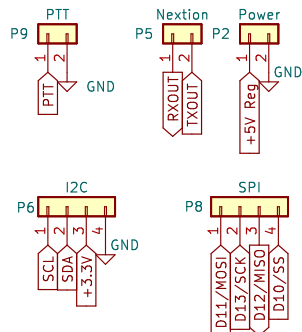
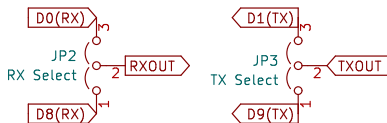


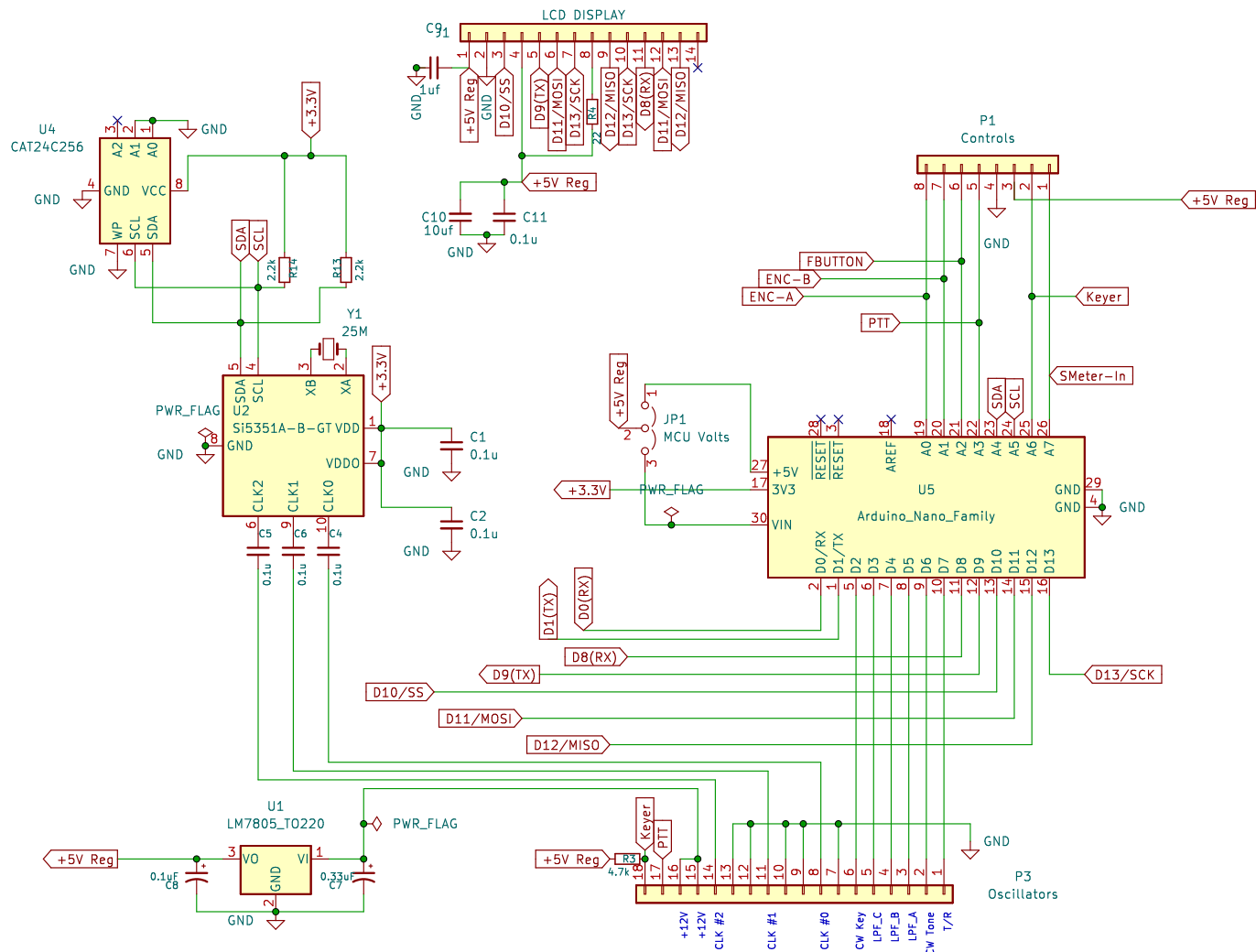
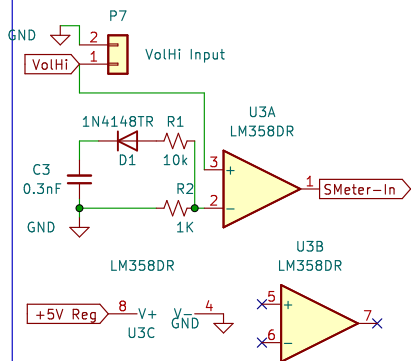
Offboard Connections



TX/RX Pin Selection
D8/D9 on Nano & Nano Every
RX0/TX0 on IOT/BLE and RP2040



Optional Onboard S-Meter
Choose capacitor in range of 0.3nF–40nF
(KD*CEC recommends 0.3nF)



For uBITX V6 systems
Shown with onboard power supply with power connector being output 5V.
Delete 7805 and use Power connector as input from an external power supply.
Includes headers for SPI, I2C, Vol-HI, PTT and OEM TFT Screen

Sheet:
File: uBitx V6 Raduino Clone Rev 6.A Arduino Nano Family.kicad_sch

Title: uBITX V6 MB Raduino Clone with I2C, SPI, Vol Hi, and PTT

Size: A4 Date: 2023-04-30

KiCad E.D.A. kicad 7.0.1

Rev:
Id: 1/1