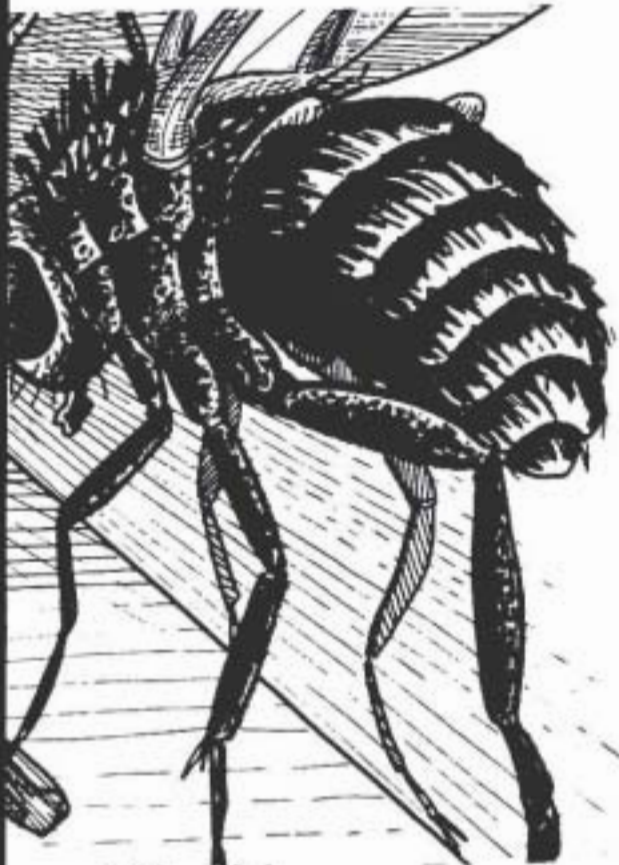


# nascom

## NEWSLETTER

Volume 3 Numbers 5 & 6  
June 1984



Lucas Nascom



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## Editorial

Late again, but I suppose that you're probably used to that by now. Sadly, though, this will be the last issue of the Newsletter. Due to a number of reasons including the dying Nascom and the diminishing number of advertisers, I have been forced to combine Volume 3, Nos 5 and 6 into one (thus the almost twice as thick as usual edition).

This combined issue has a number of very interesting articles (as have all the other issues of the magazine come to that). The final part of SysEx is included, there is a very good article on using the AVC memory for program and data storage and then a couple of hardware projects for an EPROM programmer and an emulator.

I haven't got very much news myself. I have been using Nassembler extensively over the last few months and can highly recommend it. If any one has seen or knows where I can buy the 6502 and 68000 packages I would be most grateful if you could let me know. Every where that I have contacted so far has either denied all knowledge of them or said that they were having supply problems.

After a discussion with Microcode, it has been decided that the competition that we jointly sponsored last year will be declared abandoned due to a lack of entries. My apologies to the people that did send in their designs.

Due to demand, we can now offer our back issues at even lower prices (25p each for issues in Volume 1 & 2, or 5 for £1.00) and we still have copies of all Volume 3 (still at £1.25 each I am afraid). See the back issues advert elsewhere in the magazine. For any of you that don't have a full set of the Micropower/Nascom Newsletter, this is probably your last chance (and certainly your cheapest). Order now, while stocks last (or whatever that advertising cliche is).

From the correspondence that I'm currently getting, it seems that the Nascom is being used for control and experimental applications more and more but the number of hobbyist users is dropping off rapidly. The natural life-cycle of a microcomputer I suppose.

Well, I think that just about wraps it up for this, the final editorial of the Micropower/Nascom Newsletter. My thanks go to every one who has contributed in the past and to all the Nascom-associated companies that have supported us with advertising and product reviews. Best wishes to all the people who still know that the Nascom is the best and goodbye.

IJC

## SYS-EX A 1K extension program for NAS-SYS monitors. Part 5

by David G. Johnson

This is the final part of the series of articles on the 1K monitor extension to NAS-SYS. All of the major facilities of SYS-EX have been described in the earlier magazine issues. All that now remains is to tidy up a few remaining details and to print the promised hex dump of the monitor extension itself.

SYS-EX is written in relocatable code and will operate correctly at any memory location above 1000H. However, the Nascom memory map allocates locations B000H to B7FFH as the recommended memory locations for extensions to monitor facilities. SYS-EX may conveniently occupy the first half (B000H to B3FFH) of this available space and at the same time provide facilities for the easy use of further extensions from B400H onwards.

Should SYS-EX be located at B000H, two useful and important facilities are available.

1. The hardware reset jump may be set to cold start SYS-EX automatically at switch on and on pressing the RESET button.
2. NAS-SYS 3 provides the "Y" command which jumps to address B000H. The "Y" command can be used directly to cold start SYS-EX.

### Cold starting SYS-EX

---

A cold start is required if the monitor has not already been initialised. e.g. at switch on or after a program has made non standard use of the memory reserved for NAS-SYS workspace.

The execution address for cold starting SYS-EX is 5 bytes on from the start of SYS-EX. e.g. If SYS-EX resides between 1000H and 13FFH, it may be cold started by the NAS-SYS command:

E 1005

If, and only if, SYS-EX resides between B000H and B3FFH, it can also be cold started at B000H.

### Warm starting SYS-EX

---

A warm start is used when the initialisation of the NAS-SYS workspace and the clearing of the screen memory are not required.

SYS-EX is warm started by executing the program eleven (000BH) bytes on from the start. e.g. If it is installed between 1000H and 13FFH, SYS-EX is warm started with the NAS-SYS command:

E 100B

A warm start is a useful alternative to the NAS-SYS MRET instruction when ending an assembler program. e.g.

0000 C3 0B B0 JP SYSX

#### Adding further monitor extensions

---

There are five unused keyboard commands (g j m o p) all of which cause a routine at 0400H beyond the start of SYS-EX to be called. Also, the two called routines USCR1 and USCR2 call a routine at 0400H beyond the start of SYS-EX. If suitable code is located at this address, the commands "g", "j", "m", "o", "p", USCR1 and USCR2 may be used to call a further seven commands, five of which are accessible directly from the keyboard.

As SYS-EX is written in relocatable code, it is possible to copy SYS-EX itself into any suitable location in RAM and then to provide the extension commands in following RAM locations.

On entry to the extension code located beyond SYS-EX, the NAS-SYS stack is in use. Care should therefore be taken to ensure that:

1. higher addresses on the stack are not corrupted
2. the maximum depth of the stack is not exceeded
3. the user code pops the same number of bytes off the stack as it pushes on to it.

A return to SYS-EX may be made by executing a Z80 RET instruction. If the Carry flag is set upon return to SYS-EX, the message "Error" is displayed on the screen prior to the acceptance of further input.

Upon entry to the extension code, various Z80 registers have preset values. These values are as follows.

REGISTER(S)	CONTENTS
A	routine number or ASCII code
HL	value from ARG1
DE	value from ARG2
BC	value from ARG3
SP	0C5FH within the NAS-SYS stack

Fortytwo bytes are available on the stack for use by the

extension code. Any calls to NAS-SYS or SYS-EX routines from within the extension code will require a number of stack levels to be available.

Suggested routine to extend SYS-EX at offset 0400H

---

0400	FE 6A	CP "j
0402	DA ** **	JP C,gROUTINE
0405	CA ** **	JP Z,jROUTINE
0408	FE 6F	CP "o
040A	DA ** **	JP C,mROUTINE
040D	CA ** **	JP Z,oROUTINE
0410	FE 82	CP 82H
0412	DA ** **	JP C,pROUTINE
0415	CA ** **	JP Z,USCR1
0418	C3 ** **	JP USCR2

Compatibility with NAS-SYS monitors

---

Compatibility with both NAS-SYS 1 and NAS-SYS 3 monitors is achieved (with one exception) by calling the NAS-SYS routines in the NAS-SYS recommended manner.

The one exception is that SYS-EX requires access to the absolute address of the NAS-SYS INLS routine, which is different in the two versions of NAS-SYS. This is achieved by locating the instruction in the main monitor loop PARSE (by using a variant of the SYS-EX FCEP1 routine) which follows the NAS-SYS call to INLS in both versions of the monitor. The address of INLS is taken from the two bytes prior to this common instruction.

User entry point summary

---

ADDRESS (start of SYS-EX plus)	ENTRY POINT
0000H . . . . .	Cold start when installed at B000H only
0003H . . . . .	Called routine entry point
0005H . . . . .	Cold start
000BH . . . . .	Warm start
01E0H . . . . .	BASIC named program file entry point cold start when installed at B000H only
0003H . . . . .	Called routine entry point
0005H . . . . .	Cold start
000BH . . . . .	Warm start
01E0H . . . . .	BASIC named program file entry point

T1000 1400 1 C 001

1000 C3 05 B0 18 69 31 00 10 CD 0D 00 31 61 0C EF 18 3D 53 59 53  
1014 2D 45 58 3D 20 0D 00 2A 23 0C 7C B5 28 04 3A 25 0C 77 21 00  
1028 10 22 6B 0C 65 D7 64 01 2B 0C 00 2B 56 2B 5E EB D7 0D 1A FE  
103C 20 28 E7 FE 41 30 05 DF 6B 1B DF E9 FE 7B 30 F7 FE 64 28 07  
1050 D5 13 DF 79 D1 38 EC 1A 32 2B 0C FE 5B 30 09 DF 60 32 0A 0C  
1064 DF 5C 18 BE D7 0B 3B D7 18 BB E3 7E 23 E3 32 2B 0C D7 00 E1  
1078 FE 61 00 D8 E5 16 00 5F 19 19 00 5E 23 56 E1 19 11 89 FF 19  
108C E5 DF 60 3A 2B 0C C9 E3 54 5D 7E 23 B7 20 FB E3 0E 85 D5 E5  
10A0 CB 51 28 3E 1A 13 B7 28 52 FE 22 28 4A CB 81 CB 71 20 4A BE  
10B4 28 63 CB 49 20 10 23 F5 7C B5 28 05 F1 28 F0 18 DB CB F1 F1  
10C8 1B D6 E1 D1 23 D5 E5 CB 89 18 E8 DF 63 01 01 09 1A FE 22 20  
10DC C1 13 CB D1 18 BC E5 DF 64 E1 38 3B 3A 20 0C FE 03 30 34 B7  
10F0 2B 09 3A 21 0C 18 B6 CB 79 20 B2 00 00 C5 F1 E1 D1 F8 D8 20  
1104 09 EF 58 5B 58 58 20 0D 00 C9 C5 DF 66 C1 05 20 B7 DF 6A B7  
1118 C9 CB 49 20 9D F1 E5 0C 0C 18 97 CB C1 1B D4 D6 6B 87 26 0C  
112C 6F 5E 7E 23 56 B2 37 C8 D5 DF 60 B7 C9 B7 02 BC 02 CF 03 33  
1140 03 B0 03 D3 00 00 04 14 03 A6 03 00 04 7F 01 BB 01 00 04 FC  
1154 03 00 04 00 04 A7 02 14 02 7B 02 E9 03 D9 03 14 02 AE 01 27  
1168 01 27 01 27 01 93 00 9C 00 CB 02 EB 02 22 03 26 03 5D 03 00  
117C 04 00 04 DF 78 DF 72 11 04 00 19 DF 72 B7 C9 D7 29 3C D6 1D  
1190 67 DF 5F DF 5D DF 5D 44 DF 77 ,3E D3 DF 6F 10 FC EB 41 DF 6D  
11A4 AF DF 6F EB DF 71 DF 5F B7 C9 D7 06 D7 DC DF 57 B7 C9 47 3E  
11B8 1B F7 78 F7 EF 4E 61 6D 65 7C 00 DF 63 21 05 00 19 3E 7C BE  
11CC 2B 03 F1 37 C9 54 5D 13 01 2B 00 09 3E 20 2B BE C0 0D 18 FA  
11E9 31 61 0C D7 06 30 02 DF 6B DF 5A CD 8B E9 21 FC FF 19 DB AF  
11F4 32 0B 0C 2C 21 D6 10 22 0C 0C 2A D6 10 22 0E 0C 3E 77 28 A6  
1208 7B 87 87 C6 72 FE 7A 28 67 32 2B 0C D7 A0 DF 5F DF 78 DF 6A  
121C D7 29 30 FC D7 60 E5 21 BF FF 19 41 1B 23 13 10 0E E1 D7 2A  
1230 21 2B 0C 7E D6 20 77 DF 52 B7 C9 3E 7F BE 28 E9 1A BE 28 E5  
1244 E1 1B D5 11 1B D3 06 03 CF BA 28 03 BB 20 F7 10 F7 CF BB 20  
1258 07 F1 DF 72 DF 5F B7 C9 BA 28 02 37 C9 11 CA 0B 06 2A CF B7  
126C 20 04 E5 EB 1B 2D 12 13 10 F4 B7 C9 DF 5F DF 7B D7 C9 3B FC  
1280 1B D8 E5 2A 29 0C 11 C0 FF 19 06 06 36 20 23 10 FB 54 5D 06  
1294 2A B7 28 07 77 23 CF 10 FB E1 C9 36 20 23 10 FB E1 B7 C9 DF  
12A8 5F DF 78 D7 9A 30 FC 47 DF 6A 7B D7 CD 1B F4 21 0C 0C 1E 0A  
12BC 43 5E 23 56 23 EB DF 69 DF 66 EB 10 F4 18 57 2A 21 0C 3A 20  
12D0 0C FE 03 30 07 26 00 CB 7D 28 13 25 CB 7C 28 0E 2B 7C 2F 67  
12E4 7D 2F 6F 3E 2D 1B 05 2A 21 0C 3E 20 F7 FE 20 3E 20 F5 11 0A  
12FB 00 01 FF FF 03 ED 52 30 FB 7B 85 C6 30 F5 60 69 7C B5 20 ED  
130C E1 7C F7 FE 20 20 F9 C9 D7 39 F7 EB DF 64 D7 AF CB 75 20 02  
1320 D7 C9 0E 0D 18 02 0E 00 06 30 3E 15 F7 10 FD A9 F7 B7 C9 D7  
1334 1A D7 26 DB 47 DF 69 F7 DF 66 F7 7C B7 2B 07 BB 20 07 CB 7D  
1348 2B 03 7D DF 68 1B D3 11 C0 FF 2A 29 0C 19 3E 20 23 BE 28 FC  
135C C9 AF 32 20 0C 47 4F C5 7E FE 2D 20 02 0D 23 3E DF A6 28 23  
1370 7E E3 FE 3A 30 1A D6 30 38 16 EB 21 20 0C 34 62 6B 06 09 19  
1384 3B 0A 10 FB 50 5F 19 3B 03 E3 18 DA E1 37 C9 E1 79 B7 28 09  
1398 50 58 EB ED 52 CB 7C 28 F0 22 21 0C B7 C9 79 D7 18 54 5D 13  
13AC ED B8 12 C9 D7 0F DF 69 F7 1A DF 68 DF 6A 62 6B 23 ED B0 B7  
13C0 C9 1B 1B D5 EB B7 ED 52 23 44 4D E1 D0 E1 C9 B7 1A ED A0 2B  
13D4 77 23 E0 1B F7 2D 7D FE 03 3F DB 87 21 1A 0C 85 6F 73 23 72  
13E8 C9 3A 0B 0C B7 20 03 DF 63 EB 11 CA 0B 01 30 00 ED B0 B7 C9  
13FC DF 5B 56 30 B1 21 16 14 09 09 4E 23 66 69 CD 15 14 3A 45 10

## Incorporating ZEAP source files into WordEase III

by A. Doroszenko

The following program converts ZEAP source files into files compatible with WordEase III, making it simple to fully document ZEAP files with all the extra facilities offered by WordEase. A comparison of ZEAP and WordEase file structure shows that conversion from one to the other is fairly easy.

The first two bytes of the ZEAP edit buffer is an offset which when added to the start address of the edit buffer (at £0F00 in ZEAP workspace) points to one more than the end of the file. £00 is used as the end of line marker, and ZEAP line numbers are stored as two bytes which follow immediately after the previous line marker, e.g. 92 01 = line number 0192.

In WordEase the first two bytes of the file (at £1000) is the actual address of the end of file marker (£FFF), and the ends of lines are marked by £A0. The ZEAP line numbers have to be converted into 4 byte ASCII strings, so that 92 01 converts to £30 £31 £39 £32 = "0192".

The copious program notes should be sufficient to show how the program works. However, a few further notes are required regarding my system. I have two 64K RAM boards (paged as 0 and 1) and an EPROM board (in page 0). ZEAP runs on page 0, but WordEase is transferred into RAM on page 1 by means of a control program. This explains the OUT commands in the TRANS routine. If your system just has one page remove lines 190-220 and 240-250, and modify BUFP (£0F00) to a higher address after cold starting ZEAP, so that the WordEase file has room below the ZEAP file. Remember though that the WordEase file requires more memory than the ZEAP file, i.e. 4 bytes extra for each format code, and two more bytes per line number.

If you have just one RAM page put the program in any convenient location. If your system is similar to mine then run the program at £0C80, flip to page 1 with the command D FF 22, and then COLD START WordEase. A cold start is necessary because the program as it stands overlaps WordEase's workspace. The WordEase file is unaffected by a cold start. Once in WordEase "Adjust" the text before doing anything else. To simplify the program a little, every time a "Comment" is encountered in the ZEAP file a £A0 marker is placed before it when transferred to the WordEase file. This was to prevent line overflow. If there are more than 47 characters between £A0 markers WordEase will lock up. Note that full line "Comments" should not exceed 42 characters in length.

```
0010      ORG £0C80
0020      LD SP,£1000    ;STACK IN COMMON MEMORY
0030      LD HL,(£0F00)  ;BUFP IN ZEAP WORKSPACE
0040      INC HL        ;STEP OVER OFFSET
0050      INC HL
0060      LD BC,£1002    ;BOTTOM OF WORDEASE EDIT BUFFER
0070      LD A,£FF       ;PUT FFF AT £1002
0080      CALL TRANS
0090      LD A,£A0       ;PUT £A0 AT £1003
```

```
0100      CALL TRANS
0110      LD IX,COMENT ;COMMENT FLAG
```

This is the main program loop.

```
0120 LOOP   LD A,(HL)    ;GET THE ZEAP BYTE
0130      CP £00        ;IS IT AN END OF LINE MARKER?
0140      JR Z,ENDLIN   ;JUMP IF YES
0150      CP £3B        ;IS IT A COMMENT DELIMITER?
0160      CALL Z,COMLIN  ;CALL IF YES
0170      CALL TRANS     ;OUTPUT THE CHARACTER TO WORDEASE FILE
0180      JR LOOP
```

This routine transfers a byte in A to the WordEase file. Current WordEase address is in BC.

```
0190 TRANS  PUSH AF     ;SAVE THE CHARACTER
0200      LD A,£22      ;FLIP TO PAGE 1
0210      OUT (£FF),A   ;RECOVER CHARACTER
0220      POP AF       ;PUT IT INTO WORDEASE FILE
0230      LD (BC),A     ;FLIP BACK TO PAGE 0
0240      LD A,£11      ;NEXT ZEAP ADDRESS
0250      OUT (£FF),A   ;NEXT WORDEASE ADDRESS
0260      INC HL       ;NEXT ZEAP ADDRESS
0270      INC BC       ;NEXT WORDEASE ADDRESS
0280      RET
```

Deal with end of line marker, and output "^N1".

```
0290 ENDLIN RES 0,(IX)  ;RESET COMMENT FLAG
0300      INC HL       ;IS NEXT BYTE THE
0310      LD A,(HL)     ;END OF FILE MARKER?
0320      CP £FF
0330      JR Z,END     ;JUMP IF END OF FILE
0340      DEC HL       ;RESTORE POINTER IF NOT
0350      LD DE,NEWLIN  ;PUT "^N1 (£AO)" AT END OF LINE
0360      LD A,£5
0370      CALL CODE
0380      CALL LINNUM   ;DEAL WITH LINE NUMBER
0390      JR LOOP
```

This routine converts a two byte ZEAP line number into a four byte ASCII string.

```
0400 LINNUM INC HL     ;SECOND BYTE FIRST
0410      CALL GETNO    ;CONVERT BYTE INTO 2 ASCII CHARS.
0420      DEC HL       ;NOW DEAL WITH FIRST BYTE
0430      CALL GETNO    ;CONVERT BYTE
0440      INC HL       ;STEP OVER ZEAP LINE NUMBER
0450      INC HL
```

Check for a label or a full line "Comment"

```
0460      LD A,(HL)    ;CHECK BYTE FOLLOWING LINE NUMBER
0470      CP £20        ;IF IT IS A SPACE THERE IS NO LABEL
0480      JR Z,T30     ;OR COMMENT LINE
```

Labels and "Comments" both tabbed "^T23"

```
0490      LD DE,TAB23
```

```
0500      DEC HL          ;DEC, OR FIRST CHARACTER IS LOST
0510      CALL FORMCD     ;OUTPUT THE FORMAT CODE
```

Check for a full line "Comment"

```
0520      LD A,(HL)       ;GET NEXT CHARACTER
0530      CP £3B          ;IS IT A COMMENT DELIMITER?
0540      JR NZ,GETCHR    ;JUMP IF NOT A COMMENT
0550      CALL TRANS      ;OUTPUT THE ";"
0560      SET 0,(IX)       ;SET COMMENT FLAG
0570      RET
```

The next routine outputs a label; exits when a space is found.

```
0580 GETCHR LD A,(HL)      ;GET THE LABEL CHARACTER
0590      CP £20          ;IS IT A SPACE?
0600      JR Z,T30        ;EXIT IF YES
0610      CALL TRANS      ;OTHERWISE OUTPUT THE CHARACTER
0620      JR GETCHR
```

Opcodes tabbed "^\\$T30"

```
0630 T30     LD DE,TAB30
0640 FORMCD LD A,£4        ;FOUR BYTES IN THIS FORMAT CODE
```

Output the format code.

```
0650 CODE    PUSH AF        ;SAVE NO. OF BYTES TO OUTPUT
0660      LD A,(DE)       ;GET FORMAT CODE
0670      CALL TRANS      ;SEND TO WORDEASE FILE
0680      DEC HL          ;CURRENT ZEAP ADDRESS MUST NOT CHANGE
0690      INC DE          ;NEXT WORDEASE ADDRESS
0700      POP AF          ;NO. OF BYTES TO OUTPUT
0710      DEC A           ;NOW ONE LESS
0720      CP £00          ;ANY MORE IN THIS FORMAT CODE?
0730      JR NZ,CODE      ;JUMP BACK IF MORE
0740      INC HL          ;NEXT ZEAP ADDRESS
0750      RET
```

```
0760 GETNO   LD D,(HL)      ;SAVE THE ZEAP LINE NUMBER
0770      CALL DIGIT      ;CONVERT TO AN ASCII BYTE
0780      CALL DIGIT      ;DO SAME WITH NEXT NUMBER
0790      LD (HL),D        ;RESTORE ZEAP LINE NUMBER
0800      RET
```

```
0810 DIGIT   XOR A          ;CLEAR A
0820      RLD             ;ROTATE NIBBLE INTO A
0830      ADD A,£30        ;CONVERT TO ASCII
0840      CALL TRANS      ;OUTPUT BYTE TO WORDEASE FILE
0850      DEC HL          ;RESTORE ZEAP POINTER
0860      RET
```

This routine checks to see if there has been more than one comment delimiter ";" on one line. If a second one is detected then it is treated as an ordinary character.

```
0870 COMLIN BIT 0,(IX)     ;CHECK COMMENT FLAG
0880      RET NZ          ;RETURN IF 2nd ";"
0890      SET 0,(IX)       ;NOTE 1st ";" FOUND
0900      PUSH AF         ;SAVE THE CHARACTER
```

```
0910 LD DE,ENDMRK ;OUTPUT "(EAO)^T45"
0920 LD A,£5
0930 CALL CODE
0940 POP AF ;RECOVER CHARACTER
0950 DEC HL
0960 RET
```

End of file reached, so put "^N1" there, the end of file marker £FF, and save the end of file address.

```
0970 END LD DE,NEWLIN ;"^N1"
0980 LD A,£3
0990 CALL CODE ;OUTPUT THE FORMAT CODE
1000 PUSH BC ;SAVE CURRENT WORD/DEASE ADDRESS
1010 LD A,£FF ;END OF FILE MARKER
1020 CALL TRANS
1030 POP HL ;RECOVER END OF FILE ADDRESS
1040 LD BC,£1000 ;PUT ADDRESS AT £1000
1050 LD A,L
1060 CALL TRANS
1070 LD A,H
1080 CALL TRANS
1090 SCAL £5B ;RETURN TO MONITOR
```

Table of format codes.

1100 NEWLIN DEFB £5E £4E £31 £20	; "^N1"
1110 ENDMRK DEFB £A0	;END OF LINE MARKER
1120 TAB45 DEFB £5E £54 £32 £33	; "^T45"
1130 TAB23 DEFB £5E £54 £32 £33	; "^T23"
1140 TAB30 DEFB £5E £54 £33 £30	; "^T30"
1150 COMENT DEFB £00	;COMMENT FLAG

FOR SALE - Nas-Sys 1 (ROM) £6  
ZEAP (4 x 2708) £22  
Bits & PCs Programmers Aid (Nas-Sys 1) £10  
Easicomp sound generator (AY-3-8910) on 80-bus board £30  
IMP serial printer (+IMPRINT) vgc £140 ono  
Ring Plymouth (0752) 709722 evenings

FOR SALE - Nascom 2 with 48K RAM B board in Verorack. Manual, games, Newsletter and tandy monitor, £130 ono  
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MC Programming for the Nascom 1 & 2 £2  
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Phone Kevin 0224 36160 (evenings)

## Secondary Uses for the Lucas AVC Graphics Card

by Stan. Gent

The Lucas Advanced Video Controller provides an easily used, moderately high-definition colour graphics facility on the Nascom range of computers.

However, I have seen no mention of the fact that it can also provide a very useful addition to the memory capacity of the machine in non-graphical applications, by virtue of the fact that the board contains 48 kilo-bytes of dynamic RAM, arranged in 3 pages of 16K each.

These three pages are all located at the same address (normally 8000H to BFFFFH, although there is provision for changing this by means of hard-wired links). Page selection is via port B2, but only operates after execution of the AVC control software (G32 or G48). As the execution of G32 or G48 seems to require the prior initialisation of Basic, even if all subsequent work is to be in machine code, it is also a wise precaution to set the Basic memory ceiling below 8000H. The response "32767" or less to the question "Memory size?" will achieve this.

Using Nas-Sys, the keyboard command

O B2 1

will select page 1 (normally the red page),

O B2 2

will select page 2 (green) and

O B2 3

will select page 3 (blue), all of which are 16K long.

If the Nascom also has its normal RAM extending over the same address area, O B2 0 will select the normal RAM, giving, in effect, a choice of 4 separate pages of 16K each, in the location 8000H to BFFFFH.

Obviously, the page selection can also be carried out within a program, and it is here that the full benefit can be realised. Listing 1 shows one way of achieving this in machine code whilst, in Basic, only a single-line instruction is required as in listing 2. (If using Basic, the memory ceiling limitation referred to earlier should not be applied.)

Don't forget, of course, that if your control program is in the area of memory that you have just paged out, even a Nascom

won't know what to do next! The section of memory just paged in must, in this situation, contain the next program instruction and it must be located at the next consecutive address to that in the program counter at the time of changing page.

I have found this facility particularly useful whilst developing programs destined to reside in ROM in my paged EPROM board. Experience has shown that it is all too easy to make mistakes in shifting control from one page to another, and re-programming EPROMs is a tedious business! The paged RAM in the AVC provides an easy way of simulating the paged EPROM, allowing easy testing and modification without the need to re-program an EPROM every time.

Another possible use for the AVC memory is to hold large blocks of data to which the main program (in normal RAM) refers only when required. This could arise, for example, in database programs, word-processor or financial applications ... in fact, wherever memory capacity is being strained by storage of large amounts of data, look up tables, etc.

I hope this article will stimulate other owners of the AVC to suggest more 'unadvertised' uses for this excellent, but poorly promoted, board.

Incidentally, reverting momentarily to the graphics application of the AVC, I am having trouble patching into the DUMP command due, I believe, to an error in the Lucas software or manual. If anyone has dealt with this problem I would be pleased to hear from them.

**Listing 1.**

Machine code program to page-in the required 16K page of memory and return control to Nas-Sys.

```
3E xx      LD A,xx
D3 B2      OUT(B2H),A
DF 5B      SCAL MRET

xx=00 for normal system RAM
xx=01 for AVC 'RED' page
xx=02 for AVC 'GREEN' page
xx=03 for AVC 'BLUE' page
```

**Listing 2.**

Basic instruction to select the various pages.

OUT 178,xx

see above for values of xx.

## Another Compass Addition

by Alan Marshall

In volume 3, number 2 of the Nascom Newsletter, I described the addition of two more commands and two more pseudo ops to the COMPASS assembler (version 1.3). This article describes the addition of a further command.

As there were only two 'spare' command letters, the BADCMD facility of COMPASS is used. This was thoughtfully provided by Level 9 as a jump at £0F00 for the addition of extra commands, and the address of this jump is changed to the address of the new routine.

The new routine, the 'Z' command, provides a means of listing label addresses without having to reassemble the program. Once a program has been assembled, pressing 'Z' followed by a Newline will list the labels and their addresses immediately, the number being displayed at a time being controlled by the 'H' command. The command will work before assembly but rubbish will be displayed.

The program as shown below has its origin at COMPASS+£1A53, as it is assumed that the previous additions have been incorporated. If they have not, then the origin is at COMPASS+£197E and line 10 will have to be altered accordingly.

The COMPASS Assembler is unusual in that the labels are not restricted in length, and so the storage of their addresses is also unusual. The usual way is to split the symbol area into 8 byte blocks, six bytes being for the label and two for its address. In this instance, the symbol area is split up into four byte blocks, with two bytes for the address and the other two bytes as the address of the label in the source area. As an example, the label 'RIN' of this program appeared in the symbol table as :

01 60 08 00

the first two bytes being the label address and the second, the object address. A label address of 00 00 indicates the end of the list and, as the program outputs the object address first, it is erased in lines 36 and 37.

The following listing shows how simple it is to display the labels once the storage is understood. Lines 56 and 57 put the command address in the jump table, so a cold start is necessary for the program to work.

	0000	RIN	EQU	00B	
	0001	CR	EQU	00D	
	0002	ESC	EQU	01B	
	0003	ROUT	EQU	030	
	0004	TBCD3	EQU	066	
	0005	SYMP	EQU	00F71	
	0006	PAGSIZ	EQU	00F7A	
	0007	COMPSS	EQU	0E500	
	0008	RETURN	EQU	COMPSS+0000F	
	0009	BADCMD	EQU	COMPSS+000D4	
	0010	BREAK	EQU	COMPSS+0013F	
	0011	ORG		COMPSS+01A53	
FF53	1A	ZCMND	LD	A,(DE) ;get command	
FF54	FE	5A	0013	CP "Z" ;is it 'Z' ?	
FF56	C2	D4	E5	0014	JP NZ,BADCMD ;jump if not
FF59	2A	71	0F	0015	LD HL,(SYMP) ;symbol table
FF5C	3A	7A	0F	0016	ZCMND1 LD A,(PAGSIZ) ;get page size
FF5F	47		0017	LD B,A ;set for repeat	
FF60	E5		0018	ZCMND2 PUSH HL ;save pointer	
FF61	23		0019	INC HL ;point to object address	
FF62	23		0020	INC HL	
FF63	5E		0021	LD E,(HL) ;get low byte	
FF64	23		0022	INC HL ;point to high byte	
FF65	56		0023	LD D,(HL) ;get high byte	
FF66	23		0024	INC HL ;point to next label	
FF67	EB		0025	EX DE,HL ;get address in HL	
FF68	DF	66	0026	SCAL TBCD3 ;display address	
FF6A	EB		0027	EX DE,HL ;pointer back in HL	
FF6B	E3		0028	(SP),HL ;exchange pointers	
FF6C	5E		0029	LD E,(HL) ;get label address	
FF6D	23		0030	INC HL	
FF6E	56		0031	LD D,(HL) ;get high byte	
FF6F	E1		0032	POP HL ;point at next label	
FF70	7A		0033	LD A,D ;check if end	
FF71	B3		0034	OR E	
FF72	20	06	0035	JR NZ,ZCMND3 ;jump if not	
FF74	3E	1B	0036	LD A,ESC ;erase false address	
FF76	F7		0037	RST ROUT	
FF77	C3	0F	E5	0038	JP RETURN ;return to COMPASS
FF7A	1A		0039	ZCMND3 LD A,(DE) ;get label char.	
FF7B	FE	20	0040	CP 020 ;space ?	
FF7D	20	08	0041	JR Z,ZCMND4 ;jump if it is	
FF7F	FE	B0	0042	CP 0B0 ;control character ?	
FF81	30	04	0043	JR NC,ZCMND4 ;jump if it is	
FF83	F7		0044	RST ROUT ;output character	
FF84	13		0045	INC DE ;point to next character	
FF85	18	F3	0046	JR ZCMND3 ;get it	
FF87	3E	0D	0047	ZCMND4 LD A,CR ;screen next line	
FF89	F7		0048	RST ROUT	
FF8A	10	D4	0049	DJNZ ZCMND2 ;finish page	
FF8C	CF		0050	RST RIN ;input from keyboard	
FF8D	FE	1B	0051	DP ESC	
FF8F	20	CB	0052	JR NZ,ZCMND1 ;get next page	
FF91	C3	3F	E6	0053	JP BREAK ;return to COMPASS
			0054	ORG COMPSS+0002C	
E52C	53	FF	0055	DEFW ZCMND	

## Poke, Dope ... Moke!

by Garry Rowland

MOKE is a relocatable USR routine for the Nascom ROM Basic version 4.7 that will display menus, title pages and game graphics held in data lists. The data is formatted using offsets and repeat counters to reduce memory requirements to a minimum. The data is read directly from DATA lists; this avoids the duplication of data that results when using string variables or literals.

The MOKE's formatted lists are not quite compatible with the format expected by Basic's READ statement. In choosing the control characters for offset, repeat and terminate - the need for characters that visually indicate their function and not likely to be used in text or graphics was the main consideration. The control characters chosen are:

```
/ offset
" repeat
! terminate
```

The " (ditto) repeat control character and the absence of data separators between each character in the MOKE list will cause a conventional READ statement to read a block of MOKE data. In a large block of data, calculation of the number of READs required to skip a section of MOKE data could be a bit tiresome. If each new MOKE list started on a new line, the lists can be selected by using the RESTORE n statement, where n is the line number on which the list starts. I don't think there will be many applications where MOKE data lists will need to be read by the READ statement, but if that is required, the MOKE will recognise data separators (though inclusion of them will double the length of your data list!) and & could be substituted for " in the MOKE code.

There could have been a few more features, like repeating blocks of the MOKE list, and fewer compromises; the routine could also have been a lot longer. My maxim is : Long USRs get filed away, short USRs get used.

### Using the Moke

---

- |      |  |
|------|--|
| DATA | The MOKE reads data items immediately following the DATA statement, including spaces.  |
| ,    | A data separator must follow any decimal number that is an argument to " or /. It can also be used to separate each item (one character). If the last character on the line is a space then this should be followed by a comma, otherwise the space will be lost when the line is entered. |

! Terminator. The data list will be read by the MOKE until it either finds a terminator or the end of the Basic program text. An OD, Out of Data, error is reported if no terminator or data is found before it gets to the end of the program.  
" Repeat. Must be followed by a decimal number in the range of 1 to 255 (0 gives 256 repeats).  
/ Offset. Must be followed by a decimal number in the range of 1 to 65529 (1 to 32767 and -32768 to -7).

An SN, Syntax, error will be reported if a decimal value greater than 65529 is used as an argument to " or /. No error will be reported for the following:

No comma after any number following " or /.  
A minus sign or any other character between "/" and argument.  
No argument!

The effect of these errors will be seen, but they will not be catastrophic as the memory above 0C00H is protected from 'poking' by the MOKE.

A CRT pointer set to the first point on the screen to be 'poked' should be passed to the MOKE through the USR function. After each 'poke' the CRT pointer is incremented, bear this in mind when calculating offsets. When the MOKE finds the terminator, control is passed back to Basic. The CRT pointer will be passed back set to the address of the last character 'poked' plus one. If the last item in the MOKE list is an offset, the result of the calculation will be returned.

```
100 REM ... MOKE USR DATA with simple demo
110 REM ... load MOKE machine code
120 FOR A=3200 TO 3310 STEP 2
130 READ D:DOKE A,D:NEXT
140 DOKE 4100,3200
150 REM ... demonstration
160 CLS:A=2265
170 RESTORE 2010:D=USR(A)
180 D=INT(RND(1)*4):D=1
190 IF D AND 1 THEN D=64
200 IF D AND 2 THEN D=-D
210 A=A+D:IF A<2058 OR A>2570 THEN A=A-D*2
220 FOR D=1 to INT(RND(1)*28)+4
230 IF (INP(0) AND 127)<>127 THEN 250
240 NEXT:GOTO 170
250 D=USR(2058)
260 FOR D=0 TO 3000:NEXT
270 CLS:END
1000 REM MOKE USR() code
1001 DATA -29747,17129,10827,4316,9086
1002 DATA 11518,-1496,15102,14376,10423
1003 DATA -474,10287,-445,10273,-439,8226
1004 DATA -13051,-5723,1304,13362,7692
1005 DATA 30721,3326,1072,13370,524
```

```

1006 DATA 7427,-3296,-12776,8995,7862
1007 DATA -13818,-7231,24099,22051,21485
1008 DATA 4297,14029,9192,-31746,-18904
1009 DATA -12859,-5520,-18495,-4064,-8680
1010 DATA -23091,-5143,17417,-5299,-24040
1011 DATA -9182,30736,-12991,-3854,201
2000 REM ... graphics demo
2010 DATA "10,/53 /53, I'M ,
2020 DATA /53, DYING /53, FOR A /53
2030 DATA KEY /53, /53,"10,!
2040 REM ... screen fill demo
2050 DATA "255, "81, "11, "51, "11, "51
2060 DATA THANKYOU "51, "11, "51, "11, "255
2070 DATA "81,!

```

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## An EPROM Programmer for 2716 and 2732

by A. Hall

This simple design using the Nascom PIO lets the microcomputer do all the work and reduces the hardware requirements to a 4040 CMOS counter, a few small components, a piece of Veroboard and a 25 volt power supply. It gives you a 'user-friendly', almost foolproof design for just under 1K of object code which can either be stored on tape and operated from RAM or itself programmed into an EPROM for use. The software is written for Nas-Sys 1 and will run on a Nascom 2 or expanded Nascom 1.

The program sets the ports to mode 3, initiates the outputs, checks the 5 volt supply and reminds you to switch on but not insert the EPROM yet.

It asks whether a 2716 or 2732 is to be programmed, reminds you to set the type switch and checks that it is in the correct position.

It then tells you to switch off, insert the EPROM and switch on again and, after checking that the supply has been cut and restored, finally displays the menu of options, and of which may be selected. These are : -

1. Check EPROM completely erased.
2. Dump to RAM for examination.
3. Program and check against source.
4. Return to monitor.

Options 2 and 4 allow use of the normal tabulate function to find unused sections of the EPROM and option 3 programs as many bytes as required from any address in memory to any part of the EPROM.

When the RAM source address, EPROM start address and number of bytes have been entered, a prompt for a final start command is given to allow time to cross-check before committing the EPROM to programming.

During the latter, a pair of rapidly changing symbols is displayed to avoid the impression that nothing is happening. When both symbols are null characters, the programming is complete and the EPROM is checked against its RAM source and a correct or error message displayed before the program returns to the menu.

Port A is used to write data to or read it from the EPROM and Port B uses four bits as outputs to control the 4040 address counter, the programming logic and the voltage switch, and two bits as inputs to check the switch positions. The latter may

seem unnecessary, but the wrong type setting is likely to destroy the EPROM when the 25 volt supply is switched on by the transistors so be warned!

It helps if the two diodes are of the Shotky variety to keep the volt drop down but the five transistors are not critical provided that they are rated for 25 volts or above and can pass the charging current of 0.1 MFD capacitor required by the 2732.

The 25 volt source is not specified as it may be convenient to find an available stabilised power unit for occasional use. Fig. 3 shows a simple regulator which will accept anything between 26 and 50 volts, giving out 25 volts at up to 30mA continuously. It would be suitable for a well smoothed voltage doubler from one of the transformer windings on the Nascom power supply.

RAM storage is required at locations 0C81 to 0C8A inclusive for addresses, byte count and EPROM type.

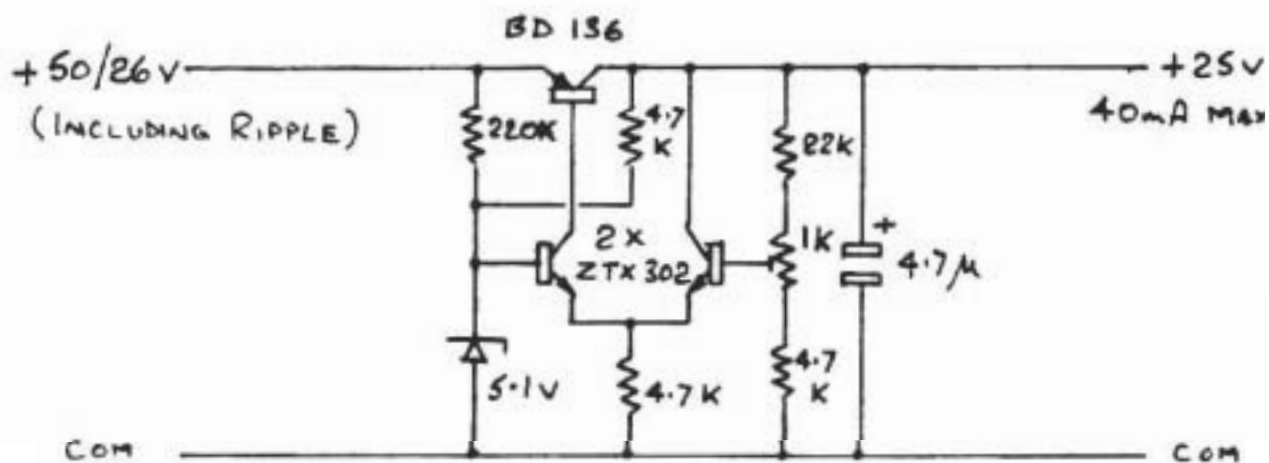
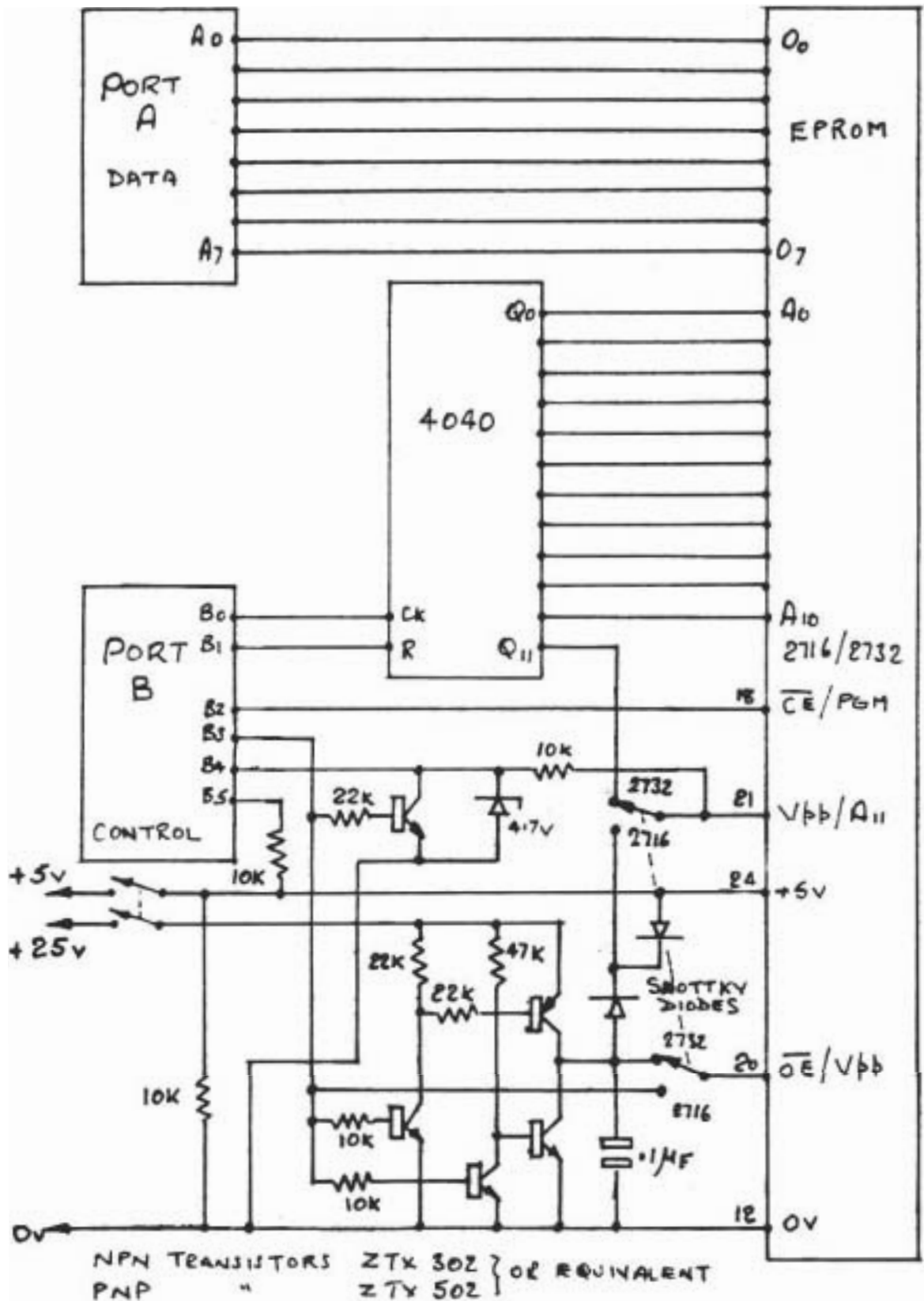


FIG 3. SIMPLE REGULATOR FOR EPROM PROGRAMMER



NASCOM DRIVEN 2716 / 2732 EPROM PROGRAMMER FIG 2

```

0000 ; ***EPROM PROGRAMMER FOR 2716/2732***
0001 ;
0002 ;INTERFACES
0003 ;
0004 ;PORT A : BITS 0 TO 7 DATA
0005 ;
0006 ;PORT B : BIT 0 : CLOCK EXT. COUNTER
0007 ;           BIT 1 : RESET EXT. COUNTER
0008 ;           BIT 2 : CONTROL CE/PGM
0009 ;           BIT 3 : CONTROL READ PROGRAM
0010 ;           BIT 4 : CHECK TYPE SWITCH
0011 ;           BIT 5 : CHECK 5 VOLT SUPPLY
0012 ;
0013 ;RAM BUFFER LOCATIONS :
0014 ;    0C81-0C84 : EPROM TYPE
0015 ;    0C85-0C86 : RAM START ADDRESS
0016 ;    0C87-0C88 : EPROM START ADDRESS
0017 ;    0C89-0C8A : NUMBER OF DATA BYTES
0018 ;
0019 ;SUBROUTINES :
0020 ;    CLEAR      : CLEAR SCREEN
0021 ;    LINE       : CR & LINEFEED
0022 ;    RESET      : RESET EXT. COUNTER
0023 ;    RAMAD     : ASK RAM START ADDRESS
0024 ;    GETAD      : GET ADDRESS INTO BUFFER
0025 ;    HEXIN      : CONVERT FROM ASCII TO HEX
0026 ;    PRFLD      : PRELOAD EXT. COUNTER
0027 ;    CLOCK      : INCREMENT EXT. COUNTER
0028 ;    DEL        : DELAY 50mS
0029 ;    BYTE       : GET EPROM SIZE
0030 ;    ENTER      : MOVE CURSOR BACK
0031 ;
0032         ORG      01000
0033 ;
0034 ;INITIALISE PORTS
0035 ;
1000 3E FF 0036 LD A,0FF
1002 D3 06 0037 OUT (6),A
1004 D3 06 0038 OUT (6),A ; PORT A, M3, ALL INPUTS
1006 D3 07 0039 OUT (7),A
1008 3E 30 0040 LD A,030
100A D3 07 0041 OUT (7),A ; PORT B, M3, 4&5 INPUTS
100C AF 0042 XOR A
100D D3 05 0043 OUT (5),A ; ALL BITS LOW
100F 3E 0C 0044 ASK LD A,00C
1011 F7 0045 RST 030 ; CLEAR SCREEN
1012 DB 05 0046 IN A,(5)
1014 CB 6F 0047 BIT 5,A ; CHECK SUPPLY VOLTS
1016 28 1A 0048 JR Z,WARN; SUPPLY NOT ON
1018 EF 0049 RST 02B ; SUPPLY ON
1019 44 4F 4E 27 0050 DEFM "DON'T insert EPROM yet"
102F 00 0051 DEFB 0
1130 18 24 0052 JR TYPE
1032 EF 0053 WARN RST 02B

```

```

1033 53 77 69 74 0054      DEFM   "Switch on. DON'T insert EPROM "
1051 79 65 74 0055      DEFM   "yet"
1054 00 0056      DEFB   0
1055 DB 05 0057 VDN      IN    A,(5)
1057 CB 6F 0058      BIT    5,A
1059 28 FA 0059      JR    Z,VDN
105B CD 55 13 0060 TYPE    CALL   LINE
105E EF 0061      RST    028
105F 45 50 52 4F 0062      DEFM   "EPROM type ?"
106B 00 0063      DEFB   0
106C DF 7B 0064      ;
106E F7 0065 ;CHECK ENTRY & SAVE IN RAM
106F FE 32 0066      ;
1071 20 9C 0067      DEFB   0DF,07B ; INPUT FROM KBD
1073 DF 7B 0068      RST    030     ; ECHO TO VDU
1075 F7 0069      CP    "2"
1077 FE 37 0070      JR    NZ,ASK ; INVALID INPUT
1079 DF 7B 0071      DEFB   0DF,07B
107D F7 0072      RST    030
107E FE 31 0073      CP    "7"
107F 28 07 0074      JR    NZ,ASK
1081 FE 33 0075      DEFB   0DF,07B
1083 28 0D 0076      RST    030
1085 C3 0F 10 0077      CP    "1"
108A F7 0078      JR    Z,LAST
108B FE 36 0079      CP    "3"
108D 28 0B 0080      JR    Z,STOR
108F C3 0F 10 0081      JP    ASK
1092 DF 7B 0082 LAST    DEFB   0DF,07B ; CHECK LAST DIGIT
1094 F7 0083      RST    030
1095 FE 32 0084      CP    "6"
1097 C2 0F 10 0085      JR    Z,STOR
1099 2A 29 0C 0086      JP    ASK
109A 2A 29 0C 0087 ULT    DEFB   0DF,07B
109B F7 0088      RST    030
109C FE 32 0089      CP    "2"
109D 11 84 0C 0090      JP    NZ,ASK
109E 2A 29 0C 0091 STOR    LD    HL,(00C29) ; CURSOR ADDRESS
109F 11 84 0C 0092      LD    DE,00CB4
10A0 01 04 00 0093      LD    BC,4
10A3 2B 0094      DEC    HL
10A4 ED B8 0095      LDDR   ; SAVE VDU ENTRY IN RAM
10A6 3E 0C 0096      LD    A,00C
10A8 F7 0097      RST    030     ; CLEAR SCREEN
10A9 EF 0098      RST    028
10AA 53 65 74 20 0099      DEFM   "Set switch to "
10BB 00 0100      DEFB   0
10BC 21 B1 0C 0101      LD    HL,00C81
10BD ED 5B 29 0C 0102      LD    DE,(00C29)
10C0 01 04 00 0103      LD    BC,4
10C3 ED B0 0104      LDIR   ; DISPLAY EPROM TYPE
10C4 00 0105      ;
10C5 00 0106 ;CHECK SWITCH SETTINGS
10C6 00 0107      ;

```

10C5 3A B4 0C	0108	SWIT	LD	A, (00C84) ; LAST DIGIT
10C8 FE 36	0109		CP	"6"
10CA 20 08	0110		JR	NZ, TRY
10CC DB 05	0111		IN	A, (5) ; CHECK SWITCH
10CE CB 67	0112		BIT	4,A ; TEST 2716
10D0 20 0A	0113		JR	NZ, GO ; YES
10D2 18 F1	0114		JR	SWIT ; NO
10D4 FE 32	0115	TRY	CP	"2"
10D6 DB 05	0116		IN	A, (5)
10D8 CB 67	0117		BIT	4,A ; TEST 2732
10DA 20 E9	0118		JR	NZ, SWIT ; MUST BE ERROR
10DC CD 43 13	0119	GO	CALL	CLEAR ; CLEAR SCREEN.
10DF EF	0120		RST	028
10E0 53 77 69 74	0121		DEFM	"Switch off supply"
10F1 00	0122		DEFB	0
10F2 DB 05	0123	VOFF	IN	A, (5) ; CHECK SUPPLY OFF
10F4 CB 6F	0124		BIT	5,A
10F6 20 FA	0125		JR	NZ, VOFF
10FB EF	0126		RST	028
10F9 49 6E 73 65	0127		DEFM	"Insert EPROM & switch on"
1111 00	0128		DEFB	0
1112 DB 05	0129	SUPP	IN	A, (5) ; CHECK SUPPLY ON
1114 CB 6F	0130		BIT	5,A
1116 28 FA	0131		JR	Z, SUPP
	0132	;		
	0133	;	INTERFACE OK, DISPLAY MENU	
	0134	;		
1118 CD 55 13	0135	MENU	CALL	LINE ; SUPPLY ON
111B EF	0136		RST	028
111C 41 6E 79 20	0137		DEFM	"Any key for options."
1130 00	0138		DEFB	0
1131 DF 62	0139	KEY	DEFB	0DF, 062 ; INPUT ROUTINE
1133 30 FC	0140		JR	NC, KEY
	0141	;		
1135 CD 43 13	0142		CALL	CLEAR
1138 EF	0143		RST	028
1139 20 20 20 20	0144		DEFM	" OPTIONS:"
1148 00	0145		DEFB	0
1149 CD 55 13	0146		CALL	LINE
114C EF	0147		RST	028
114D 31 20 20 43	0148		DEFM	"1 Check erased."
115D 00	0149		DEFB	0
115E CD 55 13	0150		CALL	LINE
1161 EF	0151		RST	028
1162 32 20 20 44	0152		DEFM	"2 Dump to RAM."
1171 00	0153		DEFB	0
1172 CD 55 13	0154		CALL	LINE
1175 EF	0155		RST	028
1176 33 20 20 50	0156		DEFM	"3 Program."
1181 00	0157		DEFB	0
1182 CD 55 13	0158		CALL	LINE
1185 EF	0159		RST	028
1186 34 20 20 4E	0160		DEFM	"4 NAS-SYS."
1191 00	0161		DEFB	0

```

1192 CD 55 13    0162      CALL    LINE
1195 EF          0163      RST     028
1196 20 20 20 45 0164      DEFM   " Enter No. Required:"
11AC 00          0165      DEFB   0
11AD DF 7B       0166 WAIT    DEFB   0DF,07B ; INPUT ROUTINE
11AF FE 31       0167      CP     "1"
11B1 28 0E       0168      JR     Z,CHECK
11B3 FE 32       0169      CP     "2"
11B5 28 42       0170      JR     Z,DUMP
11B7 FE 33       0171      CP     "3"
11B9 28 6C       0172      JR     Z,PROG
11BB FE 34       0173      CP     "4"
11BD 28 35       0174      JR     Z,NAS
11BF 18 EC       0175      JR     WAIT    ; NO INPUT
11C0 00          0176      ;
11C1 CD 43 13    0177 ;CHECK ALL LOCATIONS OFF
11C4 CD CC 13    0178      ;
11C7 CD 59 13    0179 CHECK   CALL    CLEAR
11C8 DB 04       0180      CALL    BYTE
11C9 CD 59 13    0181      CALL    RESET
11CA DB 04       0182 NEXTC   IN     A,(4) ; INPUT FROM EPROM
11CC FE FF       0183      CP     0FF   ; ERASED ?
11CE 20 14       0184      JR     NZ,ERRM ; NO
11D0 CD B9 13    0185      CALL    CLOCK  ; YES
11D3 0B          0186      DEC    BC
11D4 78          0187      LD     A,B
11D5 B1          0188      OR     C      ; LAST BYTE ?
11D6 20 F2       0189      JR     NZ,NEXTC ; NO
11D8 EF          0190      RST    028   ; YES
11D9 45 72 61 73 0191      DEFM   "Erased."
11E0 00          0192      DEFB   0
11E1 C3 18 11    0193      JP     MENU
11E4 EF          0194 ERRM   RST    028
11E5 4E 6F 74 20 0195      DEFM   "Not Erased."
11F0 00          0196      DEFB   0
11F1 C3 18 11    0197      JP     MENU
11F2 00          0198      ;
11F3 00          0199 ;RETURN TO MONITOR
11F4 00          0200      ;
11F4 CD 43 13    0201 NAS    CALL    CLEAR
11F7 DF 5B       0202      DEFB   0DF,05B ; MONITOR RETURN
11F8 00          0203      ;
11F9 CD 43 13    0204 ;DUMP EPROM DATA TO RAM
11FA 00          0205      ;
11FB CD 62 13    0206 DUMP   CALL    CLEAR
11FC CD 62 13    0207      CALL    RAMAD
11FF 21 86 0C    0208      LD     HL,00C86
1202 CD 7C 13    0209      CALL    GETAD
1205 2A 85 0C    0210      LD     HL,(00C85) ; RAM POINTER
1208 CD CC 13    0211      CALL    BYTE
120B CD 59 13    0212      CALL    RESET
120E DB 04       0213 NEXTD  IN     A,(4) ; INPUT FROM EPROM
1210 77          0214      LD     (HL),A ; INTO RAM
1211 CD B9 13    0215      CALL    CLOCK

```

1214 23	0216	INC	HL
1215 0B	0217	DEC	BC
1216 7B	0218	LD	A,B
1217 B1	0219	OR	C ; LAST BYTE ?
1218 20 F4	0220	JR	NZ,NEXTD ; NO
121A CD 55 13	0221	CALL	LINE ; YES
121D EF	0222	RST	028
121E 44 6F 6E 65	0223	DEFM	"Done."
1223 00	0224	DEFB	0
1224 C3 18 11	0225	JP	MENU
	0226 ;		
	0227 ;PROGRAM EPROM		
	0228 ;		
1227 CD 43 13	0229 PROG	CALL	CLEAR
122A 3E FF	0230	LD	A,0FF
122C D3 06	0231	OUT	(6),A
122E 3E 00	0232	LD	A,0
1230 D3 06	0233	OUT	(6),A ; PORT A SET FOR OUTPUT
1232 CD 62 13	0234	CALL	RAMAD
1235 21 86 0C	0235	LD	HL,00C86 ; HOLDS RAM ADDRESS
1238 CD 7C 13	0236	CALL	GETAD
123B CD 55 13	0237	CALL	LINE
123E EF	0238	RST	028
123F 45 50 52 4F	0239	DEFM	"EPROM Address ? nnnn"
1253 00	0240	DEFB	0
1254 CD DF 13	0241	CALL	ENTER ; MOVE CURSOR BACK
1257 21 BB 0C	0242	LD	HL,00C88 ; HOLDS EPROM ADDRESS
125A CD 7C 13	0243	CALL	GETAD
125D CD 55 13	0244	CALL	LINE
1260 EF	0245	RST	028
1261 4E 6F 2E 20	0246	DEFM	"No. of Bytes ? nnnn"
1275 00	0247	DEFB	0
1276 CD DF 13	0248	CALL	ENTER
1279 21 8A 0C	0249	LD	HL,00C8A ; HOLDS NO. OF BYTES
127C CD 7C 13	0250	CALL	GETAD
127F CD 55 13	0251	CALL	LINE
1282 EF	0252	RST	028
1283 50 20 74 6F	0253	DEFM	"P to Program"
128F 00	0254	DEFB	0
1290 CF	0255 READY	RST	08
1291 FE 50	0256	CP	"P"
1293 20 FB	0257	JR	NZ,READY ; TIME FOR CHECKING
1295 CD A6 13	0258	CALL	PRELD
1298 2A B5 0C	0259	LD	HL,(00C85)
129B ED 4B B9 0C	0260	LD	BC,(00C89)
129F 3A B4 0C	0261	LD	A,(00C84) ; 2716 DR 2732
12A2 FE 36	0262	CP	"6"
12A4 28 07	0263	JR	Z,PRO6
12A6 FE 32	0264	CP	"2"
12A8 28 72	0265	JR	Z,PRO2
12AA C3 18 11	0266	JP	MENU
12AD 3E 08	0267 PRO6	LD	A,008
12AF D3 05	0268	OUT	(5),A ; 2716 CONTROL
12B1 7E	0269 LOOP6	LD	A,(HL)

12B2 D3 04	0270	OUT	(4),A	; DATA
12B4 3E 0C	0271	LD	A,00C	
12B6 D3 05	0272	OUT	(5),A	
12B8 CD C2 13	0273	CALL	DEL	; PROGRAM PULSE
12BB 3E 08	0274	LD	A,008	
12BD D3 05	0275	OUT	(5),A	
12BF 3E 09	0276	LD	A,009	
12C1 D3 05	0277	OUT	(5),A	; CLOCK PULSE
12C3 3E 08	0278	LD	A,008	
12C5 D3 05	0279	OUT	(5),A	
12C7 23	0280	INC	HL	
12C8 0B	0281	DEC	BC	
12C9 ED 43 E4 0B	0282	LD	(00BE4),BC; GRAPHICS	
12CD 78	0283	LD	A,B	
12CE B1	0284	OR	C	; LAST BYTE ?
12CF 20 E0	0285	JR	NZ,LOOP6	; NO
12D1 3E FF	0286 CORR	LD	A,0FF	; YES. VERIFY
12D3 D3 06	0287	OUT	(6),A	
12D5 D3 06	0288	OUT	(6),A	; PORT A. SET FOR INPUT
12D7 3E 00	0289	LD	A,00	
12D9 D3 05	0290	OUT	(5),A	; RESET COUNTER
12DB CD A6 13	0291	CALL	PREL1	
12DE 2A 85 0C	0292	LD	HL,(00CB5); RAM POINTER	
12E1 ED 4B B9 0C	0293	LD	BC,(00CB9); EPROM POINTER	
12E5 DB 04	0294 CLOOP	IN	A,(4)	
12E7 BE	0295	CP	(HL)	; DATA CORRECT ?
12EB 20 1C	0296	JR	NZ,NOTP	; NO
12EA CD B9 13	0297	CALL	CLOCK	; YES
12ED 23	0298	INC	HL	
12EE 0B	0299	DEC	BC	
12EF 78	0300	LD	A,B	
12F0 B1	0301	OR	C	; LAST BYTE ?
12F1 20 F2	0302	JR	NZ,CLOOP	; NO
12F3 CD 55 13	0303	CALL	LINE	; YES
12F6 EF	0304	RST	028	
12F7 50 72 6F 67	0305	DEFM	"Programmed."	
1302 00	0306	DEFB	0	
1303 C3 18 11	0307	JP	MENU	
1306 CD 55 13	0308 NOTP	CALL	LINE	
1309 EF	0309	RST	028	
130A 50 72 6F 67	0310	DEFM	"Program Error."	
1318 00	0311	DEFB	0	
1319 C3 18 11	0312	JP	MENU	
	0313 ;			
131C 3E 0C	0314 PR02	LD	A,00C	
131E D3 05	0315	OUT	(5),A	; 2732 CONTROL
1320 7E	0316 LOOP2	LD	A,(HL)	; COMMENTS AS FOR 2716
1321 D3 04	0317	OUT	(4),A	; WITH APPROPRIATE
1323 3E 08	0318	LD	A,008	; CHANGES TO ALLOW FOR
1325 D3 05	0319	OUT	(5),A	; CONTROL DIFFERENCES
1327 CD C2 13	0320	CALL	DEL	
132A 3E 0C	0321	LD	A,00C	
132C D3 05	0322	OUT	(5),A	
132E 3E 0D	0323	LD	A,00D	

1330 D3 05	0324	OUT	(5),A
1332 3E 0C	0325	LD	A,00C
1334 D3 05	0326	OUT	(5),A
1336 23	0327	INC	HL
1337 0B	0328	DEC	BC
1338 ED 43 E4 0B	0329	LD	(00BE4),BC
133C 78	0330	LD	A,B
133D B1	0331	OR	C
133E 20 E0	0332	JR	NZ,LOOP2
1340 C3 D1 12	0333	JP	CORR
	0334 ;		
	0335 ;SUBROUTINES		
	0336 ;		
1343 3E 0C	0337 CLEAR	LD	A,00C
1345 F7	0338	RST	030
1346 11 DD 0B	0339	LD	DE,00BDD ; TOP LINE
1349 21 B1 0C	0340	LD	HL,00CB1 ; EPROM TYPE
134C 01 04 00	0341	LD	BC,04 ; NO. CHARACTERS
134F ED B0	0342	LDIR	; WRITE IT
1351 CD 55 13	0343	CALL	LINE
1354 C9	0344	RET	
	0345 ;		
1355 3E 0D	0346 LINE	LD	A,00D
1357 F7	0347	RST	030
1358 C9	0348	RET	
	0349 ;		
1359 3E 02	0350 RESET	LD	A,002
135B D3 05	0351	OUT	(5),A
135D 3E 00	0352	LD	A,00
135F D3 05	0353	OUT	(5),A ; BIT 1 PULSED
1361 C9	0354	RET	
	0355 ;		
1362 EF	0356 RAMAD	RST	028
1363 52 41 4D 20	0357	DEFM	"RAM Address ? nnnn"
1377 00	0358	DEFB	0
1378 CD DF 13	0359	CALL	ENTER
137B C9	0360	RET	
	0361 ;		
137C 06 02	0362 GETAD	LD	B,2 ; TWO BYTES
137F CD BF 13	0363 CONV	CALL	HEXIN ; GET DIGIT
1381 07	0364	RLCA	
1382 07	0365	RLCA	
1383 07	0366	RLCA	
1384 07	0367	RLCA	
1385 4F	0368	LD	C,A ; SAVE TOP 4 BITS
1386 CD BF 13	0369	CALL	HEXIN
1389 81	0370	ADD	A,C ; COMBINE DIGITS
138A 77	0371	LD	(HL),A ; STORE IN BUFFER
138B 2B	0372	DEC	HL
138C 10 F0	0373	DJNZ	CONV ; GET SECOND PAIR
138E C9	0374	RET	
	0375 ;		
138F CF	0376 HEXIN	RST	008 ; GET INPUT
1390 F7	0377	RST	030 ; ECHO IT

1391 FE 30	0378	CP	"0"		
1393 38 FA	0379	JR	C,HEXIN	; REJECT <030	
1395 FE 3A	0380	CP	";"		
1397 38 0A	0381	JR	C,NOLET	; ACCEPT 030-039	
1399 FE 41	0382	CP	"A"		
139B 38 F2	0383	JR	C,HEXIN	; REJECT 03A-03F	
139D FE 47	0384	CP	"G"		
139F 30 EE	0385	JR	NC,HEXIN	; REJECT >046	
13A1 C6 09	0386	ADD	A,9	; CONVERT TO HEX	
13A3 E6 0F	0387	NOLET	AND	00F	; MASK LOWER NIBBLE
13A5 C9	0388	RET			
	0389 ;				
13A6 CD 59 13	0390	PRELD	CALL	RESET	
13A9 ED 4B 87 0C	0391	LD	BC,(00CB7)	; EPROM ADDRESS	
13AD 78	0392	LD	A,B		
13AE B1	0393	OR	C	; WAS IT 0 ?	
13AF C8	0394	RET	Z	; YES	
13B0 CD B9 13	0395	INCR	CALL	CLOCK	; NO
13B3 0B	0396	DEC	BC		
13B4 78	0397	LD	A,B		
13B5 B1	0398	OR	C	; FINISHED ?	
13B6 C8	0399	RET	Z	; YES	
13B7 18 F7	0400	JR	INCR	; NO	
	0401 ;				
13B9 3E 01	0402	CLOCK	LD	A,1	
13BB D3 05	0403	OUT	(5),A		
13BD 3E 00	0404	LD	A,0		
13BF D3 05	0405	OUT	(5),A	; PULSE BIT 0	
13C1 C9	0406	RET			
	0407 ;				
13C2 C5	0408	DEL	PUSH	BC	; SAVE BYTE COUNT
13C3 06 0A	0409	LD	B,00A	; NO. OF LOOPS	
13C5 3E E3	0410	DLOOP	LD	A,0E3	; DELAY CONSTANT
13C7 FF	0411	RST	038	; CALL RDEL	
13C8 10 FB	0412	DJNZ	DLOOP		
13CA C1	0413	PDP	BC	; 50mS LATER	
13CB C9	0414	RET			
	0415 ;				
13CC 3A 84 0C	0416	BYTE	LD	A,(00C84)	; GET EPROM TYPE
13CF FE 32	0417	CP	"2"		
13D1 2B 04	0418	JR	Z,KB4		
13D3 FE 36	0419	CP	"6"		
13D5 2B 04	0420	JR	Z,KB2		
13D7 01 00 10	0421	KB4	LD	BC,01000	; 2732, 4K BYTES
13DA C9	0422	RET			
13DB 01 00 08	0423	KB2	LD	BC,00B00	; 2716, 2K BYTES
13DE C9	0424	RET			
	0425 ;				
13DF 2A 29 0C	0426	ENTER	LD	HL,(00C29)	; CURSOR
13E2 2B	0427	DEC	HL		
13E3 2B	0428	DEC	HL		
13E4 2B	0429	DEC	HL		
13E5 2B	0430	DEC	HL		; BACK 4 SPACES
13E6 22 29 0C	0431	LD	(00C29),HL	; REPLACE	
13E9 C9	0432	RET			

## Cheap RGB Monitor

by Roger Dowling

An RGB monitor on the cheap - providing that you already have a Ferguson TX9 or TX10 colour set!

The Ferguson TX range of televisions provide an easy conversion for RGB use and work very well with the Nascom AVC. The AVC gives an RGB output as standard rather than PAL encoded video and so an ordinary composite video input colour monitor is of no real use without adding an extra encoder board to the AVC which apart from adding to the cost of the board, it will also reduce definition. All the Ferguson TX models except the very early TX9 can be converted as data insertion points have been provided on-board to enable some models to be equipped with teletext reception without fuss. The TX10 has been the standard large screen (22 and 26 inch) chassis for a couple of years and the TX9 has been the very popular chassis used in models from 14 inch upwards.

If you are the possessor of a Ferguson TX set (I believe that all models have TX somewhere on the front or possibly back cover) then you check to see if you have a TX9 or TX10 simply by looking in the back. If there is only one horizontal panel then you have a TX9. The TX10 has two panels, one large horizontal one and a vertical panel at the extreme back of the set which will hinge down to a horizontal position.

To check whether you have an early or late version of the TX9, you must identify the PAL decoder IC which is a 28 pin device and will be found near the middle of the panel. If it is a TDA3560 or TDA3561 then you are in luck. The earlier type is marked PC1365.

The data insertion points on the decoder IC are on pins 13 (R), 15 (G), 17 (B) and a switching input on pin 9. These pins are conveniently wired to a 6 pin plug on the board PL18 although for some obscure reason the plug connections are slightly different between the two types of chassis. I will give details for the TX9 and show differences for the TX10 where they occur.

The RGB outputs from the AVC are at a level of 1 volt and are therefore suitable to feed into the data insertion points via isolating capacitors. Loading these outputs with 75R provides the correct contrast level displayed on the CRT. A synchronising signal also needs to be fed to the receiver and can be obtained from TP8 on the Nascom AVC. The i.f. module should be removed from the set. This is a plug-in module consisting of two integrated circuits, one of 16 pins (TDA2540) and one of 8 pins (SL430). It should be easy enough to identify - on the TX9 it is on the far left (looking in from the back)

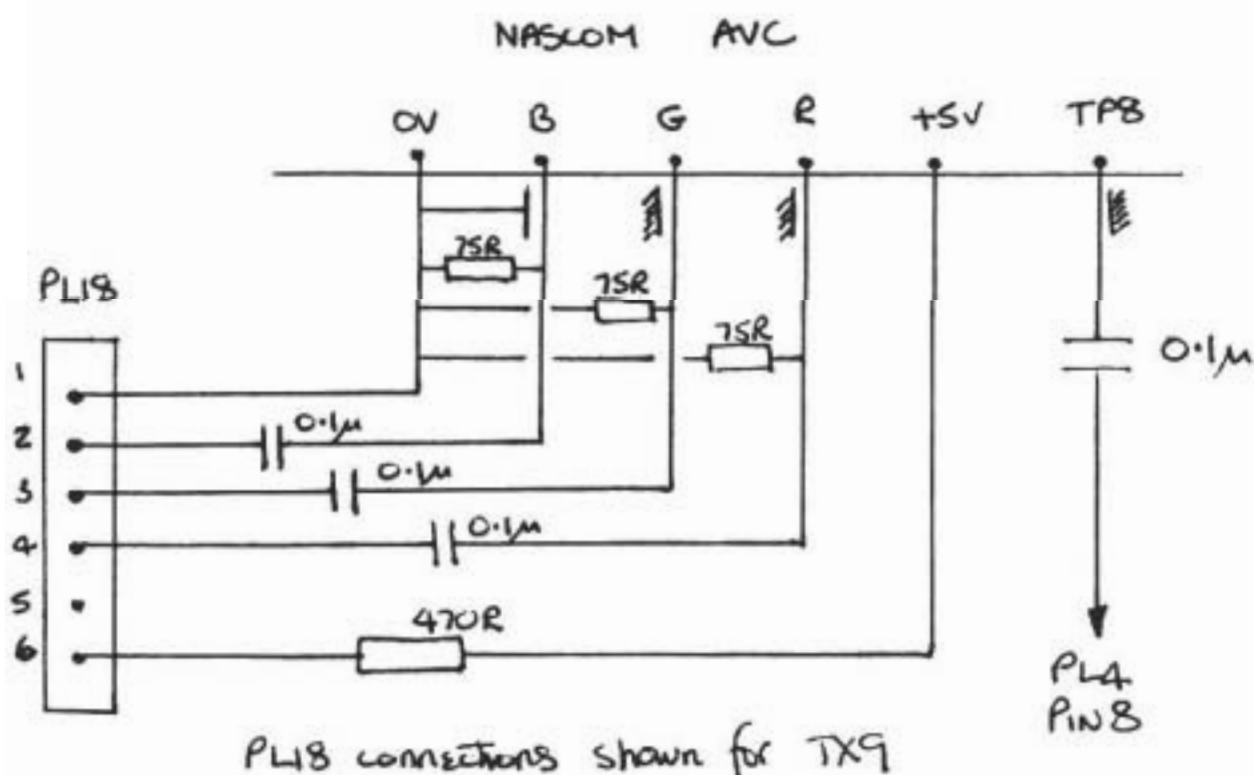
near the mains input plug and directly in front of the tuner. On the TX10 it is on the vertical panel to the right of the tuner.

Syncs from TP8 on the AVC should be wired (via an isolating capacitor) to pin 8 of the socket that the i.f. module plugs into (marked as PL4).

The Red, Green and Blue outputs should be wired, via isolating capacitors) to PL18 pins 4, 3 and 2 respectively. A supply of 5 volts should be taken from the computer via a 470R resistor and wired to PL18 pin 6 (pin 5 on the TX10). This will supply about 3 volts to the decoder IC and internally switch it from video from the i.f. panel to the data inputs. Pin 1 of PL18 is earth. These connections are shown in the diagram below.

For the few that may need their TX set to watch television programmes, it could be arranged to switch the AVC sync and the i.f. video output at PL4 with a CMOS switch operated by the 5 volt supply from the Nascom and, together with this supply also switching the decoder IC between video input and data inputs, an automatic changeover from TV to computer when the computer was plugged in could easily be achieved.

A very important point - before any work of this type is done, the TV set must be isolated from the mains. This not only protects you but also the computer. A suitable torroidial isolating transformer which is small enough to fit inside any model can be obtained from ILP Electronics, Graham Bell House, Roper Close, Canterbury, Kent CT2 7EP. (type number 32030).



## Smarten up those Basic Listings !

by D.F. Gutteridge

The following machine code routine enables Basic programs to be listed with indented FOR-NEXT loops, considerably clarifying program structure.

The example shows that a Basic program may be listed in the normal way, and by leaving Basic via the MONITOR command and executing the indent routine at 0CB0H (EC80), an indented listing is produced clearly showing the program structure.

### Notes.

1. The routine is fully relocatable.
2. The routine may be interrupted using ESC, and the number of lines displayed may be set by the LINES command as usual.
3. The amount of indenting may be altered by changing the entry at 0CBBH and 0CC9H.
4. The routine only picks up FOR and NEXT at the beginning of lines. Messy structures like:

```
170 A=0 : FOR I=1 TO 10 : PRINT "*";
180 NEXT I : PRINT
```

will cause problems. The purpose of the routine is to produce good, visually structured listings to well structured programs.

5. The program is written for Nascom ROM Basic Version 4.7 running under Nas-Sys 1 but it should work with Nas-Sys 3 as well.

```
0000 ; MACHINE CODE ROUTINE TO INDENT 'FOR/NEXT'
0001 ; LOOPS IN A BASIC LISTING
0002 ;
0003 ;DAVID GUTTERIDGE
0004 ;
0005     ORG    00C80
0006 RESTAB EQU    0E143
0007 INDENT EQU    010F9
0008 STTBAS EQU    0105E
0009 ;INITIALISE SIZE TO INDENT TO ZERO
0CB0 AF
0CB1 32 F9 10
0CB4 2A 5E 10
0CB7 E5
0CB8 CD 33 E7
0CBB E1
0C9C 4E
0CBD 23
0C8E 46
0CBF 23
0010     XOR    A
0011     LD     (INDENT),A
0012 ;POINT TO START OF BASIC PROGRAM
0013     LD     HL,(STTBAS)
0014     PUSH   HL
0015 ;INITIALISE LINES COUNT
0016     CALL   0E733
0017 ;PROCESS NEXT LINE
0018 LINE    POP    HL
0019     LD     C,(HL)
0020     INC    HL
0021     LD     B,(HL)
0022     INC    HL
```

0C90 78	0023	LD	A,B
0C91 B1	0024	OR	C
	0025	;IF END OF PROGRAM, RETURN TO BASIC	
0C92 CA F8 E3	0026	JP	Z,0E3FB
	0027	;DECREMENT LINES COUNTER	
0C95 CD 46 E7	0028	CALL	0E746
	0029	;RETURN TO BASIC IF 'ESC' PRESSED	
0C98 CD 61 E8	0030	CALL	0E861
0C9B C5	0031	PUSH	BC
	0032	;PRINT NEWLINE	
0C9C CD B1 EB	0033	CALL	0EB81
0C9F 5E	0034	LD	E,(HL)
0CA0 23	0035	INC	HL
0CA1 56	0036	LD	D,(HL)
0CA2 23	0037	INC	HL
0CA3 E5	0038	PUSH	HL
0CA4 EB	0039	EX	DE,HL
	0040	;PRINT LINE NUMBER	
0CA5 CD AD F9	0041	CALL	0F9AD
	0042	;LOOK FOR "FOR" & "NEXT" TOKENS AND	
	0043	; INCREMENT OR DECREMENT INDENT	
0CA8 E1	0044	POP	HL
0CA9 C5	0045	PUSH	BC
0CAA 7E	0046	LD	A,(HL)
0CAB FE 81	0047	CP	081
0CAD 28 08	0048	JR	Z,MORE
0CAF FE 82	0049	CP	082
0CB1 28 10	0050	JR	Z,LESS
0CB3 D7 1A	0051	RCAL	PRINT
0CB5 18 25	0052	JR	END
0CB7 3A F9 10	0053	MORE	LD A,(INDENT)
0CBA C6 02	0054	ADD	A,2
0CBC 32 F9 10	0055	LD	(INDENT),A
0CBF D7 0E	0056	RCAL	PRINT
0CC1 18 19	0057	JR	END
0CC3 D7 0A	0058	LESS	RCAL
0CC5 3A F9 10	0059	LD	A,(INDENT)
0CC8 D6 02	0060	SUB	2
0CCA 32 F9 10	0061	LD	(INDENT),A
0CCD 18 0D	0062	JR	END
0CCF 3A F9 10	0063	PRINT	LD A,(INDENT)
0CD2 47	0064	LOOP	LD B,A
0CD3 B7	0065	OR	A
0CD4 C8	0066	RET	Z
0CD5 EF	0067	RST	028

0CD6 20	0068	DEFM	" "
0CD7 00	0069	DEFB	0
0CD8 05	0070	DEC	B
0CD9 80	0071	ADD	A,B
0CDA 18 F6	0072	JR	LOOP
	0073	;PRINT REST OF LINE	
	0074	;RESERVED WORD TOKENS ARE EXPANDED	
	0075	; USING THE RESERVED WORD TABLE	
	0076	;THE REMAINING CODES ARE TREATED AS	
	0077	; ASCII CODES AND PRINTED LITERALLY	
	0078	;CODE 00 INDICATES THE END OF THE LINE	
0CDC C1	0079	END	POP BC
0CDD 3E 20	0080	LD	A,020
0CDF CD 9B E6	0081	CHAR	CALL 0E69B
0CE2 7E	0082	NEXT	LD A,(HL)
0CE3 B7	0083	OR	A
0CE4 23	0084	INC	HL
0CE5 28 A4	0085	JR	Z,LINE
0CE7 CB 7F	0086	BIT	7,A
0CE9 28 F4	0087	JR	Z,CHAR
0CEB D6 7F	0088	SUB	07F
0CED 4F	0089	LD	C,A
0CEE 11 43 E1	0090	LD	DE,RESTAB
0CF1 1A	0091	SEARCH	LD A,(DE)
0CF2 13	0092	INC	DE
0CF3 B7	0093	OR	A
0CF4 CB 7F	0094	BIT	7,A
0CF6 28 F9	0095	JR	Z,SEARCH
0CF8 0D	0096	DEC	C
0CF9 20 F6	0097	JR	NZ,SEARCH
0CFB E6 7F	0098	LEAVE	AND 07F
0CFD CD 9B E6	0099	CALL	0E69B
0D00 1A	0100	LD	A,(DE)
0D01 13	0101	INC	DE
0D02 CB 7F	0102	BIT	7,A
0D04 28 F5	0103	JR	Z,LEAVE
0D06 18 DA	0104	JR	NEXT

#### NOTICE

Mr. R.M. Dowling of 11, Westbrooke Road, Welling, Kent DA16 1PR, has asked me to mention that he is interested in forming a NasDos user group to circulate a single disk containing programs and items of interest for its members. If you are interested, please contact him at the above address, enclosing a stamped, addressed envelope.

## Factorials !!!!

by J.A. Hart

This program produces the factorial of any number between 2 and 3000. Numbers must be input as four digits ie. 2 is input as 0002 and 3000 as 3000. There is no error checking so reset and re-enter number if incorrect. When running, the number of the factorial to which the computer has calculated is displayed on the top left of the screen and the digit length of that number is shown in the middle of the top line. As it is written for maximum speed and not for efficiency in the use of memory, it requires 48K of RAM starting at 1000H. The 48K is for data storage only as the program is less than 1K long. To avoid using more memory for the program, it alters various subroutines which otherwise would be quadruplicated, therefore, it will not work in ROM. The answer is produced 20 times faster than a similar Basic program.

```
1C80 21 90 1C 11 90 0C 01 00 04 ED B0 00 FF 00 FF 00 00 00 00 21
1C94 00 10 AF 77 23 7C FE E0 C2 96 0C CD 21 0E 3E 01 32 00 10 32
1CA8 00 40 32 00 70 32 00 A0 32 80 0C AF 32 81 0C 32 82 0C 32 83
1CBC 0C CD 92 0E 21 B0 0C 34 7E FE 0A C2 E6 0C 3E 00 77 23 34 7E
1CD0 FE 0A C2 E6 0C 3E 00 77 23 34 7E FE 0A C2 E6 0C 3E 00 77 23
1CE4 34 00 3E B3 CD 10 0E 3E 10 CD 1A 0E 06 11 CD C3 0D 3E 10 32
1CF8 52 0E CD 50 0E CD 50 0E CD 50 0E 3E 82 CD 10 0E 3E 40 CD 1A
1D0C 0E 06 41 CD C3 0D 3E 40 32 52 0E CD 50 0E CD 50 0E 3E B1 CD
1D20 10 0E 3E 70 CD 1A 0E 06 71 CD C3 0D 3E 70 32 52 0E CD 50 0E
1D34 3E 80 CD 10 0E 3E A0 CD 1A 0E 06 A1 CD C3 0D 06 11 3E 40 32
1D48 67 0E CD 62 0E 3E 70 32 67 0E CD 62 0E 3E A0 32 67 0E CD 62
1D5C 0E 3E 40 32 88 0E CD B3 0E 3E 70 32 88 0E CD B3 0E 3E A0 32
1D70 88 0E CD B3 0E CD AA 0E CD F0 0E FE 00 C2 C0 0C 3A 82 0C FE
1DB4 00 C2 C0 0C 3A B1 0C FE 01 C2 C0 0C 3A B0 0C FE 00 C2 C0 0C
1D98 00 00 00 00 00 21 FF 3F 2B 7E FE 00 CA A0 0D 7E C6 30 32 AE
1DAC 0D EF 30 00 2B 7C FE 0F C2 A7 0D 7D FE FF C2 A7 0D EF 0D 00
1DC0 DF 5B 00 3A B0 0C FE 00 C2 D8 0D 21 00 A0 AF 77 23 7C B8 C2
1DD4 CE 0D C9 00 3A B0 0C FE 01 C8 00 00 00 00 21 00 A0 AF 5F 3A
1DE8 B0 0C 57 AF B6 27 15 C2 EC 0D B3 27 77 E6 F0 1F 1F 1F 1F 5F
1DFC 7E E6 0F 77 23 7C B8 C2 E7 0D C9 00 00 00 00 00 00 00 00 00 00
1E10 32 C4 0D 32 D9 0D 32 E8 0D C9 32 CD 0D 32 E4 0D C9 EF 49 4E
1E24 50 55 54 20 4E 4F 20 20 20 0D 00 CD E0 0E 32 7C 0D CD E0 0E
1E38 32 84 0D CD E0 0E 32 8C 0D CD E0 0E 32 94 0D EF 0D 00 C9 00
1E4C 00 00 00 00 21 00 70 56 36 00 23 5E 72 23 56 73 7C B8 C2 56
1E60 0E C9 21 00 10 11 00 A0 1A B6 27 77 E6 F0 1F 1F 1F 4F 7E
1E74 E6 0F 77 23 13 79 86 27 77 7C B8 C2 6B 0E C9 21 00 10 11 00
1E88 A0 C5 78 D6 10 47 ED B0 C1 C9 3E 11 32 F1 0C 32 44 0D 3E 41
1E9C 32 0E 0D 3E 71 32 2B 0D 3E A1 32 3F 0D C9 21 00 11 2B 7E FE
1EB0 00 CA AD 0E 7D FE F0 38 01 24 24 7C 32 F1 0C 32 44 0D 32 AC
1EC4 0E C6 30 32 0E 0D C6 30 32 28 0D C6 30 32 3F 0D C9 00 00 00
1EDB 00 00 00 00 00 00 00 DF 7B 00 32 E7 0E EF 30 00 3A E7 0E
1EEC E6 0F C9 00 3A B3 0C C6 30 32 D2 0B 3A B2 0C C6 30 32 D3 0B
1F00 3A B1 0C C6 30 32 D4 0B 3A B0 0C C6 30 32 D5 0B 21 FF 3F 2B
1F14 7E FE 00 CA 13 0F 00 00 00 00 2C 7C D6 10 67 3E E0 32 77 0F
1F28 DD 21 66 0F 00 00 00 00 11 10 27 CD 58 0F 11 E8 03 DD 34
1F3C 00 CD 58 0F 11 64 00 DD 34 00 CD 58 0F 11 0A 00 DD 34 00 CD
1F50 58 0F 11 01 00 DD 34 00 0E 00 0C B7 ED 52 30 FA 0D 19 3E 30
1F64 B1 32 E4 0B 3A B3 0C C9 00 00 FF 00 FF 00 FF 00 FF 00 FF 00
```

## V & T Assembler Modifications

by Alan Marshall

The title of this article is somewhat of a misnomer as most of the modifications are actually made to Nas-Dis, though they are made to facilitate its use with the V & T assembler.

One apparently miraculous feature of Nas-Dis is its ability to dis-assemble a program directly into a ZEAP source file. Other assemblers are catered for by dis-assembling to tape and then reading the tape into the assembler in its automatic mode. While this works very well, there is no doubt that the ability to dis-assemble directly to the source area is a great advantage and so, using the excellent listing of Nas-Dis, I made the following modifications. These enable the tape version of Nas-Dis to dis-assemble any program directly to the source area of a V & T assembler.

As the V & T works in hex, the '£', or hash, sign is not required, so addresses C4FFH and CF60H are changed from 23H (£) to 30H (0).

The message delimiter used by ZEAP is a "/" while V & T uses ":" so the following addresses need to be changed from 2FH to 27H :-

C6C0  
C6D3  
C704  
CEBF

As the V & T can only put one DEFB on one line then the DJNZ instruction at C6E2/3 needs to be replaced by two NOPs. If this course is followed then the program will assemble with no editing. If, however, the 3 at C6E3 is replaced by 2 then the V & T DEFW can be used, though you must remember to reverse the order of the two bytes while editing. Depending on which course you follow, the 3 at CD6B needs to be changed to either 1 or 2.

The V & T is a little unusual in that it uses EX AF,AFG instead of EX AF,AF' to change to the alternate accumulator so 27H at CA43 needs to be changed to 47H. Another difference is that ZEAP uses a null as the end of line marker while V & T uses 1FH. CEDEH is the place to change.

The last change is the major change and comes about because of the different ways that the assemblers keep track of things. This short piece of code is put at CC65 to suit the simpler V & T requirements:-

```
CC65 2A 4E 0E      LD HL,(0E4E) ;address of source code
CC68 2B             DEC HL
CC69 22 56 0E      LD (0E56),HL
CC6C ED 5B 52 0E    LD DE,(0E52)
CC70 ED 53 4E 0E    LD (0E4E),DE
```

The Nas-Dis routine ALLINO is next copied from CC8C to CC74 and the following code entered. This writes the end of source code address to the screen and puts the cursor up two lines so that when NEWLINE is pressed after initiating V & T, the assembler is ready to go.

```
CC88 20 1A          JR NZ CCA4 ; not finished
CC8A EF             RST PRS ; print to screen
CC8B 20 40 30 20    DEF M '@0'
CC8F 00             NOP ; end print
CC90 1B             DEC DE ; source pointer
CC91 EB             EX DE,HL
CC92 DF 66          SCAL TBCD3 ; print address on screen
CC94 EF             RST PRS
CC95 13 1B          DEFW 1B13
CC97 13 1B          DEFW 1B13
CC99 13 1B          DEFW 1B13
CC9B 00             NOP
CC9C DF 5B          SCAL MRET ; return to monitor
```

The version of V & T that I have was produced before Nas-Sys 3 was introduced. Because of this, it suffers from not being able to print the work areas on the top line while running under Nas-Sys. If you would like to display these work areas on the top line then the following small modifications should be made.

When V & T is initially loaded, the 2DH bytes of the Nas-Sys table at 20AE need to be copied to 207E. Copy only 27H bytes to 207E and, as this leaves the Nasbug calls in the same place, the work areas can be printed on the top line.

Because V & T jumps directly to the 'WRITE' subroutine in Nas-Sys instead of through the SCAL routine, the jump address at 209C needs to be changed to 04FB.

## NASPEN Print Routine

by Alan Marshall

This program adds several short routines to the straight print routine that I have been using with my printer, a Centronics 737.

The machine-dependent part of the routine has been put at the end, so that if you have some other printer you can replace the 'PRINT' subroutine with your own. The whole program is fully relocatable with the proviso that the two registers immediately precede it. The FNDSTR subroutine is only in the program to make it fully relocatable and a space has been left so that 0C82 to 0C84 can be replaced by 21 YY XX, where XXYY is the address of the first register.

If the FNDSTR subroutine is removed then all relative calls to the PRINT subroutine will need to be recalculated. For those of you not familiar with machine code, the Nas-Sys 'A' command can be used. For example, the new address of PRINT would be 0CED. To calculate the new RCAL2 enter 'A 0CBD 0CED'. On the next line would appear '197A 0060 5E'. The last figure is the relative jump so 65H at 0CBE would be replaced by 5EH.

One minor fault with the relative call is that it is unconditional so two further bytes can be saved in lines 57 to 59 and 62 to 64 by replacing the two instructions with 'CALL NZ,LFOUT'. The high nibble of the first register is used as a flag register with the low nibble as a store for the number of spaces to be printed in a margin.

The first flag (bit 4) is set after a CR. The Centronics printer uses a CR as a print instruction, with a LF being output only if there are other characters in the print buffer. If there are consecutive CRs then the subsequent ones will be ignored by the printer and so the check is made of the flag and, if set, a LF followed by a CR is output. The CR is output in case the following line has B0 characters, in which case there would be an overflow of the buffer and the last character would be printed on the following line.

The second flag (bit 5) is checked after a CR to see if double spacing is required. If so, a LF followed by a CR is output.

The third flag (bit 6) is also checked after each CR. If it is set then a margin of up to 15 spaces is printed, the number being stored in the lower nibble of the register. This is obtained in line 68 where the AND instruction is used to delete the high nibble. A check is made that a number has been entered or the pointer will print a margin of 255 spaces wide. At this point the CR flag is reset as it would cause an extra LF to be

printed if double spaced mode.

The fourth flag (bit 7) is set if a page is to be repeated, with the number of repeats being found in the second register. This is checked at the end of each page, the marker for this being 01, which needs to be set in 1010H for the Generate command. If a page marker is sent to this routine then a CR is output as a signal to the printer, then the CR flag is reset in preparation for the next page. A check is then made for the repeat flag. If it is not set then the Naspen Text and Window pointers are set to the next page (lines 49 & 50) and Naspen warm started so that it is ready to print it when asked. If the flag is set then the stack pointer is reset by popping its top two registers. Then, after checking that a number has been entered into the register and that the number requested has not been printed, the program jumps to the Naspen routine to repeat the printing of the page.

The other two routines not yet mentioned are the start and finish routines. The first character to be output by Naspen is a null. When this is received, the routine jumps to LBL6, where the mode flags are checked. The last character is 02 and this is converted to a CR to allow the printer to finish.

While not being a very comprehensive print routine and though the modes have to be set manually before printing, I have found this a very useful addition and I hope that you do too.

```
0000 ; NASPEN PRINT ROUTINE
0001 ;
0002 ;PAGE    : POINTS NASPEN TO NEXT PAGE
0003 ;END     : OUTPUTS CR
0004 ;CR      : OUTPUTS LF FOR CONSECUTIVE
0005 ;FLAGS   : 4 - CONSECUTIVE CRS
0006 ;           5 - DOUBLE SPACING
0007 ;           6 - MARGIN. NO. SPACES IN 0-3
0008 ;           7 - REPEAT PAGE. NO. IN 2ND REGISTER
0009 ;
0010 PAGE    EQU    001
0011 LF      EQU    00A
0012 CR      EQU    00D
0013 RCAL    EQU    010
0014 ENDMKR  EQU    OFF
0015 WINDOW  EQU    01014
0016 TEXT    EQU    01018
0017 NPENWS  EQU    0B806
0018 NPRINT  EQU    0BABA
0019 ;
0020          ORG    00C80
0CB0          0021 STORE  DEFS  2
0CB2 D7          0022 RCAL1 RST   RCAL
0CB3 5D          0023 DEFB   FNDSTR-RCAL1-2
```

0CB4 00	0024 LBL1	NOP	;SPACE FOR LD HL INSTRUCTION
0CB5 FE 01	0025	CP	PAGE ;END OF PAGE ?
0CB7 20 2A	0026	JR	NZ,LBL4
0CB9 CB A6	0027	RES	4,(HL) ;RESET CR FLAG
0CBB 3E 0D	0028	LD	A,CR
0CBD D7	0029 RCAL2	RST	RCAL ;PRINT CR
0CBE 65	0030	DEFB	PRINT-RCAL2-2
0CBF CB 7E	0031	BIT	7,(HL) ;REPEAT ?
0C91 C1	0032	POP	BC ;SAVE RETURN ADDRESS
0C92 D1	0033	POP	DE ;TEXT POINTER
0C93 23	0034	INC	HL ;POINT TO NEXT REGISTER
0C94 2B 0C	0035	JR	Z,LBL2 ;SKIP IF NOT REPEAT
0C96 7E	0036	LD	A,(HL) ;NUMBER REQUIRED
0C97 3D	0037	DEC	A ;PRINTED ONE
0C98 2B 16	0038	JR	Z,LBL3 ;FINISHED ?
0C9A FE FF	0039	CP	OFF ;NO NUMBER ENTERED
0C9C 2B 12	0040	JR	Z,LBL3
0C9E 77	0041	LD	(HL),A ;SAVE NUMBER PRINTED
0C9F C3 BE BA	0042	JP	NPRINT ;REPEAT
0CA2 3E FF	0043 LBL2	LD	A,ENDMKR
0CA4 EB	0044	EX	DE,HL ;TEXT POINTER
0CA5 23	0045	INC	HL
0CA6 23	0046	INC	HL ;POINT TO START OF NEXT PAGE
0CA7 BE	0047	CP	(HL)
0CAB 2B 06	0048	JR	Z,LBL3
0CAA 22 14 10	0049	LD	(WINDOW),HL ;NASPEN TO NEXT PAGE
0CAD 22 18 10	0050	LD	(TEXT),HL
0CB0 C3 06 B8	0051 LBL3	JP	NPENWS
0CB3 FE 0D	0052 LBL4	CP	CR
0CB5 20 31	0053	JR	NZ,LBLB
0CB7 D7	0054 RCAL3	RST	RCAL ;PRINT CR
0CBB 3B	0055	DEFB	PRINT-RCAL3-2
0CB9 CB 66	0056	BIT	4,(HL) ;CHECK CR FLAG
0CBB 2B 02	0057	JR	Z,LBL5
0CBD D7	0058 RCAL4	RST	RCAL ;IF SET PRINT LF
0CBE 1A	0059	DEFB	LFOUT-RCAL4-2
0CBF CB E6	0060 LBL5	SET	4,(HL) ;SET CR FLAG
0CC1 CB 6E	0061 LBL6	BIT	5,(HL) ;DOUBLE SPACING FLAG
0CC3 2B 02	0062	JR	Z,LBL7
0CC5 D7	0063 RCALS	RST	RCAL ;PRINT LF
0CC6 12	0064	DEFB	LFOUT-RCALS-2
0CC7 CB 76	0065 LBL7	BIT	6,(HL) ;MARGIN FLAG
0CC9 2B 23	0066	JR	Z,LBL9
0CCB 7E	0067	LD	A,(HL) ;GET NUMBER OF SPACES
0CCC E6 0F	0068	AND	00F ; FORM LOW NIBBLE
0CCE CB	0069	RET	Z ;NOT IF 255 SPACES
0CCF CB A6	0070	RES	4,(HL) ;RESET CR FLAG
0CD1 47	0071	LD	B,A ;NUMBER OF SPACES
0CD2 3E 20	0072	LD	A,020
0CD4 D7	0073 RCAL6	RST	RCAL ;PRINT SPACES
0CD5 1E	0074	DEFB	PRINT-RCAL6-2
0CD6 10 FC	0075	DJNZ	RCAL6 ;PRINT NEXT SPACE
0CD8 C9	0076	RET	
0CD9 3E 0A	0077 LFOUT	LD	A,LF
0CDC D7	0078 RCAL7	RST	RCAL
0CDC 17	0079	DEFB	PRINT-RCAL7-2

0CDD 3E 0D	0080	LD	A,CR
0CDF 18 13	0081	JR	PRINT
0CE1 E1	0082	FNDSTR POP	HL ;RETURN ADDRESS
0CE2 E5	0083	PUSH	HL
0CE3 01 FC FF	0084	LD	BC,STORE-LBL1 ;DIFFERENCE
0CE6 09	0085	ADD	HL,BC ;HL POINTS TO FLAG REG.
0CE7 C9	0086	RET	
0CE8 CB A6	0087	LBL8 RES	4,(HL) ;RESET CR FLAG
0CEA FE 00	0088	CP	0 ;FIRST CHARACTER ?
0CEC 28 D3	0089	JR	Z,LBL6 ;CHECK DS & MARGIN FLAGS
0CEE FE 02	0090	LBL9 CP	2 ;END OF TEXT ?
0CF0 20 02	0091	JR	NZ,PRINT
0CF2 3E 0D	0092	LD	A,CR
0CF4 F5	0093	PRINT PUSH	AF
0CF5 DB 05	0094	PRINT1 IN	A,(5)
0CF7 CB 47	0095	BIT	0,A
0CF9 20 FA	0096	JR	NZ,PRINT1
0CFB F1	0097	POP	AF
0CFC CB FF	0098	SET	7,A
0CFE D3 04	0099	OUT	(4),A
0D00 00 00	0100	DEFW	0
0D02 CB BF	0101	RES	7,A
0D04 D3 04	0102	OUT	(4),A
0D06 00 00	0103	DEFW	0
0D08 CB FF	0104	SET	7,A
0D0A D3 04	0105	OUT	(4),A
0D0C C9	0106	RET	

### Assembler / NASPEN Routines

by Alan Marshall

There are, no doubt, many people reading this article who do their programming using an assembler. There is a possibility that there are some who can write without having to move blocks of source code around. There is even a possibility that some write comments on each line of code that they write, as they write it. For those of you who are bad programmers, like me, the following two programs may be of some use.

Although these programs are written for the V & T assembler, I am sure that they can easily be adapted to work with ZEAP. The differences are, I believe, that the ZEAP source code starts several bytes after the start of its file address and uses a null instead of 1FH as its end of line marker.

The first is a short program that copies the source code of a V & T assembler to a Naspen file.

First cold start Naspen and leave it then, to start the program type E D00 XXXX YYYY where XXXX is the start of the source code and YYYY is the end of it, taken from the top line of the screen. The first check is that the correct number of

arguments has been entered to save crashing the program. After that, the characters are copied from source code to Naspen file with checks for the end of each line, where the 1FH marker is changed to 0DH for Naspen. TBCD3 is then used to put the line number on the screen in ASCII which is then copied into the Naspen file, together with its space to give a correct presentation.

At the end of the source code the Naspen 20H and FFH markers are added, the address of the end of text put in the Naspen store at 101A and then Naspen warm started. You can then use the editing facilities of Naspen either to add comments or to move large blocks around.

When you have finished, leave Naspen and use the second program to copy the text back to the source area for the assembler.

Type E D50 XXXX to start. XXXX is the address of the source area start address and after another check of the number of arguments, the program starts by missing out the first three bytes of the Naspen file. The reason for this is that the ASCII representation of the line number takes four bytes, while the number itself is stored as two bytes. The third byte to be omitted is the extra space inserted for presentation in the previous program. Each character is then copied across in sequence until a CR is found. This is changed to 1FH for the assembler and again the first three bytes of the next line are omitted. When the end of text marker, FFH, is found, the screen is cleared and the end of source code address and renumber command put on the screen so that, as soon as the assembler is entered, pressing NEWLINE twice will set all the parameters of the assembler.

Should you wish to edit a listing, replace the print reflection with this short program so that it prints its output into your Naspen file. One word of warning, it romps through memory at a very high rate of knots so make sure that you have lots available. You may also need to reset the limit address at 1012.

```
PUSH HL ; save pointer
LD HL,(STORE) ; Naspen pointer
LD (HL),A ; print character
INC HL
LD (STORE),HL ; save pointer
POP HL
RET
STORE DEFW 1020 ; start of Naspen file
```

There are only eleven bytes to that routine but very useful ones. Don't forget to set 1020 in the store or your listing could be anywhere.

```

0000 ; V&T/NASPEN ROUTINE
0001 ;
0002 CLS EQU 00C
0003 CR EQU 00D
0004 SCAL EQU 018
0005 PRS EQU 028
0006 ROUT EQU 030
0007 MRET EQU 05B
0008 TBCD3 EQU 066
0009 ;
0010 ARGN EQU 00C0B
0011 ARG2 EQU 00C0E
0012 ARG3 EQU 00C10
0013 CURSOR EQU 00C29
0014 ;
0015 NPENWS EQU 0B806
0016 ;
0017 ORG 00D00
0D00 3A 0B 0C 0018 LD A, (ARGN) ;CHECK NO. OF ARGUMENTS
0D03 FE 03 0019 CP 3
0D05 28 02 0020 JR Z,L1
0D07 DF 0021 RST SCAL
0D08 5B 0022 DEFB MRET
0D09 2A 0E 0C 0023 L1 LD HL, (ARG2) ;START OF SOURCE CODE
0D0C 11 20 10 0024 LD DE, 01020 ;START OF NASPEN FILE
0D0F ED 4B 10 0C 0025 LD BC, (ARG3) ;END OF SOURCE CODE
0D13 18 15 0026 JR L4 ;BEGINNING OF LINE
0D15 7E 0027 L2 LD A, (HL)
0D16 FE 1F 0028 CP 01F ;END OF LINE ?
0D18 28 05 0029 JR Z,L3
0D1A 12 0030 LD (DE), A ;PUT CHAR IN NASPEN
0D1B 13 0031 INC DE ;GET NEXT CHAR
0D1C 23 0032 INC HL
0D1D 18 F6 0033 JR L2
0D1F 3E 0D 0034 L3 LD A, CR ;NASPEN CR IS 0D
0D21 12 0035 LD (DE), A
0D22 13 0036 INC DE ;POINT TO NEXT LINE
0D23 23 0037 INC HL
0D24 B7 0038 OR A ;CHECK FOR SOURCE END
0D25 ED 42 0039 SBC HL, BC
0D27 09 0040 ADD HL, BC
0D28 30 18 0041 JR NC, L5
0D2A 7E 0042 L4 LD A, (HL) ;LOW NIBBLE OF LINE
0D2B 23 0043 INC HL
0D2C E5 0044 PUSH HL
0D2D 66 0045 LD H, (HL) ;HIGH NIBBLE OF LINE
0D2E 6F 0046 LD L, A ;HL = LINE NUMBER
0D2F C5 0047 PUSH BC
0D30 DF 0048 RST SCAL ;PRINT HL IN ASCII
0D31 66 0049 DEFB TBCD3
0D32 3E 17 0050 LD A, 017
0D34 F7 0051 RST ROUT ;POINT TO START LINE
0D35 2A 29 0C 0052 LD HL, (CURSOR) ;POINT HL TO SCREEN
0D38 01 05 00 0053 LD BC, 5 ;LINE NO. + SPACE

```

0D3B ED B0	0054	LDIR		; COPY ASCII NO. TO NPEI
0D3D C1	0055	POP	BC	
0D3E E1	0056	POP	HL	
0D3F 23	0057	INC	HL	; NEXT CHAR
0D40 1B D3	0058	JR	L2	
0D42 EB	0059 L5 +	EX	DE, HL	; END OF SOURCE
0D43 36 20	0060	LD	(HL), 020	; NASPEN MARKERS
0D45 23	0061	INC	HL	
0D46 36 FF	0062	LD	(HL), OFF	
0D48 22 1A 10	0063	LD	(0101A), HL; NASPEN END OF TEXT	
0D4B C3 06 BB	0064	JP	NPENWS	
	0065 ;			
	0066 ;NASPEN/V&T ROUTINE			
	0067 ;			
0D4E 3A 0B 0C	0068	LD	A, (ARGN)	
0D51 FE 02	0069	CP	02	
0D53 28 02	0070	JR	Z, L6	
0D55 DF	0071	RST	SCAL	
0D56 5B	0072	DEFB	MRET	
0D57 2A 0E 0C	0073 L6	LD	HL, (ARG2) ; START OF SOURCE	
0D5A 11 23 10	0074	LD	DE, 01023 ; START OF NASPEN +3	
0D5D 1A	0075 L7	LD	A, (DE)	
0D5E FE 0D	0076	CP	CR	; END OF LINE
0D60 20 0A	0077	JR	NZ, LB	
0D62 13	0078	INC	DE	;LOSE TWO CHARS
0D63 13	0079	INC	DE	
0D64 1A	0080	LD	A, (DE)	
0D65 FE FF	0081	CP	OFF	;END OF NASPEN FILE
0D67 28 08	0082	JR	Z, L9	
0D69 13	0083	INC	DE	;LOSE EXTRA SPACE
0D6A 3E 1F	0084	LD	A, 01F	;SOURCE END OF LINE
0D6C 77	0085 LB	LD	(HL), A	
0D6D 13	0086	INC	DE	;GET NEXT CHAR
0D6E 23	0087	INC	HL	
0D6F 1B EC	0088	JR	L7	
0D71 36 1F	0089 L9	LD	(HL), 01F	
0D73 23	0090	INC	HL	;END OF SOURCE CODE
0D74 EF	0091	RST	PRS	
0D75 0C	0092	DEFB	CLS	
0D76 0D	0093	DEFB	CR	;MOVE 3 LINES DOWN
0D77 0D 0D	0094	DEFB	00D, 00D	
0D79 20 40 30 20	0095	DEFM	" @0 "	; SOURCE CODE END
0D7D 00	0096	NOP		
0D7E DF	0097	RST	SCAL	;PRINT MARKER IN ASCII
0D7F 66	0098	DEFB	TBCD3	
0DB0 EF	0099	RST	PRS	
0D81 0D 0D	0100	DEFB	00D, 00D	
0DB3 20 4E	0101	DEFM	" N"	;PREPARE TO RENUMBER
0D85 00	0102	NOP		
0D86 21 0A 0B	0103	LD	HL, 00B0A ;RESET CURSOR	
0D89 22 29 0C	0104	LD	(CURSOR), HL	
0D8C DF	0105	RST	SCAL	
0D8D 5B	0106	DEFB	MRET	

HIGH SCORE  
5375  
(Playing variation 6)

# REVENGE OF THE DROSOPHILA

Save the fruit from the flies, but suffer the consequences if you squash all the flies!  
A new action game for Nascom, featuring synchronised animation and 8 game variations.



Just 5 out of a sequence of 11 frames running at approx. 6 frames per second.

There's a multistorey warehouse full of fruit and only one bad fruit on each floor. It's the Runner's job to go in and save the fruit from the impending swarms of mutant fruit flies (Drosophila). Maggot's hatch from the bad fruit and, after a vulnerable period racing around the maze, change into the deadly mutant Drosophila. These flies then look for more fruit to make bad... and that's where your problems start.

The Runner must battle against the life cycle of these monster flies - he losses a life each time he squashes a fly and the only way to get another life is by eating one of the fruit he's trying to save! The game doesn't last long if the Runner squashes all the flies, or the first maggot. The Quibbles see to that. Quibbles are slimy moulds (mutant, of course) and will take all of the Runner's lives, no matter how many he has, in one collision. This provides a great incentive to control the fly population rather than indulge in 'run away' squashing.

#### The Runner

He always starts out from the lift. There will be just one bad fruit among the good fruit on the floor; but if any flies were left on the previous floor, just under half of these flies will also be on the floor. The Runner is always on the move, he will change direction to avoid bumping into a wall if none of the appropriate direction key's are held down. If the automatic pick up option is selected, he will also pick up any fruit he comes across. The Runner can hold a maximum of two fruit. He will not pick up any fruit if his hands are 'full', if the fruit is bad or if he is not in position when he bends over. The Runner can return to the lift at any time to put down the fruit. Only once the fruit has been left at the lift will any points be given. Squashing a maggot will not gain the player any points, but the Runner won't loose any lives either. Squashing a Drosophila will give the player less points than that given for saved fruit and loose the Runner a life. When the Runner eats a fruit, he gets an extra two lives. If eating

a fruit would give the Runner more than five lives the fruit is refused and the command ignored.

#### Drosophila

They will search for good fruit to make bad. When there is no good fruit left, the Runner will have the fruit flies undivided attention. The propagation option provides fast or slow breeding Drosophila, though the duration of each stage of the life cycle gets shorter as the good fruit is used up.

#### Quibbles

So mean they are made optional! If the Runner squashes a fly, or the first maggot, and no flies are left, a Quibble will be placed on the floor (off screen). If the option is not selected, a fly takes the Quibbles place. Quibbles multiply instantly each time they absorb a fruit. The speed they move at depends on how much fruit is left. You can't argue with a Quibble, they'll take all of the Runner's lives in one swoop. How do you survive the Quibbles? If the fruit counter goes zero, the Runner just might make it back to the lift. Help may come in the form of maggots. Maggots and Quibbles ignore each other, but when the maggots change into flies - the flies will eat the Quibbles wherever they find them, but won't go looking for them.

#### Fruit

The fruit counter gives the number of good fruit on the floor. It is decremented each time a fruit is picked up, made bad or absorbed by a Quibble. When the counter goes zero, the header will flash as an additional warning that no fruit is left and that the Runner should be taken back to the lift. There is no time limit, but the Runner will not be able to go on to the next floor unless he makes it back to the lift. If, when he gets there, there are no flies left, the score for that floor will be doubled (Note: When the Quibble option is not selected and the fruit counter is zero, no more flies will appear on the floor). Any extra lives the Runner has will be carried over to the next floor. The number in the lift shows the floor you are on.

A brief description of the game, details of the score header and game variations are given at the beginning of the game. There is also the option to change the key's used in play at the start of each new game. Nascom's with an NMI button have a 'game reset' feature. Pressing the NMI button will re-run the game, restoring the key's used in default and resetting the scores.

The key's used in default are in a table at 1FFH and can be changed as described on the cassette flap. The key's must be changed, and the value 7FH at 23DH changed to 3FH, if your Nascom 1 keyboard doesn't have the extra cursor key's.

This game is set to run on a 4MHz micro, but can be changed to compensate for different CPU clock rates - Enter at 3401H:

01H for 1MHz clock  
06H for 2MHz clock  
12H for 4MHz clock  
33H for 8MHz clock

The frame rate can be changed independently of the clock rate. It has been set to a default value of 6fps. To change the frame rate, enter at 3401H:

50H for 4 fps. (slow motion)  
3FH for 5 fps.  
32H for 6 fps.  
29H for 7 fps.  
21H for 8 fps. (slapstick!)

These values apply at all clock rates and are approximate.

The tape is recorded at 300 baud on side one and 1200 baud on side two. If the HI tape format was requested, this will be recorded twice on side two - side one will be left at 300 baud in case you later change to the CUTS interface. Execute at 3125H.

Revenge of the Drosophila is monitor independent and is supplied with a tape reader for loading under monitor's other than MAS-SYS.

The game requires a 16K Nascom 1, 2 or 3 with NASGRA ROM (version 1).

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# An EPROM Emulator for the Nascom

by P. Burgess

## Introduction.

This article describes the design and construction of a unit of hardware intended to temporarily replace an EPROM during the development and debugging of firmware for dedicated Z80 CPU based projects. Detail is given to allow the construction of a unit, including an example of a loading program in Z80 assembler code, and connections to a Nascom. The article is also intended to act as a basis for experiment for anyone who might wish to extend the design.

## Design Considerations.

My own computer interests lie in the application of microprocessors to small design projects, often employing a Z80 CPU plus minimal RAM and EPROM configurations. A single 2716 EPROM is often enough for the whole program, ie. 2048 (2K) bytes. A Nascom plus and EPROM programmer (such as the Gemini one) makes quite a fair development system. However, when testing a newly built piece of hardware (or a 'target' system, as it is known) it can be necessary to repeatedly blow and erase EPROMs to find faults and debug the program. What is required is a chunk of memory which will look like an EPROM to the target system, but to which a host computer can read and write quickly. This would then replace the EPROM until program development is complete.

Several such emulators are commercially available, but tend to be expensive, as they incorporate their own monitors, keyboards and displays. The Nascom, though, already has its own powerful machine code facilities, so this design relies entirely on the Nascom to manipulate the data, resulting in a very simple (7 common 1sTTL chips) design, at, perhaps, the cost of a little flexibility.

The device is controlled from a Z80 PIO, in this case, ports A and B of a Nascom 1, although, of course, other ports may be used.

As drawn, the emulator plugs in directly in place of the single supply rail 2716 EPROM, although it could be extended to 2732 devices by adding extra RAM and decoding. Components are not critical; higher density RAM packages such as the 6116 have become available since the prototype was built and could be worth looking at.

## Principle.

The EPROM is emulated by a 2K by 8 bit block of RAM. The data and address lines of the RAM are accessible both by the target hardware and by the host computer, in our case a Nascom. The host can read or write to the memory but the target system can only read.

When the target system is accessing the RAM, the host is switched off and is unable to affect the emulator. When the host is in control, the target system cannot access the RAM.

In order to simplify the address line switching, the host addresses the RAM via a binary counter. The drawback is that the RAM locations must always be addressed in sequence. In practice, this is not a problem as the entire emulator is loaded quickly from an image in the Nascom memory.

The resulting hardware is, therefore, simple and cheap, yet able to perform a function normally requiring expensive and specialized equipment. (Commercial emulators usually have their own CPU and I/O devices. In the unit described here, the monitor functions already present in the Nascom are used instead.)

## Circuit Description.

Referring to the schematic diagram, ICs 8 to 11 form the 2K emulator memory. Since each chip is a 1K by 4 bit memory, they are arranged as two pairs, ICs 8 and 10 form the first 1K block and 9 and 11 the second. Address lines A0 through A9 are common to all 4 chips whilst A10 selects the block to be accessed, by driving the Chip Select lines via an inverter. (Part of IC 6). Two NAND gates (half of, IC 7) are also included in the Select lines to allow the host computer to control them.

The 11 address lines are then multiplexed between the computer and the target system by ICs 2, 3, and 4. (74LS244 tri-state, non-inverting buffers.) Each package contains 8 buffers grouped in sets of 4, hence IC 3 is split 'in half' to provide the necessary configuration. One buffer is spare from each half of IC 3. Note - one of these is used up later on to control the output buffer, IC 5.

The Output Enable lines (pins 1 and 19) of the sets of buffers are connected by an inverter (again part of IC 6) so that only one set may be enabled at one time. The line called SWITCH performs this function and is under control of the Nascom along with the other control lines.

When SWITCH is LOW, the address lines from the target system (via SKT 2) are able to address the RAM. When SWITCH is HIGH, these inputs are turned off and the outputs of IC 1 drive the address lines instead.

The RESET and CLOCK inputs of IC 1 are brought out to the host computer via SKT 1. The WRITE ENABLE (WE, active LOW) inputs of the memory chips are connected together and also go out to the Nascom via SKT 1 as do the 8 data lines and the ground connection. (Power may be obtained from the host if its supply is adequate, although the prototype had an independent supply. About 200mA at 5 volt is required.)

The eight data lines are connected directly to a PIO port on the Nascom without an intermediate buffer. This simplifies the design but care must be taken when writing driver software: see later.

A buffer is definitely needed between the data lines and the target system. This function is performed by IC 5, a further 74LS244. The data flow is of course in one direction only, out of the emulator and into the target system. When SWITCH is HIGH and the computer is in charge, part of IC 3 gates off the Enable to IC 5 completely.

Since the standard 2716 EPROM has two select pins (Chip Select and Power Down) which both must be low to access the EPROM, the remaining two NOR gates of IC 6 are included to simulate this function. Finally, capacitors C1, C2 and C3 are included for supply rail decoupling. One buffer in IC 3 and two NAND gates in IC 7 remain spare. I thought of using one of the gates to drive an LED to show the state of the SWITCH control line.

#### Constructing.

Virtually any of the usual means of building circuits may be used, the original was built on a piece of plain matrix board about 5 inches square using hand wire-wrapping. It does not take too long this way but care is obviously needed to avoid wiring errors as they are difficult to find later on. Before commencing wiring, the two disc ceramic decoupling capacitors C2 and C3 should be fitted and connected directly to the supply pins of ICs 10 and 11. The supply and ground connections are then dealt with followed by the address, data and control connections.

Connection from the Nascom to the emulator is via a 16 pin DIL socket, SKT 1 (shown by triangular connections on the diagram). Connections to the target hardware are via a 24 pin DIL socket, SKT 2, which is wired to correspond to the pinouts of a standard 2716 EPROM. The prototype uses a link between the 5 volt supply and pin 24 of SKT 2. This allows the target hardware to draw power from the emulator. Clearly, it has to be disconnected if the target system and the emulator have their own supplies!

The emulator is connected to the target system using a 12 inch length of ribbon cable fitted with a 24 way pin header at each end, wired pin to pin.

On completing the wiring, I suggest powering up the emulator board without any chips inserted. The supply pins may be checked at this stage at each IC socket for correct polarity. The chips may then be inserted one at a time whilst monitoring supply current for excessive drain.

A cable may be made up with a 16 pin header to connect to SKT 1 at one end and an appropriate connector for ports A and B of the Nascom, in my case a Canon type. The connection diagram shows the pin numbers for direct connection to the two 16 pin headers on a Nascom 1. Finally, you can put the whole thing in a box if you want to be slick!

#### Using the Emulator.

Being simple-minded, I tend to use one extremely basic loader routine which transfers a 2K block of RAM from the Nascom to the emulator. The routine is relocatable but resides in ROM at address D42F which happens to be convenient in my system. The routine is so basic that, as it stands, the data to be transferred must reside at address 4000H in the Nascom memory. It would be easy enough to pick up an extra parameter with a Nas-Sys E command to improve this...

The following table gives the functions of the emulator control lines, driven by the lower five bits of Port A, which is configured as an output port at all times. Port B is used for data transfer and must be configured for output only when loading data, otherwise it is left set up for input.

#### Control Lines

Port A bit	Name	Function
0	SWITCH	Enables access by host when HIGH
1	ADCLK	A low to high transition on this line advances IC 1's count by one
2	ADRES	A high level on this line resets IC 1
3	/WE	Write Enable for the RAM, active low
4	CS	Chip Select for RAM. Note active HIGH

Port B bits 0 to 7 are connected to data bits 0 to 7 of the emulator respectively.

To load the emulator, the program must generate the following sequence:-

1. Port A is configured as an output.
2. The RAM is deselected and a Reset applied to ADRES.
3. SWITCH must be HIGH to put the computer in control.
4. Pointers are set to indicate the starting address of the data to be transferred and the number of bytes (normally 2K or 800H).

5. Port B is then configured to output and the first byte placed onto the emulator data bus.

6. The WE signal is taken LOW and the CS signal HIGH to load the first byte.
7. The counter reset is removed and the ADCLK line is taken HIGH and then returned LOW to advance the address count.
8. The next byte is fetched and loaded and so on until the full 2K bytes are transferred.

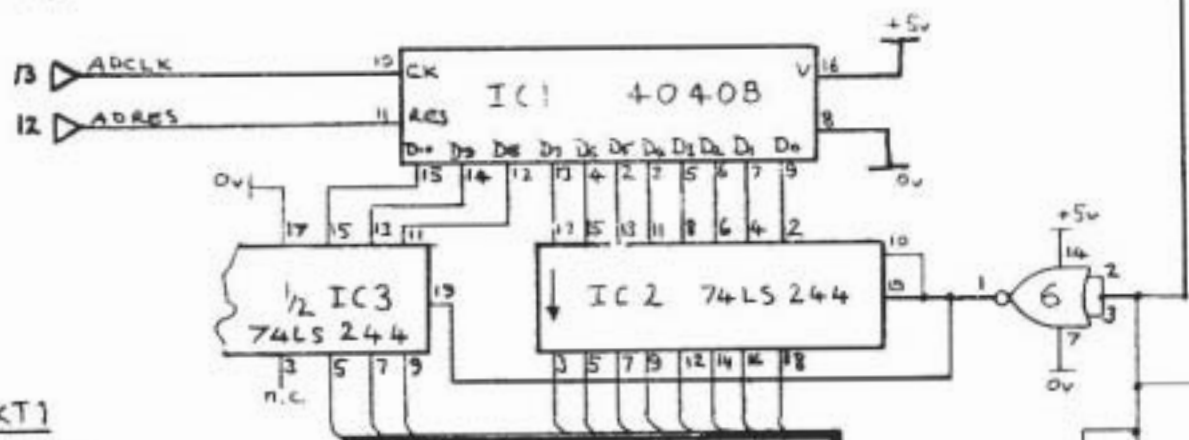
A similar sequence may be employed to read back the contents of the emulator RAM into the host Nascom.

To use the emulator to develop hardware, short test routines may be written using ZEAP, tested by single-stepping if necessary and then re-assembled with origin 0 but located in the Nascom RAM at 4000H by means of ZEAP's P option. Executing the loader routine will then transfer the program into the emulator. The target hardware may then be powered up and its own processor reset. The target hardware will then be able to access the program as if it were in EPROM. The program may readily be changed until the hardware has been thoroughly tested. The final program can then be written and debugged using the same procedure and then eventually blown into an EPROM.

#### General Points.

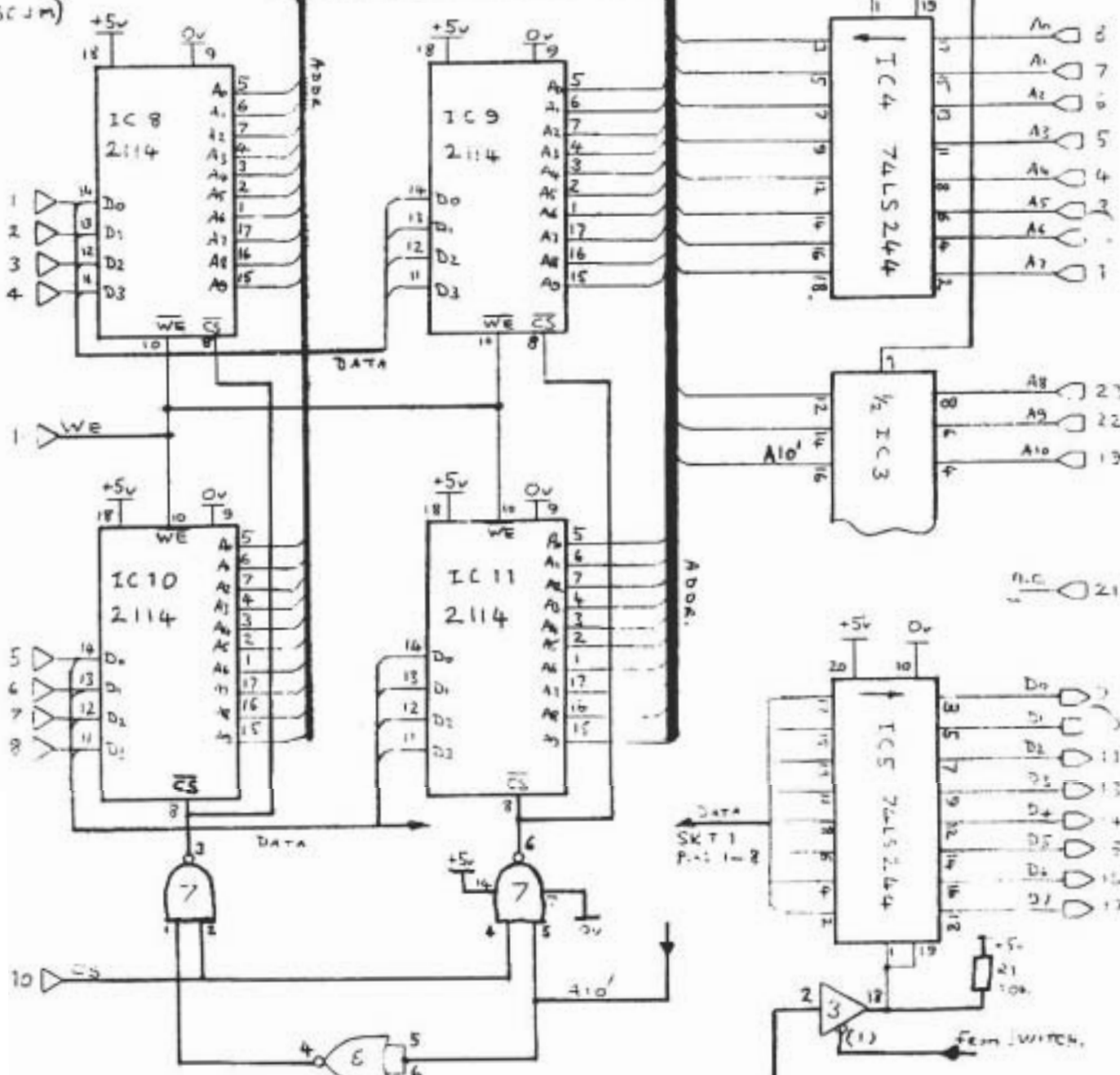
The emulator as described has been in use now for some months and has helped to develop several small Z80 based projects. Although its minimal nature does not offer the sophisticated facilities of more expensive devices, I have found it to be a great time saver and now regard it as invaluable for home projects. Better software is definitely required. This will be a future aim.

14C

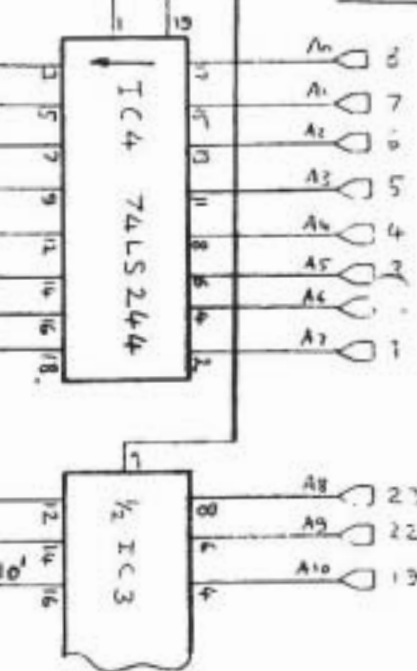


SKT1

(T= NASC JM)



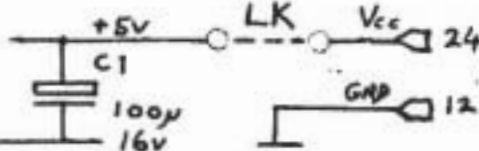
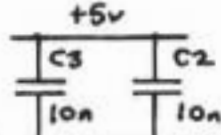
SKT2



IC6: 74S02  
IC7: 74S00

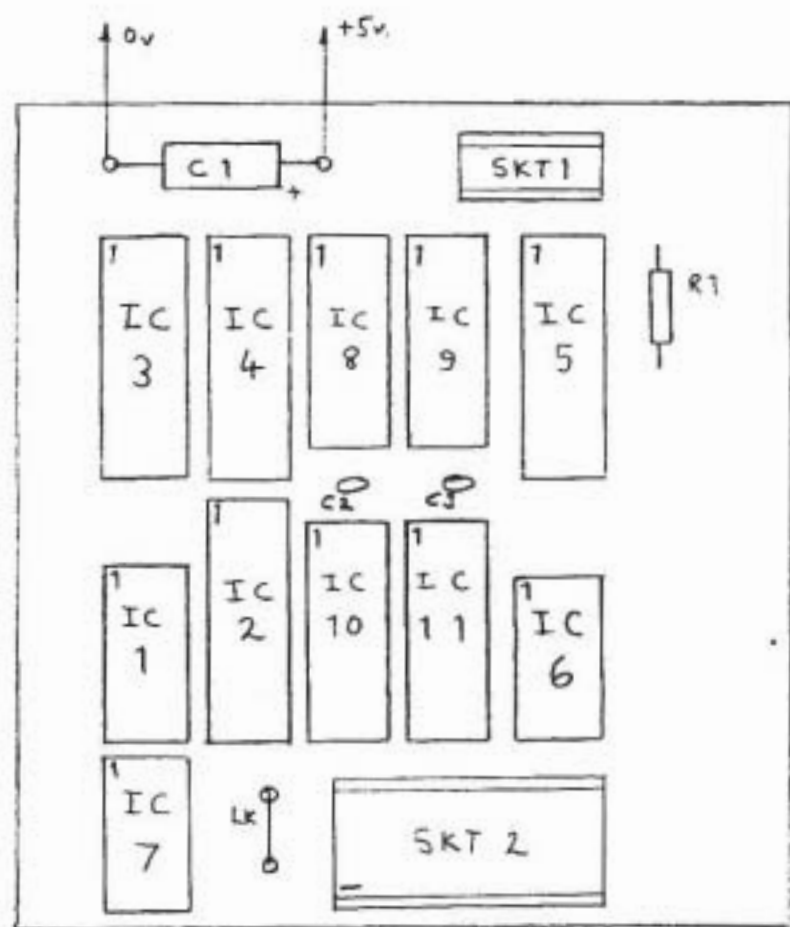
ROM EMULATOR

GND

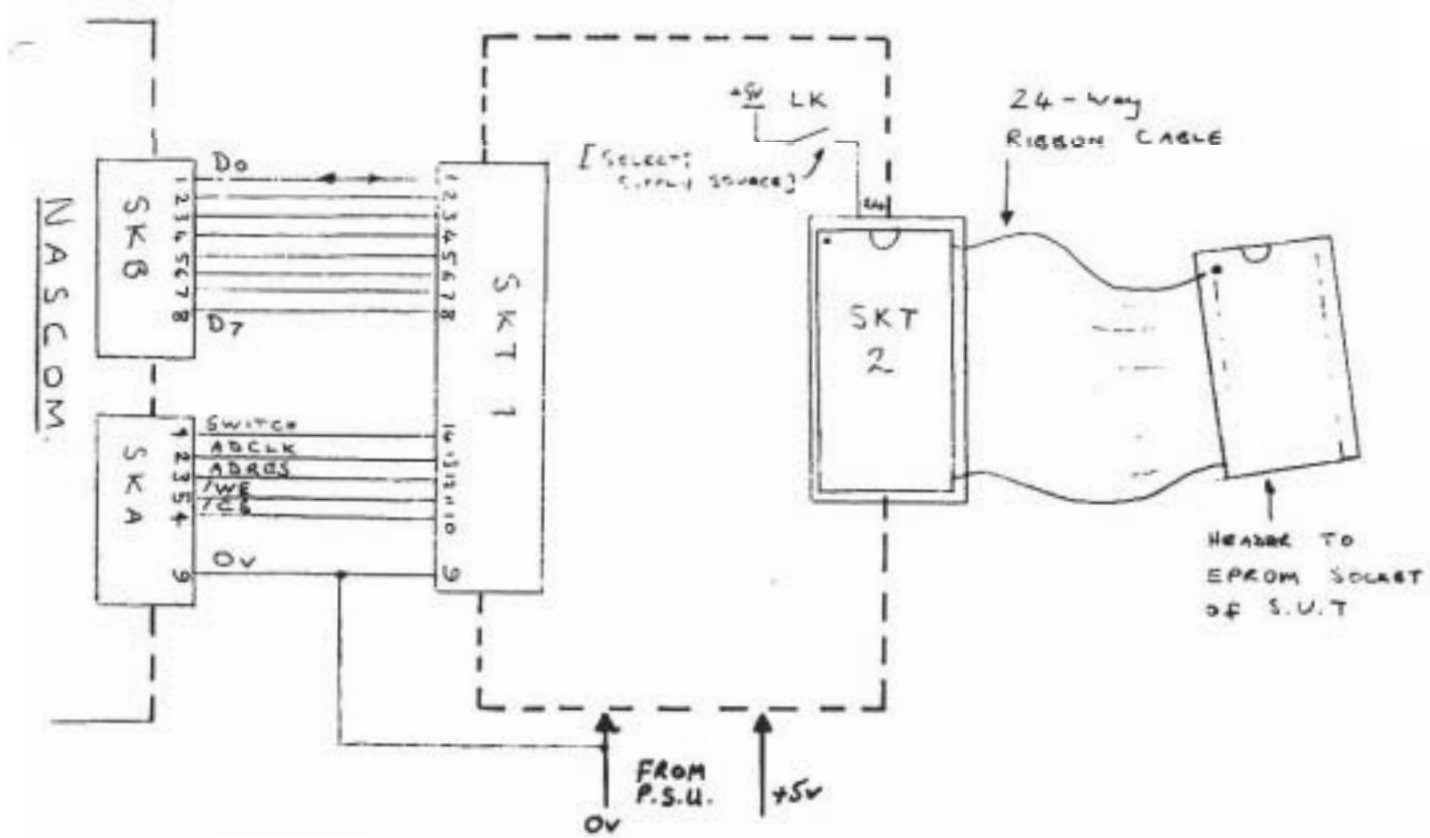


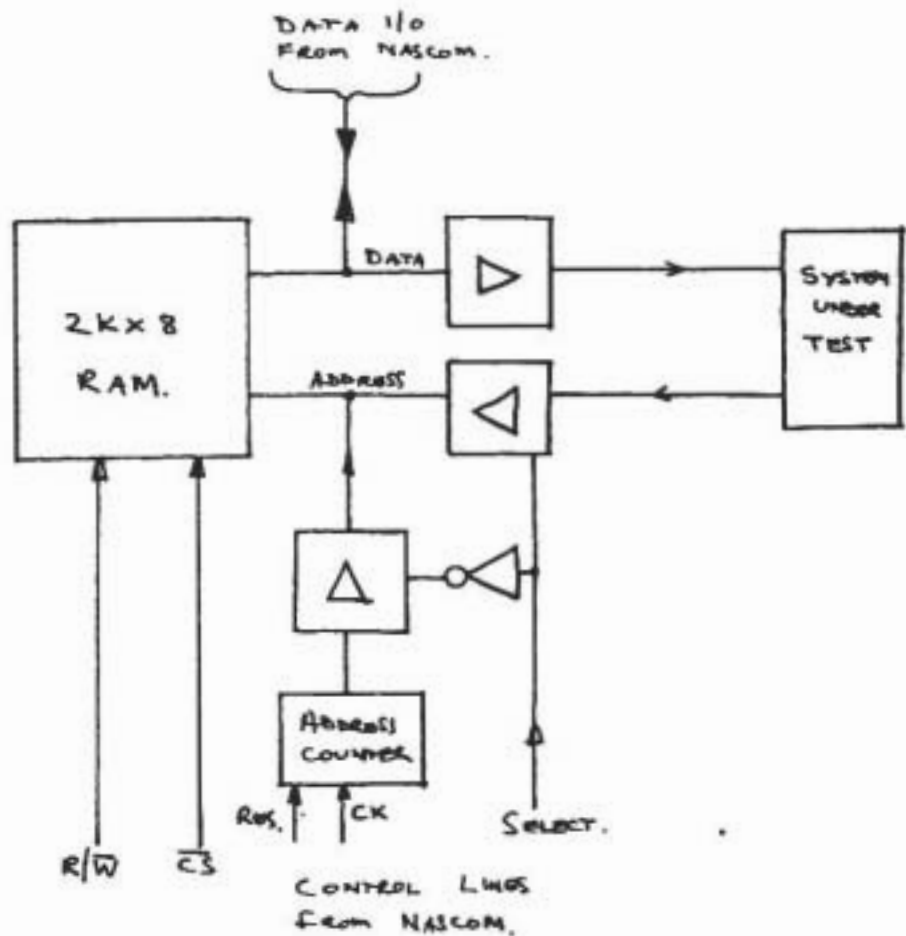
## EMULATOR

## LAYOUT



## SYSTEM CONNECTIONS





PRINCIPLE OF  
ROM EMULATOR  
FOR NASCOM.

PARTS LIST:-

IC 1	CD 4040B, CMOS COUNTER.	+ 16-pin SOCKET
IC 2	74 LS 244, TRI-STATE NON-INV. BUFFER	+ 20- " "
IC 3	"	" "
IC 4	"	" "
IC 5	"	" "
IC 6	74LS02 QUAD. NOR GATE.	+ 14- " "
IC 7	74LS00 " NAND GATE.	" "
SKT1	16-pin DIL SKT.	
SKT2	24- " " "	
C1	100 $\mu$ F. 16v. ELECTROLYtic CAPACITOR.	
C2, C3	10 $\mu$ F. CERAMIC CAPACITOR.	
R1	10K 1/4 W. RESISTOR.	
Hoff	24 pin HEADER → 24-pin Header CABLE, 12" LONG.	

```

0000 ;***ROUTINE TO WRITE TO THE EMULATOR***
0001 ;
0002     ORG    00000
0000 3E 0F   0003 START LD     A,00F   ;SET PIO TO OUTPUT
0002 D3 06   0004 OUT    (6),A   ;PORT A SET TO OUTPUT
0004 D3 04   0005 OUT    (4),A   ;00F TO RESET EMULATOR
0006 D3 07   0006 OUT    (7),A   ;PORT B SET TO OUTPUT
0008 21 00 40  0007 LD     HL,04000 ;INITIALISE DATA POINTER
000B 01 00 08  0008 LD     BC,00800 ;INITIALISE BYTE COUNTER
000E 3E 0B   0009 LD     A,00B   ;RESET ADDRESS COUNTER
0010 D3 04   0010 OUT    (4),A   ;OUTPUT TO EMULATOR
0011 ;
0012 7E     0012 NEXT LD     A,(HL)  ;GET BYTE FROM MEMORY
0013 D3 05   0013 OUT    (5),A   ;SEND IT
0015 3E 03   0014 LD     A,003   ;WRITE ENABLE
0017 D3 04   0015 OUT    (4),A   ;SEND IT
0019 3E 13   0016 LD     A,013   ;ENABLE EMULATOR RAM
001B D3 04   0017 OUT    (4),A   ;SEND IT
001D 3E 1B   0018 LD     A,01B   ;WRITE ENABLE HIGH
001F D3 04   0019 OUT    (4),A   ;SEND IT
0021 3E 0B   0020 LD     A,00B   ;DISABLE EMULATOR RAM
0023 23     0021 INC    HL    ;INCREMENT DATA POINTER
0024 3E 09   0022 LD     A,009   ;INCREMENT ADDRESS PTR
0026 D3 04   0023 OUT    (4),A   ;SWITH A LOW TO HIGH EDGE
0028 00     0024 NOP    ;WAIT
0029 3E 0B   0025 LD     A,00B   ;ADCLK BACK HIGH
002B D3 04   0026 OUT    (4),A   ;SEND IT
002D 0D     0027 DEC    C    ;DECREMENT BYTE COUNTER
002E 20 E2   0028 JR    NZ,NEXT ;LOOP
0030 05     0029 DEC    B    ;
0031 20 DF   0030 JR    NZ,NEXT ;LOOP
0031 ;
0033 3E 0F   0032 LD     A,00F   ;RESET CONDITION IN A
0035 D3 04   0033 OUT    (4),A   ;SEND IT
0037 3E 7F   0034 LD     A,07F   ;SET PIO TO INPUT
0039 D3 07   0035 OUT    (7),A   ;
003B 3E 1E   0036 LD     A,01E   ;SET SWITCH LOW
003D D3 04   0037 OUT    (4),A   ; TO ENABLE EMULATOR
003F DF 5B   0038 DEFB  0DF,05B ;RETURN TO MONITOR

```

## Doctor Knowall Remembers...

The other day, I was caught short for something to read while trying to beat my Rubics cube record of 45 minutes. So, while manipulating my cube with the right hand, I picked up the nearest thing handy... Can you guess what it was? No, it was the Basic manual. I was surprised to find that basic provides no less than 18 error messages. Of course, I had no seen any of these in years, but I was surprised to find a function that I had almost forgotten about! For some reason, I couldn't remember ever using it...and I doubt if anyone else has ever used POS either.

POS() returns the 'X' position of the printhead and because printers don't usually backspace or have full cursor movement, POS() will not necessarily return an 'X' value corresponding to the cursor position on the screen. Cursor and printhead are independent creatures. This can cause problems if POS() is used in input routines, but POS can be useful in output routines:

```
10 REM OUTPUT DATA, IN DATA LIST FORMAT
20 L=1000: REM LINE ON WHICH LIST IS TO START
30 FOR ADDR=START TO FIN STEP 2
40 IF POS(0)=0 THEN PRINT L;"DATA";:L=L+10
50 IF DEEK(ADDR)<0 THEN PRINT " ";
60 PRINT STR$(DEEK(ADDR)); ",";
70 IF POS(0)>40 THEN PRINT CHR$(8): REM GET RID OF LAST COMMA
80 NEXT ADDR:END
```

Run it, break when you have a screenful of data and enter each DATA line displayed. Run it again if there is more data to follow. Don't anyone mention USR!

Doctor Knowall's Definitive Guide to INKEY\$ without USRs.

USRs are people who run versions of Pascal written in Forth, which in turn are written in Basic! In short, USRs don't like Basic. For the benefit of purists struggling along without an INKEY\$ function, I plunge into the depths of my immense pool of knowledge ... and find not one, but two ways of detecting single key presses from Basic.

The Quick and VERY Simple way ...

If you don't mind using a limited range of keys, the keyboard can be read directly from port 0 using the INP() function. Because of timing, only the first row of keys can be read this way. The following program shows which keys are used and the bits that are assigned to them.

```
1000 KEY$(0) = "(BACKSPACE)"
1010 KEY$(1) = "(ENTER)"
1020 KEY$(2) = "(=)"
1030 KEY$(3) = "(CONTROL)"
```

```
1040 KEY$(4)="(SHIFT)"
1050 KEY$(5)="(@"
1060 KEY$(6)="(HOME)"
1070 KEYROW=255-INP(0):REM invert bits read from port 0
1080 IF KEYROW=0 THEN 1070
1090 FOR BIT=0 TO 6
1100 IF 2 BIT AND KEYROW THEN PRINT KEY$(BIT);
1110 NEXT BIT
1120 PRINT:GOTO 1070
```

When all that is required is for the program to wait until Enter or Newline is pressed, you only need the following line:  
10 IF INP(0) AND 2 THEN 10  
This will loop until Enter is pressed.

... and a naughty way.

The Basic interpreter must be modified if a genuine INKEY function is required. The Microsoft Basic that the Nascom uses was adapted from a program written in 8080 machine code. The 8080 doesn't have an 'IN r,(C)' instruction, so a small skeleton subroutine is used instead. The subroutine looks like this:

```
103E DB ;IN (n)
103F .. ;port number inserted here by INP() function
1040 C9 ;return
```

This resides in RAM, as can be seen from the addresses. If DBH is changed to DFH, a Nas-Sys RST SCAL will be executed. The monitor subroutine called being dependent on the number passed by the INP() function. Any subroutine that doesn't require an argument can be used. The useful routines and their numbers are:

```
98 SCAL IN
123 SCAL BLINK
93 SCAL TDEL
```

#### Example

```
10 POKE 4158,223
20 KEY$=CHR$(INP(98)): REM or INP(123)
30 IF KEY$>"z" THEN 20
40 PRINT KEYS
50 IF KEY$<>CHR$(13) THEN 20
60 DELAY=INP(93)
70 POKE 4158,219: REM restore normal use of INP() fuction
```

Line 30 is required when using SCAL IN as this routine returns values greater than 128 when no key is pressed.

Well, you now have no excuse for ever being a USR again! The two ways of detecting a key press from Basic are so incredibly obvious, I can't imagine why no one else has ever thought of them before!

# Cheap Printout 1

by Mark Horsman

Having the usual need for cheap hardcopy, I bought myself a Creed 75R for about £20.

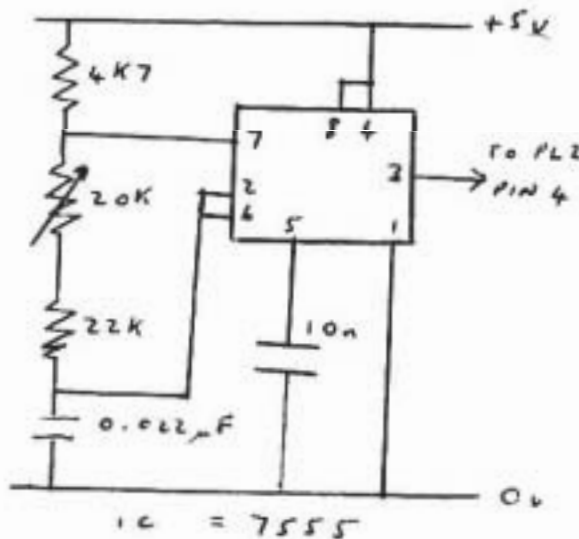
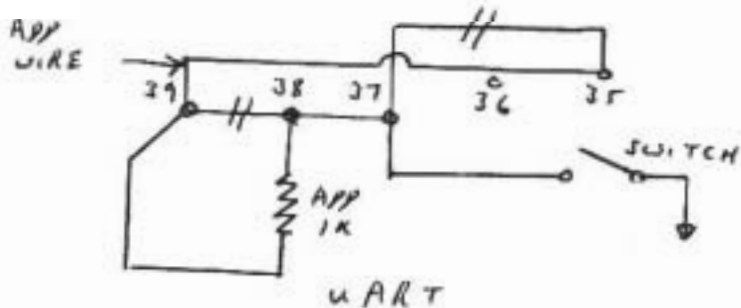
"Great.", I thought, "Now how do I drive the thing?"

Personal Computer World, May 80 and Practical Computing, July 80 both had articles using one bit of a parallel port to output the 5 bit Baudot code, shifting one bit out at a time and generating the start and stop bits. This meant various timing loops that needed trimming, seemingly depending on the weather, to produce the correctly sync'ed output. This, I thought, was not the most elegant solution, so I looked at the UART. In the Nascom 2 this is configured for 8 bit use only but is capable of 5, 6, 7 and 8 bit use depending on the voltages on pins 37 and 38. So, surgery is called for. Cut the track between pins 39 and 38, cut the track between pins 37 and 35, join pins 39 and 35 with a short length of fine wire and add a 1K resistor between pin 1 and pins 37 and 38. This leaves us still in 8 bit mode. Now add a switch between pin 38 and ground such that when open we have 8 bits but when closed we have 5 bit mode. Next we need a circa 16 x 50Hz clock to drive the UART. This is generated with a 7555 (CMOS 555 timer) using a multturn pot to trim the frequency. This is wired to PL2 pin 4 or TP4. The output is taken from PL2 pin 12 (20mA Loop Out).

Finally, the software. This uses a lookup table, a flag to determine whether letters or figures last sent and a routine to convert such as > to .GT., etc.

P.S. If you live in a terraced house, move - the noise is horrendous.

TTY BAUD GENERATOR



```

0000 ;***CREED 75R PRINTER DRIVER***
0001 ;
0002 FIGS EQU 01B
0003 LETS EQU 01F
0004 SCAL EQU 018
0005 SRLX EQU 06F
0006 ;
0007 ORG 00DB0
0D80 F5 0008 CREED PUSH AF ;SAVE REGISTERS
0D81 DD E5 0009 PUSH IX
0D83 C5 0010 PUSH BC
0D84 E5 0011 PUSH HL
0D85 DD 21 D9 0D 0012 LD IX,FLAG ;CHARACTER FLAG
0D89 DD 4E 00 0013 LD C,(IX+0)
0D8C CB BF 0014 RES 7,A ;CHANGE ANY GRAPHICS
0D8E 26 0D 0015 LD H,00D
0D90 6F 0016 LD L,A
0D91 7E 0017 LD A,(HL)
0D92 CB 77 0018 BIT 6,A ;IF CR OR LF NO SHIFT
0D94 20 2E 0019 JR NZ,OPCRLF; NEEDED
0D96 CB 7F 0020 BIT 7,A ;LETTER OR FIGURE
0D98 28 1F 0021 JR Z,LOUT
0D9A CB 41 0022 BIT 0,C
0D9C 20 13 0023 JR NZ,ICOUT ;IF SAME SHIFT THEN
0D9E F5 0024 PUSH AF ; SEND
0D9F 3E 1B 0025 LD A,FIGS ;IF NOT SEND SHIFT
0DA1 0E 01 0026 LD C,001 ; CHARACTER
0DA3 DF 0027 FCOUT RST SCAL
0DA4 6F 0028 DEFB SRLX
0DA5 DD 71 00 0029 LD (IX+0),C ;PUT SHIFT INTO FLAG
0DA8 F1 0030 POP AF
0DA9 CB 6F 0031 BIT 5,A ;IF <OR> SEND EXTRA T
0DAB 28 04 0032 JR Z,ICOUT
0DAD DF 0033 RST SCAL
0DAE 6F 0034 DEFB SRLX
0DAF 3E 10 0035 LD A,010 ;T
0DB1 DF 0036 ICOUT RST SCAL
0DB2 6F 0037 DEFB SRLX
0DB3 E1 0038 POP POP HL
0DB4 C1 0039 POP BC
0DB5 DD E1 0040 POP IX
0DB7 F1 0041 POP AF
0DB8 C9 0042 RET
0DB9 CB 41 0043 LOUT BIT 0,C ; IF WRONG SEND SHIFT
0DBB 28 F4 0044 JR Z,ICOUT ;ELSE CHARACTER
0DBD F5 0045 PUSH AF
0DBE 3E 1F 0046 LD A,LETS
0DC0 0E 00 0047 LD C,00
0DC2 18 DF 0048 JR FCOUT
0DC4 FE 44 0049 OPCRLF CP 044 ;SPACE
0DC6 28 E9 0050 JR Z,ICOUT
0DC8 3E 02 0051 LD A,002 ;SEND CR,LF
0DC9 DF 0052 RST SCAL
0DCB 6F 0053 DEFB SRLX

```

0DCC 3E 0B	0054	LD	A,008
0DCE DF	0055	RST	SCAL
0DCF 6F	0056	DEFB	SRLX
0DD0 AF	0057	XOR	A
0DD1 06 02	0058	LD	B,002
0DD3 DF	0059 SOUT	RST	SCAL ;SEND NULLS FOR MECH.
0DD4 6F	0060	DEFB	SRLX
0DD5 10 FC	0061	DJNZ	SOUT
0DD7 18 DA	0062	JR	POP
0DD9	0063 FLAG	DEFS	0

## Cheap Printout 2

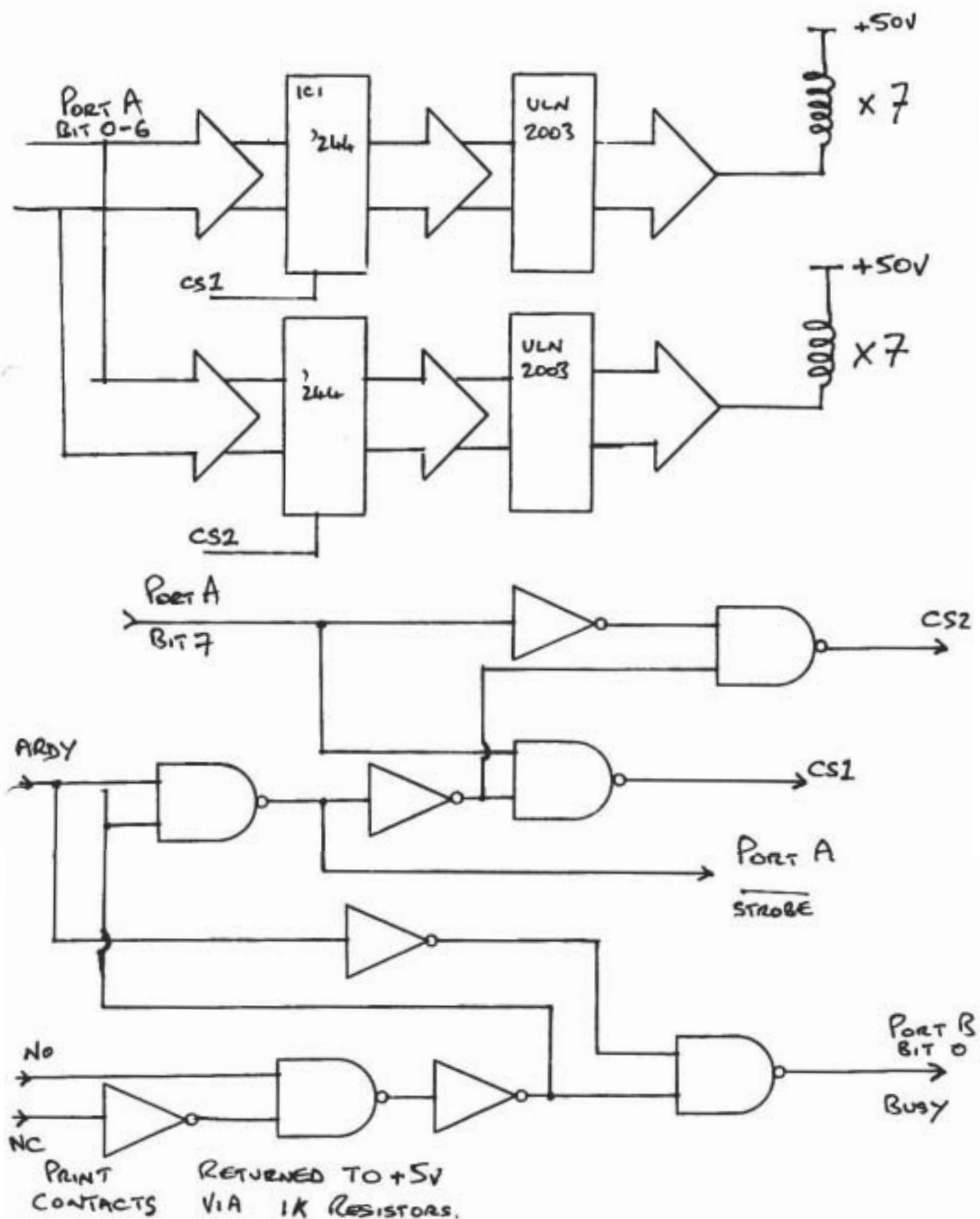
by Mark Horsman

While an old Creed 75R proved adequate for listings etc, it was hardly suitable for letters and reports. Therefore, seeing an ad. in Wireless World for IBM printers, I trekked to Essex and bought myself an old 3982 Terminal printer. I also received with it some suggestions on interfacing. These struck me as somewhat crude and rather incomplete, having no software with them. So, I set about designing my own.

Firstly, the hardware. Octal buffers to switch between characters and control and then 7-way Darlington drivers (ULN2003) to drive the operating coils. The timing contacts on my machine were not all c/o as per the handouts. So, they are just inverted as necessary and added to ARDY to generate a Busy signal. An enable signal for the octal buffers is derived and switched with bit 7 to determine control or character. The TTL is powered from the Nascom and the coils from a simple 48V ps. The worst part is stripping out and identifying all the wiring, then stuffing it back neatly.

Secondly, the software driver. (The nut behind the wheel). This is based on a look up table. Nulls are returned unused. A linefeed after a CR is also thrown away. Full stops are sent either case to improve speed. Character case is compared with the printer and any appropriate change sent. Finally, a routine for printer busy is ended with a short delay which I found necessary to ensure complete settling after Busy is finished.

# IBM INTERFACE.



```

0000 ;***IBM PRINTER DRIVER***
0001 ;
0002     ORG    0AD00
0003 ;TABLE OF IBM CODES
AD00 00 BA BA BA 0004      DEFB    000,0BA,0BA,0BA :000
AD04 BA BA BA BA 0005      DEFB    0BA,0BA,0BA,0BA :004
AD08 10 BA 04 BA 0006      DEFB    010,0BA,004,0BA :008
AD0C 04 0B BA BA 0007      DEFB    004,00B,0BA,0BA :00C
AD10 BA BA BA BA 0008      DEFB    0BA,0BA,0BA,0BA :010
AD14 BA BA BA BA 0009      DEFB    0BA,0BA,0BA,0BA :014
AD18 BA BA BA BA 0010      DEFB    0BA,0BA,0BA,0BA :018
AD1C BA BA BA BA 0011      DEFB    0BA,0BA,0BA,0BA :01C
AD20 20 BA 96 D6 0012      DEFB    020,0BA,096,0D6 :020
AD24 DB 85 D7 16 0013      DEFB    0DB,085,0D7,016 :024
AD28 D0 D4 DA DF 0014      DEFB    0D0,0D4,0DA,0DF :028
AD2C 03 20 BA DB 0015      DEFB    003,020,0BA,0DB :02C
AD30 54 5F 5A 5B 0016      DEFB    054,05F,05A,05B :030
AD34 55 56 52 57 0017      DEFB    055,056,052,057 :034
AD38 53 50 87 07 0018      DEFB    053,050,087,007 :038
AD3C BA BA BA B3 0019      DEFB    0BA,0BA,0BA,0B3 :03C
AD40 D5 B3 C0 C3 0020      DEFB    0D5,0B3,0C0,0C3 :040
AD44 C7 C6 BB BF 0021      DEFB    0C7,0C6,0BB,0BF :044
AD48 C4 92 81 C2 0022      DEFB    0C4,092,081,0C2 :048
AD4C C5 9F CA B5 0023      DEFB    0C5,09F,0CA,0B5 :04C
AD50 86 82 9D B4 0024      DEFB    086,082,09D,0B4 :050
AD54 C1 CB 9B 90 0025      DEFB    0C1,0CB,09B,090 :054
AD58 CF 84 D1 BA 0026      DEFB    0CF,084,0D1,0BA :058
AD5C BA BA BA A0 0027      DEFB    0BA,0BA,0BA,0A0 :05C
AD60 16 33 40 43 0028      DEFB    016,033,040,043 :060
AD64 47 46 0B 0F 0029      DEFB    047,046,00B,00F :064
AD68 44 12 21 42 0030      DEFB    044,012,021,042 :068
AD6C 45 1F 4A 35 0031      DEFB    045,01F,04A,035 :06C
AD70 06 02 1D 34 0032      DEFB    006,002,01D,034 :070
AD74 41 4B 1B 10 0033      DEFB    041,04B,01B,010 :074
AD78 4F 04 51 BA 0034      DEFB    04F,004,051,0BA :078
AD7C 87 BA BA BA 0035      DEFB    087,0BA,0BA,0BA :07C
0036 ;
0037 ; ENTRY POINT - SAVE REGS.
0038 ;
AD80 F5 0039      PUSH    AF
ADB1 C5 0040      PUSH    BC
AD82 E5 0041      PUSH    HL
AD83 DD E5 0042      PUSH    IX
0043 ;
0044 ;THROW AWAY NULLS
0045 ;
AD85 B7 0046      OR     A
AD86 28 6E 0047      JR     Z,POP
0048 ;
0049 ;WHERE AM I? STACK HOLDS THIS ADDRESS
AD88 D7 00 0050      RCAL    WAI
AD8A E1 0051 WAI     POP    HL
AD8B 2E 00 0052      LD     L,00
0053 ;

```

```

0054 ;PUT IT IN IX AS WELL
0055 ;
ADBD E5      0056      PUSH    HL
ADBE DD E1      0057      POP     IX
0058 ;
0059 ;CONTROL OR CHARACTER
0060 ;
AD90 FE 21      0061 CP21    CP      021
AD92 30 1C      0062      JR      NC,CHAR
0063 ;
0064 ;FETCH IBM CODE
0065 ;
AD94 6F      0066      LD      L,A
AD95 7E      0067      LD      A,(HL)
0068 ;
0069 ;IS IT CR ?
0070 ;
AD96 FE 0B      0071 CPCR    CP      008
AD98 20 06      0072      JR      NZ,CPLF
AD9A DD CB 00 C6 0073      SET     0,(IX+0)
AD9E 18 4C      0074      JR      OP
0075 ;
0076 ;IS IT LF ?
0077 ;
ADA0 FE 04      0078 CPLF    CP      004
ADA2 20 44      0079      JR      NZ,OP1
ADA4 DD CB 00 46 0080      BIT     0,(IX+0)
ADAB 28 3E      0081      JR      Z,OP1
0082 ;
0083 ;IF LAST CHAR CR THEN THROW AWAY LF
0084 ;
ADAA DD CB 00 86 0085      RES     0,(IX+0)
ADAE 18 46      0086      JR      POP
0087 ;
0088 ;CONVERT CHARACTERS
0089 ;
ADB0 CB 7F      0090 CHAR    BIT     7,A
0091 ;
0092 ;IF BIT 7 SET THEN NON-PRINTING
0093 ;
ADB2 28 02      0094      JR      Z,GETIBM
ADB4 3E 2E      0095      LD      A, "."
0096 ;
0097 ;FETCH IBM CODE
0098 ;
ADB6 6F      0099 GETIBM LD      L,A
ADB7 7E      0100      LD      A,(HL)
0101 ;
0102 ;IF FULL STOP SEND EITHER CASE
0103 ;
ADNB FE 9A      0104      CP      0BA
ADBA 28 2C      0105      JR      Z,OP1
0106 ;
0107 ;UPPER OR LOWER CASE ?

```

```

0108 ;
ADBC CB 7F      0109     BIT     7,A
ADBE 20 14      0110     JR      NZ,UC
0111 ;
0112 ;I/P PRINTER CASE
0113 ;
ADC0 F5      0114 LC      PUSH    AF
ADC1 DB 05      0115 LC1     IN      A,(5)
0116 ;
0117 ;IF WRONG SEND LC
0118 ;
ADC3 CB 4F      0119     BIT     1,A
ADC5 28 0A      0120     JR      Z,SENDL
ADC7 D7 33      0121     RCAL    RDY
ADC9 3E 02      0122     LD      A,2
ADCB D3 04      0123     OUT     (4),A
ADCD D7 2D      0124     RCAL    RDY
0125 ;
0126 ;CHECK CASE CHANGED
0127 ;
ADCF 18 F0      0128     JR      LC1
0129 ;
0130 ;CASE CORRECT, RECOVER CHAR AND SEND
ADD1 F1      0131 SENDL   POP     AF
ADD2 18 12      0132     JR      SENDCH
0133 ;
0134 ;UPPER CASE CHARS.
0135 ;
ADD4 F5      0136 UC      PUSH    AF
ADD5 DB 05      0137 UC1     IN      A,(5)
ADD7 CB 4F      0138     BIT     1,A
0139 ;
0140 ;CHECK CASE
0141 ;
ADD9 20 0A      0142     JR      NZ,SENDU
ADDB D7 1F      0143     RCAL    RDY
0144 ;
0145 ;IF WRONG SEND UC CHAR
0146 ;
ADDD 3E 01      0147     LD      A,001
ADDF D3 04      0148     OUT     (4),A
ADE1 D7 19      0149     RCAL    RDY
0150 ;
0151 ;CHECK CASE CHANGED
0152 ;
ADE3 18 F0      0153     JR      UC1
0154 ;
0155 ;IF CASE CORRECT SEND CHAR
0156 ;
ADE5 F1      0157 SENDU   POP     AF
0158 ;
0159 ;BIT 7 SET EQUALS CHAR
0160 ;NOT SET EQUALS CONTROL
0161 ;

```

ADE6 CB FF	0162	SENDCH	SET	7,A
	0163	;		
	0164	;LF	LAST CHAR.	FLAG
	0165	;		
ADE8 DD CB 00 B6	0166	OP1	RES	0,(IX+0)
ADEC D7 0E	0167	OP	RCAL	RDY
ADEE D3 04	0168		OUT	(4),A
ADF0 FE 0B	0169		CP	00B ;WAS CHAR A CR ?
ADF2 20 02	0170		JR	NZ,POP ;IF SO, WAIT A WHILE
ADF4 D7 06	0171		RCAL	RDY
ADF6 DD E1	0172	POP	POP	IX
ADFB E1	0173		POP	HL
ADF9 C1	0174		POP	BC
ADFA F1	0175		POP	AF
ADFB C9	0176		RET	
	0177	;		
	0178	;WAIT FOR PRINTER CYCLE		
	0179	;		
ADFC F5	0180	RDY	PUSH	AF
ADFD DB 05	0181	RDY1	IN	A,(5)
ADFF CB 47	0182		BIT	0,A
AE01 20 FA	0183		JR	NZ, RDY1
AE03 AF	0184		XOR	A
AE04 06 0E	0185		LD	B,14
AE06 FF	0186	RDY2	RST	03B
AE07 10 FD	0187		DJNZ	RDY2
AE09 F1	0188		POP	AF
AE0A C9	0189		RET	
	0190	;		
	0191	;INITIALISE PIO		
	0192	;		
AE0B F5	0193		PUSH	AF
AE0C 3E 0F	0194		LD	A,00F
AE0E D3 06	0195		OUT	(6),A
AE10 3E 4F	0196		LD	A,04F
AE12 D3 07	0197		OUT	(7),A
AE14 F1	0198		POP	AF
AE15 C9	0199		RET	;RETURN TO CALLING PROGRAM
	0200	;	RST	01B ; OR MONITOR
	0201	;	DEFB	05B

## Gener-80 Review

by IJC

Gener-80 is a Z80-Assembler/Editor package for the Nascom from Seven Stars Publishing. The package is supplied on tape along with an A4 photocopied manual which, although not comprehensive, is adequate.

The program is 6.75K long and the copy I was sent loaded with only a slight volume adjustment to my recorder. The minimum system requirements are a Nascom (1 or 2) with Nas-Sys and Cottis Blandford equivalent interface and 8K or more RAM starting from 1000H. A 300 baud copy is also supplied on the tape. The program loads at 1000H which means that there are no problems transferring it to disc. When executed, the program does a self-check and if all is OK it comes up with a sign-on message and proceeds to ask about workspace. The manual is not very clear about how to define your workspace size. You need to define a source (SCE) area and an object (OBJ) area. The purpose of this is to restrict the code to these areas. The source area can be anywhere in memory that is RAM and does not overlap with Gener-80 or the object area. Likewise for the object area. The manual gives the example of £D00 £DFF for the source area which gives the impression that it is purely workspace for temporary storage etc. In practice it is the source code area and therefore wants to be as big as possible in most cases. Likewise, for the object area.

Once these have been designated, you are asked for an offset. This is used during assembly in the expected way to 'offset' the object code.

Once the program is happy with these values, you are presented with a menu:-

COMMAND? A D E L L? M O P PA PAT S

This gives you the option of:-

- A - assemble the source program
- D - delete the source program
- E - edit the source program
- L - load a source program from tape
- L? - verify a source program on tape
- M - move a block of source program
- O - object workspace and assembler offset re-definition
- P - print source program

PA - print an assembled source program  
PAT - print an assembled source program with sorted symbol table  
S - save source program to tape

The editor mode may be entered either just with E or E followed by a string. Movement about the source file is via the cursor keys and various combinations of control keys to move forward and backward by lines, pages and the complete text. Lines and characters may obviously be deleted and inserted. Points that I found un-natural were that only text on a line up to the cursor were entered and if a line began with a space, an error was flagged and the cursor disappears which looks remarkably like a program crash. It was only after frantic searching of the manual that I found that CS has to be typed before you get a cursor back after an error is flagged.

As mentioned previously, each line of source must begin in character position 1 which means that the listing looks, in my opinion, a bit untidy and not too clear.

The D(elete), M(ove), Print source), PA(ssembled source) and S(ave to tape) commands all allow the use of optional labels which enable only sections of the source to be worked on. A very useful touch for the print and save commands.

The assembler handles all the Z80 mnemonics plus the usual DEFB, DEFW, DEF\$S, DEF\$M, END, EQU and ORG. Labels are up to 6 alphanumerics starting with a letter and must be followed by a colon and a space. Numbers are either decimal or hex (preceded by f) and are equated to 16 bits.

Gener-80 is cassette based and consequently all text is loaded/saved to tape. No technical data is given in the manual to help anyone who wanted to make the assembler disc based. It is also set up for the default Nascom serial printer but, as explained in the manual, it goes via 0C78 so can easily be intercepted and re-directed to your own print routine.

All in all Gener-80 is an adequate assembler package. It does not go for any of the fancy frills like macros etc but as an assembler it does its job well. I think that more technical information is needed for it in this day and age to make it easier for people to patch in their own routines for additional pseudo-mnemonics and I/O. All in all, simple but adequate.

Gener-80 is available from Seven Stars Publishing who hail from 15 Gloucester Avenue, London NW1 7AU.

## XTAL IF/THEN/ELSE

by Robert Gill

The following provides a routine for XTAL Basic to allow IF/THEN/ELSE structures to be used :-

```
1283 01 30          ;HTEXT
0E80 C5 4C 53 45
0FB0 1C 2D
1966 CA 01 2D      ;divert main IF/THEN routine
2D01 3E 00          LD A,0
2D03 23            INC HL
2D04 BE            CP (HL)      ;test of end of line
2D05 CA 1B 2D      JP Z,2D1B
2D08 2F            CPL
2D09 BE            CP (HL)      ;test for user-defined
reserved word
2D0A CA 11 2D      JP Z,2D11
2D0D 2F            CPL
2D0E C3 03 2D      JP 2D03
2D11 23            INC HL
2D12 3E 80          LD A,080    ;this can be changed if ELSE
2D14 BE            CP (HL)      ; command not represented by
2D15 CA 69 19      JP Z,1969    ; the two byte token FF 080
2D18 C3 01 2D      JP 2D01
2D1B 2B            DEC HL
2D1C C3 87 18      JP 1887
```

The routine is simple and only contains a couple of minor bugs:-

1. IF <EXPR> THEN REM .... :ELSE ....

The routine ignores REM if the IF/THEN proves false and an ELSE statement follows.

2. IF <EXPR> THEN PRINT "xy"

If a REM or PRINT statement used after a THEN contains the characters of 0FF and 080, the routine will misinterpret that as an ELSE command.

The routine is fast causing a time delay under worst possible conditions of 1.3%.



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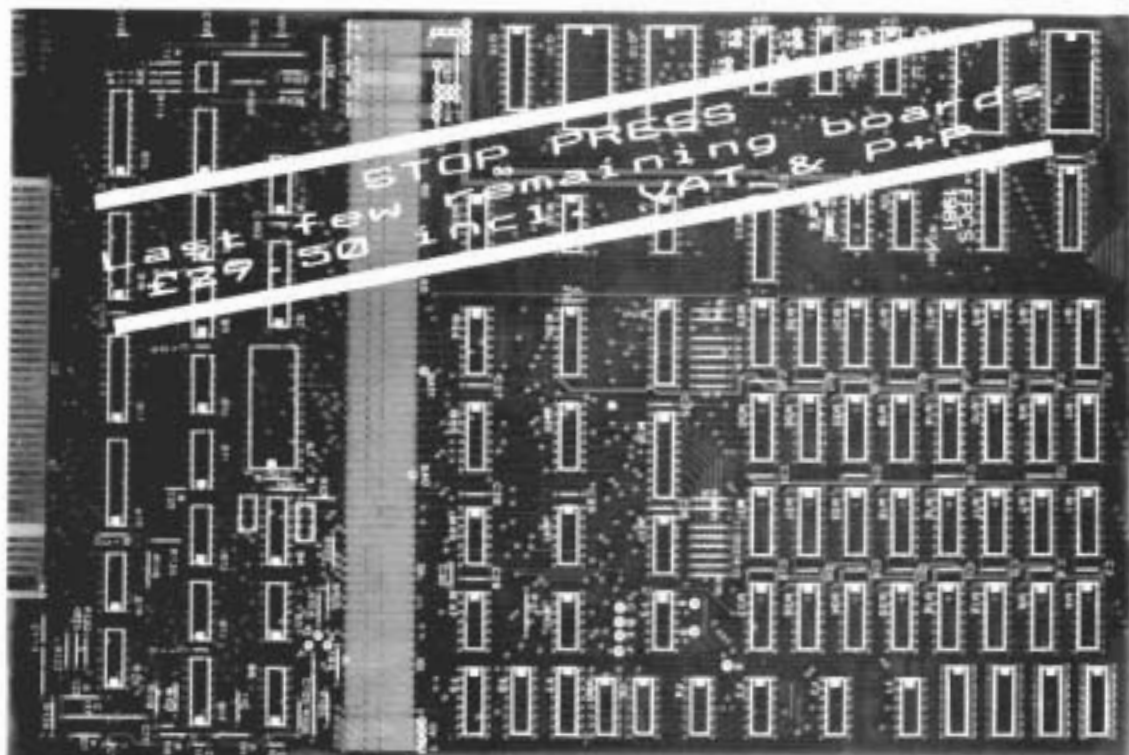
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