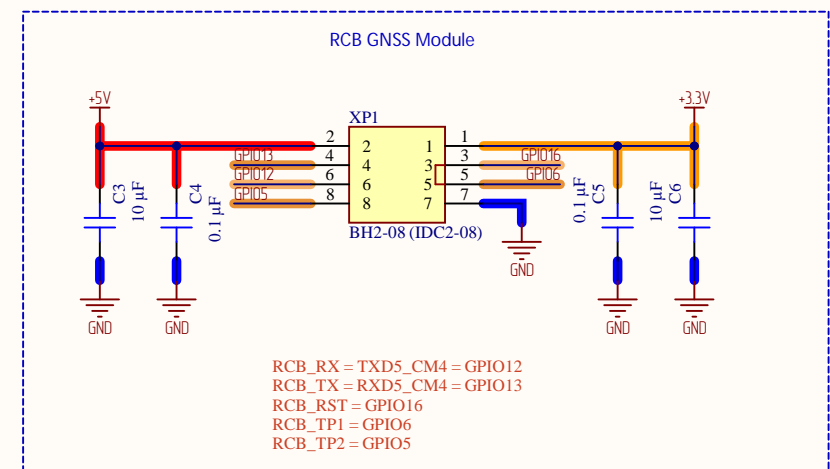
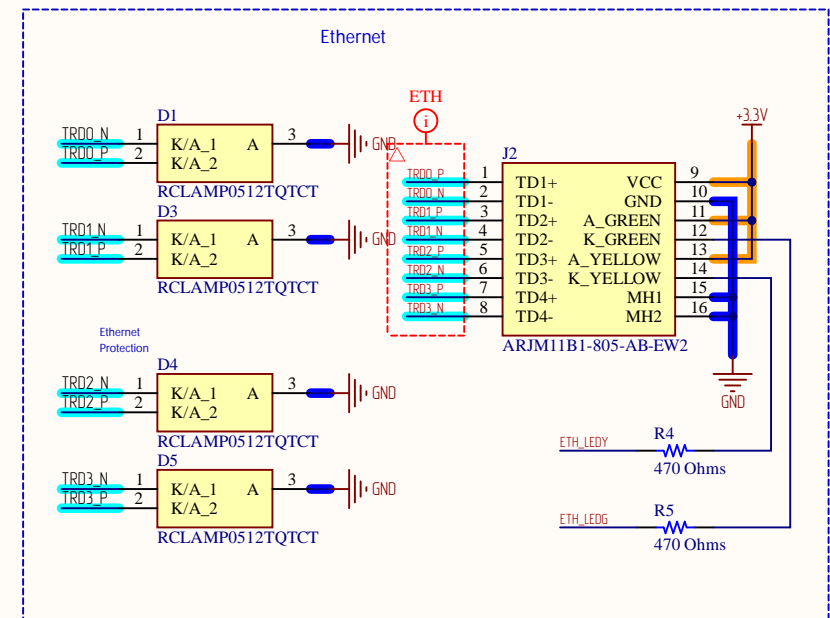
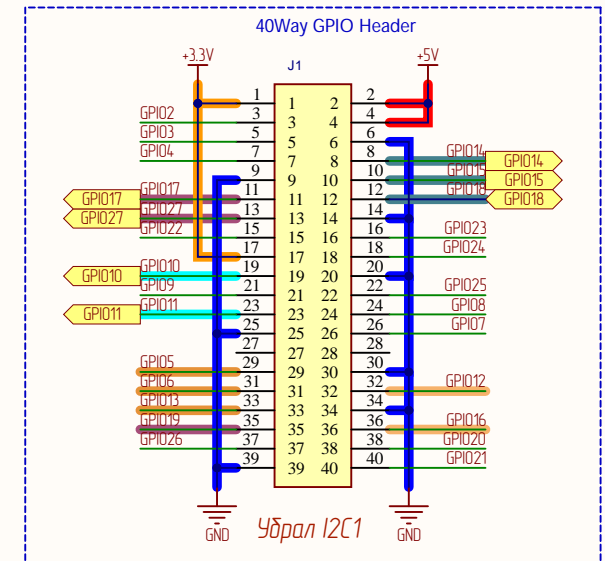
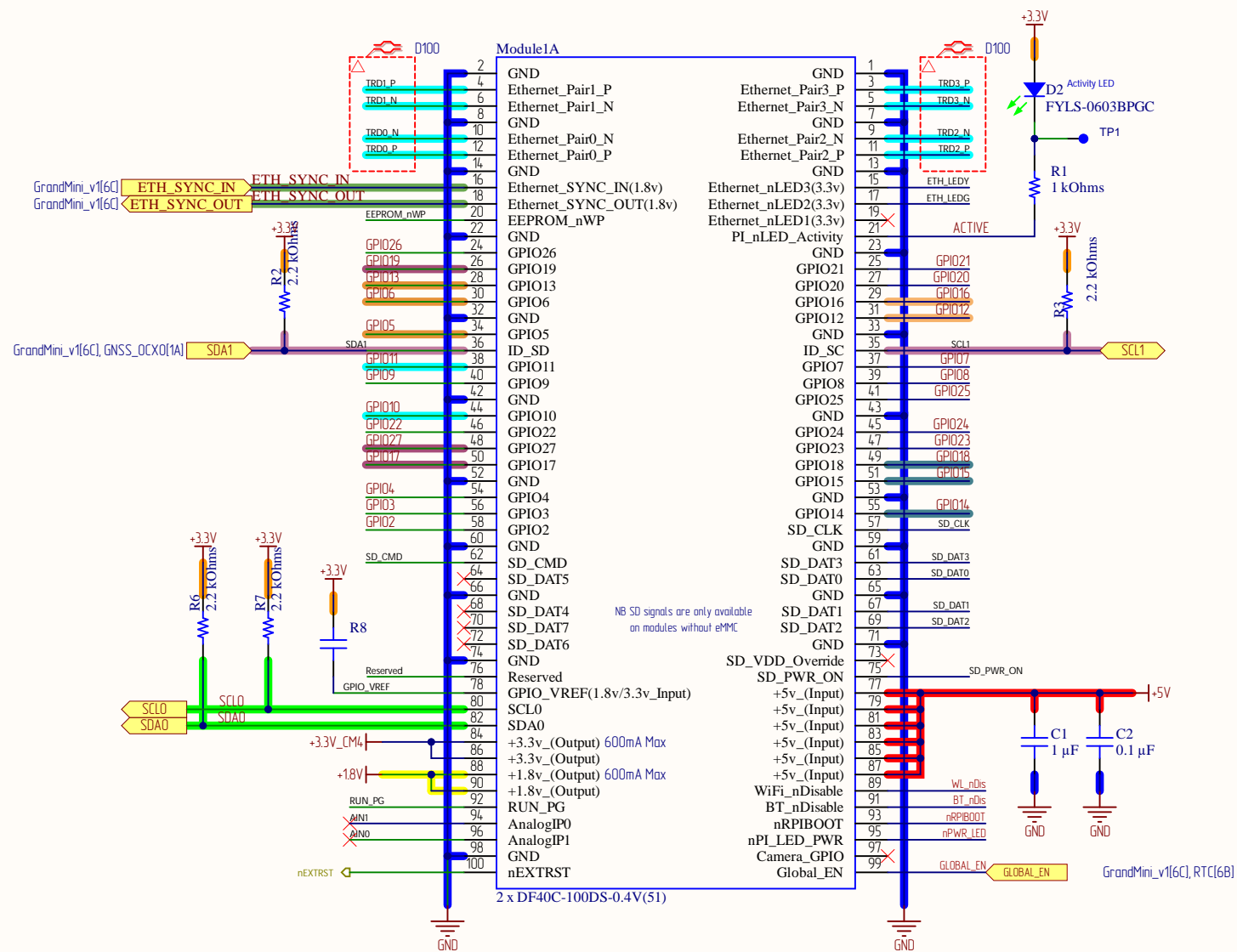
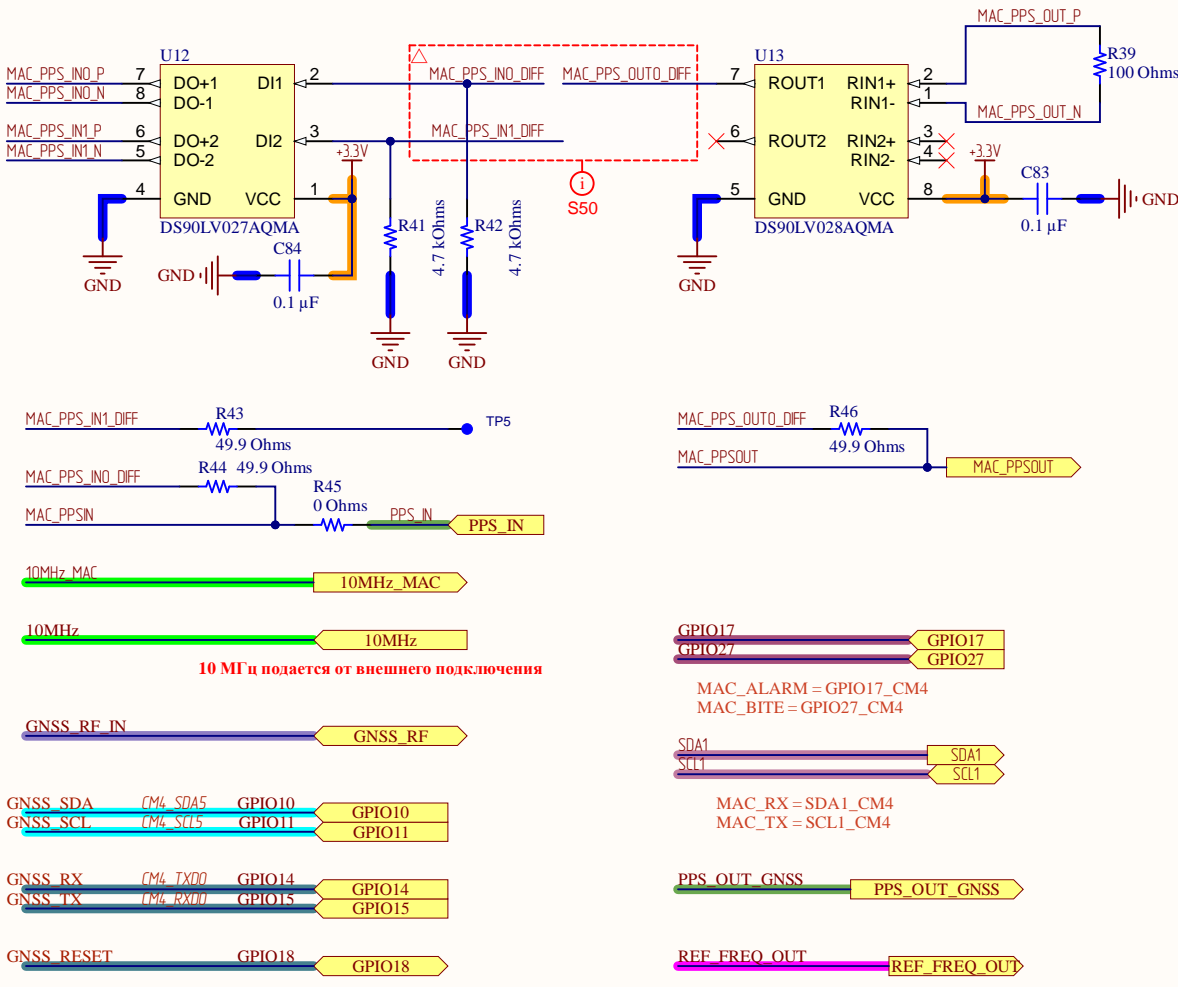
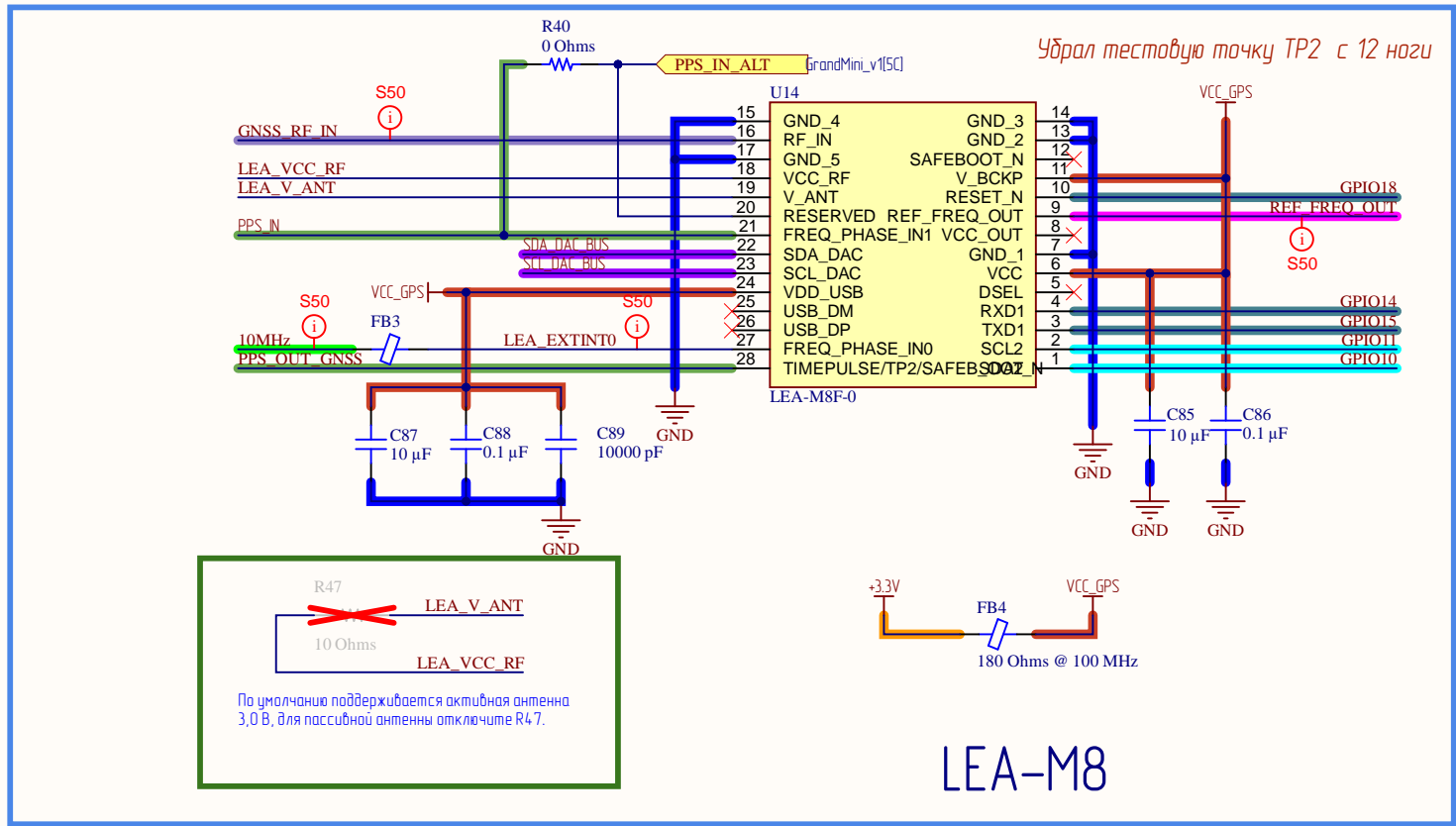
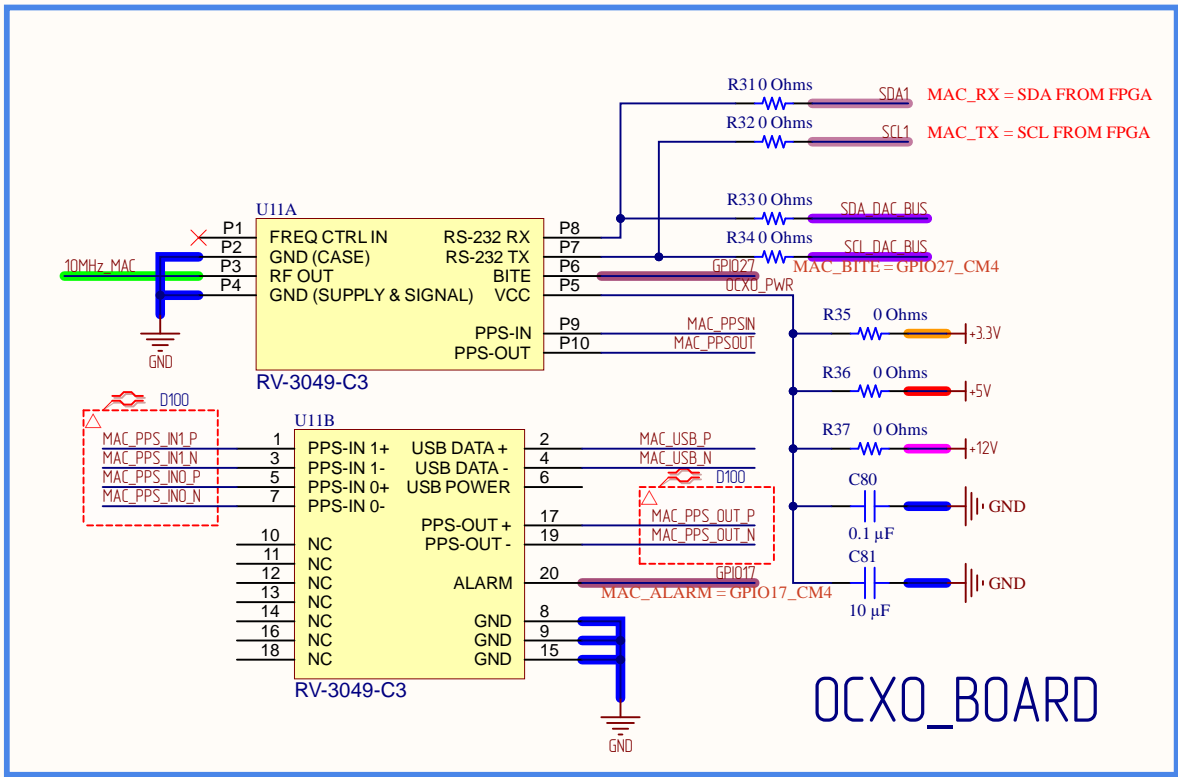
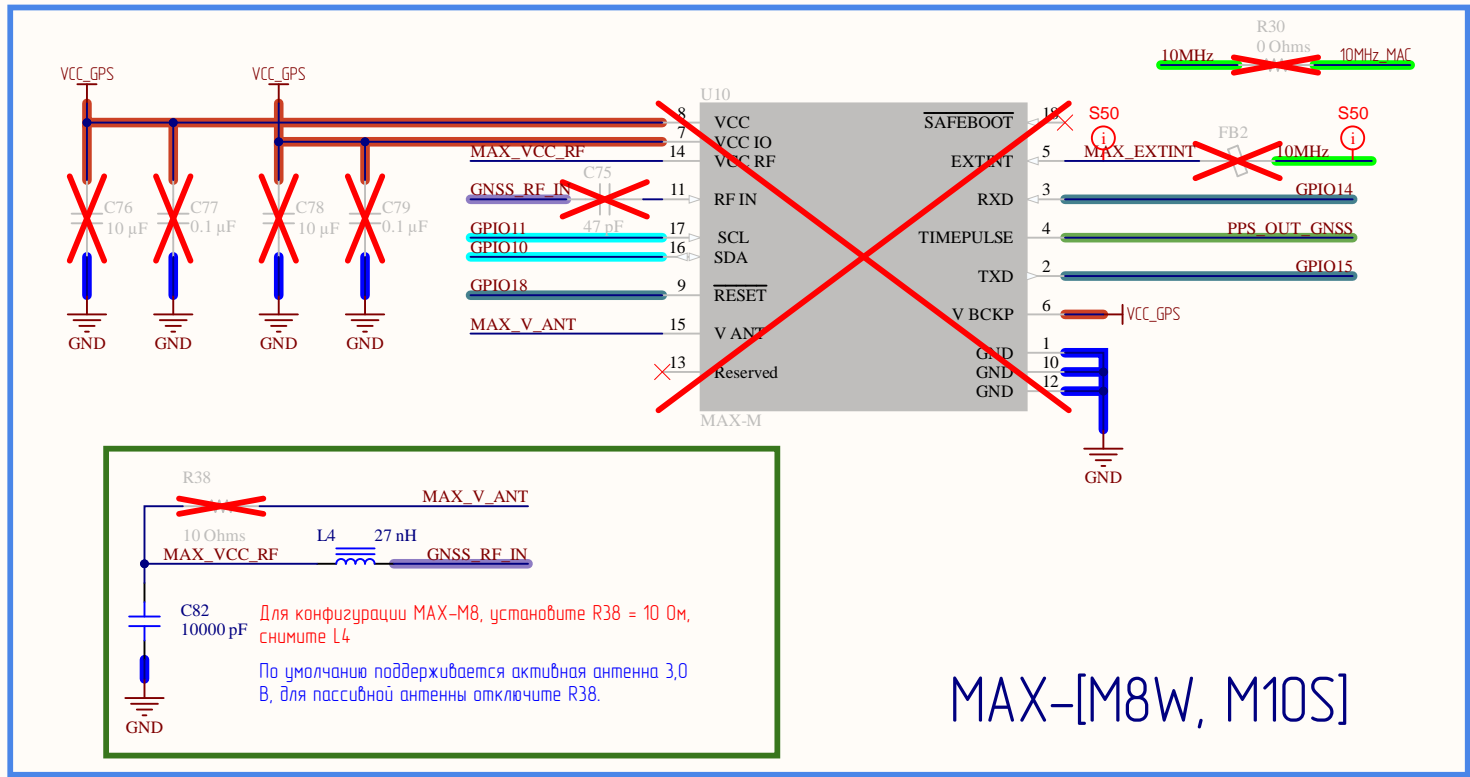


Title		
Size	Number	Revision
A3		
Date:	5/30/2025	Sheet of
File:	C:\Documents\...\GrandMini_v1.SchDoc	Drawn By:

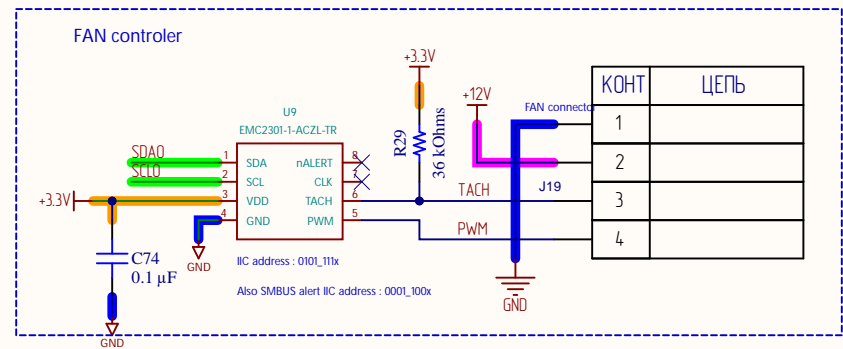
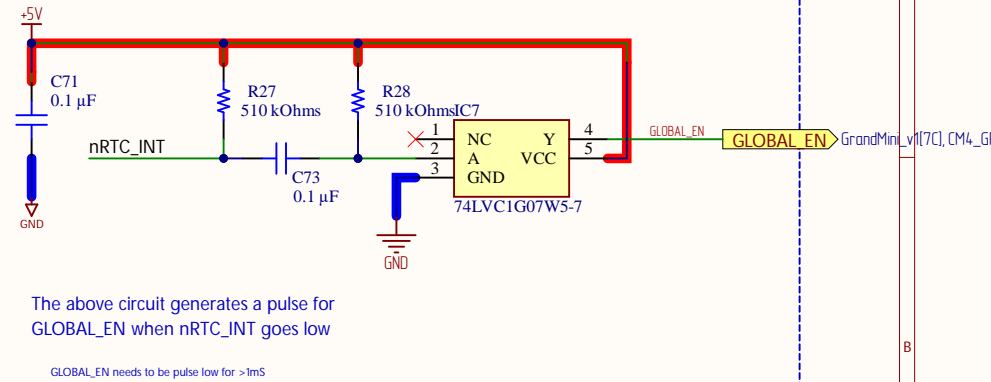
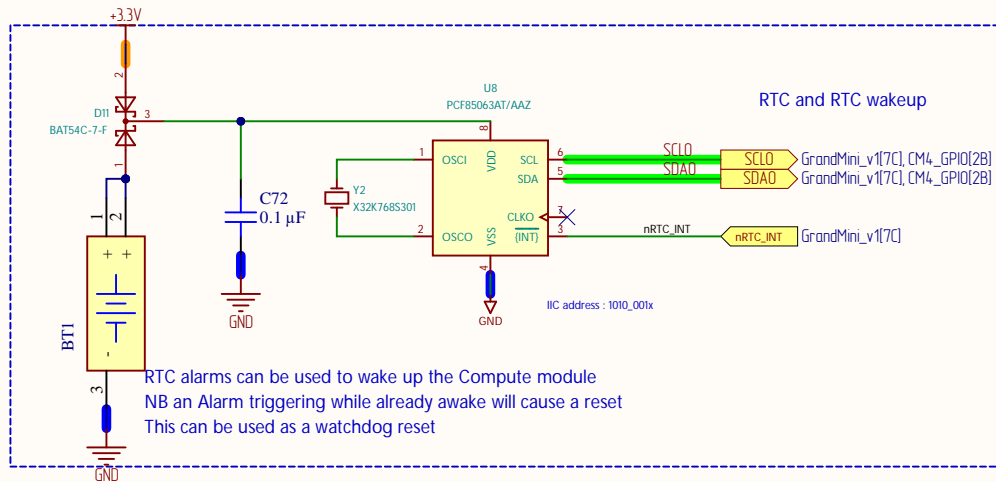


A button between pins 13-14 can be used to wake up compute module from power down
If compute modules is awake RUN_PG will be high so the button doesn't do anything
If the compute module is asleep then RUN_PG will be at 0v and so pull global enable low

Title		
Size A3	Number	Revision
Date:	5/30/2025	Sheet of
File:	C:\Documents\...\CM4_GPIO.SchDoc	Drawn By:



Title GNSS Modules		
Size A3	Number	Revision
Date: 5/30/2025	Sheet of	
File: C:\Documents\..GNSS_OCXO_SchDoc	Drawn By:	



www.raspberrypi.com

© 2020-2022 Raspberry Pi Ltd (formerly Raspberry Pi (Trading) Ltd.)

Sheet: /

File: RTC.kicad_sch

Title: Compute Module 4 IO Board - RTC - FAN

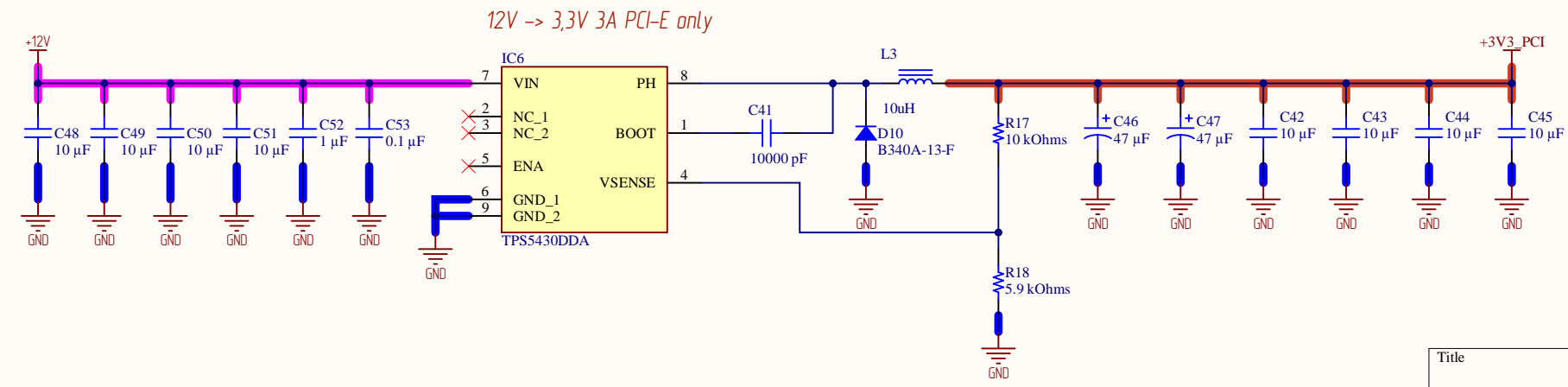
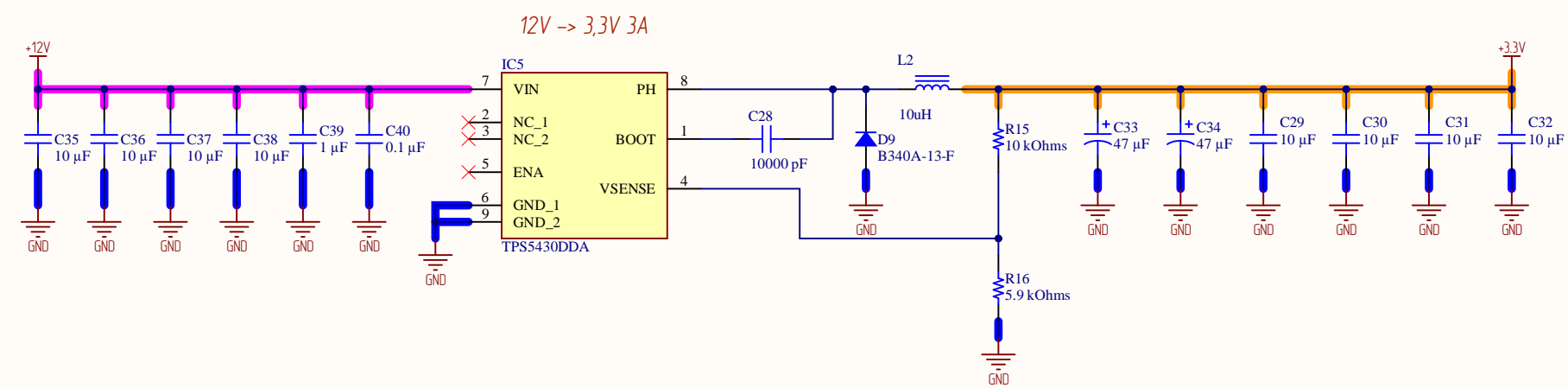
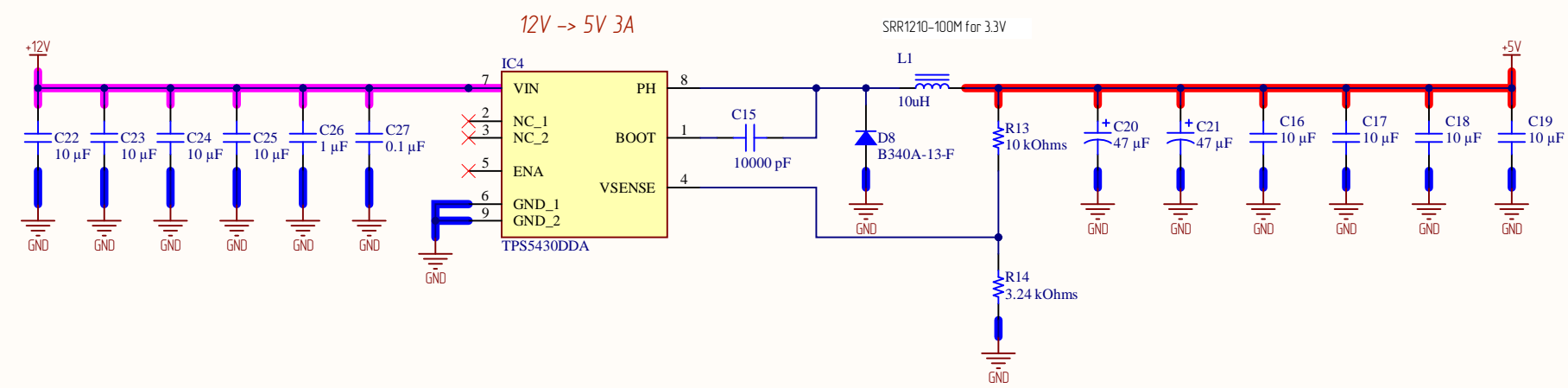
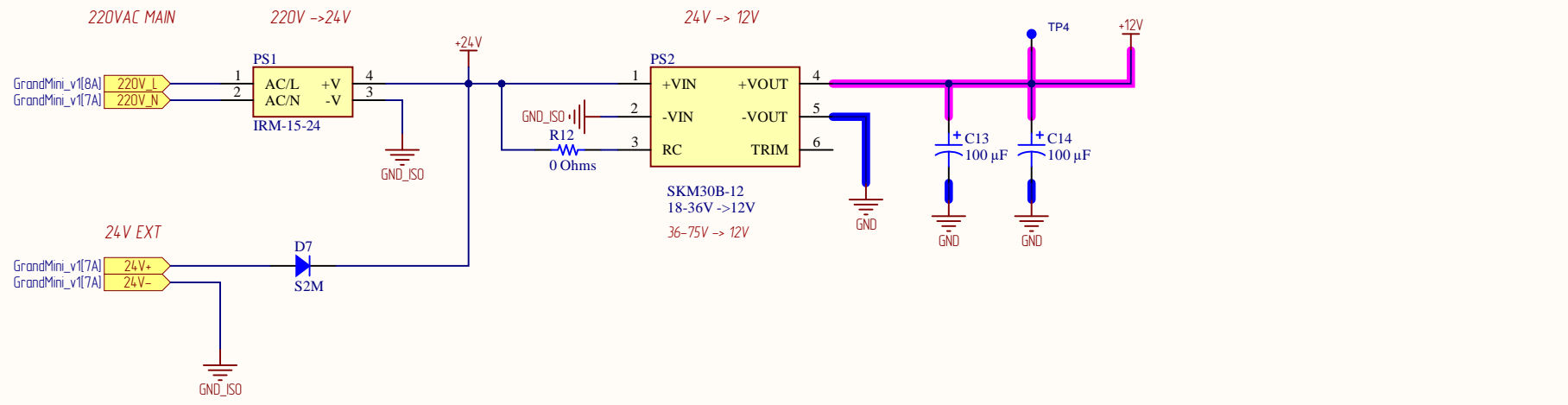
Size: A4

Date:

Rev: 1

KiCad E.D.A. kicad (5.1.4)-1

Id: 1/1



Title		
Size A3	Number	Revision
Date: 5/30/2025	Sheet of	
File: C:\Documents\...\Power.SchDoc	Drawn By:	