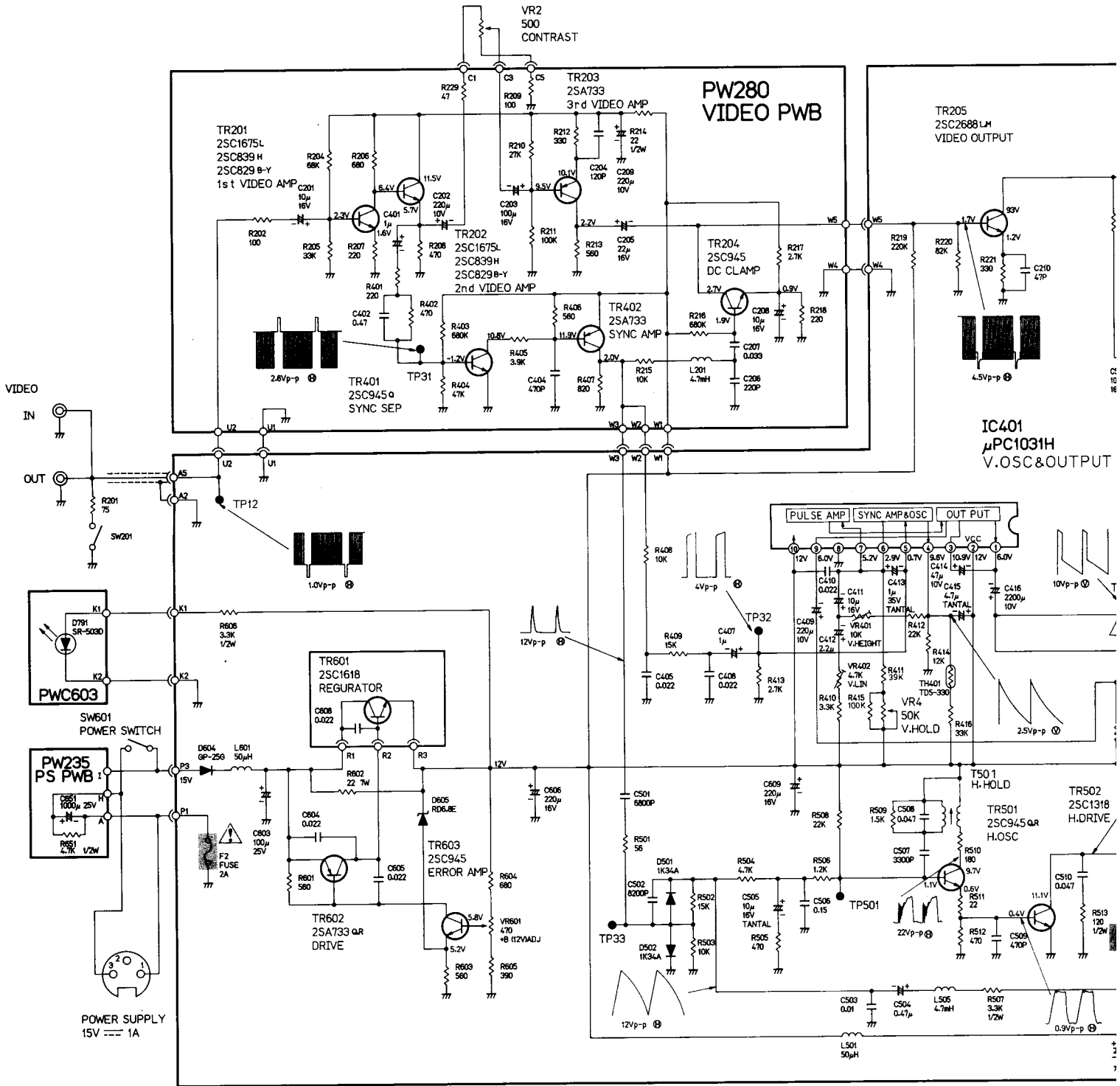
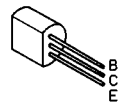
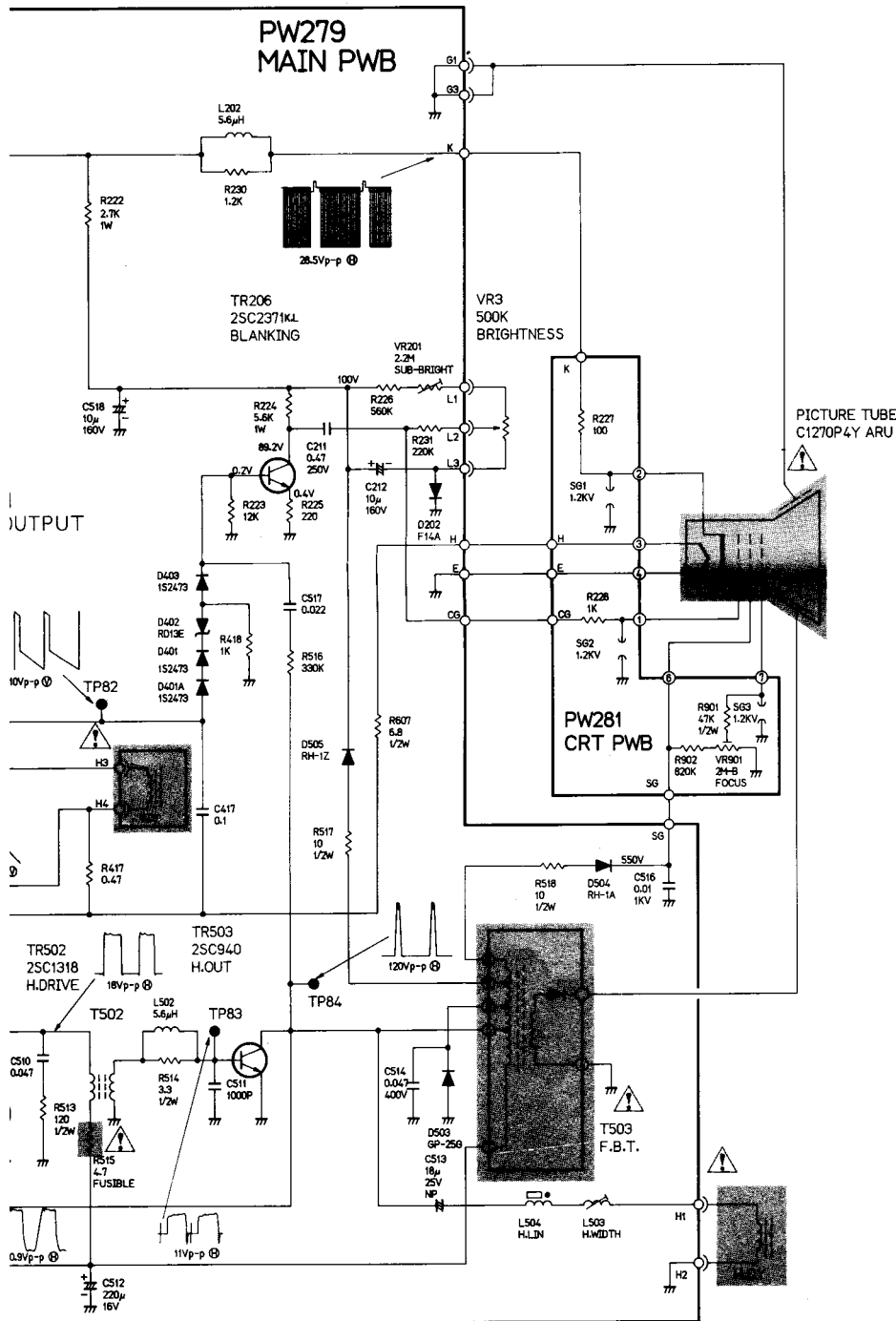
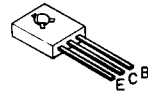


MODEL RC 752 SCHEMATIC DIAGRAM

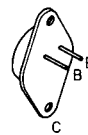




2SA733
2SC1318
2SC2002
2SC945
2SC828.829
2SC836.839
2SC1684



2SC2371
2SC2688



2SC940
2SC1618

E: EMITTER
B: BASE
C: COLLECTOR

NOTES

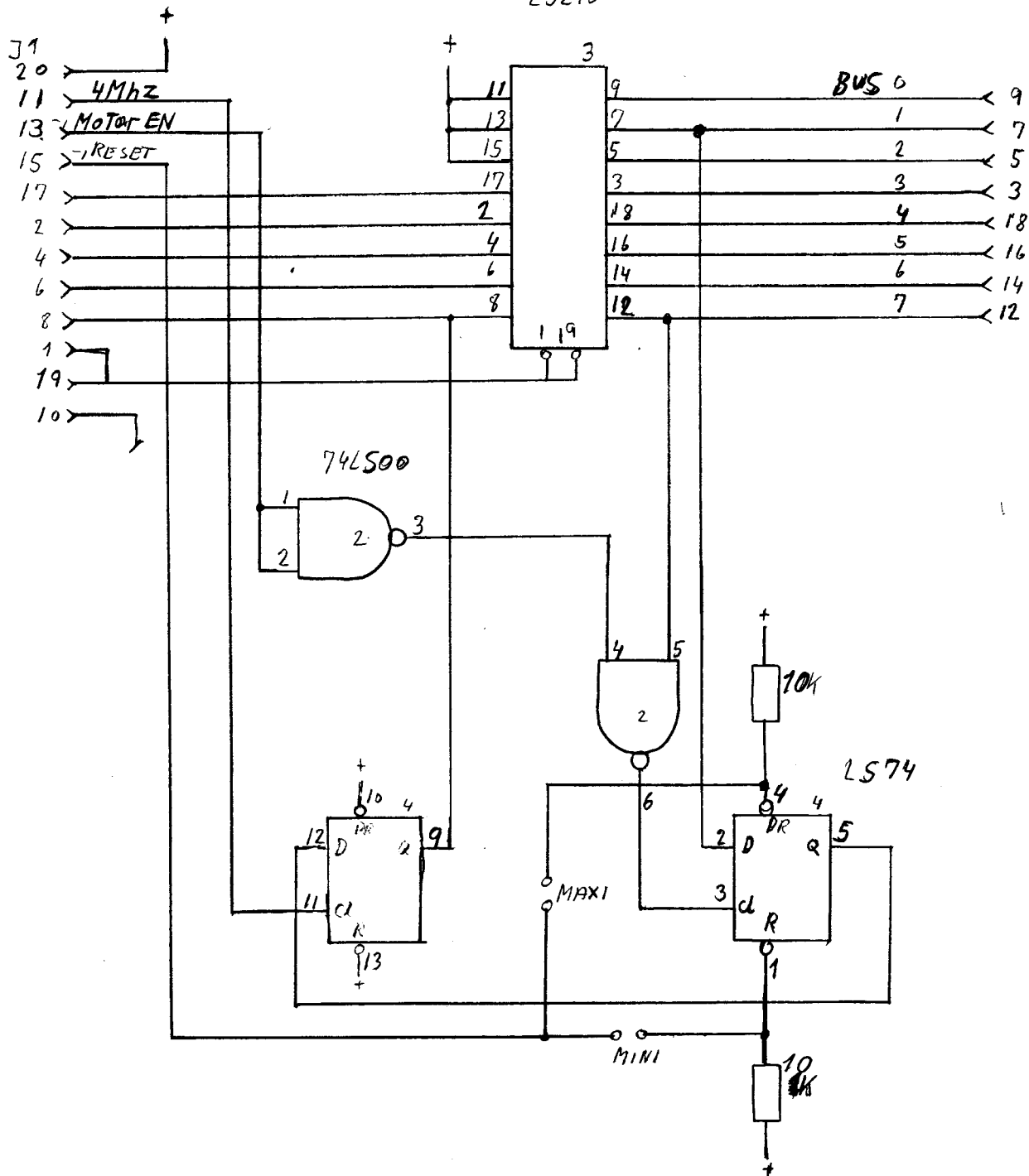
1. RESISTOR VALUES ARE IN Ω (OHMS) K=1000 Ω M=1000.000 Ω
2. ALL RESISTORS ARE 1/4WATT, EXCEPT WHERE OTHERWISE INDICATED.
3. CAPACITOR VALUES ARE IN μ F UNLESS OTHERWISE INDICATED. P=PF
4. ALL CAPACITORS ARE 50VOLTS EXCEPT WHERE OTHERWISE INDICATED.
5. VOLTAGES AND WAVEFORMS ARE MEASURED UNDER THE CHARACTER SIGNALS IN THE CONDITIONS OF CONTRAST AND BRIGHTNESS CONTROLS ARE MAXIMUM AND ALL OTHER CONTROLS ARE NORMAL OPERATION.
6. \ominus ----- HORIZONTAL RATE. \odot ----- VERTICAL RATE.

WARNING



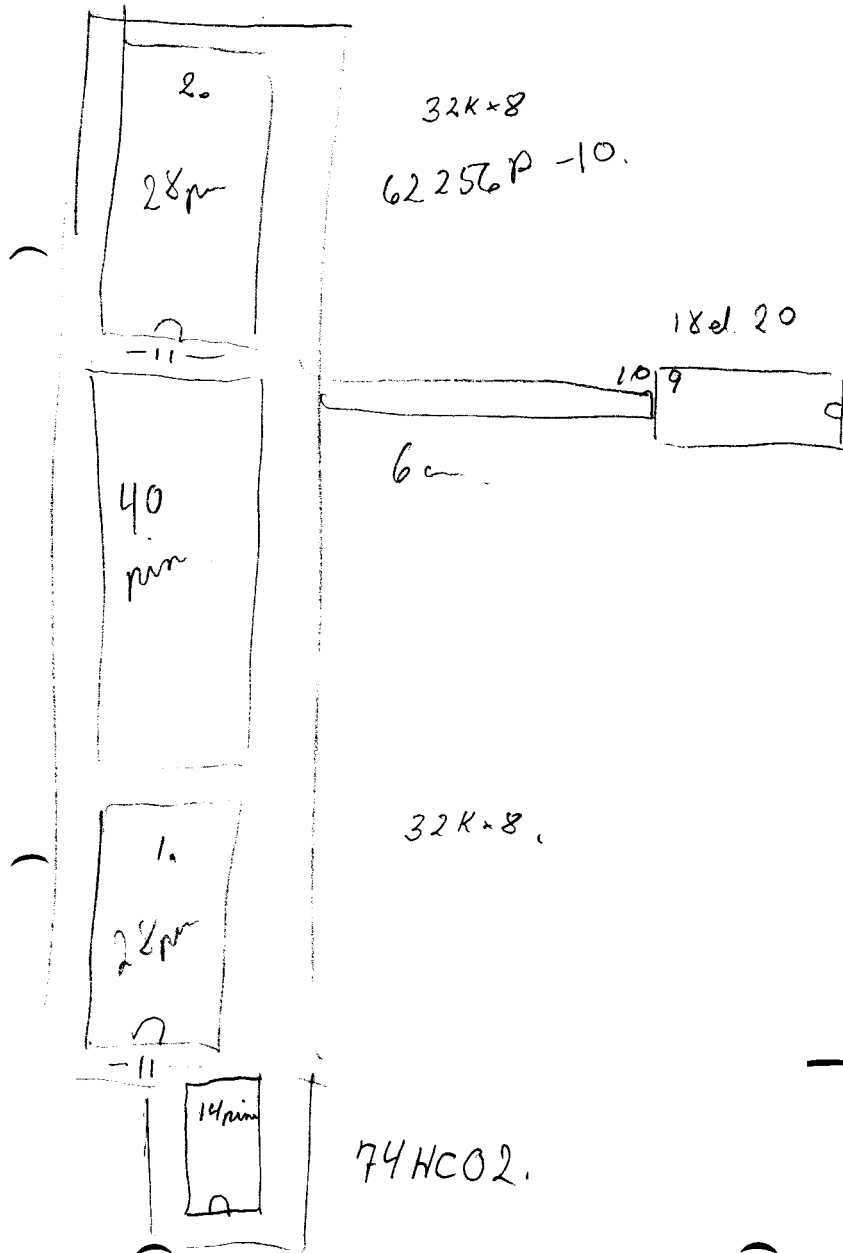
LS240

J1



Print til Piccolo for kørsel med forskellige skiverdisc.

74 HC 02



32K+8
62 256 P -10.

18d 20

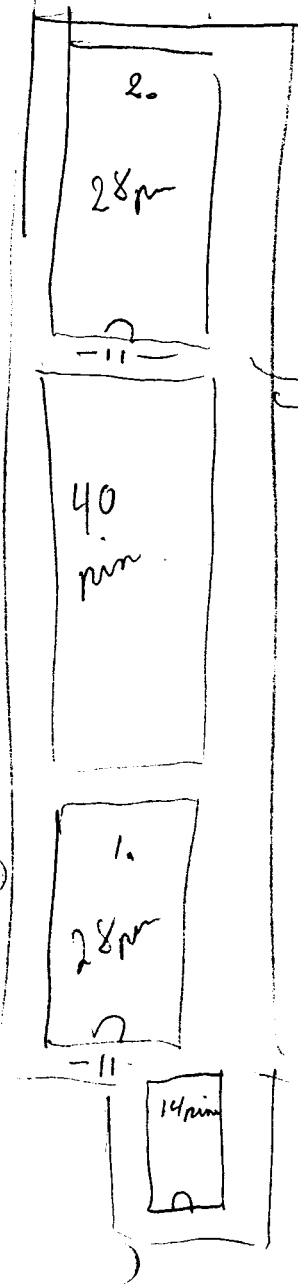
10 9

6cm

32K+8.

74 HC 02.

74 HC 02



32Kx8
62256P -10.

18 el. 20

6 cm

32Kx8.

74 HC 02.

03-616213

v v v

....

3800
~~4800~~ = 1714B.

option 1

*F1 open

*F2 closed

96 TPI - 4 Density *F3 closed

*HI closed

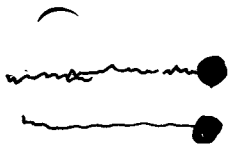
TD - closed.

*HL - open enter.

*DA closed

*HM - for closed. enter.

*DB closed



*INV closed

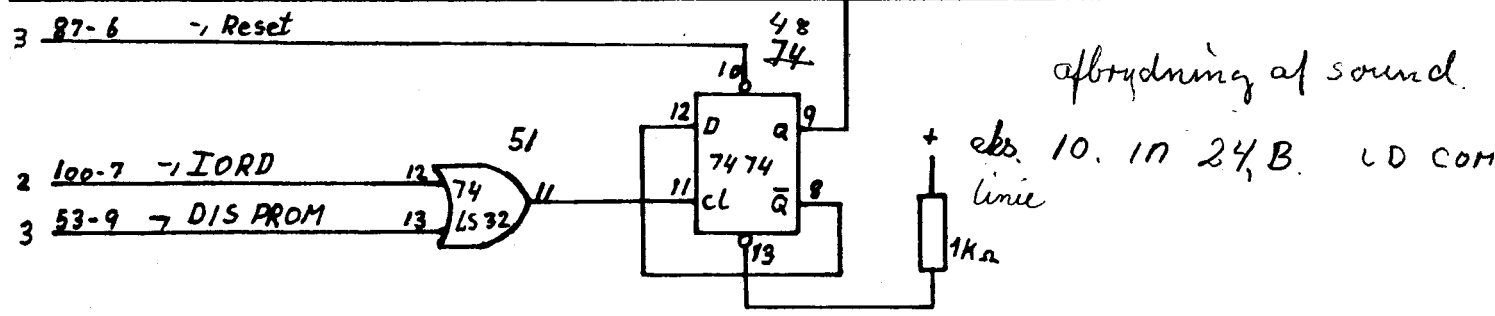
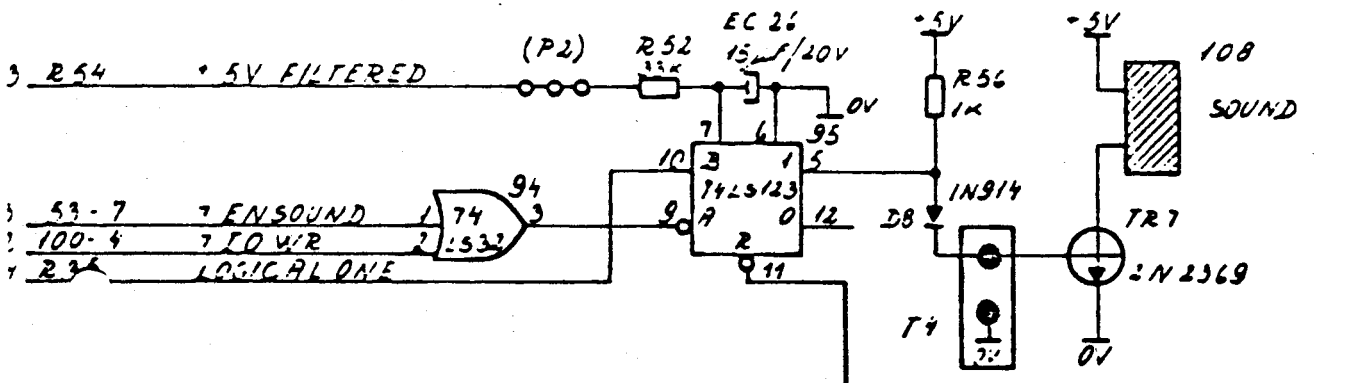
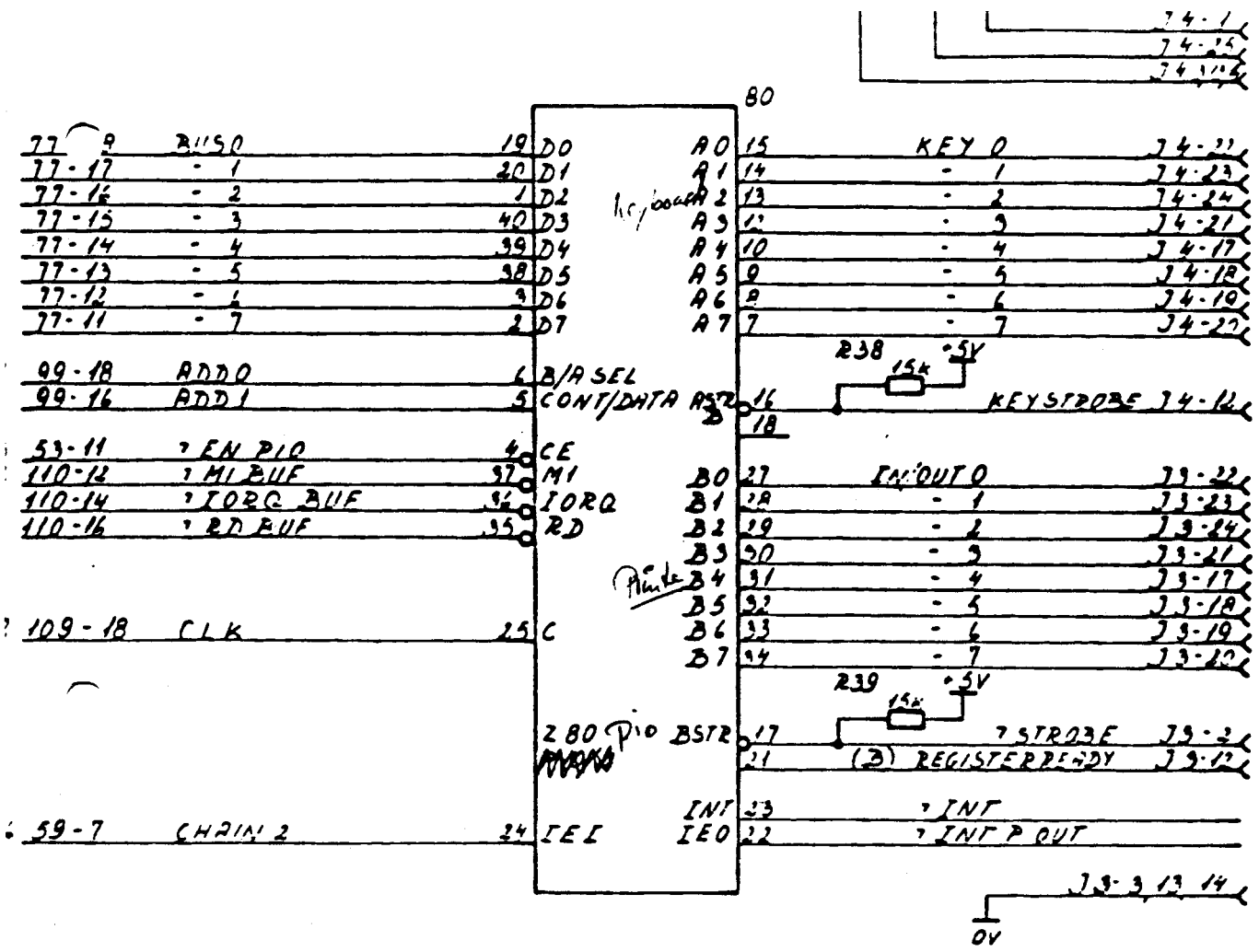
DSL

*HS open

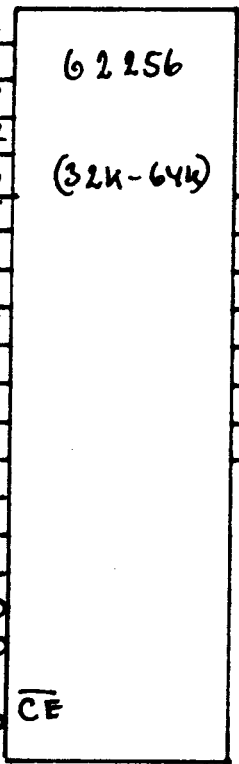
*MR strap gater ready (closed)

Sm80 141 2000 306

M/S	1	25	10	7 FEN DYN/OUT.
	2	25	9	BUS 0
	5	36	16	BUS 1
	6		15	BUS 2
	9	36	14	BUS 3
	12	36	13	BUS 4
	15	36	12	BUS 5
	16	36	11	DUS 6
	19	36	10	BUS 7

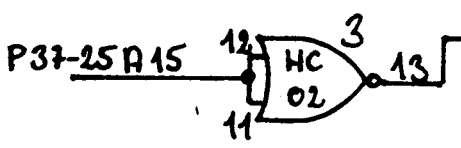


P37-6	ADD 0	10
P37-8	ADD 1	9
P37-10	ADD 2	8
P37-12	ADD 3	7
P37-14	ADD 4	6
P37-16	ADD 5	5
P37-18	ADD 6	4
P37-5	ADD 7	3
P37-4	ADD 8	25
P37-3	ADD 9	24
P37-2	ADD 10	21
P37-1	ADD 11	23
P37-39	ADD 12	2
P37-38	ADD 13	26
P37-24	ADD 14	1
P37-31	MEM WR	27
1-3-1	RAM RD	22

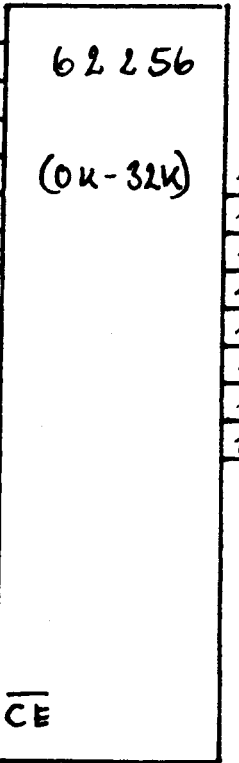


Pin	Signal
11	BUS 0
12	- 1
13	- 2
15	- 3
16	- 4
17	- 5
18	- 6
19	- 7

P45-2
P45-5
P45-6
P45-9
P45-12
P45-15
P45-16
P45-19

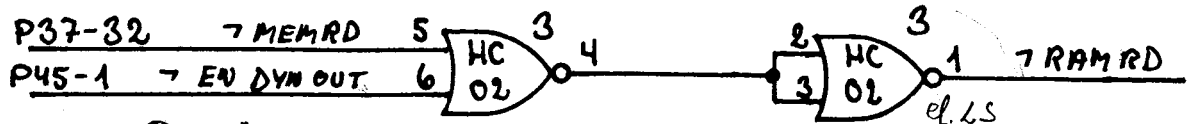
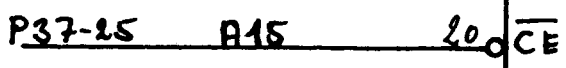


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P37-16	ADD 5	5
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P37-5	ADD 7	3
P37-4	ADD 8	25
P37-3	ADD 9	24
P37-2	ADD 10	21
P37-1	ADD 11	23
P37-39	ADD 12	2
P37-38	ADD 13	26
P37-24	ADD 14	1
P37-31	MEM WR	27
1-3-1	RAM RD	22



Pin	Signal
11	BUS 0
12	- 1
13	- 2
15	- 3
16	- 4
17	- 5
18	- 6
19	- 7

28 VCC
14 GND



THH 010987

STATIC RAM FOR RC700