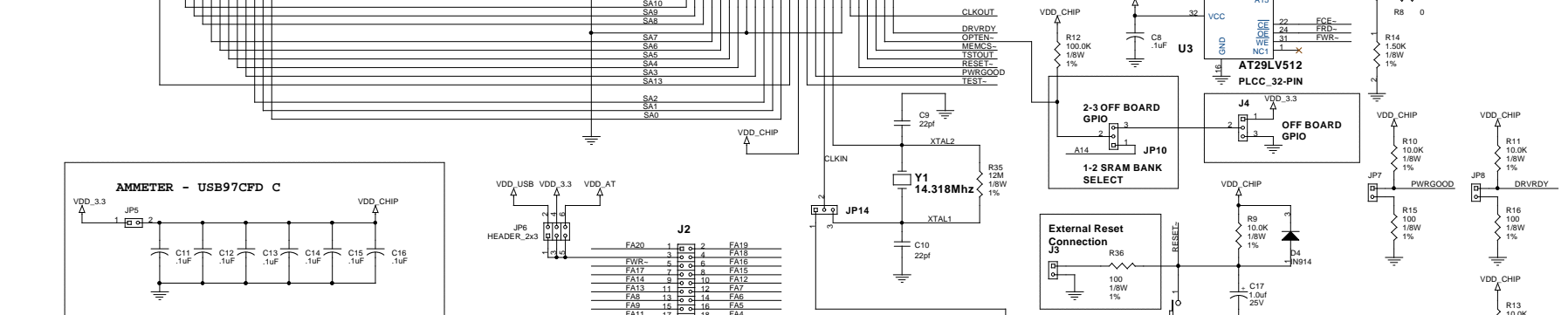
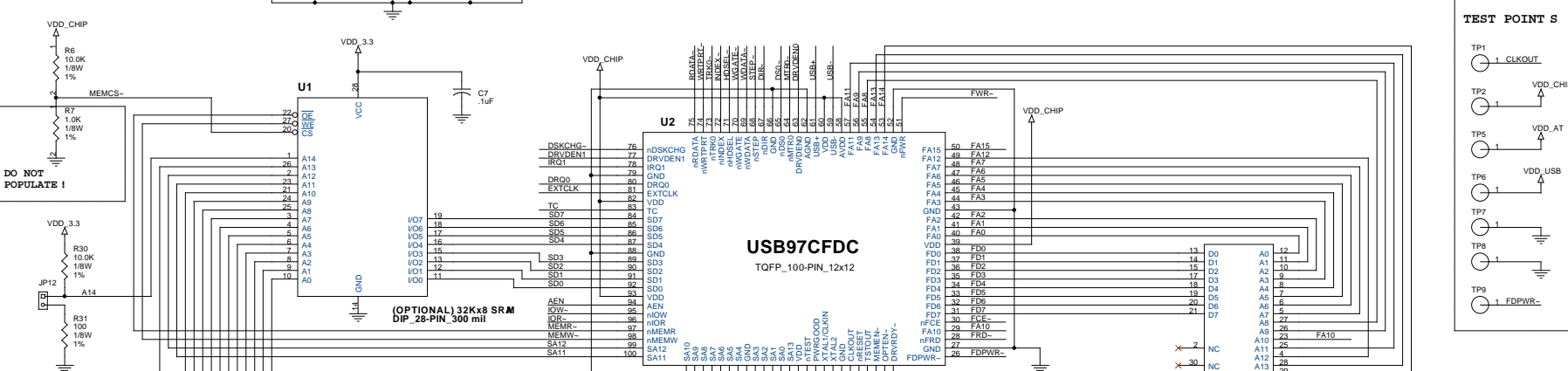
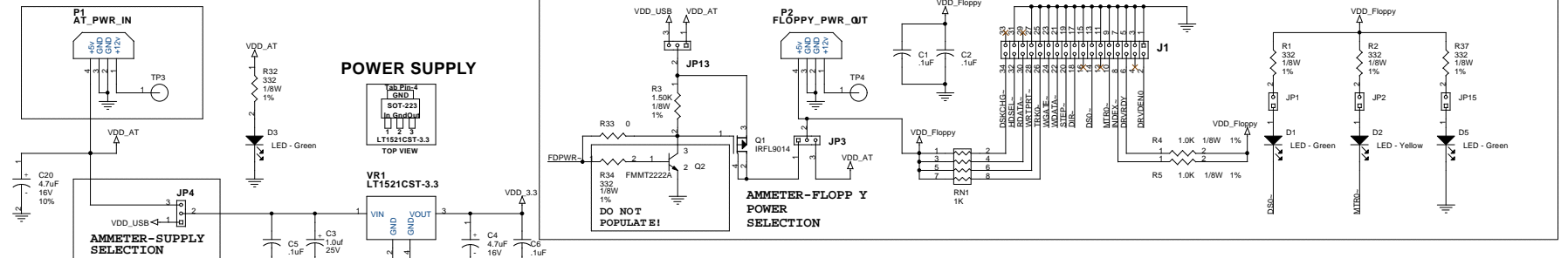


SMSC - 97CFDC USB - FLOPPY CONTROLLER ASSY 6131 REV B

U2A1

1	SA10
2	SA9
3	SA8
4	SA7
5	SA6
6	SA5
7	SA4
8	SA3
9	SA2
10	SA1
11	SA13
12	SA12
13	SA11
14	VDD_CHIP
15	TEST-
16	PWRGOOD
17	CLKIN
18	GND
19	ATXAL2
20	CLKOUT
21	RESET-
22	YSTOUT
23	MEMCS-
24	OPTEN-
25	DRVDRDY
26	FDPWR-
27	GND
28	FRD-
29	FA10
30	FCE-
31	FD7
32	F8
33	FDS
34	FA4
35	FA3
36	FD2
37	FD1
38	F0
39	VDD_CHIP
40	FA9
41	FAT
42	FA2
43	GND
44	FA3
45	FA4
46	FAS
47	FAB
48	FA7
49	FAT2
50	FAT5
51	FWR-
52	GND
53	FAT4
54	FAT3
55	FAB
56	FAS
57	FAT1
58	VDD_CHIP
59	USB-
60	VDD_CHIP
61	USB+
62	GND
63	DRVDRDY
64	MTRD-
65	USC
66	GND
67	DIR
68	STEP-
69	WDATA-
70	VGATE-
71	IRSEL-
72	INDEX-
73	IRV-
74	WRPRRT-
75	RDATA-
76	DSKCHG-
77	DRVDRDY
78	IRQ1
79	GND
80	DRD0
81	EXTCLK
82	VDD_CHIP
83	TC
84	SD7
85	SD5
86	SD3
87	SD4
88	GND
89	SD2
90	SD1
91	SD0
92	SD0
93	VDD_CHIP
94	AEN
95	IOR-
96	IOW-
97	MEMW-
98	MEMR-
99	SA12
100	SA11



Circuit Diagrams utilizing SMSC Products are included as a means of illustrating typical semiconductor applications. Consequently, complete information sufficient for construction purposes is not necessarily given. The information has been carefully checked and is believed to be entirely reliable. However, no responsibility is assumed for inaccuracies. Furthermore, such information does not convey to the purchaser of the semiconductor devices described any license under the patent rights of SMSC or other. SMSC reserves the right to make changes at any time in order to improve design and supply the best product possible.

STANDARD MICROSYSTEMS CORPORATION
800 KENNEDY DRIVE
HAUPPAUGE NY, 11788

File: **USB97CFDC - USB-FLOPPY EVALUATION BOARD**

Doc: Document Number **6131**

Date: Friday, July 16, 1999