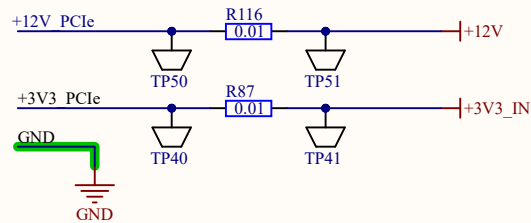
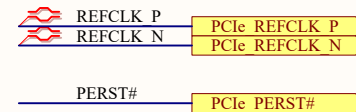
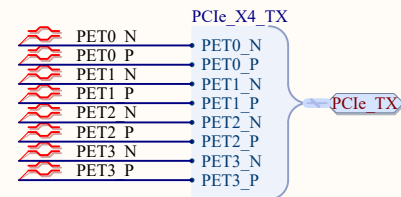
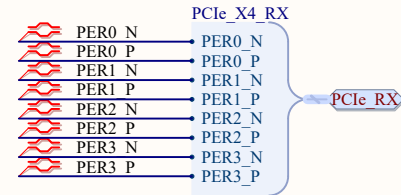
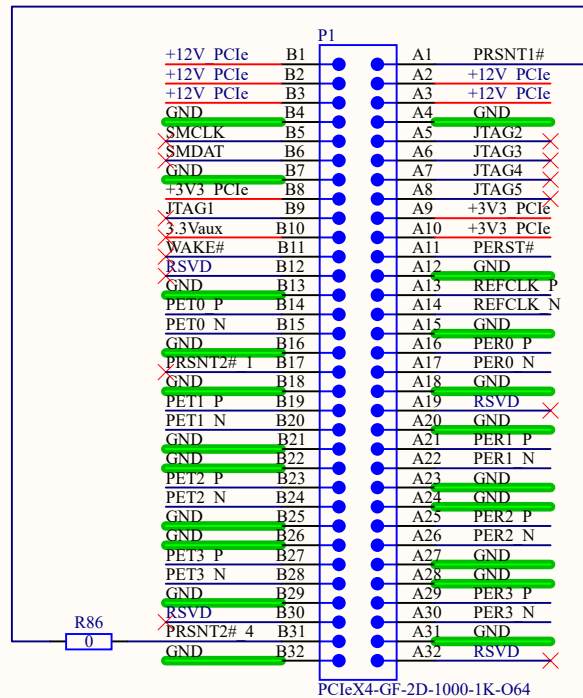
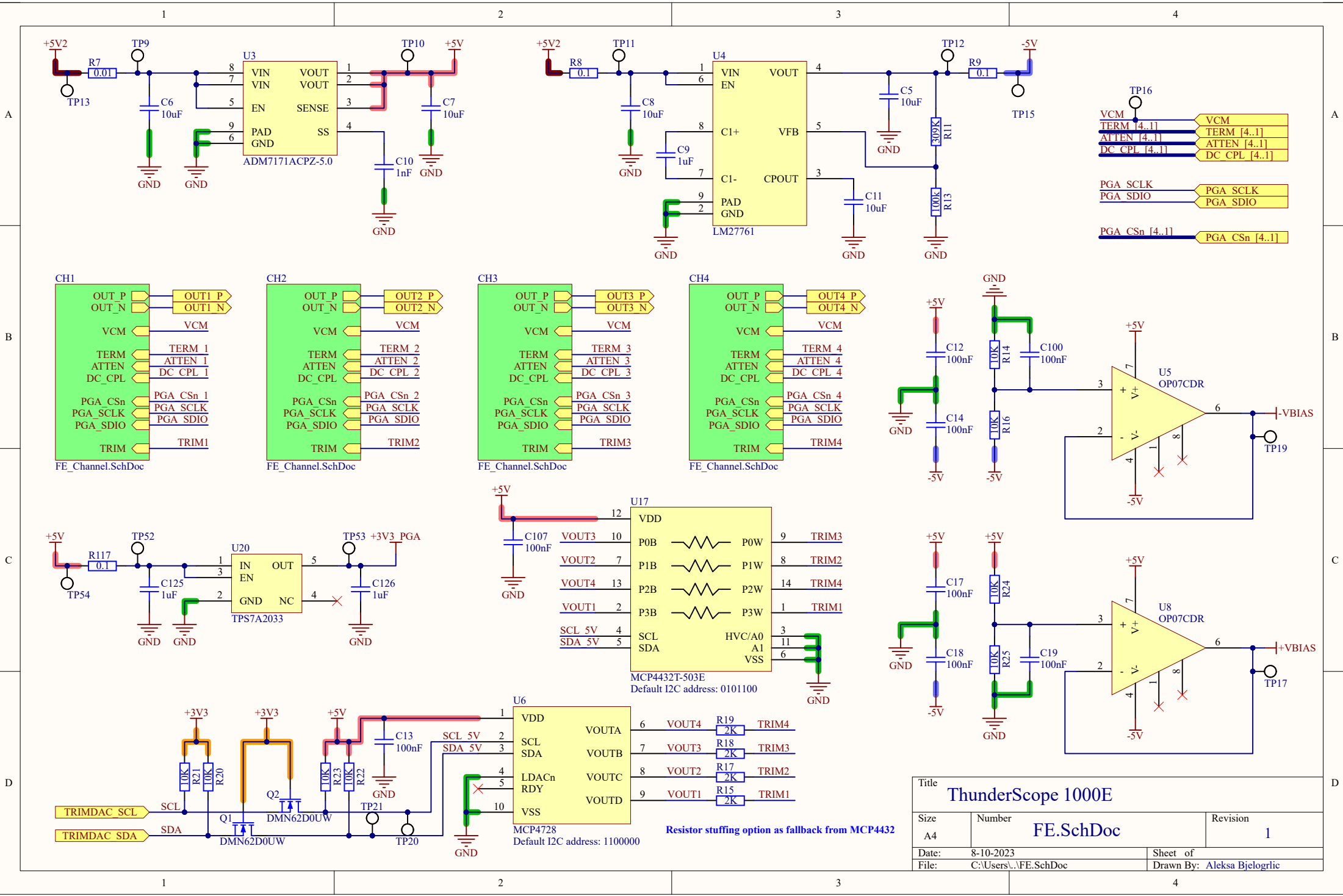
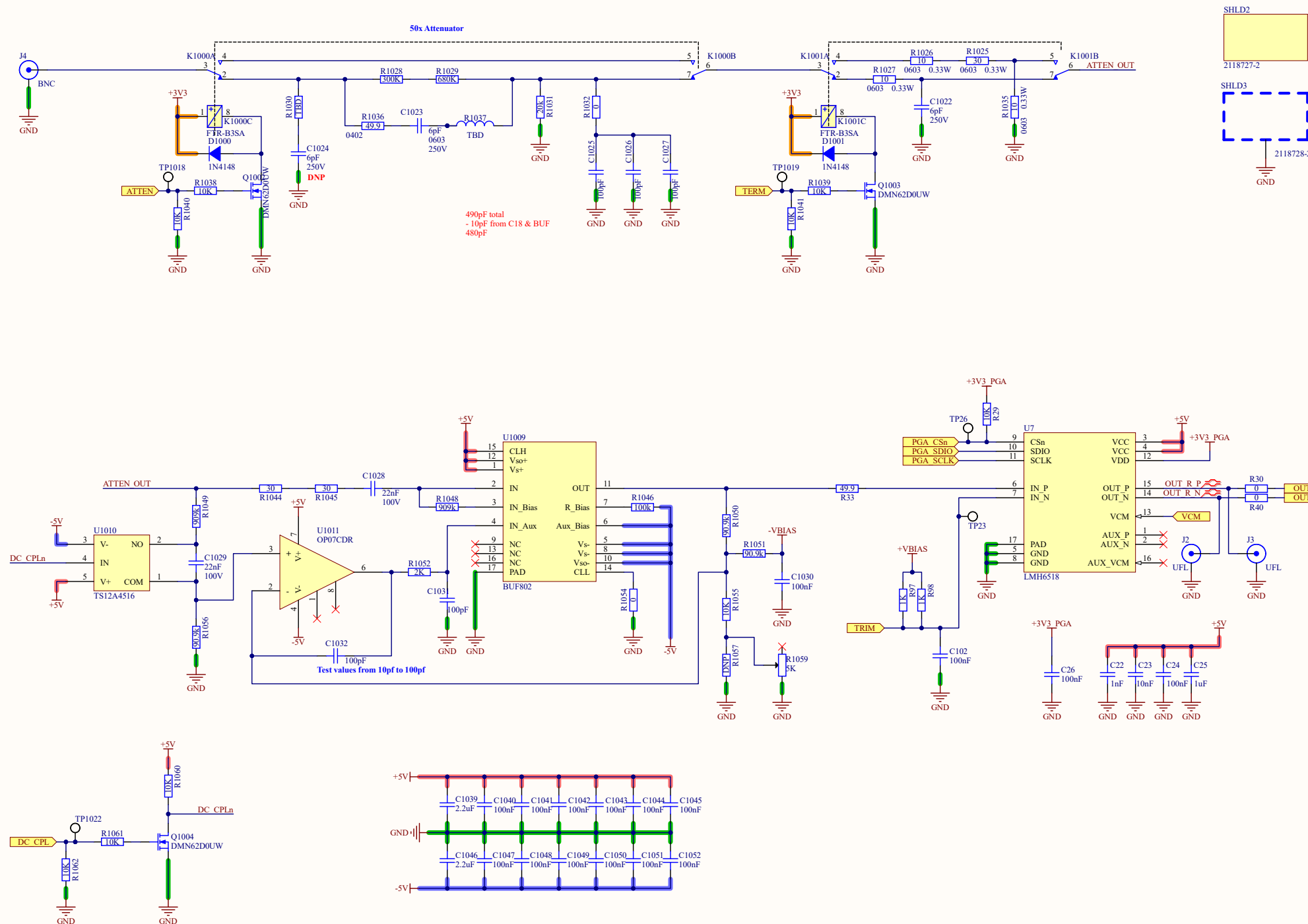


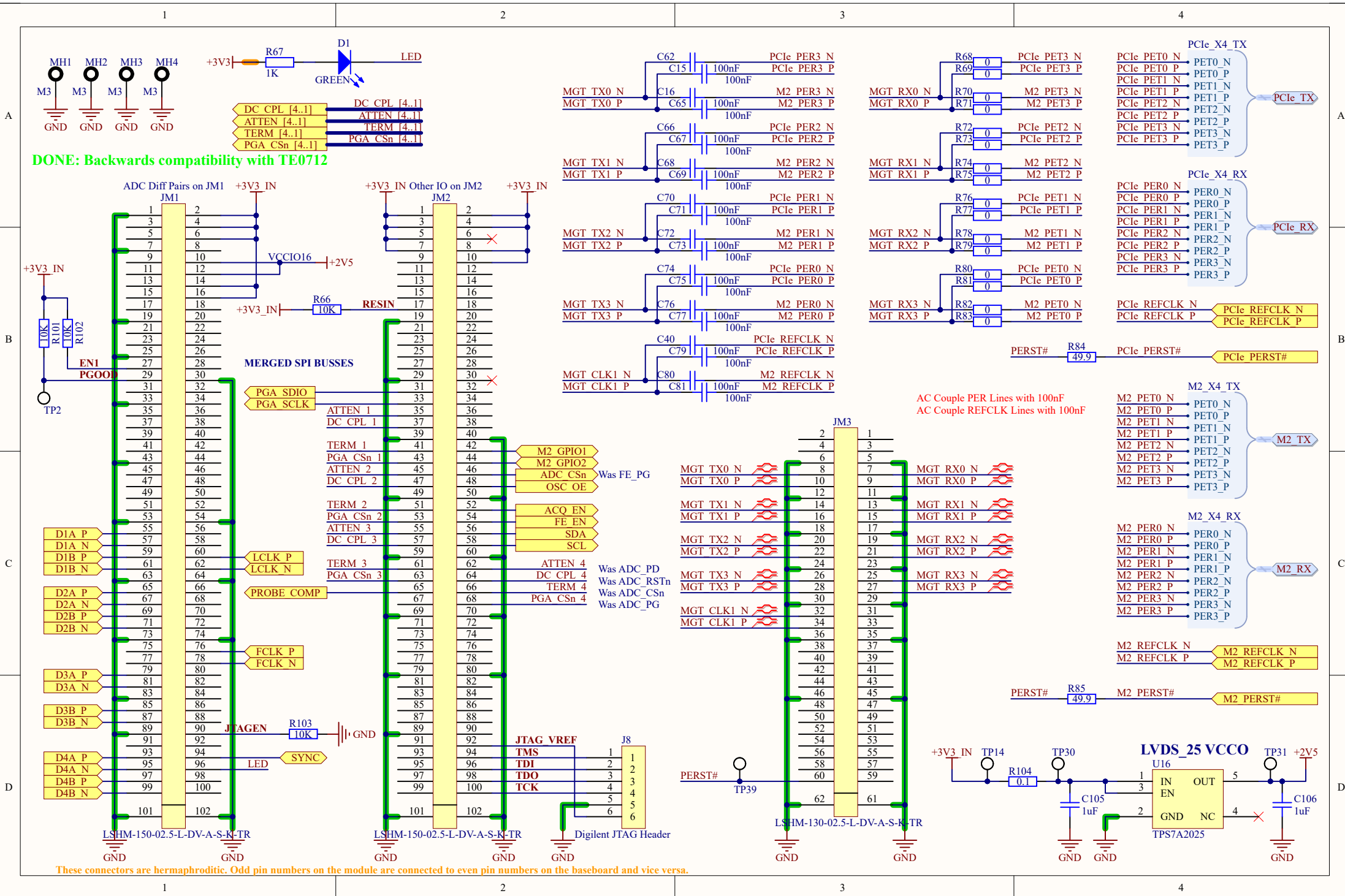
Title		
ThunderScope 1000E		
Size	Number	Revision
A4	ADC.SchDoc	1
Date:	8-10-2023	Sheet of
File:	C:\Users\...\ADC.SchDoc	Drawn By: Aleksa Bjelogrić

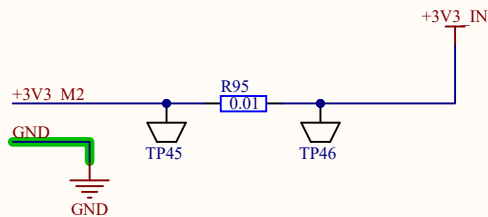
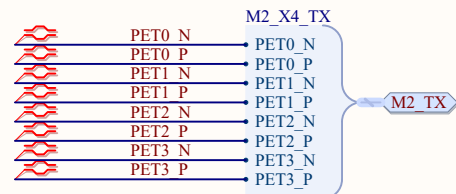
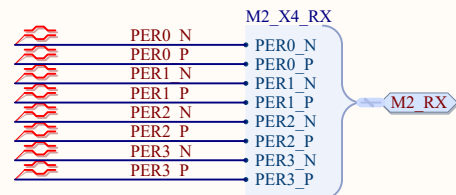
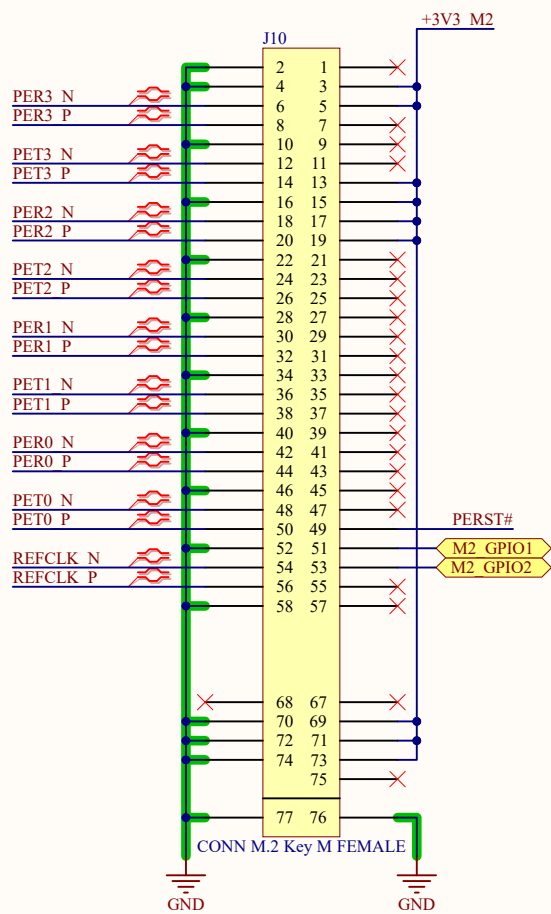
- Nominal values used, dimensions in mm  
- The mounting holes and keep-out areas around them are only required when the I/O bracket is mounted on the card directly  
- Component height rule and clearance rule derived from PCI\_Express\_CEM\_r2.0.pdf, Page 84.  
- Stackup is not specified in PCI\_Express\_CEM\_r2.0.pdf, nor implemented in this template.



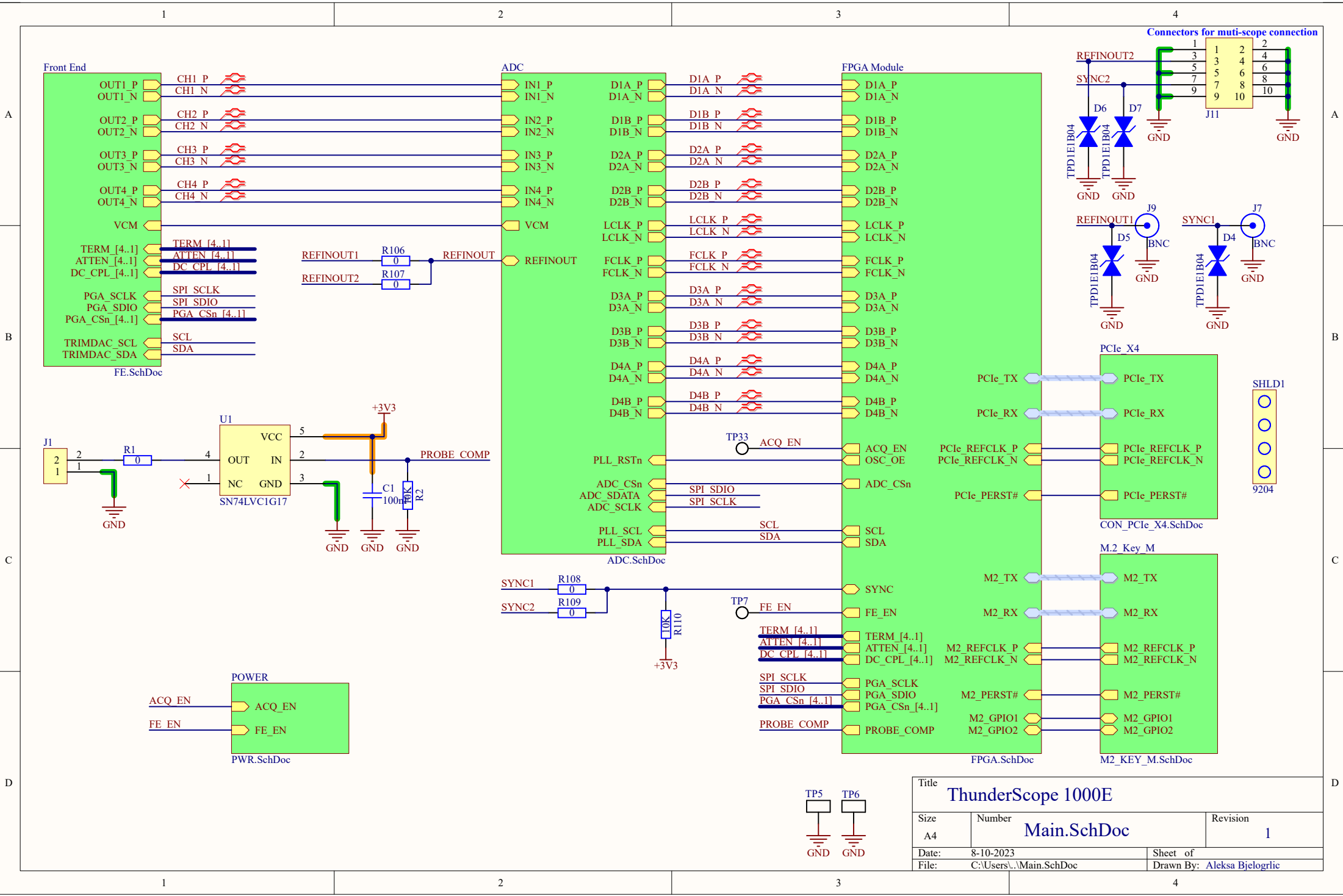




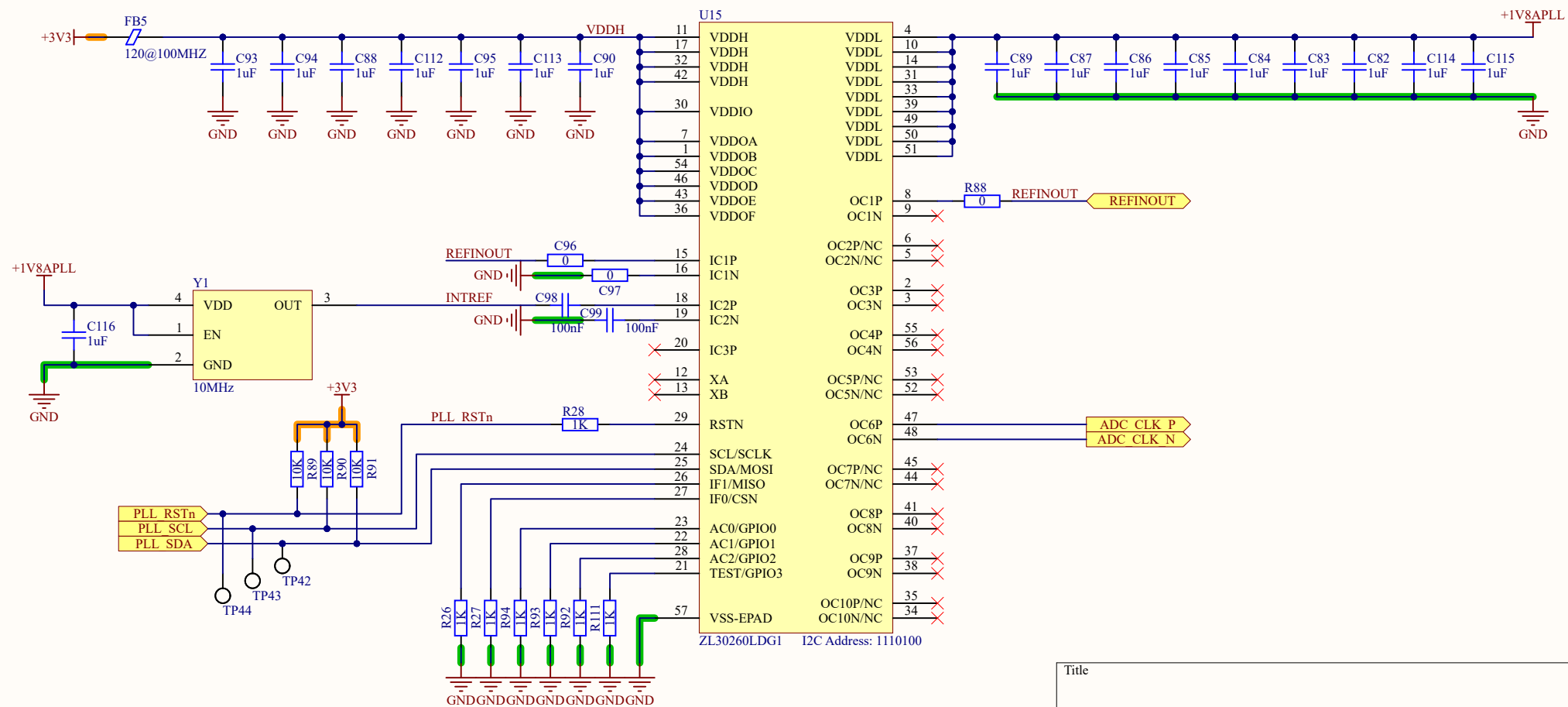


**Main Board  
Custom Pinout**

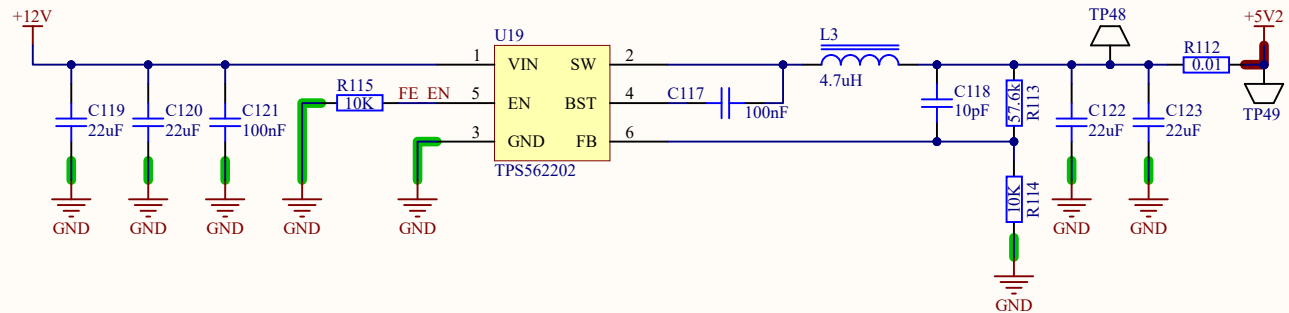
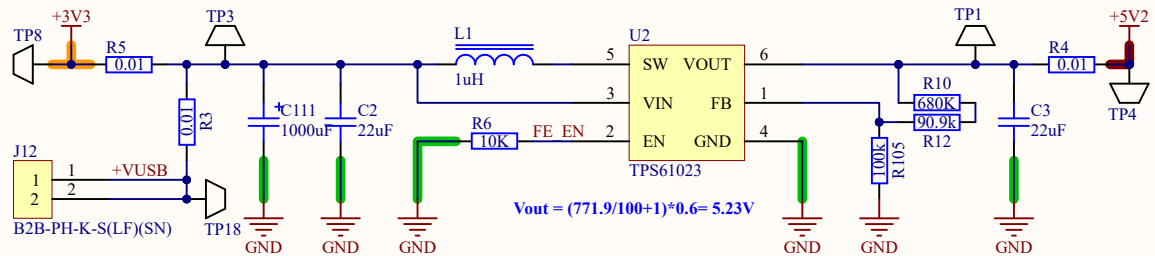
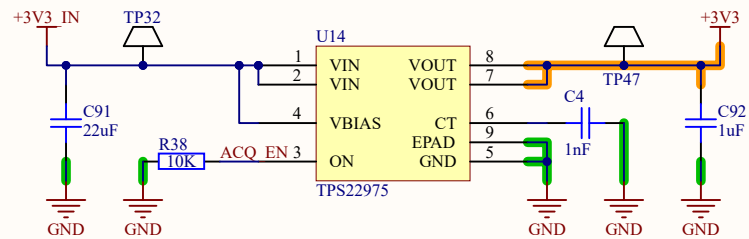
Title		
Size	Number	Revision
A4		
Date:	8-10-2023	Sheet of
File:	C:\Users\A\M2 KEY M.SchDoc	Drawn By:



Title		
ThunderScope 1000E		
Size	Number	Revision
A4	Main.SchDoc	1
Date:	8-10-2023	Sheet of
File:	C:\Users\...\Main.SchDoc	Drawn By: Aleksa Bjeloglic







Title		
Size	Number	Revision
A4		
Date:	8-10-2023	Sheet of
File:	C:\Users\...\PWR.SchDoc	Drawn By: