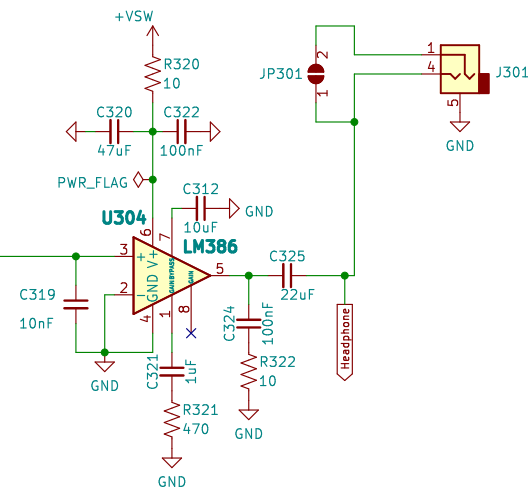
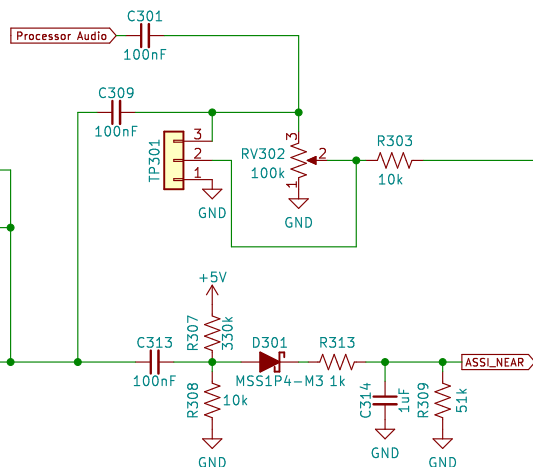
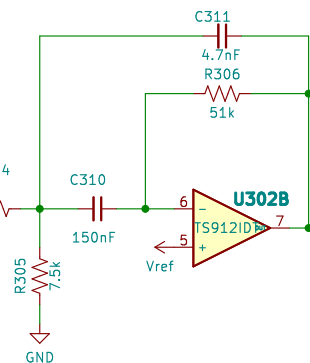
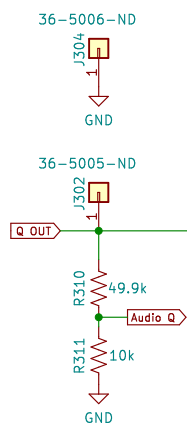


Multi-Feedback Bandpass Filter
<http://s1m.okawa-denshi.jp/en/OPtazyuBakelsen.htm>
 $F_c = 500 \text{ Hz}$
 $BW = 200 \text{ Hz}$
 $G = 10 \text{ dB}$



Sheet: /Audio/
 File: audio.kicad_sch

Title: SignalSnagger

Size: A4 Date: 2024-03-14

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	1	2	3	4	5	6
A						A
B						B
C						C
D						D
	1	2	3	4	5	6

Note for reference only and use
the pins #'s in the root page of
the schematic. Reason pin 7 and 8
were swapped: to get proper
phasing of this sense loop.

Sheet: /Antenna Diagram/ File: antenna_diagram.kicad_sch		
Title: SignalSnagger		
Size: A4	Date: 2024-03-14	Rev: 0.302
KiCad E.D.A. kicad (6.0.4-0)		Id: 4/4