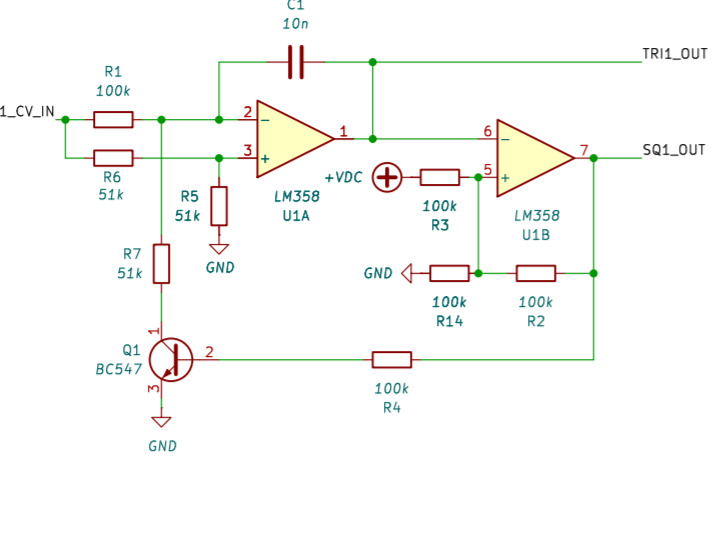
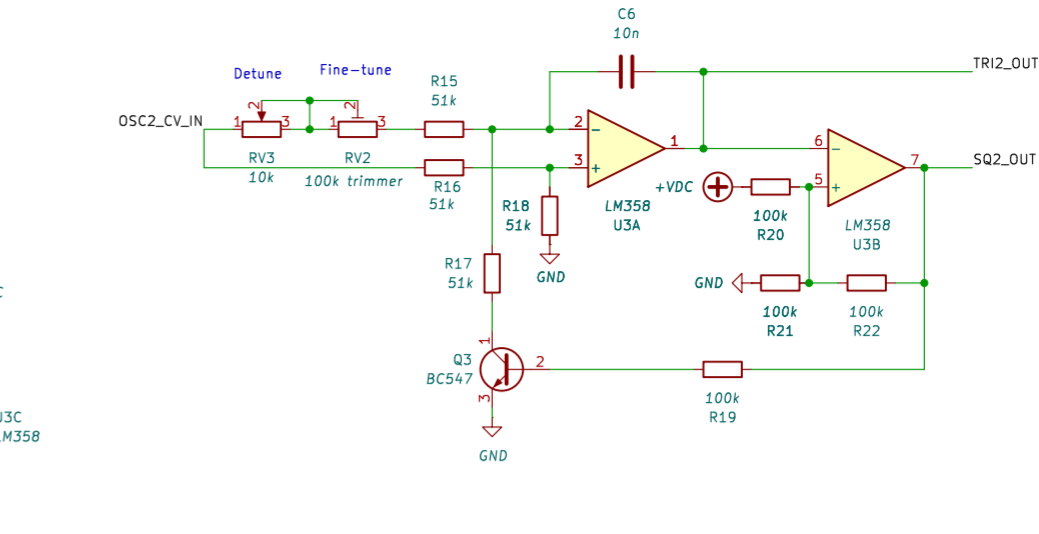


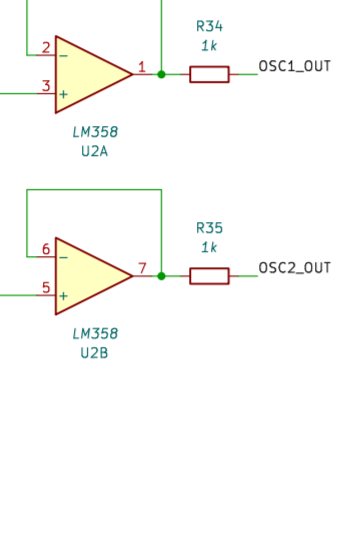
Oscillator 1



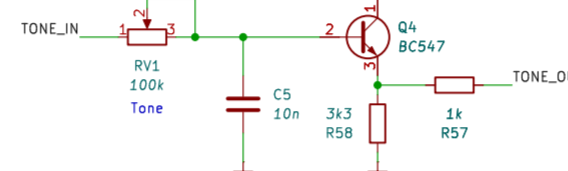
Oscillator 2 (with detune)



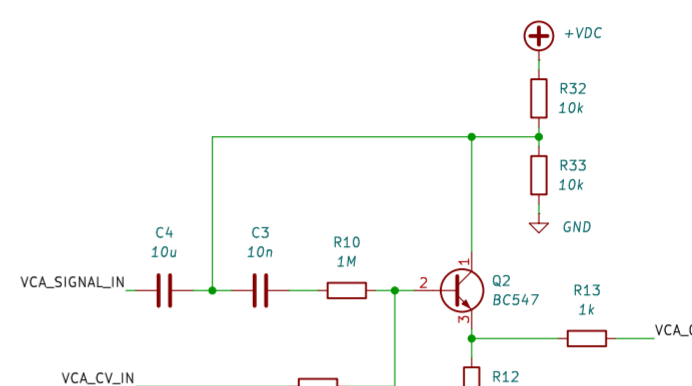
OSC Switch



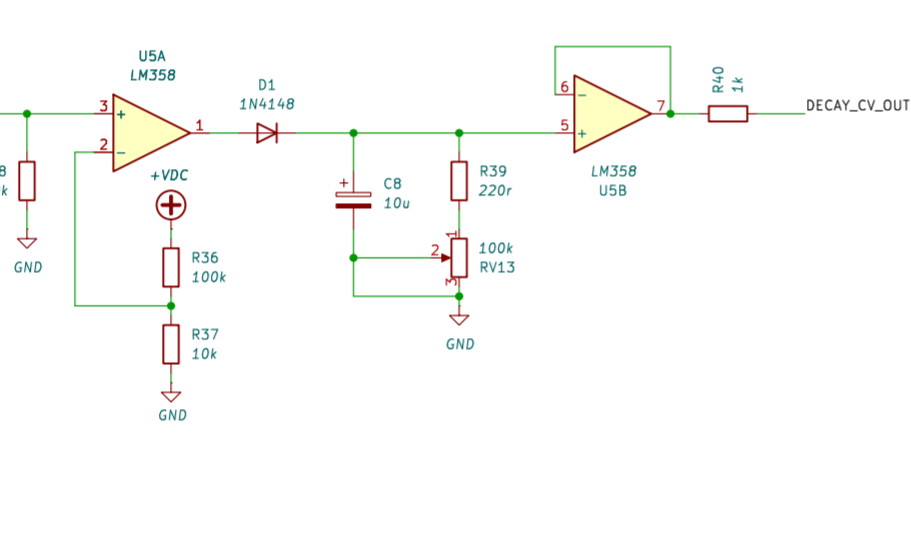
Tone



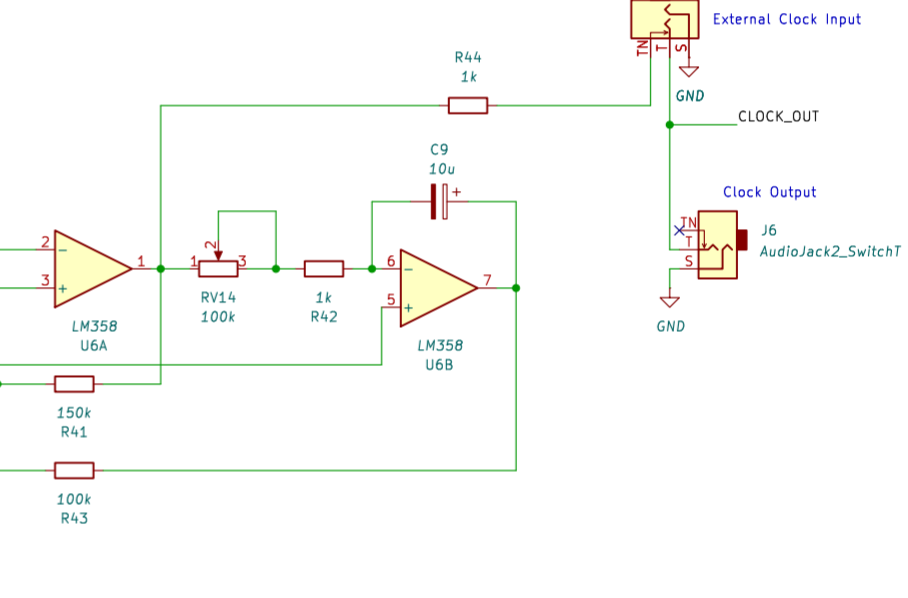
VCA



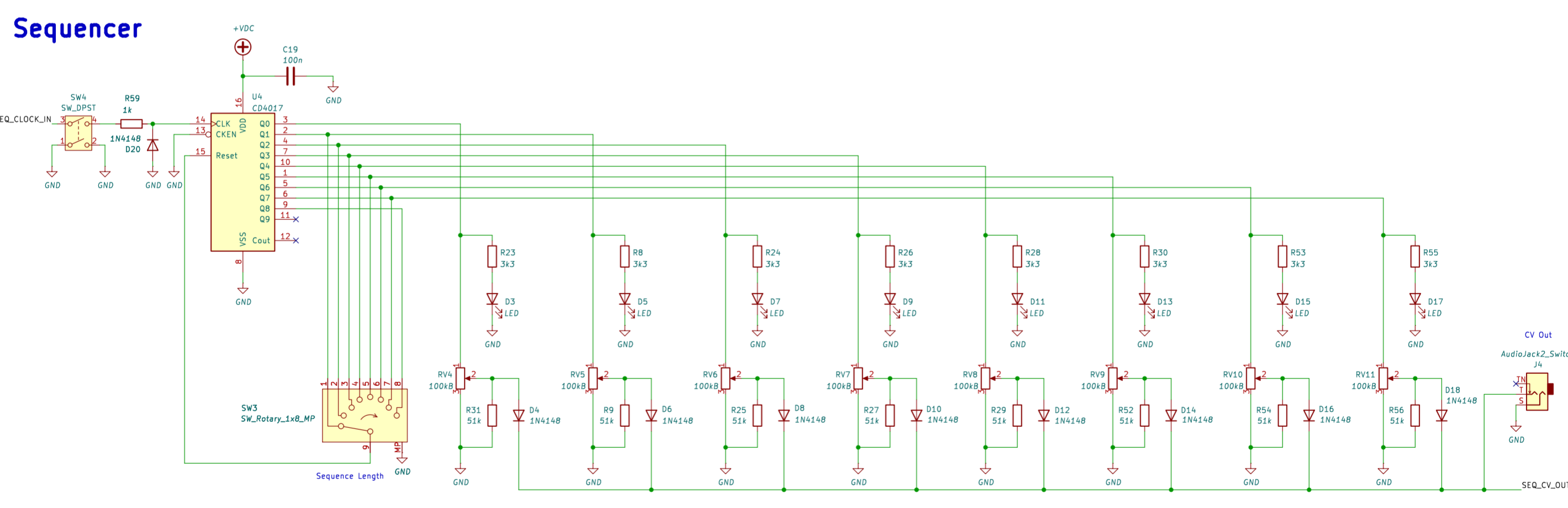
Decay



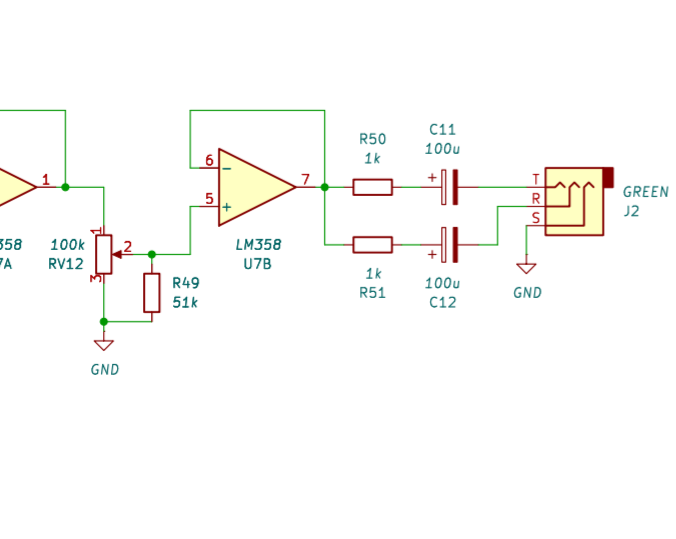
Clock



Sequencer



Output



Routing Jumpers

J1 Conn_0x09_Odd_Even	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
SEQ_CV_OUT																		
SEQ_CV_IN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
OSC1_CV_IN																		
OSC1_CV_OUT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
OSC2_CV_IN																		
OSC2_CV_OUT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
TONE_IN																		
TONE_OUT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
VCA_SIGNAL_IN																		
VCA_CV_IN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
DECAY_TRIGGER_IN																		
DECAY_CV_OUT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
CLOCK_IN																		
CLOCK_OUT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
SEQ_CLOCK_IN																		
SEQ_CLOCK_OUT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18

Power

