

Note: RPI_Z_W should be mounted in a position where the SNR of the antennas is not influenced by metal parts of e.g chassis or other modules circuit copper layers

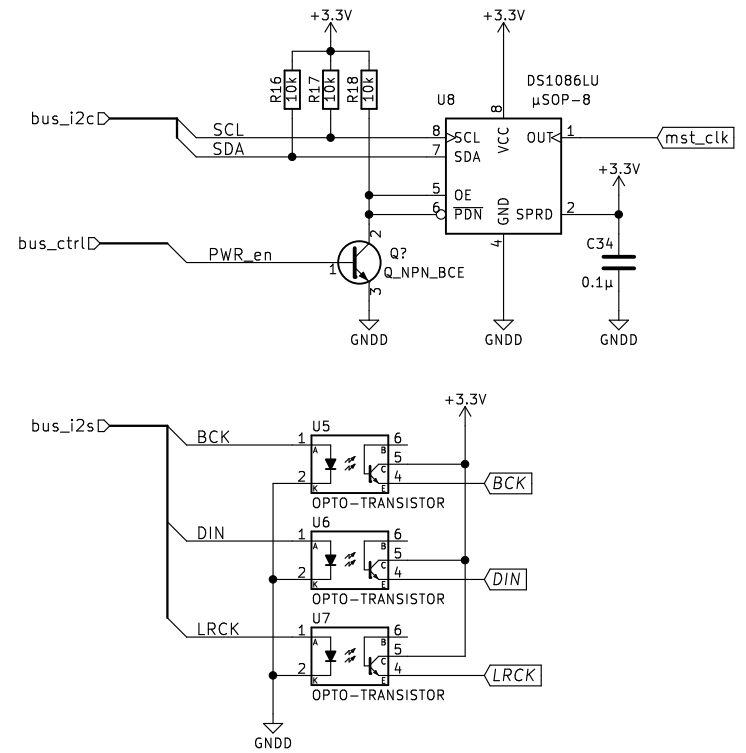
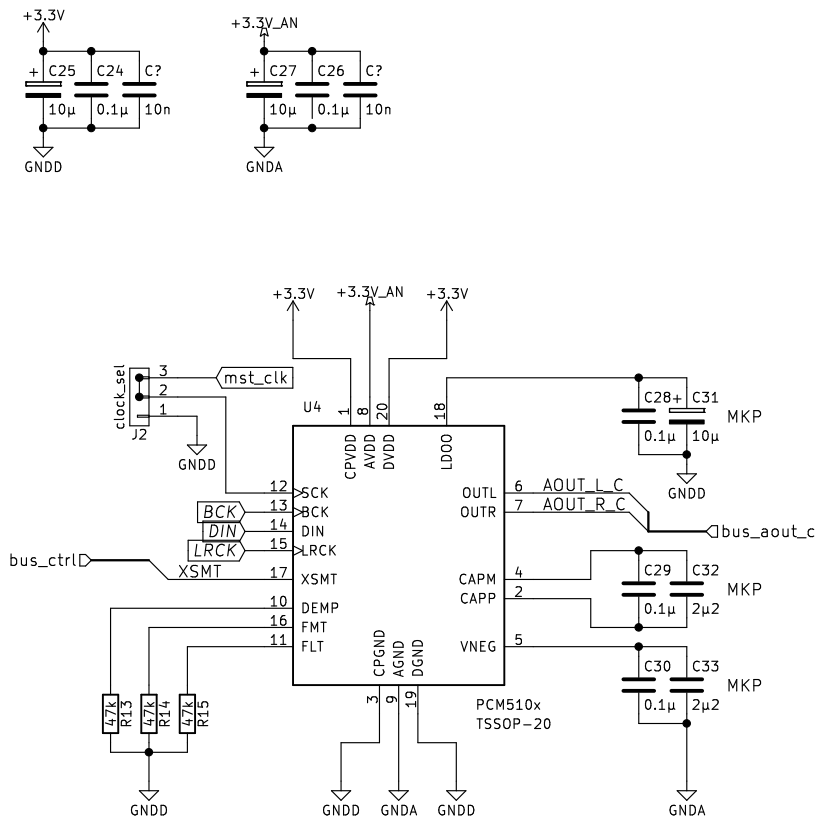
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Sheet: /Main Control Unit/
File: mc_circuit.sch

Title: DACSYS

Size: A4 Date:
KiCad E.D.A. kicad 4.0.4-stable

Rev: 1.0
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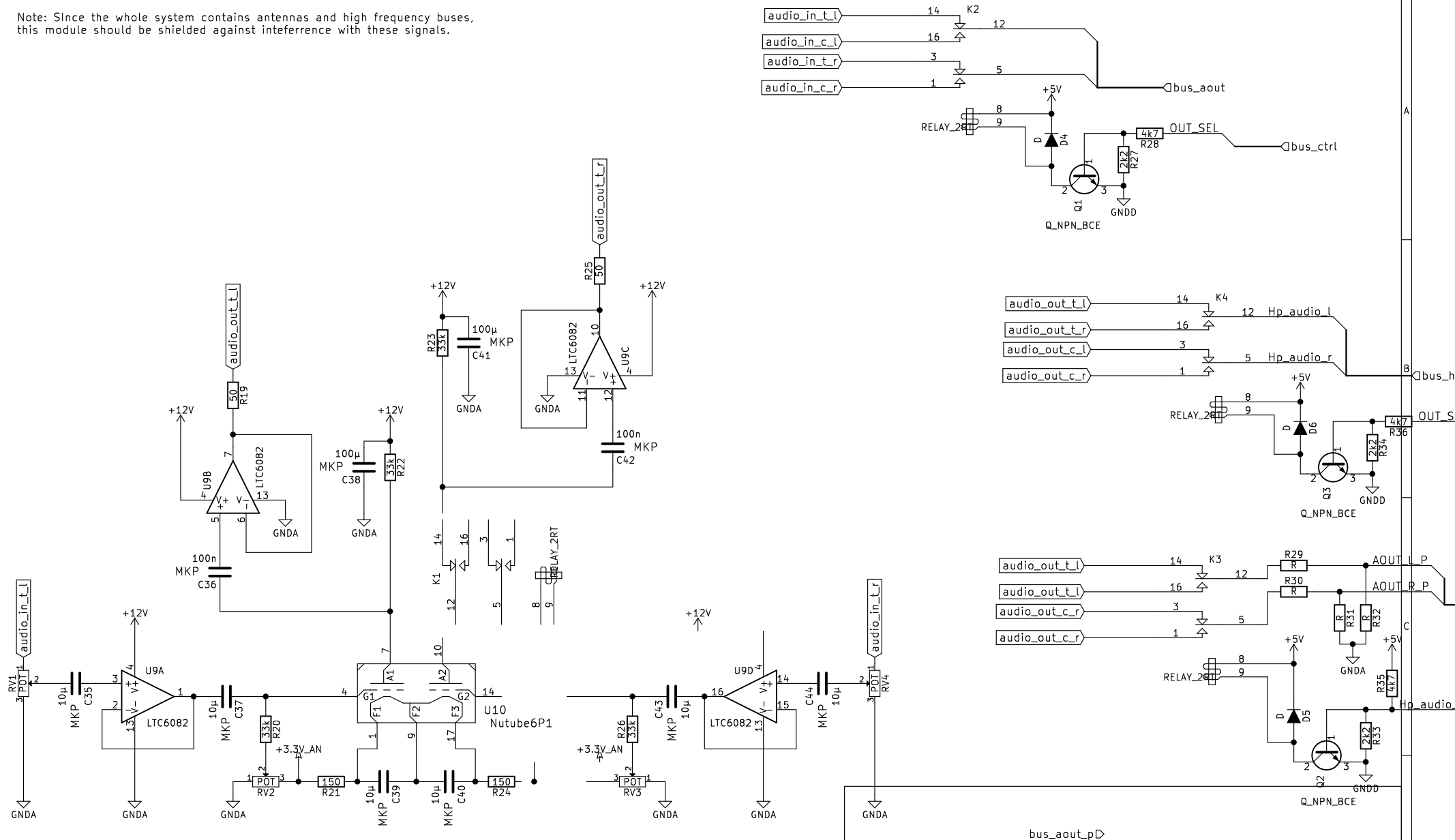
Sheet: /DAC Circuit/
File: dac_circuit.sch

Title: DACSYS

Size: A4 Date:
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Rev: 1.0
Id: 5/6

Note: Since the whole system contains antennas and high frequency buses, this module should be shielded against interference with these signals.



Sheet: /Preamp/	
File: preamp_circuit.sch	
Title:	
Size: A4	Date:
KiCad E.D.A. kicad 4.0.4-stable	Rev: 6/6