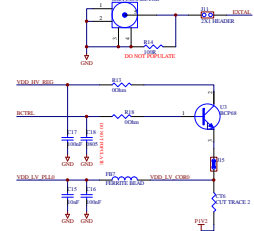
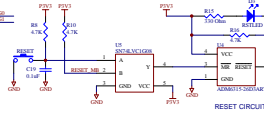
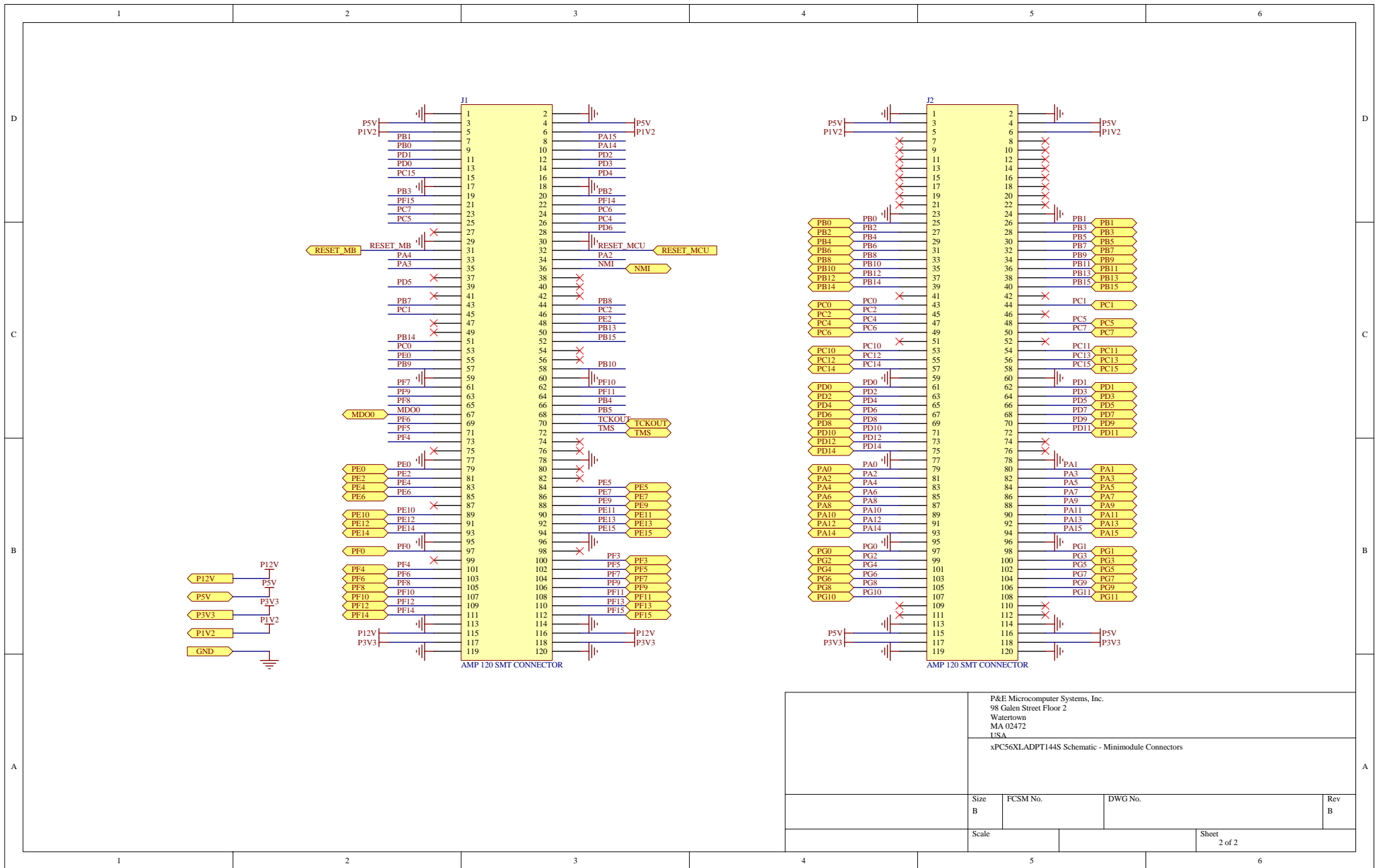


Pin	Signal	Pin	Signal
1	VDD_VV_0V0	21	VDD_VV_0V1
2	VDD_VV_0V1	22	VDD_VV_0V2
3	VDD_VV_0V2	23	VDD_VV_0V3
4	VDD_VV_0V3	24	VDD_VV_0V4
5	VDD_VV_0V4	25	VDD_VV_0V5
6	VDD_VV_0V5	26	VDD_VV_0V6
7	VDD_VV_0V6	27	VDD_VV_0V7
8	VDD_VV_0V7	28	VDD_VV_0V8
9	VDD_VV_0V8	29	VDD_VV_0V9
10	VDD_VV_0V9	30	VDD_VV_0V10
11	VDD_VV_0V10	31	VDD_VV_0V11
12	VDD_VV_0V11	32	VDD_VV_0V12
13	VDD_VV_0V12	33	VDD_VV_0V13
14	VDD_VV_0V13	34	VDD_VV_0V14
15	VDD_VV_0V14	35	VDD_VV_0V15
16	VDD_VV_0V15	36	VDD_VV_0V16
17	VDD_VV_0V16	37	VDD_VV_0V17
18	VDD_VV_0V17	38	VDD_VV_0V18
19	VDD_VV_0V18	39	VDD_VV_0V19
20	VDD_VV_0V19	40	VDD_VV_0V20

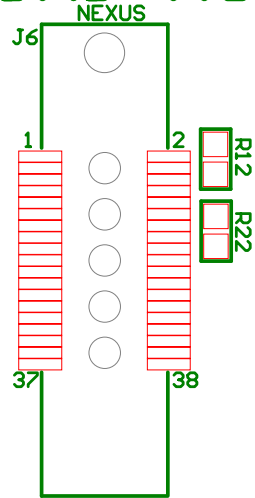
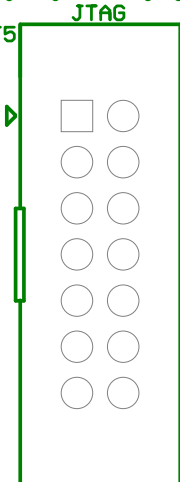
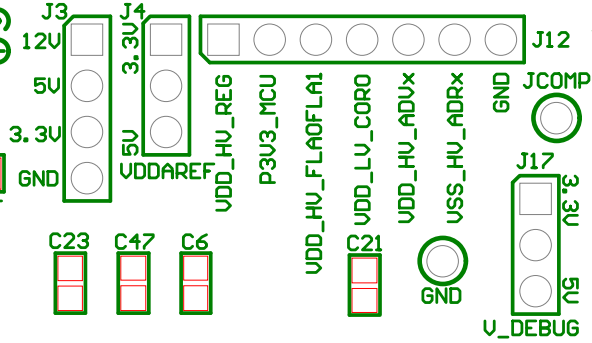
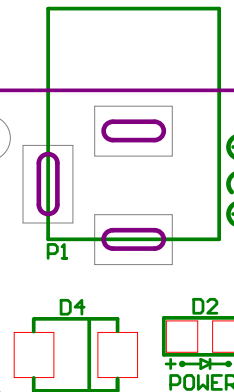
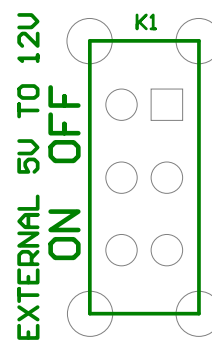
Pin	Signal	Pin	Signal
1	VDD_VV_0V21	21	VDD_VV_0V31
2	VDD_VV_0V31	22	VDD_VV_0V32
3	VDD_VV_0V32	23	VDD_VV_0V33
4	VDD_VV_0V33	24	VDD_VV_0V34
5	VDD_VV_0V34	25	VDD_VV_0V35
6	VDD_VV_0V35	26	VDD_VV_0V36
7	VDD_VV_0V36	27	VDD_VV_0V37
8	VDD_VV_0V37	28	VDD_VV_0V38
9	VDD_VV_0V38	29	VDD_VV_0V39
10	VDD_VV_0V39	30	VDD_VV_0V40
11	VDD_VV_0V40	31	VDD_VV_0V41
12	VDD_VV_0V41	32	VDD_VV_0V42
13	VDD_VV_0V42	33	VDD_VV_0V43
14	VDD_VV_0V43	34	VDD_VV_0V44
15	VDD_VV_0V44	35	VDD_VV_0V45
16	VDD_VV_0V45	36	VDD_VV_0V46
17	VDD_VV_0V46	37	VDD_VV_0V47
18	VDD_VV_0V47	38	VDD_VV_0V48
19	VDD_VV_0V48	39	VDD_VV_0V49
20	VDD_VV_0V49	40	VDD_VV_0V50





XPC56XL 144LQFP MINI-MODULE

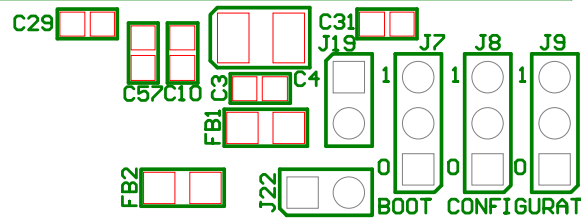
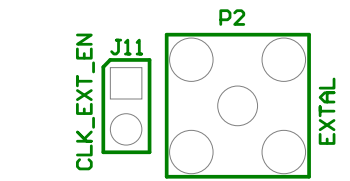
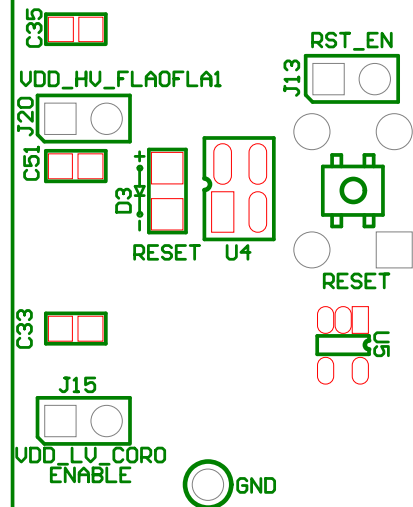
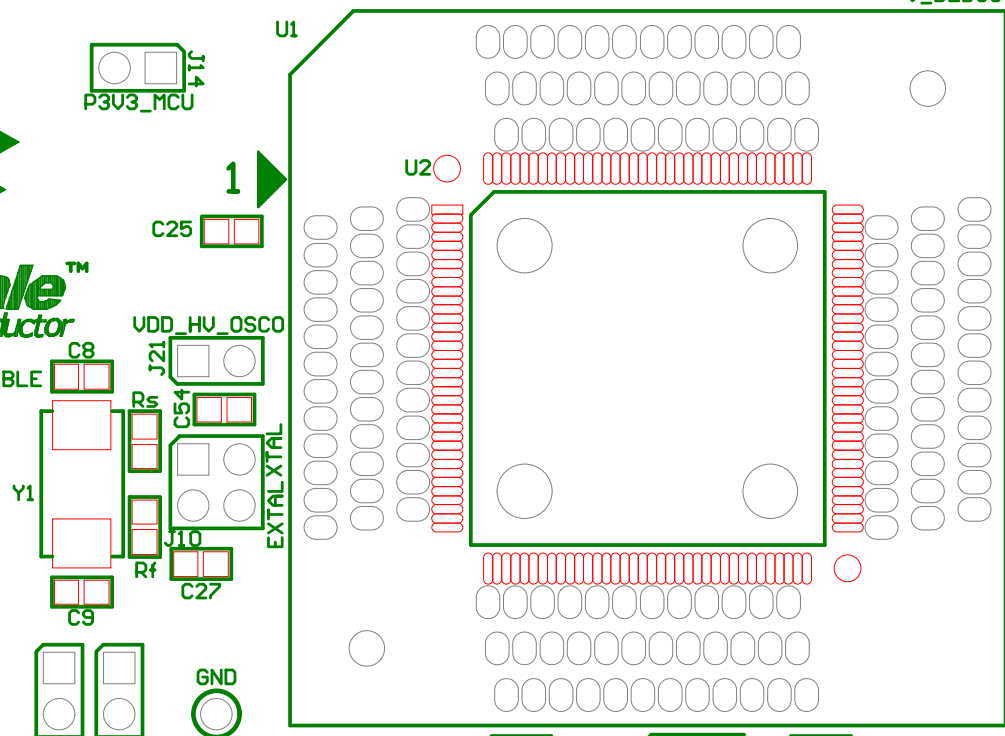
Rev. B
GND



SPC56EL COMPATIBLE

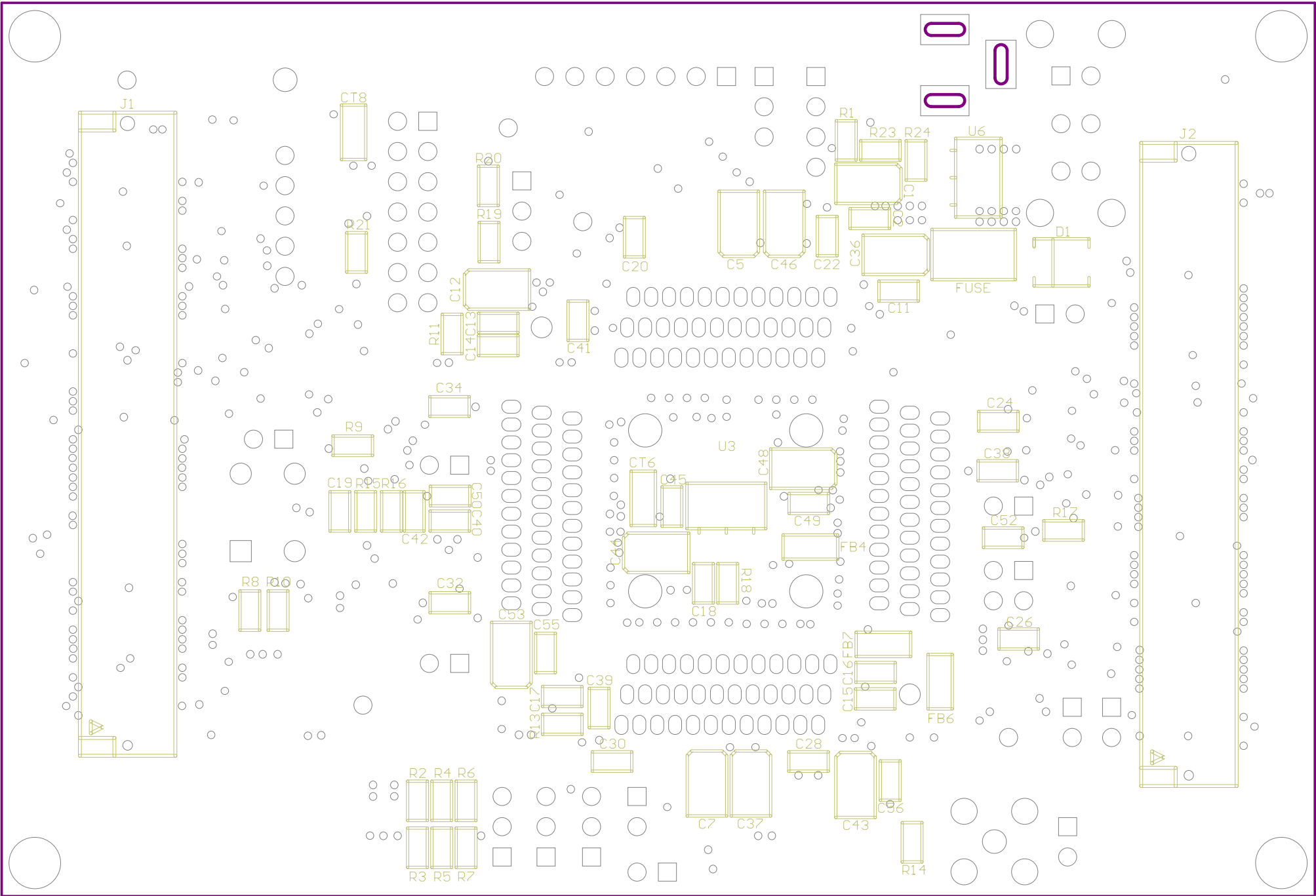


MPC56xL COMPATIBLE



- J7 - FAB
- J8 - ABS0
- J9 - ABS2
- J19 - UDD_HV_REG
- J22 - P3U3_VDDA



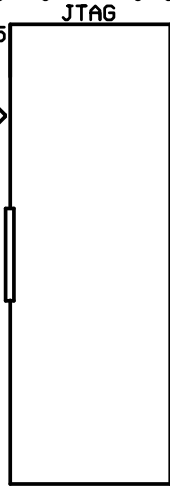
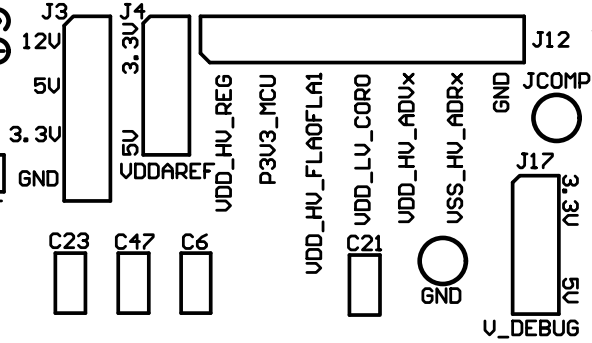
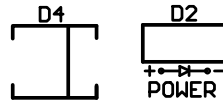
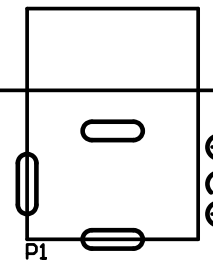




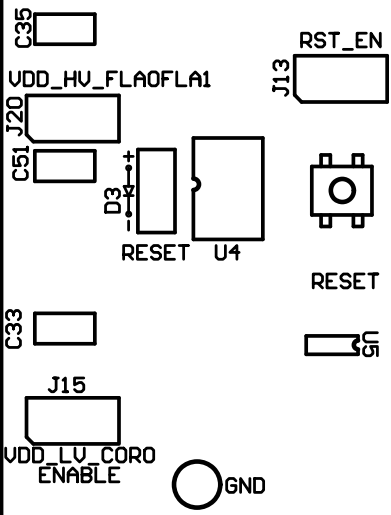
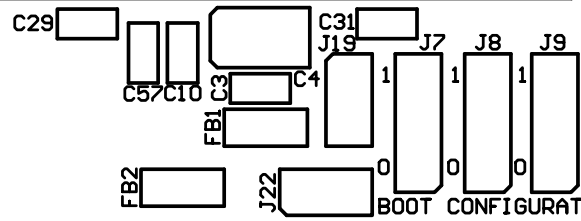
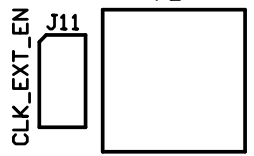
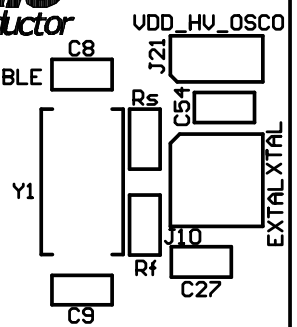
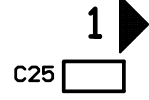
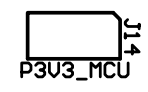
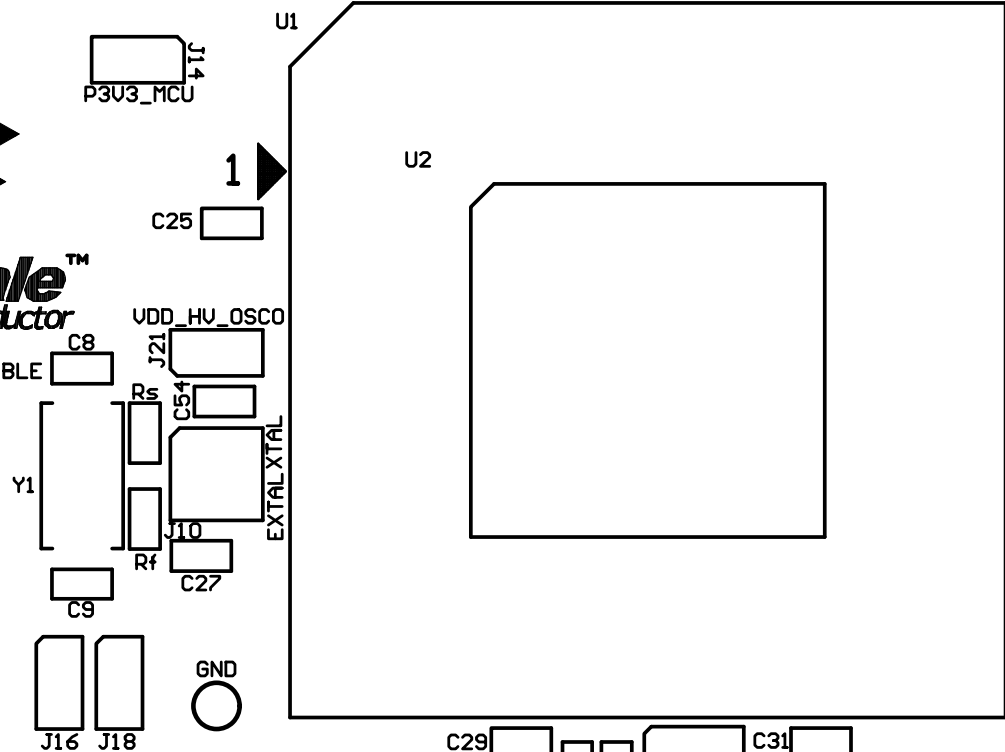
XPC56XL 144LQFP MINI-MODULE

Rev. B
GND

EXTERNAL 5V TO 12V
ON OFF



MPC56xL COMPATIBLE



SPC56EL COMPATIBLE

- J7 - FAB
- J8 - ABS0
- J9 - ABS2
- J19 - UDD_HV_REG
- J22 - P3U3_VDDA



