

INFORMATION BOOM FOR USERS

Interest around the Drapon 32 Home Computer is growing at a rapid rate. To satisfy information hungry Drapon Users, a wide selection of material on how to enjoy programming this remarkable machine is becoming widely available.

The first exists of our newskifter was orthusissically received and many interesting letters have been received by the objoin. These include some exciting new program lasings and examples will be included in the next issue of the newslotter.

We have expanded this issue of the newsletter to an 8 page format and if the response continues to grow there are plans to develop the rewstetter into a regular megazine style publication.

An independent Dragon User magazine has just been produced by Sunshine Publications and will appear in the news agancies this moreth with a cover price of 60p. We have anclosed the first issue ompliments of Dragon Data LH

Several books are appearing in the shops on the Dragon 32. Notable among these are "The Dragon 32" by lan Sinclais (published by Granada and priced at 25.95) and "The Working Dragon 32" by David Lamenne (published by Sunstrine Books LM: priced at 55.95). (Dher books are planned including one by Panguis. Wetch out for "Dragon Magic" by Foulsham Publications, which will be aimed at the younger user and should be published shortly.

The Dragon Users Club

As mentioned before all Users who have returned their guarantee cards for the Dragon 32 to Dragon Data Ud. are automatically members of the Dragon Users Club, which entities them to free issues of the Dragon Newsletter

Marry local or regionally based Oragon User Chubs are being established around the country by Oragon enthasiaste wishing to share their experiences with other users who live reactly. If you have started such a club or are already a member of one of them we at Dragon Data would be delighted to hear from you.

We would like to publish a complete list of such clubs in a future issue of the newsletter. Please therefore write to:

Miss Cathy Hyde Dragon Data Ltd. Kenfig Industrial Estate Margam Port Talbot West Glamorgan

In this way we can put other users in your area in touch with your club. If there does not appear to be a club in your area then write to Cathy at Dragon and she will help you find a suitable club.

Dragon Data do not intend to involve themainwas directly in the saming of local clubs, believing it best left to the orthusiasm of their members. However, if club officials would like support material for User's Days etc. then write to Cathy for assistance.

Centributions

Pyou would like to contribute programs, contracts, suggestions, hints or stories on using the Dragon 32 then phase write enclosing details to

The Editor, The Newsletter, clo Dragon Data Ltd., Kernig Industrial Estate, Margam, Port Tolbot, West Glamorgan,

All program suggestions should enclose a program listing and a liether explaining its basic should be submitted on a cassities tage which is shell clearly liabilitied with your name clearly liabilitied with your name and an activated envelope for with a maximum of 64 hostsacters per line (heo screen lines) and number lines in multiples of 10.

MACHINE CODE CORNER



The 6800 micropescenary, which is the head (or perturge we should say "bank") of the Dhagon, is an extensively finalise device which allows you, the pergammen, a to more power than is available from other microprocessors. There are the temporary atomge regulance, and ready 1500 different instructions with which to manipulate them. We won't discuss them all in this articlet.

Left's sum with yield hour of the registerse, it. Y, A and Bi A and Y are fold's holes (16 kd) mission regarders, which can also the aurena amount of information as 2 bytes of regardicates, they can also the "information" of a bytes particular, they can also the "informatic" of any of the automation of the information of the second second constraints which is an used for management of the Ausemethy lenguage A and B are the nearest where his on or ordinary MARC's builde with which we can perform the auxal and informatic operations like adding and the informatic operations like adding and the informatic operations like adding and the auxal and informatic operations like adding and the auxal and informatic operations like adding and the information operations and an another the in-the cost another adding the second second second second second the auxal and informatic operations like adding and the auxal and informatic operations like adding and the auxal and informatic operations like adding and the auxal and informatic operations and an advection of the second and the adding and the adding and the adding and the auxal and informatic operations and an advection operation of the adding addin

As Assembly language program is written in lost occurring or finals. Each astament lakes on time, but meet net use all from holds. The first lead is the byretool bid, One use of this is to later all ine for transmiring purposes. The second field is the Command field, in which the mean statement or galacci. The third is the Operand, which may be a revenue address or date. Bible works to be recomments the consistent of BADE FIELD.

Some useful commands are those which let us put numbers into the registers – the equivalent of "LET A = 8" or just "A = 8" in BASIC. In Assembly language, this becomes

LOA #5

The constraint is LDA (baid A) and the operand is #5, which just means the number 6. This type of operand is called immediate Addressing – the operand is the data. Read, us shown for the # store.

Acceleration form of the load command in

LDA STITE

[The S shows II is a hexadecimal number,] This loads A with the contents of memory STPFF, not the actual number STPFF (which is too big for A anyway). This is related External Activesians – the constant is an addition

A Point form of the LDA command is

LDA X

This loads A with the contents of the reversely indicated by the X register. So if X contains the value \$400, A will be loaded with the contents of nemory \$400. This is called indexed Addressing, and is indicated by the content, in the server work that interdates is indicated by the content, in the server work that interdates is indicated by the content, in the server work that interdates is indicated by the content, in the server work that interdates is indicated by the content, in the server work that interdates is indicated by the content, in the server work that interdates is indicated by the content, in the server work that interdates in the server indicated by the content, in the server work that interdates in the server indicated by the content, in the server work that interdates in the server indicated by the content, in the server indicated by the server indicated by the content, in the server indicated by the server indicated by the content, in the server indicated by the se

There are load commands for the officer registers: LDB, LDD, LDD, LDV, There have backady for anew effect, except that the 2-byte registers, when loaded with Externed or indexed Addressing, take the 2-byte value which is made up of the memory indicated and the memory which follows it. So in the case of indexed Addressing.

LDD X

(where X has the value \$400, \$400 contains the value \$12, and \$401 contains the value \$34) will load D with the value \$10%. Having loaded a register, it is useful to be able to store the value somewhere. This is done with the store commands, STA, STB, STD, STX, STY, For example.

STA S7FFF

stores the contents of register A in memory \$7FFF (Extended Addressing): Similarly.

STY X

stores the most significant byte of the contents of regimer Y in the memory indicated by register X, and the other byte in the memory following (Indexed Addressing).

A useful facility evaluable with indexed Addressing is the exto-increment and auto-decrement. For example

LDA .X+

loads A from the memory indicated by X, then adds 1 to the value of X. Auto-decrement works in reverse order:

LDA .-X

first subtracts 1 from X, then loads A from the memory indexed by X.

A third set of commands which are very useful is the set, of compare commands. CMPA, CMPB, CMPD, CMPY, CMPY, These may be followed by conditional branching commands. For example

CMPX #51E00 BNE LOOP

compares X with the number \$1500, and "tranches if not equal" (ENE) to the statement labelled LOOP.

These are more regarders, more forms of address and of course many mean commanders, last we have senauly now to write a simple program. The areas of momory sold by the hey' reporting against commands in PMCDED, 1 and PMCDED, 1 is 500 to 50100. The following programs this the pagehos screen with the configuration represented to an using STETC.

	LDA	STEET
	LDK	#\$900
L00#	STA	,X+
	CMPX /	#81800
	BNE	LOOP
	INTR.	

If you have an assemblier, you will be able to assemble this and unit is immediately. But house of you who want to isseatuate it yourselves need to know some "apocide". The apoces for any command depends on the addressing mode. The ones discussed in this article are, in becaute mode.



As you see, some commands take 2 bytes. The accost

86 7F FF. 8E 95 90, A7 60, 9C 1E 90, 26 F9, 39

182 127 255, 142 6 0, 167 128, 140 30 0, 38 249 57

10 POR I-0 TO 13 ; READX | POKE 32000 +1 X

MEXT

20 DATA102.127.255.142.6.0.167.128.140.30.0.38

To investigate the available graphic "effects", try running

10 POLEARH : PMODES : SCREEN LE

20 FOR 1-0 TO 255 : POKE ANTERE 1-

20 FOR J - 0 TO 1000 - NEXT J

When the value in STITET is 0. 65, 170 or 265, the second

DOATA

Many of the letters to the editor received in response to

Thank you to Mr. Alan Jones of Banbury who wrote to say

1. Drappe Byles-examples CALENDER'S TOS ROLFX-Y THENSTOP (c) ONX GOTOL 2.3

2. What are Hexadecimal mathems? - Colors instant of 48 BF=7-16-Y-0050010100

HS-AS+HS IFY-OTHEN 60

20 FOR 1-0 TO 12 READ J POKE

Also, in the assembly language program two it is are

A CMER 1000

MORE DRAGON BYTES

How reach of Dragon's 32H of PAM is actually invariantia in Lis for BAGEC programs? Try switching your

Back will come the prover: 24871, So is this of our

When you switch on, certain areas of memory are

This releases the 200 string lates 75,004 even sizes a

Now to release the high resolution graphics bytes POLEAR

This minases at but one of the graphics "manes" This reseases all but one of the graphics "search MEM new gives 25673. Unfortunately we cannot use

New TMEM plans 01015 hates. All of this memory is now

Wis can make imited use of shinos even without any

X5 = "THIS IS A STRING" down I use one stated school Neither close

10 DATA THIS IS A STRING

The statement

doesn't make a new shing larity a nony of one that

25 - X5 + Y5 and 45 - 1 EETS(D5 1)

make new strings and therefore need string space to

The INPLIT statements INPLIT X5 and

IMPUT # 1 XS

allow report advices an arrive the other values which you

So using the methods described above, we can make

ORDER FROM CHAOS? a simple game with number

- **1 REN DROER GAME**
- 2 REMAIN STREET 185
- 28 CLA FOR L-A TO 1 STEP-1 2-880 (T/W MZ)
- NO PRINTON MININE TO PETROSPO PRINTONS TEALS COSLIDED
- AN AN RECENT OF AN I DESIGN
- 50 K BESTRIT, AS KXY IF K-O THEMAR

- 110 All All 1 1 1 7 AFTD RETIRE
- 280 FOR 1-1 TO 9: PRIMT=229+2"LAVE: MEXTERETURE
- 310 PERT 423 YOU DOOR C MENT
- 323 PRINT 453 PRESS & KEY FOR ANOTHER CO.
- RS PREYE IF KS-" THEN 338 FLSE RETURN



PROMOTION

this program shows you how to get to the ton!

- HOW TO GET TO THE TOP MAVIS PEAKSEN, MARCH 1883 19 CLS PERICIPAL WAT POLEAR 10 CLS: PRINT:-238. WAIT: PCLEARI 28 DIM AL40, SITE 8140, SITE PM00E3, 1: PCLE AR FER LOT TO B DEAM IS METT 50 FORTH-1 TO 9: DRAM LS HEAT 60 CLS PRINT-325, "FOR THE BASHT MOMPHY 40 65- 6403L4028109200.433 83 CL5- 863L5810401039200018F104J106G1 93 CFS--933F55109U106L200018G18AU188F11 100 CECLERA 1016 APAINTIZE 1014 110 DEMM TOP18, 15:24"+85+CLS PRINT(20,28),4 120 DET(0,8)-160,750, A G PCLS 120 DRAW BM 25, 88 C3 "FOR I=1 TD 9 DRAW LS/NEXT 143 CONTRACT DATE & A DAMETERY OF A 150 CLS PRINT -- XID. THEN 150 CLS PRINT -- 330. There 170 ERTIE 81-140 35:8 G PELE SCREENT.
 - 38 DEMAGER, SQL BLAR, SQL PRODUCT 1 INCL.

Chao to puzzle on passa 7

100 FOR LoS TO 10 Purples 100 PORT=3 TO 10(P=PERK(1032+32) 110 PRINT(=32+1+8.CHR5(P+32); NEXT

HOW GOOD IS YOUR CHESS? MAR COM

dated Coast in a deep observations of some househouse

s for your 32 💘

SPIRALS

Mr Alan Jones of Banbury sent us this adaptation of one of the Manual programs. The display of graphics lasts about exchange minutes.

 $\begin{array}{c} 31 & M = 000 \, A = 15\, S^{-1} \\ 0.1 & M = 000 \, A = 15\, S^{-1} \\ 3.1 & M = 000 \, A = 17\, S^{-1} \\ 3.1 & M = 000 \, A = 17\, S^{-1} \\ 3.1 & M = 000 \, A = 17\, S^{-1} \\ 3.1 & M = 000 \, A = 17\, S^{-1} \\ 3.1 & M = 18\, S^{-1} \\ 3.$

A further modification will change the menochanne display into colour. Change the PMCOE in time 2D to PMCOE3.1 and change time 8D to read

BE COLDE PRODUCE 1 LINE - (K+128, Y+56), PERT

THE CONTRIBUTORS

The editor of the Dragon Newsletter would like to thank the contributors for all their help in creating the first two issues of the Dragon newsletter.

They are Alen Sykes, Mexis Pearson and Alen Meyer, all hore University Colono. Swanson.

EXTRA EDIT COMMANDS

Have you ever been editing a long, complicated line of a propara and accidentative used the H or K commands, dateling a litt of hard work by resultant? If pour laver, or a you think a gut might appoint in the hardwire, you will be glad to know about a time oxide commands, not included that so income at a date. Provementative, end included that so income at a date. Provementation and included that so income at a date. Provementation and included and the source of the date. Provementation and included and the source of the date. Provementation and included and the source of the date. Provementation and the source of the date and the source of the date. Provementation and the source and the source of the date of the source and the source of the date of the source and the source of the date of the source and the source the s

- A abandons the current attempt to edit, restoring the time to the situation before the editor was called. You remain a EVV mode.
- E has the same effect as [ENTER], leaving the editor, storiou the line and seteming to perform
- D has the combined effect of A and E.

These commands will work in the refinitive EDT mode. If you have hyped Hype will be initiated mode, hom which you must return by hyping [SHFT] [] Letters you can use A or C. If you have hyped H, you must hype another character to complete the SHT sequence, before you can use A or Q to return the fire.

A FORETASTE OF LINES TO COME?

The use of the LINE command in high resolution graphics is worthy of an article of its own. The following program uses this command in conjunction with the SIN function.

18 INFVT-AMPLITUDDIBL, PERIODAL, STEP1 01 27:A.P. 28 Ex-P188 PM0021 ISCREDN, FXC51 28 F081-0 TO 293 STEP 5:COL08804+2:Y-A*SIN(0*) 48 LINKO, NO-1(.90+Y),PSKT9KXT1 58 COTION

The figures in brackets are suggested input values but by others.

If you would like the diagram in one colour only, edit line 3D and change the second I to D



CASSETTE LOADING

In the last issue there was an error (a misplaced coloro in the enalline command which was suggested to cure problems with Automatic Pleconding levels.

e Ine should have read: SOUND 120.20: FOR N=1 TO 100 NEVT CSAVE annered party

More recording tips (1) Cassette types do get worn with use especially at the beginning of the type. This can cause loading endors. It is a good idea to keep a "library" copy of your peopren on a separate lape.

(2) The EMP corenal provides a method 44 blocking that a program has been successfully solved. Marcung DSAVE program namer, reveal the tops and DSAPE program reams. If your Desponsements with CM DSAPE program reams. If your Desponsements with CM Displaying that program in the same with CM Displaying that program in the same memory on get an 10 EMPCR then your program is still take in Deams. Done for causes of the write and them by abain.

HOW NOT TO GET TIED UP IN KNOTS WITH STRINGS

Have you explored Drogon's string-handling capabilities yet? If not, you may be surprised to discover how powerful they are

The first thing you will find is that operations with satings as wery galok. To dereventing the list in the bale another look at the subject of the machine code demonstration in the first issue of the Newninteer, which thed the bate coerce with characters of one ford. A plain man's approach to this in BASIC would be to use the Pepter to floating. The following peogram will suffice:

10 FOR I-D TO STILPRINT OF, A'S NEXTL 20 GOTO20

You will find that the last time of Av is period and then seems to be rubbed out? This is because the outperiod. "Scene cool" comes into play immediately the last character of the tast last is oriented. Annoping though this is, by charaging line 20b a20 GOTDID, we can count the occurrences of the bottom line and so time the period revenue. Reveal 3.2 accords to fill the stream.

Can this bo improved upon without recourse to Mechanic Code?

Yes it can, by using the BASEC command AS = STRENGS255."A'1 which assembles 225 A's in one long stress of resonant length).

10 CLEAR1000 20 A1 = STRHGS(255.'A') 30 PRINT 0.A5 PRINT 256.A5 40 CLE GOTODD

The assuiling flashes (corresponding to the CLB operation in time 4D) above another tening of the print process. Result: approximately one softh of a second, when is over the pose times feater than on first above

Bo much for speed. Add to it the use of INREYS to reason what is happening at the keybeard and yos have the prover to construct programs which respond orsandumeneedy, it seems to instructions. For example, readmin and all appendix to its section.

- 10 CLEARIDOO
- 20 KS INKEYS : IF KS ----- THEN 20
- 30 AS STRING\$(255.80 + ASC(KS)
- 40 PRINT @ 0.45 : PRINT @ 255.45:
- **58 GOTO20**

and we have a BASPC program which seems almost as mark as its machine code equivalent.

The command INREYS is also vary useful for the control of printed that causes the scalar to accel, a more sophisticated alternative to the INTERAK key followed by CONT is demensionable below. Press any key to stop and then restart the program.

10 A - A - 1 : PRINT A 20 AS - INKEYS : IF AS - *** THEN40 30 AS - INKEYS : IF AS - *** THEN20 40 GOT010



Any programs offer the user a choice and the common way to present that choice is with a MENU. The following program demonstrates how this can be done painleasily and continuely.

10 A4 -- X40° - ICLS 20 PINETGS, TOU HAVE A CHOCE - TYPE IN" 20 PINETG 170, "A, JOH APFLE" 40 PINETG 170, "A, JOH APFLE" 40 PINETG 120, "A, JOH APFLE" 40 C, BARTH, I, AND BARAAA" 50 PINETG 120, "C, SOH CHARAA" 50 C, BARTH, I C, SOH C, SOH APFLE 50 C, SOH C, SOH C, SOH C, SOH APFLE 50 C, SOH C, SOH C, SOH APFLE 50 C, SOH C, SOH APFLE 10 PINET 440, "BARAAA", "I, RETURN 10 PINET 440, "BARAAA", "I, RETURN 10 PINET 440, "BARAAA", "I, RETURN

The crucial drive pagarani lies in the use of the function INDTT In line rout bench searches through string AS starting with character 1 to find CS. It records the position of the first accurates of CS, or Of CS is not develow. Connect that to line BD which uses CPL, ADSUB and you abarrative processives at the touch of the appropriate land.

These are numerous ways to exploit this technique - it is particularly useful in comparation with DRADOM's PLAY and DRAW commands. This final program above you to have to PLAY commands and Part to hear the estal!

10 AS- CHR5(8) +"("+CHR5(13) : CL5 : PS-"" :

DOKS-INKEYS | P KS--- THEN2O

SO K - INSTR(1.45,K5) : IF K - O THEN TS - TS+K5

40 ON K GOSUB100,110,120 : 001020 100 TS - LEFTS(TS,LEN(TS)-1) : 0.05U8150 : DETUDN

110 T8 - T8+* (* : F8 - F5 + T5 : T5 -*** :

120 GOSUB110 : PLAY PS : PS=** (CLS) 005UB200 : RETURN 150 PRINT : 20, TS : RETURN 200PRINT : 120, TS : RETURN 200PRINT : 120, TS : TS -** (005UB150 :

RETURN To by the program out key in PLAY commands. [illegal

shear will be accepted but will produce that ILLEFERRITE (2017). The program is no communcted in site locept segments of the tune (up to a speni-colon) and then add the tablet segment to the full play command. The backward answer may be used to correct initiations (prior to the serie color) and the Ptay command is executed on reasons DETER.

With minor modifications the program can be adapted to play the tune backwards as well With so many Strings to you's how the possibilities are endiess?



DRAGON PUZZI E 1

10	CLS PRINTS 10, DRA	GON PUZZLE 11
	PRNT 283,	Chess, tennis, rugby are al-
50	PPINT > 195.	Allow gave
60	PPINT >= 187,	This creature has a power PAQ

70 PRINTH 325."

AD PRINT#230. 40 PRNT 230.

IQUORICE ALLSORTS

O. When does a TV screen look like a bag of Equoric

136-136 of the Dragon Programming Manu Wake your Dragon up and type PfeNT CHR\$(153) followed by ENTER

Name is DEPOTY OF THE PARTY OF

10		
20	K-22	50
40	PRINTOLCHRS(K): K=K+1	E D D
60	F K-255 THEN 30	1

RUN

AT LARADING TO

put random characters in random positione

celler things. There is all room for change. Try tak semi-collons out of the print line or a new line 201 K = RND(128)+127 or line 301 = RND(4907)

EARN YOUR TABL

otherwise it is counted as wrong. Your score is indicated to the behavior of hand counted as a second the score.

PRNT= 104 X PRNT= 234 Y 25-"

WIN (SOFTWARE CASSETTES

DRAGON SOFTWARE

SOFTWARE AVAILABLE FOR THE DRAGON 32

A 6503 DRADON TH

8.0501 DRASON

A.0502 GUEST

A 0583 MADAESS AND THE MENDTALES

A 8584 PERSONAL FINANCE Keep trac

ANIMATOR

A PSEA CONCULARIO

A.0507 EXAMPLES FROM

A.0508 CALIXTE ISLAND

.....

A 8512 TYPENS TUTCH

A 8513 DRA005 NOUSTAN As advecture game. Defeat the guardians of the Yeasure hidde in the rountain.

constantly changing maze to th final flag. Joysticks required.

Four games for the younger A 8518 EL DEBLE

A \$100 BERSERK

A \$101 NETEORDERS

A STOP COSMIC INVASION

A DIGH CAVE HUNDER

A.0106 STARSHEP DRAMELEON

A.0107 ASTROBLAS

4 0100 74777

A.0111 FAR. REDDER

in adventura game sot in the learnt.

A challenging shooting game, based on the popular encode game, one or two players. A high resolution game in black and white. Joyviticks requires.

Guide your ship through traacherous asteroid bet, A game requiring akit, fast reactions and concentration. A high reacturine game in black and white. Joyvitcks optional.

Dragon version of the famous arcade game.

Azzo garan for one player. loyaticka required.

Despend into the maxe of cares in search of gold, Joysfieks required.

Protect your planet from the attacks of the Cabulators. High guaphics and sound. Joyeticks required.

Detend your ship against wavet of attackers. A high resolution game in black and white. Jayysticks regired.

Nine levels of play, from beginner to master.

Move Bill Switchman across the tracks, avoiding trains, to rescue Horman Hobo.