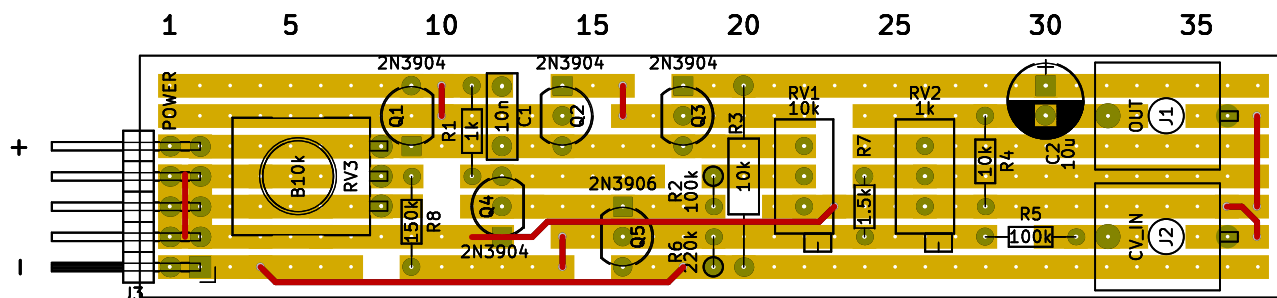


Kassutronics Avalanche VCO

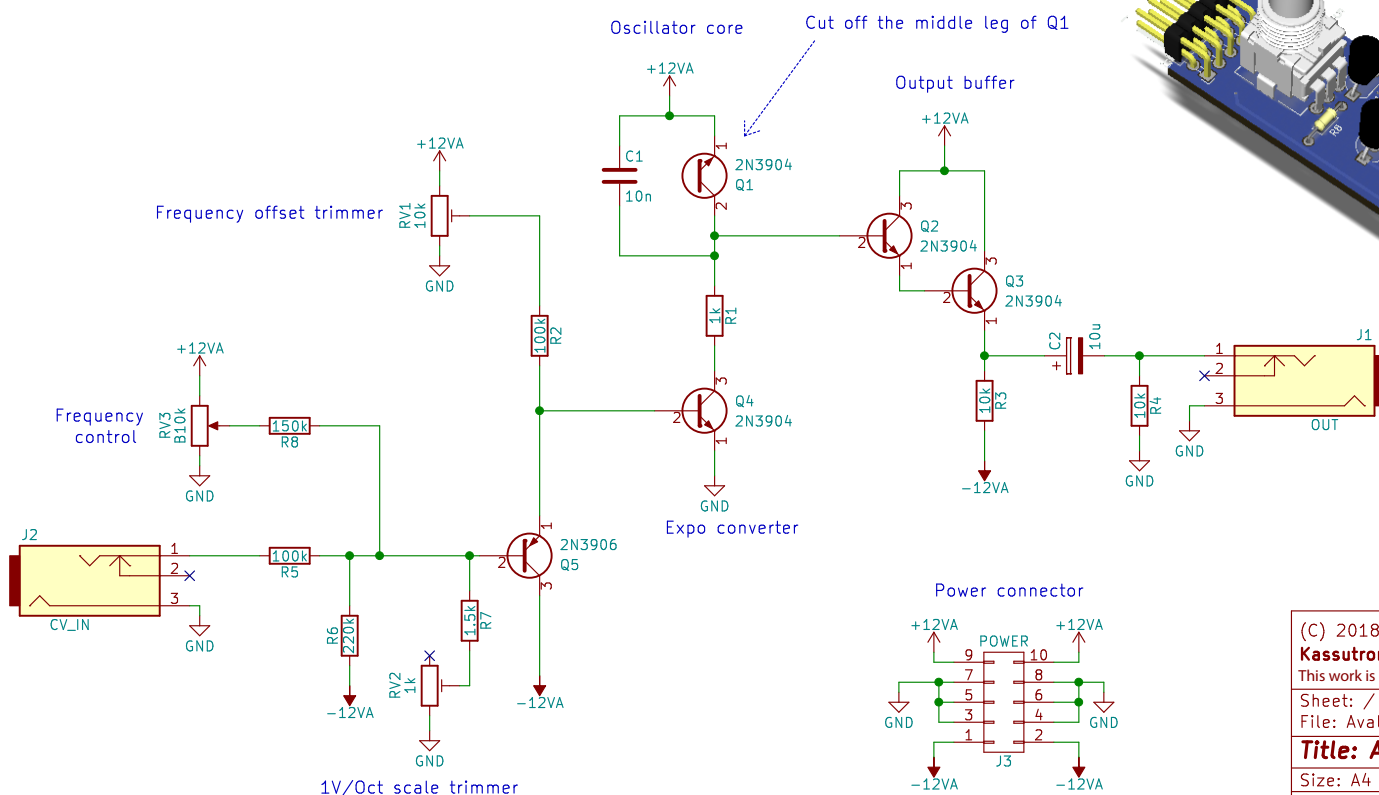
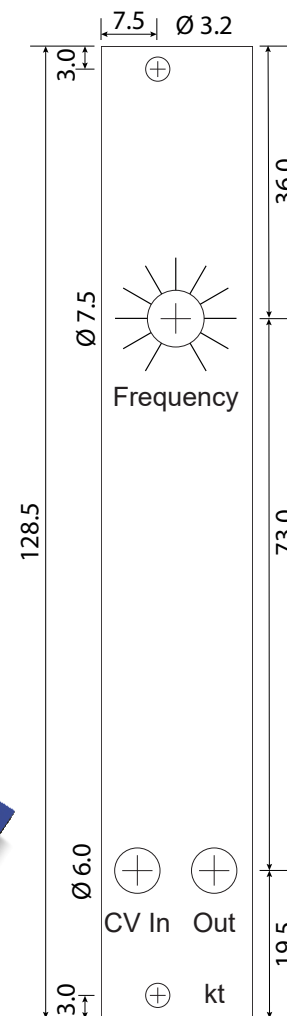


Construction Notes:

- Cut the middle leg of Q1
- Cut the "normal" pin of J1 and J2
- Cut the snap-in side pins of RV3

Calibration:

- Adjust RV1 such that the lowest frequency is 10 Hz
- Adjust RV2 to 1 V/Oct scaling in the range from 50 to 400 Hz



(C) 2018 Caspar Ockeloen-Korppi

Kassutronics

This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.

Sheet: /

File: AvalancheVCO.sch

Title: Avalanche VCO

Size: A4

Date: 2018-06-28

KiCad E.D.A. kicad 4.0.6



Rev: 1.0

Id: 1/1