

HP5082-7340 Mount Holes
 GND 0 047
 GND 1 048
 GND 2 049
 GND 3 046
 GND 4 043
 GND 5 044

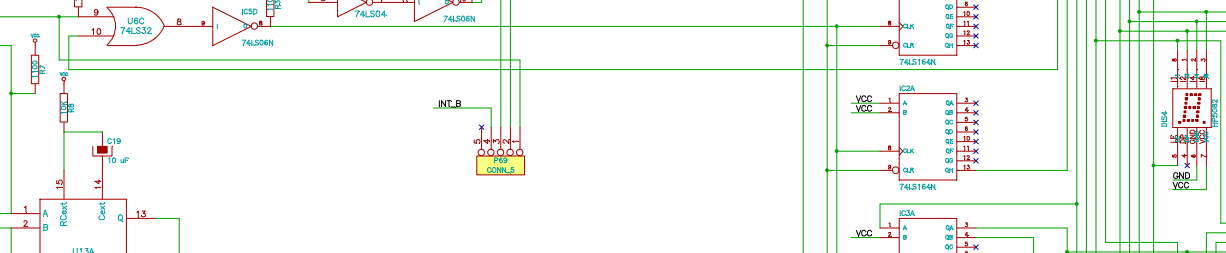
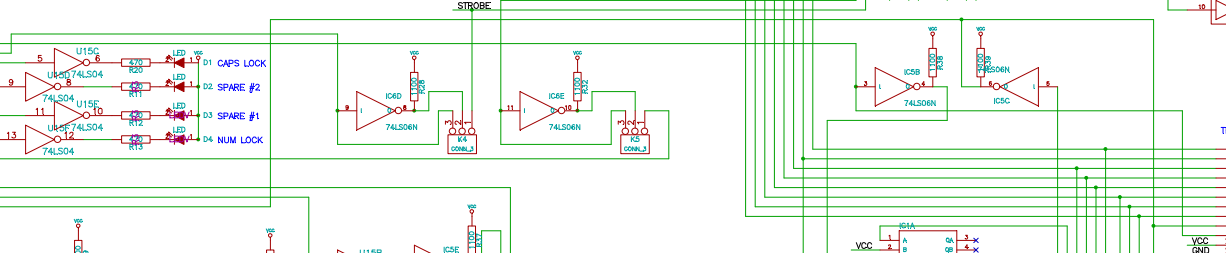
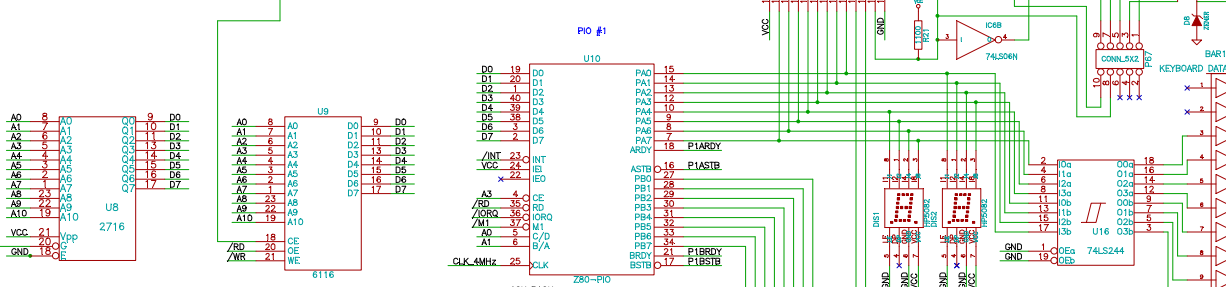
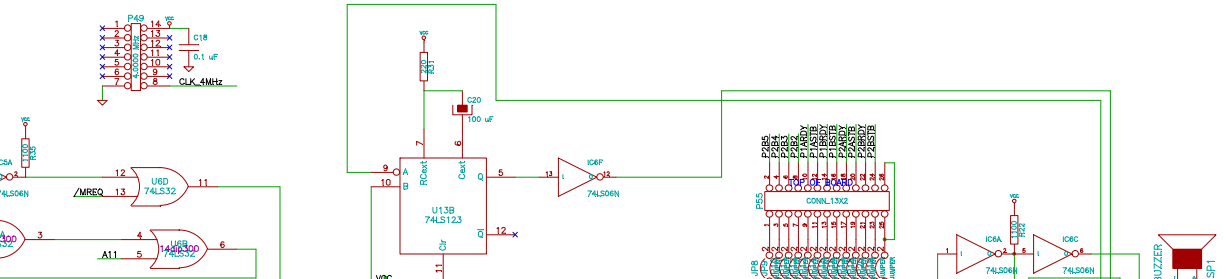
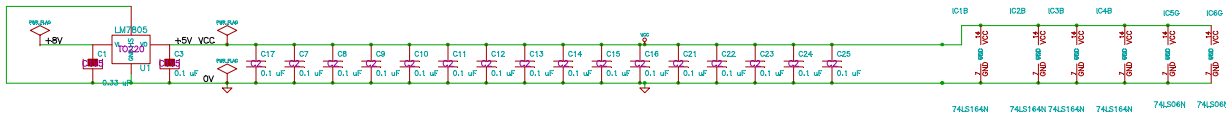
Card Ejector Mounting Holes
 1 048
 2 049

Z80-CPU
 /M1 22 M1
 /MREQ 18 MREQ
 /IORQ 20 IORQ
 /WR 21 WR
 /RD 22 RD
 /BESH 28 REFRESH
 /HALT 18 HALT
 /WAIT 24 WAIT
 /INT 19 INT
 /NMI 18 NMI
 /RESET 26 RESET
 /BUSRQ 25 BUSRQ
 /BUSAK 24 BUSAK
 CLK_4MHz 6 CLK
 D0 14 D0
 D1 15 D1
 D2 12 D2
 D3 13 D3
 D4 7 D4
 D5 8 D5
 D6 10 D6
 D7 11 D7

Z80-PIO
 /INT 23 INT
 /VCC 22 VCC
 /IOE 21 IOE
 A2 18 CE
 /RD 19 RD
 /IORQ 20 IORQ
 /M1 17 M1
 /M 16 C/D
 /A 15 C/A
 PB7 18 BRDY
 BSB1 17 BSB1
 CLK_4MHz 25 CLK

Keyboard
 KBD_DATA
 KBD_GND
 KBD_VCC
 KBD_CLOCK
 KBD_VCC

INTRA
 INT_A
 INT_B
 INT_C
 INT_D
 INT_E
 INT_F
 INT_G
 INT_H
 INT_I
 INT_J
 INT_K
 INT_L
 INT_M
 INT_N
 INT_O
 INT_P
 INT_Q
 INT_R
 INT_S
 INT_T
 INT_U
 INT_V
 INT_W
 INT_X
 INT_Y
 INT_Z



Pin	Signal	Notes
1	+5V	
2	+5V	
3	+5V	
4	+5V	
5	+5V	
6	+5V	
7	+5V	
8	+5V	
9	+5V	
10	+5V	
11	+5V	
12	+5V	
13	+5V	
14	+5V	
15	+5V	
16	+5V	
17	+5V	
18	+5V	
19	+5V	
20	+5V	
21	+5V	
22	+5V	
23	+5V	
24	+5V	
25	+5V	
26	+5V	
27	+5V	
28	+5V	
29	+5V	
30	+5V	
31	+5V	
32	+5V	
33	+5V	
34	+5V	
35	+5V	
36	+5V	
37	+5V	
38	+5V	
39	+5V	
40	+5V	
41	+5V	
42	+5V	
43	+5V	
44	+5V	
45	+5V	
46	+5V	
47	+5V	
48	+5V	
49	+5V	
50	+5V	
51	+5V	
52	+5V	
53	+5V	
54	+5V	
55	+5V	
56	+5V	
57	+5V	
58	+5V	
59	+5V	
60	+5V	
61	+5V	
62	+5V	
63	+5V	
64	+5V	
65	+5V	
66	+5V	
67	+5V	
68	+5V	
69	+5V	
70	+5V	
71	+5V	
72	+5V	
73	+5V	
74	+5V	
75	+5V	
76	+5V	
77	+5V	
78	+5V	
79	+5V	
80	+5V	
81	+5V	
82	+5V	
83	+5V	
84	+5V	
85	+5V	
86	+5V	
87	+5V	
88	+5V	
89	+5V	
90	+5V	
91	+5V	
92	+5V	
93	+5V	
94	+5V	
95	+5V	
96	+5V	
97	+5V	
98	+5V	
99	+5V	
100	+5V	