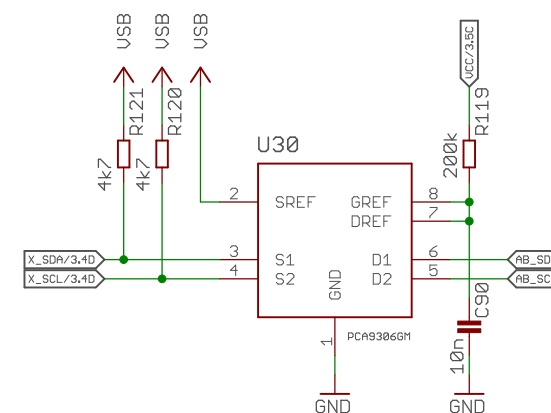
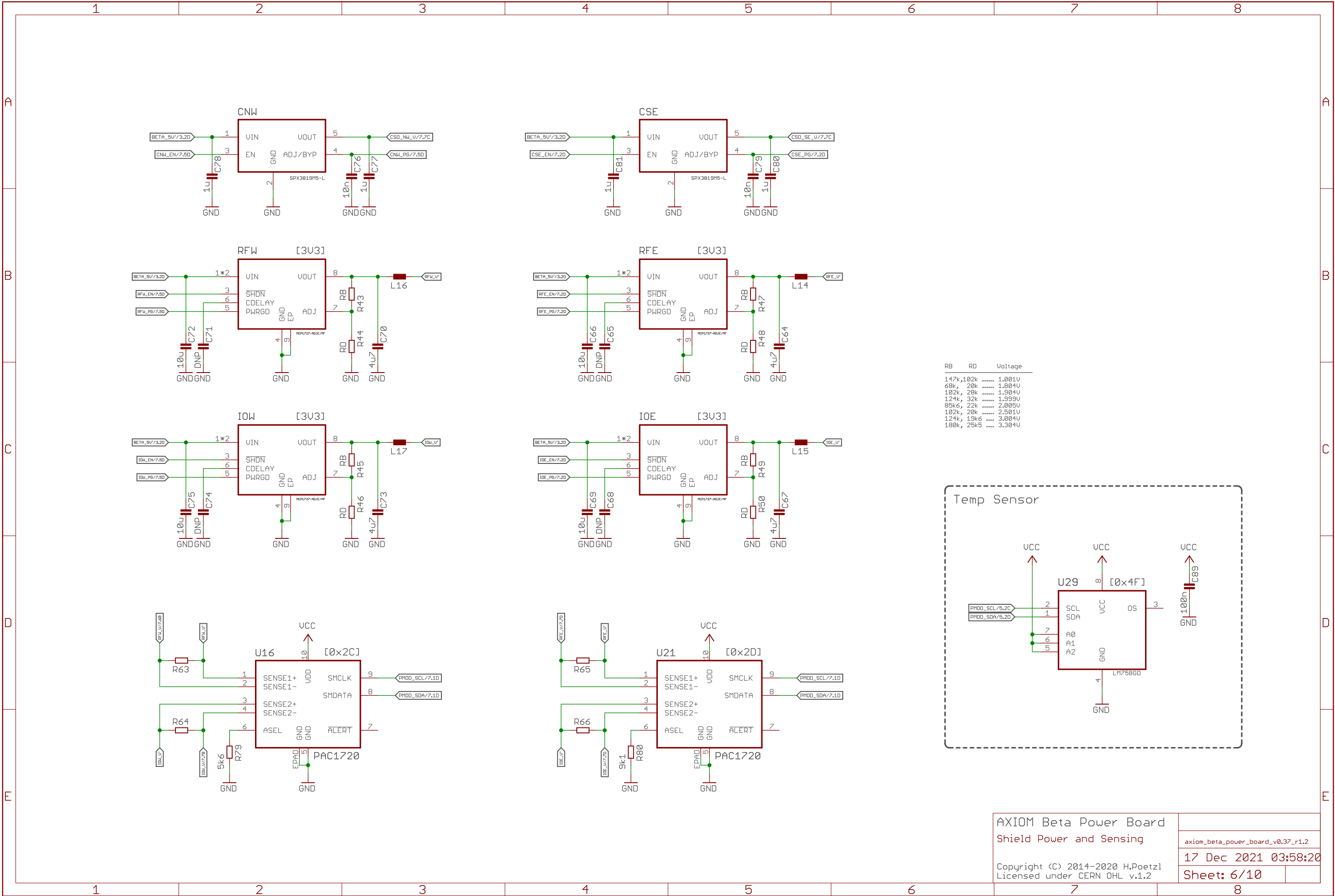
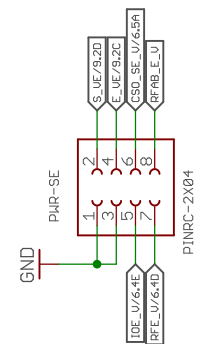
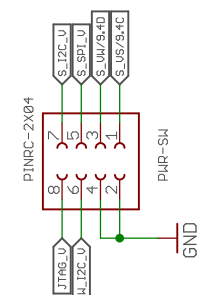
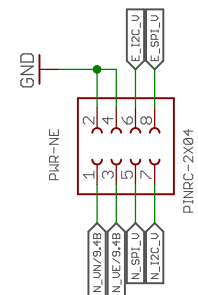
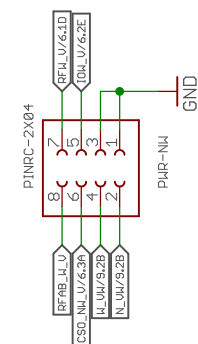
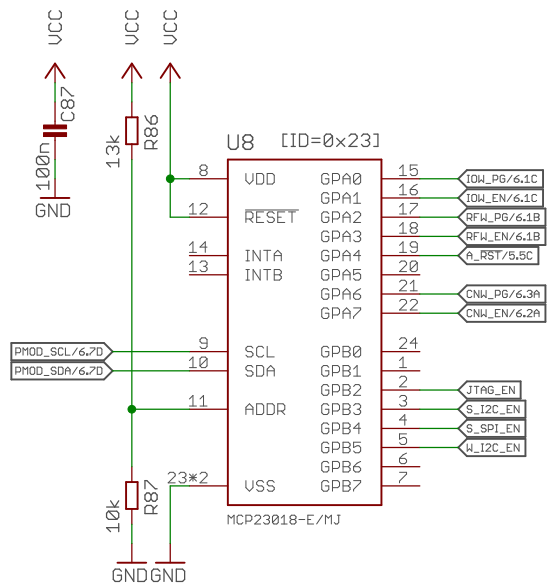
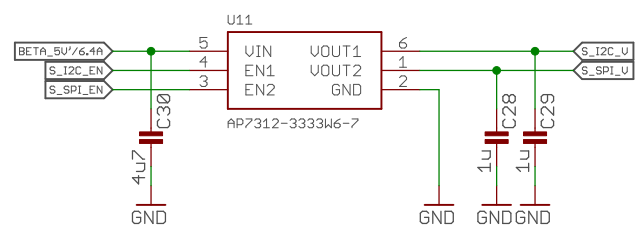
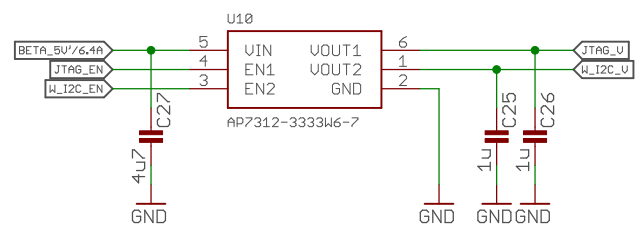
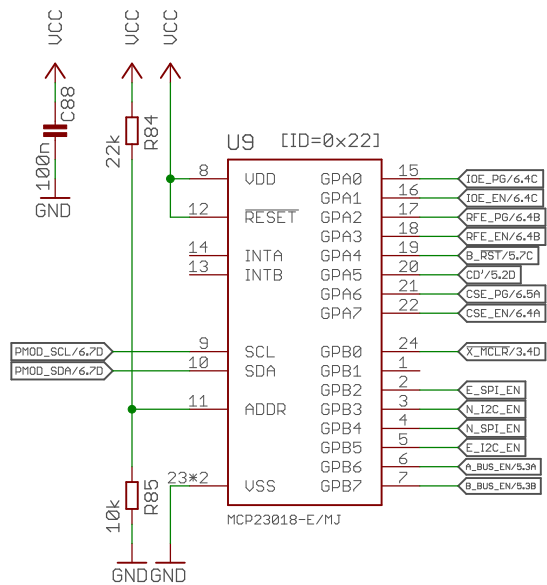
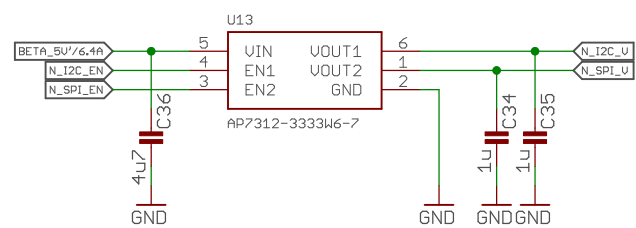
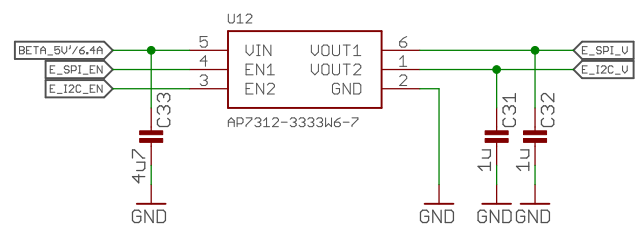
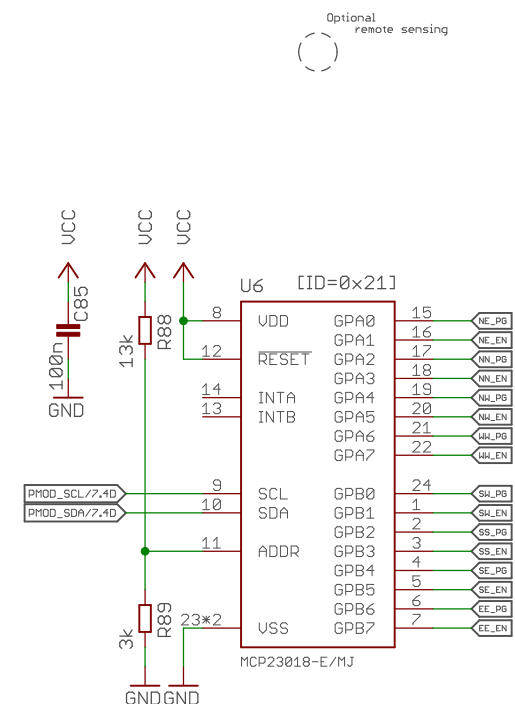
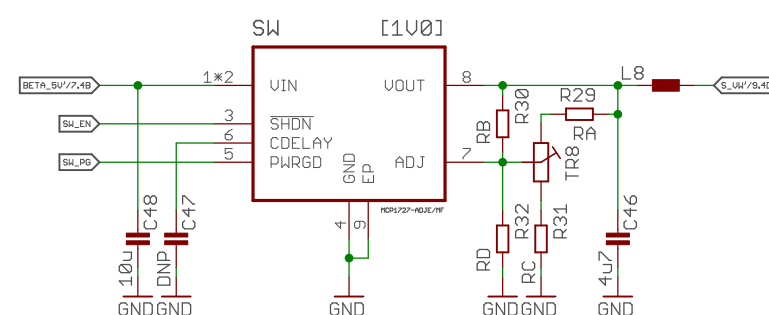
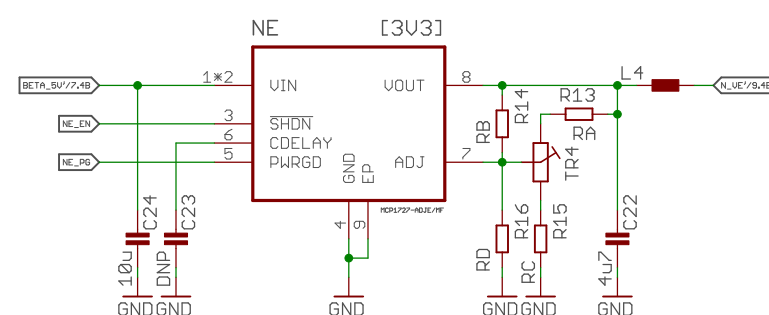
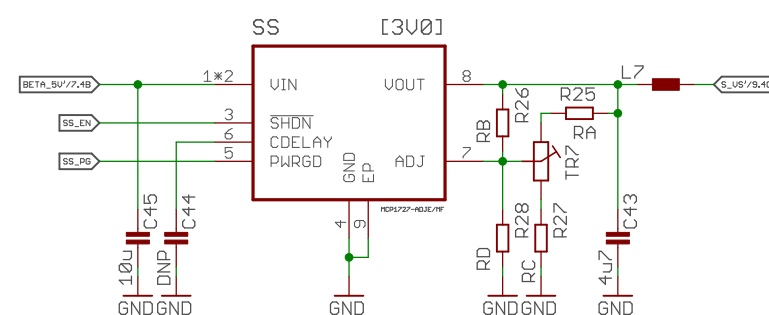
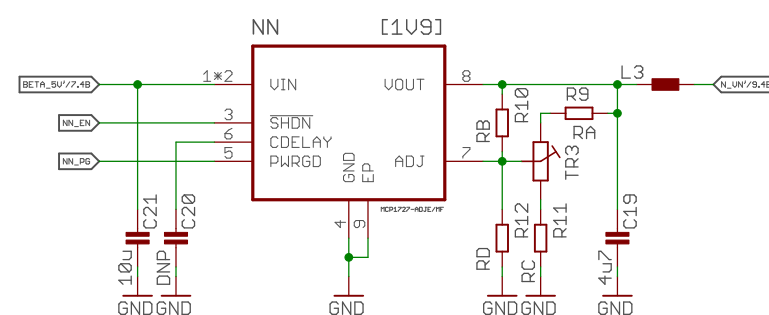
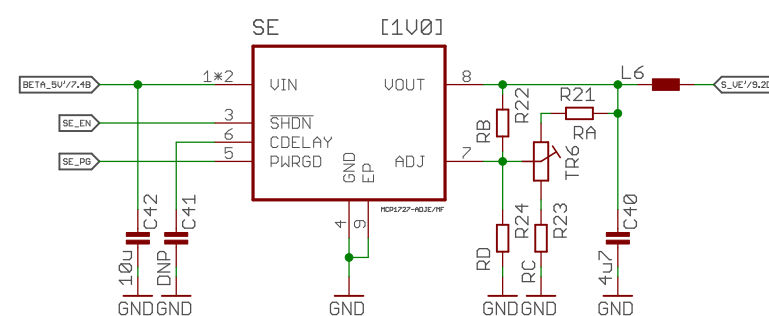
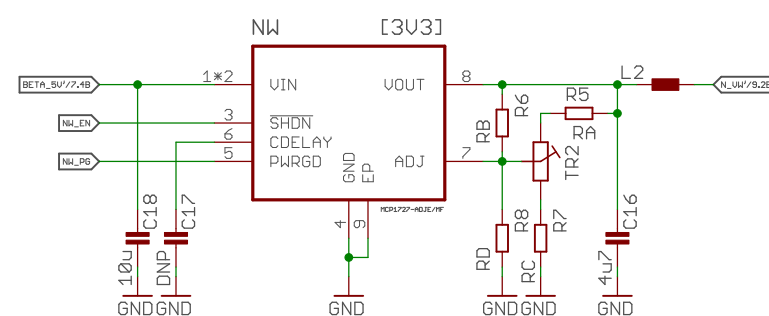
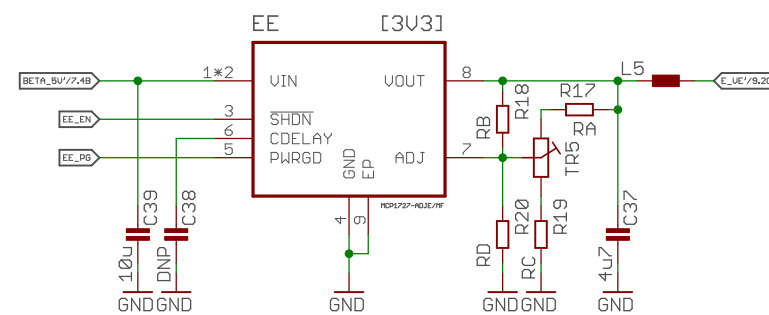
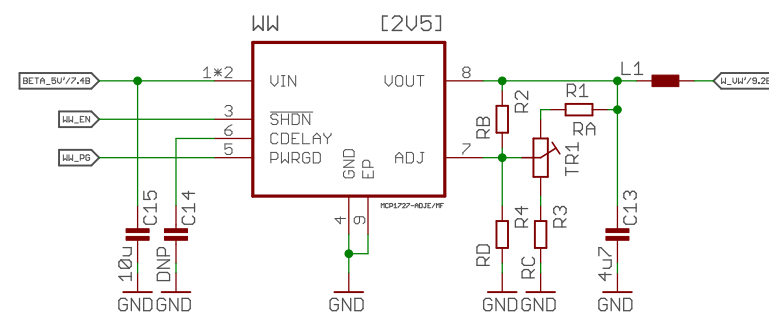


Alternatives (new LP):
MOLEX 4735-21001
MEM2051-00-195-00-A



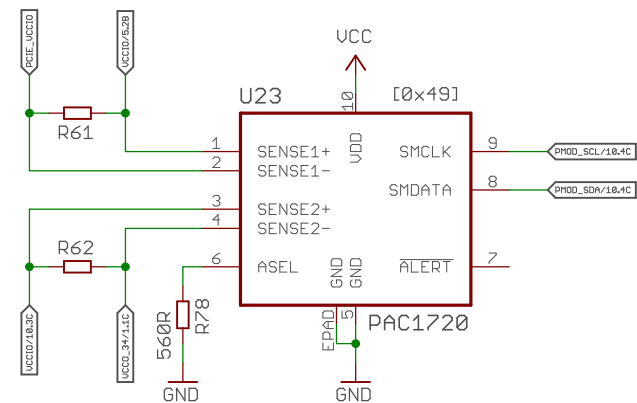
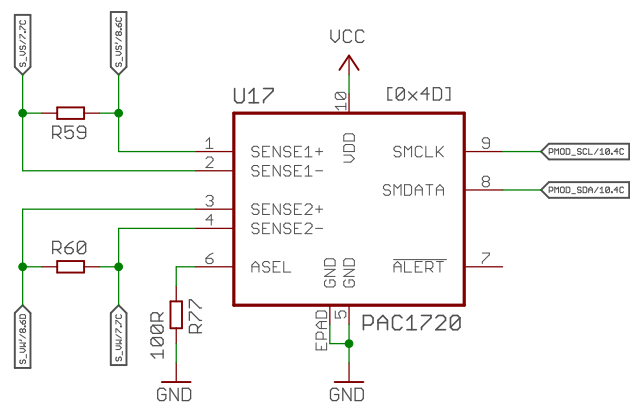
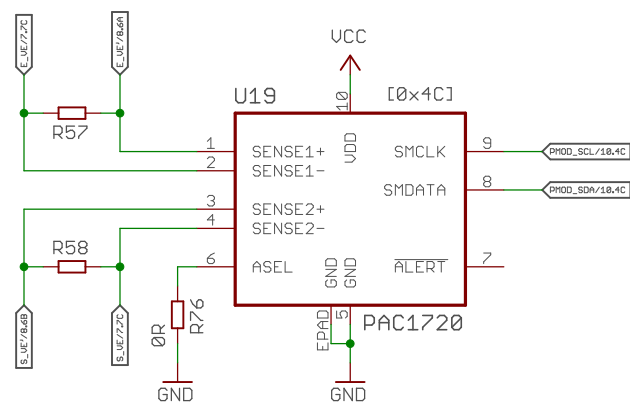
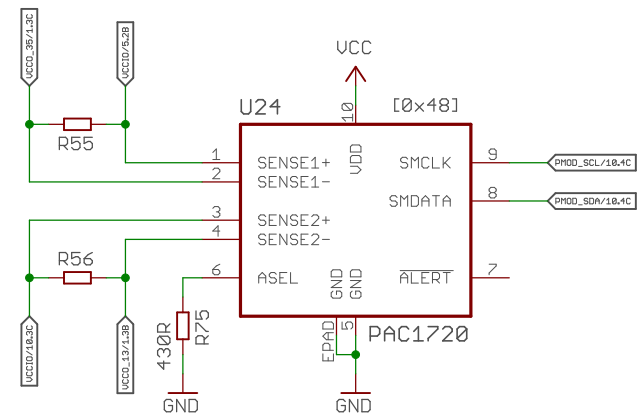
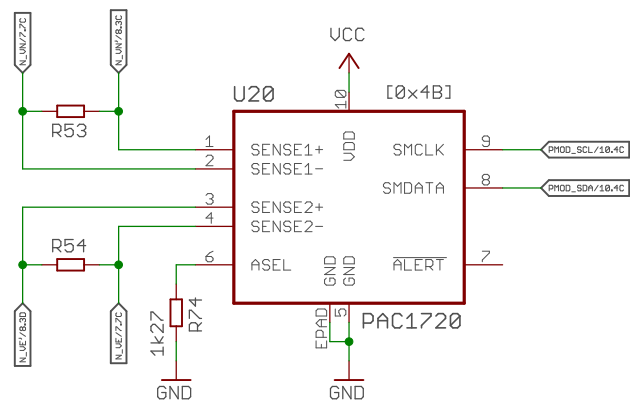
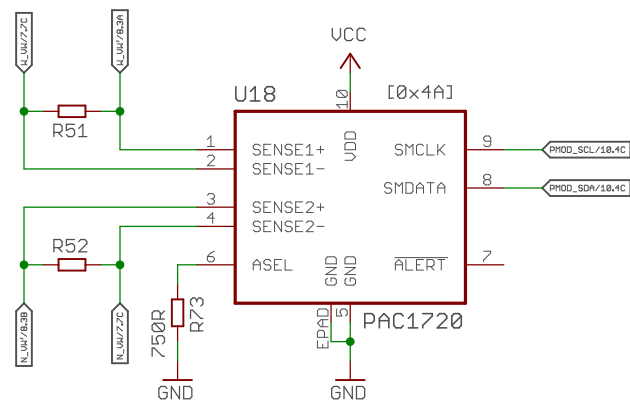






RD	Trim	RA	Nom.	Range
18k,	100k,	43k	1.389V - 3.667V
20k,	100k,	62k	1.681V - 3.731V
20k5,	100k,	68k	1.770V - 3.770V
13k,	75k,	30k9	1.385V - 3.750V
12k4,	75k,	30k	1.402V - 3.882V

RA	RB	RC	RD	Trim		Nom.	Range
180k	430k	20k	180k	47k	1.475V	- 3.794V
240k	240k	18k	160k	47k	1.474V	- 3.722V
147k	255k	14k3	143k	47k	1.381V	- 3.885V
390k	360k	30k	160k	100k	1.480V	- 3.778V
389k	365k	26k1	191k	100k	1.313V	- 3.854V
324k	432k	38k1	182k	75k	1.550V	- 3.873V



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_r1.2
17 Dec 2021 03:58:20
Sheet: 9/10

