

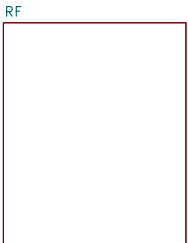
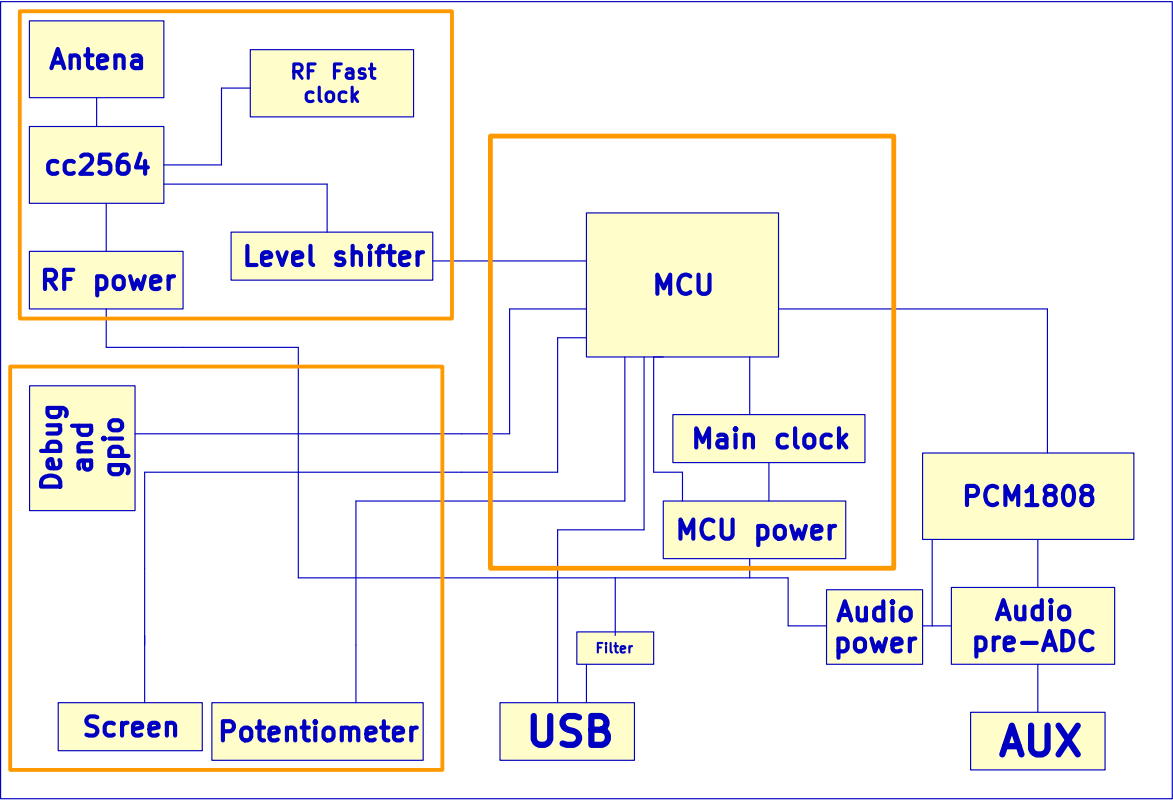
Piano audio to bluetooth v1

Description

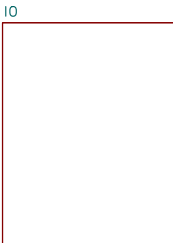
This is a device that is designed to connect to a digital piano with aux out and a usb-midi. It will allow user to connect piano and output bluetooth audio and midi. This device may also include a screen and controls. The planned primary components are the stm32F446, pcm1808 and cc2564.

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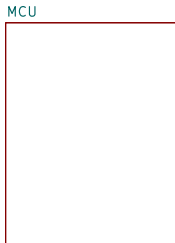
- 1. Introduction
- 2. Bluetooth
- 3. Input/Output
- 4. Microcontroller
- 5. Audio
- 6. Other



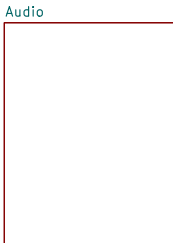
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File: InputOutput.kicad_sch



File: MCU.kicad_sch



File: Audio.kicad_sch



File: Other.kicad_sch

Personal Project

Sheet: /
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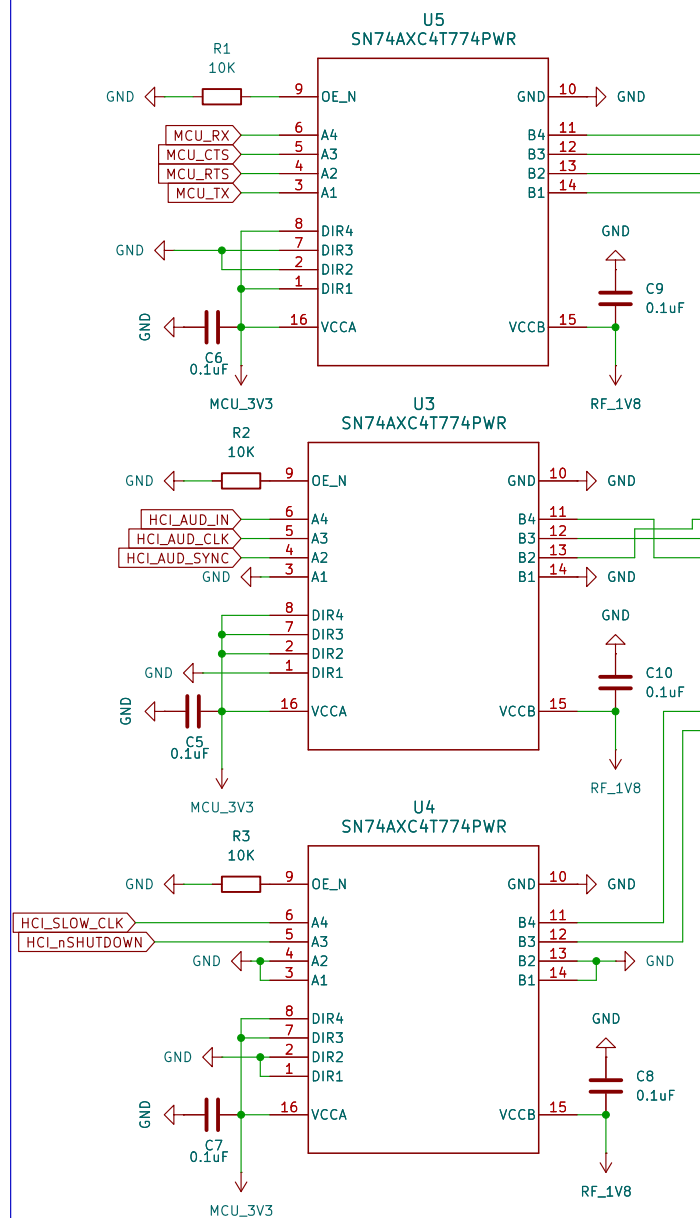
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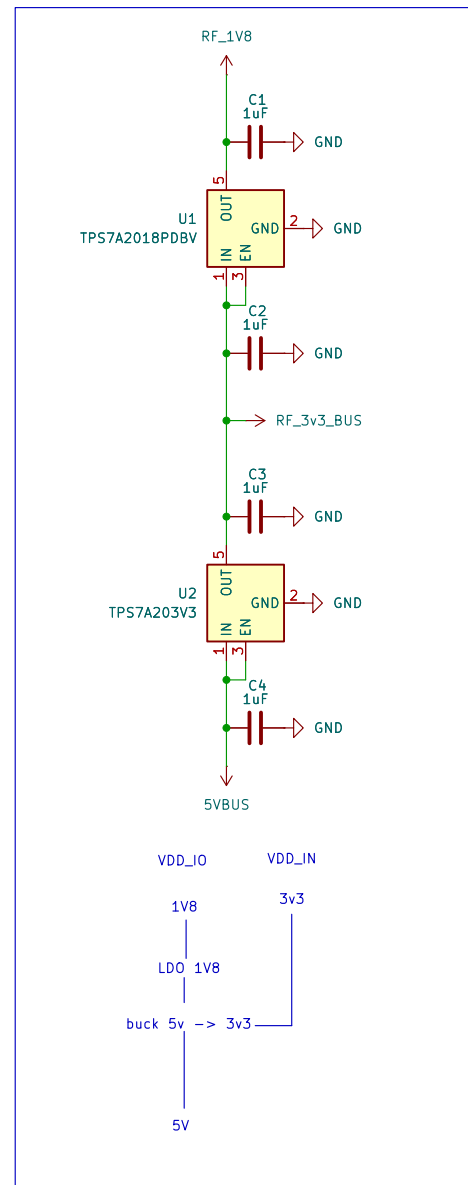
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To do:
-Double check cystals capaciotr values
-Find a filter for antenna
-Double check antenna line

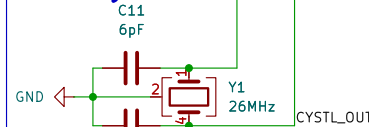
Level Shifter 3V3 <--> 1V8



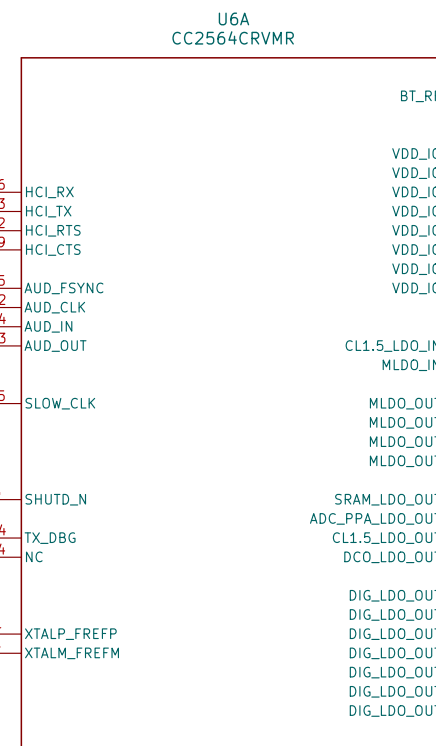
RF POWER



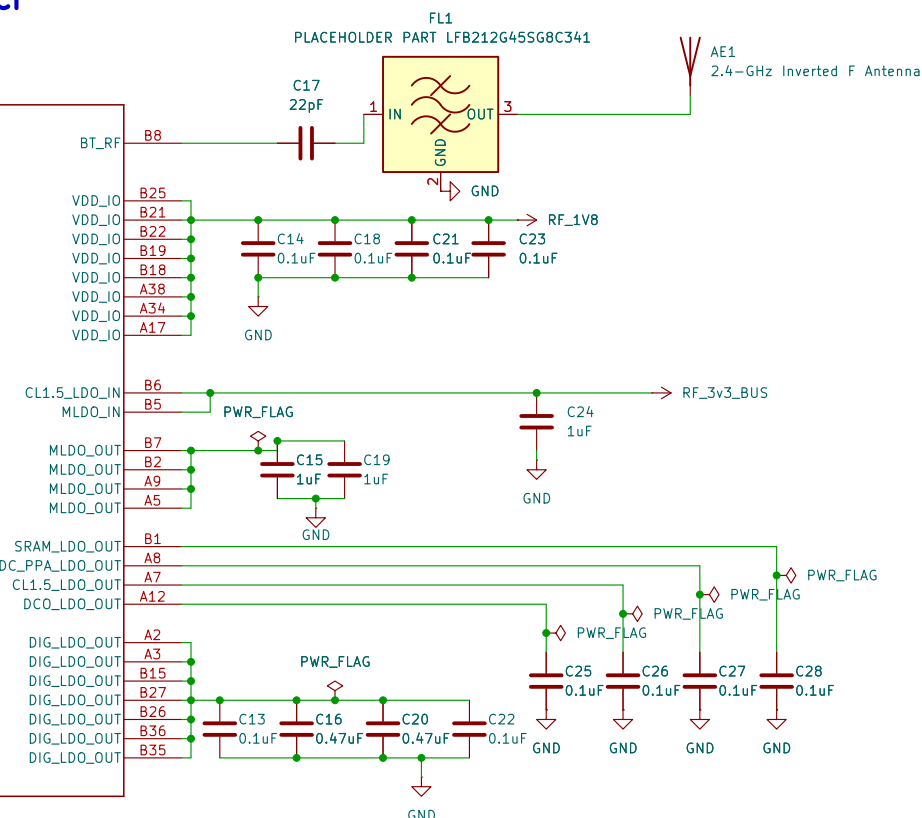
Crystal



CC2564C HCI



Antenna



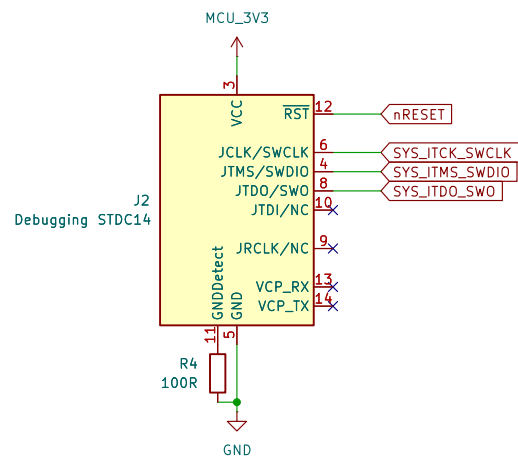
Personal Project

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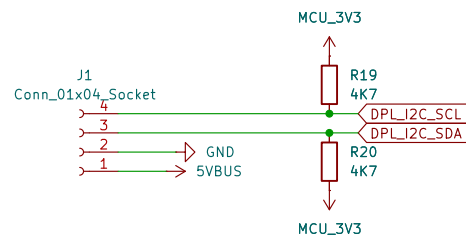
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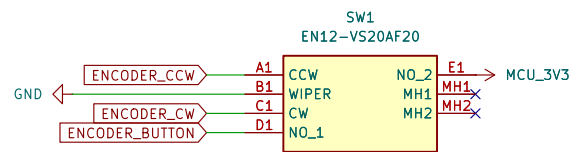
Rev: 1
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Debug Header



Display



Encoder

Personal Project

Sheet: /IO/

File: InputOutput.kicad_sch

Title: Interfacing connections and components

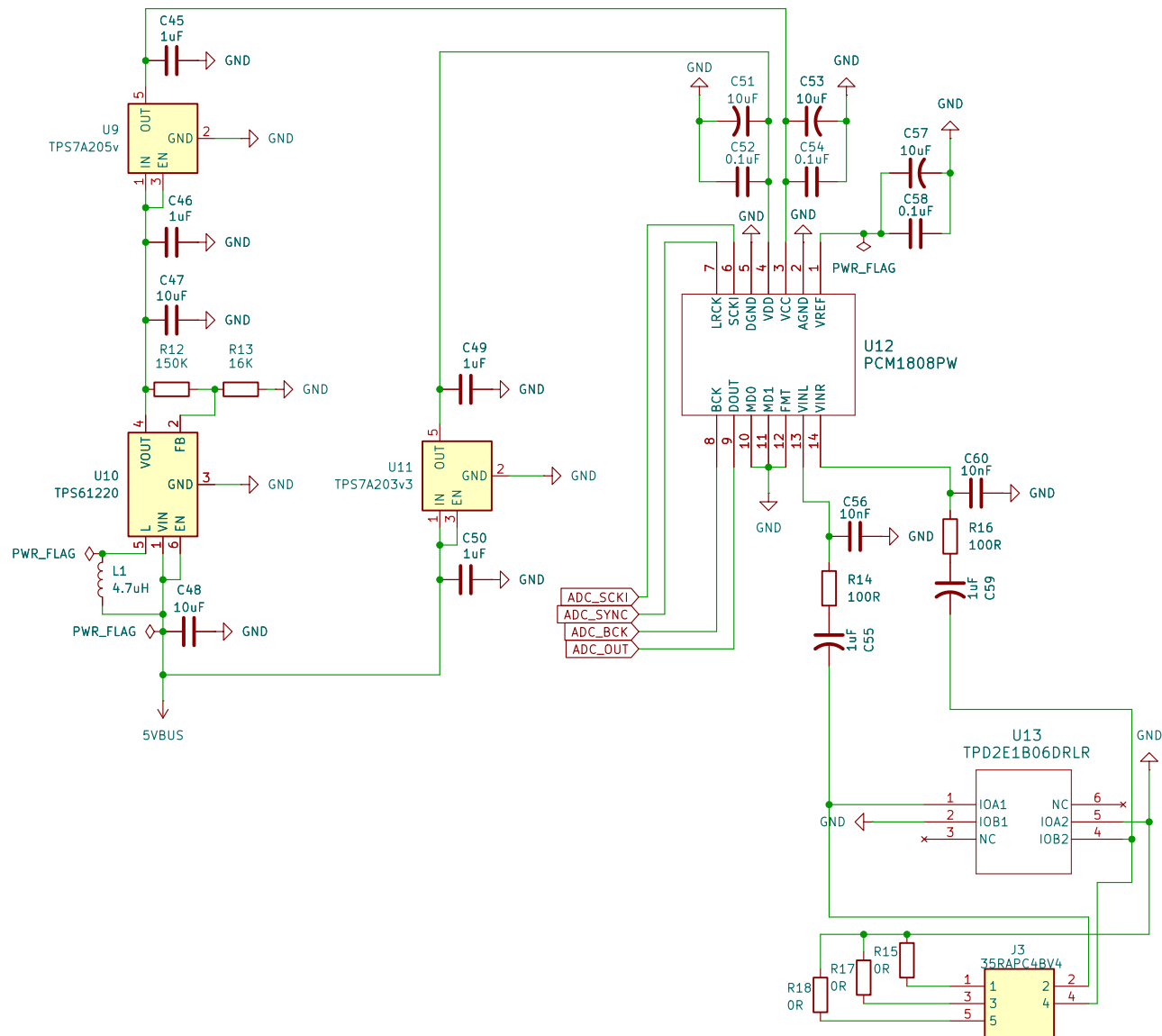
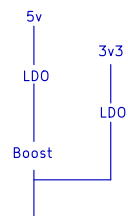
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Rev: 1

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Personal Project

Sheet: /Audio/
File: Audio.kicad_sch

Title: Audio

Size: A4
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Date: 2026-04-30

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