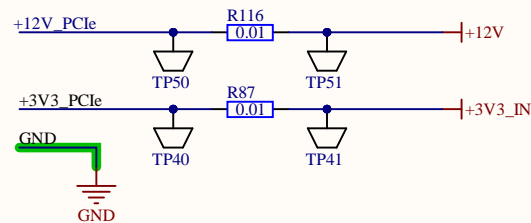
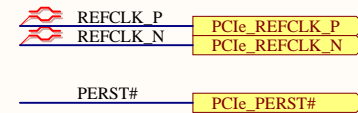
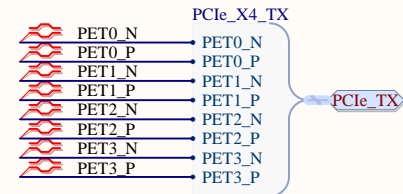
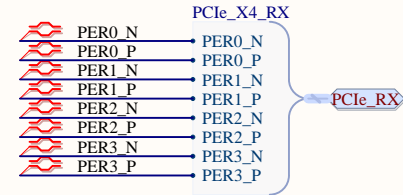
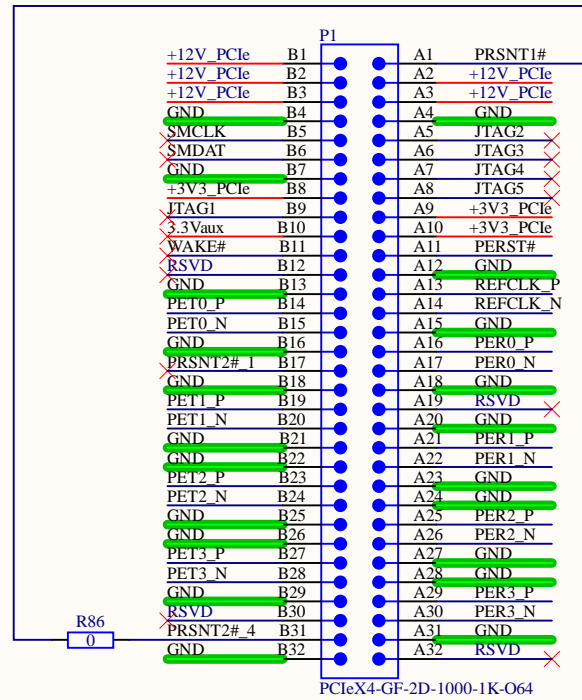


- Nominal values used, dimensions in mm
- The mounting holes and keep-out areas around them are only required when the I/O bracket is mounted on the card directly
- Component height rule and clearance rule derived from PCI_Express_CEM_r2.0.pdf, Page 84.
- Stackup is not specified in PCI_Express_CEM_r2.0.pdf, nor implemented in this template.



A

B

C

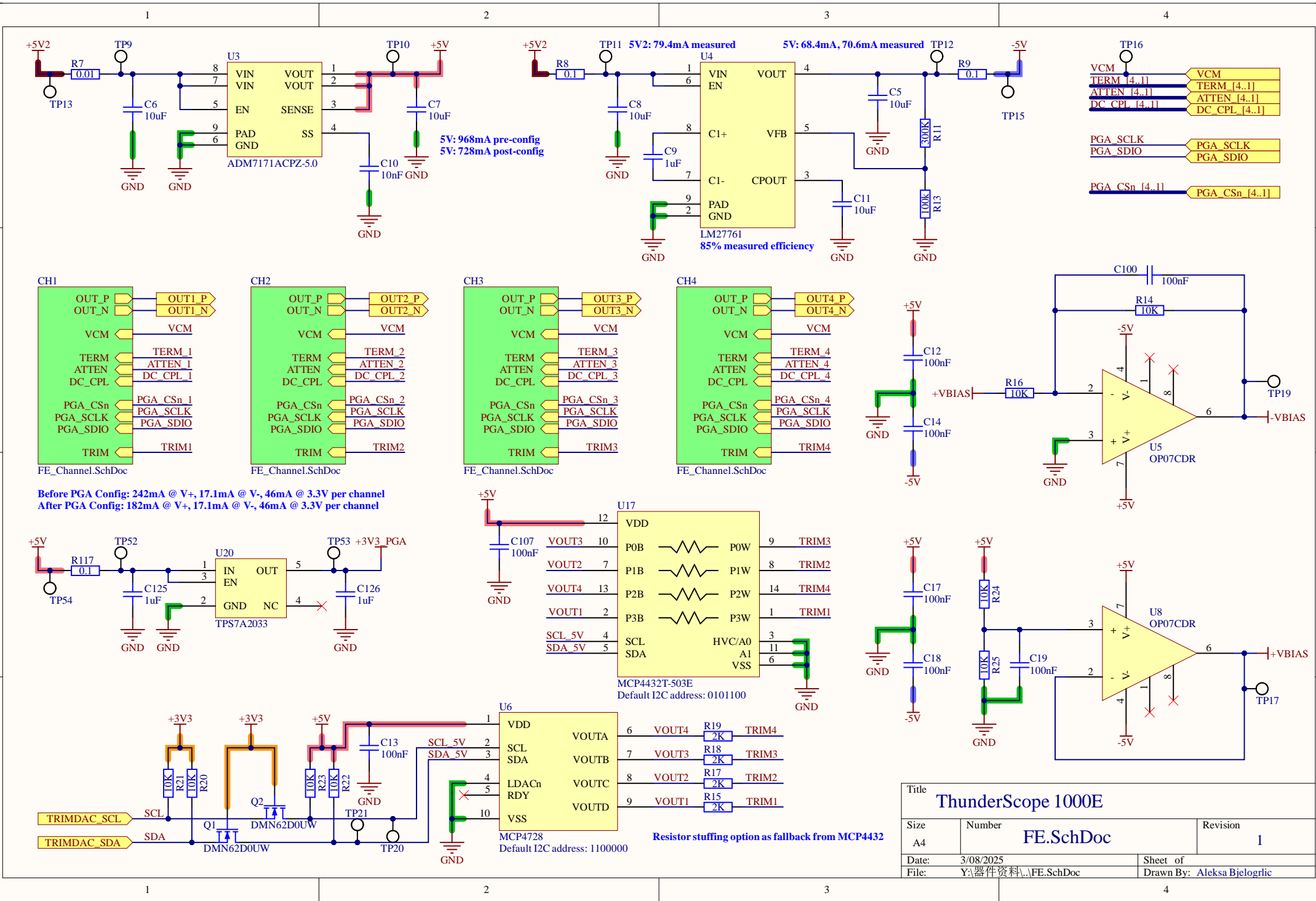
D

A

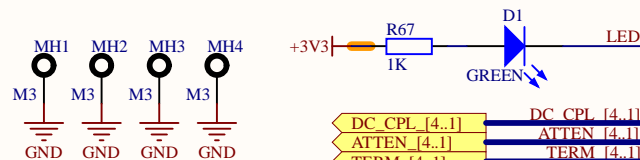
B

C

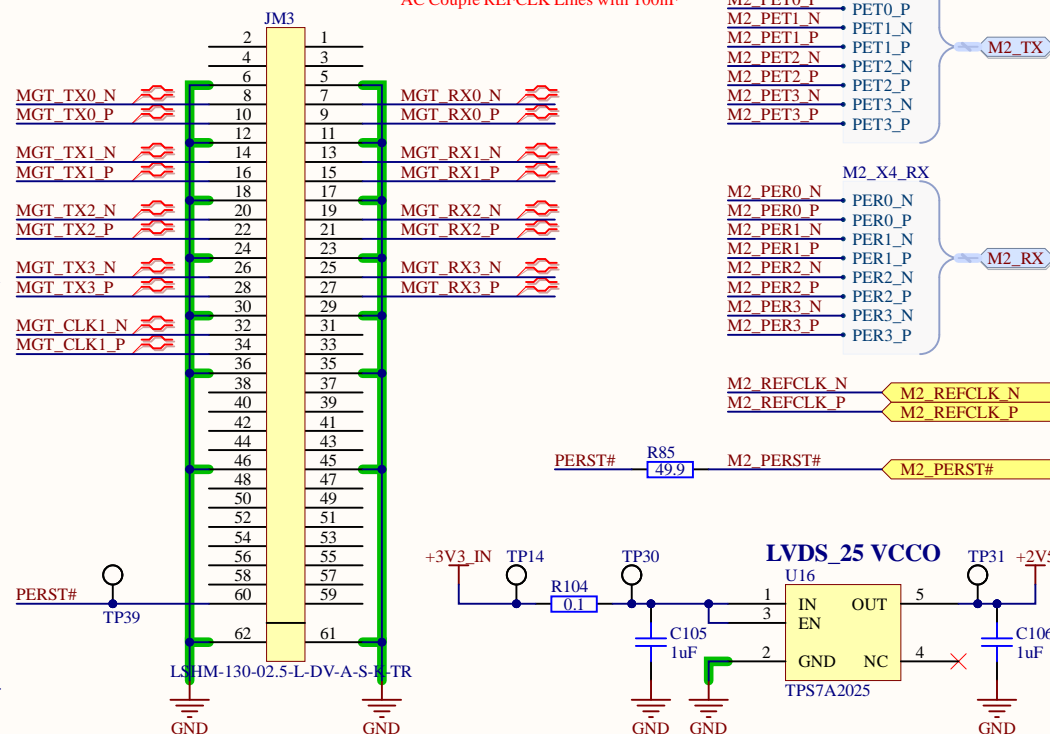
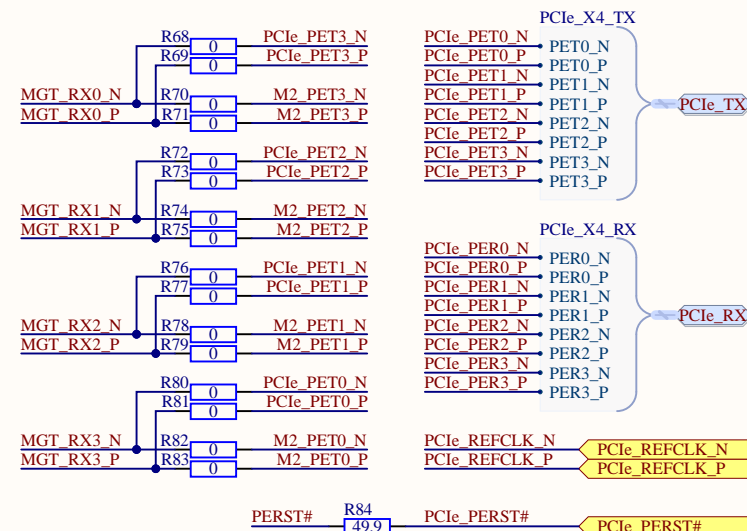
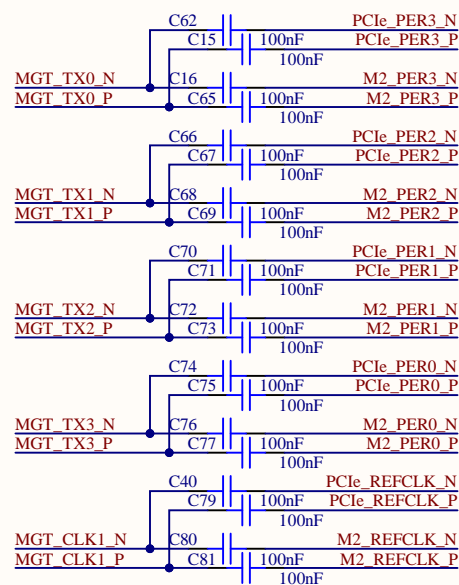
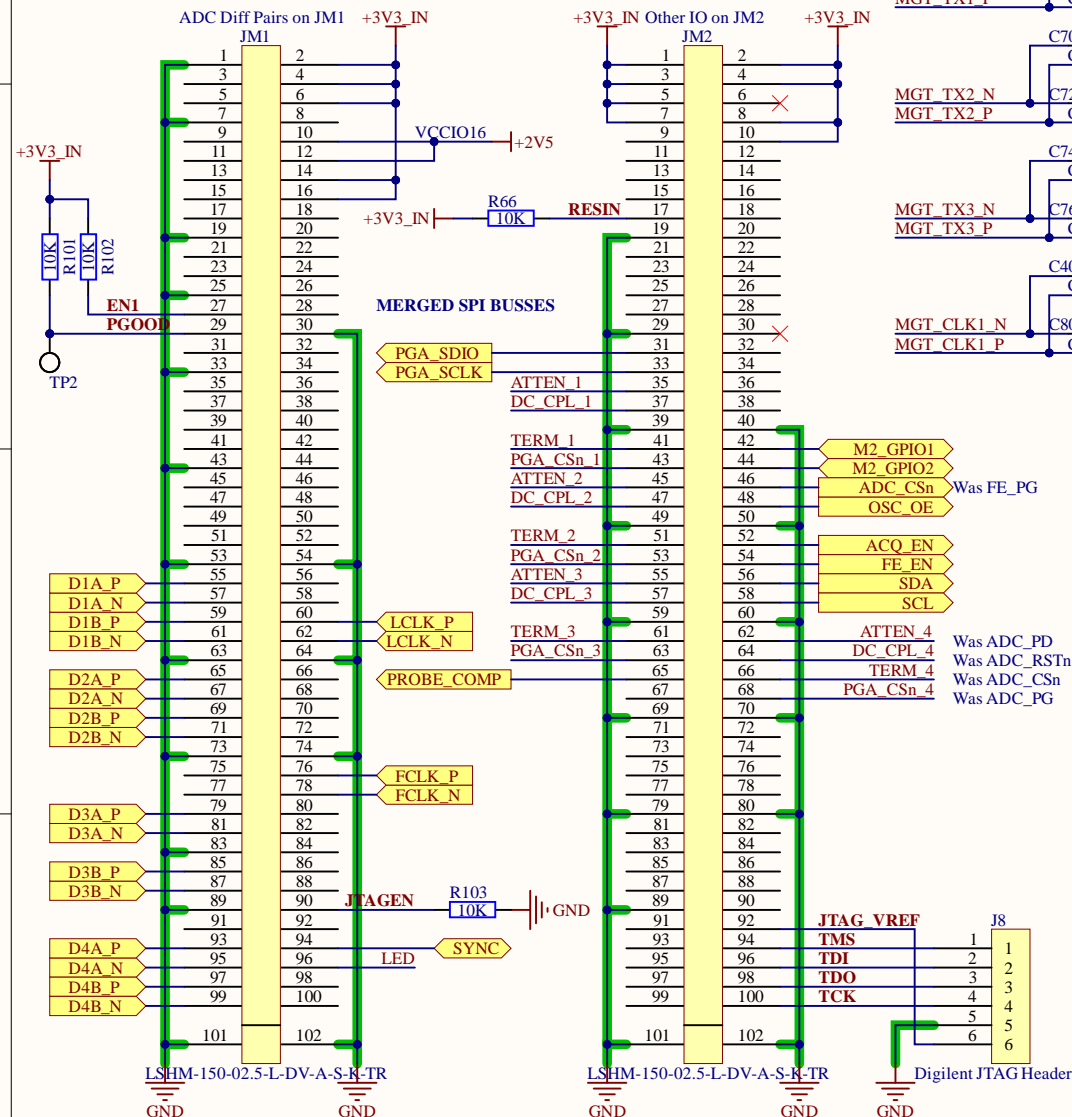
D



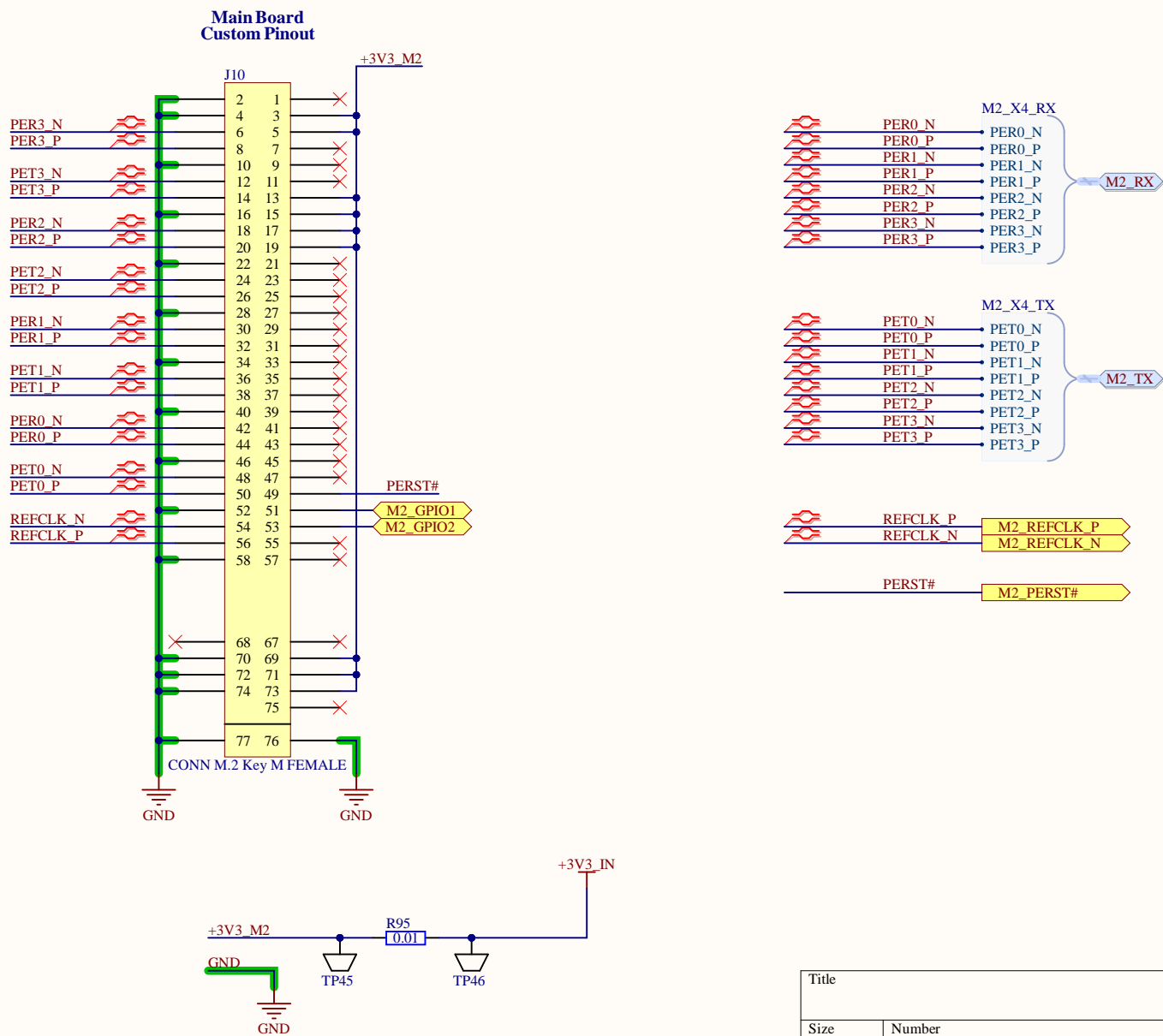
Title			
ThunderScope 1000E			
Size	Number	Revision	
A4	FE.SchDoc	1	
Date:	3/08/2025	Sheet of	
File:	Y:\器件资料\FE.SchDoc	Drawn By: Aleksa Bjelogric	



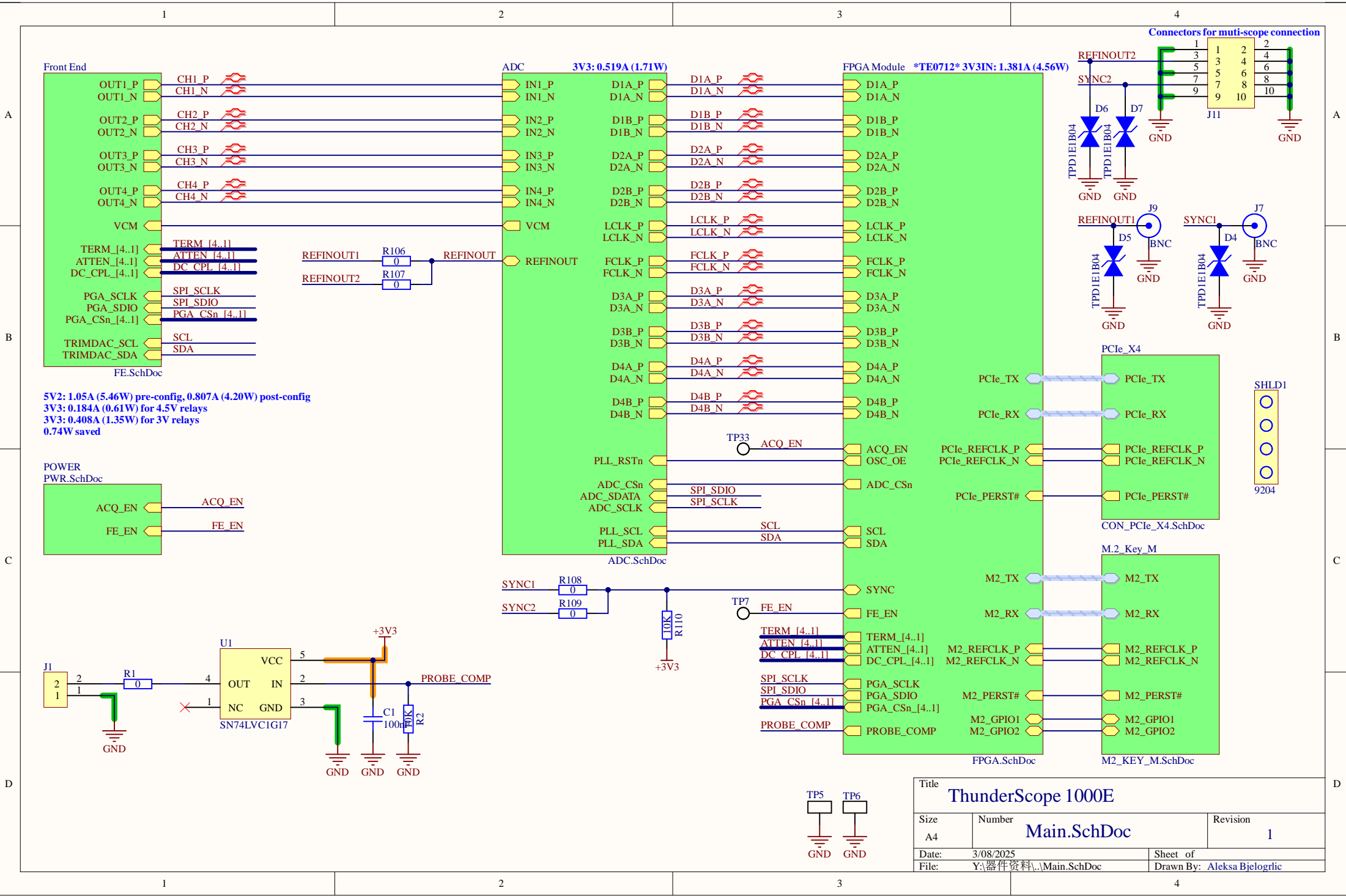
DONE: Backwards compatibility with TE0712



These connectors are hermaphroditic. Odd pin numbers on the module are connected to even pin numbers on the baseboard and vice versa.



Title		
Size	Number	Revision
A4		
Date:	3/08/2025	Sheet of
File:	Y:\器件资料\LM2_KEY_M.SchDoc	Drawn By:

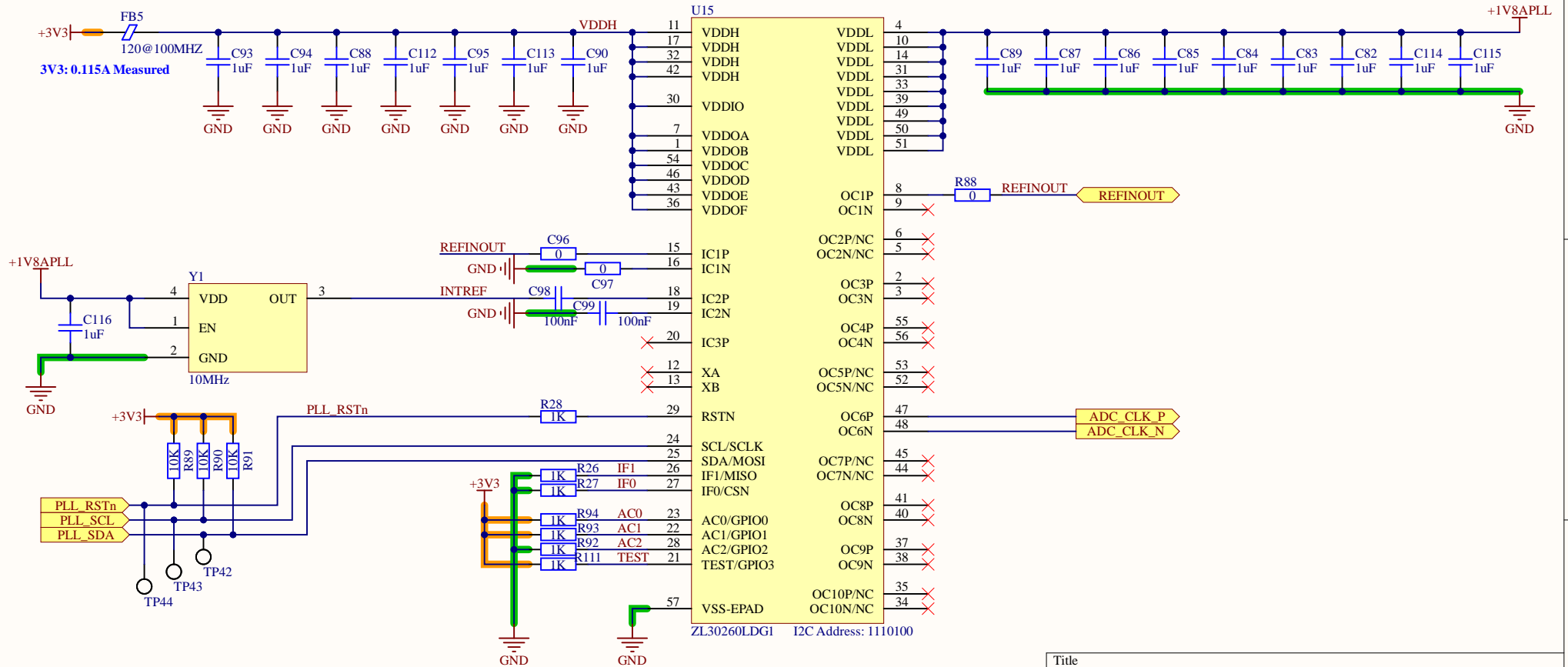


Title		
ThunderScope 1000E		
Size	Number	Revision
A4	Main.SchDoc	1
Date:	3/08/2025	Sheet of
File:	Y:\器件资料\Main.SchDoc	Drawn By: Aleksa Bjelogrdic

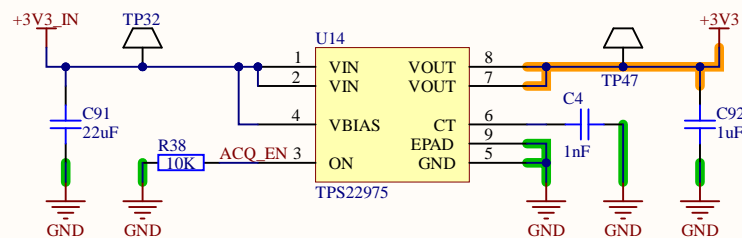
IF1	IF0	Processor Interface	Configuration Memory to Use
0	0	I ² C, slave address 11101 00	Internal ROM
0	1	I ² C, slave address 11101 01	Internal ROM
1	0	SPI Slave	Internal ROM
1	1	SPI Master during auto-configuration then SPI Slave	External SPI EEPROM

To configure the device as specified in the first three rows above but without auto-configuring from internal ROM, wire devices pins as follows: TEST=1 and AC[2:0]=011, as described in section 5.2.

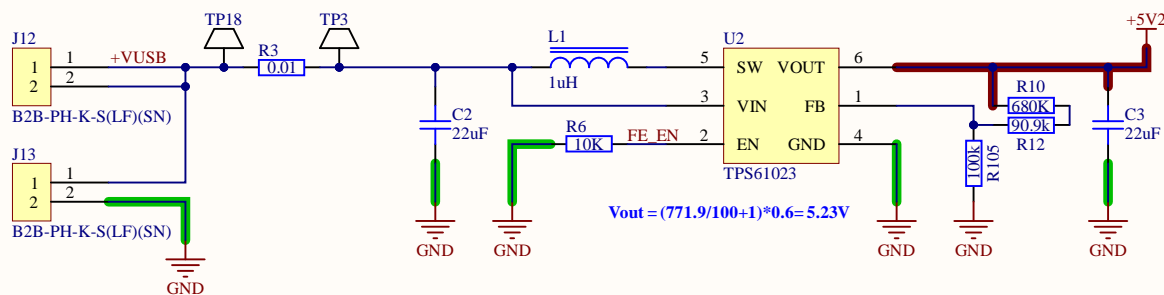
AC2	AC1	AC0	Auto Configuration
0	0	0	Configuration 0
0	0	1	Configuration 1
0	1	0	Configuration 2
0	1	1	Configuration 3
1	0	0	Configuration 4
1	0	1	Configuration 5
1	1	0	Configuration 6
1	1	1	Configuration 7



Title		
Size	Number	Revision
A4		
Date:	3/08/2025	Sheet of
File:	Y:\器件资料\PLL.SchDoc	Drawn By:

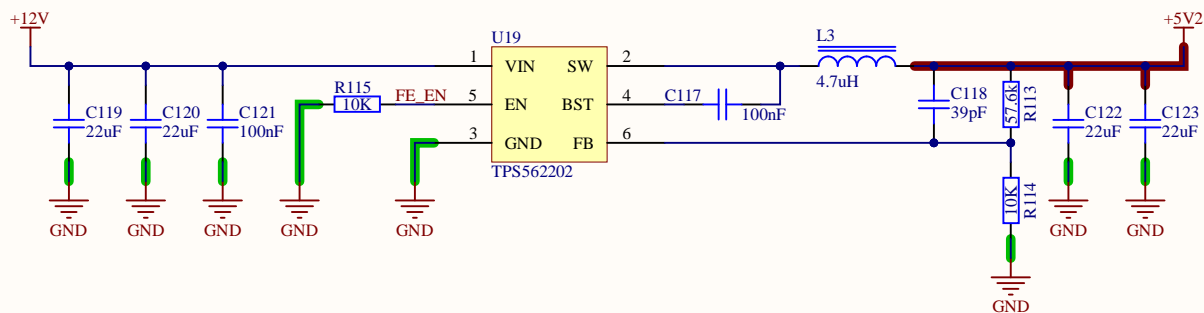


3V3: 0.703A (2.32W) for 4.5V relays
3V3: 0.927A (3.06W) for 3V relays



$$V_{out} = (771.9/100 + 1) * 0.6 = 5.23V$$

5V2: 1.05A pre-config, 0.807A post-config



Title		
Size	Number	Revision
A4		
Date:	3/08/2025	Sheet of
File:	Y:\器件资料\1\PWR.SchDoc	Drawn By:

