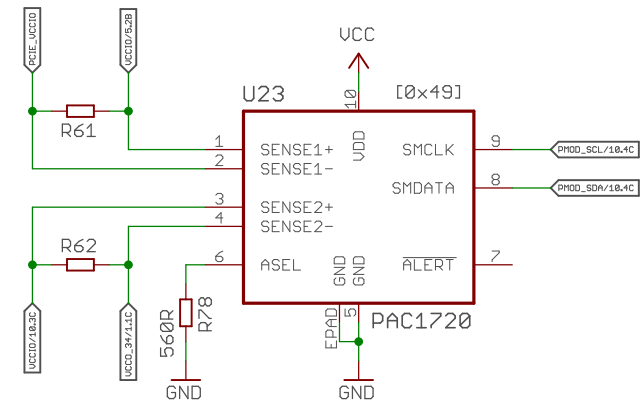
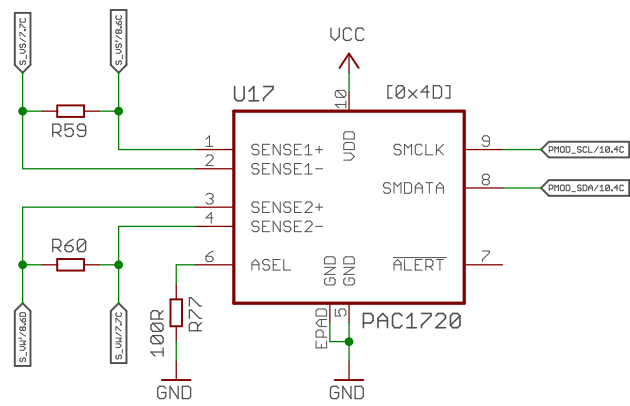
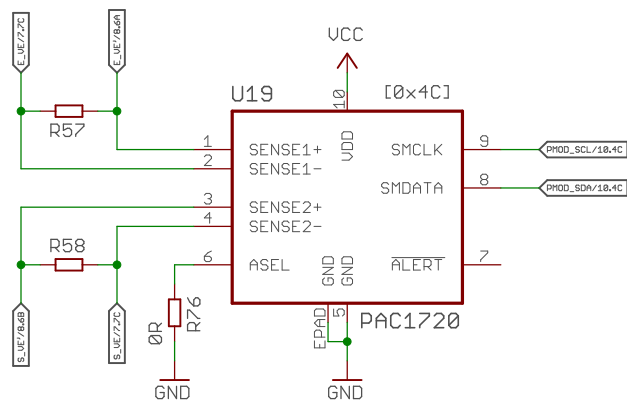
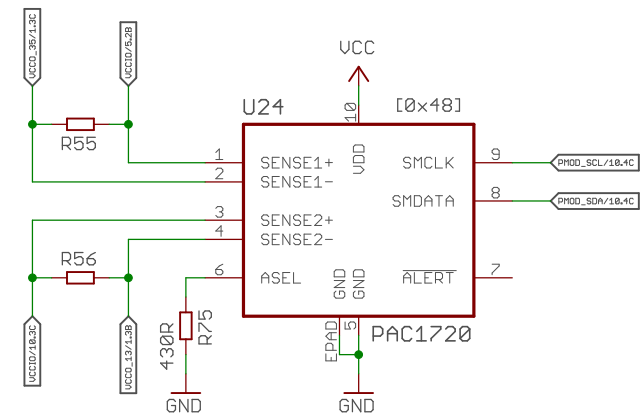
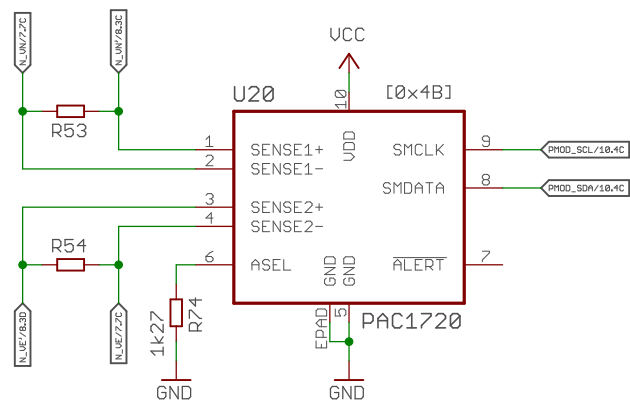
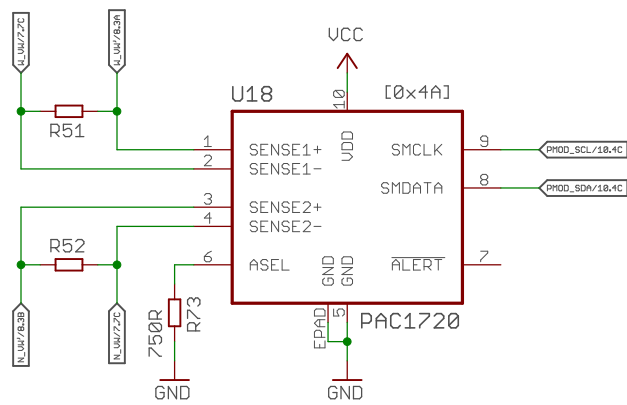


RD	Trim	RA	Nom. Range	
18k,	100k,	43k	1.389V	3.667V
20k,	100k,	62k	1.681V	3.731V
20k5,	100k,	68k	1.770V	3.770V
13k,	75k,	30k9	1.385V	3.750V
12k4,	75k,	30k	1.402V	3.882V

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
309k,	365k,	26k1,	191k,	100k	.....	1.313V - 3.854V
324k,	432k,	30k1,	182k,	75k	.....	1.550V - 3.703V





AXIOM Beta Power Board  
Sensor Power Sensing

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

axiom\_beta\_power\_board\_v0.38\_r1.1

not saved!

Sheet: 9/10

