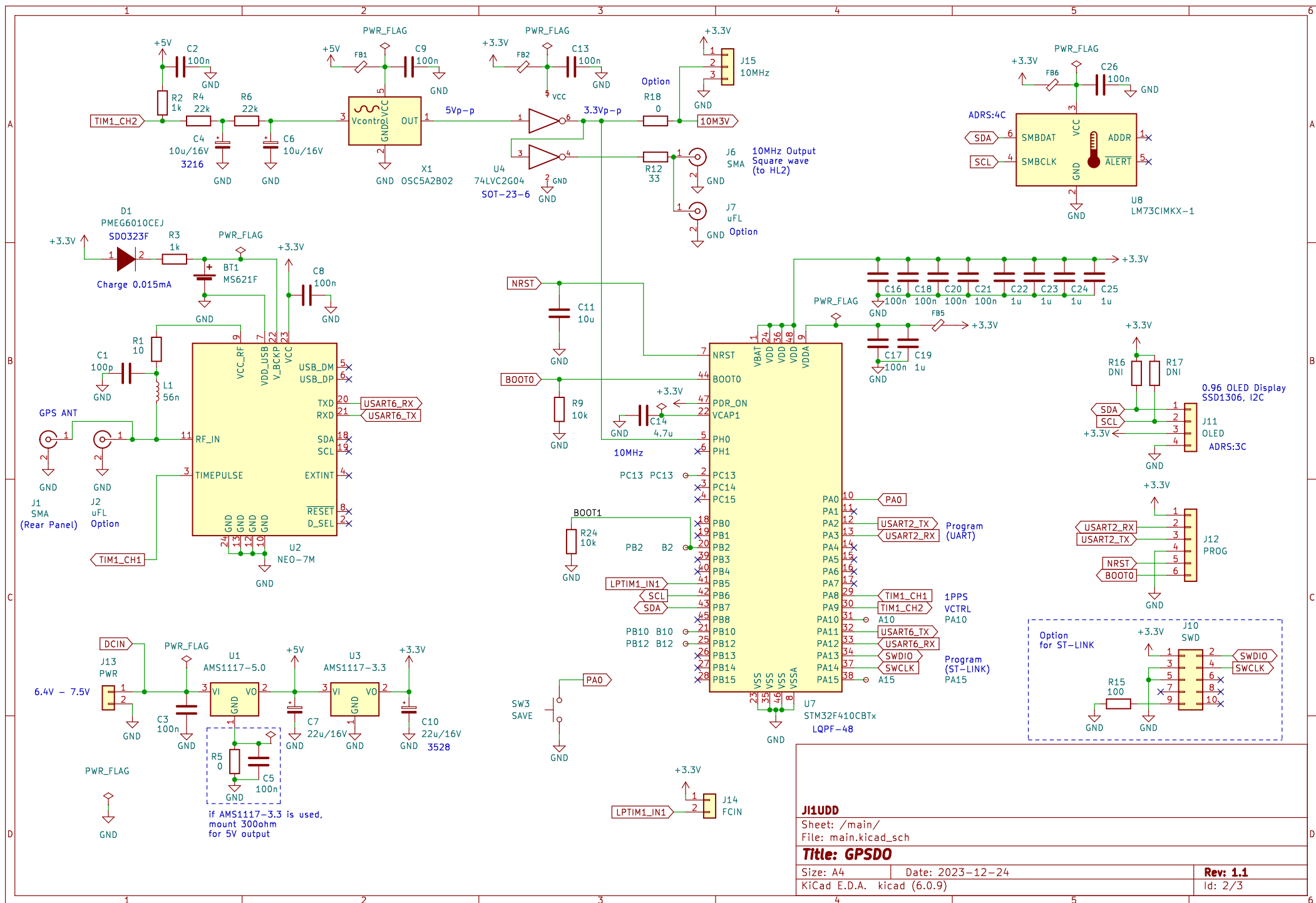


JI1UDD		
Sheet: /		
File: gpsdo.kicad_sch		
Title: GPSDO		
Size: A4	Date: 2023-12-24	Rev: 1.1
KiCad E.D.A. kicad (6.0.9)		Id: 1/3



# **J11UDD**

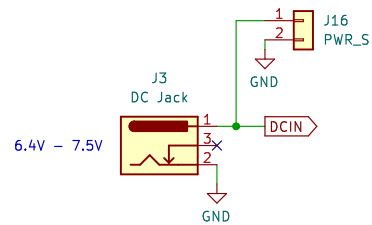
Sheet: /main/  
File: main.kicad\_sch

## **Title: GPSDO**

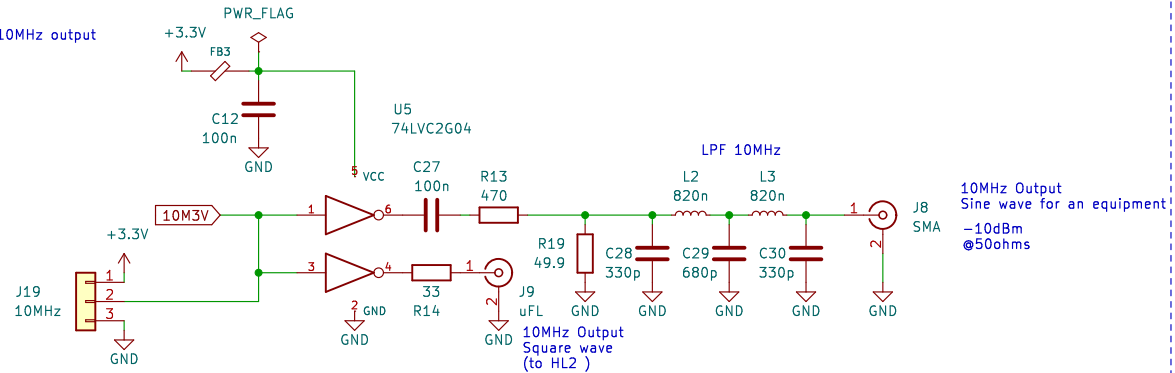
Size: A4 Date: 2023-12-24  
KiCad E.D.A. kicad (6.0.9)

Rev: 1.1  
Id: 2/3

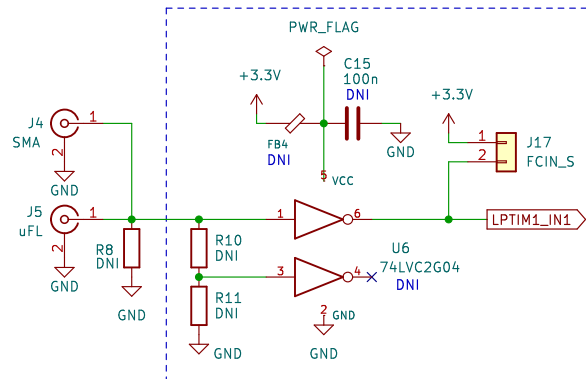
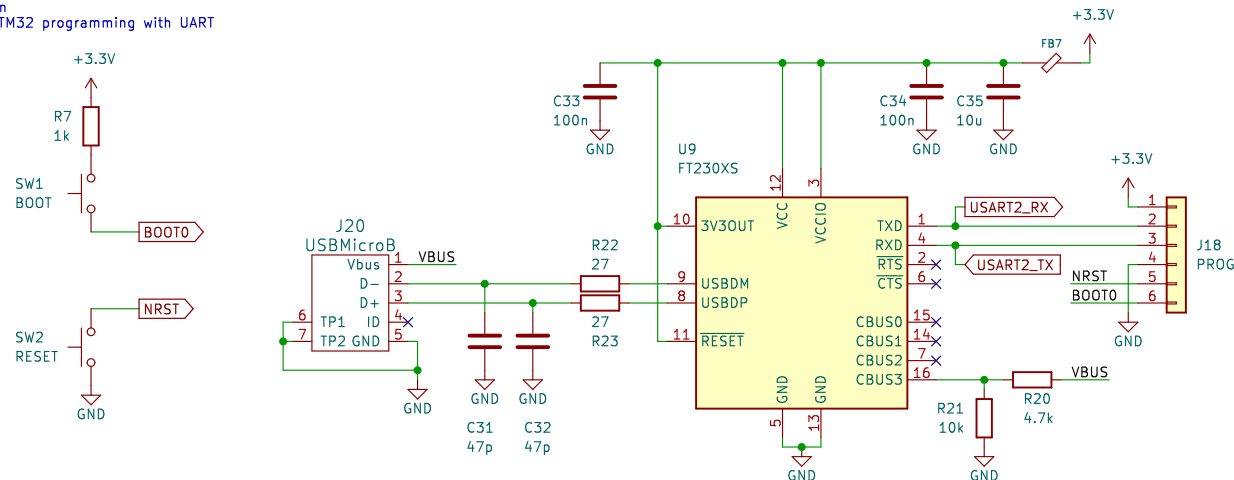
## option (Extension part)



### Option Additional 10MHz output



### Option for STM32 programming with UART



circuit for frequency counter functionality,  
but STM32 firmware have not supported it yet.

J4 SMA can be used as an additional 10MHz output by connecting between J5 and J9 using uFL coaxial cable.

### J11UDD

Sheet: /sub/  
File: sub.kicad\_sch

### Title: GPSDO

Size: A4 Date: 2023-12-24  
KiCad E.D.A. kicad (6.0.9)

Rev: 1.1  
Id: 3/3