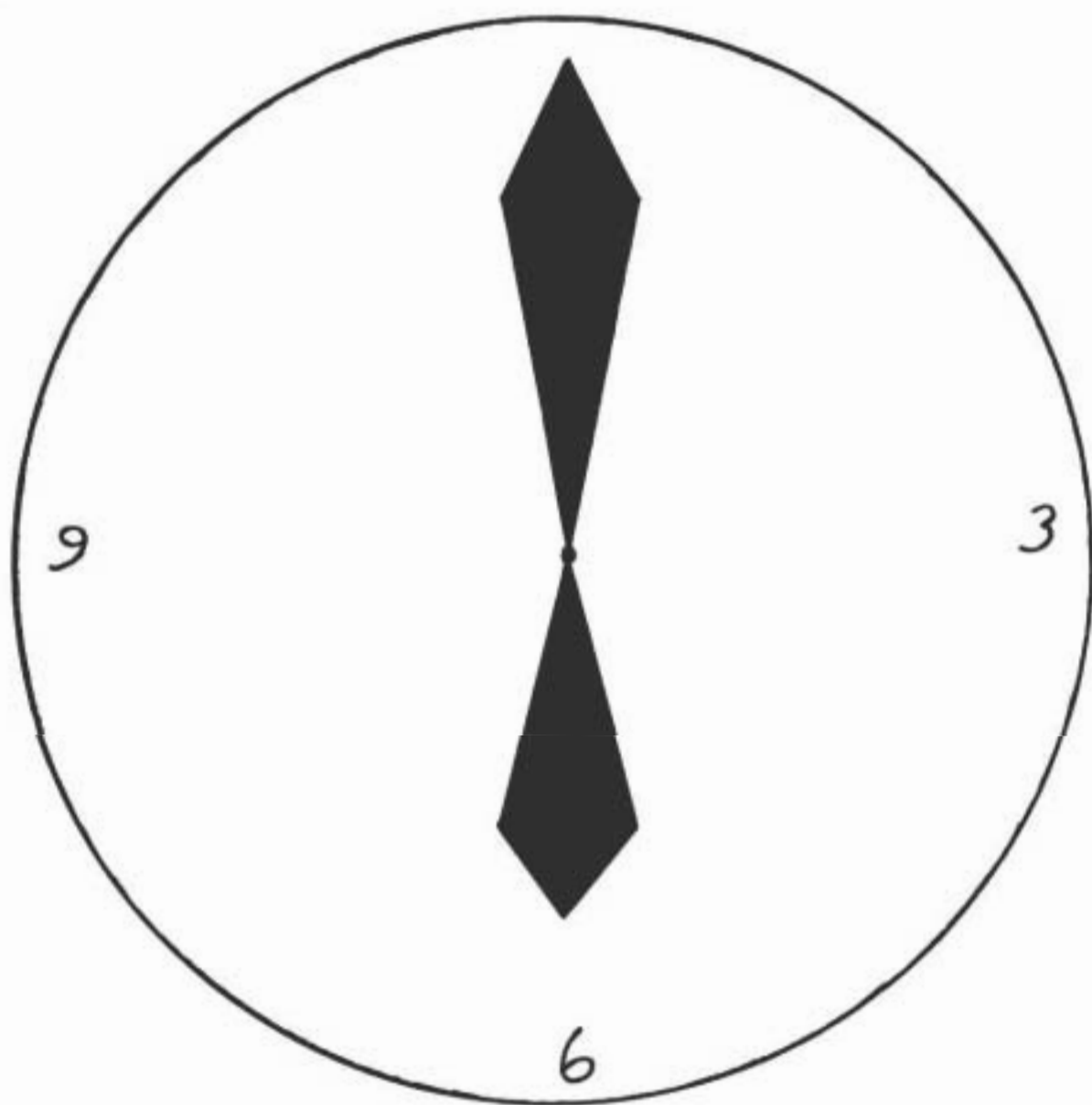


# nascom

## NEWSLETTER

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Lucas Nascom



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Editorial

Two issues in pretty quick succession and with a bit of luck this should get me back in step with when the magazines should be getting sent out. I should be able to get another issue out sometime in June and from then on every two months. What an optimist!!!

My heaps of potential articles for the magazine are starting to wane a bit. If anybody out there has got anything that he/she thinks the world should know about, now is the time to send it in.

There are some interesting things in the 'News for Nascom' section of the magazine and I can recommend the keyboard buffer/clock mod. It seems to work well on my system.

Well, until the next issue. ....

IJC

FOR SALE - Nascom 2 in Microcase with 48K on RAM64 board, BLS Pascal, ZEAP, NasDis+Debug, Program Power games and Basic File Handler. £400  
Ring 0642-597101 (Cleveland) Evenings

## SYS-EX - A 1K extension program for NAS-SYS monitors - Part 2

by David G. Johnson

In the last part we described in outline, most of the features of a 1K extension to NAS-SYS. The monitor extension itself will be printed in full in a later issue. For now, we will continue with a detailed description of the additional keyboard commands provided by SYS-EX.

a

### Display arguments

Display the contents of the arguments (ARG1 through ARG10) in the NAS-SYS workspace.

Each argument is displayed as a four digit hexadecimal number. Arguments 1 through 8 are displayed on the first line following the command letter and arguments 9 and 10 are displayed on the second line following the command letter.

b AAAA BB

### Tabulate memory in double byte format

Tabulate the contents of memory in double byte, four digit values.

The contents of any specified portion of memory are displayed. Each pair of consecutive bytes is treated as representing a four digit hexadecimal number. The format of the display is similar to that used in the 'a' command, with 8 four digit numbers displayed on each line.

AAAA - memory address at which the tabulation is to start.

BB - length of required tabulation. (i.e. the number of double byte values). If more than two digits are entered, only the final two are used.

The 'a' and the 'b' commands share common processing which relies heavily on the NAS-SYS routine TBCD3.

c AAAA BBBB CCCC

### Swap the contents of two specified areas of memory

The values which are present in two specified portions of memory are exchanged.

This command is similar to the NAS-SYS 'C' (Copy) command in that the arguments used define the same values. However, instead of the 'source' area just overwriting the 'target' area, the source is moved to the target and the target is simultaneously moved to the source.

The start address of each portion of memory and the length of memory to be exchanged are supplied with the command. Providing that the two specified portions of memory do not overlap, the operation of the command is

straightforward.

Should the two specified portions of memory overlap, the effect of the command is to 'rotate' the contents of a section of memory. The memory section which is rotated is determined by: (i) the lower of the two start addresses, (ii) the higher of the two start addresses, plus the specified length, minus one.

The memory addresses at the two limits are included in the rotation. Rotation occurs in a downwards direction with the overflow from the lowest address being wrapped around to the highest address.

AAAA - start address of the first portion of memory.

BBBB - start address of the second portion of memory.

CCCC - length of memory (bytes) to be exchanged.

d -AAAAA

Decimal to hexadecimal conversion

Converts a decimal integer in the range minus 32768 to plus 65535 to hexadecimal.

If the number to be converted is negative, a minus sign should be typed immediately before the first digit of the decimal number. The number itself may only contain the digits 0 through 9.

The result of the conversion to hexadecimal is displayed on the first screen line following the command letter. The result is always displayed as a four digit hexadecimal number. In addition, if the value can be represented by a single byte, a two digit hexadecimal number is also displayed on the same line. Note: If a positive value is entered, it should be remembered that hexadecimal equivalents which start with a digit greater than 7, may also be interpreted as negative values.

The decimal number to be converted is supplied on the same line as the 'd' command. The value may be preceded by spaces and is terminated either by the first following space or by the end of the line, whichever occurs first.

Values from the NAS-SYS arguments are not used by this command. Also, values which are entered on the command line are not placed into the NAS-SYS arguments (ARG1 through ARG10). However, NUMV is set to the hexadecimal value and NUMN is set to the number of decimal digits entered.

-AAAAA - decimal number for conversion in the range -32768 to 65535

The actual conversion is quite straightforward. The routine examines the decimal digits from left to right. The result register is initially set to zero. The next digit is then added to the 'result' and, unless it is the rightmost digit, a copy of the 'result' is added to the 'result' a further nine times (i.e. multiplication by ten). This process is repeated until all of the input digits have been processed. As the arithmetic is all done in hexadecimal, the result is in hexadecimal.

e AAAA BBBB  
Erase a byte

Delete a single byte at a specified memory location and move the contents of higher memory locations down to fill the gap.

The section of memory delimited by: (i) address for deletion plus one, (ii) top limit for move minus one, is moved to the memory locations delimited by (i) address for deletion, (ii) top limit for move minus two. The 'top limit for move' parameter is the first memory address from and above which memory is neither read from nor written to by this command. The top limit for move must be greater than the address for deletion by at least two bytes.

After deletion of the specified byte, the command responds by displaying on the following screen line the hexadecimal value of the deleted byte.

AAAA - memory address at which the byte is to be deleted.

BBBB - top limit for move. Memory addresses from this address upwards are not accessed.

The command uses the Z80 block transfer instruction LDIR to shift the contents of memory downwards.

f AAAA  
---- find mask ----  
Find

Find a specified character string, or a sequence of bytes specified by hexadecimal values, and display the memory address(es) at which it occurs.

The memory address at which the search is to start is taken from the first argument (ARG1).

After entry of the 'f' command, the cursor is positioned at the start of the next line and the find mask may then be entered in one of the following two formats.

1. Character string

The first position in the mask line must contain the double-quote character ("). The required character string must start in the second position in the line and may contain any characters (including spaces) except the double-quote character. The string is terminated by a further double-quote character or, if this is not present, the end of the line.

2. Sequence of bytes specified by hexadecimal values.

The mask is entered as a sequence of single byte hexadecimal numbers (0 to FF), each one separated from the next by at least one space. The first value may start in the first position on the line or may be preceded by as many spaces as are required. The entire find mask must be contained within a single line.

After entry of the mask, memory is searched from the specified start address up to the top end of memory (FFFFH). The response is always displayed on the screen line following the entered mask. If no match is found, the response is XXXX.



If between one and eight matches are found, the memory address of the start of each match is displayed in the response line. After the final match, XXXX is displayed to signify that the search continued to the top end of memory. If nine matches are found, all nine memory addresses are displayed in the response line. After nine matches the command terminates without searching any further.

AAAA - memory address at which the search is to start.

The logic of this command is really quite involved. A full description would require an article on its own. Basically, the command obtains the first byte in the required mask and searches through memory until it finds a match. The second byte of the mask is then compared with the next location in memory; if that matches, the third byte of the mask is compared and so on. If the 'n'th byte fails to match, the command continues with searching for the first byte at the memory location one beyond the previous first byte match. Clearly, the command will for most of it's time be searching for and failing to find a match on the first byte in the mask. This matching exercise on the first byte in the mask was therefore made as quick as possible, in order to minimise the execution time of the command. However, this approach does mean that if the first byte of the mask occurs frequently in memory, the command will take a little longer. On average, the command will search 64K in a couple of seconds. However, if the first two bytes of the mask are -say- 00 00 (00 usually seems to occur frequently) it may take up to ten seconds to search 64K. Times are for a processor running at 4MHz with wait states.

#### h AAAA

Hexadecimal to decimal conversion

Converts a hexadecimal integer value in the range 0 to FFFF, to decimal.

The result of the conversion to decimal is displayed on the first screen line following the command letter. The hexadecimal number is first displayed as it's signed decimal equivalent with a preceding minus sign if the value is negative. If the number is negative, a further value is displayed to show the positive decimal equivalent of the unsigned format hexadecimal number.

In order to determine the sign of the input argument, the command uses the number of input digits typed to determine whether the argument represents a single or a double byte value. If the number of digits typed is greater than two, a double byte value is assumed, otherwise a single byte value is assumed. If required, leading zeroes may be typed in order to force a double byte conversion.

AAAA - hexadecimal value for conversion

Rather than just describe the operation, a commented assembler listing of the conversion follows. The actual SYS-EX code is slightly modified to cater for negative numbers.

LD HL,(NUMV)	value to be converted
LD A,20H	space character in A
OR A	carry flag off
PUSH AF	space character on stack
LD DE,000AH	ten in DE (and E)
L1 LD BC,FFFFH	minus one in BC
L2 INC BC	) keep subtracting ten from
SBC HL,DE	) HL until value becomes
JR NC,L2	) less than 0. BC=HL/ten
LD A,E	) remainder of HL/ten in A
ADD L	) ADD 30H turn into ASCII code
PUSH AF	character (A) on stack
LD H,B	) divide by ten figure
LD L,C	) in HL
LD A,H	) loop round again until
OR L	) HL is 0000H. (OR sets
JR NZ,L1	) the carry flag off)
L3 POP AF	character to print in A
.ROUT	print character from A CP 20H Z flag if
	final space
JR NZ,L3	loop until all printed

i AAAA BBBB CC  
Insert a byte

Insert a single specified byte at a specified memory location and move the original contents of that address and above, upwards in memory to make space for the insertion.

The section of memory delimited by: (i) address for insertion (ii) top limit for move minus two, is moved to the memory locations delimited by (i) address for insertion plus one, (ii) top limit for move minus one. The specified byte for insertion is then moved to the insertion address. The 'top limit for move' parameter is the same as defined for the 'e' command.

AAAA - memory address at which the byte is to be inserted.

BBBB - top limit for move. Memory addresses from this address upwards are not accessed.

CC - hexadecimal representation of the byte to be inserted.

The command uses the Z80 block transfer instruction LDDR to shift the contents of memory upwards.

k  
Accept input from keyboard only

Alter the address of the NAB-SYS input table such that only keyboard input is permitted. That is, input from the serial input port is not accepted after entry of this command.



The command eliminates the spurious input of random characters which is often associated with the switch on and switch off of attached tape recorders. Both the NAS-SYS and the SYS-EX read and verify commands (and also NAS-SYS 1 Load command) are unaffected in their operation by the action of the 'k' command. If required, the normal NAS-SYS tables may be restored by using the NAS-SYS 'N' command.

The command adds 4 to the 'normal' input table value and then stores this value using the NAS-SYS NIM function. This has the desired effect both in NAS-SYS 1 and NAS-SYS 3.

1

--- label name to be written ---

Label a cassette tape

Writes a tape label with a specified name. Once written a tape label will be recognised and displayed by the SYS-EX commands 'q', 'r', 's' and 'v'.

After entry of the 'l' command, the prompt 'lName:' appears on the next screen line and the required label name is entered on that line. The tape drive LED is switched on and after about two seconds (4MHz), the tape label is sent to the serial output port for writing to tape. Finally, the tape drive LED is switched off.

The format of the tape label is as follows;

4 x D3H

0 to 42 characters of label name

1 space (00H if name length is 42)

00H.

File and label names are normally entered on the same line as the prompt '.Name:' which immediately follows the entered command line. However, it is quite possible to enter a name from a different line after first moving the cursor to the line required. The name must begin in column 7 and must be immediately preceded by the : character (7CH = CONTROL/SHIFT/). Any characters (including spaces) may be included in file and label names. All space characters which appear to the right of the final non-space character are ignored.

If the CLOAD command in the BK Basic causes a tape label to be read, Basic will interpret the label as a program file with the name D3H (a block graphics character). This is unlikely to cause any problems.

n

Return to NAS-SYS

Returns exclusively to NAS-SYS using a NAS-SYS MRET instruction.

This command will seldom be required as all of the NAS-SYS keyboard commands are available in the normal way from within SYS-EX.

## Another Clock

By Rory O'Farrell

The article by Mr. G. Kirby in Micropower Vol 2 No 3 on a Real Time Clock was most interesting. As readers buses are getting more and more populated, it might be advisable to consider adding an output buffer to his circuit, as the 58174 chip does not have the high output of a bus driver chip. Those who are daunted by the prospect of wiring up a board to plug into the bus might like to try another approach.

This approach is to hang the 58174 on the PIO, in a very similar circuit. Due to the slow speed of the RTC chip, it is possible to drive it from the port lines, at the expense of rather complicated software, although it is now possible to use the clock on an unexpanded Nascom. I have been using this circuit for nearly a year and have modified much of my software to read the clock.

The circuit diagram is simple enough, but a few points might bear comment. The CS (Chip Select) line is inverted using a CMOS inverter, which is also driven from the standby battery in power down mode. The effect of power down on the chip (without the inverter) seems to be to place a low level on CS, NRDS and NWDS. For some reason, this results frequently in loss of time. Adding the CMOS inverter means that the external low level of the PIO on power down is transmitted to the 58174 chip as a high level, not enabling the chip, thereby preventing time loss. In addition to the three control lines I have detailed, there are four address lines and five data lines. These are connected up to the two ports of the PIO.

To Port A are connected lines as follows:

- Bit A0 - DB0 pin 7
- Bit A1 - DB1 pin 6
- Bit A2 - DB2 pin 5
- Bit A3 - DB3 pin 4
- Bit A4 - pin 13 (interrupt line)

To Port B are connected

- Bit B0 - AD0 pin 12
- Bit B1 - AD1 pin 11
- Bit B2 - AD2 pin 10
- Bit B3 - AD3 pin 9
- Bit B4 - NWDS pin 3 (Write Strobe)
- Bit B5 - NRDS pin 2 (Read Strobe)
- Bit B6 - CS pin 1 (inverted Chip Select)

I do not give the connections for the Nascom, as they differ between N1 and N2s. They can easily be read off the circuit diagrams.

CMOS is sensitive to certain powerdown conditions, which

give rise to the need for the transistor regulator drawn by Mr. Kirby. It is out of specification to connect voltage levels to inputs of CMOS chips which are more than 0.5 volts above the power supply levels of the chip. Doing this can cause the chip to latch up, with consequent data loss. That is why the need for the transistor circuit arises. A simpler method is shown in my circuit. The Diode D1 can be a Germanium OA45 or similar, which can offer a  $V_f$  (forward voltage drop) of approx 0.5 volt. Unfortunately, such a diode will have an  $I_r$  (reverse leakage) of typically 50uA. This leakage current is some five to ten times the power down supply current of the 58174. In consequence, the battery only lasts 1/6th as long as it should (approx three weeks opposed to 4 - 6 months). Replacing the germanium diode with a 1N4148 or similar may give the latch up problem, as  $V_f$  over such a diode is usually 0.7volts. The reverse leakage is only 0.025uA, so we don't affect our power consumption dramatically. Electrovalue list a Silicon Schottky Barrier Diode BAS 70-03 with  $V_f = 0.410$  volts and  $I_r < 200$  nA (0.0002uA). This diode costs a matter of pence, and cures the problem of latch up, providing a very simple circuit.

It is possible to obtain a very neat Nicad battery, listed in several suppliers catalogues as PCB Battery, which makes a very compact power supply for battery back up. The whole unit can be made on a 2" square Veroboard, and works most reliably. The variable capacitor is in theory capable of adjusting the timekeeping of the clock to allow for variations in crystal and temperature, but can be omitted, if you don't mind resetting the clock every few months to adjust the seconds. I must admit that inspite of having the variable capacitor, I've not been able to adjust my clock to keep pace with the pips on the BBC. It runs either two secs a day fast or slow, and I can't get any adjustment between those limits. If rebuilding the unit, I'd be very tempted to omit the variable capacitor in the interests of constructional simplification. One very important point - the power supplies for the 4049 go to pin 1 (+5v) [pin one] and pin 8 (0v)!

The software consists of setting up address and control lines on one port, reading the data in on the other, and resetting the control lines. As I list it, the software is rudimentary and extremely inelegant, but it will serve to show that your board works. It sets the clock with the time stored in memory at 0D80H, and using the routine at 0D00H causes the clock to be read and the time printed on the screen. This routine is no practical use, as it prints the information obtained from the clock as a string of figures. If you EOD00 twice in succession, you will see the time change on the righthand side of the strings. I leave the organisation of your own reading routines to you. In assembler listings, I print date and time at the head of each page. The time is relevant there, as one may have a few printouts in the course of an evening, and the time serves to distinguish between them. On the other hand, my word processor requires only the date and

perhaps day of week. I intend having only one routine to read the clock, which will form part of a set of extended monitor routines. Any program requiring clock data will call this routine, and from its information select the relevant data. When the chip changes (ticks?) between two reads, the register next read is set to 0FH, to indicate faulty data. In this case, it is necessary to reread the clock completely. National Semiconductor recommend that you should wait for a 0FH signal from the clock before embarking on a full read. The routines listed here print 'FAIL' whenever a read fails for this reason, and proceed to try again. The decision on how best to cope with this I leave to you! Setting up a version of the same routines to read the clock and print the time on the screen indicates that a read takes approx 1 mS.

In using this chip, a useful adjunct is to acquire a copy of the National Semiconductor data sheet, which gives an overall view of the intricacies of the chip, in particular use of the interrupt. I've not achieved 100% reliability in my use of the interrupts and have therefore disregarded them in the interests of getting on with things, but I feel sure that this circuit will allow them to be used reliably. The software is probably capable of considerable improvement, but as listed here it works on a 4 Mhz machine. 2 Mhz may cause problems, as the width of the NRDS (Read strobe) should be limited to 15uS max according to the datasheet.

I am very happy with this chip and recommend it without reserve in the circuit attached. If you are into Clocks, the May '82 BYTE, in Ciarcia's Circuit Cellar, shows a circuit for another NS chip. This chip is the MM58167A, which is slightly more expensive than the 58174, but offers a number of extra facilities. It will time from 1/10000 secs up to months, but knows nothing about leapyears. In addition, it has a low power interrupt mode, allowing it when powered down to signal an interrupt when a specified time and date is reached. This could offer the possibility of your machine being able to turn itself on on Tuesdays at 2.30 p.m. to do whatever you wish! I intend to build a number of specialised boards for my Nascom, and am seriously considering incorporating the 58167A into one of them.

```

1      TITLE 'CLOCK DRIVER '
2          CRT:      EQU    65H
3          CRLF:     EQU    6AH
4          MRET:     EQU    5BH
5          B2HEX:    EQU    68H
6          CLKREG:   EQU    05H    ;Clk regs lines on port B
7          SPACE:    EQU    69H
8          CLKDAT:   EQU    04H    ;Clk data lines on port A
9          CR:       EQU    0DH
10         BITMOD:   EQU    0FFH ;Token to set PIO
11         INMSK:    EQU    1FH ;Bottom five lines are input
12         OUTMSK:   EQU    10H ;Interrupt line is output

```

```

13
14
15          ORG 0C80H ; Set clock with Data
16          LOAD 0C80H ; Stored at 0D80H
17
18 0C80 3EFF      SETWR: LD  A,BITMOD;Set PIO to write time
19 0C82 D306      OUT  (CLKDAT+2),B
20 0C84 3E10      LD  A,OUTMSK
21 0C86 D306      OUT  (CLKDAT+2),A
22 0C88 3EFF      LD  A,BITMOD
23 0C8A D307      OUT  (CLKREG+2),A
24 0CBC 3E00      LD  A,0 ;Set output masks
25 0CBE D307      OUT  (CLKREG+2),A
26 0C90 1E00      LD  E,0
27 0C92 3E00      LD  A,0 ;Initialise REG 0
28 0C94 CD2B0D    CALL WRITE
29 0C97 DD21B00D  MAIN: LD  IX,DATA
30 0C9B 3E04      LD  A,4;Register 4 = units of minutes
31 0C9D 060C      LD  B,12 ;12 more registers
32 0C9F DD5E00    MNLP: LD  E,(IX+0) ;Get time
33 0CA2 CD2B0D    CALL WRITE
34 0CA5 DD23      INC  IX
35 0CA7 3C        INC  A
36 0CAB E60F      AND  0FH
37 0CAA 10F3      DJNZ MNLP
38              ;Now we wait for the exact time to
39              ;start clock
40 0CAC EF        PRS
41 0CAD 4B697420   DEFB 'Hit any key to continue',CR,0
41 0CB1 616E7920
41 0CB5 6B657920
41 0CB9 746F2063
41 0CBD 6F6E7469
42 0CC6 CF        RIN
43 0CC7 3E0E      LD  A,14 ;Select register 14
44 0CC9 1E01      LD  E,1 ;Signal to start clock
45 0CCB CD2B0D    CALL WRITE ;Start clock
46 0CCE 1B30      JR  SETRD;Jump to read clock rout.
47
48              ;
49              ;
50          ORG 0D00H ;Pick easy add. to remember
51          LOAD 0D00H ;E 0D00 to read time
52
53          ;Set up ports - won't always be setting
54          ;clock before read.
55
56 0D00 3EFF      SETRD: LD  A,BITMOD
57 0D02 D306      OUT  (CLKDAT+2),A
58 0D04 3E1F      LD  A,INMSK
59 0D06 D306      OUT  (CLKDAT+2),A
60 0D08 3EFF      LD  A,BITMOD
61 0D0A D307      OUT  (CLKREG+2),A
62 0D0C 3E00      LD  A,0 ;All lines outputs

```



```

63 0D0E D307          OUT  (CLKREG+2),A
64 0D10 3E01  RESTART:LD  A,1;Set for initial register
65 0D12 CD420D  RDLP:  CALL READ ;Value returns in E
66 0D15 47      LD  B,A ;Store value
67 0D16 7B      LD  A,E
68 0D17 E60F    AND  0FH;Mask off strobes int. line
69 0D19 FE0F    CP   0FH;If 0FH, clock has ticked
70              ;since last register read. Print
71              ;'Fail' and start again
72 0D1B 2B3E    JR   Z,RESTART1
73 0D1D F630    OR   30H ;Turn into ASCII
74 0D1F DF65    SCAL CRT ;Print value
75 0D21 7B      LD  A,B ;Get count back
76 0D22 3C      INC A ;Point to next register
77 0D23 E60F    AND  0FH
78 0D25 20EB    JR   NZ,RDLP
79 0D27 DF6A    SCAL CRLF
80 0D29 DF5B    EXIT:  SCAL MRET
81
82 0D2B 0E04  WRITE:  LD  C,CLKDAT;Set up data on port
83 0D2D ED59    OUT  (C),E
84 0D2F F670    OR   40H+20H+10H;Select chip, but
85              ;turn off strobes
86 0D31 D305    OUT  (CLKREG),A
87 0D33 CBA7    RES  4,A ;Turn on WR
88 0D35 D305    OUT  (CLKREG),A
89 0D37 CBE7    SET  4,A ;Turn off WR
90 0D39 D305    OUT  (CLKREG),A
91 0D3B CBB7    RES  6,A ;Deselect chip
92 0D3D D305    OUT  (CLKREG),A
93 0D3F E60F    AND  0FH;Restore reg no, no strobes
94 0D41 C9      RET
95
96 0D42 0E04  READ:   LD  C,CLKDAT;Set C for data port
97 0D44 F670    OR   40H+20H+10H;Select chip, no strobe
98 0D46 D305    OUT  (CLKREG),A
99 0D48 CBAF    RES  5,A ;Turn on RD
100 0D4A D305    OUT  (CLKREG),A;Set up register add.
101 0D4C ED5B    IN   E,(C) ;Get data
102 0D4E CBEF    SET  5,A ;Turn off RD
103 0D50 CBB7    RES  6,A ;Turn off chip
104 0D52 D305    OUT  (CLKREG),A
105 0D54 F5      PUSH AF
106 0D55 7B      LD  A,E;Mask off top 4 bits in E
107 0D56 E60F    AND  0FH
108 0D58 5F      LD  E,A
109 0D59 F1      POP  AF
110 0D5A C9      RET
111
112 0D5B EF      RESTART1:PRS ;Here if clock has ticked
113 0D5C 4641494C  DEFB 'FAIL',CR,0
113 0D60 0D00
114 0D62 C3100D  JP   RESTART
115              ORG   0D80H

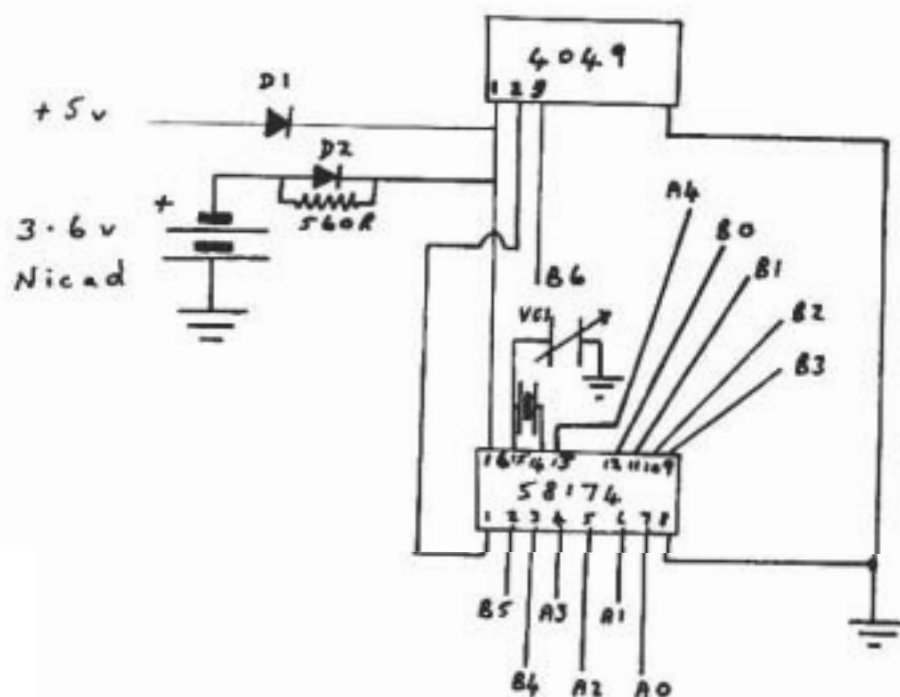
```



```

116                                LOAD ODB0H
117                                DATA:
118 ODB0 0804      MINS:   DEFW 040BH      ;48 minutes
119 ODB2 0102      HOURS:  DEFW 0201H      ;21 hours
120 ODB4 0802      DAYS:   DEFW 020BH      ;28 th day
121 ODB6 06        DYOFWK: DEFB 6 ;Saturday. Monday = 1
122 ODB7 0800      MONTH:  DEFW 000BH ;August
123                                ;
124                                ;Leapyear=8
125                                ;Leapyear+1=4
126                                ;Leapyear+2=2
127                                ;Leapyear+3=1
128 ODB9 02        YEAR:   DEFB 2
129 ODBA 00000000      DEFB 0,0,0,0,0,0,0,0,Just in case of
129 ODBE 00000000
130                                ;overrun of counts
131                                END

```



D1 BAS 70-03 or OA45 (GERMANIUM)  
D2 1N4148  
VC1 5-50pF  
Xtal 32.76 KHz

# Nascom & Gemini USERS NEW 32K C.M.O.S. BATTERY BACKED RAM BOARD

from  
MICROCODE  
(CONTROL)  
LIMITED

## FEATURES:

**EFFECTIVELY REPLACES EPROMS.**  
Does away with the inconvenience of EPROM programming and the compromise of assigning valuable address space to ROM.

**ON BOARD RECHARGEABLE Ni-Cad BATTERY**  
RETAINS MEMORY FOR OVER 1000 Hrs.  
Battery is automatically charged during power-up periods.

**HIGH SPEED OPERATION** up to 6 MHz WITHOUT WAIT-STATES.

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**PAGE MODE SCHEME SUPPORTED.**  
The board can be configured to provide one 32k byte page or two completely independent 16k byte pages.  
Complete pages of 64k bytes are simply implemented by adding more boards on to the bus.

**SOFTWARE and/or HARDWARE READ/WRITE PROTECTION.**  
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**COMPASS ADDITIONS**  
**Extra Commands and Opcodes for**  
**LEVEL 9 COMPRESSiON ASSEMBLER.**

by Alan Marshall.

When I received the COMPASS Compression Assembler from Level 9 Computing of High Wycombe, I was disappointed to find that RCAL and SCAL were missing as pseudo-opcodes. Having used the assembler for a while and got used to it, I have been delving into the way it works. There are three jumps, at £0F00, £0F03 and £0F09, which can be intercepted and I have used the last two of these to add the two 'missing' pseudo-ops.

While looking for a way to use these jumps I came across the command table and, as two commands are duplicated in version 1.3 I decided to use those positions in the table to add two new commands.

As I have a Centronics printer which has a parallel interface, the print routine has to be via the NAS-SYS User routine. This means that the instructions to the assembler appear on the printout and, while not a disaster, this is something that I considered unnecessary.

The 'P' command is the first command that I added and operates by initialising the User routine and ports, setting the Height command to print the full listing and jumping to the assembler's own Assemble command. If you wish, you can set the Height command to a page length in line 21 for manual form feeds, or have them in your print routine though, I believe, the Epson printers have automatic form feeds.

The other thing that has often been a source of annoyance has been the fact that, to obtain part of a listing, it has been necessary to print the whole. This is changed in this command between lines £6B and £76, by using a tick in the comments column to control the switching on and off of the printer.

Once the listing has been completed the printer needs to be switched off and the 'N' command is used to do this, as well as resetting the Height command to 5.

These are simple changes since all that is done is the changing of the table addresses of redundant commands to the addresses of the new commands.

It is advisable to check that the table addresses in your version of the assembler are the same. If not, then delete the last ten lines of the listing as they will change the addresses to those of new commands, and change them manually. All addresses within the assembler are given relative to the start

of the assembler so that setting the address of your copy of COMPASS in line 1 will ensure that all subsequent addresses are correct. The additions are £D5 bytes long so you will probably have to move your copy to fit the extra code at the end of it. This is advisable as the last two lines of the listing alter the length of code checked after a warm start, so that the new code is protected by a checksum, as well as the original.

The two new psuedo-ops use the CODE and BADOPC jumps to break into the program and use similar legal codes for the assembler to process.

When the assembler comes across a bad opcode, it jumps to £0F06 where it is redirected to NEWOPS. Here a check is made of the opcode and, if neither RCAL nor SCAL, jumps back to the BADOPC address in the assembler. If either is found then the first character is stored and the compressed code for either JR or SUB are substituted for processing. The reasons for these two being chosen are that they are single codes which are followed by appropriate operands. RCAL is similar to JR in operation and SCAL, like SUB, is followed by a single operand which must be £FF or less. Note that no check is made for illegal SCAL values.

This is all that is done on the first pass, but on the second a check has to be made of the 'N' option as the CODE jump is only checked if the code is to be stored. If the option has been taken then it is reset and a flag set so that the break can be made at the CODE jump.

The CODE jump at £0F03 is diverted to SUBSTITUTE and the first check is whether it is one of the new codes that is being loaded. If not, then the program returns to the assembler. At this point registers A and B contain the opcode to be loaded and this is changed to either £D7 or £DF as appropriate before allowing the program to continue. If the 'N' option was taken then this is reset and the return to the assembler avoids that part where the opcode is loaded.

That completes the alterations to the program operation and if the program is loaded as in the listing then only one thing remains to be done. This is the alteration of the checksum. The length of the program to be checked has already been altered but, of course, the checksum, which is stored after the last byte of the program, will be incorrect. The way to find out the new checksum is to set a breakpoint at COMPASS+£0409 and then warm start the assembler. When the breakpoint is reached HL will point to the checksum store (+£1A19 in the listing) and the accumulator will contain the checksum. As COMPASS+£0409 contained £E7 instead of £BE when it was checked, the checksum in the accumulator will be £29 greater than it should be, so enter the accumulator value minus £29 in the checksum store and save the program, not forgetting to include the checksum.

As you now have a rough idea of how COMPASS can be modified, you could add other commands, RIN, ROUT and RDEL should be simple as they are single opcodes with no operands, but PRS will need more thinking about.

```

0001 E500      ; Extra Commands for COMPASS Assembler.
0002 E500      ;
0003 E500      ; 'P' turns printer on for listing.
0004 E500      ; 'N' turns printer off.
0005 E500      ;
0006 E500      ; Extra Pseudo Ops.
0007 E500      ; RCAL & SCAL as NAS-SYS
0008 E500      ;
0009 E500      COMPASS EQU £E500
000A E500      RCAL     EQU £1B
000B E500      ZRCAL    EQU £D7 ; Z80
000C E500      ZSCAL    EQU £DF ; Z80
000D E500      JR       EQU £D9 ; COMPASS
000E E500      SUB       EQU £FE ; COMPASS
000F E500      PAGSIZE  EQU £0F7A
0010 E500      CURPAG   EQU £0F7C
0011 E500      PAGNUM   EQU £0F8A
0012 E500      CURLOC   EQU £0F8B
0013 E500      OPTCOD   EQU £0F90
0014 E500      RETURN   EQU COMPASS+£000
0015 E500      ERROR    EQU COMPASS+£0CB0
0016 E500      CONTINU  EQU COMPASS+£0CAB
0017 E500      ASSEMBL  EQU COMPASS+£0B53
0018 E500      OUTPUT   EQU COMPASS+£12B8
0019 E500      ;
001A FE7E      ORG COMPASS+£197E
001B FE7E 211DFF PCOMMAND LD HL,PRINT
001C FE81 22780C LD (£0C78),HL ; set up user routine
001D FE84 3E0F   LD A,£0F ; initialise ports
001E FE86 D306   OUT (6),A
001F FE88 C670   ADD A,£70
0020 FE8A D307   OUT (7),A
0021 FE8C 210000 LD HL,0 ; set Height command to zero
0022 FE8F 227A0F LD (PAGSIZE),HL
0023 FE92 227C0F LD (CURPAG),HL ; also current age
0024 FE95 DF     RST SCAL
0025 FE96 55     DEFB 'U'
0026 FE97 C353F0 JP ASSEMBL
0027 FE9A DF     NCOMMAND RST SCAL
0028 FE9B 4E     DEFB 'N'
0029 FE9C 210500 LD HL,5 ; reset Height command
002A FE9F 227A0F LD (PAGSIZE),HL
002B FEA2 C1     POP BC ; reset SP
002C FEA3 C30FE5 JP RETURN ; await next command
002D FEA6 FE52   NEWOPS CP 'R' ; from BADOPC (£0F06)
002E FEAB 2805   JR Z,NEWOPS1 ; check for R/SCAL
002F FEA8 FE53   CP 'S'
0030 FEAC C2B0F1 JP NZ,ERROR ; CA10 Bad Opcode

```



0031	FEAF	324DFF	NEWOPS1 LD (STORE1),A ; save char
0032	FEB2	0604	LD B,4 ; check rest of opcode
0033	FEB4	114FFF	LD DE,MESSAGE
0034	FEB7	23	NEWOPS2 INC HL
0035	FEB8	1A	LD A,(DE)
0036	FEB9	BE	CP (HL)
0037	FEBA	2807	JR Z,NEWOPS3
0038	FEBC	AF	XOR
0039	FEBD	324DFF	LD (STORE1),A ; clear store
003A	FEC0	C3B0F1	JP ERROR
003B	FEC3	13	NEWOPS3 INC DE ; next char
003C	FEC4	10F1	DJNZ NEWOPS2
003D	FEC6	E5	PUSH HL ; save pointer
003E	FEC7	214DFF	LD HL,STORE1
003F	FECA	3ABA0F	LD A,(PASNUM)
0040	FECD	B7	OR A
0041	FECE	280C	JR Z,NEWOPS4 ; jump if pass 1
0042	FED0	3A900F	LD A,(OPTCOD) ; check 'N' option
0043	FED3	B7	OR A
0044	FED4	2006	JR NZ,NEWOPS4 ; jump if not
0045	FED6	CBFE	SET 7,(HL) ; set flag for 'N' option
0046	FED8	3D	DEC A ; reset 'N' option
0047	FED9	32900F	LD (OPTCOD),A
0048	FEDC	CB46	NEWOPS4 BIT 0,(HL) ; check first char
0049	FEDE	2804	JR Z,NEWOPS5 ; jump if 'R'
004A	FEE0	3EFE	LD A,SUB ; pseudo SCAL
004B	FEE2	100B	JR NEWOPS6
004C	FEE4	3ED9	NEWOPS5 L A,JR ; pseudo RCAL
004D	FEE6	F5	PUSH AF ; save character
004E	FEE7	3ABA0F	LD A,(PASNUM)
004F	FEEA	B7	OR A
0050	FEEB	2002	JR NZ,NEWOPS6 ; jump if pass 2
0051	FEED	3600	LD (HL), ; rest flag
0052	FEED	F1	NEWOPS6 POP AF
0053	FEF0	E1	POP HL ; retrieve pointer
0054	FEF1	C3ABF1	JP CONTINU ; COMPASS has good code
0055	FEF4	E5	SUBSTITUTE PUSH HL ; from CODE
0056	FEF5	214DFF	LD HL,STORE1
0057	FEF8	CB4E	BIT 1,(HL) ; pseudo op ?
0058	FEFA	2004	JR NZ,NEWOPS7
0059	FEFC	E1	POP HL ; continue if not
005A	FEFD	C3B8F7	JP OUTPUT
005B	FF00	CB46	NEWOPS7 BIT 0,(HL) ; check character
005C	FF02	2804	JR Z,NEWOPS8 ; jump if 'R'
005D	FF04	3EDF	LD A,ZSCAL ; Z80 RST f18 opcode
005E	FF06	1802	JR NEWOPS9
005F	FF08	3ED7	NEWOPS8 LD A,RCAL ; Z80 RST f10 opcode
0060	FF0A	47	NEWOPS9 LD B,A ; save opcode
0061	FF0B	AF	XOR A
0062	FF0C	CB7E	BIT 7,(HL) ; check 'N' ption
0063	FF0E	2803	JR Z,NEWOPS1
0064	FF10	32900F	LD (OPTCOD),A ; set 'N' option
0065	FF13	78	NEWOPS10 LD A,B
0066	FF14	CB7E	BIT 7,(HL) ; check 'N' option

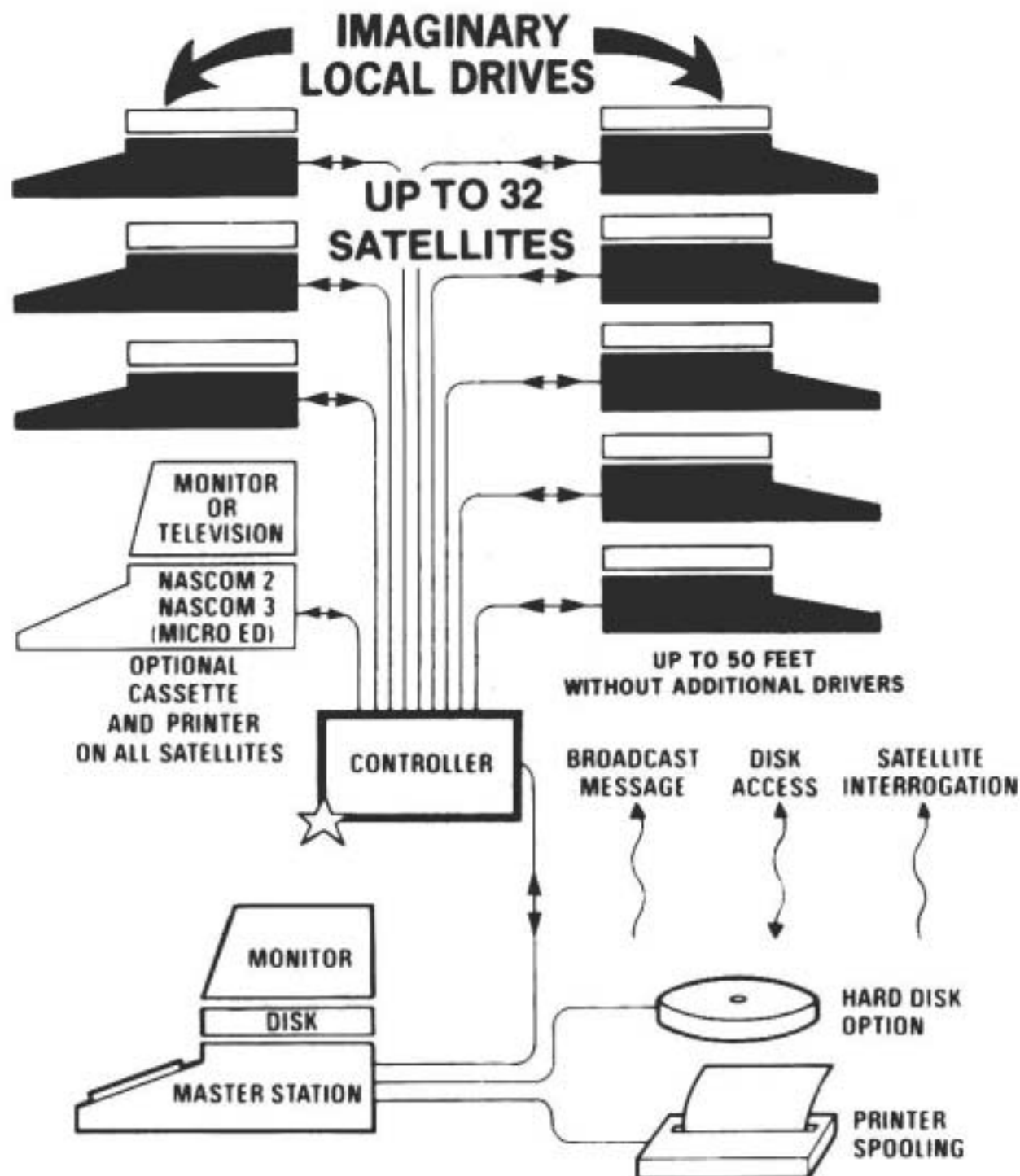


0067	FF16	3600	LD (HL),0 ; clear store
0068	FF18	E1	POP HL ; retrieve pointer
0069	FF19	C0	RET NZ ; return if 'N' option
006A	FF1A	C3B8F7	JP OUTPUT
006B	FF1D	E5	PRINT PUSH HL
006C	FF1E	214EFF	LD HL,STORE2 ; check flag
006D	FF21	CB46	BIT 0,(HL) ; set if printing
006E	FF23	2008	JR NZ,PRINT1 ; jump if printing
006F	FF25	FE06	CP 6 ; tick ?
0070	FF27	2022	JR Z,PRINT4
0071	FF29	CB06	SET 0,(HL) ; start printing
0072	FF2B	181E	JR PRINT4
0073	FF2D	FE06	PRINT1 CP 6 ; tick ?
0074	FF2F	2004	JR NZ,PRINT2
0075	FF31	CB86	RES 0,(HL) ; stop printing after
0076	FF33	3E0D	LD A,£D ; print last line
0077	FF35	F5	PRINT2 PUSH AF ; your own print
0078	FF36	DB05	PRINT3 IN A,(5) ; routine to £B3
0079	FF38	CB47	BIT 0,A
007A	FF3A	20FA	JR NZ,PRINT3
007B	FF3C	F1	POP AF
007C	FF3D	F5	PUSH AF
007D	FF3E	CBFF	SET 7,A
007E	FF40	D304	OUT (4),A
007F	FF42	CB8F	RES 7,A
0080	FF44	D304	OUT (4),A
0081	FF46	CBFF	SET 7,A
0082	FF48	D304	OUT (4),A
0083	FF4A	F1	POP AF
0084	FF4B	E1	PRINT4 POP HL
0085	FF4C	C9	RET ;
0086	FF4D	00	STORE1 NOP
0087	FF4E	00	STORE2 NOP ; '1' for complete listing
0088	FF4F	43414C20	MESSAGE DEFM 'CAL '
0089	FF53		END EQU *
008A	E52F		ORG COMPASS+£002F
008B	E52F	F4FE	DEFW SUBSTITUTE
008C	E532		ORG COMPASS+£0032
008D	E532	A6FE	DEFW NWOPS
008E	E618		ORG COMPASS+£0118
008F	E618	9AFE	DEFW NCOMMAND
0090	E61E		ORG COMPASS+£011E
0091	E61E	7EFE	DEFW PCO MAND
0092	E8F8		ORG COMPASS+£03F8
0093	E8F8	531A	DEFW END-COMPASS

N.B. As this program alters COMPASS while assembling, ensure that ALL errors are dealt with BEFORE assembling to memory.

# Lucas Nascom Systems

## NAS-NET 1 A Networking System for Nascom Computers



# NAS-NET 1

## A Networking System for Nascom Computers

NAS-NET 1 is a low-cost system which allows the sharing of resources between a network of linked Nascom microcomputers.

A system consists of a central 'master' computer linked to up to 32 satellite computers. Satellites can be located at distances of up to at least 50 feet from the master. Data is transmitted between the master and satellites at a speed of around 64,000 baud, giving fast response in most circumstances. The master computer needs to be a Nascom 1, 2 or 3 computer equipped with disc drives and the NAS-DOS disc operating system. The satellites can be any Nascom 1, 2 or 3 computer fitted with the NAS-SYS 1 or NAS-SYS 3 operating system. The satellites are individually wired to the location of the master computer using 3 core cables connected to their standard RS 232 connections. These are connected through a multiplexer unit which is connected to the master via the standard RS 232 connection of the master station. The satellite machines require no modification other than fitting of 1K of EPROM and 3K of RAM (for a modified version of the NAS-DOS operating system), and setting of the required data transmission clock. The master station requires the fitting of a special NAS-SYS monitor EPROM, one connection from a board test point to the PL4 connector and setting of the data transmission clock. The PL4 connector can still be used for driving a parallel printer.

The satellite machines when connected to the master appear to have all the facilities normally found on a dedicated NAS-DOS machine, except for potentially dangerous commands such as Format. They are able to use the discs for both program and data storage and retrieval. The

satellites will not be affected by the network until they request access to the disc. The satellites can also be disconnected from the network and used in a purely local mode with a cassette recorder. They perform identically to a standard Nascom (although the disc commands will of course be ineffective). Note that a cassette recorder cannot be used while machines are connected to the network.

The master computer retains full access to the disc operating system and all its normal functions, except that the cassette recorder cannot be used. When not connected to the network the master computer behaves exactly like an unmodified machine and retains all its disc commands.

The system allows all the machines in the network to share access to the disc drive(s) and there will also be support of spooling of data for printing by the master on a parallel printer. A serial printer can be supported by the master station by fitting the Nascom I/O card to the master. The high data rate normally gives reasonably quick response to disc access by any terminal. Note however that the satellites are handled in turn by the master, and in the extreme case of all satellites attempting to store or retrieve data simultaneously there will, inevitably, be a delay while they are all processed. As a low-cost, simple system NAS-NET 1 does not provide any file security facilities, other than write-protection for individual files to prevent unauthorised access to files or to prevent one user writing to files while another is reading them.

This specification is provisional, and further details of the operation of the system will be released when finalised.



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## NEWS FROM NASCOM

This month we are using this space for the promised article on the Advanced Video Controller card (AVC) and a software/hardware modification which allows you to use a keyboard buffering technique, and generate a clock at the same time.

Those who have been waiting for their NAS-DOS version of Extended BASIC (XBASIC) should have received their copy now - apologies for the delay. We hope at some time in the future to do a version of the 'Introduction to programming the Nascom computer in (ROM) BASIC' for XBASIC, but in the meantime the existing reference manual provides all the information you need to allow you to use it.

Other documentation planned is an improved NAS-DOS manual, summary cards for various products and the final version of the SPEX manual.

Next month we plan to discuss applications of the AVC, and in particular to introduce the first release of NAS-CAD - a computer aided design package. In addition we will discuss file access methods, with examples drawn from both ROM BASIC and XBASIC. The latter language is available under CP/M (with full graphics support), so there will be something for the CP/M user as well as the NAS-SYS/NAS-DOS user. We will also describe a method of adding soft (ie user programmable) function/control keys at a cost of £0.00, and more sophisticated means of printer control from NAS-SYS.

Mike Hessey  
Technical Manager

### 1. EXISTING PRODUCTS

#### 1.1 NAS-DOS/NAS-SYS utilities

It has only just been brought to my attention that the manual for these utilities states that the entry point jump table is located at nA00 etc - the table is of course at the beginning of the utilities, ie nB00 etc. Thanks to Movement Computers for pointing this out. In fact a more compact version of the utilities is now under test where the table is at nA00!!

#### 1.2 'A picture is worth a thousand words' - the Advanced Video Controller

Computers have developed substantially in the three decades of their existence. Not only has their speed increased and their size diminished, but major strides have been made in making them

easier to use. The present generation of computers is much more 'user friendly', enabling almost anyone to become a computer user. This continuing improvement in the man-machine (person-machine?) interface can only serve to widen the acceptance of computers in everyday life.

The advent of the personal computer has made it possible for problems to be solved which would previously have been prohibitively expensive to solve by means of computers. However, the cost of computing is not the only obstacle to acceptance of computers, particularly in the area of the person-machine interface.

The solutions to the person-computer interface problem are now becoming more readily available - colour graphics and speech being areas which offer the most promise. Speech simulation is already available for the Nascom range of computers, although reliable speech recognition is still some way off. The ability to communicate to the computer user complex or simple results has always been a problem in the past, but now that high-quality colour graphics displays are available this hurdle can be crossed.

Colour graphics enables the computer to present information pictorially, which greatly improves the usability of programs. Sometimes information is difficult or impossible to present using only numbers and words, but becomes easily comprehensible in graphics form. Even computer output which does not require colour graphics to be usable will usually become clearer when converted to colour. The use of high-quality colour graphics is now open to all users, enabling business, scientific, engineering and other users to gain maximum efficiency.

The addition of quality colour graphics to the Nascom range of computers is achieved by means of the Advanced Video Controller (AVC). Equally important to the effective implementation of colour graphics is comprehensive and easy to use support software, and this is provided as standard with the AVC. Access to the colour graphics is made simple from either ROM BASIC or Extended BASIC (XBASIC), the latter being available for tape, NAS-DOS and CP/M users.

The principles of displaying a graphics picture are transparent to the user, but to gain a better understanding an insight into the theory of graphics in general will be useful.

The AVC works on the bit mapped raster scan principle, which means that the computer can directly access and set the colour of any graphics point (known as pixels) on the display. This provides a much more flexible system than that allowed with a programmable character generator system. While programmable character generator (PCG) systems can offer faster graphics generation of a limited range of character shapes, they suffer severely from programming difficulties and the lack of generality of the pictures that they can represent. Normally they are limited to only 128, or possibly 256, special characters.



There are other types of graphic display systems available, the vector scan being the best known. However, vector scan devices and controllers offer less colour shades and are considerably more expensive.

The display produced by the AVC can best be considered as a two dimensional grid, the grid being divided into small squares (called pixels - picture elements) each of which can be independently controlled by the computer. When viewed from a distance these combinations of pixels merge together to form shapes. This is similar to the way that newspaper photographs are produced - if you look closely at a newspaper photograph the individual picture elements can be seen.

The AVC uses the raster scan principle. In this an electron beam scans across the face of the display screen from left to right, then moves down a line and repeats the left, right, down sequence until it reaches the bottom of the screen. This can be compared with how a person reads or writes a page of text. As the beam traverses the screen its energy is converted into light by the special coating on the inside of the screen. The intensity of the light produced can be varied by changing the energy of the beam. Colour displays are produced by having three coatings (phosphors) to give the three primary colours. The whole screen is scanned fifty times a second, which is just fast enough for the human eye to average out the light levels. Thus a stable picture is seen, and not just a moving spot of light. This is the way in which television pictures are formed.

Whereas with raster scan systems all the possible pixels are traversed by the beam, in vector scan systems the beam is moved only to the pixels which require illumination. This provides very fast line generation, but does not give constant illumination.

The larger the number of pixels used the better will be the definition of the picture formed. The AVC has two resolution modes:

1. SINGLE DENSITY, in which 392 horizontal and 256 vertical pixels are used.
2. DOUBLE DENSITY, in which 784 horizontal and 256 vertical pixels are used.

The AVC uses three separate bit-mapped memory planes to store the pixels in. Bit-mapped means that each pixel on the display screen is controlled by a known bit (or bits for colour) in the memory of the AVC. Each byte of the memory controls the status of eight horizontally adjacent pixels. The use of the three planes of memory allows the status of the three primary colour planes to be controlled by the data inserted into the AVC memory. Because colour is a mixture of the three primary hues red, green and blue, any colour can be produced by controlling these three primary colours. Each of the three memory planes is used to control one of the primary colours.

These memory planes are all on the AVC board, and do not



conflict with the normal program memory of the Nascom computer. They are only paged into the computer's memory map when it is necessary to read or write data to the display.

To determine which bits of which memory location of which memory plane to turn on and off in order to produce the required visual effect is quite complicated. Fortunately extensive software support is provided with the AVC which does the hard work for you. This software is accessible using ROM BASIC and Extended BASIC (XBASIC), and provides simple commands to control the graphics operations. The support software occupies around 6K of main memory. In CP/M machines it also provides an 80 column by 25 line character display as standard.

Suppose, for example, we want to plot a red circle near the top right hand corner of the display. We need only issue commands to select the colour, shape and size of the object to be drawn. In this case the command/program statements would be as follows:

```
COLOUR 1
APOLY 250,150,100
```

The instruction COLOUR indicates the colour to be used, and the subsequent number indicates which of the available colours are to be used. The colours available are as follows:

BLACK	..... 0	BLUE	..... 4
RED	..... 1	MAGENTA	..... 5
GREEN	..... 2	CYAN	..... 6
YELLOW	..... 3	WHITE	..... 7

The command APOLY specifies that we wish to draw a polygon (a circle is a polygon with an infinite number of sides!). The position to draw the circle is given by the X, Y co-ordinates (250, 150 in this case) and the size of the circle is specified by its radius, 100 in this case. The POLY command was chosen since it gives much more generality in the shapes that can be drawn than would a more specific command such as 'circle'.

Some of the commands available from XBASIC and ROM BASIC are summarised below. In ROM BASIC each command is prefixed by the word SET. Most commands are followed by one or more numeric parameters (they can be variables in BASIC). In many cases there are default values for these parameters, so that not all of them need to be specified.

MODE<a,b>

This command specifies the type of display required and which combinations of primary colours which are to be displayed.

There are five types of display available -

Text display (Nascom 2 video RAM output)

Low resolution graphics - 391 by 256 points with one of eight colours per pixel.

High resolution graphics display giving a resolution of 784 by 256 with one of two colours per pixel (on/off monochrome)

Mixed density graphics display giving resolutions of 391 by 256 and 784 by 256 combined, with each pixel having one of four colours.

Mixed text and graphics - the Nascom 2 video RAM output combined with one of the graphics displays.

#### COLOUR

This command specifies the colour to be used in succeeding commands. In addition to just specifying a single colour (one of the eight already mentioned) the AVC allows the use of special shading colours, which can be used to differentiate areas such as graphs or shadows in pictures. These shading colours are specified to the computer as the relative levels of the three primary components of colour (red, green and blue), allowing a selection of 4913 different colours.

#### BACKGND

This allows the whole of the display to be set to a specified colour ie a background colour. Again up to 4913 colours are available.

#### DEFAULT

This is a special command that sets up all the default values of the command parameters.

#### ORIGIN

This command is used to specify the centre of rotation to be used in those commands which allow a rotation to be specified.

#### PEN

This command has two functions - to select the combination of primary colours which are available for drawing purposes (as distinct from MODE, which determines which colours will be displayed after shapes are drawn) and to specify how the shapes are to be drawn. This last parameter is rather difficult to explain - shapes can be drawn as they would be with coloured pens on paper, but they can also be drawn in other ways. These other ways produce effects which change the shapes appearance and colour. The effects are similar to television visual effects.

#### WINDOW

This command instructs the computer which parts of the display can be used for the output of graphics or text. It can be used to protect areas of the screen so that they cannot be over-written.

#### DUMP

This command allows the picture which would normally be displayed on the screen to be output to a matrix printer with dot graphics capability.

#### GSAVE

This allows the user to save the current display picture on disc.

#### **LOAD**

This command allows a previously saved picture to be recalled.

#### **FILL**

This command colours in an outlined shape.

#### **CURSOR**

This command returns the current cursor co-ordinates.

#### **CHECK**

This returns the colour of a specified pixel.

#### **DASH**

This allows the user to specify that lines and shapes are to be drawn using dotted or dashed lines.

The preceding commands are mainly concerned with the way in which pictures will be drawn. The commands which follow specify the actual drawing operations.

#### **PLOT**

This command sets the colour of a specified pixel. The position of the pixel can be expressed in absolute terms, or relative to the current position of the cursor.

#### **LINE**

This command draws a line on the display. The positions of the start and end points can be absolute or relative to the current cursor position, and lines can also be specified in terms of their length and direction.

The shapes produced can also be scaled, rotated and sheared. Shearing refers to an angular displacement of parts of the shape, so that, for example, a square becomes a diamond, or capital letters become italics.

#### **TRI**

This command is used to draw triangles, and can cope with all types of triangle.

#### **RECT**

This command is used to draw rectangles. Like other commands it provides for displacement, scaling, shear rotation and colouring.

#### **POLY**

This command draws polygons, ranging from triangles through to circles. Many parameters can be specified, such as drawing the radii or chords of circles. The command can also be used in drawing curves.

#### **MAT**

This is a special command which allows the user to define a shape and then move, colour, scale, rotate, shear etc it - a macro facility. There is no limit to the complexity of shape defined in a macro - other than the memory capacity of the computer!

## **LABEL**

This graphics command is used to display a string of characters at a specified position, angle, slant, colour etc.

This concludes the basic description of the operation of the AVC and the software commands which are available to make it easy to use. In the next issue we will describe some applications of the AVC, and in particular we will introduce the first issue of NAS-CAD - a simple computer aided design system using the AVC.

## **2. TECHNICAL TIPS**

In this section we are introducing the first instalment of a series of articles on modifying the NAS-SYS operating system. While the features which we describe should be useful the intention of the series is to give some of the newer Nascom computer users an insight into the operating system and its features. The routines described have generally not been optimised for efficiency in respect of either speed or memory size.

### **2.1 A buffered keyboard for the Nascom computer**

Buffered keyboards allow the user to type in information while the computer is still performing other tasks. They need to be used with care - if you type in answers to anticipated questions, but the actual questions from the program differ from those expected, the results can be disconcerting, to say the least! Keyboard buffers usually have a limited 'type ahead' capacity - typically 20 characters or less.

The keyboard buffering system which we are going to describe can be used with any non-networked Nascom 2 or 3 computer fitted with a PIO and running NAS-SYS 3 or NAS-DOS (and Nascom 1 computers, with a few minor changes to the procedure described). All that is required to fit it is a short length of wire, a soldering iron and a bit of software, so the cost is negligible. A shortcoming, though, is that the disc user will find the buffering is inoperative while disc access is in progress. This is because disc access disables the computers interrupt system, which we use in this buffering system. You will also find that the keyboard repeat speed is less consistent, and for games use in particular a type-ahead feature can be undesirable.

The keyboard buffering can be disabled at any time by use of the RESET key or restarting NAS-SYS (EO). The length of the keyboard buffer can be changed from within a program by POKing a single location (down to 1 if required).

The description that follows is intended for those who have some knowledge of their machine, or who want to know more about it. It gives all the information you need to implement the keyboard buffer. In future issues we will give some other technical tips which will build on the ideas presented here.



## 1. How it works

A 50Hz clock signal derived from TP22 on the Nascom 2 board is connected to port A bit 7 of the PIO. The PIO is configured by the software to generate an interrupt when the edge of this clock pulse is received. The Z80 is set to use interrupt mode 2, in which mode an interrupt results in transfer of control to a location the address of which is located in memory at an address given by the contents of the interrupt register and data placed on the bus by the interrupting device.

At initialisation the PIO is configured for output on port B and bits 1 to 6 of port A, and input on port A bits 0 and 7. This allows a clock input to be used on port A bit 7, and also prepares the ports for parallel printer use, thus eliminating any need to configure ports in parallel printer drivers, which might otherwise upset the clock input during their configuration process. Control signals are also sent to the PIO so that it will generate an appropriate address and an interrupt when an edge occurs on the clock input of port A bit 7.

The interrupt routine and its workspace and buffer area are located at the top of memory - C800 in this case. When an interrupt occurs the interrupt routine scans the keyboard via the normal NAS-SYS routines, and places any data found in the buffer.

To insert the new keyboard input routine into NAS-SYS the entire SCAL table is copied into RAM, and the vector at 0C71 which points to the table is modified accordingly. The keyboard input entry in the table is then changed to point to the new input routine, which inspects the keyboard buffer to see if there has been any input.

Some systems programs use a similar method of moving the SCAL table to RAM and then perform their own changes to it. Such programs (eg NAS-SEMBLER) should therefore not be run with the keyboard buffering in operation.

Any program which disables interrupt will inhibit use of the keyboard, so be very careful! In particular you need to avoid cold starting BASIC, which for some incomprehensible reason disables interrupt. You can conveniently circumvent this by loading an empty BASIC program from tape or disc and then using the normal Z to warm start. This method has the added advantage that you can reserve the necessary space at the top of memory when you save this empty file, and you will then not need to remember the memory size when starting BASIC in the future. You should first J BASIC in the usual way (without loading these routines, of course), and specify 51200 as memory available. Then use the CSAVE"B" command to save the workspace, which can then be loaded via an R command in future. BASIC can then be 'cold' started by the Z command. As only one block needs to be stored on tape this is still a quick operation. Next month we will mention an even faster solution! NAS-DOS users can of course save this empty file with a command JB:BASIC, and then simply type JE:BASIC to 'cold' start BASIC.

To avoid the danger of accidentally cold starting BASIC we have eliminated the J command in the SCAL table in RAM. NAS-DOS users

could instead replace the existing procedure with one to chain to the program BASIC on disc.

Interrupts have to be disabled by NAS-DOS (and CP/M) during the disc read and write operations, so the buffering function will also be momentarily disabled at these times.

The use of the interrupt routine causes a loss of around 5% in processing speed - not noticeable in most applications.

## 2. Modifying the hardware

This is a very simple job. Just solder a wire from Test Point TP22 on the Nascom 2 computer board to pin 24 on PL4, the PIO cable. The most tidy way of doing this would be to solder a wire on the underside of the board, and if you do not use the PIO for any other purpose, or only for a parallel printer, this is quite satisfactory. However, to allow the entire PIO to be freed for other applications I prefer to take the wire from TP22 out of the case and connect it to pin 25 of a D-type plug. This can then be plugged into the parallel interface port via the standard D-type socket (as described in Application Note AN-0005, which was reproduced in an earlier issue of Nascom News). If you are using a parallel printer this stops you using both, so hard wiring via an on/off switch may be preferable. Incidentally this pin of the PIO is not used in the standard parallel printer interfacing system, so there is no clash in hardware in this respect.

This connection provides the 50Hz clock input (from TP22) to the PIO. This same connection is made in a number of special systems - NAS-NET and DCS-MOS - and we would suggest you consider reserving this PIO line as a clock line.

## 3. The software

The software is all in assembly language, and is probably best loaded at the top of memory, as shown here. The listing which follows is fully commented, so we suggest you read through it to see how it works.

To enter the software you can just copy the machine code into memory, or better still create a source file using ZEAP or NAS-SEMBLER. This will make future additions to the keyboard routines, and other extensions which we will discuss in future issue of Nascom News, easier. Although the listing given here is for NAS-SEMBLER, we have not used any features which are not available in ZEAP.

NAS-DOS users may like to arrange the routine to be automatically loaded and enabled by the user boot (JU) command, and to change the SCAL J location to automatically execute a dummy program BASIC from disc. This will eliminate the need for any non-standard steps in using the system.

Note that we have placed certain key information in RAM at CCA0. The first three locations contain a clock, in hours, minutes and seconds, followed by a 1/50 second tick count. These are set to



zero when you initialise the system. A simple BASIC program of the type listed below would let you set the clock and read it. Because of the disabling of interrupts by NAS-DOS this clock will lose time during disc access. However, for many timing applications this does not present any problems, and it is a cheap and easy way of getting a clock/timer on the computer. Naturally this type of clock will not run when the computer is turned off, and the time data is lost. The next memory location (CCA4) contains the buffer length, normally the maximum permitted value of 48 (decimal). You can reduce this if you wish - down to one to prevent typing ahead.

Note that there is a jump vector at C80C. This currently points to a RET instruction, which will be executed every 1/50 second. You could put in this vector a jump to your own routine to be executed every 1/50 of a second. You can try using this to display the time on the top line of the screen, and update it every second. Note that in adding such a routine you should be careful not to change any registers, or to make excessive use of the stack.

#### 4. Clock read/set from BASIC

The current time can be displayed by typing RUN. To set the clock you should type RUN 100.

```
10 REM:CLOCK:
20 REM CLOCK READ AND DISPLAY
30 REM -----
40 REM
50 I=12*4096+12*256+160-65536
60 PRINT
70 PRINT "Time ="PEEK(I)". "PEEK(I+1)". "PEEK(I+2)
80 END
100 I=12*4096+12*256+160-65536
110 CLS
120 PRINT "CLOCK BETTING PROGRAM"
130 PRINT "-----"
140 PRINT:PRINT"Type in time in the form ";
150 PRINT"Hours,minutes,seconds"
160 INPUT H,M,S
170 POKEI,H:POKEI+1,M:POKEI+2,S
180 PRINT
190 END
```

## 5. Source listing of keyboard buffering routines

```

0000 ;:TKEYINT:
0001 ;NASCOM BUFFERED KEYBOARD HANDLER
0002 ;-----
0004 ;COPYRIGHT (C)1983 LUCAS LOGIC LIMITED
0006 ;REV 2.2      10 APRIL 1983
0008 ;*****
0010 ;HARDWARE REQUIREMENTS
0011 ;-----
0013 ;The interrupt system and PIO are used.
0015 ;Connect TP22 on the N2 board to the PIO
0016 ;Port A bit 7 (pin 24 of PL4).
0018 ;*****
0020 ;DECLARATIONS
0021 ;-----
0023 BAS1 EQU 0C8 ;Page for this s/w
0024 BAS EQU 0C800 ;and start address
0025 INTVEC EQU BAS1 ;High address of vect
0026 KBLINK EQU 0C32 ;Cursor blink speed
0027 KLONG EQU 0C2E ;Repeat speed delay
0028 P10A EQU 04 ;PIO data port A
0029 P10AC EQU 06 ;PIO control port A
0030 P10B EQU 05 ;PIO data port B
0031 P10BC EQU 07 ;PIO control port B
0032 STAB EQU 0C71 ;Address of SCAL table
0033 VECLO EQU 020 ;Low address of vect
0034 ZOLDKB EQU 080 ;Old entry for k'bd
0035 ZOLDR EQU 081 ;Old R routine
0037 ;*****
0039 ;JUMP TABLE
0040 ;-----
0042 ;All entry points via fixed location jump
0043 ;table. Any future extensions will not
0044 ;alter these entry points.
0046 ORG BAS
0047 ENDS
C800 0048 ENT
C800 C3 30 C8 0049 JP INIT ;Initialisation
C803 C3 8D C9 0050 JP PRINT ;Reserved for printer
C806 C3 8D C9 0051 JP PRINT ;and another
C809 C3 8D C9 0052 JP PRINT ;!
C80C C3 BC C9 0053 USER JP UROUT ;Vector to your own
0054 ; ;clock handling extensn
C80F 0055 DEFS 3 ;Reserve another 4
C812 0056 DEFS 3 ;jump table entries
C815 0057 DEFS 3 ;for the future
C818 0058 DEFS 3
C81B 0059 DEFS 5
0061 ;Note that we have made sure the interrupt
0062 ;table starts at BAS+020. This is important as
0063 ;the PIO interrupt vector points here.
0064 ;NOTE: The vector must point to an even address
0066 ;*****
0068 ;INTERRUPT VECTOR TABLE
0069 ;-----

```

```

C820 00 C9      0071 INTAB DEFW  INTHND      ;Handler for keyboard
C822            0072          DEFS  14      ;Space for other vector
0074 ;*****
0076 ;INITIALISATION OF KEYBOARD HANDLER
0077 ;-----
C830 F3        0079 INIT  DI              ;Disable interrupts
C831 2A 71 0C   0080      LD      HL,(STAB) ;Get old k'bd routine
C834 11 C2 00   0081      LD      DE,061+061;address
C837 19         0082      ADD     HL,DE
C838 5E         0083      LD      E,(HL)   ;We add this to new
C839 23         0084      INC     HL      ;table so that we can
C83A 56         0085      LD      D,(HL)   ;use this from int.
C83B ED 53 82 CD 0086      LD      (NEXTAB),DE
C83F 2A 71 0C   0088      LD      HL,(STAB) ;Do the same for R
C842 11 A4 00   0089      LD      DE,"R"+"R"
C845 19         0090      ADD     HL,DE
C846 5E         0091      LD      E,(HL)
C847 23         0092      INC     HL
C848 56         0093      LD      D,(HL)
C849 ED 53 84 CD 0094      LD      (NEXTAB+2),DE
C84D 2A 71 0C   0096      LD      HL,(STAB) ;Now move old table to
C850 11 82 00   0097      LD      DE,082   ;RAM to allow mods to
C853 19         0098      ADD     HL,DE   ;be made
C854 11 04 CD   0099      LD      DE,TABLE
C857 01 7E 00   0100      LD      BC,03F+03F
C85A ED B0      0101      LDIR
0103 ;Put new keyboard (buffer) scan in table
C85C 21 6C C9   0104      LD      HL,KIN
C85F 22 44 CD   0105      LD      (TABLE+040),HL
0107 ;Put in new tape read (R) (also fixes V)
C862 21 8E C9   0108      LD      HL,READ
C865 22 26 CD   0109      LD      (TABLE+022),HL
0111 ;Eliminate 'J' call which disables interrupt
C868 2A 0E CD   0112      LD      HL,(TABLE+0A)
C86B 22 16 CD   0113      LD      (TABLE+012),HL
0114 ;DOS users could replace the entry with a
0115 ;routine which chains to a program "BASIC"
0116 ;on disc. this would be an 'empty' BASIC
0117 ;program.
0119 ;Put new table address in workspace
C86E 21 82 CC   0120      LD      HL,TABLE-082
C871 22 71 0C   0121      LD      (STAB),HL
0123 ;Zero the clock
C874 AF        0124      XOR     A
C875 32 A0 CC   0125      LD      (CLOCK),A ;Hours
C878 32 A1 CC   0126      LD      (CLOCK+1),A ;Minutes
C87B 32 A2 CC   0127      LD      (CLOCK+2),A ;Seconds
C87E 32 A3 CC   0128      LD      (TICK),A ;Tick counter (50Hz)
0130 ;Set buffer count and pointers
C881 32 AC CC   0131      LD      (NCHAR),A ;Count
C884 21 A4 CD   0132      LD      HL,BUFFER
C887 22 AD CC   0133      LD      (NEXIN),HL ;In pointer
C88A 22 AF CC   0134      LD      (NEXOUT),HL ;and out pointer
0136 ;Set up the PIO
C88D 3E FF      0137      LD      A,OFF      ;Both ports control
C88F D3 06      0138      OUT     (PIOAC),A
C891 D3 07      0139      OUT     (PIOBC),A
C893 3E 81      0140      LD      A,081      ;Port A bits 0&7 input

```

```

C895 D3 06      0141      OUT      (PIOAC),A
C897 AF         0142      XOR      A
C898 D3 07      0143      OUT      (PIOBC),A ;Port B all bits out
C89A 3E 97      0144      LD      A,097 ;Interrupt mode on
C89C D3 06      0145      OUT      (PIOAC),A ;port A
C89E 3E 7F      0146      LD      A,07F ;Interrupt mask for
C8A0 D3 06      0147      OUT      (PIOAC),A ;bit 7 only
C8A2 3E 20      0148      LD      A,VECLD ;Interrupt vector
C8A4 D3 06      0149      OUT      (PIOAC),A
                0151 ;Adjust cursor blink and keyboard speed
C8A6 21 90 01   0152      LD      HL,400 ;Slow down cursor
C8A9 22 32 0C   0153      LD      (KBLINK),HL
C8AC 21 1C 02   0154      LD      HL,540 ;Speed up repeat!
C8AF 22 2E 0C   0155      LD      (KLONG),HL
                0157 ;Enable interrupts and return to NAS-SYS
C8B2 3E C8      0158      LD      A,INTVEC
C8B4 ED 47      0159      LD      I,A
C8B6 ED 5E      0160      IM      2
C8B8 FB         0161      EI
C8B9 DF 5B      0162      SCAL     MRET
                0164 ;Space for future expansion
C8BB           0165      DEFS     045
                0167 ;*****
                0169 ;INTERRUPT HANDLER
                0170 ;-----
C900 ED 73 AB CC 0172 INTHND LD      (CLKSP),SP ;Use special stack
C904 31 F3 CC    0173      LD      SP,CLKST+02F
C907 F5         0174      PUSH     AF ;Save registers used
C908 E5         0175      PUSH     HL
                0177 ;Process clock tick
C909 21 A3 CC    0178      LD      HL,TICK
C90C 34         0179      INC      (HL)
C90D 3E 32      0180      LD      A,50
C90F BE         0181      CP      (HL)
C910 20 23      0182      JR      NZ,CONT ;Second finished?
C912 36 00      0183      LD      (HL),0 ;Yes - reset tick
C914 21 A2 CC    0184      LD      HL,CLOCK+2 ;and adjust clock
C917 34         0185      INC      (HL)
C918 7E         0186      LD      A,(HL)
C919 FE 3C      0187      CP      60
C91B 20 18      0188      JR      NZ,CONT
C91D 36 00      0189      LD      (HL),0 ;Adjust minutes
C91F 21 A1 CC    0190      LD      HL,CLOCK+1
C922 34         0191      INC      (HL)
C923 7E         0192      LD      A,(HL)
C924 FE 3C      0193      CP      60
C926 20 0D      0194      JR      NZ,CONT
C928 36 00      0195      LD      (HL),0 ;Adjust hours
C92A 21 A0 CC    0196      LD      HL,CLOCK
C92D 34         0197      INC      (HL)
C92E 7E         0198      LD      A,(HL)
C92F FE 18      0199      CP      24
C931 20 02      0200      JR      NZ,CONT
C933 36 00      0201      LD      (HL),0
                0203 ;Now scan keyboard
C935 3A AC CC    0204 CONT LD      A,(NCHAR) ;Check if buffer full
C938 21 A4 CC    0205      LD      HL,BUFLEN
C93B BE         0206      CP      (HL)

```

C93C	28	22	0207	JR	Z,CONT2	;Yes - so no action
C93E	D5		0208	PUSH	DE	;Save other registers
C93F	C5		0209	PUSH	BC	
C940	DF	80	0210	SCAL	ZOLDKB	;Scan k'bd as usual
C942	30	1A	0211	JR	NC,EC	;No key
C944	21	AC CC	0212	LD	HL,NCHAR	
C947	34		0213	INC	(HL)	
C948	2A	AD CC	0214	LD	HL,(NEXIN)	;Put in buffer
C94B	77		0215	LD	(HL),A	
C94C	23		0216	INC	HL	
C94D	22	AD CC	0217	LD	(NEXIN),HL	
C950	AF		0218	XOR	A	
C951	11	D4 CD	0219	LD	DE,ENDBUF	;Check if at end
C954	ED	52	0220	SBC	HL,DE	
C956	20	06	0221	JR	NZ,EC	
C958	21	A4 CD	0222	LD	HL,BUFFER	;Back to start
C95B	22	AD CC	0223	LD	(NEXIN),HL	
C95E	C1		0224	POP	BC	;Restore registers
C95F	D1		0225	POP	DE	
C960	CD	0C CB	0226	CALL	USER	;Go to user vector
C963	E1		0227	POP	HL	;Restore others
C964	F1		0228	POP	AF	
C965	ED	7B AB CC	0229	LD	SP,(CLKSP)	;and stack
C969	FB		0230	EI		;Enable interrupts
C96A	ED	4D	0231	RETI		
			0233	;*****		
			0235	;KEYBOARD INPUT FROM BUFFER		
			0236	;-----		
C96C	3A	AC CC	0238	KIN	LD	A,(NCHAR)
C96F	B7		0239		OR	A
C970	C8		0240		RET	Z
C971	3D		0241		DEC	A
C972	2A	AF CC	0242		LD	HL,(NEXOUT)
C975	46		0243		LD	B,(HL)
C976	23		0244		INC	HL
C977	22	AF CC	0245		LD	(NEXOUT),HL
C97A	11	D4 CD	0246		LD	DE,ENDBUF
C97D	ED	52	0247		SBC	HL,DE
C97F	20	06	0248		JR	NZ,KRETP
C981	21	A4 CD	0249		LD	HL,BUFFER
C984	22	AF CC	0250		LD	(NEXOUT),HL
C987	32	AC CC	0251	KRETP	LD	(NCHAR),A
C98A	78		0252		LD	A,B
C98B	37		0253		SCF	
C98C	C9		0254	URDUT	RET	
C98D	C9		0255	PRINT	RET	
			0257	;*****		
			0259	;TAPE READ		
			0260	;-----		
			0262	;This routine is required to disable interrupts		
			0263	;during tape read. If this were not done some		
			0264	;tape input would be missed during processing		
			0265	;of interrupts.		
			0267	;We could just disable interrupt, but the 4		
			0268	;ESCAPE's would be inoperable, so instead we		
			0269	;restore normal keyboard scan.		
C98E	2A	B2 CD	0271	READ	LD	HL,(NEXTAB)
C991	22	44 CD	0272		LD	(TABLE+040),HL



C994 F3	0273	DI		;Disable interrupts
C995 DF 81	0274	SCAL	0B1	;Now usual tape routine
C997 FB	0275	EI		;Restore interrupts
C998 21 6C C9	0276	LD	HL,KIN	;and keyboard buffering
C99B 22 44 CD	0277	LD	(TABLE+040),HL	
C99E C9	0278	RET		
	0280	;*****		
	0282	;EXPANSION SPACE		
	0283	;-----		
C99F	0285	DEFS	0301	
	0287	;*****		
	0289	;DATA AREA		
	0290	;-----		
CCA0 00 00 00	0292	CLOCK	DEFB	00,00,00 ;Hours,mins,secs
CCA3 00	0293	TICK	DEFB	00 ;Clock tick count
CCA4 30	0294	BUFLN	DEFB	030 ;Buffer length
CCA5 00	0295	STAT1	DEFB	00 ;Spare
CCA6 00	0296	STAT2	DEFB	00 ;Spare
CCA7 00	0297	STAT3	DEFB	00 ;Spare
CCA8 00 00	0298	CLKSP	DEFB	00,00 ;Temp store for stack
CCAA 00 00	0299	OLDKBD	DEFB	00,00 ;Old k'bd address
CCAC 00	0300	NCHAR	DEFB	00 ;Character count
CCAD 00 00	0301	NEXIN	DEFB	00,00 ;Input pointer
CCAF 00 00	0302	NEXOUT	DEFB	00,00 ;Output pointer
CCB1	0303	SPARE	DEFS	013 ;Spare workspace
CCC4	0304	CLCKST	DEFS	040 ;Stack area
CD04	0305	TABLE	DEFS	03F+03F ;SCAL table
CDB2	0306	NEXTAB	DEFS	011+011 ;Extension space
CDA4	0307	BUFFER	DEFS	030 ;Buffer
	0308	ENDBUF	EQU	\$

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