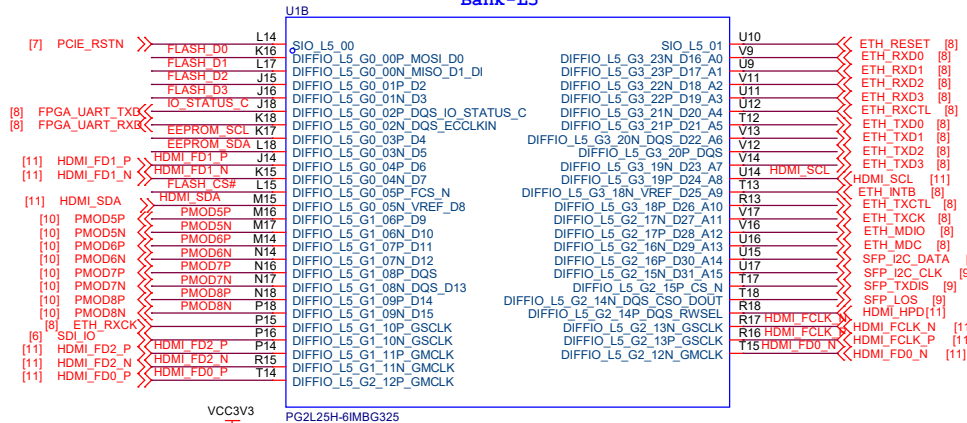
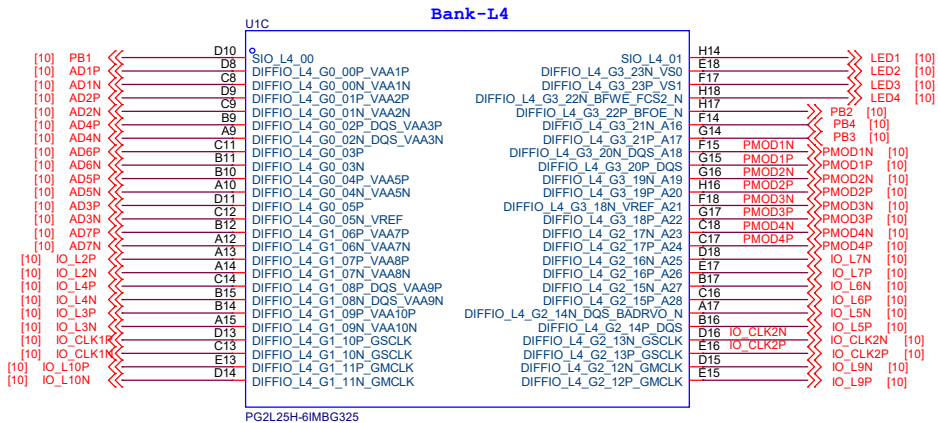
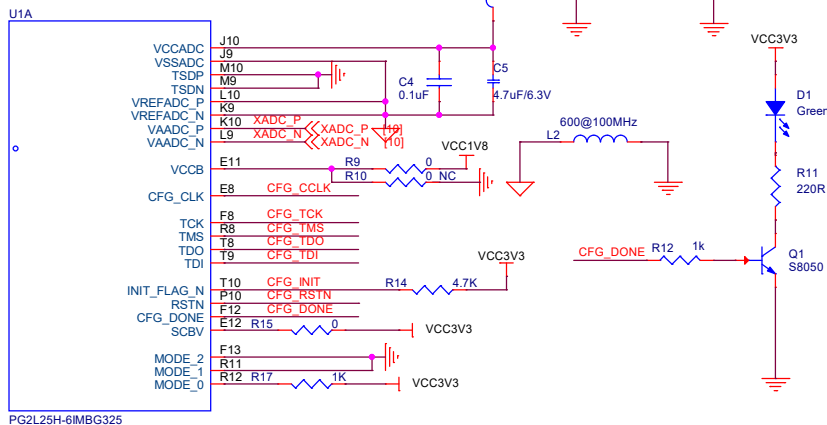


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Size	Document Number		Rev
A3	<Doc>		1.0
Date:	Saturday, August 09, 2025		Sheet 1 of 12

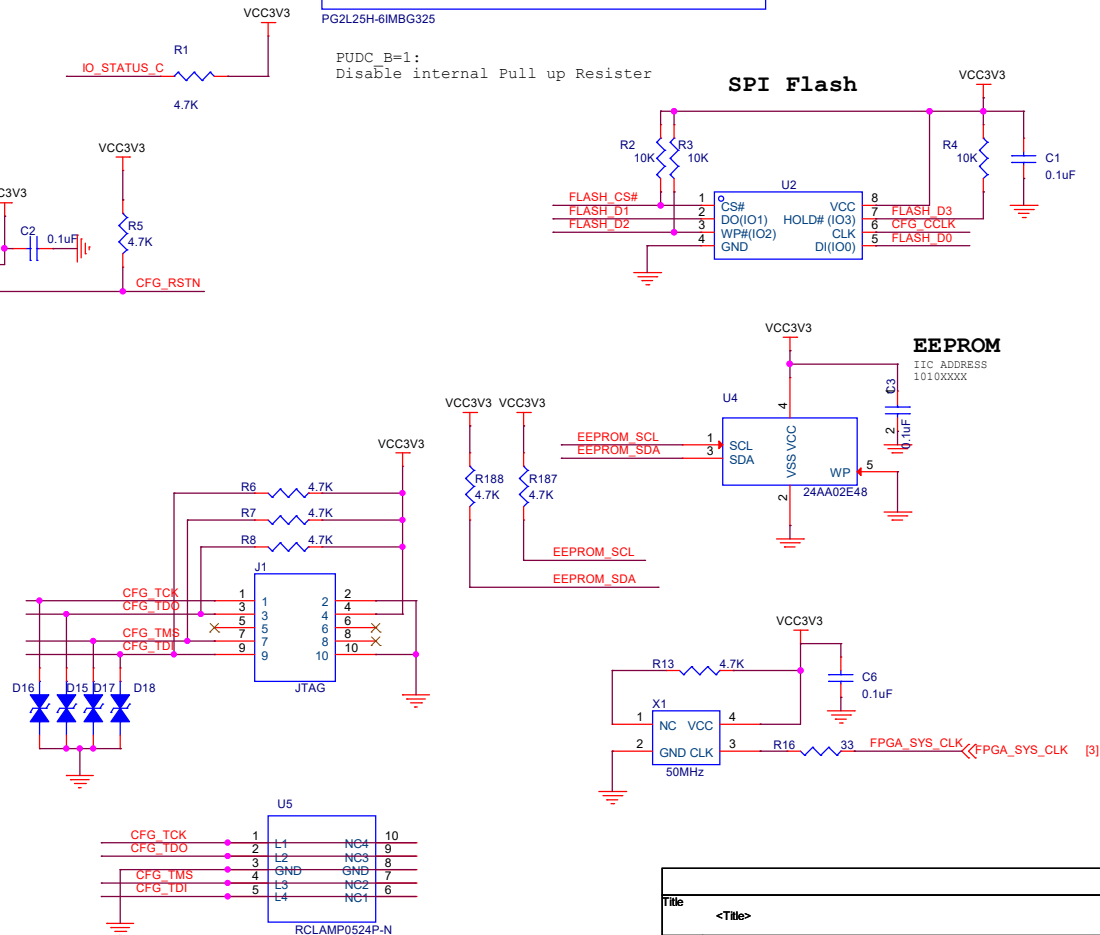


TS2P: 温度传感器二极管的阳极引脚。当不使用温度二极管时连接到 VSS 上。
TS2N: 温度传感器二极管的阴极引脚。

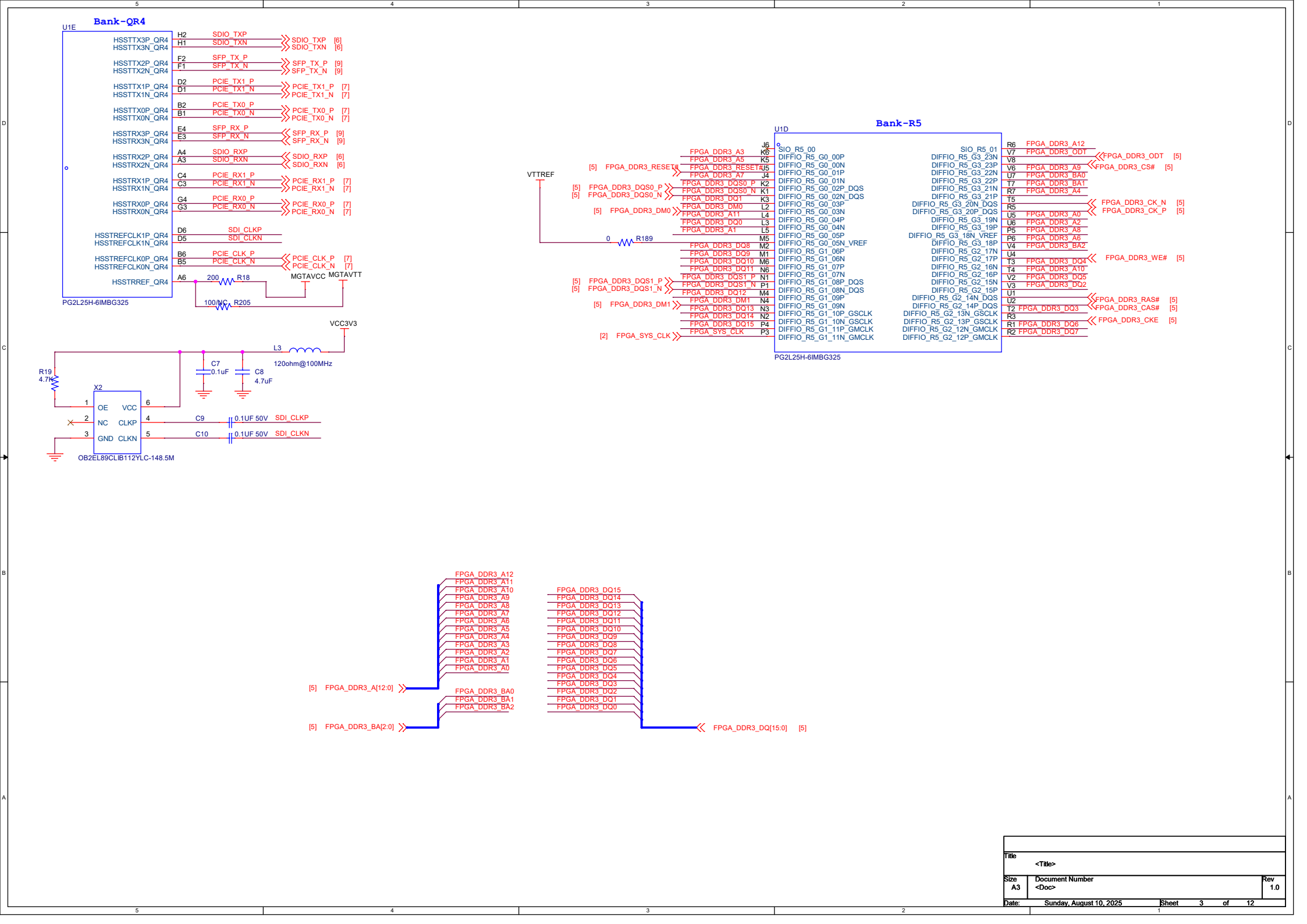
VREFADC_P: 1.25V 参考电压输入。
VREFADC_N: 1.25V 参考电压输入。
将此引脚连接到GND，内部参考源被激活
VAADC_P: 专用 Input, ADC
专用模拟差分输入 (正)
VAADC_N: 专用 Input, ADC
专用模拟差分输入 (负)

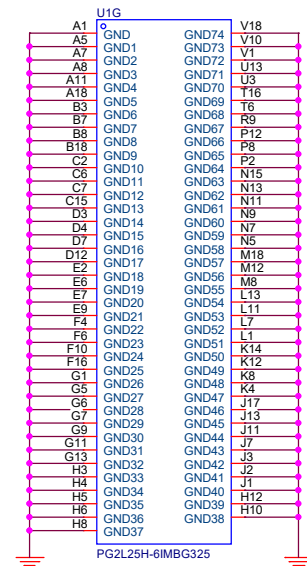
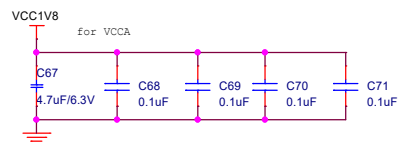
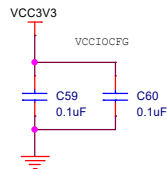
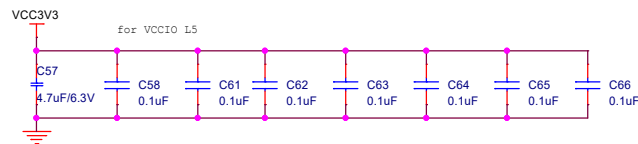
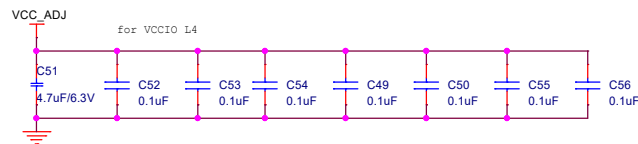
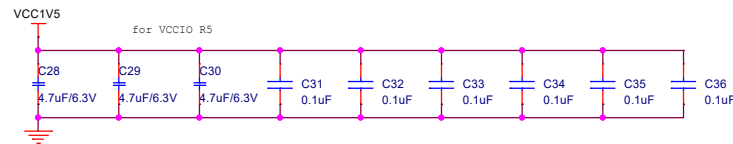
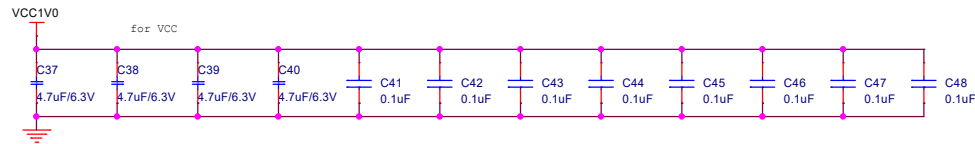
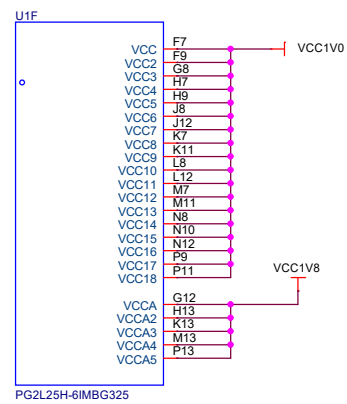
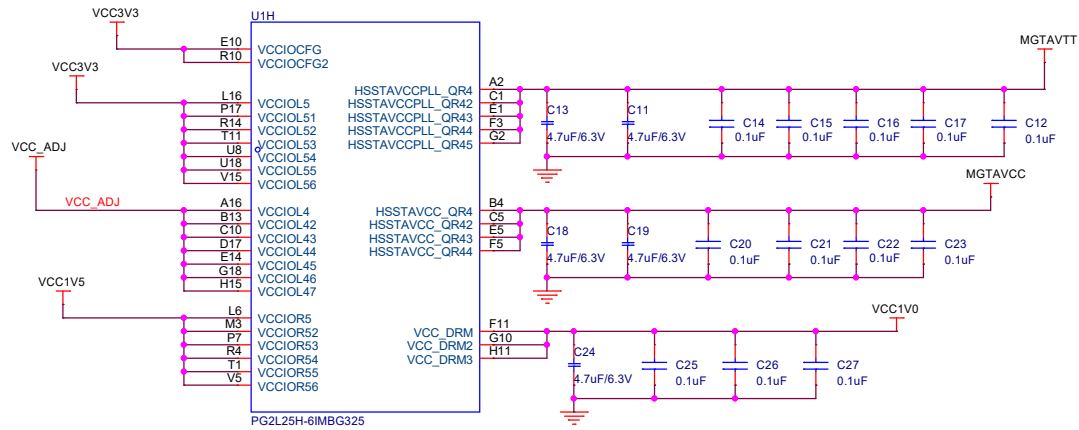


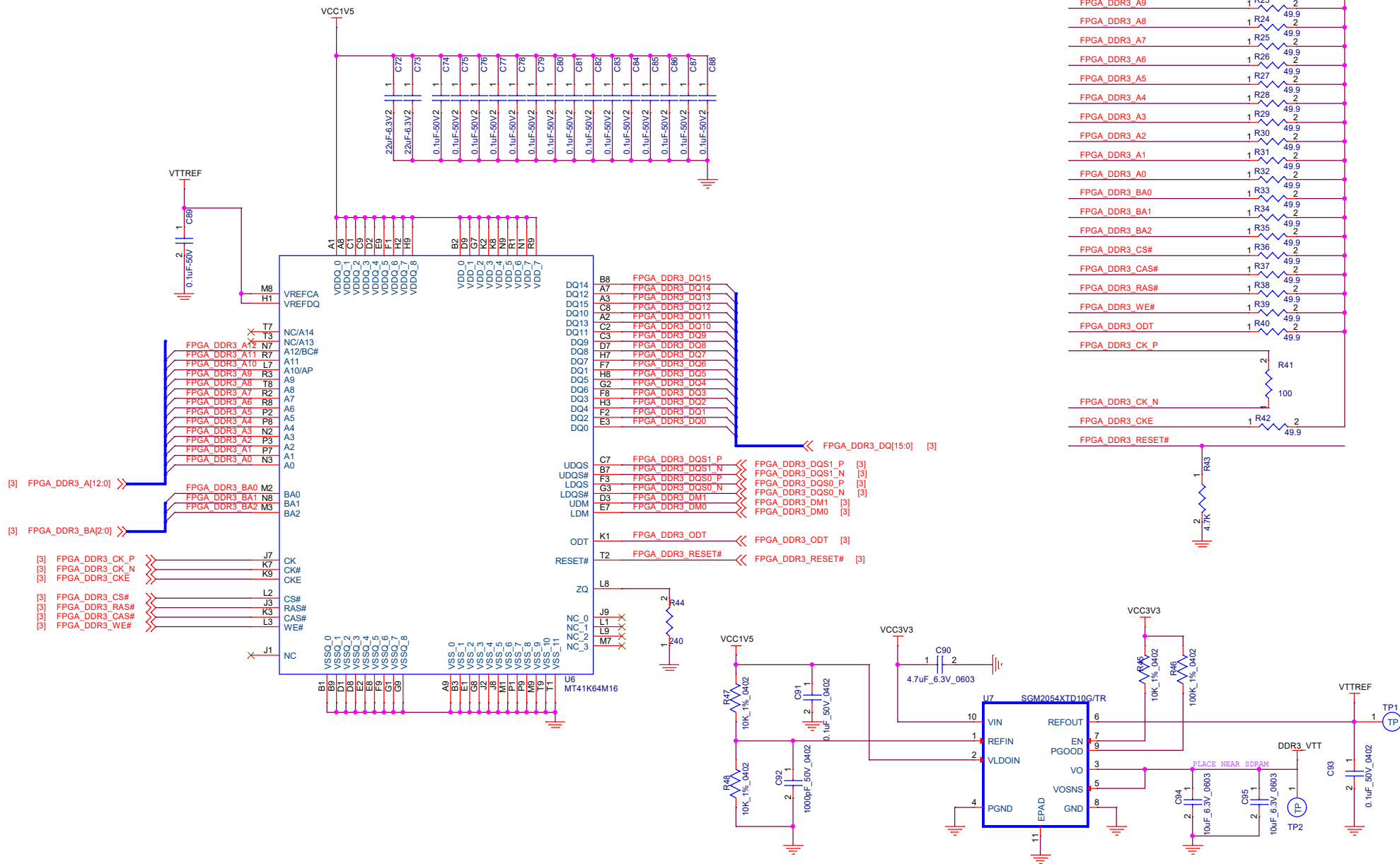
M[2:0]=001 Master SPI
float is high, internal pullup

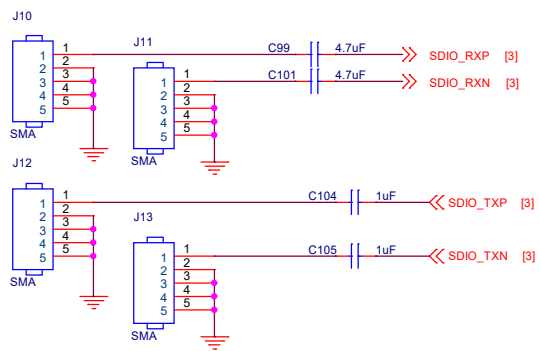


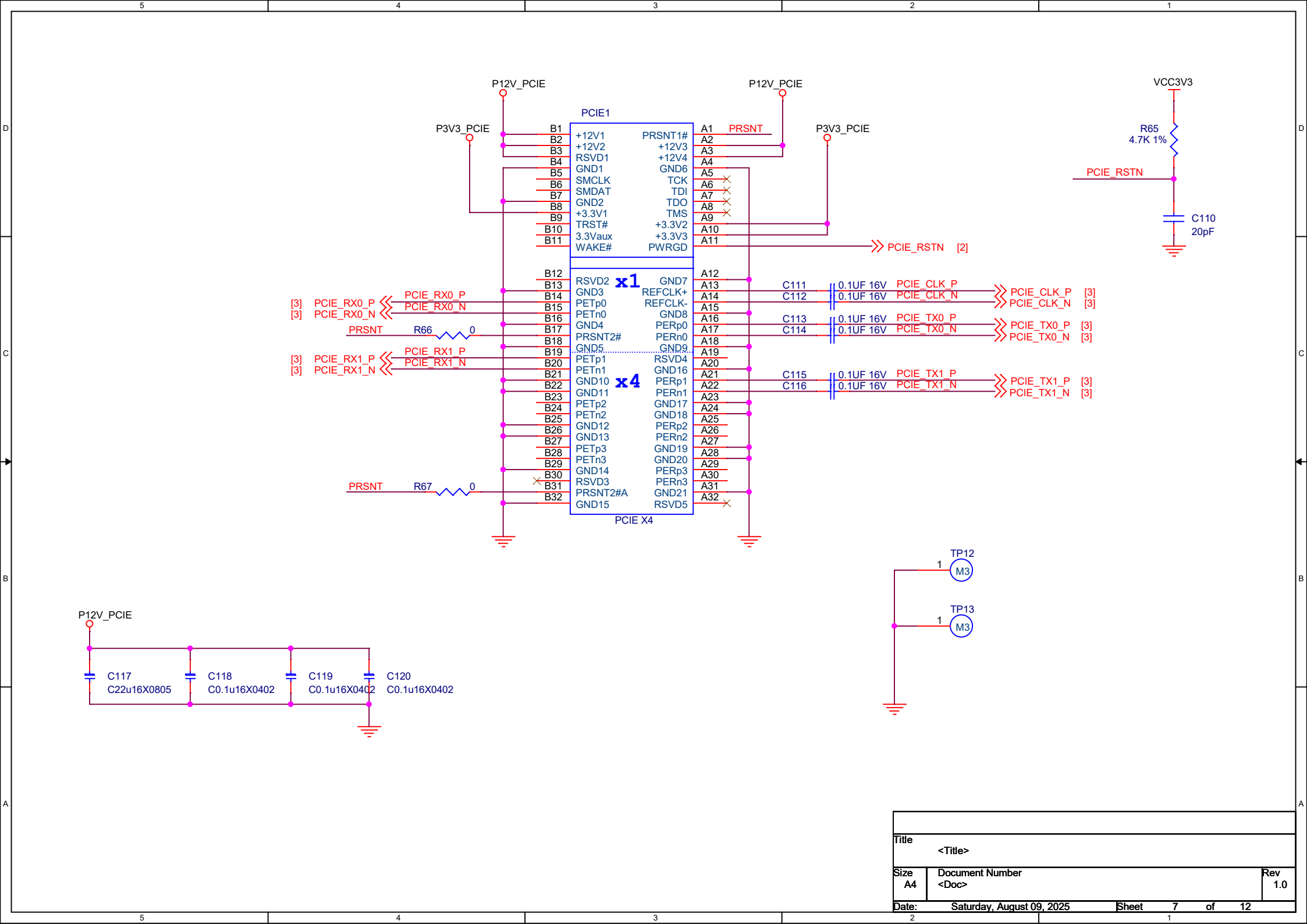
Title		<Title>
Size	A3	Document Number <Doc>
Date:	Friday, August 15, 2025	Sheet 2 of 12
Rev	1.0	

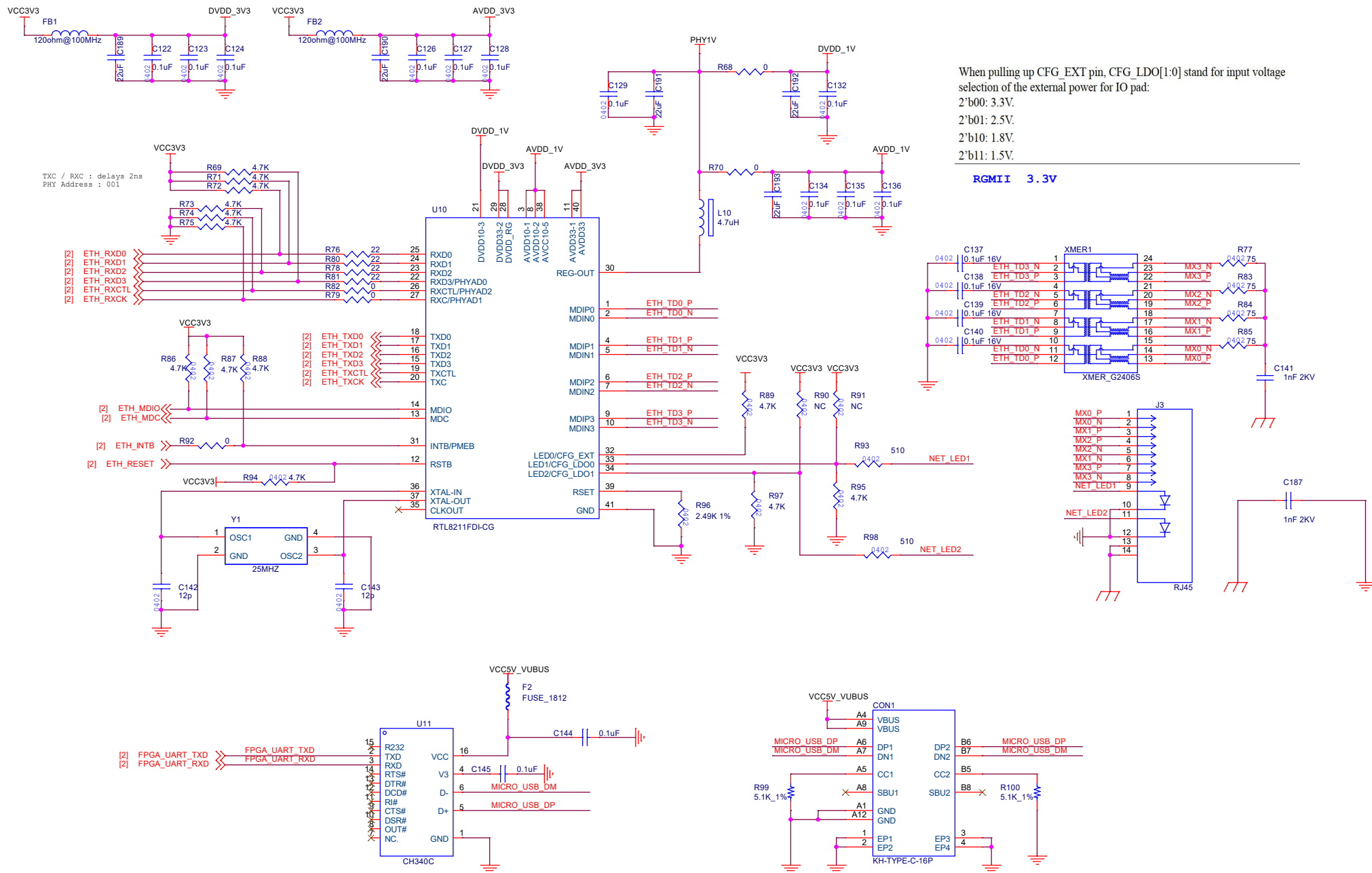




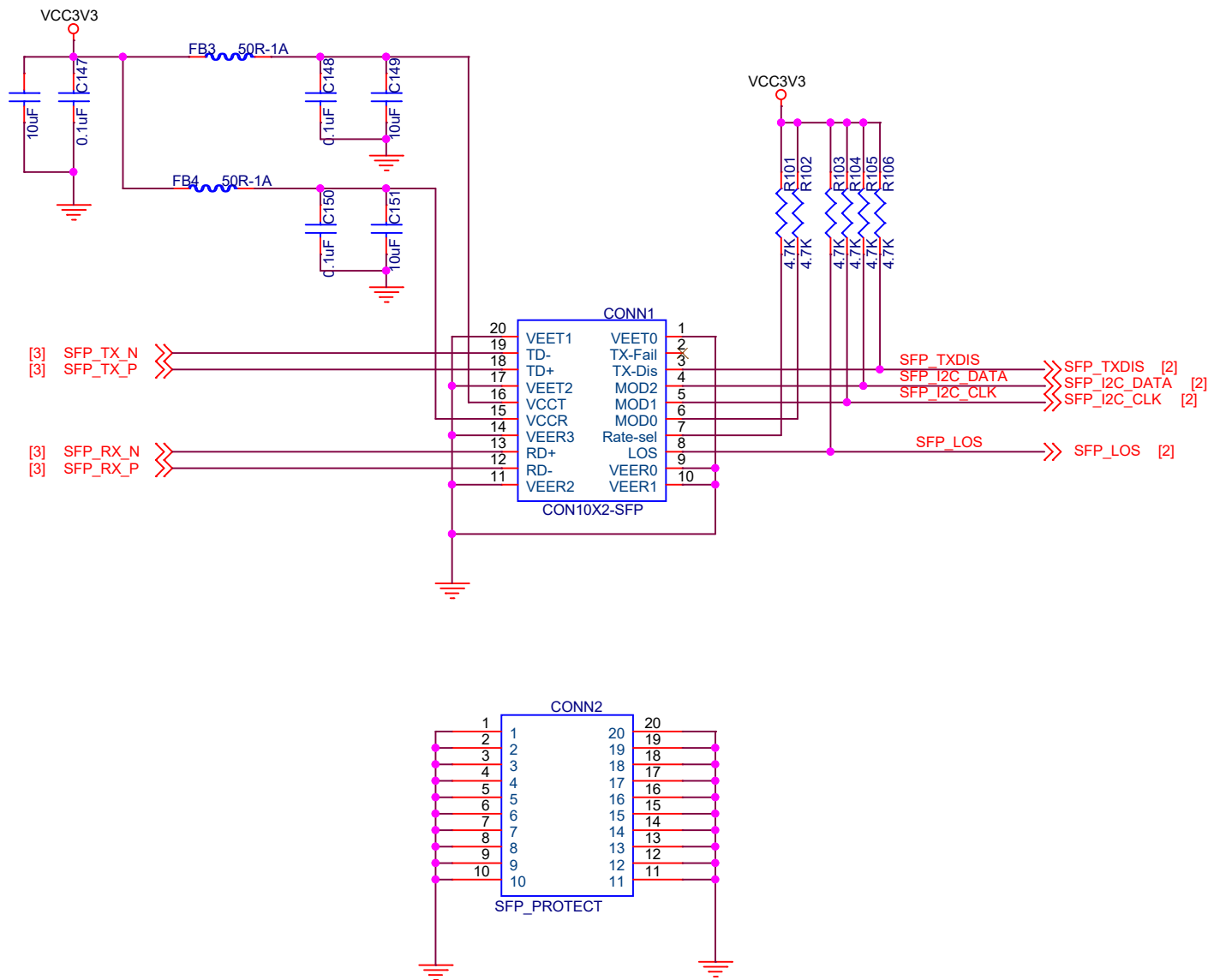


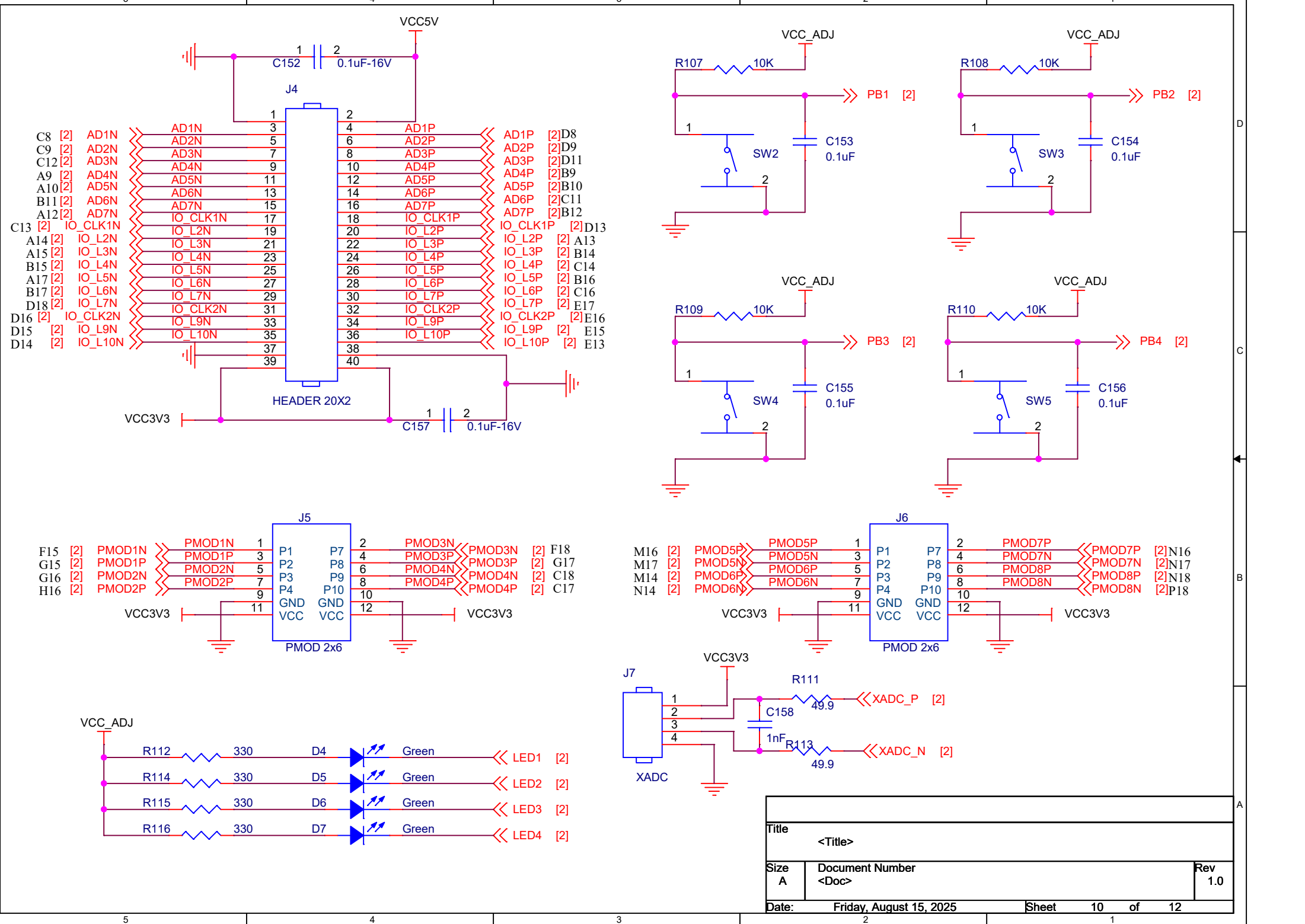




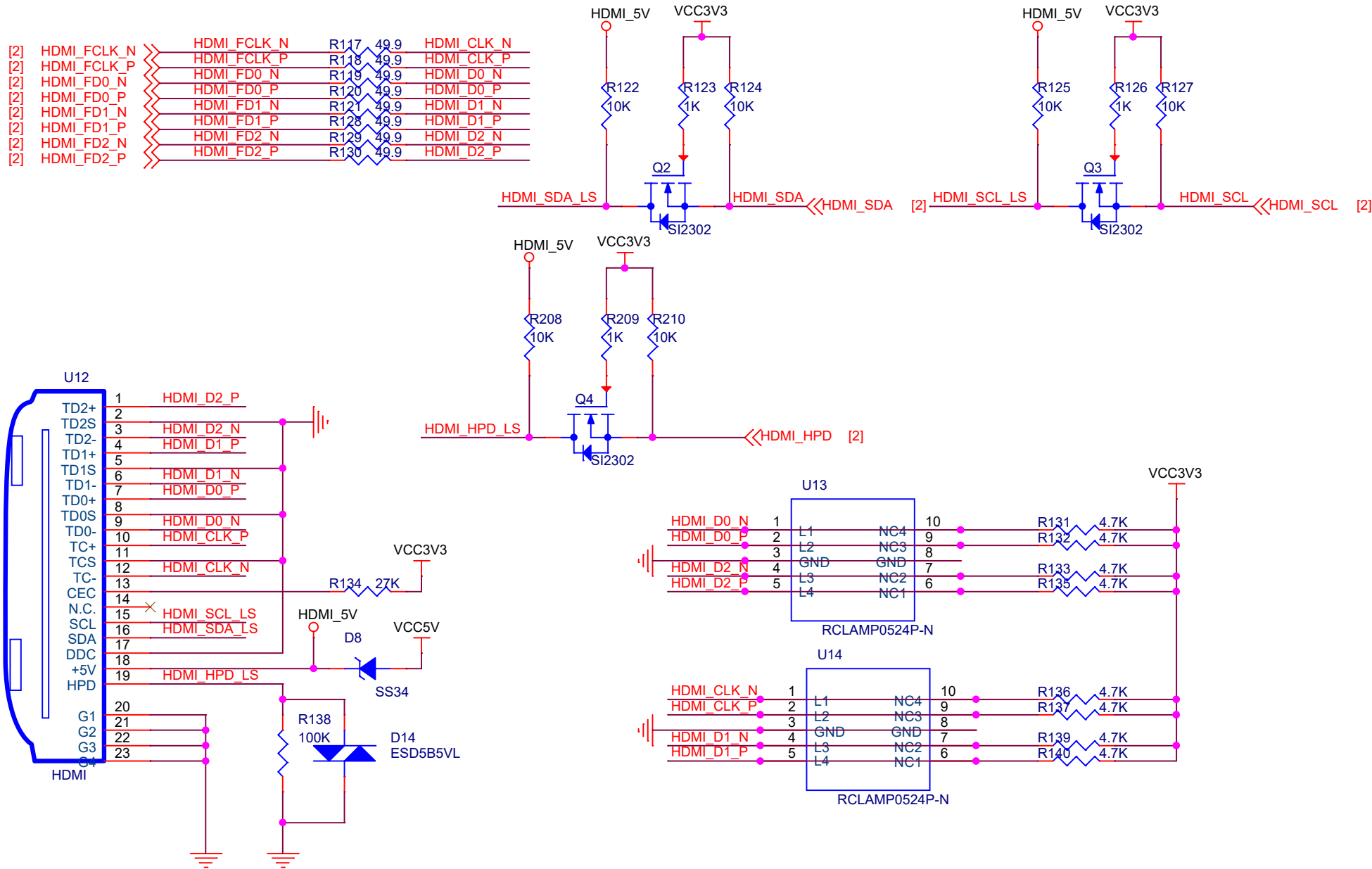


Title			<Title>
Size	A3	Document Number	<Doc>
Date:	Wednesday, August 20, 2025	Sheet	8 of 12
Rev	1.0		

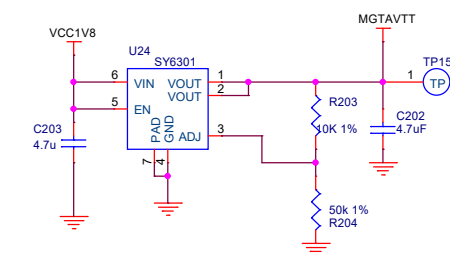
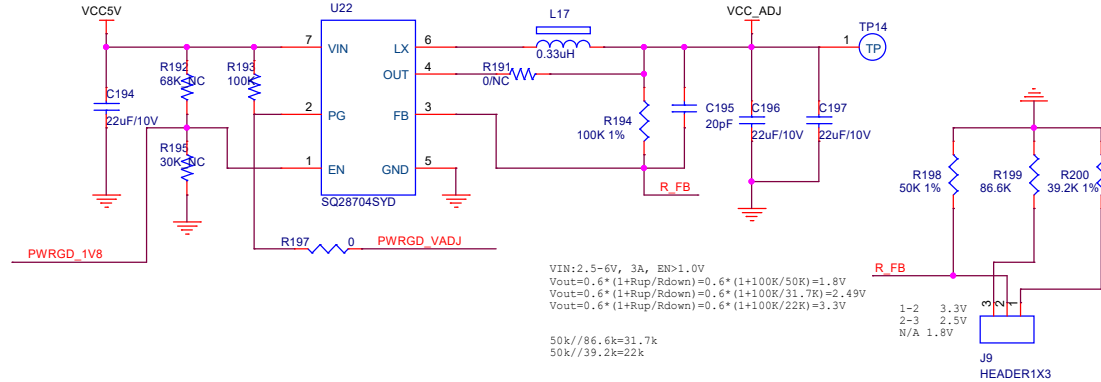
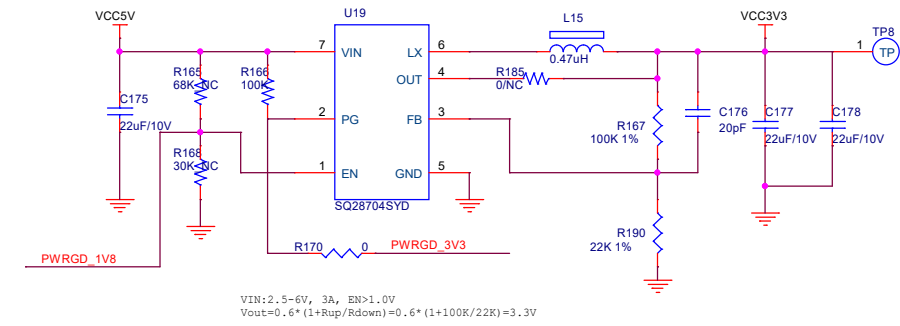
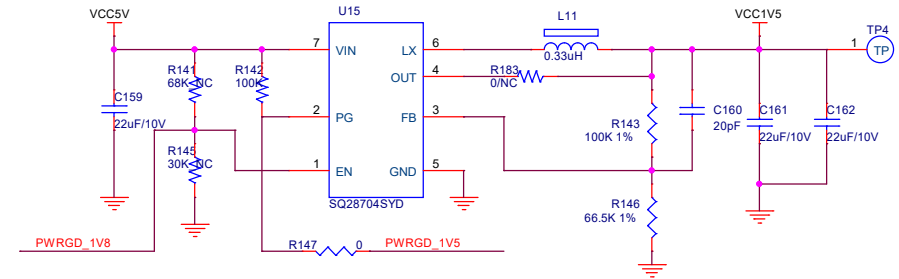
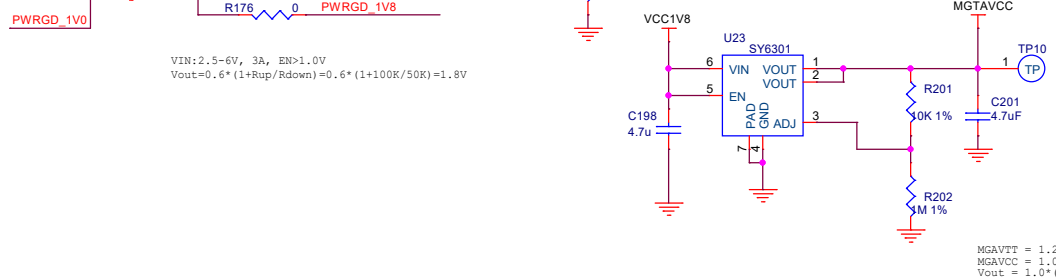
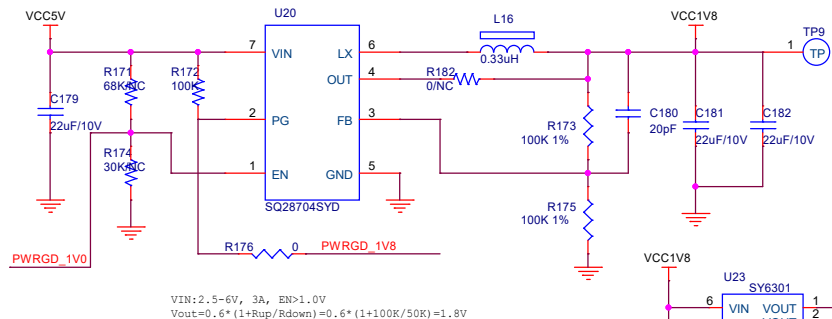
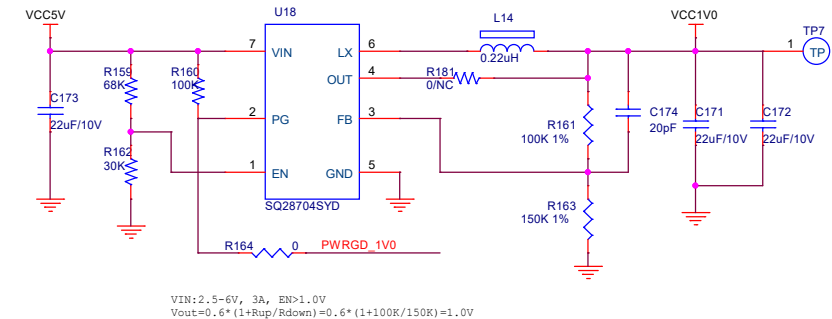
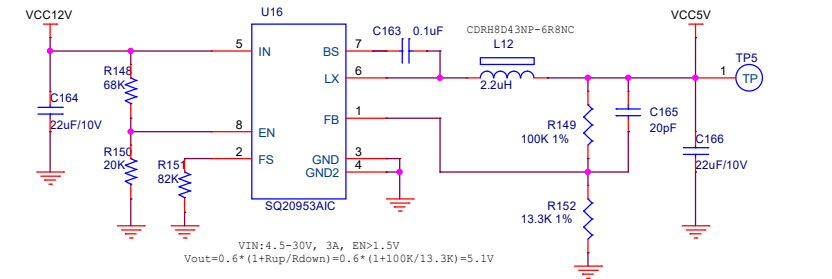
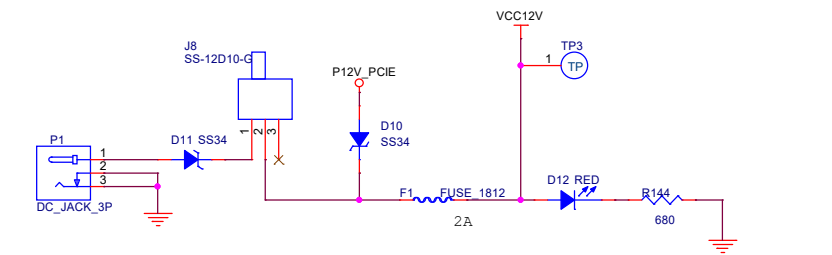




Title		
<Title>		
Size	Document Number	Rev
A	<Doc>	1.0
Date: Friday, August 15, 2025		
Sheet 10 of 12		



Title		
<Title>		
Size	Document Number	Rev
A	<Doc>	<RevCode>
Date:	Wednesday, August 20, 2025	Sheet 11 of 12



Title			<Title>
Size	Document Number		Rev
A3	<Doc>		1.0
Date:	Saturday, September 06, 2025	Sheet	12 of 12