

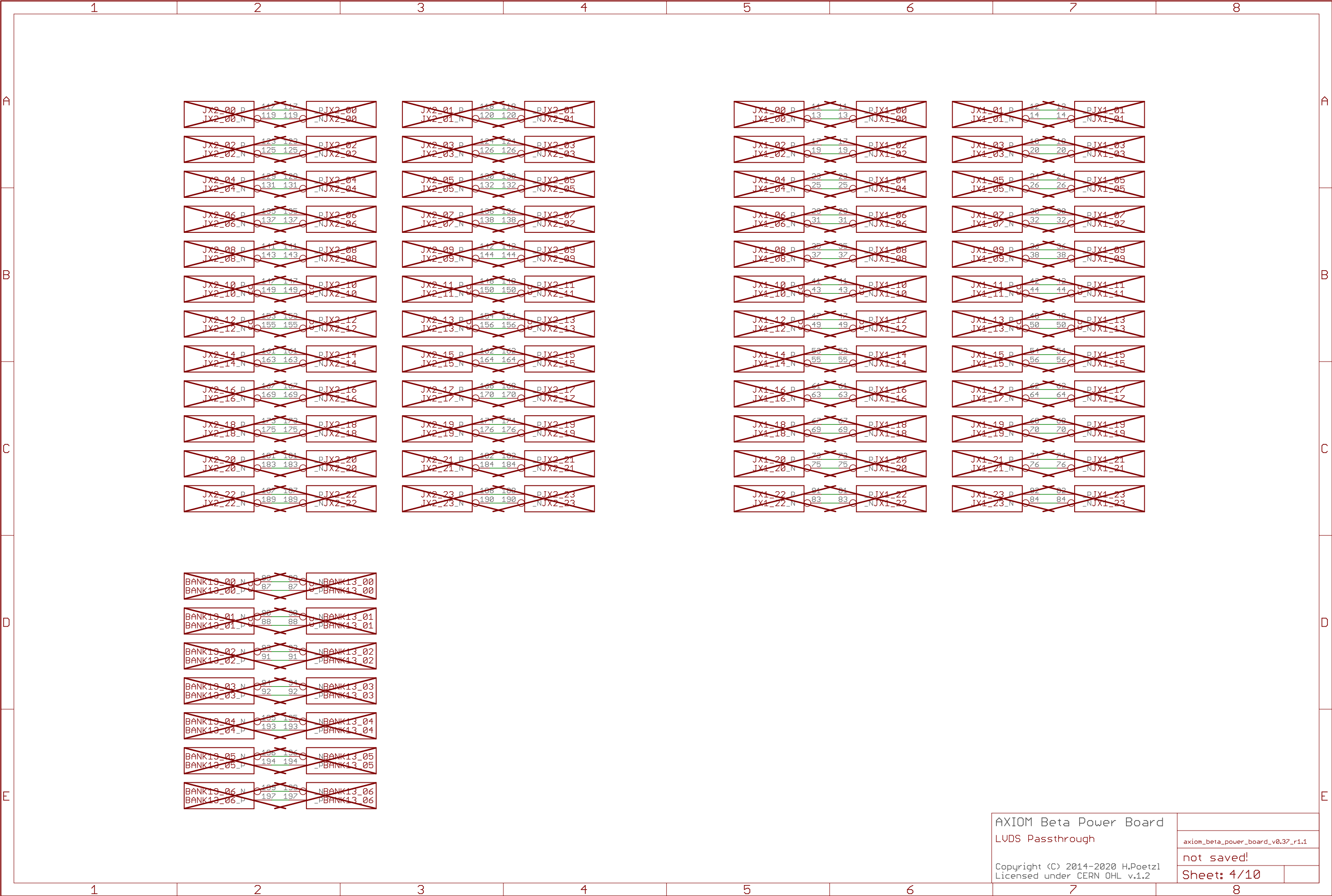
AXIOM Beta Power Board
Power Conversion and JTAG

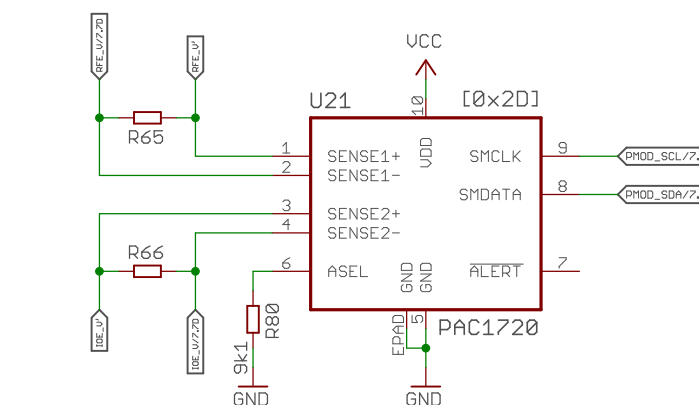
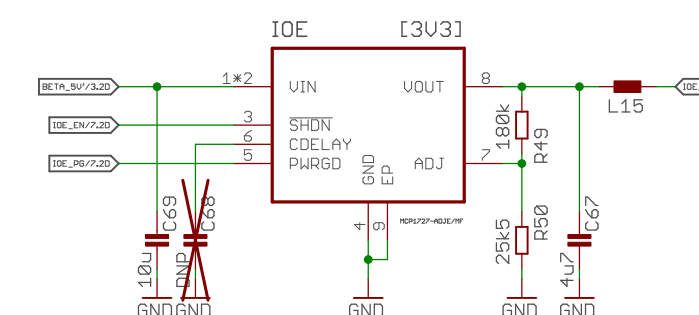
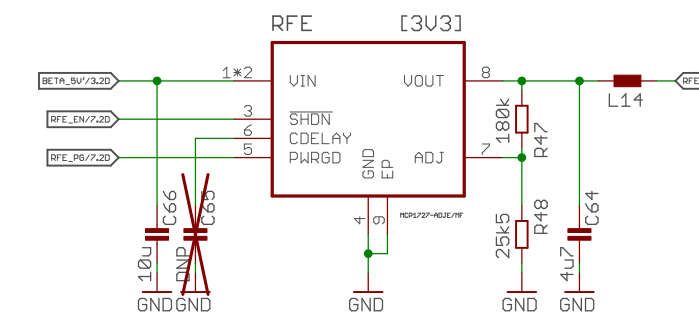
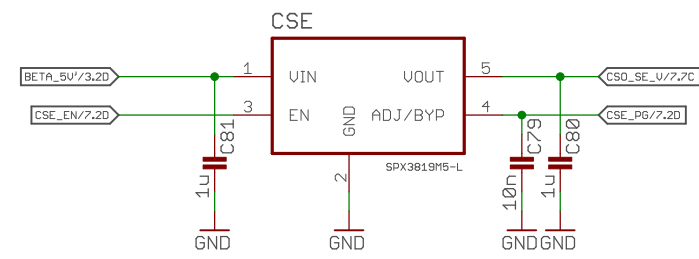
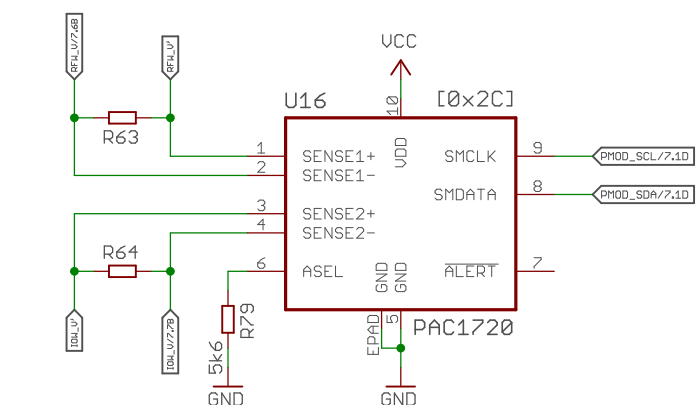
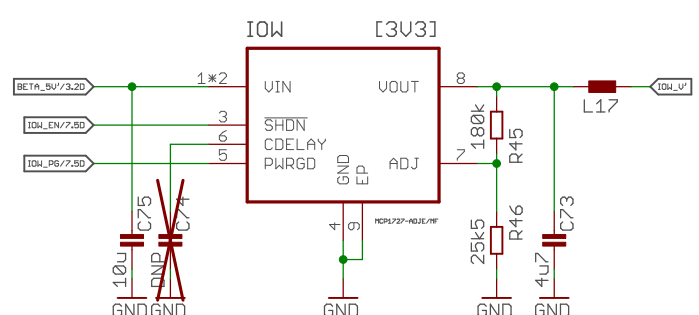
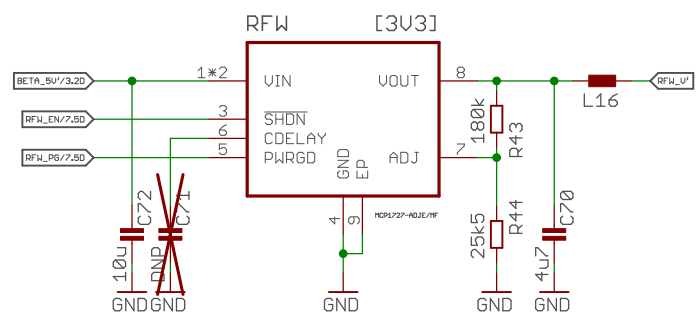
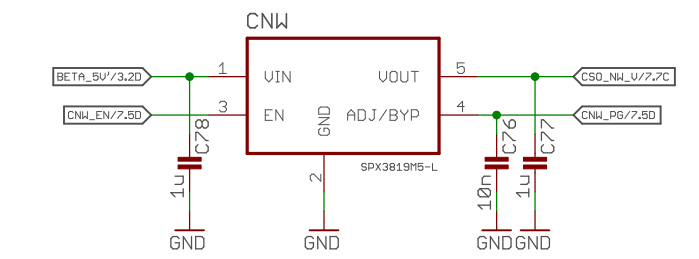
Copyright (C) 2014-2020 H.Poetzl
Licensed under CERN OHL v.1.2

axiom_beta_power_board_v0.37_r1.1

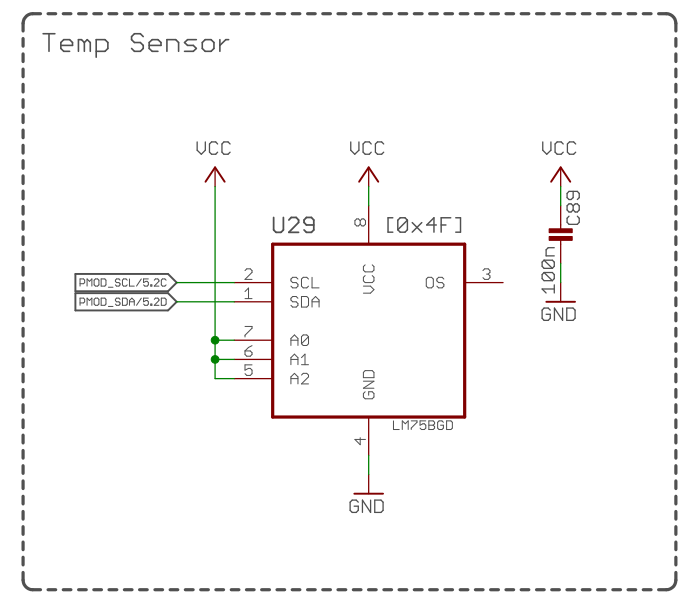
not saved!

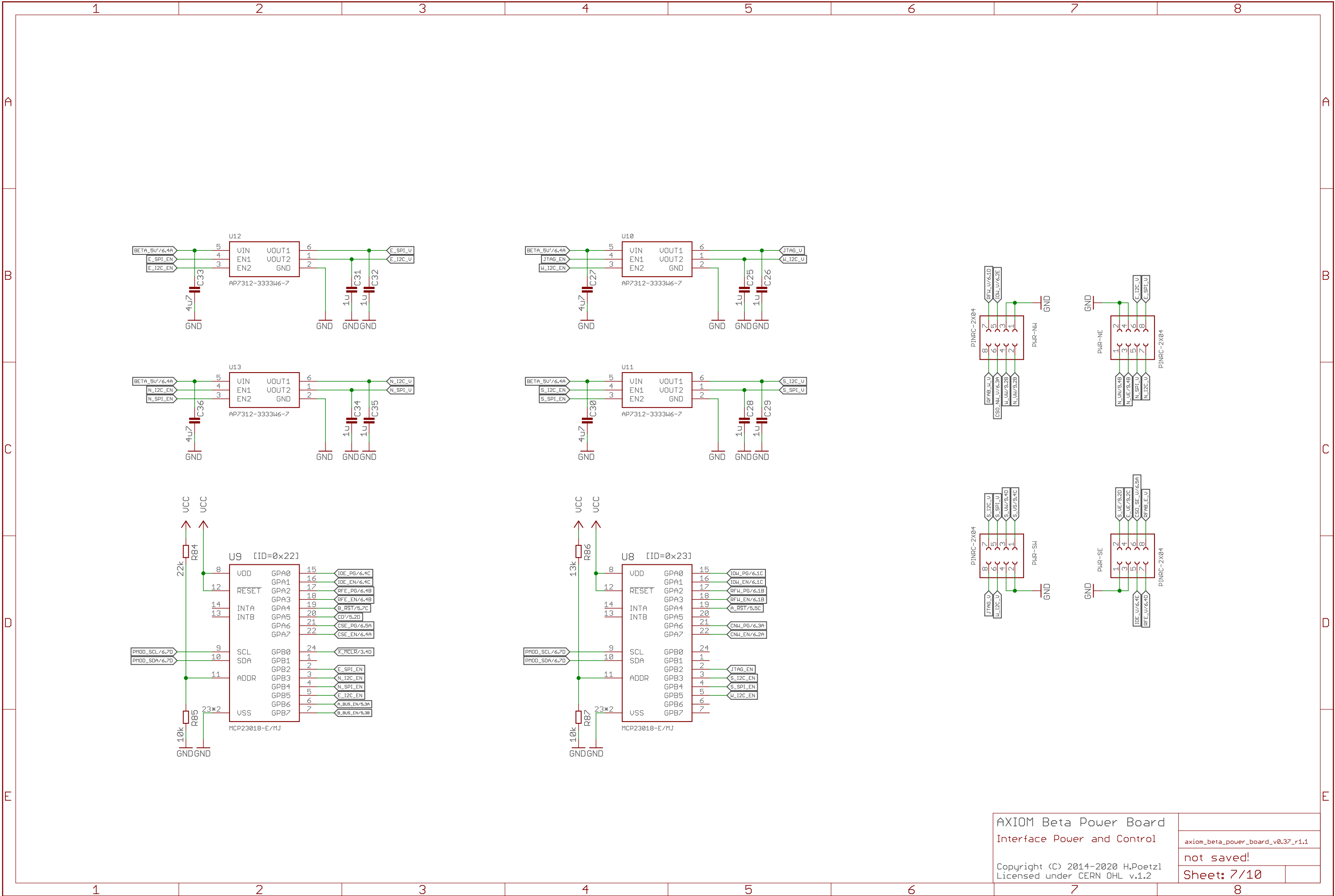
Sheet: 3/10

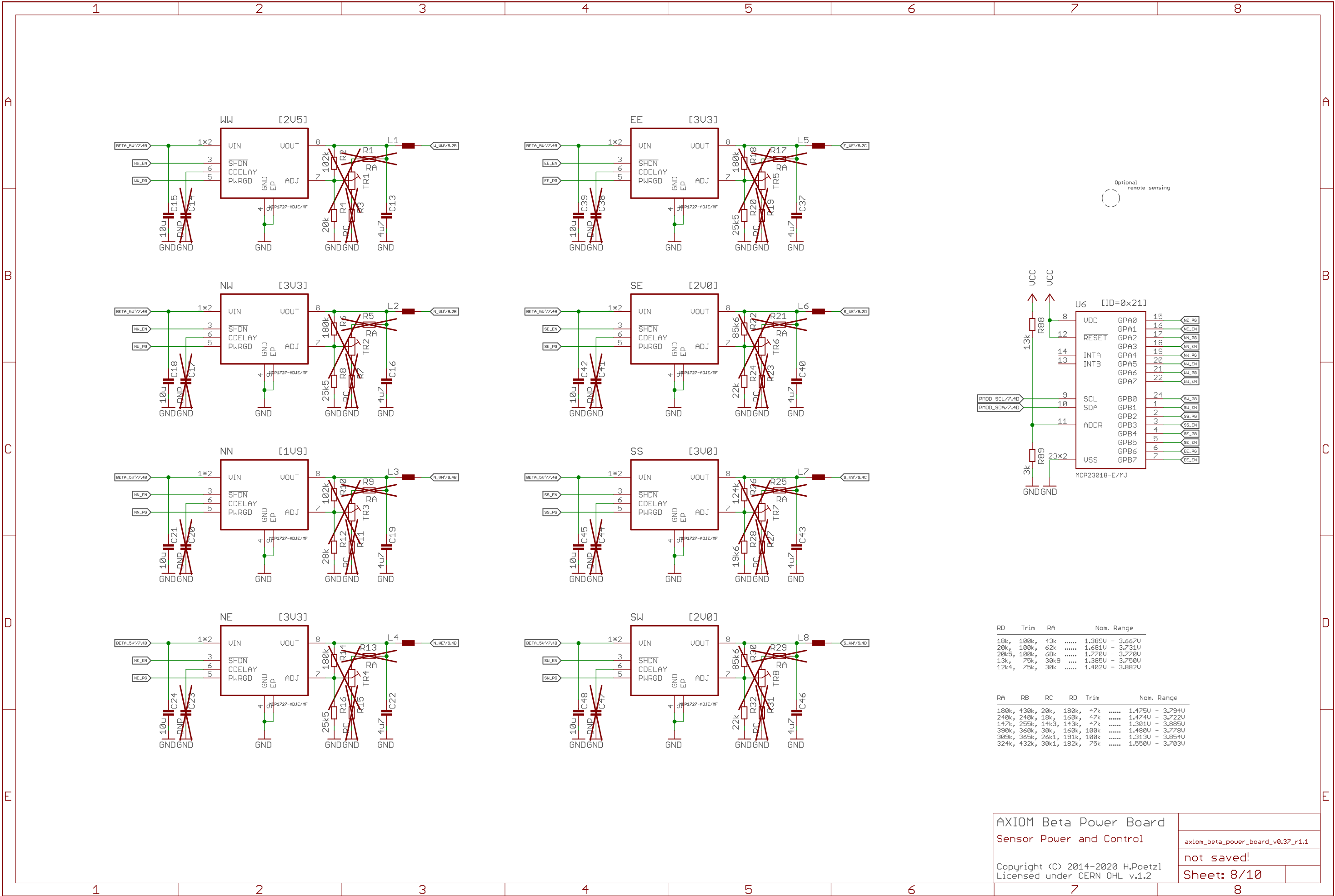


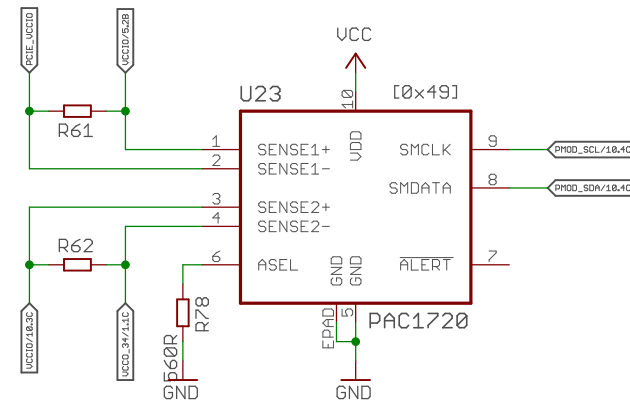
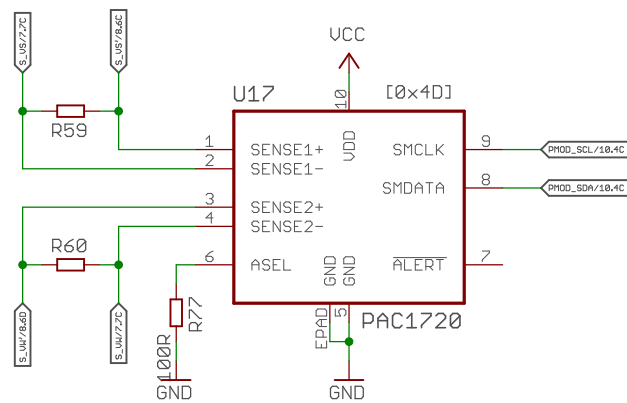
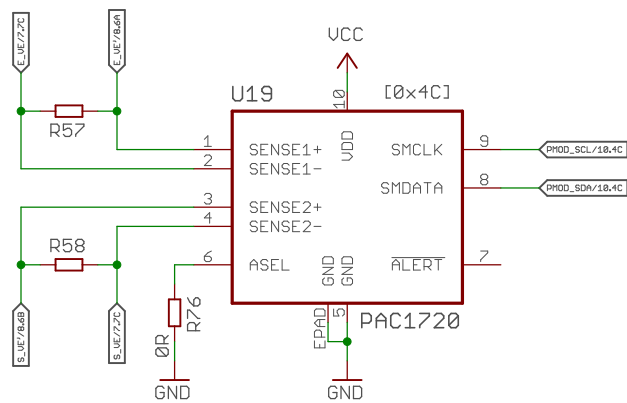
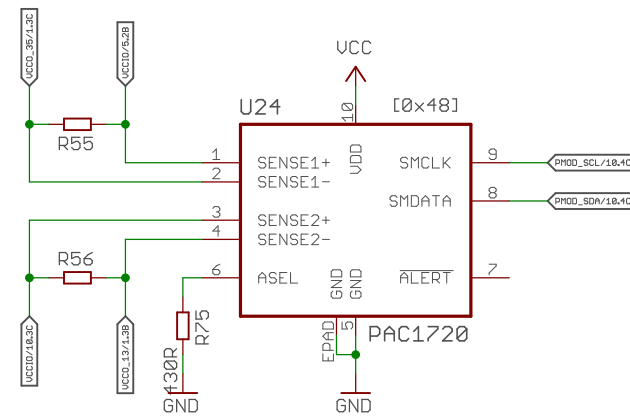
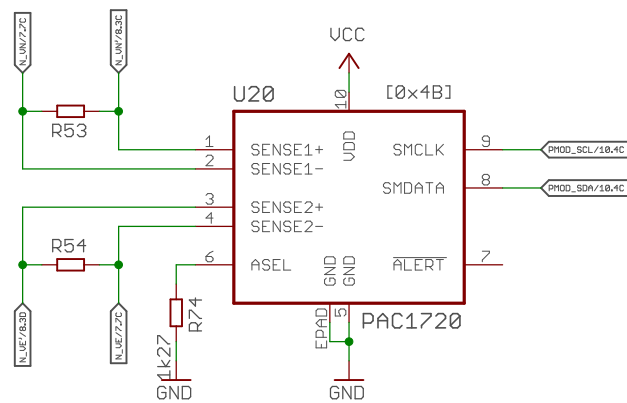
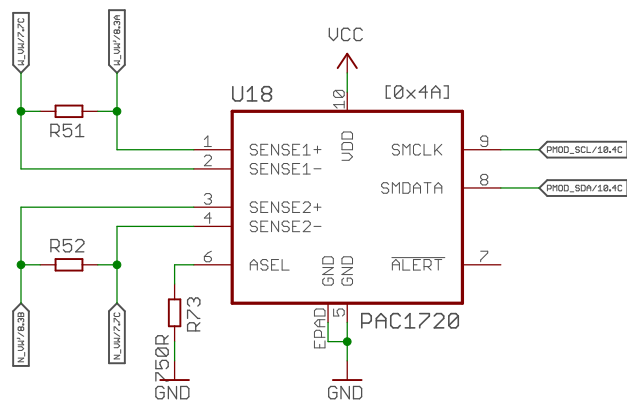


RB	RD	Voltage
68k	20k	1.804V
102k	28k	1.904V
124k	32k	1.999V
85k6	22k	2.005V
102k	20k	2.501V
124k	19k6	3.004V
180k	25k5	3.304V









AXIOM Beta Power Board
Sensor Power Sensing

Copyright (C) 2014-2020 H.Poetzl
Licensed under CERN OHL v.1.2

axiom_beta_power_board_v0.37_r1.1

not saved!

Sheet: 9/10

