

- AGND
- SPK\_L\_P1
- SPK\_L\_N1
- SPK\_R\_P1
- SPK\_R\_N1
- M\_C\_BP
- M\_C\_BN
- M\_C\_AP
- M\_C\_AN
- M\_C\_BIAS
- P\_D21
- P\_D20
- P\_D19
- P\_D18
- P\_D8

680nJ100 680nJ100 684J63 684J63

100H 100H 100H

104 102 224 224 224 224

TPA3116D2

SGM358

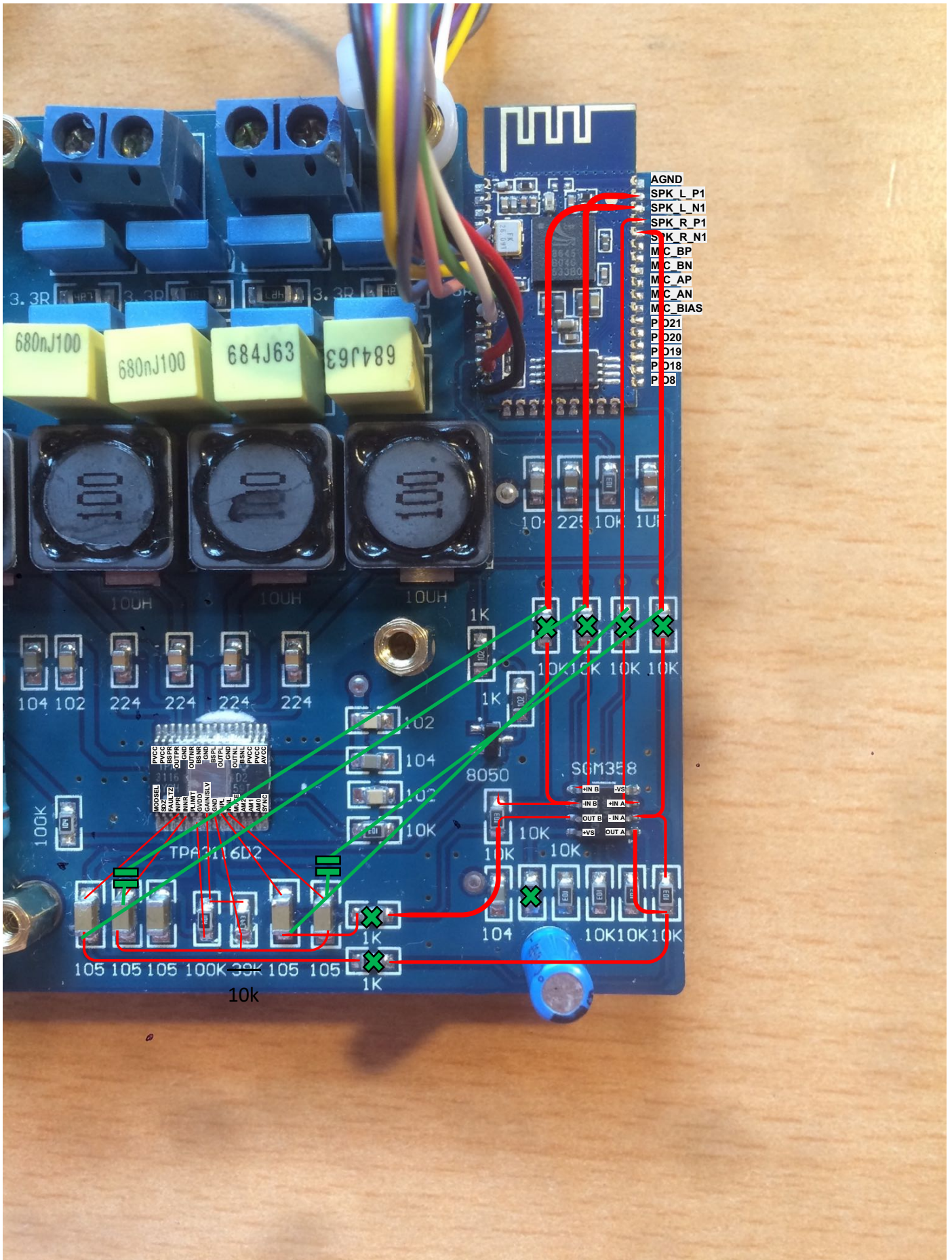
105 105 105 100K 39K 105 105

10K 10K 10K 10K

HIN B VVS  
HIN A  
OUT B HIN A  
VVS OUT A

10K 10K

10K 10K 10K



AGND  
SPK\_L\_P1  
SPK\_L\_N1  
SPK\_R\_P1  
SPK\_R\_N1  
M\_C\_BP  
M\_C\_BN  
M\_C\_AP  
M\_C\_AN  
M\_C\_BIAS  
P\_D21  
P\_D20  
P\_D19  
P\_D18  
P\_D8

TPA3116D2

SGM358

10k

105 105 105 100K 33K 105 105

1K 1K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K

10K 10K 10K 10K