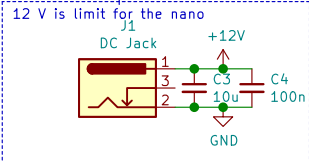
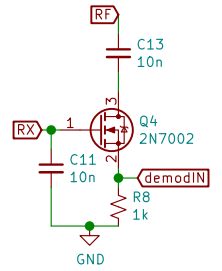


Goals:  
 Vanilla Guido design as starting point  
 Modular to experiment.  
 - Arduino nano -> MKR zero/cortex, RP2040  
 - etherkit TXCO or adafruit style si5351 connectors  
 - OLED or 1602 LCD  
 - 3x parallel mosfets or individual  
 - single band filter plug in modules or on board 1 band  
 BJT MOSFET driver  
 PCBA from jlpcpb

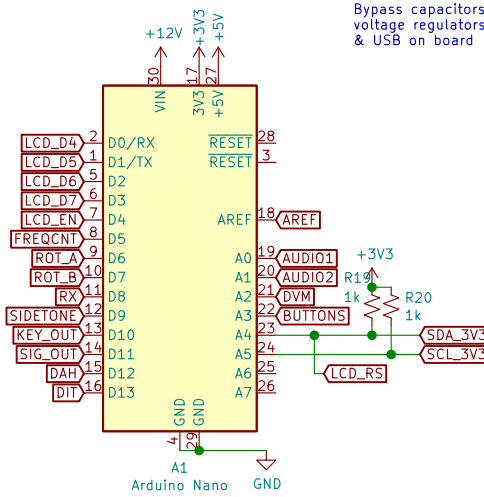
## Power Input



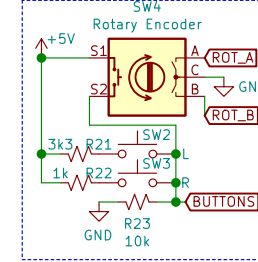
## 20 dB RX attenuator



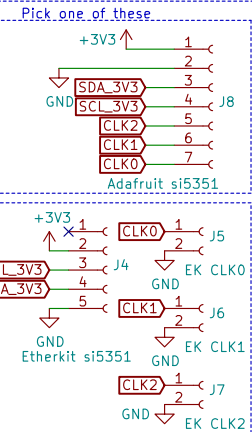
## MCU Module



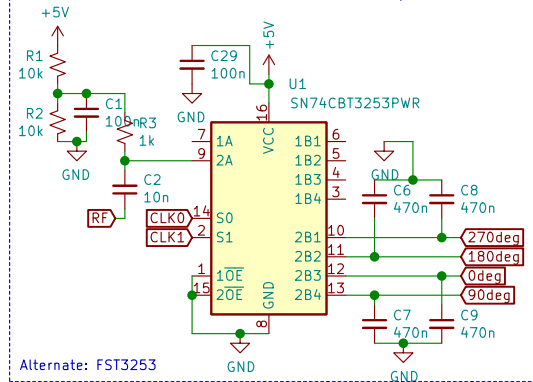
## Controls



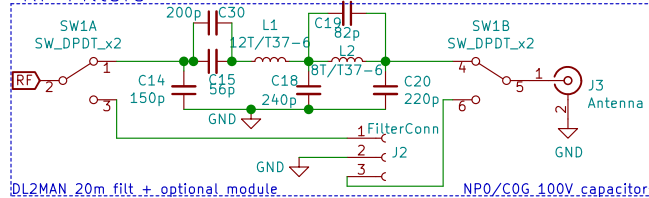
## Clock Modules



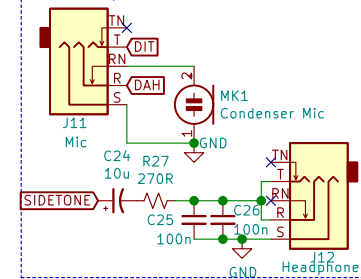
## Quadrature detector and low pass filter



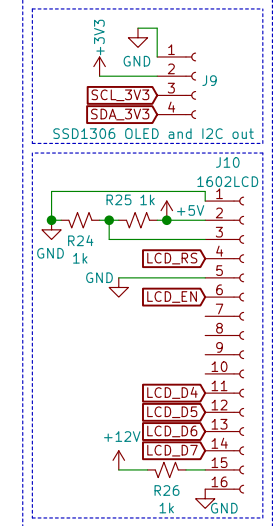
## RF Filters



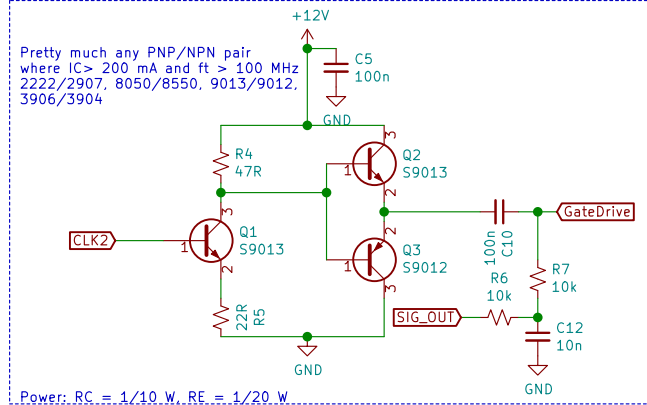
## Audio I/O



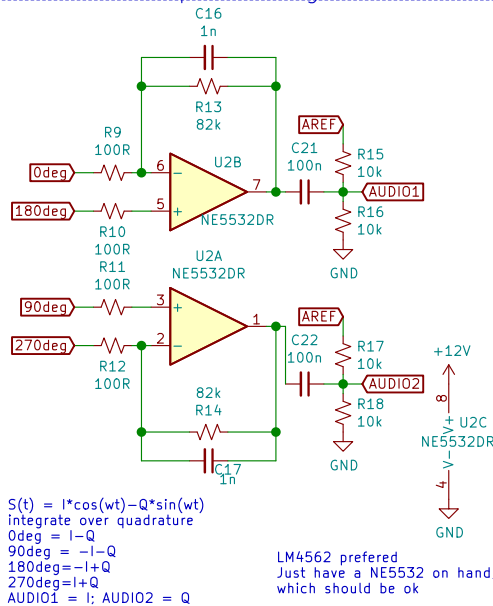
## LCDs



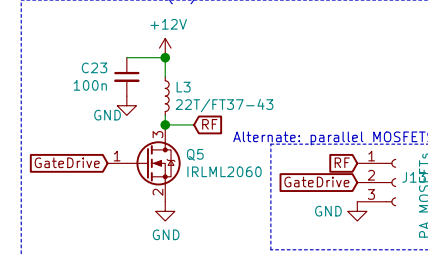
## MOSFET Gate driver



## Difference Amplifier to get I&Q



## PA MOSFET(s)



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KD9PDP

Sheet: /

File: uSDX-x.sch

Title: uSDX-X

Size: A4 Date: 2021-03-27

KiCad E.D.A. kicad 5.1.6+dfsg1-1

Rev: N/A

Id: 1/1