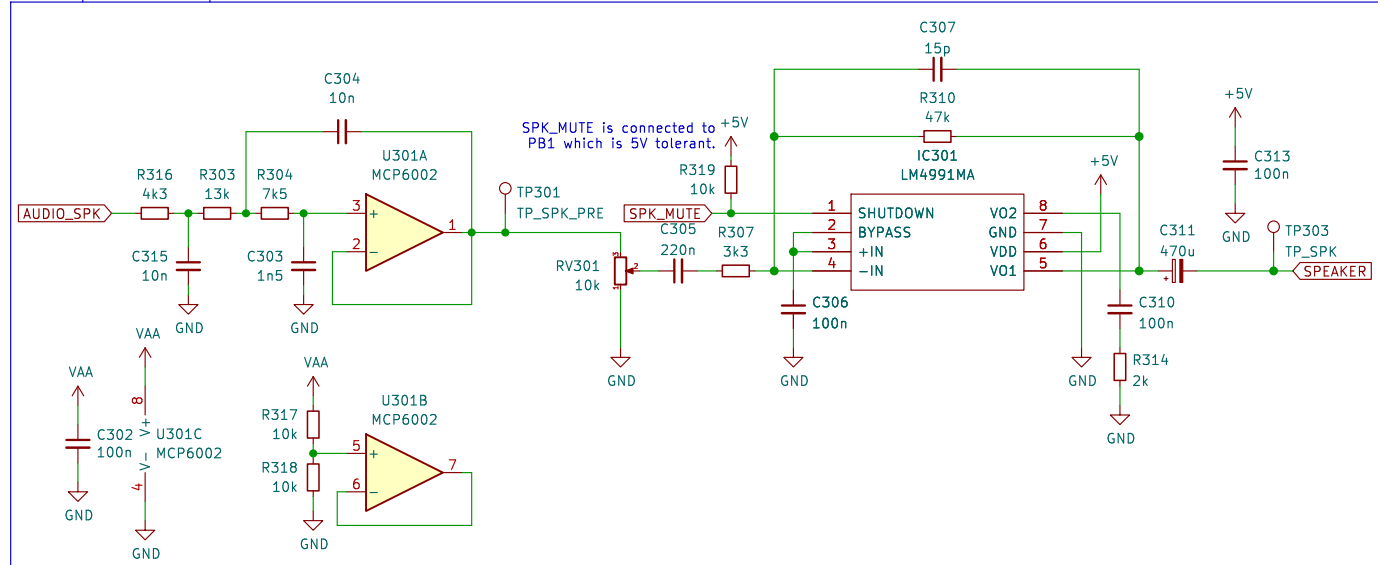
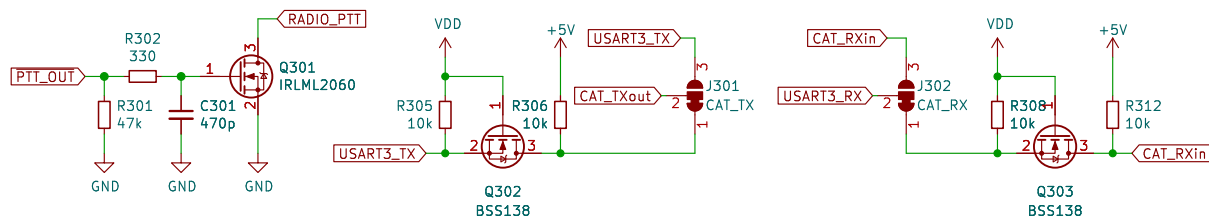
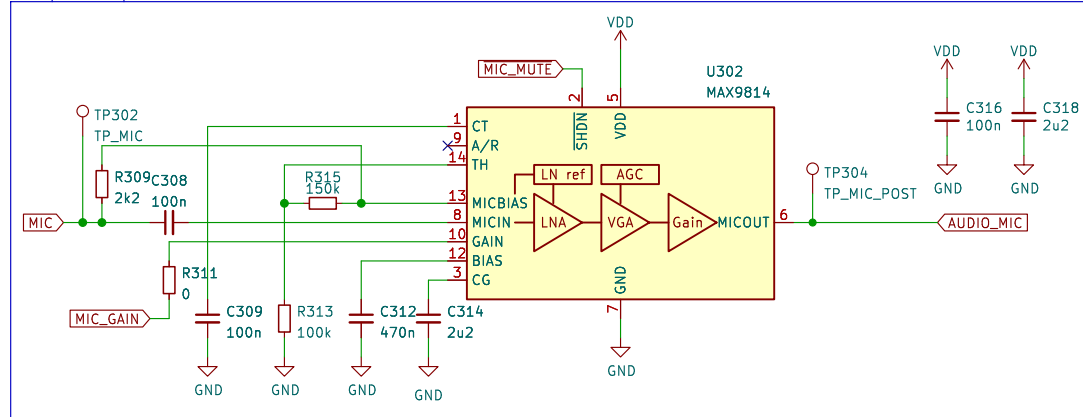


Audio output filter and amplifier



Microphone amplifier



Wojciech – SP5WWP  
Mathis – DB9MAT  
Morgan ON4MOD

#### M17Project

Sheet: /Audio & Filter/  
File: Audio.kicad\_sch

#### Title: Module17

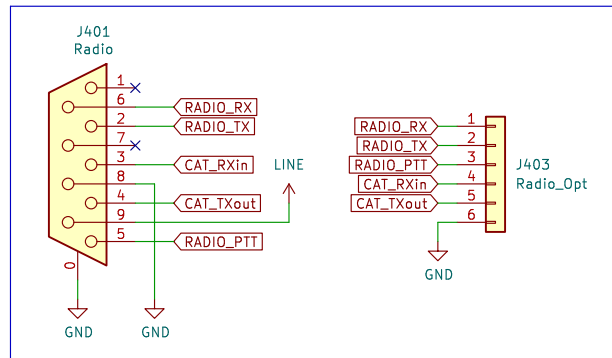
Size: A4  
KiCad E.D.A. kicad 7.0.10

Date: 2023-12-06

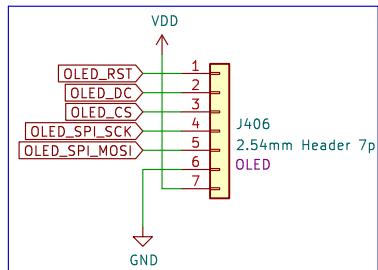
Rev: Rev 0.99

Id: 3/5

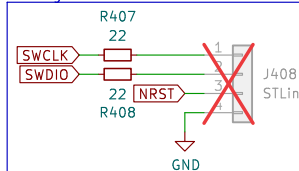
# Packet Radio Connectors



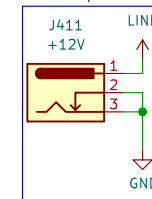
# OLED Screen



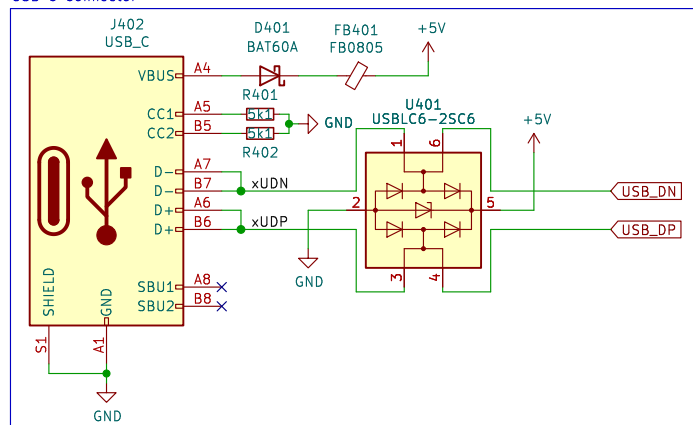
# Debug



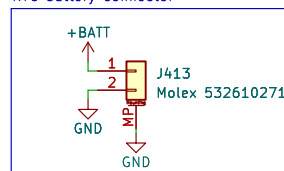
# Power Input



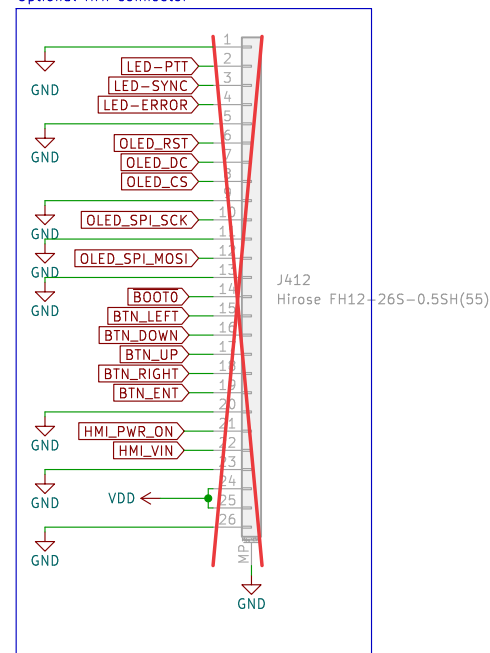
# USB C Connector



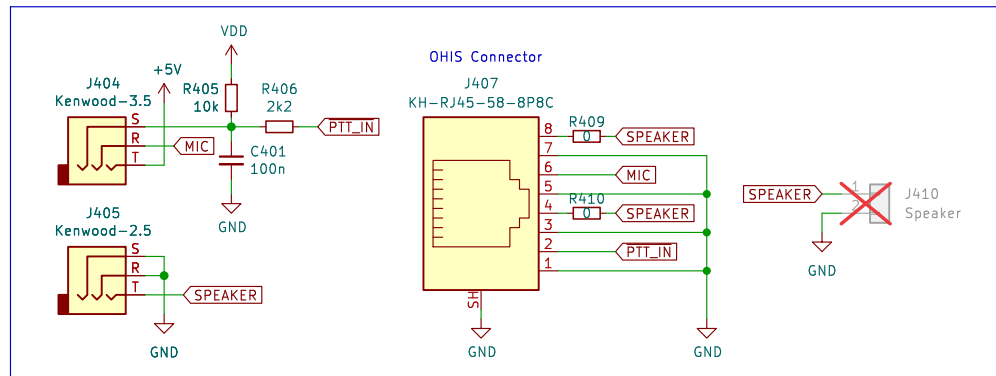
# RTC battery connector



# Optional HMI connector



# Audio Connectors



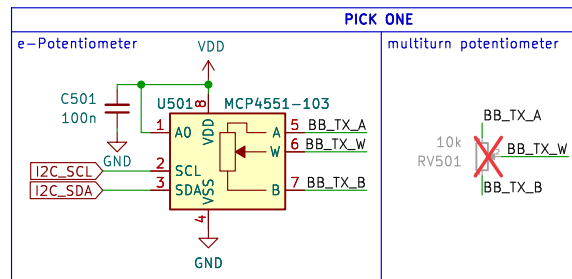
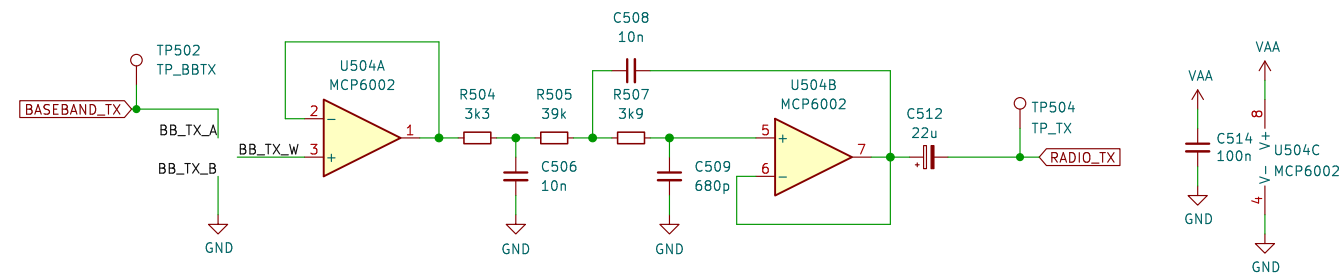
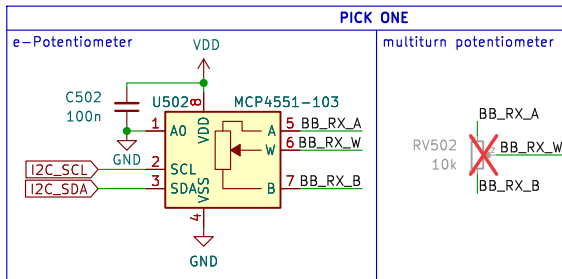
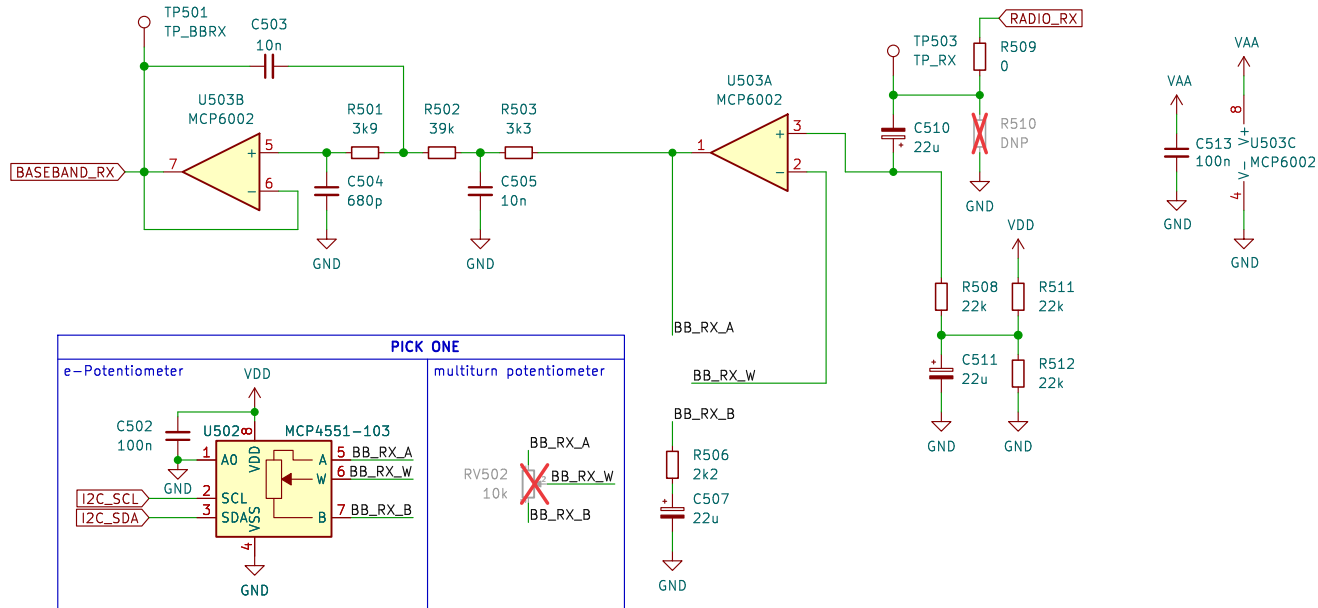
Wojciech - SP5WWP  
Mathis - DB9MAT  
Morgan ON4MOD  
**M17Project**

Sheet: /Connectors/  
File: connectors.kicad\_sch

**Title: Module17**

Size: A4 Date: 2023-12-06  
KiCad E.D.A. kicad 7.0.10

**Rev: Rev 0.99**  
Id: 4/5



Wojciech - SP5WWP  
Mathis - DB9MAT  
Morgan ON4MOD  
**M17Project**

Sheet: /Baseband/  
File: baseband.kicad\_sch

**Title: Module17**

Size: A4 Date: 2023-12-06  
KiCad E.D.A. kicad 7.0.10

**Rev: Rev 0.99**  
Id: 5/5