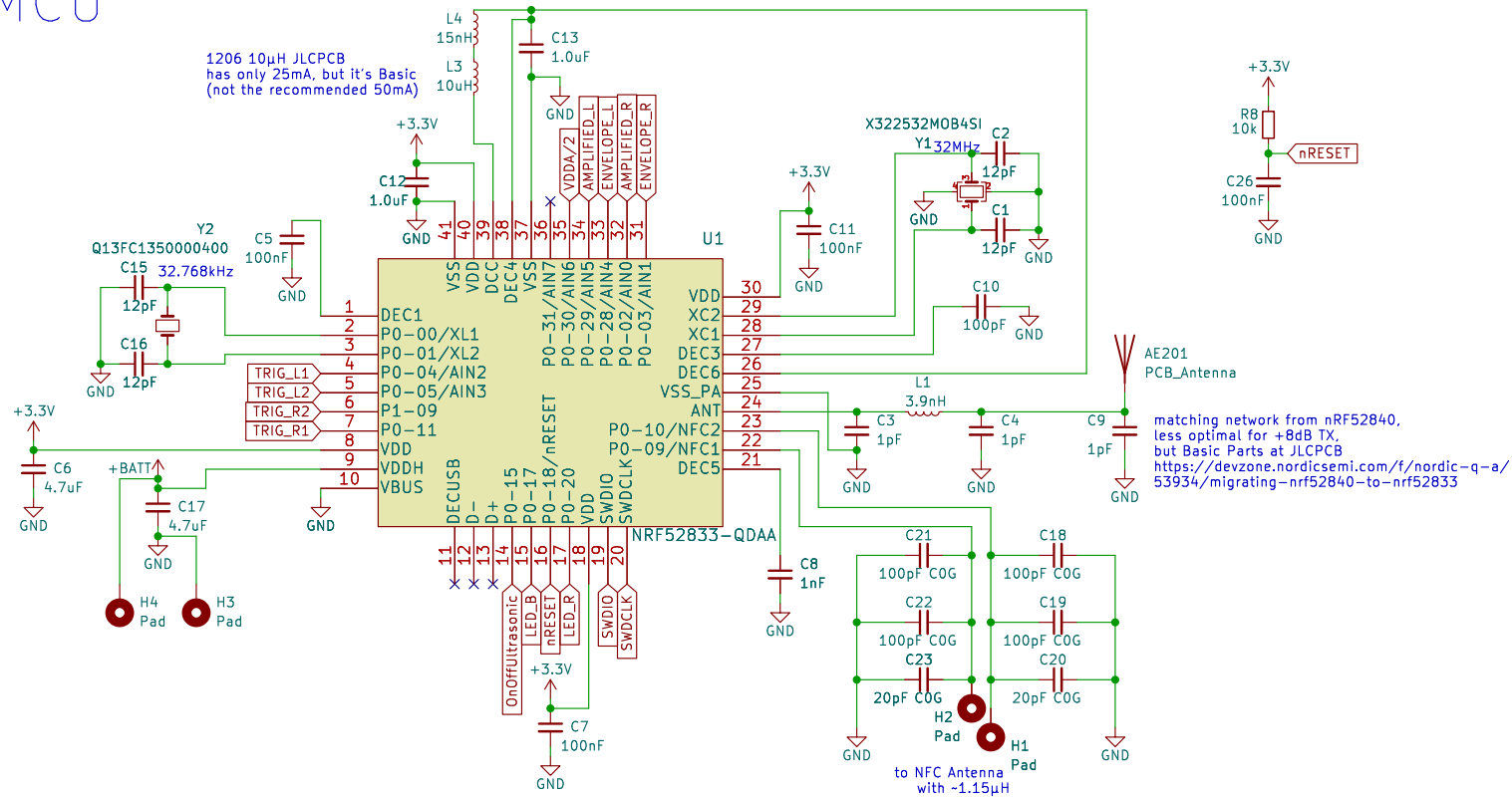
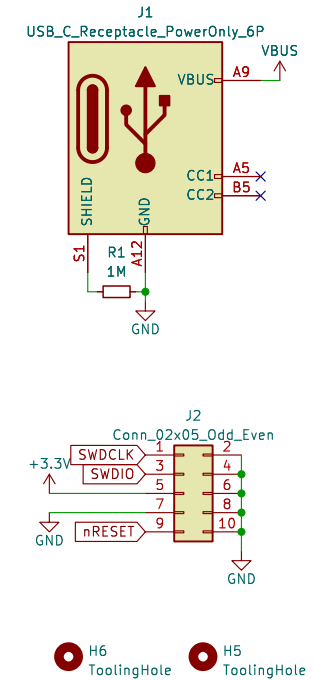


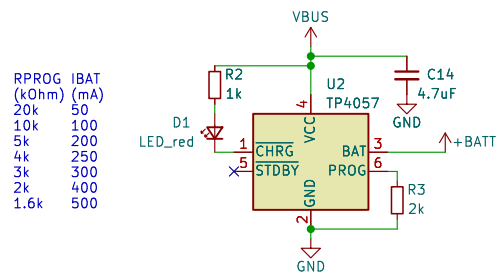
MCU



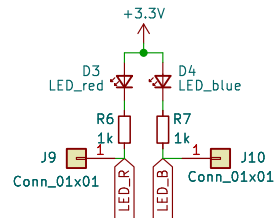
Connectors



Li-Ion Charger

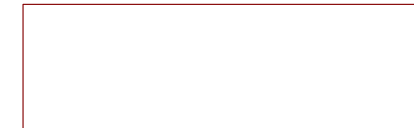


LEDs



Ultrasonic

Ultrasonic



File: Ultrasonic.kicad_sch

Referenced from Datasheet and Development Kit
nRF52833–QDAA Ref. Layout (DCDC, VDDH supply)

Sheet: /
File: OBSmini_PCB.kicad_sch

Title: OBSmini

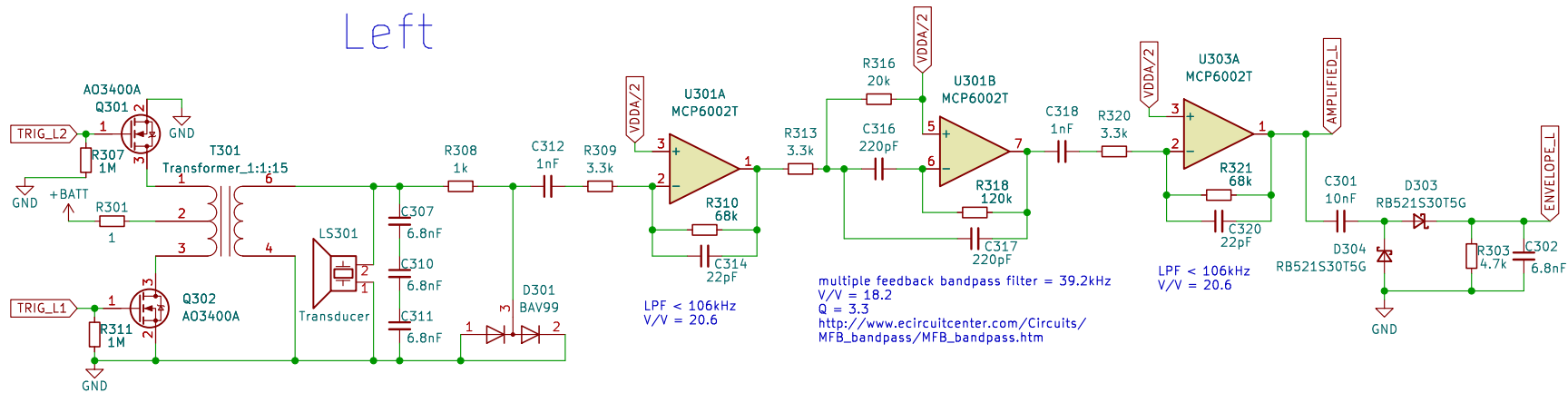
Size: A4	Date: 2023-07-03
----------	------------------

Size: A1	Date: 2
KiCad E.D.A. kicad (7.0.0)	

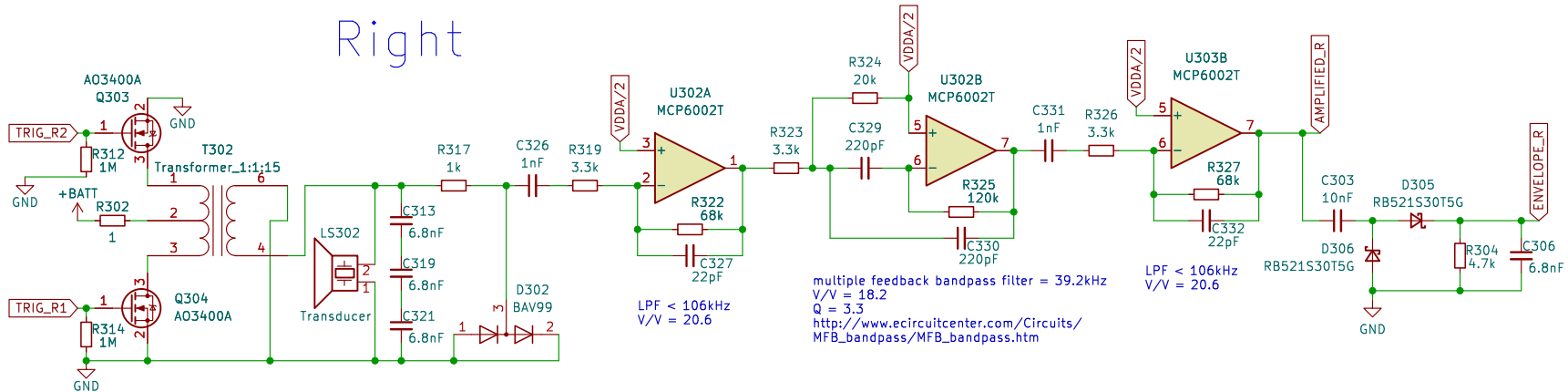
Rev: v0.1

Id: 1/2

Left



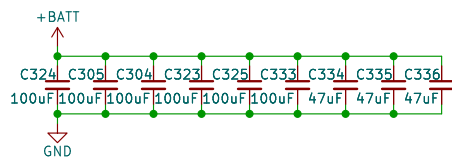
Right



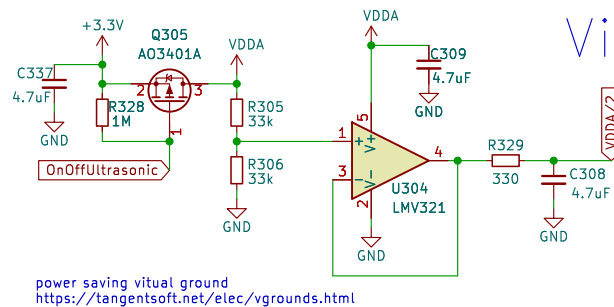
Transmit Part

Receive Part

Pulse Capacitors



Virtual Ground



Referenced from:
RD162-DGUIDE-01
Application Circuit of Low Noise Op-Amp TC75S67TU
for Ultrasonic Distance Sensor Design guide

Sheet: /Ultrasonic/
File: Ultrasonic.kicad_sch

Title: OBSmini

Size: A4 Date: 2023-07-03

KiCad E.D.A. kicad (7.0.0)

Rev: v0.1

Id: 2/2