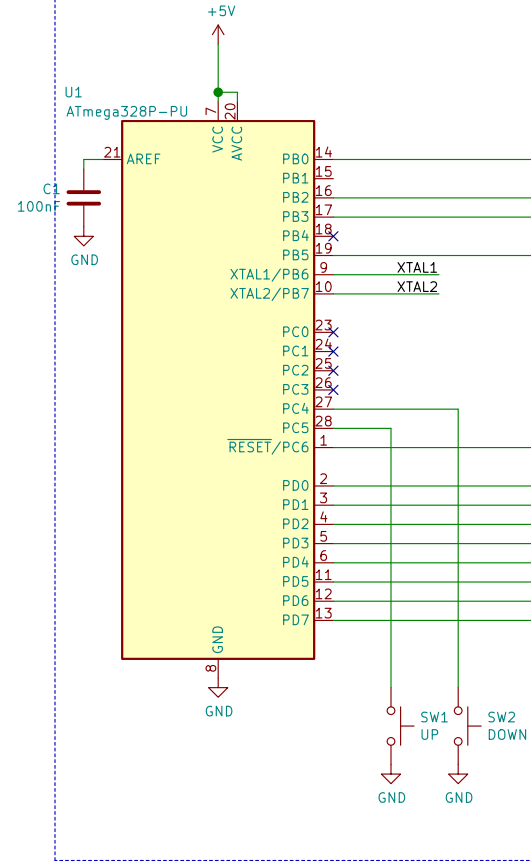
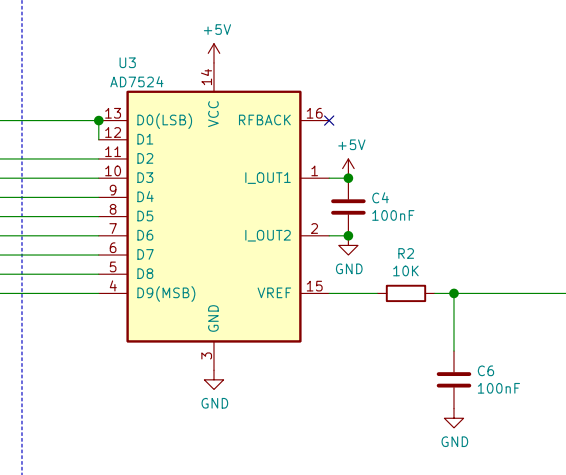


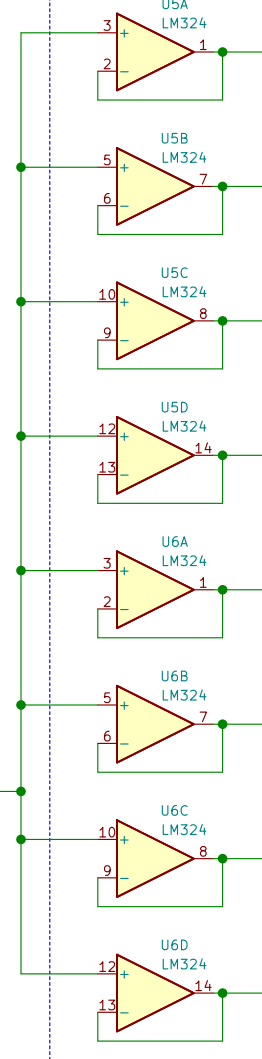
DDS WAVE GENERATOR



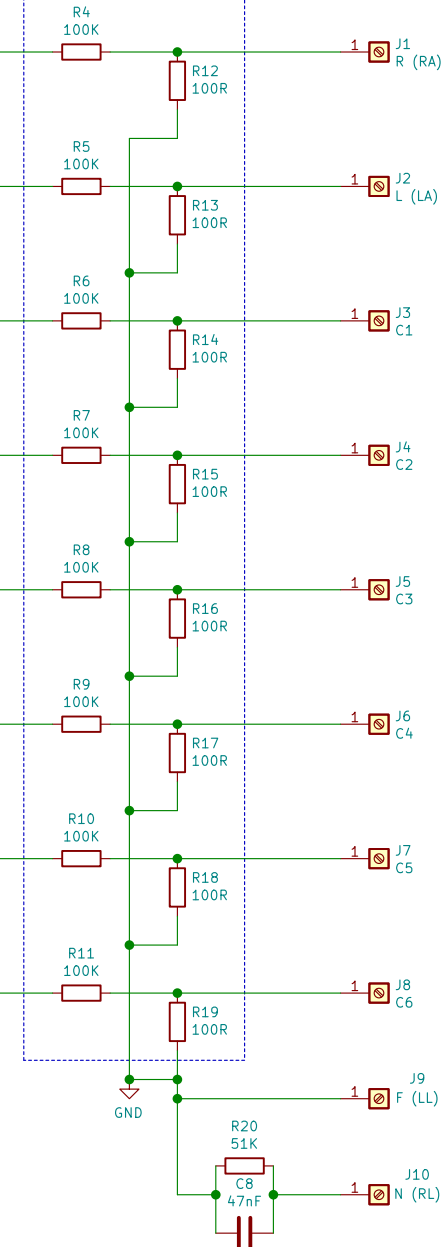
DAC



DISTRIBUTION BUFFER

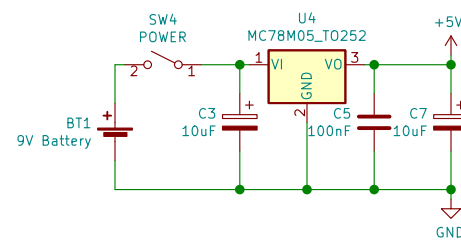


ATTENUATOR



DDS output: ($f_s = 500 \text{ Hz}$)

1. ECG 1 mV 60 bpm
2. ECG 1 mV 120 bpm
3. ECG AF
4. ECG VF
5. Sine 1 mV 10 Hz
6. Triangle 1 mV 10 Hz
7. Pulse 1 mV 1 Hz 15% duty cycle



Design by: Reyhan Issatyadi

RF.96 Electronics

Sheet: /
File: ECG_Test_SigGen.sch

Title: ECG Test Signal Generator

Size: A3 Date: 2021-11-07
KiCad E.D.A. kicad (5.1.10)-1

Rev: 1.0
Id: 1/1