142,073
                                               10075 SU=SU AND 255
5000 DATA124,065,142,124,056,141,022,016,178
                                               10080 IF SU=CH THEN NEXT ELSE PRINT LI:STOP
5100 DATA142,124,056,142,124,056,141,013,030
```

Shoot

From Duncan Rowland in Lincolnshire
THIS IS a game of reflexes. The idea is to

outdraw the cowboy shown on the screen before he shoots you.

Program notes

60-400 The graphics of the cowboy. 420 Wait before the cowboy draws (checks for a cheat). The time after the cowboy has drawn and before he shoots.

If you shoot all the cowboys then it plays a tune.

O CLS: INPUT" ENTER STARTING LEVEL (
1/10)"; T

20 IF T<1 AND T>10 THEN RUN 30 TI=T*100 40 IF TI<0 DR TI>1000 THEN RUN

50 GOSUB 720:GOSUB 760 60 PMODE4,1:SCREEN1,1:PCLS

450

820

70 DRAW"BM105,30; D3F3R1BR10R1E3U3

Continued on page 35

MONEYBOX

PERSONAL ACCOUNTS PROGRAM for DRAGON 32

MONEYBOX is a powerful and versatile new program for personal accounts. It can analyse your income and expenditure, control your bank account, credit card, building society account, etc., forecast your bank balance, estimate your tax liability and much more. Features include:

* Large capacity: up to 100 files, each with up to 99 periods, up to 100 transactions per period. Periods user-defined (eg, month/fortnight/week).

* Password protection for tape files, editing and automa-

tic date-sorting of transactions.

* Up to 10 sources of funds per file, plus up to 10 income accounts and 30 expenditure accounts. Account names can be changed to suit your needs.

* Five reports, to screen or 40/80 col. printer: Current balances: shows eg. net worth. Forecasts: eg. estimate year-end balances. Income: eg. list all/selected receipts. Expenditure: eg list all/selected payments.

Account Statement: check your bank account, etc.
MONEYBOX is an extremely friendly program, with easy data entry, using on-screen editing, insert and delete keys, detailed help and error messages, repeating keys, audible bleep. Program comes on cassette with an eleven page instruction leaflet.

ALL FOR ONLY £9.99 incl. VAT

Cheque POs Further details Dealer enquiries to:

HARRIS MICRO SOFTWARE

49 Alexandra Road, Hounslow, Middlesex TW3 4HP Tel: (01) 570 8335

MAKE THE MOST OF YO

Two great books to help you tap the power of your Dragon 32.

MAKING THE MOST OF YOUR DRAGON, by Clive Gifford, leads you through programming the Dragon from first principles, and includes more than 150 complete programs, including major arcade games. £5.95.



DYNAMIC GAMES FOR THE DRAGON 32 — Tim Hartnell and Robert Young. Thirty magnificent games for the Dragon are lurking in this 180 page book, to make your computer behave just as you hoped it would when you bought it. Programs include MAGIC CASTLE. SNARK ATTACK, SPACE RESCUE, REVERSI/OTHELLO. CHECKERS and CUBIK'S RUBE. Just £4.95.

Interface Publications, Dept. DU, 9-11 Kensington High St. London W85NP. Please send me the books indicated. I enclose £_

- Dynamic Games for the Dragon 32
- Making the most of your Dragon

Name

Address

UK'S LOWEST PRINTER PRICES!



ORDERED TODAY - DELIVERED TOMORROW

DOT-MATRIX

SEIKOSHA GP 50	£120.00
SEIKOSHA GP100	€150.00
EPSON RX 80	£189.95
EPSON RX 80 F/T	£214.00
EPSON RX100	£329.00
EPSON FX 80	£317.00
EPSON FX100	€425.00

DOT MATRIX PLUS NEAR-LETTER QUALITY

CANON PW1080A £275.00

DAISY-WHEEL

UKI 6100 **BROTHER HR15** EPSON DX100

> WE SPECIALISE YOU BENEFIT

DRAGON PRINTER CABLES AND ACCESSORIES IN STOCK VARIOUS COMMODORE PRINTER INTERFACES IN STOCK

Educational, G'ment plus O'seas Orders Welcome Please add 15% VAT. Delivery Printers £10.00. Paper £3.00. Other 50p. Printerland, Unit 27, Estate Buildings, Railway St., Huddersfield HD1 1,JP

TEL (0484) 514105

Presenting for your Dragon 32/64...

Death Valley



Actual screen photograph

As a sole trader upon Zilog you must defend the Triad freightlifters carrying rare and precious minerals to the star ship Armada.However,the Tamus,your most feared enemy,has sent waves of mutant ants to ensure your destruction. Defend the lifters for twelve days and escape else be doomed to stay in Death Valley for eternity.

This 100% machine code arcade style game is available for only

fully inclusive. With superb smooth moving hi-res

colour graphics and sound.

Make cheques/P.O's payable to:

Micro Data 39, Sheridan Rd.

Dealers enquires welcome.

One joystick required.

Frimley. Surrey. GU16 5DU

490 CLS: PRINT" TOO SLOW" 80 CIRCLE(108,25),2 500 PLAY MU\$(1) 90 CIRCLE(120,25),2 510 A\$=INKEY\$ 100 DRAW"BM115,30; D5BL2U5" 520 PRINT@457, "PRESS ANY KEY" 110 CIRCLE(114,41),9,1,.30,.100,1 120 DRAW"BM98,20;R32BLBU10L1U1L4G4 530 A\$=INKEY\$:IF A\$=""THEN 530 540 RUN E2H2L5D1L1D10" 550 DRAW"BM100,80; R2D3L2U3R1U1D1R1 130 CIRCLE(114,44),4,1,1,0,.5 D3R1D4L4U4" 140 DRAW"BM120,43; D5L1D4L1D2L3D1L2 560 LINE (98,90) - (105,100), PRESET, B U1L3U2L1U4L1U5" 150 PAINT(119,44),3,3 570 RETURN 160 PAINT(119,41),3,3 580 TM=TIMER:CLS:PRINT" 170 PAINT(121,12),3,3 180 CIRCLE(100,50),7,1,.8,.5,1 BLAM WELL DONE" 190 CIRCLE(129,50),7,1,.8,.5,1 590 M=M+1:PRINT"IT TOOK YOU";TM;"M 200 FOR A=50 TO 90 STEP 10 210 CIRCLE(115,A),2 ICRO SECONDS" 600 PLAY MU\$(2) 220 **NEXT** 610 FOR N=1 TO 300:NEXT 230 LINE(135,50)-(146,70),PSET 620 PRINT"YOU'VE SHOT"; M; "OF THEM" 240 LINE(85,70)-(95,50),PSET 630 TI=TI-50 250 DRAW"BM85,70;L1D2L1R1D2R1BR60U 640 PLAY MU\$ (3) R1U2R1L1U2" 650 PRINT@457, "PRESS ANY KEY" 260 LINE(85,74)-(100,95),PSET 660 A\$=INKEY\$ 270 LINE(145,72)-(130,95),PSET 670 A\$=INKEY\$:IF A\$=""THEN 670 280 DRAW"BM95,70;U2R1U2R1U2R1D12L1 680 GOTO 60 U2L1U2L1U2BR39U2L1U2L1U2L1D12R1U2R 690 CLS:PRINT" 1U2R1U2" CHEAT" 700 PLAY MU\$(1) 290 DRAW"BM102,102;U3R3L1D1L1U7R1U 710 GOTO 510 1R1U1L1U1L1U1L6D1R4D11U8L3U4" 720 MU\$(1)="T2L1003CCC01C" 300 DRAW"BM105,94;U1R4U1R4U1R4U1R4 730 MU\$(2)="02T255L255BAGFEDC" U1R4U1R4U1R4D4L4D1L4D1L4D1L4D1L4D1 L4D1L5" 740 MU\$(3)="03T4L10EC+EC+E01AA" 750 RETURN 310 PAINT(106,95) 760 CLS:PRINT"============ 320 LINE(100,143)-(102,102),PSET 330 LINE(132,143)-(130,95),PSET 340 DRAW"BM115,100; D1D1L2D1L1D1L1D NK------'31/3/84'==== ======"; 2BR5BU5D1R2D1R1D1R1D2D10R1D20L1D10 770 PRINT"INSTRUCTIONS BL9U10L1U20R1U12" 350 DRAW"BM121,150;H4F2E2G4E2U2D4U ----THE AIM OF THE GAME IS TO SHOOT ": INT(TI/50)+1:" 2L2R4" MEN BEFORE THEY SHOOT YOU AFTER 360 DRAW"BM115,150; H4F2E2G4E2U2D4U EACH MAN YOU 2L2R4" WILL BE TOLD HOW M 370 DRAW"BM112,147; D10L5U2L4D1L3D1 ANY MEN YOU HAVE SHOT & EACH NEW L3U1L2U1L1U2L1R1U1R2U1R4U1R3U1R2U2 MAN WILL PULL HIS TRIGGER A BIT "; R1U1L7U3D3R12" QUICKER 780 PRINT"THAN THE MAN BEFORE HIM 380 DRAW"BM119,147; D10R5U2R4D1R3D1 R3U1R2U2R1U2R1L1U1L2U1L4U1L3U1L2U2 YOU PRESS ANY KEY TO SHOOT L1U1R7U3D3L12" BUT DO NOT SHOOT BEFORE HE RAISES 390 PAINT(110,148) HIS GUN. 400 PAINT(121,149) PRESS ANY KEY." 790 IF INKEY\$=""THEN 790 ELSE RETU 410 A=RND(1000)+100 420 FOR N=1 TO A: A\$=INKEY\$: IF A\$<> RN ""THEN 690 ELSE NEXT N 800 FOR N=1 TO 50: IF INKEY\$=""THEN 430 GOSUB 550 NEXT ELSE CLS:PRINT" WELL DONE YO 440 TIMER=0 U KILLED THEM ALL":GOTO 820 450 FOR N=1 TO TI:IF INKEY\$<>""THE 810 GOTO 490 820 PLAY"T5L202G#L5G#L2G#03CD#L1G# N 580 460 IF TI=<0 THEN GOTO 800 L2G#G#CDD#" 470 NEXT N 830 SCREEN1,1 480 FOR N=1 TO 10:PCLS1:PLAY MU\$(2 840 IF INKEY\$=""THEN 840):PCLS2:NEXT N 850 RUN

Wizard Software



TOUCHDOWN

A flight landing simulation presented in high resolution colour graphics. To enable you to land your aircraft there is a realistic "through the windscreen" view and detailed cockpit control including a radia screen together with warning lights and sound on all vital instrument systems. and a moving runway once touchdown has been achieved. Choice of two skill levels: Joystick

NEW &

PISMON

A 3.5X position independent machine code Disassembler and Monitor for the DRAGON norm computer. This relocatable utility contains a full Disassembler which disassembles all 6809E mnemonic codes. Other facilities provided by the Monitor are Examine memory. Change memory. Move memory, Examine registers and Execute machine code. Supplied with instruction manual. manual

A high resolution colour graphics war game for two players. Each player has control of a Navy an Army and an Airforce and the object of the game is to destroy all of the opposing forces or obtain a surrender from the other player. Control the movement and firing of all your aircraft, ships and tanks in battle as well as finances and provisioning. This game is a challenge with a difference, its active, yet chess-like qualities provide a stimulating experience and a lot of fun for the games' connoisseur. Comes with instruction manual. Joysticks required.

£7.95

An original Arcade game, evict the aliens from their self-re-generating and defended basi-Features bombs, lasers, phasors and alien spacecraft 5-skill levels.

Also available TIME PORT 1	€8.45	CRAZI PLUMBER	£6 95	TRIPLET	£5.45
DRAGON STARTREK	€8.45	SMASH	£6.95	SIRIUS IV	£4 95
RED ALERT	£7.95	DECATHLON	£5.95	WIZARD	£4 95
ALIENS +	26.95	STARWORD	£5 95	GALLEONS	£4.45
CIDWNS	CE 05	EDITITA	PS 45		0.77

All prices inclusi

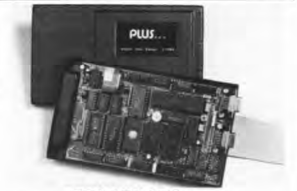
WIZARD SOFTWARE, DEPT. DU, PO BOX 23 **DUNFERMLINE, FIFE, KY11 5RW**

Send large SAE (7in. x 5in.) for full program catalogue Royalties paid for machine code DRAGON software



data derign . . .

OI-422 4724



DRAGON 32/64 TANDY COLOUR TRS 80 32/64

TRANSFORM any DRAGON or TANDY home computer into a full 6809 Flex-based computer with quality software support that only an established disk-operating system can offer. Plus ... consists of six separate peripheral units all within one completed interface connected directly into the cartridge socket. The internal features of the computer are unimpaired and can be returned to at any time. Accepts any standard Flex formatted disks.

* DISK INTERFACE, address compatible with DRAGON or TANDY controllers. Up to

The first Internace, address companies with Draddon of Tandy controllers. Up to four single- or double-sided 40- or 80-track 5" drives, either single- or double-density. 8" or new 3" drives can also be connected.

* 4K MACHINE CODE MONITOR (with 25 assist and debug routines) allows Flex MON call. ROM BOOT for unconfigured FLEX disks. Enhanced keyboard routine, Supports communication to VDU terminal for 80 × 24 display.

* BATTERY-BACKED REAL TIME CLOCK and 50 bytes of RAM (20 bytes hold USER)

configuration parameters).

Supplied with a full user manual and utilities disk Price = £129The modular construction of Plus ... allows extra facilities to be added as required.

★Dual series RS232C ports inc. Dual software programmable Baud Rate generators

Price — £38.00 Price — £28.00 8K bytes of RAM allows FLEX to run on 32K computers ★Flex DOS (with HiRes and windows) including editor and macro assembler Flex is a trade mark of Technical Systems Consultants inc. Price-(Plus... has caught the MUMPS, with OS-9 to follow shortly). OEM options allowing up to 96K of on-card ROM, please contact us.

Prices include postage within the UK. VAT must be added. Cheques or PO to

Andtek Data Design, 41 Pebworth Road, Harrow, Middlesex HA1 3UD, England.



ABACUS SOFTWARE

HALF PRICE DRAGON SALE

Games Pack 1 Games Pack 2	RRP £6.50 £6.50	Sale Price £3.25 £3.25
Games Pack 3	£6.50	£3.25
Adventure Game Earth Rescue Devil's Triangle Pendragon Space Trader Splosh Water of Life	£7.95 £7.95 £7.95 £7.95	£3.95 £3.95 £3.95 £3.95
M/C Arcade Game Willy's Revenge Stargate Fireball	£7.95 £7.95 £7.95	£3.95 £3.95 £3.95
Educational 'O' Level Physics Artist Music Tutor	£6.50 £5.00 £9.95	£3.25 £2.50 £4.95
Utility Graphitext Hi-Res Screen Dump	£7.95 £5.95	£3.95 £2.95

HURRY! PRICES ONLY AVAILABLE WHILE STOCKS LAST



21 Union Street, Ramsbottom, Bury, Lancs



ASSIFIE

- ★ Popular Computing Weekly was voted magazine of the year by the CTA.
- ★ It is Britain's only weekly home computer magazine with a published Audit Bureau of Circulation sales figure.
- * It has a classified section that is now required reading for everyone with an interest in small micros, or who wants to buy or sell: SOFTWARE * UTILITIES * ACCESSORIES * SERVICES * HARDWARE * HIRING * CLUBS * RECRUITMENT *
- ★ £5 per SCC semi-display, 20p per word lineage.
- ★ 6 day copy date.

CALL DIANE DAVIS ON 01-437 4343 FOR AN IMMEDIATE QUOTE.

Popular Computing Weekly, Sunshine, 12/13 Little Newport Street, London WC2R 3LD



SUPERIOR NEW GAMES FOR THE DRAGON FROM

MAGIC DNIGH

GAIN THE SPELL TO FIND

ACHLAN!

YOUR TROUBLES ARE ONLY JUST STARTING FOR 1 OR 2 ADVENTURERS

INVEST IN THE STOCK MARKET, BUY PROPERTY OR JUST GAMBLE IT AWAY IN

RAT RACE

WILLYOU BE THE FIRST TO MAKE A MILLION FOR 1-4 BUDDING BUSINESSMEN

PLAYABILITY IS THE NAME OF THE GAME

GAMES AVAILABLE MAIL ORDER ONLY SEND ONLY £12.50 FOR BOTH OR £7.50 FOR ONE

MAGIC MIDNIGHT

30 HANDEL CLOSE, BASINGSTOKE, HANTS. RG22 4DJ

48HR. DISPATCH
QUALITY PROGRAMS ALWAYS NEEDED

DRAGON/32 BBC MODEL/B ATARI 400/800 TRS80 C/C 32K ELECTRON

747 FLIGHT SIMULATOR

lifelike simulation which includes seewing in treates simulation which includes emergencies such as engine lires and systems failures. This program uses high resolution graphics to the full to produce the most realistic flight-deck display yet seen on a a home computer. There are 21 real dials and 25 other indicators (see diagram). Your controls coverage threater. trois operate throttle, ailerons, elevators, flaps, siats, spoilers, landing gear, reverse thrust, brakes, etc. You see the runway in true perspective. Uses joysticks and includes op-tions to start with take-off or random landing approach. "A real simulation, not just another game (Your Computer, April 19 83)

Cassette £9.95 (p&p and VAT included):

DACC Ltd (Dept. DU)

23 Waverley Road, Hindley, Greater Manchester WN2 3BN. (Despatch within 48 hours)



In US \$27.95 (p&p included) Order from sole distributor Frank Ashton (Dept. DU) Chula Vista CA 92012 7037 (California residents add 6% sales tax)

60 SELLWOOD DRIVE BARNET, HERTFORDSHIRE, EN5 2RH

Telephone: 01-440 7633

DataTape's new catalogue has over 260 Software Titles on Tape, Cartridge and Disk Games/Adventure/Educational/Board Games/Utilities/Dragon DOS and Dragon DS9 Cartridge and Disk. Areade

MICRODEAL Beam Rider Crazy Painter Cuthbert in Space Eight Ball Pool Mr Dig Space Shuttle Devil Assault Scramble Dungeon Raid RSP £8.00

DUR PRICE E6.95

Buzzard Bait RSP £9.95 OUR PRICE E8.95 SALAMANDER Gridrunnei Laserzone RSP £7 95 DUR PRICE 68.45 DASIS

TOM MIX

OUR PRICE £12.95

CABLE SOFTWARE Quazimodo Super Bowl **DUR PRICE £5.95** Tim Love's Cricket RSP £8.95 OUR PRICE £7.25

J. MORRISON Maurice Minor OUR PRICE CS. 95 Monsters UGH! RSP £6.95 **OUR PRICE CS. 95** SHARDS Mystery of Java Star Pettigrews Diary RSP £7.95 A PRICE £8.50

Star Trek £6.95

Order from the above sending Cheque or Postal Order made payable to DataTape and we'll send our Catalogue free of charge. For catalogue only send SAE

DataTape THE ONLY SOFTWARE COMPANY TO MAKE YOUR DRAGON CHIPS FRY NOT CRY

MIDDLESEX DRAGON CENTRE

64 EDITOR ASSEMBLER DEBUG DRAGON 32 COMPUTER £168.00 €49.95 64 C COMPILER + Manual 64 PASCAL + Manual 64 DYNACALC - Manual 64 STYLOGRAPH WORD PROCESSOR + DRAGON 64 COMPUTER DRAGON DISK DRIVE £220.00 £270.00 £79.95 £79.95 £59.95 DRAGON JOYSTICKS (pair) £16.95 64 059 OPERATING SYSTEM 64 059 PROGRAMMERS MANUAL 64 RECORD MANAGEMENT SYST. £39.95 £79.95 £49.95 Spelicheck, mailmerge etc. 64 CASH & VAT 254.95 STOCK RECORDING

Plus!! Games, Educational and Business Software, Dust Covers, Monitors, Floppy Discs, Cassettes, Paper, Spare Leads, Monitor Stands and everything for the Dragon owner

*Reliable worldwide mail order service *Open 6 days per week *Approved Dragon dealers, service and repair centre

SCREENS MICROCOMPUTERS

6 Main Avenue, Moor Park, Northwood, Middlesex Tel: Northwood 20664

Access * Barclaycard * Amex * Diners Club * Instant Credit

PUT YOUR DRAGON TO WORK

Now you can use your Dragon to create documents, letters, etc., without the need for an expensive training course

With the TYPIST your keyboard becomes a typewriter with full upper and lower case characters. Features include full on-screen editing, change, insert or delete any character. Files and retrieves data from tape. Suppresses word wrap-round automatically. Only £6.95. Disk version please ring

OR

Buy your printer from us and get your program free - plus free cable STAR Gemini 10X printer offers a true 120CPS, true descenders, and a quality of printing which will amaze you for a dot matrix printer. Far too many features to list here. RRP £285.35. Our price only £263 Our prices include VAT and postage

SOUTH MOLTON COMPUTERS

Dootson House, Cooks Cross Ind Est, South Molton, Devon EX36 4EJ Tel: 07695 2727

Inside the front cover

Mike Harrison rounds up his reviews with a look at three books dealing with machine code

IN PREVIOUS REVIEWS (*Dragon, User,* June, July) I looked at a range of books dealing with Basic programming through to controlling the whole machine by means of its own language — 6809 machine code. In doing so, I have discussed the advantages of machine code programming: you can have complete control not only of your machine but also over all characters and hardware features.

Faster execution of instructions (in some cases by a factor of 10³) and the use of less memory are attractive features of machine code, but the drawbacks are also formidable. It is estimated that a programmer can write a program about 10 times as fast in a high-level language compared to assembly code. That's just writing the program: it doesn't include problem definition and design, debugging and testing. For machine code programming in assembly language you need to know the instruction set, registers or other features. The interpreter (or in some cases compiler) takes care of this in high level languages.

Popular choices

However, almost all microcomputer programmers ultimately find that they need some knowledge of assembly language, most often to debug programs, write I/O routines or speed up/shorten critical sections of programs. So where are they to, turn for help? Our list (*Dragon User*, June 1984) gives some choices and here I will look at three of the most popular.

Introducing Dragon Machine Code by Ian Sinclair is an excellent beginners' guide to this field. The author should have some skills at explaining elements of computers and electronics having written over 40 books on the subject aimed mainly at beginners. The book does not fall into the trap of assuming that its readers are already familiar with machine code programming and just want to transfer this knowledge to the Dragon. Nor does it treat machine coding as a study in itself without telling the reader how to apply it to the machine. The author declares two aims:

- To introduce the Dragon owner to some of the details of how the computer works;
- To introduce the methods of machine code programming in a simple way.

"ROM, RAM, Bytes and Bits", chapter one, explains very carefully and deliberately from first principles how eight bits (on and off lines) combine to make up a byte, and how Read Only Memory, which can be read and copied but not changed, is



different from Read/Write memory (known as RAM — also referred to as Random Access Memory).

Have you noticed how often we are told that certain features of the Dragon can take values from 0 to 255? Well, a group of eight bits or switches can represent $2^8 = 256$ different states. So one byte could have any one value according to the combination of its switches ranging from $0000000_2 = 0_{10}$ to $11111111_2 = 255_{10}$, ie $2^7 + 2^6 + 2^5 + 2^4 + 2^3 + 2^2 + 2^1 + 2^0$. Each of the 32768 bytes of RAM in the Dragon 32 can store a number in this range.

Now numbers themselves are not of much use, but, if treated as codes a variety of possibilities open up. Many readers will be familiar with ASCII codes to represent alphanumerics and controls to peripherals, but the Dragon also represents Basic words as tokens. PRINT, for example, is memorised in token form as 135 and in this way is stored in one byte of memory much more efficient than having to use bytes for the ASCII code for each letter. (Incidentally, this is why we can use "?" in programs because this also has a token of 135 and when the token is recalled it is recognised as PRINT and appears so in lists or edited lines.)

When you use Basic the only commands that you can use are those for which tokens are provided. Some knowledge of machine codes would allow you to

make your own. Hence if you want to do other than select from the menu of machine code subroutines provided in Basic you have to go to direct action on the microprocessor unit. The author aims to have you do this.

The book makes sure you understand what happens in "direct action" when you switch on your Dragon so you know what you are working on. An initialisation routine (a long machine code program from ROM) checks the RAM and writes to parts of it with bytes which will be used later. It also "cleans up" the areas which will be used to store instructions and data. Initially, when power is supplied to the machine it is full of "garbage" as bits are switched on or off at random. The initialisation process fills each byte with a much more ordered pattern as you will see if you investigate thus:

FORN = 13824 TO 13847 : ?PEEK(N); "
"; NEXT

Memory storage

The author also sets out to teach you how a Basic program is stored in memory. Just above any program resides the variable table list (VTL). This is the part of RAM used to store the current value of any variable used in programs. As your program runs these variable values are constantly read and re-written from this list according to the program instructions. Its position in memory is not fixed but is adjusted to fit in the free space above the program — hence if you add to or shorten your program the VTL is destroyed and has to be re-written by running the program again. You can find the VTL address by:

PEEK(27) *256 + PEEK(28)

and information is given such that its contents can be examined by use of VARPTR. Stored programs and variables can then be examined and it is but a short step to interfering with them. How about a program where every line number is 10 yet still runs sequentially (running depends on the "next line" addresses stored with the program not on how the lines are numbered)? In this was we learn about the memory organisation of the Dragon.

lan also points to why interpreted Basic is so slow. For example:

10 FOR N = 1 TO 50

20 PRINT N 30 NEXT

This requires the action of reading the PRINT token of 135, and finding where the correct subroutine is stored. The whole

process will be carried out 50 times. There is no simple way of finding it once, then using it 50 times — we have to have 50 searches.

The action of the microprocessor is completely automatic and is built into the chip itself. The snag is that the machine code programs must work to the same rules and get the program right (100% correct is just good enough). If you feed a microprocessor with an instruction byte when it expects a data byte or vice versa, you could well get an endless loop "hanging" the computer with a blank screen and ineffective keys and reset button. The only way is off and that means losing your work. To get you used to these structures lan gets you writing and running machine code so you learn from your own mistakes.

Addresses

The 6809 has the capability to work with various addressing modes: immediate, extended, direct page, constant indexed, accumulator indexed, relative and indirect. Each method has considerable space devoted to it to ensure understanding and to supply the reader with a choice before his own efforts get under way.

Interacting directly with your Dragon is done by means of a simple machine code program which is coaxed out of your grey matter and placed in a "roped off" area of memory by use of CLEAR. You also have to put into the program counter the starting byte of your program. You can in fact do this by using the Basic EXEC which incidentally has another subroutine which copies the current contents of the 6809 registers into the stack so that on return they can be recalled for use in any current Basic program.

In the absence of an assembler the author shows us how to "hand assemble" some simple routines and POKE them into memory. He uses examples, each slightly more complex than the last, as a method of stretching your understanding to each new concept. Taking a bigger "byte" at coding we are shown how to link existing subroutines in ROM to our own machine code. Thus the ROM routines can be made to fulfil ends of our own choosing.

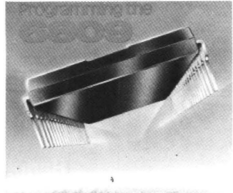
Debugging hints abound — if all else fails add \$39 after each memory store command and then PEEK into memory to see if it's what you expect. The monitor/assembler is closely described and longer programs are prepared for the DEMON/DASM cartridge (DREAM wasn't out at the time of writing).

One of the main problems of an introductory book is knowing where to stop. Ian pitches his book nicely, leaving readers at a stage where they can start to knit together programs of their own but with a thirst for more knowledge. On the launch pad you are in a position to progress by examining programs printed in magazines and books and to recognise addresses you might find useful in the future. Some useful starts to machine code programs are provided for you to cannibalise. These include one to key graphics characters directly to the screen, to achieve a keybeep, flicking between text and

graphics and one to move a blob around the screen. They are presented in a form suitable for DASM assembly but can be hand-converted and POKEd if desired. The appendices include the 6809 instruction set and a useful dis-assembler which can be typed in.

Inside the Dragon is certainly a treasure to would-be machine code programmers, but where do they go from there? Up to recently, every request of this nature I have read has been answered with the mention of two very expensive books. Both Programming the 6809 and 6809 Assembly Language Programming are American in origin and were published before the Dragon came out.

The first of these, by Rodney Zaks and William Labiak (distributed by Computer Bookshop), sets out to school you in the principles of chip manipulation and to do it right. Ten per cent of programmers, say the authors, can write successfully without recourse to a flow chart of their desired program. Unfortunately, 90 per cent of the population believe they belong to this minority. Thus the authors push readers to do this elementary task before they start and thereby avoid "unclean" and "muddled" programs which take longer to put right than to write in the first place.





They cover similar ground to the microprocessor sections in the introductory book but in a "serious" way — don't expect to enjoy a good read if you buy this book. In the text book style, there are exercises at the end of each chapter to make sure you've been paying attention. I couldn't find any answers to these questions so still don't know if my answers are correct.

The internal organisation of the 6809 is rigorously examined with its instruction formats, their execution and eventually the signals of the microprocessor chip. The registers need to be fully understood and this knowledge is relied on in subsequent chapters. Rapidly Rodney and William progress to how information is manipulated by instructions, introducing increasingly complex algorithms and translating them into programs. They examine the main types of instructions and important structures such as loops, stacks and

subroutines, and go on to describe in detail the six categories of instructions available on the 6809.

It is not necessary to understand the role of each and every instruction to start programming, just a few essential instructions of each type will do. However, say the authors, you will soon want details of the full set in order to make your programs as efficient as possible. Here the authors do a magnificent job devoting 70 pages to individual descriptions of each member of the set.

The programmers' dream chip is so named because of the variety of addressing techniques to facilitate data retrieval within the memory area. To program the 6809 efficiently it is necessary to understand the many addressing mechanisms and the authors go far enough to ensure that you stand a good chance of doing so.

As in Inside the Dragon (see July's Dragon User) a considerable weight is given to input/output techniques. Input is the transfer of data from a peripheral external to the MPU (keyboard, disk and so on) to internal computer storage. Output is the transfer of data from within the microprocessor or the memory to an external device like a screen, disk or printer. Rodney and William show how several input/output devices can be managed simultaneously, and space is devoted to polling vs interrupt techniques. Benchmark programs in the case of a parallel transfer and a parallel-to-serial conversion are examined and they teach you how to schedule the operation of multiple peripherals.

General survey

The task of programming a system includes not only programming the microprocessor itself but also the input/output chips. The 6809 was designed to provide 16-bit microprocessor capability whilst interfacing easily with any of the extensive 6800 family of I/O chips developed for 8-bit processors and also most 6502 I/O devices. Here the book, by necessity, is very general and is not tremendously pertinent to Dragon owners' needs. It surveys the field of use of the 6809 chip rather than providing help for the programmer.

Chapters on data structure and program development conclude this professional book which I am sure, as a study, does great credit to its writers. If you intend to immerse yourself in machine code and already have substantial knowledge of the rest of the Dragon then Programming the 6809 will be of benefit to you. If you need to know the precise nature of the MPU to squeeze out every bit of its potential then the book is £12.50 well spent. If, however, you just want a little amusement or want to sharpen up a few routines in your Basic program; if you are a novice to machine code; or if you want a book to give you a library of practical routines which will make things happen — then don't bother.

The other "all or nothing" book and the last in this series of reviews is 6809 Assembly Language Programming by Lance A Leventhal, published by Osborne/McGraw-Hill. I found this book a better ▶

a & c computers

We offer the following items fully built and tested.

(2 × 8 Bit Ports and Control lines)	£18.50 not cased	
RELAY BOARD with 4 relays		
RELAY BOARD with 8 relays	£26.50 cased	
OPERATIONAL OPTICAL INDICATOR	£8.46 cased	
EXTERNAL SOUND GENERATOR (needs plugboard)	£5.54 cased	
ELECTRONIC EYE (needs plugboard)	£10.90 cased	
PLUGBOARD	£7.64 cased	

NB. All cased products can be bought without a case less £1.00 Postage and packing, Inland (GB) £1.50, Europe £2.50 All orders subject to availability by return

ENCLOSE NAME, FULL ADDRESS AND CHEQUE OR PO WITH ORDER

A & C COMPUTERS

28 Rowan Way, Lisvane, Cardiff CF4 5TD

Tel: Cardiff (0222) 756653/691494

AS SUPPLIED TO AND SOLD BY DRAGON DATA LTD.

Superb quality carrying case and dust cover for Dragon 32 and 64 Made from heavy-duty brown vinyl. Lined with red foam-backed nylon, double stitched throughout... £12.95 inc.

Quality tailored dust cover in black nylon with red dragon logo ... £3.50 inc. Cassette recorder carrying case. Holds records up to 11" \times 8" \times 3", heavy-duty vinyl, fully lined, double stitched throughout... £8.95 inc.



Trade and overseas enquiries welcome Full refund if not delighted Send cheques or P/O to



nelsed trenet 19 SPIRE LAKE, BISHOPS NYMPTON, SOUTH MOLTON, DEVON, EX36 4NY Telephone: Bishops Nympton (076-97) 693

A QUALITY BRITISH HANDMADE PRODUCT

YOU'RE NEVER TOO YOUNG (OR TOO OLD) TO LEARN WITH

"TEACH ME"

Every-day mathematics for the Tandy 16/32 and the Dragon 32. If you think you know your maths here's a challenge for junior to senior, to dad (or mum). A combination of over 8 million (yes, 8 million) mathematical questions for you to answer against the clock. If answer too high or low, you'll know. If time too long, so long, no score.

Price inclusive of p/p only £5.45

TRADE/DISTRIBUTOR ENQUIRIES RING 061-834 8620 A.C. SOFTWARE, 434 CORN EXCHANGE BUILDING, HANGING DITCH, MANCHESTER M4 3EY

CALLING ALL PROGRAMMERS

WANTED

Original top-quality software for the Tandy colour + Dragon 32. You provide the software, we provide skill, patience, hard work + finance to turn your program into your income. Send tape and instructions in confidence to:

A.C. SOFTWARE, 434 CORN EXCHANGE BUILDING. HANGING DITCH, MANCHESTER M4 3EY

TWO NEW GAMES FOR YOUR DRAGON

THERMONUCLEAR WAR — LAZERBYX

After finding your way into the Nato Computer, you are in control of the weapon systems. Repel and mount counter attacks, track missiles. You against computer.

A game of nerve, strategy and reflexes. Force your opponent into your lazer trail, whilst avoiding the obstacles yourself (two players). Joysticks required.

BOTH GAMES ONLY £5.00



* Programmers: Send us your programs *

Cheques/POs to: Zircon Software, 6 Hockley House, Morning Lane, London E9



GET TO THE HEART OF YOUR

DRAGON 32

£39.95 inclusive

MACHINE CODE DEVELOPMENT AID

- * simple to use cartridge
- includes many features
- manuals easy to understand
- co-resident with Basic

An ideal tool for learning MACHINE CODE PROGRAMMING A permanent addition to your computer's power

ASHBY COMPUTER CENTRE

(UK sole distributors)

247 Ashby High Street, Scunthorpe

South Humberside. Tel: Scunthorpe 8/1/56

Mail order from stock

Trade enquiries welcome

SPORTING FORECASTS

Professor Frank George, one of the country's leading experts in forecasting techniques, has produced the following microcomputer programs based on his researches.

F4 FOOTBALL FORECAST

A pools forecasting program which uses stored team data to compute the expected result of each fixture.

POOLPERM

Produces full perms according to amount of stake and number of matches required.

H5 HORSE RACE FORECAST

A serious punter's aid to sensible betting. Data is entered from a sporting newspaper and the program produces betting recommendations.

Bureau of Information Science, Commerce House, High Street, Chalfont St. Giles, Buckinghamshire

Hemel Computer Centre Ltd. Hemel Computer Centre Ltd. Hemel Computer Centre Ltd.

Dragon-appointed service agent

For a fast, efficient repair service send your Dragon computer to us

Estimates given and repairs guaranteed

HEMEL COMPUTER CENTRE LTD.

52 High Street **Hemel Hempstead** Hertfordshire HP1 3AF

Tel: 0442 212436

■ proposition. It is more readable and addresses itself to problems and an explanation of their solutions rather than glorying in the mysteries of the chip itself. The format of the book is interesting. Lance uses two different type faces. On each page and within each paragraph the important concepts and main ideas are in bold print. Explanations and elaborations take up the rest of the space. I found myself scanning the black type until I hit upon an idea I wanted to follow up and then read this closely. In this way the "text book" atmosphere of the book could be overcome.

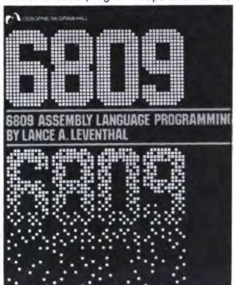
Program details

The book's stated aim is to pass on knowledge of the chip enabling you to program it in assembly language. Each assembly directive is explained and a run-down given of the different types of assemblers. Some introductory programs that perform microprocessor talks are listed. Each program contains:

- A description of the problem
- A statement of purpose that describes the specific tasks the program performs and the memory locations it uses
- · A flow chart
- A sample problem with data and results
- The assembly language listing
- The hexadecimal object code
- Explanatory notes that discuss the instructions and methods used.

In this way we learn 8-bit data transfer; 8-bit addition; to shift left 1-bit; to mask off the most significant 4-bits; clear a memory location; byte disassembly; and to find the larger of two numbers. Compare this to the machine code routines found in some books and you can see why this is only for the very serious.

The author gives us next a tutorial on machine code program loops and how to



use them in modules to sum data, learn to use negative number elements and find the maximum value in a block of unsigned binary numbers. Microprocessors often handle data which represents printed characters rather than numeric quantities. So handling 7-bit ASCII coded data has a chapter devoted to it. This chapter, like all

the rest, is very well written and is probably ideal for those heavily into assembly language and certainly those who might use their 6809 knowledge on other machines in future years. Its disadvantage is that you cannot use this knowledge and apply it to make things happen without further information.

Recommendations

Neither of the advanced books mentions the Dragon or the Tandy Colour Computer. So there are no games or hi-res routines. Readers also know that it makes sense to make use of some ROM routines and Basic statements to save yards of hieroglyphics - the books are of no use here either. So for those who want to go further into machine code on the Dragon, I would recommend Inside the Dragon as a better buy at half the price. If you still, however, feel attracted to the two further texts described above don't buy them by mail order - go to a specialist computer book shop and have a good look before immersing yourself in machine code from this angle.

If any of my descriptions have interested you in any particular book reviewed in this series of articles, I hope you'll put it on your birthday list. Some of the books cost less than a games tape and, who knows, may set you on the path to fame and fortune. My thanks go to the various publishers for providing me with copies of the books, and to Computer Bookshop Ltd, distributors of *Programming the 6809*, published by Sybex.



WINTERSOFT is giving 50 of our readers a chance to win its new release, *Return of the Ring*, for the Dragon.

Having wrested the awesome Ring of Darkness from its guardian the evil Gron, you have to return it to its creators, the Masters of Ringworld. The adventure, written entirely in machine code, took one year to develop, and normally retails for £9.95.



To win your copy, answer the following five questions:

Who wrote the book White Gold Wielder? How many rings does Ringbearer wield? What Larry Niven novel involves rings? Which book had Mij the otter as one of its

Ringworld awaits the rings return

Answer five questions to win Wintersoft's Return of the Ring – there are 50 copies to be won



The forces of evil are out to stop you in Return of the Ring

central characters?

Which Wintersoft adventure preceded Return of the Ring?

As a tiebreaker, suggest a name for the

sword used in Wintersoft's logo.

Your entries must arrive by the last working day in September and winners will be announced in our December issue.

DRAGOW TANDY ETT 25 Include

TOP VALUE LIGHT PEN

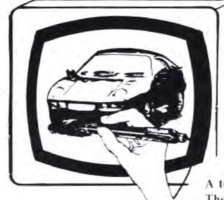
DRAGON 32/TANDY COLOUR 32K/SPECTRUM 48K

THE NEW ADVANCED PROGRAM

for the Trojan light pens include the following facilities-

- * DRAW BOX
- * DRAW CIRCLE
- * DRAW LINE
- * DRAW PICTURES FREEHAND
- * COLOUR FILL DESIGNATED AREAS
- * SAVE AND LOAD PICTURES TO AND FROM TAPE
- * FULL ERASE FACILITIES

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



- * DATA ENTRY AND PROCESSING
- * MENU SELECTION AND CONTROL
- * GAMES PLAYING

This is a first class program which gives hints and tips on how to write programs for the pen. Ideal for many educational uses.

A top quality pen plus a first-class program. The best value pen package available.

Send cheques/P.O. to: TROJAN PRODUCTS 166 Derlwyn, Dunvant, Swansea SA2 7PF Lel: (0792) 205491



ALSO AVAILABLE FROM GOOD COMPUTER DEALERS

MEGAMAZE S

by Deltasoft

£2.50 INCP&

Please fill in and send to: Deltasoft, 40 Windsor Road, Doncaster DN2 5BT.

100% MACHINE CODE ARCADE ACTION

The action takes places in a maze over three hundred times bigger than the screen (3411/3 to be exact). You stay in the centre of the screen while the maze scrolls around you. Can you find all the treasure? Can you avoid being killed? Can you find your way out?

ALSO ON THE SAME AMAZING TAPE!

Are you tired of the Dragon's "slow" keyboard? If so then simply load 'keyboard' when you switch on and you will get a new faster response enabling you to type at up to 600 words per minute (nearly twice the world record). This program works with basic and with all basic programs. It may or may not work with a particular machine code program.

You can order your copy of Megamaze by filling in the coupon opposite (or a photocopy) or through TRANSCASH. To order through Transcash simply take this advert to your nearest Post Office, fill in the details on the slip including Deltasoft's Transcash number 601 0482 and hand in the slip with your payment plus a small handling charge. It's as simple as that. This program is sold on the condition that it will not be lent or hired out without the express written permission of the publishers.

PLEASE	SEND	ME	ONE	CO	PY	OF	MEGA	MAZ	E FOR	THE
DRAGON	B2/64	IE	NCLC	SE	CH	EQL	JE/PO	FOR	£2.50	PAY-
ABLE TO	DELTA	ASO	FT.							

I understand that this payment makes only a small contribution to the costs involved in writing this program, and that it is in the interests of all concerned that these costs should be spread as thinly as possible. I therefore agree not to attempt to copy this program nor to aid any other person in such an attempt, without the express written permission of the publishers.

I also agree to read the instructions.

Block capitals please

Name.

Address

Postcode

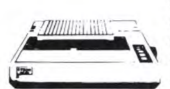
ORDER TODAY PRINT TOMORROW! 24 HOUR DELIVERY

SCI(UK) SETTING NEW STANDARDS IN CUSTOMER SERVICE

ORDER TODAY --PRINT TOMORROW: 24 HOUR DELIVERY



0730 68521 ANY DAY INCLUDING SUNDAY



EPSON RX80 (DOT MATRIX)	£249	£199	+ VAT = £228.85 + VAT =
EPSON RX80FT (DOT MATRIX)	£285	£239	£274.85
EPSON FX80 (DOT MATRIX)	£438	£324	+ VAT = £372.60
EPSON MX100 (DOT MATRIX)	£475	£365	+ VAT = £419.75
EPSON RX100 (DOT MATRIX)	£450	£385	+ VAT = £442.75
EPSON FX100 (DOT MATRIX)	£569	£499	+ VAT = £573.85

+VAT = £309.35



80 cols; High speed printing, 160 CPS; bi-directional logic seeking; fantastic 27 CPS near letter quality; 23 x 18 matrix; very quiet - less than 60 dB; 4, 5, 6, 8 10, 12, 17 CPI; down loading for user-optional characters; high resolution graphics; handles various forms, roll paper, fan fold, single sheet and multipart copy paper.

AVAILABLE THE CANON PW1156A as above but 156 cols £369.00 £424.35

JUKI 6100 just £349 £401.35

SHINWA CP80 £179.00 + VAI = 205.58



20CPS: Bidirectional & Logic 10, 12, 15 & Proportional Spacing; Wordstar compatable 2K Buffer; 13 inch Platen Underline; backspace & lots more Centronics Interface Standard

OPTIONAL RS232 TRACTOR AND SHEET FEEDER



Friction and tractor feed as standard. 80cps. Bi-directional logic seeking 13 x 9 dot matrix giving true descenders, sub and superscripts Italic printing and auto underlining Condensed, emphasised, expanded and double strike Ican be mixed in a line). Parallel interface fitted as standard

Y GENU B) D/A I II DIN

MANY MORE PRINTERS AVAILABLE 1,000s OF BARGAINS SEND NOW FOR THE FAMOUS SCI(UK)



FIDELITY 14" COLOUR MONITOR & COMPOSITE VIDEO



We can supply interfaces for all types of computers including: ATARI, NEW BRAIN, IBM, ADVANCE, VIC 20, MEMOTECH, SINCLAIR QL, SPECTRUM, AMSTRAD, COMMODORE 64, ORIC, OSBORNE, SAGE, M ORIGINAL REPRESENTATION OF THE PARTY OF THE PROPERTY OF THE PARTY OF ACORN ELECTRON. MACINTOSH, DRAGON, TEXAS INSTRUMENTS. TANDY, APPLE,







Orders can be phoned for major credit cards. Banker's Orders; Postal APRICOT, PET, Orders; Building Society Cheques despatched same day. 24 hour nationwide delivery by Securicor £9.50 + vat. All orders covered by the Mail Order Protection Scheme. Nationwide maintenance contracts arranged. Educational discounts very welcome.

SHARP, BBC, SANYO, ETC

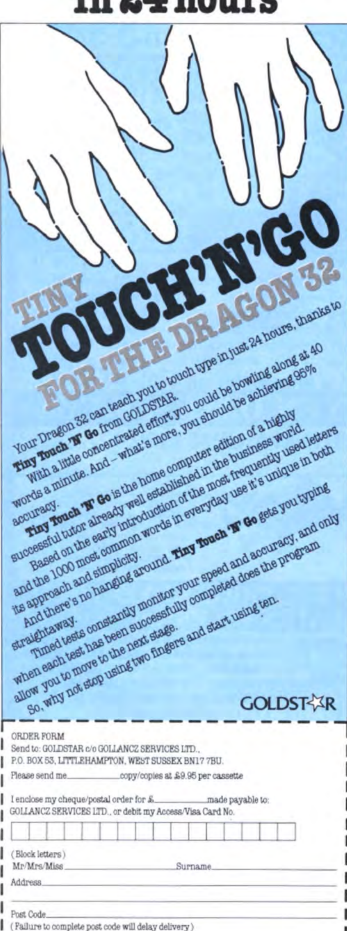
12 HIGH STREET, PETERSFIELD, HANTS GU32 2JG

TELEX 88626 MYNEWS G

DEALER ENQUIRIES WELCOME WRITE FOR DETAILS

PERSONAL CALLERS WELCOME FOR DEMONSTRATIONS ANY DAY AT OUR SHOWROOMS — JUST OFF THE A3

Learn to touch type in 24 hours





DRAGON 32 AND 64

DRAGON 32 MODEM PACKAGE

Includes Modem, RS232, Cable and Software
Complete at £149 + £5 P & P
Can sign you into Prestel and any other 300 Baud bulletin/electronic mail
system

DRAGON 64 TERMINAL SIMULATOR CARTRIDGE

Gives a 51 character screen with true upper and lower case, operates at 300 Baud \$269 + 75p P & P

LARGE SAE FOR FURTHER DETAILS TO: COTSWOLD COMPUTERS

DRAGON APPOINTED SERVICE AND REPAIR CENTRE

We are still supporting the Dragon 6 MIDDLE ROW, CHIPPING NORTON, OXON Telephone (0608) 41232

FOR THE DRAGON 32 ACE HIGH (MK 2) Machine gun warfare

in the sky

Your machine — The Spitfire, eight machine guns, 16 one-second bursts. Your target — slow moving Heinkel bombers escorted by formidable Messerschmitt fighters,



TIME ATTACK

The Tudor Industrial Complex requires a pilot for our day and night Time Cruiser. The Pilot should be alert to the dangers of a violent past, The Time Police and Time Torpedoes, with the task of seeking and destroying the Time Police Computer. Fast graphic scenes, Adventure-based, re-usable. Both games use all 32K

Fast service £6.95 each

TUDOR WILLIAMS

15 Summerhill Road, Bilston, W. Midlands WV14 8RD

Adventurer

BRITAIN'S BEST-SELLING MAGAZINE FOR

ADVENTURE GAMES
SIMULATIONS
WAR-GAMING

IN YOUR NEWSAGENTS NOW - 75p

FOR QUOTES ON ADVERTISING RATES CALL SIMON LANGSTON, 01-437 4343

Micro Adventurer 12/13 Little Newport Street London WC2R 3LD



Please allow 28 days for delivery. Offer applies to UK only.



HAVING BEEN promised an early look at the Dragon versions of the **Mysterious Adventure** series, so popular on most other home micros, a phone call from Channel 8 revealed that in producing the master tapes some data had been corrupted and final copies had been held up. However, we have been promised them within the next few weeks. Meanwhile a look at two of this month's adventure releases, one from a new software name, Slik Software, and the other the muchawaited sequel to **Pettegrew's Diary: Operation Safras**, from Shards Software.

Lame Duck

Any company calling themselves Slik are asking for trouble if they don't produce a professional product, and regrettably, with Sunken City, they haven't. It is rather disconcerting to read on the cassette cover that "if thick white vertical lines appear on the hi-res screen when you first run it, press BREAK and type RUN." Sure enough, each time I've loaded the game so far those lines have appeared on the high-res world map which greets you as you start the game, though they do disappear second time around. The main problem with this adventure is quite simply that it is not very original, but is similar, and inferior at that, to The Ring of Darkness from Wintersoft, whose followup Return of the Ring is being offered as a prize in our adventure competition (see facing page). Why similar? Well, you start out as a flashing character (so to speak) on a large scale map, around which you move using the cursor keys. Where Ring has bandits and thieves leaping out at you unexpectedly, Sunken City has mules and wolves.

When you reach certain points on the map you can ENTER the location by pressing the "E" key (one of only five commands available to you) and the display switches to that of the location, for instance Ottawaville, where you can move around, again using cursor keys, to buy supplies, be given tasks by the chief, buy transport, or visit the armoury. This last is rather unusual as the adventure is set in 1850 and opens in North America, where, I feel, armour was not the height of fashion at that time.

The purpose of the adventure is to find the Wheel of Time, buried in the Sunken City, and you're doing this on behalf of one

Professor Ells, who needs the wheel to complete his Time Machine. There are plenty of adventure elements in the game. such as the fact that you cannot travel to South America until you devise some way of getting past a persistently awkward Red Indian; and you need to do that to complete the task set for you in Ottawaville, which may earn you enough money to buy a boat to set sail and reach another continent. But there are also so many boring elements that it is very hard to recommend the game. Every time the wolves, bears or whatever leap out at you. they deprive you of some of your mortality points, and you always kill them "with a lucky punch", which somehow earns you a few sovereigns - I must admit that the logic of this escapes me, though the tedium didn't.

By comparison, Operation Safras wasn't too bad, though I'd better admit at once that I didn't really care for this, just as I didn't care for Pettigrew's Diary, which seems to put me in a minority as far as reviewers are concerned. However, Son of Pettigrew is in three parts, and casts you as cost accountant, part-time computer programmer and part-time secret agent Rupert James Pettigrew. The first chapter, "The Awakening," is not for the impatient as you must wait a full four minutes once the game has finished loading before you do a single thing. The graphics and sound effects are admittedly good, but to have to sit through them every time you load the game until you solve this first chapter is a little too much.

At the end of the preamble you will be asked half a dozen questions to test your observation of what's gone before, and dogged determination will get you through these, though I didn't like the way you have to go back to the first question should you get a later one wrong. If you're a little uncertain on question six, why should you type in the answers to the first five questions again . . . and again . . . and again, when you've already proved that you know the answers? The same applies to the last code number which you have to work out in order to load Chapter two. There's some guesswork involved here for most people. I imagine, but get it wrong and you are sent back to answer those same six wretched questions yet again.

Chapter two is "The Searching" and is similar to the second section of **Pettigrew**.

but here the adventure extends to the whole of the British Isles rather than just the streets of London, though that's where you start off your hunt for your five fellow agents, held by the enemy in secret locations throughout the country. You are given £500, a map of the UK, a list of towns you can visit, and an agent locator device. This means that the five agents are listed across the bottom of the screen, with a cursor indicating which is nearest you, and a figure denoting the hours ticking away for each agent.

In some ways this is a conventional text adventure, with commands entered in the usual Noun/Verb manner, though I don't think it's conventional to be told "You can't do that, I'm afraid!" when you haven't even touched the keyboard, which happens constantly. You can travel from town to town (GO BRIGHTON) by car, rail, plane or hitch-hiking, and you must decide which is best in terms of time taken (this is a real-time adventure) and cash consumed.

I wasn't too successful with the second part, and although I'd been given the code word to load Chapter three, "The Returning," I wasn't asked for it and the eight separate challenges contained in this section simply began. The first has you armed with a sword and facing an axe-wielding ogre, with room to enter your instructions beneath the simple picture.

Cryptic clues

Commands such as FIGHT, NORTH, RUN, GO NORTH, WALK, SWING SWORD, ATTACK, all resulted in the boringly repetitive "Try Another Action," until eventually the right combination of two words led me on to the second challenge, after a rhyming preamble containing cryptic clues, some referring back to earlier chapters of Operation Safras. This time the graphics consisted of a gate. with the same prompt awaiting your instructions beneath. Comparisons with the several tasks at the end of Pettigrew are inevitable, and I felt that like that earlier program, this too was a collection of fairly mundane Basic programs lacking a cohesive theme, and which run out of steam very quickly. But I did say I was in a minority before, so if you loved Pettigrew you'll probably love this. Whoever listens to the opinions of reviewers anyway? Pettigrew III is probably already underway.



If you've got a technical question write to Brian Cadge. Please do not send a SAE as Brian cannot guarantee to answer individual inquiries.

Dragon Answers

Cursor control

I WOULD be grateful if you could tell me how to move the cursor across the screen, revealing a sentence as it goes along.

I think this would be very helpful in programming.

Stuart Clyde East Kilbride Scotland

A SIMPLE, but effective way to achieve this is by the following routine:

100 LET AS = "The text to be printed"

110 FOR I = 1 TO LEN(A\$)

120 PRINT MIDS(AS,I,1);

130 FOR D = 1 TO 250: NEXT D

140 NEXT I

150 PRINT

Here, AS is set up as the text you wish to print, and the value in the delay loop at line 130 controls the speed of printing.

INKEY\$ repeat

AFTER purchasing the sound extension module for the Dragon 32 by J.C.B. Microsystems I felt that a sound generator would come in very handy. I have written such a program which converted the qwerty keyboard into an organ.

The Dragons INKEY\$ function does not give auto repeat, so the key had to be pressed to get a note each time, instead of holding a key in for a continuous note until the key was released. I tried using the peeks 337 to 345 but this turned out very tedious and the program very slow.

The peek addresses seem to be the only way I can get an auto repeat. Can you be of any help?

Andrew Purser Timperley Cheshire

TO OBTAIN an autorepeat on the Dragon 32, these same locations are used, but instead of reading them, they are reset to 255. The following line will give a repeating INKEYS function:

100 FOR I=337 to 345:POKE I,255:NEXT:IS = INKEY\$

Here, IS will contain the character currently being held down on the keyboard. The Dragon 64 has a built in autorepeat in both modes and so the for-next loop is not required on this machine.



Dragon Basicode

I HAVE recently become interested in using the BBC Basicode-2 translation program with my Dragon microcomputer. I am sure that it is an idea that will appeal to many other Dragon owners.

The BBC does not include the Dragon on the list of computers for which a translation program has been written, but, the Tandy TRS-80 computer is included. I would like to know whether or not the translation kit for the Tandy can be used with the Dragon?

Philip Haddock Nantwich Cheshire

BY THE time you read this, the official BBC version of Basicode for the Dragon should be available. There is also a version available at the same price of £3.50 from Grosvenor Software (see *Dragon User* May '84).

A number of readers have asked if the BBC Basicode for the Tandy TRS-80 computer can be used with their Dragons. The answer to this is no. Don't buy the version for the Tandy as it cannot be used and cannot be converted for the Dragon. This version is in fact for the TRS-80 models I and II, not for the Dragon lookalike the TRS-80 Coco.

Logs out of line

I AM puzzled about one of the read-outs from my Dragon 64 when using the log function. PRINT LOG(1) returns 1.61385904E-10.

This seems to be completely out of line with the other logs, and I wonder if you can tell me if this would appear to be a fault in the computer itself?

Denis Swift Maidenhead Berks

YOU HAVE pointed out another bug in the Microsoft floating point arithmetic, the same bug that causes so much trouble when using the "" operator.

The way to get round this problem is instead of using: X = LOG(A), use X = INT(LOG(A)*1E9)/1E9. This will give the correct answer to eight decimal places as on a calculator.

Safe switch

IS IT safe to use the remote jack (from the cassette lead) as a switch for external devices?

Secondly, when using CLOADM and motor on/off a "clicking" sound is heard from inside the Dragon. Can this noise be stopped?

J Halliley Batley W Yorks

THE RELAY used in the Dragon is only really designed to be used with cassette recorders. The relay can only handle up to about nine volts at 100 milliamps safely, this means it could only be used with a light bulb or something or similar running off a battery.

Of course, you could use it to control a much bigger relay which could take a full 240v mains supply. Such relays cost about £1.50.

The "clicking" from the Dragon is the relay operating and cannot be stopped.

Interfacing a printer

I HAVE the opportunity of buying a Silver Reed EX-44 electronic typewriter and a Silver Reed IF-44 computer interface at a very reasonable price.

I have been informed that it will work on my Dragon 32. Could you please tell me if this is correct?

Also, two other printers I have been looking at are the Seikosha GP-100A and the Tandy Colour Plotter 115.

Are there any problems when using these two printers with the Dragon?

D C Smith Kettering Northants

THE Silver Reed EX-44 is a daisy wheel typewriter which can be connected to a computer via the interface box sold separately (for an extra £100).

The interface supports the parallel Centronics type — the same as used for the Dragon. Providing you can obtain the necessary cable, there should be no problems with this set-up.

The other two printers that you mention are amongst the most popular that are used with the Dragon and are easily hooked up.

Warm or cold start

I HAVE come across several references to the "warm" and "cold" start, particularly in connection with FORTH. Could you please explain what this is about?

P Asbury-Smith London

A COLD start is what the computer does when it is first switched on; that is resetting all its internal "note pads" and displaying the copyright message. A warm start is what happens when you press the reset key — the computer is interrupted and then restarts, but does not reset most of its pointers, so your Basic program is not lost. You can force a cold start by typing POKE 113,0 and then pressing reset.

Classified

DUST COVERS

* DRAGON 32 & 64 *

made-to-measure in quality natural vinyl with cut-outs for terminals and leads. Just send £2.95 (no stamp required) to:

ALLEN ENTERPRISES Freepost, Luton LU2 8BR

Trade enquiries welcome

CUMANA DISK, single sided, double density, 10 months warranty. Delta disk interface, £245. Tel: 0491-34115 (Oxfordshire)

DRAGON SOFTWARE, must go: Telewriter, £25; Dasmidemon, £15; 10 cassettes, £3 each; Sanyo recorder, £10 ono's. Telephone Leeds (0532) 672534

DRAGON 32 plus joysticks and some software, as new, £150. Tel: 0943 77581

FOR LISTINGS of Dragon 32/64 programs send £1 and cassette to: Interstella Software, 7 Kingsley Crescent, Bulkington, near Nuneaton, Warks CV12 9PL

DRAGON 32/64. Belvue Castle adventure. £6.95. Find the way into the castle, collect treasures but avoid the traps. Very good sound effects. Send PO/cheque to K. Products, 10 Piermont Boad, London SE22 0LN

WANTED. Back issues of Dragon User. Phone: 021-777 2477

AMBER 2400 PRINTER for Dragon including cable and some programs. £55. Tel. No 0384 373660

DRAGON TAPES, £3.50 ono, 0732

DRAGON USER INDEX

for May 83 to April 84. Information at your fingertips. Available as 8 pages A4, £1.00 or cassette, £2.50. Post 25p per order. Lubana Press, Lonias House, Lonias, Skewen, Neath, W. Glam SA10 6SD.

CENTRONICS LEADS for the Dragon, 1.5m long to fit all standard Centronics interface printers, £13.50 inclusive VAT, postage Quick despatch. cheques payable to: High Tech Developments, 27 Quantock Road, Weston-super-Mare, Avon BS23 4DD.

DRAGON SOFTWARE. Popular titles, half-price. Ring Winslow 2984

COMPUTER CORRESPONDENCE COURSES (INTERNATIONAL)

A complete course in BASIC program written specifically for the DRAGON computer.

For details write to: Computer Corr. Courses (Int.), Churchway, West Ilsley, Nr. Newbury, Berks. Tel. (063528) 336

DRAGON listings, send program cassette plus £1 to B. Davies. 7 Fulton Close, Bromsgrove, Words B60 2HA

SOFTWARE worth £160, £60 for quick sale ono. Swanley 68339

PRINTER FOR DRAGON, converts a ZX81 and ZX printer to give Dragon listings. Interface, lead, and ZX soft-£29. Sutcliffe Electronics, 15 West Street, Hothfield, Ashford, Kent,

EDIT + - £22 Alldream - £17 Sprint £10 Forth — £10. Lots more. 0702-

DRAGON 32/64 INTERFACE

A new, low-cost, educational, multi-purpose interface system for data acquisition and process control

signed and developed to a high profession al standard for use at home, in schools

all standard for use at home, in schools, colleges, universities, etc.

Numerous applications around the home, in the classroom and laboratory. Learn about the mysteries of microprocessor control, data acquisition and general interfacing tech-

Many facilities available full instructions included in manual, along with Basic and Micode routines for use and numerous application notes

> Available mail order only Price £39.95
> (plus 50p p&p + VAT)
> or for more details contact

ELECTROANALYTICAL TECHNOLOGY

8 Access Road, West Derby, Liverpool L12 4YN

TRACKER.Superb 100% m/c arcade game for the Dragon, 10 skill levels, choice of colours. £2. Swordfish Software, 8 Dewlands Road, Verwood, Dorset BM21 6PL

32 SWAP 4 books, 4 games, 1 cartridge for RTTY. Ring Raj on 01-743 6856

LOOK! PHYSICS 'O' LEVEL FOR THE DRAGON 32 REVISION AIDS



1 Unit of Measurement £1.80, 2 Density 1 £1.80, 3 Density 2 £1.80, 4 Vapours £1.80, 5 Plane Mirrors £1.80, 6 Motors and Meters .80, 7 Sound Waves £1.80, or all 7 tests

tor £8 99
A Free Blank Cassette with every order
Send CHEQUES:POs to: P. Perris, 88 Poplar
Crescent, Shipley, West Yorkshire
BD18 2HH

DRAWCASTER SCORE-DRAW FORECASTING SYSTEM

For serious Pools investors. Uses current form. Rates every team on the coupon and Homes-in on those elusive Draws.

> Australian or British £6.50 (both versions £9 50)

Acepak Software 3 Brooks Road, Formby Merseyside L37 2JL

£100 FOR 1000th purchaser of "Secure"!!! Makes programs unbreakable, unlistable, unsavable etc, £1.50 inc cassette lead for perfect + reliable recording, £4.75 inc "Secure"!!! Cheque/PO. A. J. Wass, 19 Fernwood, Marple SK6 5BE.

DRAGON 32 OWNERS. Cecil Plays 21 (not just another card game) the card mad gambling dragon, he loves winning but hates losing and will tell you so (hi-res, personality program). Also: Roulette and Craps. Two superb hi-res games on one cassette, no luck at the table then try the wheel. Each cassette only £4.95 or buy two for £8. Cheques/POs to Snip Software Ltd. PO Box 20, Woking, Surrey GU21 30N

BANK ACCOUNT MANAGEMENT really does work on your Dragon, £5.95. Details 0789 842015.

FANTASTIC VALUE! Quality Dragon listings. Two copies for only £1! Send £1, cassette. Sae to: A. Morgan, 34 Larkfields, Northfleet, Kent.

DRAGON 32, plus disc drive and DMP 100 printer, plus discs, software, cassette, recorder, books, magazines, joysticks, light pen. £600. 051-342-3274

REMEMBER HOW YOUR DRAGON WAS SUPPOSED TO HELP YOUR CHILDREN LEARN? DOES IT JUST PLAY GAMES?

Now you can buy MAZFACE and SPELLBOX for just £6.95. Each program presents mathematics and spelling in a different way Both use high resolution letters and all available memory. Each has been tried and tested in a Primary School and is recommended for 7-12 year old; children by experi-enced teachers. To order your copy, send cheques or POs to:

P. J. PAUL, THE FORELANDS, RED LION STREET, CHESHAM, BUCKS HP5 1EZ. Please allow 21 days for delivery.

JOYSTICKS, £7.00; tapes, books, £1.00 each. Birmingham 454 9698.

UNREPEATABLE OFFER!! Solve those loading problems with our high quality cassette leads, only £2.49. Oron Software, 64 Prince Street, Rochdale, Lancs OL16 5LJ.

DRAGON USER BACK ISSUES

Please send a cheque or postal order, made payable to Dragon User (Back Issues), 12/13 Little Newport Street, London WC2R 3LD

DRAGON 32. Joysticks, software, books, magazines, £180. 0222

FOR SALE: Dragon 32 plus software, plus mags, at £100. Tel: 01-998 8932 after 8 pm.

"PEEKS AND POKES" to stop programs from being listed, saved, etc. Also your own exclusive routines from Dragon OS. Plus lots of other routines for just £1.75. Cheques to: M. Wilson, 12 Mull Way, Countesthorpe, Leicester LE8 3RZ

TOP TEAM for the Dragon 32/64. Features include full match commentary, choice of team and tactics, group tables, extra-time and penalties and signature tune, £5.95. Breakout, £1.95. Universal Software, "Tanglewood" West Walberton Lane, near Arundel, West Sussex. Eastergate 3722.

DRAGON 32 LISTINGS. Two quality copies from cassette by return post £1. Sentinel Software, Bannockbrae House, 54 Pentyla, Baglan Road, Port

OUTPUT PORT

Simply plugs into printer port and is easy to use from BASIC or M/C. Features Open-Collector outputs to drive relays, led's etc. Supplied with detailed information £14.95 inc. to:

NCJ Electronics 13 Binfield Square Ella Street Hull HU5 3AP

BODY POPPING, Break Dancing. Teach yourself. S.A.E. for details. Dance Publications, 136 Monkhill Lane, Pontefract WF8 1RT.

BLOCKBUSTER QUIZ for two players. Full colour display. Three difficulty levels. 375 questions. £3. D. Dixon, 15 Hwkins Way, Abingdon OX13 6LB.

DRAGON 32 JOYSTICKS, tape recorder, also cabinet, £115. Tel: Slough

MICRO COMPUTER **AUCTIONS**

Regular monthly auctions for all micro hardware and software.

Send now for entry form or next catalogue, to:

MICRO COMPUTER AUCTIONS (DU)

Northington House 59 Grays Inn Road London WC1X 8TL Tel: 01-242 0012 (24 hours)

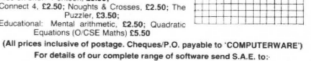
COMPUTERWARE Present:

- Family fun for up to four players.
- * Bright, colourful graphics.
- * Fully automatic scoring throughout each game, including double letter, triple word,
- * Facility for erasing wrong spelling and also for exchanging letters

Yours for just £5.50 including postage.

Also on offer: Pontoon, £3.50; Connect 4, £2.50; Noughts & Crosses, £2.50; The Puzzler, £3.50; Educational: Mental arithmetic, £2.50; Quadratic

Equations (O/CSE Maths) £5.50



'COMPUTERWARE'

P.O. Box 318, Stoke-on-Trent, ST6 6UX

ADVERTISERS INDEX

ADVER	IISE	NO INDEX	
A		Microdeal 17 & 5	
A.C. Software A & C Computers		Micro-De-Bug 2	22
Abacus Software		0	
Andtek Data Design	36	Oasis Software 4	16
Ashby Computer Centre	40		
		P	
Computation	12	P.S.L. Marketing	4
Compusense			36
Cotswold Computers		Premier Publications	6
Cotswold Computers	44	Printerland 3	34
D		В	
D.A.C.C	37	**	29
Datatape	37		
Datapen Microtechnology	26	S	
Deltasoft Dorling Kindersley			13
Duckworth	26	S.E.S. Co Ltd 2	22
Duckworth	20		2
н			37
Haresoft	7		10
Harris Micro Software	34		10
Hemel Computer Centre			21
Hot Co-Co	20	Statacom Distribution 2	- '
1		т	
Interface Publications	34	Trojan Products	12
		Tudor Williams	14
J			
Jenart Trading	40	Voltmace 5	5.1
		voitinace)
K Kaiaha Safawaa	00	w	
Knight Software	26	Wintersoft	11
M			36
M & D Systems	34		
Magic Midnight	37	Z	
Micro Computer Auctions	48	Zircon Software	10

Here's my classified ad.

(Please write your copy in capital letters on the lines below.)

 £0.20	£0.40
20.60	08.03
£1.00	£1.20
£1.40	£1.60
£1.80	£2.00
£2.20	€2.40
£2.60	£2.80
£3.00	£3.20
£3.40	£3.60
£3.80	£4.00

I make this	words, at 20p per	word :so i enclos	se 1
Name			
Address			

Please cut out and send this form to: Classified Department, Dragon User, 12-13 Little Newport Street, London WC2R 3LD

Telephone

ou've ever been killed by evilgoblin, flamed gon or turned to stone

then you need Micro Adventurer - the new monthly magazine devoted to all microcomputer adventures, war games and simulations.

Each issue offers a wide range of stimulating features, including:

- Helpline and Contact columns
 Reviews of the latest adventures
- Competitions with exciting prizes War gaming advice
 Adventures to type in and play Profiles of famous adventurers
- Advice on how to write your own adventures

Signature

If all this sounds too good to be true then fill in the form below to make sure you receive your copy of Micro Adventurer.



SUBSCRIPTION ORDER FORM Please send me 12 issues (a vec	ar's subscription) of Micro Adventurer.
beginning with the	issue.
Name	

Address

Date

This order should be accompanied by a cheque made o Micro Adventurer

UK subscribers

A year's subscription is \$10.00 — please send this form with payment to Micro Adventurer, Subscriptions Department, Oakfield House, Perrymount Ra, Haywards Heath, Sussex. US/Canadian subscribers

A year's subscription at air-speeded rates is USS33.95 — please send this form with payment to Micro Adventurer, c/o Business Press International, 205 East 42nd St., New York, NY 10017.

Competition Corner

Answers to Competition Corner. Dragon User, 12/13 Little Newport Street, London WC2R 3LD

REGULAR readers of this page may remember that in the January issue of Dragon User I made some general remarks about puzzle-solving. One of the points that I mentioned was to ensure that the computer is doing just what you want it to, and it is this that I would like to take a closer look at this month.

Take the following simple problem: which numbers under 400 have a square root that is a whole number? You might write something like this:

10 FOR N = 1 TO 400

20 S = SQR(N)

30 IF S = INT(S) THEN PRINT N

40 NEXT N

I know that this is a rather roundabout way of tackling such a problem, but it will illustrate the point in question. If the above program is run. the print-out will indicate answers of only 1, 2, 3, 4, 8, 9, 11 and 16. So what about the rest? Take the first missing integer, 5. At some point while the program was running, it must have checked the value 25 to determine if its square root (5) was integral, and, it seems, come up with the wrong answer.

If we type in PRINT SQR(25) we get the expected answer, 5 - so this gives us no indication as to what has gone wrong - even though this value was apparently rejected by the IF/THEN statement in the program. Now try PRINT SQR(25)-5 and, surprisingly, up pops the answer 1.86264515E-09. This minute decimal, caused as a result of minor errors in the calculation is not big enough to show on

Win £250 software from Microdeal

Answer Gordon Lee's puzzle to win a selection of Software from Microdeal



the display and yet it is still there to influence any IF/ THEN decisions made on it. (For a more detailed discussion of this particular difficulty see Dragon User October, 1983 pages 31-34.)

A useful tip to eliminate the problem is to put the value to be tested into a string and then take it out again. If that sounds a touch odd, just add this line to the original program and run it again.

25 S = VAL(STRS(S))

This cures the problem the offending digits having been well and truly chopped off! And now for something completely different.

Here is a little problem. In the following listing can you say which you would expect to be printed at line 40 - that is, what is the third character of strings AS and BS. Try to answer this one before running the program.

10 A = 12345

20 AS = STRS(A)

30 BS = "12345"

40 PRINT MIDS (AS, 3, 1), MIDS(BS.3.1)

If you now type in and run this program you may be surprised to find that although MIDS(BS,3,1) gives a value of "3" — as might be expected MID\$(A\$,3,1) returns a value of "2". So why the difference? Add the line: 50 PRINT LEN(AS), LEN(BS) and you will find that AS has grown to a length of six characters while B\$ remains at five; so what has happened?

Clearly, if we are dealing with a problem in which it is important to locate the exact position of a character within a string, we could have difficulty. To take the case of B\$ first. Line 30 of the program simply puts into B\$ the characters contained in the quotes. The fact that they are numbers is irrelevant to the computer they could be numbers, letters or symbols - or even a mixture of all three. The computer just regards them as five characters, so MIDS(BS.3.1) will

return the third character that is "3". Now, the case of AS is slightly different. This is a string created by the computer to hold value A, which we have defined in line 10 as being 12345. However, as this is a numerical value, the computer needs to know if this number is positive or negative and so the first character in the string is reserved for this purpose. Of course, if it is positive, the plus sign isn't displayed - indeed, it would be rather tedious if it was, but, nevertheless, the space that it would occupy is still held available. There would be nothing strange about storing the value -12345 in a string, and, in this case, the third character of the string would be the "2"

It's all a matter of 'you pays your money and you takes your choice' - in either case, so long as you are aware of exactly what is happening when you write a program involving the location of digits within strings, there shouldn't be any problem. But, remember, this only applies to strings that the computer has created to hold what was formerly a numeric variable. Much of the foregoing will probably be relevant to tackling this month's competition question:

I have in front of me a card on which I have written a certain number. If I were to multiply this number by itself I would get a ten-digit number in which each digit - zero to nine occurs once and once only. If I were now to tell you how many digits in my original number are odd you would be able to tell me what this number is. What number have I written on the card?

Prize

MICRODEAL, the biggest Dragon software house in the country and regular member of the Software Top 10 charts is offering readers a chance to win £250 worth of its games and adventures.

Rules

TO WIN this month's prize you must show both the answer to the competition and how to solve it with the use of a Basic program developed on your Dragon. Please do not send in a cassette containing the answer. As a tie-breaker complete the following sentence in 15 words or less: "I want Microdea!'s range of software for my Dragon because . . . '

Your entry must arrive at Dragon User by the last working day of September. The winner and the solution to the puzzle will be published in our December issue. Entries will not be acknowledged and we cannot enter into correspondence on the result. You may only enter the competition

June winner

THE WINNER of June's com-

petition and recipient of a Canon disk drive from Alpha Disc is Dierdre McCrea of Belfast, Northern Ireland, who correctly stated that the darts landed in treble 19, double 7 and double 16.

Horace hunt winners

THE response to our Horace Hunt competition was overwhelming and from amongst a plethora of replies we have chosen the following winners who will all receive a copy of the Dragon version of Hungry Horace:

N E Bell, Derbyshire: Berian Lewis, Aberystwyth; Darren White, Bromley; Joanne Crossgrill, Hatfield; Barry Seddon, Wigan; E Hopkins, Canterbury; Darren Ross, South-wick; C Dillon, Virginia Water; Mark Spruce, Wolverhampton; Michael Houghton, Bolton: Jonathan Perrans, Warrington; James Ward, Pudsey; Christopher Spiers, Colinton; Adrian Throup, Keighley; Stephen Lindon, Wimbledon; Lee Fish, Cramlington: Elaine Ferguson, Kilmarnock; D B Elsen, Southport; A P Humphreys, Reading and A Whitefield, Kingsbury.

St. George now has two choices!

Red or green will slay the Dragon

Nylon encased-Steel shafted joystick with ball and socket joint.

▲ Fast sprung return to centre.

Graphite wiper linear potentiometers.

▲ 12 Months Guarantee.

▲ 7 day Money back Guarantee.



Made in England

DELTA 3d JOYSTICK £10.00 TWO DELTA 3d JOYSTICKS £19.50 PLEASE STATE COLOURS REQUIRED

Prices include VAT and P&P.

Voltmace della 3d

PARK DRIVE
BALDOCK
HERTS
SG7 6ED
Tel: (0462) 894410

VOLTMACE LTD

Callers welcome at the factory - Monday to Friday.



Selected Microdeal Titles available from computer dealers nationwide or from larger branches of