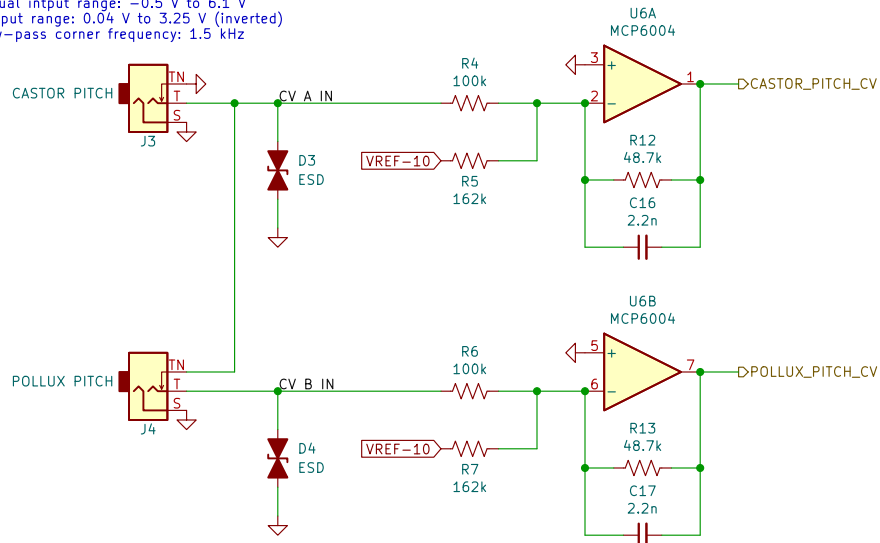




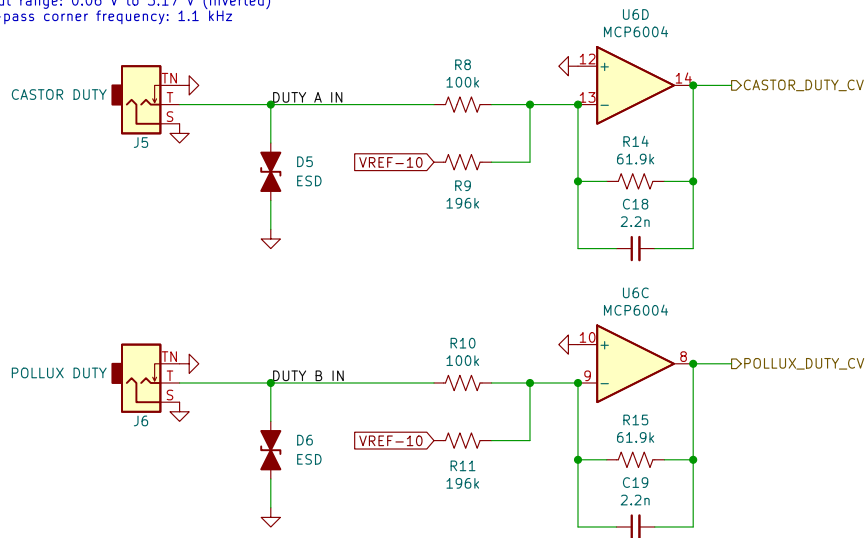
## Pitch CV inputs

Nominal input range: 0 V to 6 V  
Actual input range: -0.5 V to 6.1 V  
Output range: 0.04 V to 3.25 V (inverted)  
Low-pass corner frequency: 1.5 kHz



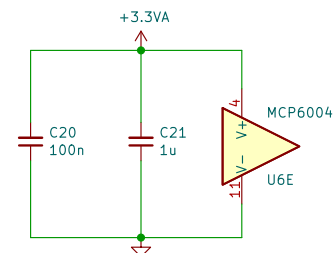
## Pulse width CV inputs

Nominal input range: 0 V to 5 V  
Actual input range: -0.01 V to 5.01 V  
Output range: 0.06 V to 3.17 V (inverted)  
Low-pass corner frequency: 1.1 kHz



## Power & bypassing

Consumption: 4mA (max, est)



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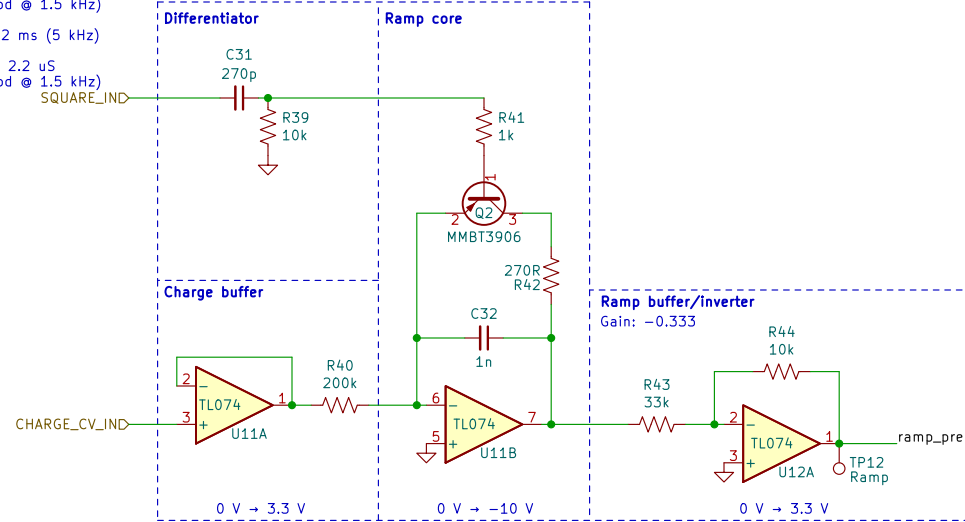
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## Sawtooth waveshaper

Differentiator RC: 2.7  $\mu$ s  
(0.4% of period @ 1.5 kHz)

Charge RC: 0.2 ms (5 kHz)

Discharge RC: 2.2  $\mu$ s  
(0.3% of period @ 1.5 kHz)



## Output amplifiers

Input voltages: 0 V  $\rightarrow$  3.3 V (AC coupled)

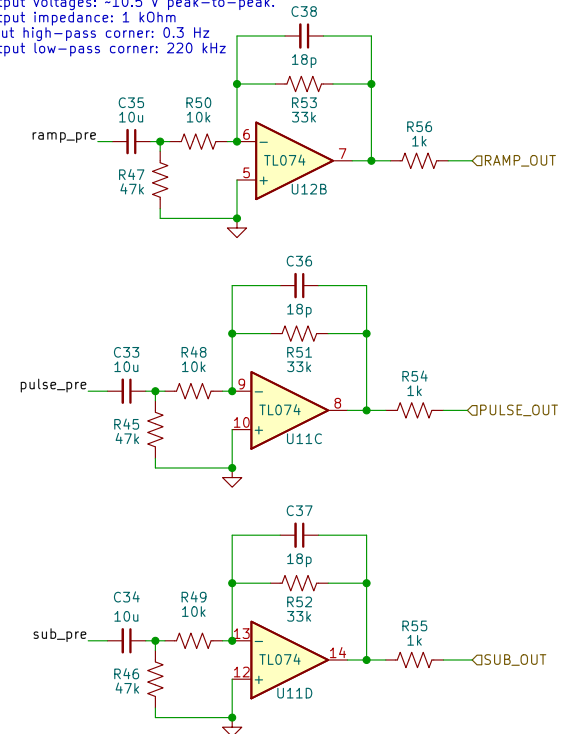
Gain:  $-3.3$

Output voltages:  $-10.5$  V peak-to-peak.

Output impedance: 1 k $\Omega$ m

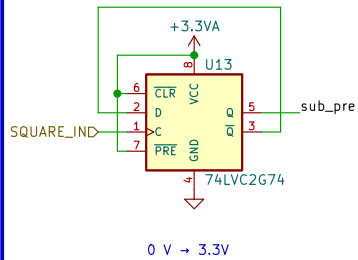
Input high-pass corner: 0.3 Hz

Output low-pass corner: 220 kHz



## Suboctave clock divider

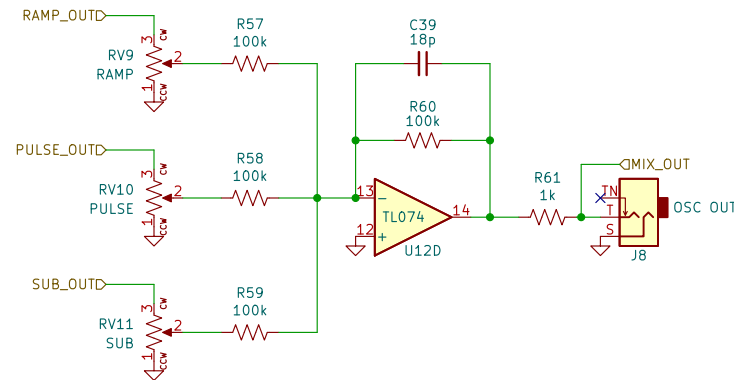
Power consumption: 1mA (estimated)



## Waveform mixer

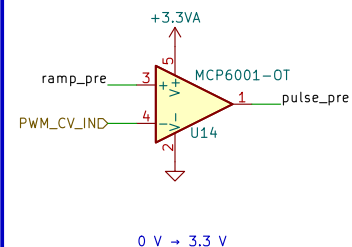
Gain:  $-1$

Output low-pass corner: 88 kHz

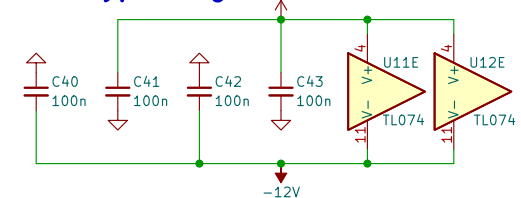


## Pulse comparator

Power consumption: 1mA (estimated)



## Power & bypassing



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KiCad E.D.A. kicad (6.0.5-0)

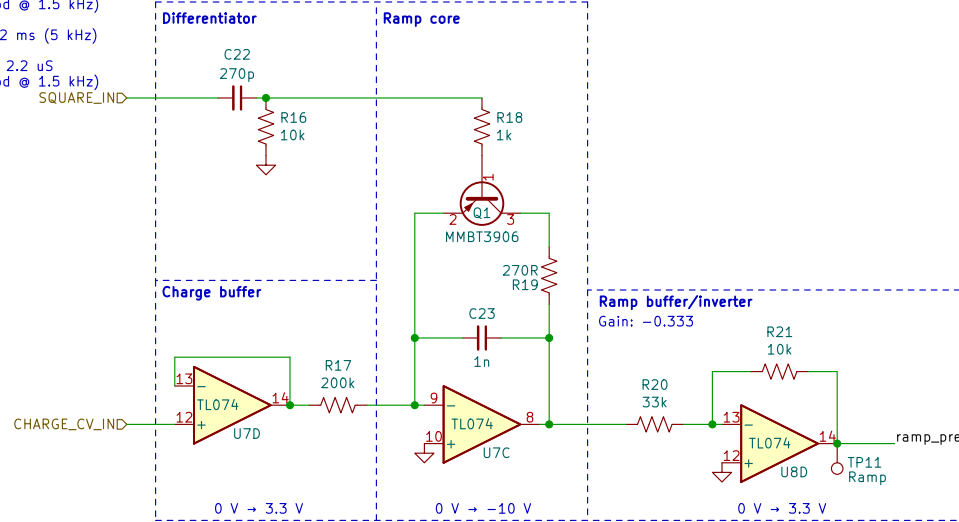
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## Sawtooth waveshaper

Differentiator RC: 2.7  $\mu$ s  
(0.4% of period @ 1.5 kHz)

Charge RC: 0.2 ms (5 kHz)

Discharge RC: 2.2  $\mu$ s  
(0.3% of period @ 1.5 kHz)



## Output amplifiers

Input voltages: 0 V  $\rightarrow$  3.3 V (AC coupled)

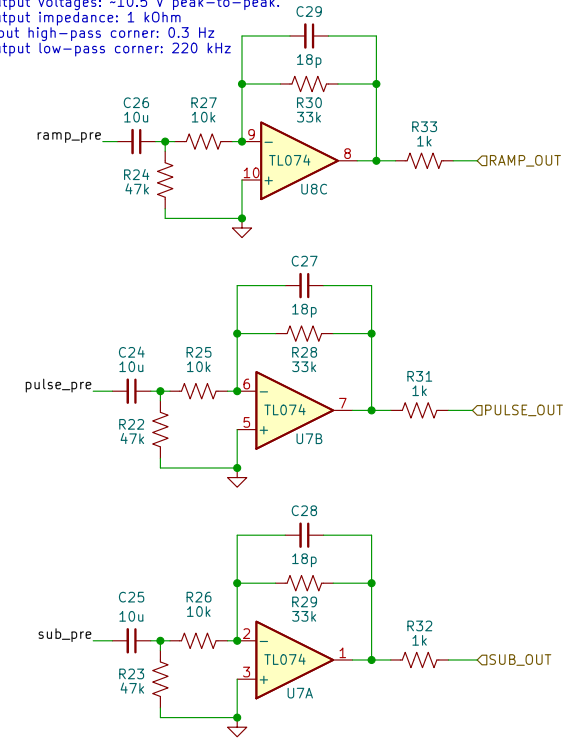
Gain:  $-3.3$

Output voltages:  $-10.5$  V peak-to-peak.

Output impedance: 1 k $\Omega$ m

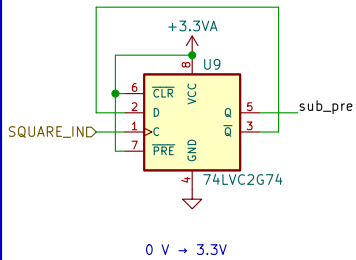
Input high-pass corner: 0.3 Hz

Output low-pass corner: 220 kHz



## Suboctave clock divider

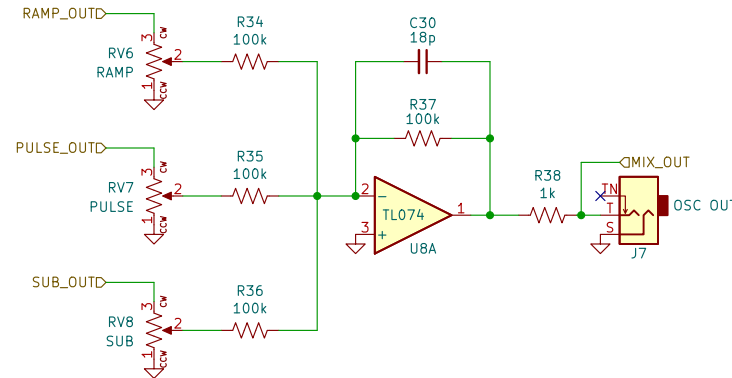
Power consumption: 1mA (estimated)



## Waveform mixer

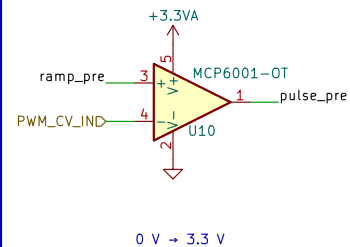
Gain:  $-1$

Output low-pass corner: 88 kHz

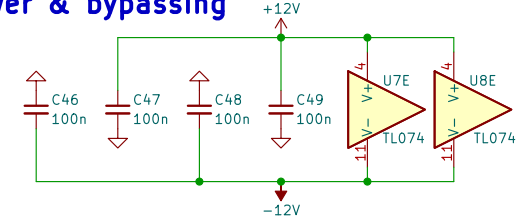


## Pulse comparator

Power consumption: 1mA (estimated)



## Power & bypassing



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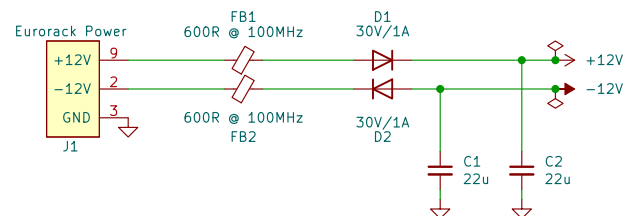
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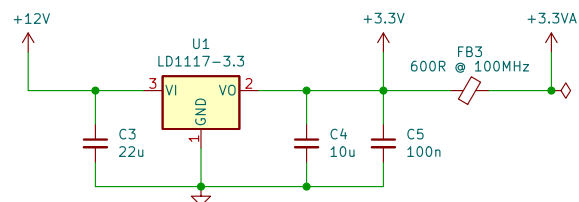
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## Power input



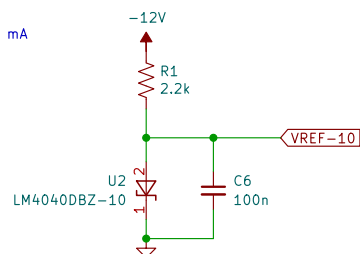
## 3.3V regulator

Power consumption: 65–100mA, 0.7–1.2W  
 Power dissipated: 0.8W  
 Heatsink area: TODO  
 Thermal resistance: TODO  
 Maximum thermal resistance: TODO

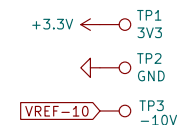


## –10V reference

Cathode current:  
 Range: 75 uA to 15 mA  
 Simulated: 660 uA



## Test points



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/Power/

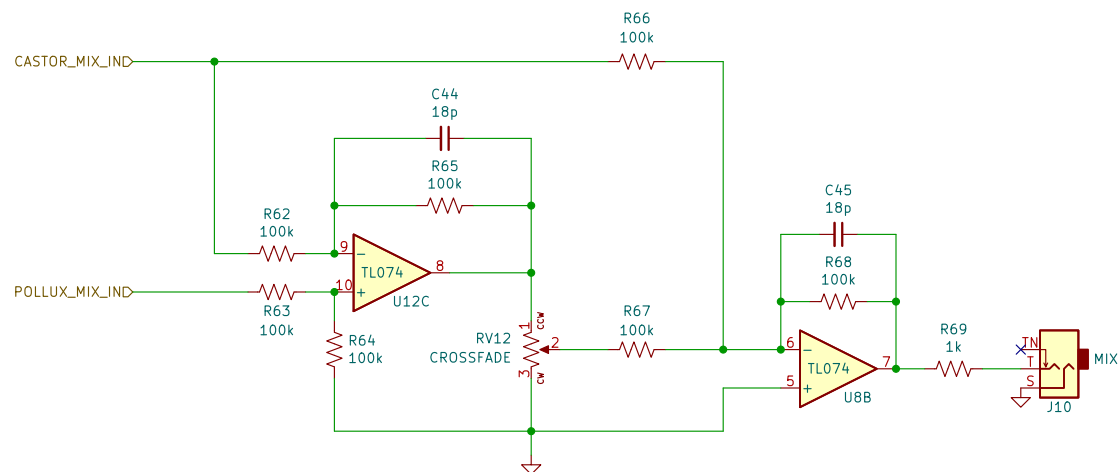
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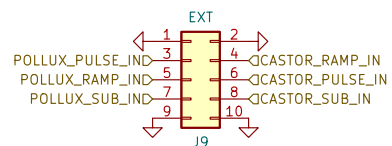
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## Crossfade mixer

Output low pass corner frequency: 88 kHz



## Expansion header



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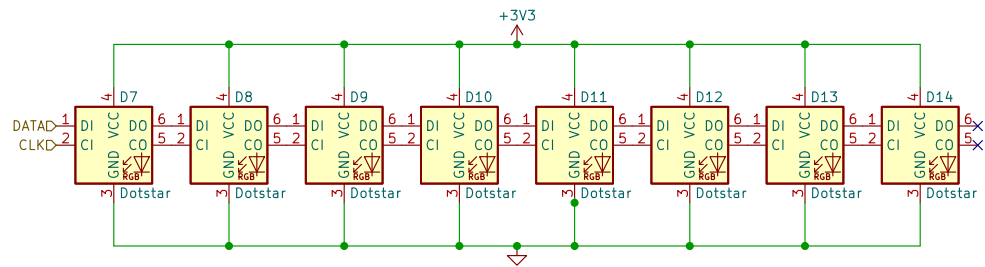
/Mixer & outputs/

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## RGB LEDs



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