

in conjunction with



2708 / 2716 EPROM PROGRAMMER

Assembly Instructions and Circuit Disgrams

KIT CONTENTS

Check your kit against the following list and report any shortages to your dealer.

```
1 of G808 iss. 2 Printed circuit board
l of assembly listing
1 of cassette tape with operating software
2 of Zero insertion sockets
2 of 4 pole change over switches
2 of 16 pin i/c sockets
1 of 8 pin i/c socket
2 solder posts
1 of i/c 555 (IC 1)
1 of i/c 4049 (IC 2 Observe CMOS precautions)
1 of i/c 4040 (IC 3 Observe CMOS precautions)
       680 ohm resistor [BLUE/GREY/BROWN] (R1)
560 ohm resistor [GREEN/BLUE/BROWN](R3)
10K ohm resistor [BROWN/BLACK/ORANGE] (R2,R4,R8,R13,
6 of
R19,R20,)
       180 ohm resistor [BROWN/GREY/BROWN] (R5)
l of
        47 ohm resistor [YELLOW/PURPLE/BLACK] (R6)
1 of
        33K ohm resistor [ORANGE/ORANGE/ORANGE] (R7)
l of
3 of lk chm resistor [BROWN/BLACK/RED] (R9,R14,R15)
1 of 820K chm resistor [GREY/RED/TELLOW] (R10)
1 of 47K chm resistor [YELLOW/PURPLE/ORANGE] (R11)
4 of lM chm resistor [BROWN/BLACK/GREEN] (R12,R16,R17,R18)
        4K7 ohm resistor [YELLOW/PURPLE/RED] (R21,R22,R23,R24,
8 of
R25,R26,R27,R28)
2 of 22uf Tantalum capacitors (C1,C2)
2 of 2.2uf Tantalum capacitors (C3,C4)
        10N ceramic capacitors (C5,C6,C7,C9)
4 of
       47N ceramic capacitor (C10)
l of
2 of 100N ceramic capacitor (C8,C11)
2 of AA119 diode (D1,D2)
      4148 diode (D5,D6)
2 of
l of BZY88C 24V zener diode (D3)
l of BZY88C 4.7V zener diode (D4)
4 of BC548 transistor (TR3,TR4,TR5,TR6)
1 of BC558 transistor (TR2)
1 of BFY50 transistor (TR1)
```

Please note that resistor colour codes are shown in square [] brackets and that component numbers are shown in round () brackets.

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ASSEMBLY INSTRUCTIONS

With reference to the P.C.B. overlay and the contents list , assemble your Bprom blower in the following order.

- 1) The two solder posts
- 2)All resistors
- 3)All diodes
- 4) The i/c sockets
- 5)All capacitors
- 6)All transistors (see overlay for orientation)
- 7) The switches SW1 and SW2
- 8)Zero insertion sockets
- 9)I/cs 1,2,and 3 into sockets (see overlay for orientation)

With reference to the overlay and your NASCOM circuit diagrams wire PLI to your port connections as shown.

NASCOM 2 owners or NASCOM 1 owners with a PIO board can purchase a 26 pin strip line connector and a 26 way ribbon cable with two IDC plugs terminated at either end. Thus eliminating the need for soldering. The only other connections required are the two power supplies -5v and +12v connect these from the Eprom programmer to any convenient place on your system.

Please note that the lines on your computer ports marked ASTB and BSTB will need tying to 0 volts. This can be achieved by connecting PL1 18 to PL1 9 and PL1 11.

USING THE PROGRAMMER

Having connected the Eprom programmer load the operating software into your NASCOM execute the software at 1000Hex. By reading the assembly listing and the control menu you should now be ready to blow your first eprom.

****** HAPPY EPROM BLOWING ******

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05W 160 PROGRAMMER EPROM

O

DVCRLAY

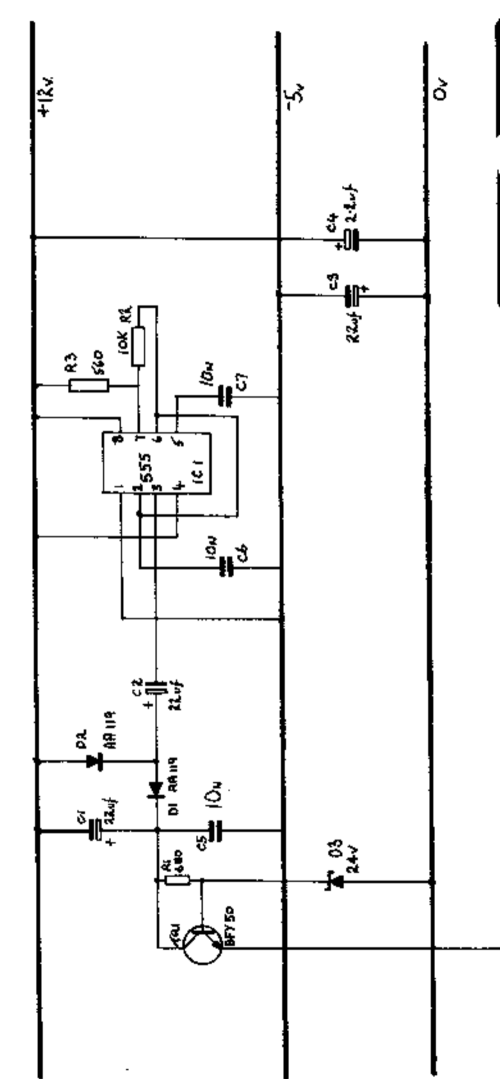
Recupient 구 →2 돌흥 [독흥 ф 2.2 Dowor A A 2708 ₱ 2716 3 JJO ₹ • 36/ 약 ş ò *0* • BROY # AFT 6 # B 5T 6 B 20 7 # 86 9 3648E EEEE - 6 THE PORT CONNECTIONS

NASCOM R (PL 4) A Rhuny ribba cable conta be used decetly

MASCOM S

Make only the

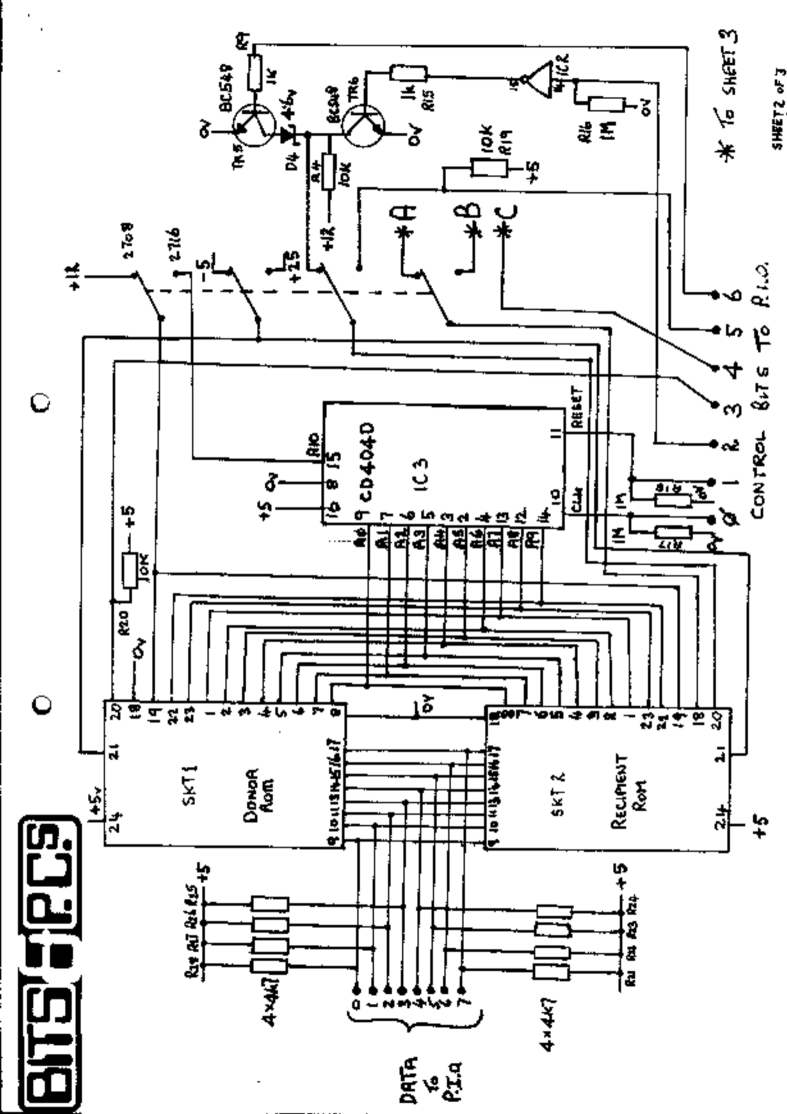
CORRECTIONS Shows :-

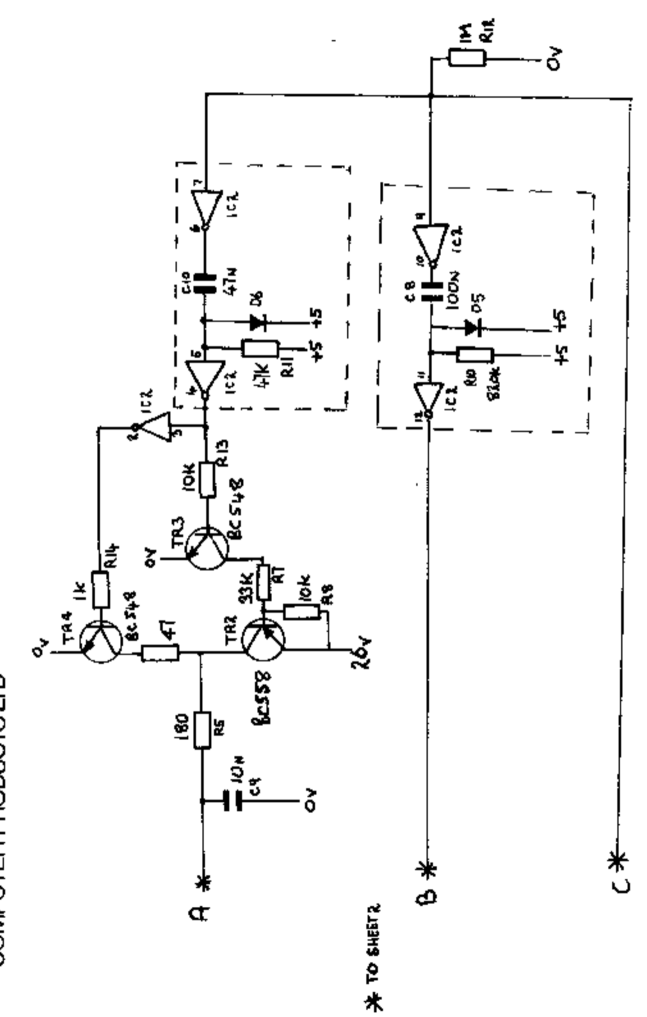




1> +25 youts to sheets 2+3

SMEET 10F3





ZEAP Z80 Assembler - Source Listing

```
1000
               0010
                           ORG £1000
               0020 ;BITS & P.C.s COMPUTER PRODUCTS LTD
               0030 ;***** 2708/2716 PROM BLOWER ******
               0040 ;********* 03:3:81 **********
               0050 ;
               0060 ;***** TEST AND AND DEMO SOFTWARE ******
               0070 ; TTS A PROM BLOWER SO MAKE THIS ROMABLE
               1 0800
                             ALLOW IK SO LOTS OF ROOM
               0090 ; ---- DO, S AND DONT, S -----
               0100 ;
               0110 ;ALWAYS CHECK THAT THE ROW TYPE SELECTION
               0120 ;SWITCH IS SET CORRECTLY
               0130 ;
                         I.E. IN FOR 2708 EPROMS
               0140 :
                             OUT FOR 2716 RPROMS
               0150 :
               0160 ; ALWAYS SWITCH OFF THE BLOWER BEFORE
               0170 : REMOVING OR INSERTING A ROM
                         I.E. IN FOR ON
               0180 ;
               0190 ;
                             OUT FOR OPP
               0200 ;
               0210 ;OBSERVE MOS HANDLING PRECAUTIONS WITH
               0220 :ALL ROMS AND WITH THE BLOWER ITS SELF
               0230 j
               0240 :EXECUTE THE PROGRAM TAPE FROM 1000H
               0250 JTHE MENU WILL HELP YOU
               0260 ; IT CAN ALWAYS BE RETURNED TO BY R1000B
               0270 :
               0280 *THIS LISTING WAS USED FOR ASSEMBLING YOUR
               0290 ;TAPE SO IT HAS MORKED
               0300 ;
               0310 :THE PROTOTYPE BLOWER HAS BEEN BLOWING
               0320 ; OUR BONS FOR SHVERAL MONTHS
               0321 ;
 1000 0004
               0330 ADATA
                           EOU
                                £4 1DATA TO AND FROM COMPUTER
 1000 0006
               0340 ACTRL
                          BOU
                                26 ; control for data port
)1000 0005
               0350 BDATA
                           BQU
                                25 CONTROL FOR BLOWER
 1000 0007
               0360 BCTRL
                           BOD
                                £7 ;control for control port
               Q370 s
 1000 OCOE
               0380 ARG2
                           EOU
                                £0C0B
 1000 0010
               0390 ARG3 ********** ±0C10***
               0460 :
               0410 ;The blower control port is as follows
               0420 :BIT O ADDRESS COUNTER CLOCK low to clock
 1000 0000
               0430 ACLOCK BOG EQ
               0440 ;BIT 1 RESET ADDRESS COUNTER high to reset
               0450 7LOW TO BRABLE
 1000 0001
               0460 RESET EQU 21
               0470 ;BIT 2 READ/PROG. 2708 low to read
 1000 0002
               0480 RP2708 BQU #2
               0490 ;BIT 3 MASTER ROM SELECT low to select
 1000 0003
               OSOO MIROM
                          BOU 23
               0510 :BIT & TRIG PROGRAM PULSE high to trigger
               0520 TRIG
 1000 0004
                           200 24 ···
               0530 |BIT 5 2716 READ/WRITE low to read
               0540 RW2716 RQU #5
 1000 0005
               0550 :BIT 6 ACTIVATE 2709 DESELECT
               0560 rused in conjunction with bit 2
               0570 STATE - 100 45
 1000 0006
```

```
0580 ;
                0590 ;BIT 7 spare on this version
                0600 :
                0610 THE DATA FORT IS CONNECTED IN SEQUENCE
                0620 ;E.G. BIT 0 to BIT 0
                0630 ;
                0640 ; INITIALY A CONTROL WORD (CTRLWD) IS SET UP
                0650 :
 1000 0007
                0660 TBIT
                           EQU 7 ; USED IN CTRLWD TO INDICATE
                0670 :2708 OR 2716 ROM 1=2716 0=2708
                0680 ;
                0690 ;BIT3 IN THE PORT CTRLWD CAN BE USED
                0700 : TO INDICATE SOURCE PROM RAM OR DONOR
                0710 ;
                0720 : DISPLAY SCREEN PROMPTS
 1000 EF0C00
                0730 START1 DEFB EEF £0C £00
 1003 EPODODOD 0740 START2 DEFB EEF EOD EOD EOD
 1007 456E7465 0750
                            DEFM /Enter options as follows/
       72206F70
       74696F6B
       73206173
       20666F6C
       6C6F7773
 101F 0D
                0760
                            DEPR £0D
 1020 45786563 0770
                            DEFM /Execution address prefixed by E
       7574696F
       6E206164
       64726573
       73207072
       65666978
       65642062
       792045
 103F OD
                0780
                            DEFB 40D
 1040 526F6D20 0790
                            DRPM /Rom type 2708 or 2716 /
       74797065
       20323730
       38206F72
       20323731
       3620
J 1056 0D
                0800
                           DEFB £0D
 1057 536F7572 0810
                          DEPM /Source address or D for Donor /
       63652061
       64647265
       7373206F
       72204420
       666F7220
       446P6B6P
       7220
  1075 OD
                0820
                            DEFB £0D
                0030 ;
                0840 ; THREE ARGUMENTS ARE ALWAYS REQUIRED
                0850 :AFTER EACH OPTION THE BLOWER RETURNS TO
                0860 ; THE NAS-SYS COMMAND MODE. THIS ALOWS THE
                0870 ; REPETION OF THE PREVIOUS BLOWER OPTIONS
                0880 ; BY SIMPLY ENTERING "B".
                0090 ;OR OF COURSE $1000 FOR THE OPTION MENU
                0900 ; ALTERNATIVELY ANY NAS-SYS COMMAND CAN
                0910 ;BE USED. a.g. "M", "T", "W", ETC.
```

```
0920 :
1076 45786563 0930
                          DEPM /Execution options:/
     7574696F
     6E206F70
     74696F6E
     733A
1088 OD
              0940
                           DEFB £0D
1089 31314535 0950
                          DEPM /11E5 BLOW A ROM (Fully erased)/
     20424C4F
     57204120
     524F4D20
     2846756C
     60792065
     72617365
     6429
              0960 ;
              0970 ; THIS ROUTINE CHECKS THE ROM FOR ERASURE
              0980 ; BLOWS IT AND THEN VERIFIES IT
              0990 ;DATA IS FROM DONOR OR RAM ADDRESS USED
              1000 ; IN THE OPTIONS
              1010 ;
10A7 OD
              1020
                           DEFB £0D
10A8 31333431 1030
                           DBFM /1341 BLOW A ROM (Not erased)/
     20424C4F
     57204120
     524P4D20
     284E6F74
     20657261
     73656429
              1040 ;
              1050 ; THIS ROUTINE BLOWS A ROM WITHOUT CHECKING
              1060 : FOR ERASURE AND VERIFIES IT
              1070 ;DATA IS FROM DONOR OR RAM ADDRESS USED
              1080 ; IN THE OPTIONS
               1090 :
10C4 0D
                           DRFB EOD
              1100
10C5 31324238 1110
                           DEFM /1288 VERIFY A ROM/
     20564552
     49465920
     4120524F
     4D
              1120 ;
               1130 :THIS ROUTINE VERIFIES A ROM WITH SITHER
               1140 : THE DONOR OR RAM DEPENDING UPON THE
               1150 ;OPTIONS USED
               1160 ; IT WILL PRINT OUT ANY LOCATIONS INCLUDING
               1170 ; CONTENTS WHICH HAVE NOT COMPARED
               1180 ;
10D6 0D
               1190
                           DEFB £0D
                           DEPM /12A0 LOAD DATA FROM DONOR TO RAM/
1007 31324130 1200
     204C4F41
     44204441
     54412046
     524P4D20
     444F4B4F
     5220544P
     2052414D
               1210 ;
```

```
1220 ;SIMPLY DUMPS THE DONOR ROM CONTENTS
              1230 : INTO THE ADDRESS SPECIFIED IN THE OPTIONS
              1240 :
10P7 0D
               1250
                           DEPB £0D
10F8 31323941 1260
                           DEFM /129A CHECK FOR FULLY ERASED ROM/
     20434845
     434B2046
     4F522046
     554C4C59
     20455241
     53454420
     524F4D
               1270 ;
               1280 : CHECKS THAT ALL BITS IN THE ROM ARE SET
1117 0D00DPSB 1290
                           DEFB £0D £00 £DF £58
              1300 :
              1310 :THIS ROUTINE INPUTS FROM THE DATA PORT
              1320 : DOES NOT SAVE CTRLWD
               1330 CTRLWD PRESET TO SELECT DONOR OR MASTER
              1340 ;
111B 3E7F
              1350 INBYTE LD
                                A £7F
111D D306
              1360
                           OUT
                                 (ACTRL) A
                                                 :SET FOR INPUT
111F 79
              1370
                           LO
                                A C
                                                 ; GET CTRLWD
1120 D305
              1380
                           OUT
                                 (BDATA) A
                                                 SELECT ROM
1122 DB04
              1390
                           IN
                                 A (ADATA)
                                                 GET A BYTE
1124 C9
               1400
                           RET
               1410 ;
               1420 :
               1430 ROMCHK THIS ROUTINE CHECKS FOR A VALID
               1440 ; ROM TYPE AND PREPARES THE REGISTERS FOR
               1450 : THE NUMBER OF CYCLES AND SIZE OF ROM
               1460 : IT ALSO SETS THE TEST BIT
               1470 ;
1125 ED5B0E0C 1480 ROMCHK LD
                                DE (ARG2)
1129 3E27
              1490
                           LD
                                A £27
112B BA
                                          ; VERIFY ENTRY
              1500
                           ĊР
                                 D
112C 2038
               1510
                           JR
                                 NZ ERROR
112E 3E08
               1520
                           LD
                                 A €08
1130 BB
               1530
                                           CHECK ROM TYPE
                           CP
                                 Е
1131 2008
              1540
                           ĴR
                                NZ ROMT2 : NOT 2703 BUT IS IT 2716 ?
1133 110004
               1550
                                 DE 1024 ; NO OF LOCATIONS IN ROM
                           LD
1136 79
               1560
                           LD
                                 A C
                                           GRT CTRLWD
1137 CBBF
               1570
                                 TBIT A
                                          :NOT 2716
                           RES
1139 4F
               1580
                           LÐ
                                 C A
                                           :SAVE CTRLWD
113A C9
               1590
                           RET
113B 3E16
               1600 ROMT2
                           LD
                                'A £16
113D BB
                           CP
                                           :IS IT 2716 ?
               1610
                                 £
113E 2026
               1620
                           JR
                                 NZ ERROR
                                 DB 2048
1140 110008
                                          ; NO OF LOCATIONS
               1630
                           LD
1143 79
                                 ΑÇ
               1640
                                           GET CTRLWD
                           LD
1144 CBFF
               1650
                           SET
                                 TBIT A
                                         ; IS 2716
1146 4F
               1660
                           LD
                                 CA
                                           :SAVE CTRLWD
1147 C9
               1670
                           RET
               1680 :
               1690 PREPARE CONTROL PORT AND CTRLWD
               1700 ; ASSUMES A ROM TO BLOW FROM RAM
```

```
1710 ;
 1148 3EOP
               1720 INIT
                           ĹD
                                A £0F
 114A D307
               1730
                           OUT (ECTRL) A ;SET PORT TO OUTPUT
 114C 3E6F
               1740
                           ĿD
                                 A £6F :X1101111 CTRLWD
 114E D305
               1750
                           OUT
                                (BDATA) A ; INIT PROM BLOWER
 1150 CB8F
               1760
                           RES
                                 RESET A
 1152 0305
               1770
                           OUT
                                 (BDATA) A ;RESET ADDRESS COUNTER
 1154 4F
               1780
                           LD
                                 CA
                                        ;SAVB CTRLWD
 1155 C9
               1790
                           RET
               1600 ;
               1810 : DONROM THIS ROUTINE DETERMINES THE
               1820 :SOURCE OF DATA TO BE USED i.e. DONOR
               1830 FOR RAM AND SETS THE CTRLWD
               1840 :
 1156 2A100C
               1850 DONRAM LO
                                HL (ARG3)
 1159 3BOD
               0381
                           ĻD
                                 A £D
 1158 BD
               1870
                           CP
                                 L
 115C 2007
               1880
                                 NZ MBRAM
                           JR
                                          :MUST BE RAM
 115E 79
               1890
                           LĎ
                                 ΑÇ
                                           :GET CTRLWD
 115F CB9F
               1900
                           RES
                                MROM A
                                          ; TURN DONOR ON
1161 4F لي
               1910
                           LD
                                C A
                                          SAVE CTRLWD
 1162 210000
               1920
                           LD
                                 HL 0000
 I165 C9
               1930 MBRAM RET
 1166 BF0C
               1940 ERROR DEFB SEF SOC
 1168 2A2A2A20 1950
                           DEFM /*** OPTIONS INCORRECT ***/
      4F505449
      4F4B5320
      494£434F
      52524543
      54202A2A
      ŹΑ
 1181 00
               1960
                           DEFB £00
 1182 C30310
               1970
                           JР
                                START2
               1980 ;
               1990 ; THIS ROUTINE INCREMENTS THE ADDRESS
               2000 ; COUNTER AND DEC DE READY FOR TESTING
               2010 ; ALSO INC HL FOR NEXT BYTE
               2020 ;
 1185 79
               2030 INCADD LD
                                A C ; GET CTRLWD
√1186 CB87
               2040
                           RES
                               ACLOCK A
 1188 D305
               2050
                           OUT
                                (BDATA) A ; INCREMENT COUNTER
 118A 00
               2060
                           NOP
 118B CBC7
               2070
                           SET
                                ACLOCK A
 118D D305
               2080
                           OUT
                                 (BDATA) A ; COMPLETE CLOCK PULSE
 118F 4F
                                            ;SAVE CTRLWD
               2090
                           LD
                                 CA
 1190 23
               2100
                           INC
                                ĦL
                                         ;NEXT BYTE
 1191 1B
               2110 DECDE DEC
                                 DE ;USED FOR DELAYS AND LOOPS
 1192 7A
               2120
                           LD
                                 ΑĎ
 I193 B3
               2130
                           OR
                                          :SET FLAG IF ZERO
 1194 C9
               2140
                           RET
                                 :TEST FLAG IN MAIN ROUTINE
               2150 ;
               2160 ;
 1195 EF0DOD
               2170 PINISH DEFB EEP EOD EOD
                          DBFM /ENTER "E" FOR SAME OPTIONS/
 1198 454E5445 2180
      52202245
      2220464F
      52205341
      4D45204F
      5054494P
      4E53
```

```
1182 OD
               2190
                         DEFB £0D
 11B3 4F522045 2200
                         DEFM /OR E1000 TO RETURN TO START/
      31303030
      20544F20
      52455455
      524E2054
      4F205354
      415254
 11CE 000000DF 2210 DEFB £00 €00 00 £DF £5B
      58
               2220 ;
               2230 ; ROUTINE TO OUTPUT REGISTER CONTENTS IN
               2240 ; HEX AND TO INDICATE THAT THE PROG. IS
               2250 RUNNING
               2260 ;
 11D3 78
               2270 PNTHEX LD
                               AB
 1104 3D
               2280
                          DEC A
 11D5 DF68
              2290
                          DRFB EDF £68
 11D7 3E07
              2300
                          LD A 7
J 11D9 85
              2310
                         ADD A L
 11DA 6F
               2320
                         LD
                               L A
 11DB 2229DC 2330
                         LD
                              (£0C29) HL
 llDB 7A
           2340
2350
                         LD A D
DEFB EDF £68
 lldf DF68
 11E1 7B
              2360
                         LD AE
 11E2 DP68
              2370
                         DEFB EDF £68
 11E4 C9
              2380
                          RET
 11E5 CD7B12 2390 ROMBLO CALL ALSET1 ; VERIFY ROM BRASED
11E8 214713 2400 BLO LD HL MES1
 11EB CD8313 2410
                          CALL TLINE
 11EE 79
             2420
                         ĽD
                               A C
                                           ;GET CTRLWD
                        BIT TBIT A ; TEST FOR ROM TYPE
 ller CB7F
              2430
 11F1 C2F811
                         JP
              2440
                               NZ CYCL16
 11F4 0664
              2450
                         LD
                               B 100 ;2708 CYCLES
 11F6 1802
11F8 0602
              2460
                          JR
                               ROMBL4
              2470 CYCL16 LD B 2
                                    ;2716 CYCLES
 11FA CD4811 2480 ROMBL4 CALL INIT
 llFD CD2511
             2490
                      CALL ROMCHK
 1200 CD5611
              2500
                          CALL DONRAM
              2510
 1203 79
                      . LD
                               A C
                                       GBT CTRLWD
 1204 CBB7
              2520
                         RES STATE3 A ;2708 INTO PROG MODE
 1206 4F
               2530
                         LD
                               CA
                                         ;SAVE CTRLWD
 1207 CB5F
              2540
                         BIT MROM A ; RAM OR DONOR
 1209 C410l2
              2550
                          CALL NZ ROMBL1
 120C 3E7F
              2560
                          LD A F7F
                                       ;TO SET PORT FOR INPUT
               2570 ; IN THIS MODE IT WILL NOT EFFECT THE
               2580 ; DATA BUS ON THE PROM BLOWER
               2590 ; SLAVE IN PROGRAM MODE FROM INIT
               2600 ;
 120E 1802
               2610
                               ROMBL2
                          JR
 1210 3EOF
               2620 ROMBLI LD
                               A £0F ;TO SET PORT TO OUTPUT
 1212 0306
               2630 ROMBL2 OUT (ACTRL) A ;SET TO CHOSEN MODE
 1214 79
               2640
                          LD
                               A C
                                           GET CTRL
                          OUT (BOATA) A ;OUT CTRLWD
 1215 D305
              2650
 1217 7E
              2660 ROMBL3 LD A (RL) ; DATA TO A PROM RAM
```

```
1218 D304
              2670
                           OUT
                                 (ADATA) A
                                             SEND DATA TO PORT
121A 79
              2680
                           LD
                                 ΑĊ
                                               *RESTORE CTRLWD
121B CBE7
              2690
                           SET
                                 TRIG A
121D D305
              2700
                           TUO
                                 (BDATA) A
                                              :TRIG PULSE
121F DS
              2710
                           PUSH DB
1220 54
              2720
                                 D H
1221 5D
               2730
                           LD
                                 ΕĽ
1222 B5
              2740
                           PUSH HL
1223 211B08
              2750
                           LD
                                 HL £081B
1226 22290C
              2760
                           LD
                                 (€0C29) RL
1229 CDD311
              2770
                           CALL PNTHEX
122C B1
              2780
                           POP
                                 ĦL
122D D1
              2790
                           POP
                                 DB
122E 79
              2800
                           LD
                                 A C
                                               GET CTRLWD
122F D5
              2810
                           PUSH DB
                                             ;SAVE LOCATION COUNT
1230 CB7£
               2820
                           BIT
                                 TBIT A
                                                 ;2708 OR 2716
1232 CA3E12
              2830
                           JΡ
                                 2 NODEL
1235 115505
              2840
                           LD
                                 DR £0555
                                           :DELAY FOR 2716 PROG.PULSE
               2850 ;
              2860 : THE BITS AND P.C.S PROM BLOWER NORMALLY
              2870 : WORKS @ 4MHZ FOR 2MHZ WORKING LD DE £0333
              2880 ;
1238 CD9111
              2890 GODEL
                           CALL DECDE ; WAIT FOR DELAY TIME
123B C23812
                           ĴΡ
              2900
                                 NZ GODEL
123E DI
              2910 NODEL
                           POP
                                 DB
123F 79
              2920
                           LD
                                 A C
                                        TRIG OPP FROM INIT
1240 D305
              2930
                           OUT.
                                 (BDATA) A
                                           :TRIG OFF
1242 CD8511
              2940
                           CALL INCADD
                                             ; INC ADDRESS COUNT AND HL
1245 20D0
              2950
                                 NZ ROMBL3
                           JR
                                                GO AGAIN IF NOT END
1247 05
              2960
                           DEC
                                 В
                                              :CHECK FOR LAST CYCLE
1248 C2FA11
              2970
                           JΡ
                                               ; RESET AND GO AGAIN
                                 NZ ROMBL4
124B 000000EF 2980
                           DBFB 00 00 00 EEF EOC
     ОC
1250 57414954 2990
                           DEFM /WAITING 4 Secs
     494E4720
     32205365
     63732020
     20202020
     20202020
     20202020
     202020
126F 00
               3000
                           DEFB £00
               3010 ;
1270 DF5DDF5D 3020
                           DBFB EDF E5D EDF E5D
                                                   ; WAIT 2 SECS
                           DBPB EDF ESD EDF ESD
1274 DF5DDF5D 3030
                                                  :WAIT 2 SECS
               3040 ; ERRORS WILL OCCUR WHEN VERIFYING EPROMS
               3050 ; WHICH HAVE NOT BEEN ALLOWED TO COOL
               3060 ; THIS DELAY SHOULD BE HALVED FOR 2MHZ
               3070 ;i.e. REPLACE 2 DELAYS WITH NOPS
               3080 ; ******BITS AND P.C.S*******
               3090 ;
1278 CDB812
               3100
                           CALL VERIFI
127B EF0C00
               3110 ALSETI DEFB EEF £0C £00
                           CALL INIT
127E CD4811
               3120
1281 CD2511
               3130
                           CALL ROMCHK
                                           :GET ROM SIZE
                                         GET CTRLWD
1284 79
               3140
                           LD
                                 A C
                                               ;*
1285 CB97
               3150
                           RES
                                 RP2708 A
1287 CBP7
               3160
                           SET
                                               ;* SET RECIPIENT TO READ
                                 STATE3 A
                                               ;±
1289 CBAF
               3170
                           RES
                                 RW2716 A
128B 4F
               3180
                           LD
                                 CA
                                                :SAVE CTRLWD
128C CD1B11
               3190 ALSET2 CALL INBYTE
```

GET A BYTE

```
1218 D304
               2670
                           OUT
                                 (ADATA) A
                                             SEND DATA TO PORT
121A 79
               2680
                           LD
                                 A C
                                              :RESTORS CTRLWD
121B CBE7
               2690
                           SET
                                 TRIG A
121D D305
               2700
                           OUT
                                 (BDATA) A
                                             ;TRIG PULSE
121F D5
               2710
                           PUSH DE
1220 54
               2720
                           ĹD
                                 n H
1221 50
               2730
                           LD
                                 EL
1222 E5
               2740
                           PUSH HL
1223 211B08
               2750
                           LĐ
                                 HL £081B
1226 22290C
               2760
                           LD
                                 (£0C29) HL
1229 CDD311
               2770
                           CALL PATHEX
122C El
               2780
                           POP
                                 HL
1220 DI
               2790
                           POP
                                 DE
122E 79
               2800
                           ĽD
                                 A ¢
                                               ;GET CTRLWD
122F D5
               2810
                           PUSH DE
                                            ;SAVE LOCATION COUNT
1230 CB7F
               2820
                           BIT
                                 TBIT A
                                                 ;2708 OR 2716
1232 CA3E12
               2830
                           JР
                                 Z NODEL
1235 115505
               2840
                           LD
                                 DB £0555
                                           DELAY FOR 2716 PROG.PULSE
               2850 ;
               2860 THE BITS AND P.C.S PROM BLOWER NORMALLY
               2870 :WORKS @ 4MHZ FOR 2MHZ WORKING LD DE £0333
               2880 ;
1238 CD9111
               2890 GODBL
                           CALL DECDE ; WAIT FOR DELAY TIME
1238 C23812
               2900
                                 N2 GODEL
                           JP
123E D1
               2910 NODEL
                           POP
                                 \mathbf{DE}
123F 79
               2920
                                 A C
                                        TRIG OFF FROM INIT
                           LD
1240 D305
               2930
                                 (BDATA) A
                           TUO
                                           TRIG OFF
1242 CD8511
               2940
                           CALL INCADD
                                             ; INC ADDRESS COUNT AND HL
1245 20DQ
               2950
                           ĴΚ
                                 NZ ROMBL3
                                                GO AGAIN IP NOT END
1247 05
               2960
                           DEC
                                 В
                                              CHECK FOR LAST CYCLE
1248 C2FA11
               2970
                                              RESET AND GO AGAIN
                           JР
                                 NZ ROMBL4
124B 000000BF 2980
                           DEFB 00 00 00
                                           £BF £0C
     0C
1250 57414954 2990
                           DBFM /WAITING 4 Secs
     494E4720
     32205365
     63732020
     20202020
     20202020
     20202020
     202020
126F 00
               3000
                           DEFB £00
               3010 ;
1270 DF5DDF5D 3020
                                                   :WAIT 2 SECS
                           DEFB EDF ESD EDF ESD
1274 DF5DDF5D 3030
                           DEFB EOF 25D EOF 25D ; WAIT 2 SECS
               3040 ; ERRORS WILL OCCUR WHEN VERIFYING EPROMS
               3050 ; WRICH HAVE NOT BEEN ALLOWED TO COOL
               3060 ; THIS DELAY SHOULD BE HALVED FOR 2MHZ
               3070 ;i.e. REPLACE 2 DELAYS WITH NOPS
               3080 ;*****BITS AND P.C.S*******
               3090 ;
1278 CDB812
                            CALL VERIF1
               3100
127B EF0C00
               3110 ALSETI DEFB EEF EOC EOO
127E CD4811
                            CALL INIT
               3120
1281 CD2511
               3130
                            CALL ROMCHK
                                           GET ROM SIZE
1284 79
                                          GET CTRLWD
               3140
                            LD
                                 ΑC
                                               ;*
1285 CB97
               3150
                           RES
                                 RP2708 A
1287 CBF7
               3160
                                               ;* SET RECIPIENT TO READ
                            SET
                                 STATE3 A
                                               ;*
1289 CBAF
               3170
                           RES
                                 RW2716 A
128B 4F
               3180
                            LO
                                 CA
                                                ; SAVE CTRLWD
1280 CD1B11
               3190 ALSET2 CALL INBYTE
```

GET A SYTE

```
CP EFF
JP N2 ERROR1
CALL INCADD
  128F FEFF
                        3200
                                                                       TEST FOR ALL BITS SET
                      3210
  1291 C2FF12
  1294 CD8511
                         3220
  1297 20F3
                         3230
                                           JR
                                                     NZ ALSET2 ; GET NEXT BYTE
  1299 C9
                         3240
                                           RET
                      3250 ERASE CALL ALSET1
  129A CD7B12
  129D C39511 3260
  129D C39511 3260 JP FINISH
12A0 CD4811 3270 INPUT CALL INIT
  12A3 CD2511
                         3280
                                            CALL ROMCHK
  12A6 2A100C
                         3290
                                            LD HL (ARG3)
  12A9 CB9F
                         3300
                                            RES MROM A
  12AB 4F
                        3310
                                            LD
                                                     CA
  12AC CD1B11
                        3320 INPUT2 CALL INBYTE
  12AP 77
                        3330
                                            LÐ
                                                     (HL) A
                                            CALL INCADD
  12B0 CD8511
                      3340
  12B3 20F7 3350
                                            JR NZ INPUT2
  1285 C39511 3360 JP FINISH
1288 216513 3370 VERIP1 LD HL MES2
1288 CD8313 3380 CALL TLINE
12BE CD4811 3390 VERIFY CALL INIT
12C1 CD2511 3400 CALL ROMCHK
12C4 CD5611 3410 CALL DONRAM
  12C7 D5
                         3420 VI
                                          PUSH DE
  12¢8 79
                                    LD A C
LD E A
RES RP2708 A;*
SET STATE3 A; * SET RECIPIENT TO READ
RES RW2716 A;*
SET MROM A; DONOR DESELECTED
LD C A; SAVE CTRLWD
CALL INBYTE; GET BYTE FROM RECIPIENT
LD D A; SAVE BYTE FROM RECIPIENT
LD A E
BIT MROM A; DATA FROM ROM OR RAM
JR N2 VRAM
SET RW2716 A;*
SET RP2708 A; * DESELECT RECIPIENT ROM
SET STATE3 A;*
RES MROM A; SELECT DONOR
LD C A; SAVE CTRLWD
CALL INBYTE; GET A BYTE FROM RAM
12C9 5F 3440
12CA CB97 3450
12CC CBF7 3460
12CE CBAF 3470
12D0 CBDF 3480
12D2 4P 3490
12D3 CD1B11 3500
12D6 57 3510
12D7 7B 3520
12D8 CB5F 3530
12DA 200E 3540
12DC CBEF 3550
12DE CB07 3560
12B0 CB7 3570
12B2 CB9F 3580
12E4 4P 3590
12E5 CB1B11
                        3430
                                           LD AC
                                                                    SAVE BYTE PROM RECIPIENT
12E4 4F
                        3610
  12E5 CD1B11
  12B8 1801
12BA 70
  12BA 7B
                         3620 VRAM LD
                                                     A (HL); GET A BYTE FROM RAM
  12BB BA
                        3630 V2
                                          CP D
                                                                 :ARE BOTH BYTES THE SAME
  12BC C41A13 3640
12BF D1 3650
                                            CALL NZ ERROR2
                                            POP DE
  12F0 CD8511
  12F0 CD8511 3660
12F3 20D2 3670
12F5 C39511 3680
12F8 21CAOB 3690
                                            CALL INCADD
                                            JR NZ Vl
                                                                    GET NEXT BYTE
                                            JP FINISH
                         3690 CURPOS LD HL EOBCA
  12FB 22290C
                        3700
                                            LD
                                                    (£0C29) HL
                         3710
  12FE C9
                                            RET
  12FF EFOC
                        3720 BRROR1 DEFB EEF EOC
```

```
1301 202A2A20 3730
                            DEFM / ** ROM NOT ERASED **/
      524F4D20
      4B4P5420
      45524153
      4544202A
      2A
 1316 00
               3740
                            DEFB 00
1317 C39511
               3750
                            JΡ
                                  FINISH
 131A 47
               3760 ERROR2 LD
                                  ВΑ
                                        ;SAVE A
131B 04
               3770
                            INC
                                  B
 131C E5
               3780
                            PUSH HL
131D D5
               3790
                            PUSH DE
131E 54
               3800
                            LĐ
                                 D R
131F 5D
               3810
                            LD
                                 £ L
1320 BFOD
               3820
                            DEFR ERF EOD
1322 4552524F 3830
                            DEFM /ERROR @
      52202040
      202020
1320 00
               3840
                            DBFB 00
132E 2A290C
               3850
                            LD
                                 HL (£0C29)
331 CDD311
               3860
                            CALL PNTHEX
1334 3608
               3870
                            LD
                                 A 8
1336 85
               3880
                            ADD
                                 AL
1337 6£
               3890
                            LD
                                 LA
1338 22290C
               3900
                            LD
                                 (£0C29) HL
133B D1
               3910
                            POP
                                 DΕ
133C 7A
               3920
                            LD
                                 ΑD
133D DP68
               3930
                            DEPB EDF £68
133F B1
               3940
                            POP
                                 HL
1340 C9
               3950
                            RET
1341 CD2511
               3960 FBLOW
                            CALL ROMCHK
1344 C3E811
               3970
                            JР
                                 BLO
1347 2A2A2A20 3980 MES1
                            DEFM /*** BLOWING *** LOOP LOCATION/
     424C4F57
     494E4720
     2A2A2A20
     4C4F4F50
     20204C4F
     43415449
     4P4E
1365 2A2A2A20 3990 MES2 DEFM /*** VERIFYING ***
     56455249
     4659494E
     47202A2A
     2A202020
     20202020
     20202020
     2020
               4000 ;
               4010 ; TLINE WRITES TO THE TOP LINE OF THE
               4020 ;SCREEN
1383 C5
               4030 TLINE PUSH BC
1384 EF0C00
               4040
                           DEPB EBF EOC EOO
1387 llCAOB
               4050
                           LD
                                 DE £0BCA
138A 011E00
               4060
                           LD
                                 BC 30
138D EDB0
               4070
                           LDIR
138F Cl 1
               4080
                           POP
                                 BC
1390 C9
              4090
                           RET
```