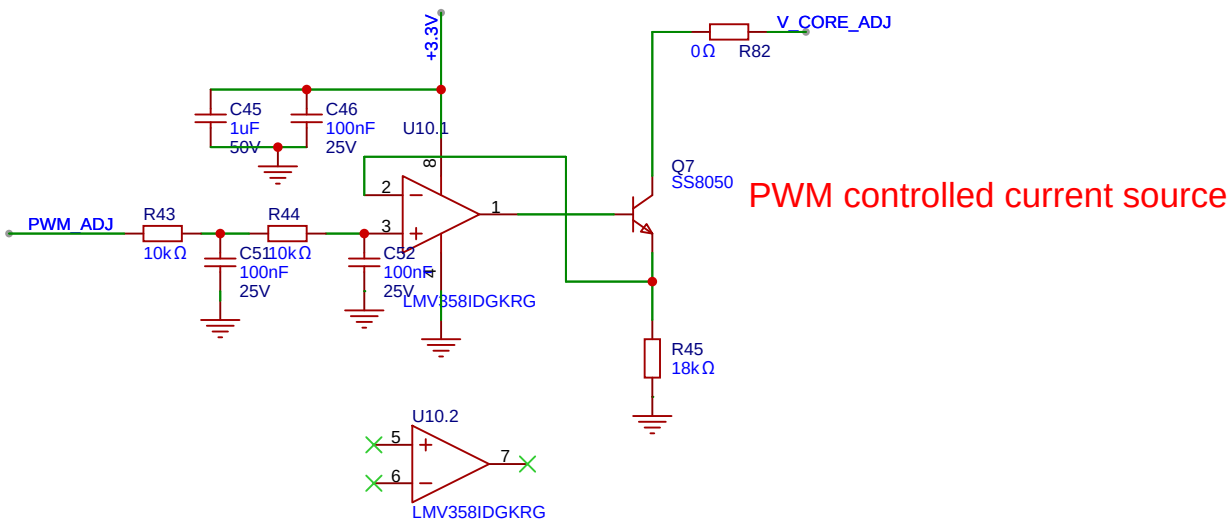
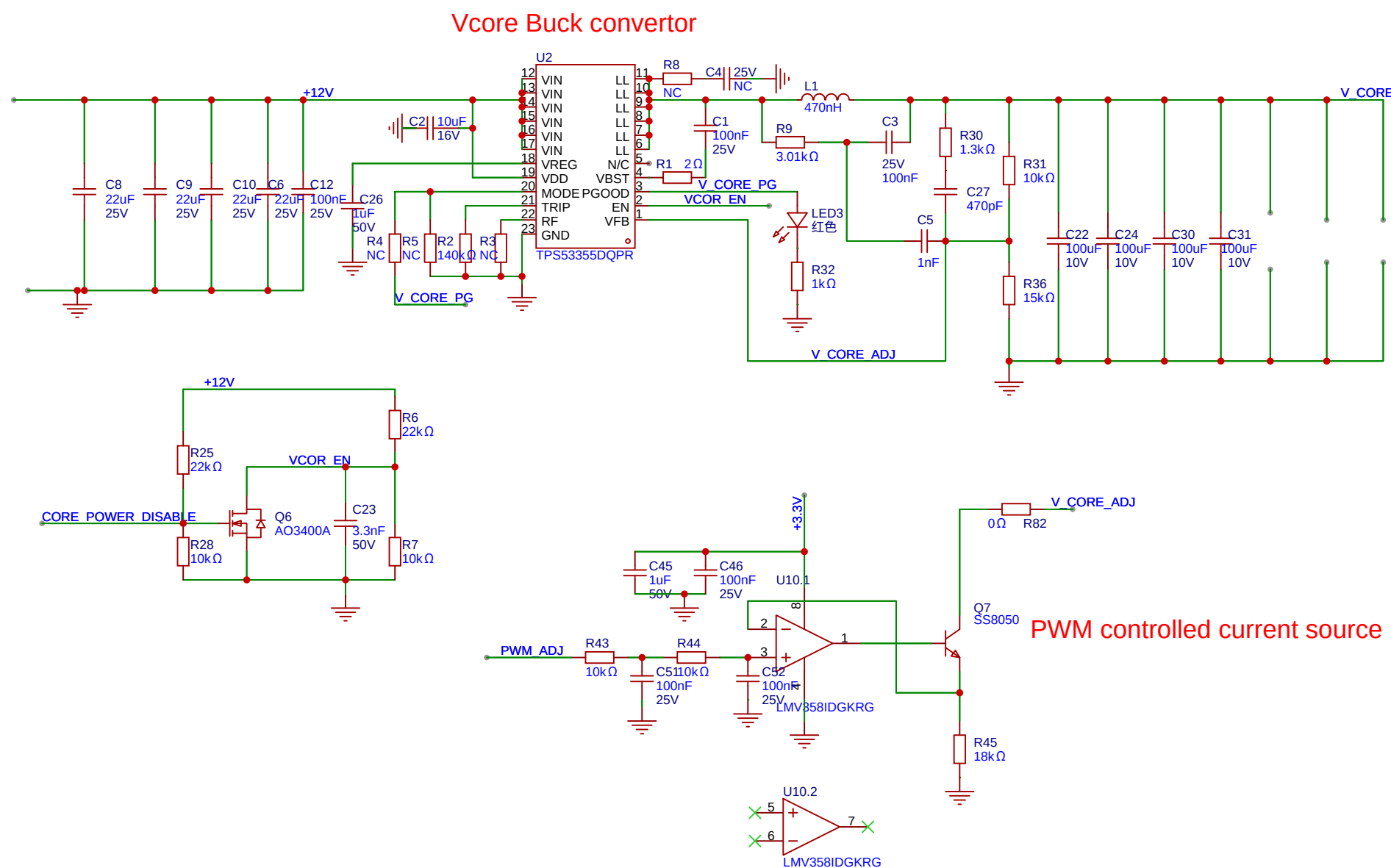
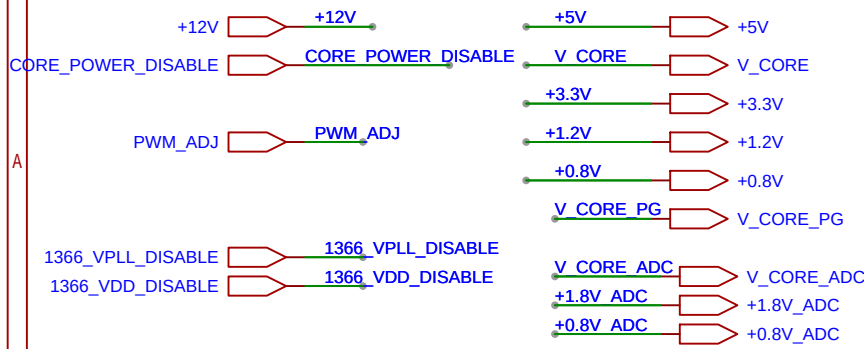
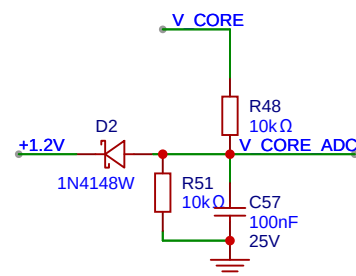


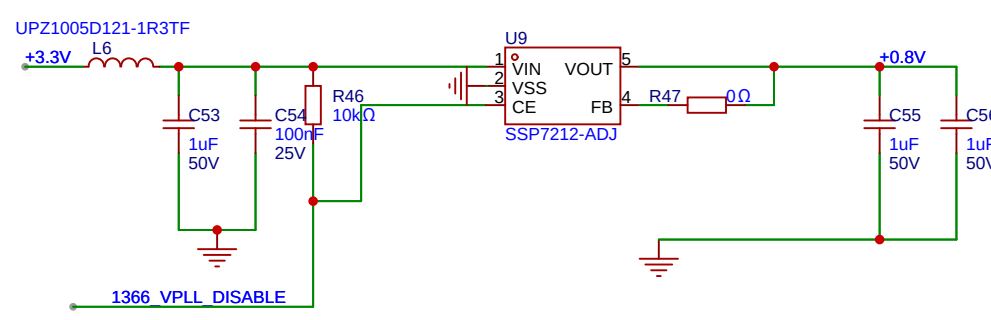
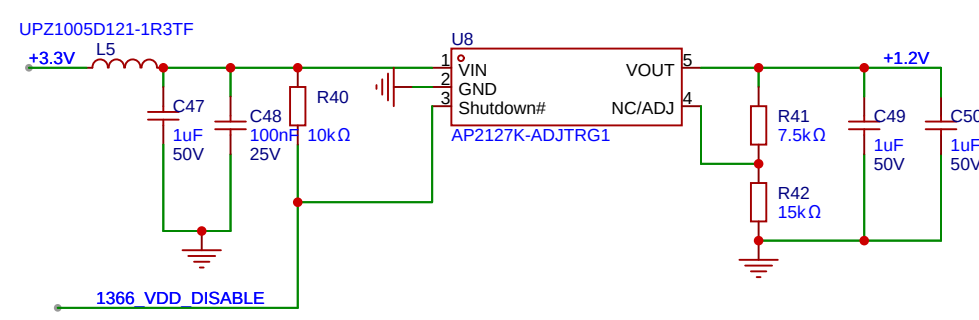
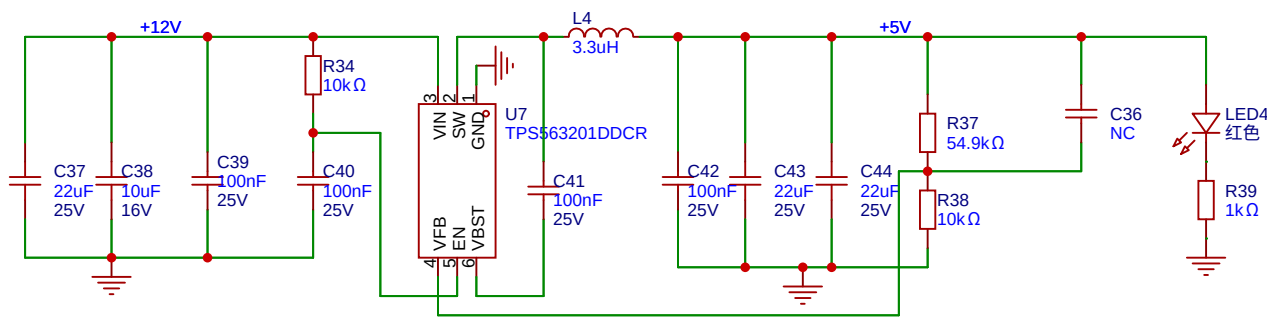
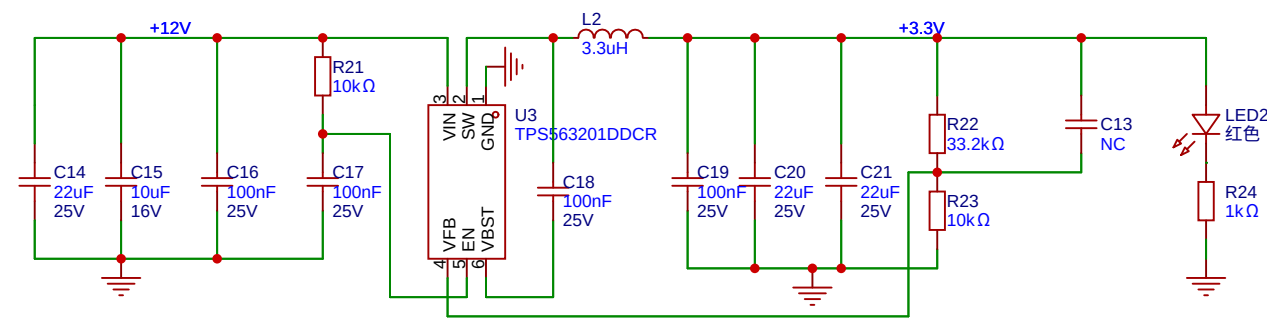


VCORE 默认关闭
第一级靠近32

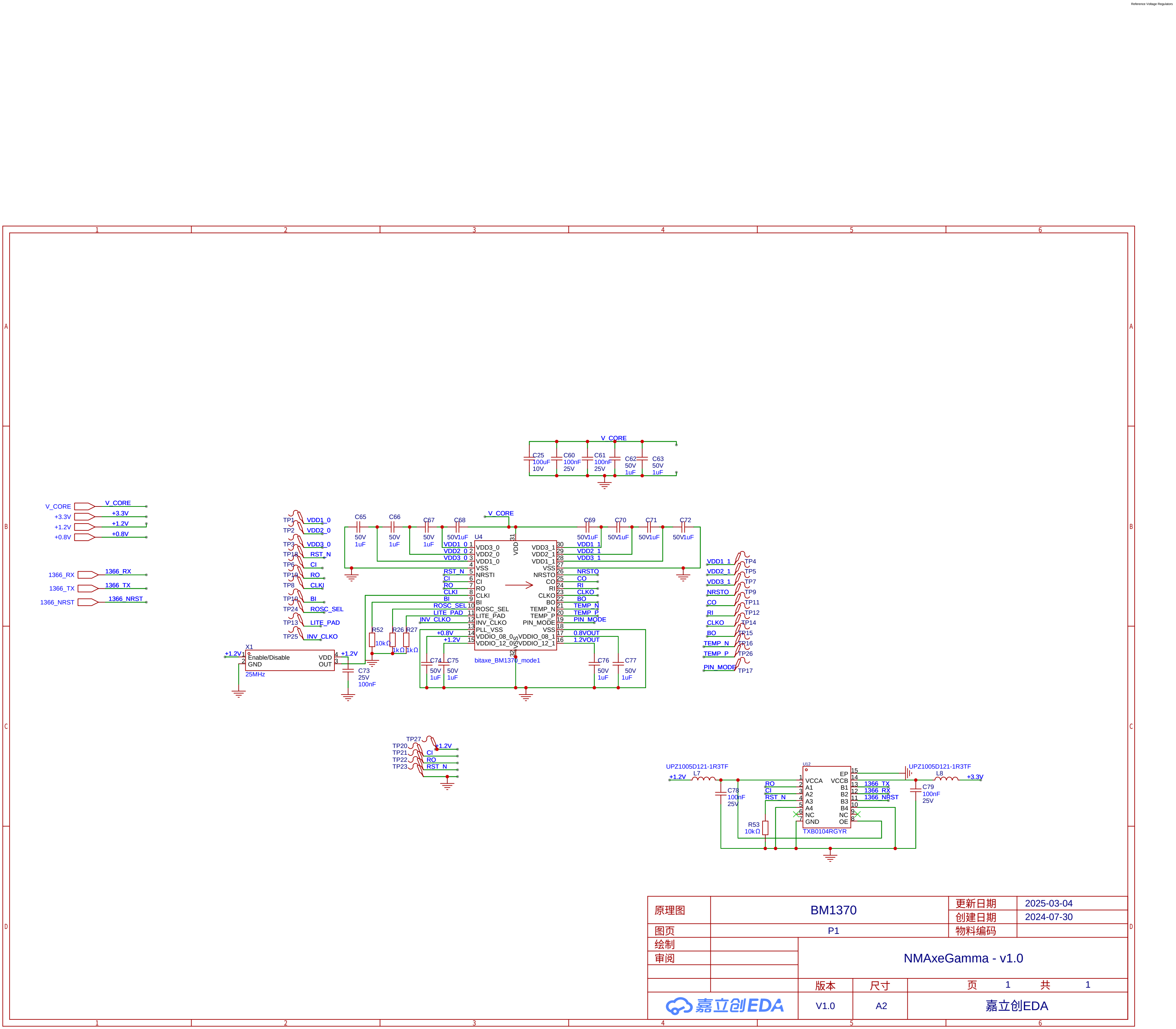
VCORE电压等于采样带按压乘二。最高可测到6.6V.超过6.6会保护

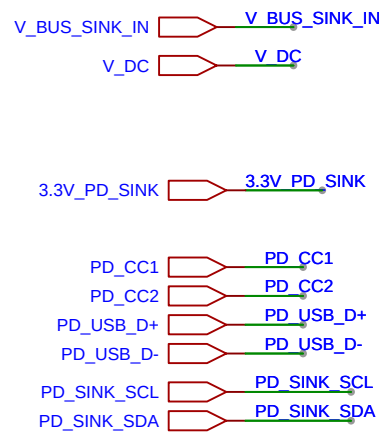


靠近32进行放置，注意进行Kelvin连接

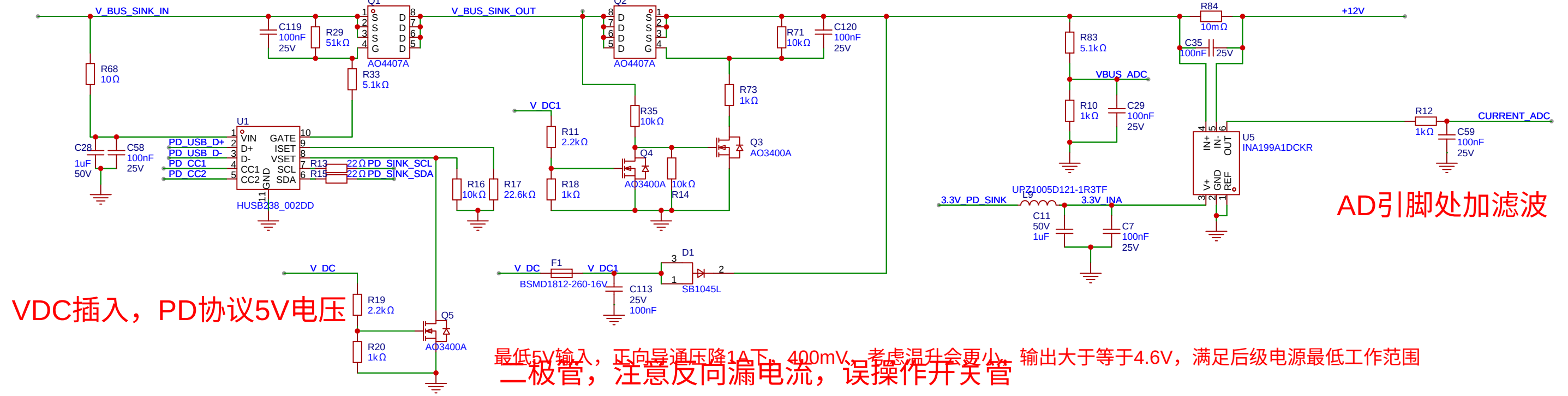


原理图	POWER		更新日期	2025-03-16
图页	P1		创建日期	2024-07-30
绘制			物料编码	
审阅			NMAxeGamma - v1.0	
		版本	尺寸	页 1 共 1
嘉立创EDA		V1.0	A2	嘉立创EDA





可以用富海微4407A

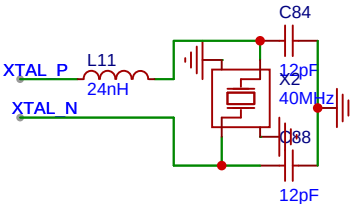
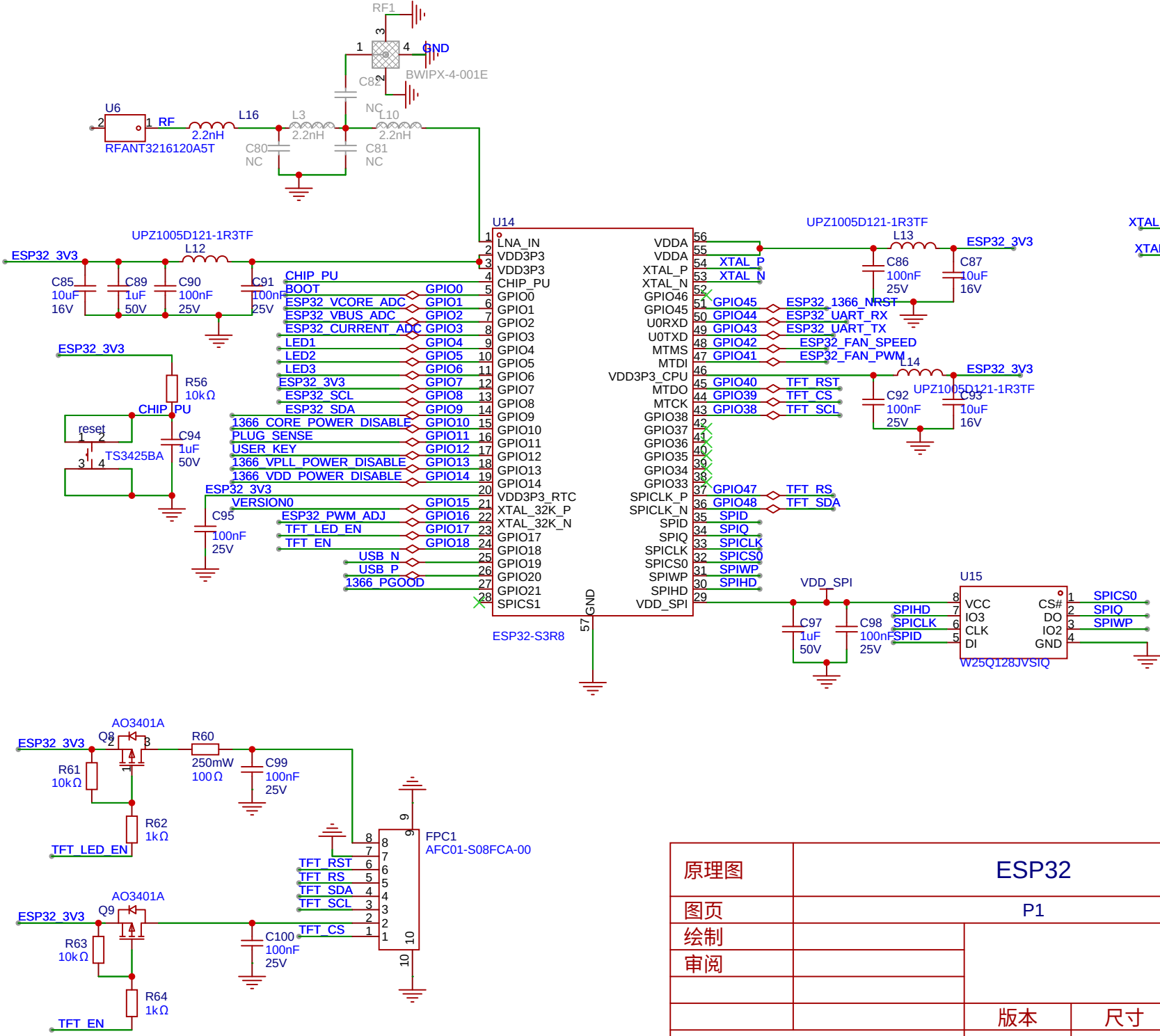
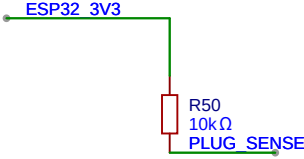
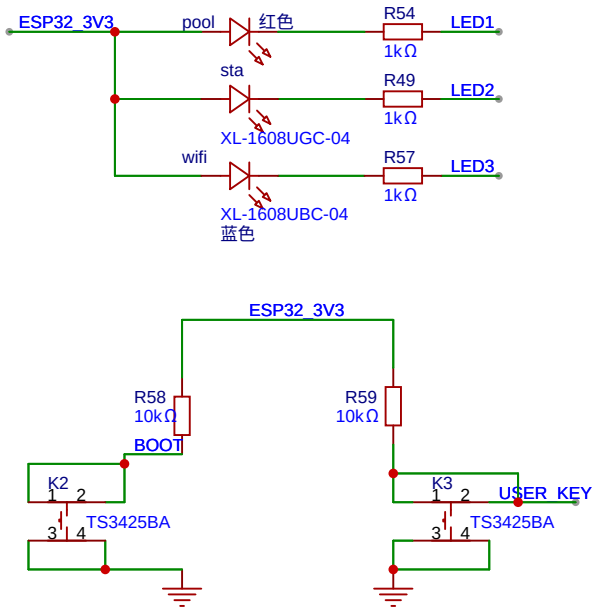
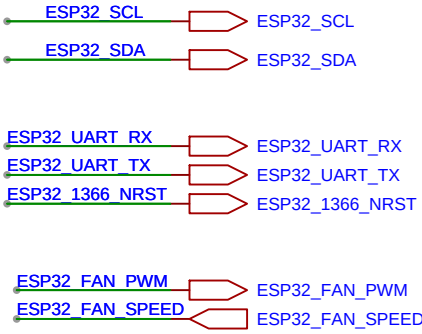
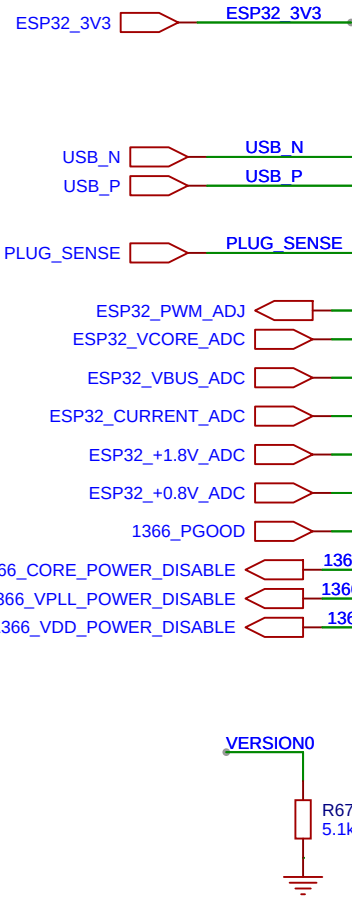


VDC插入，PD协议5V电压

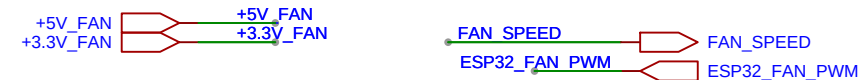
AD引脚处加滤波

最低5V输入，正向导通压降1A下，400mV，考虑温升会更大，输出大于等于4.6V，满足后级电源最低工作范围
二极管，注意反向漏电流，误操作开关管

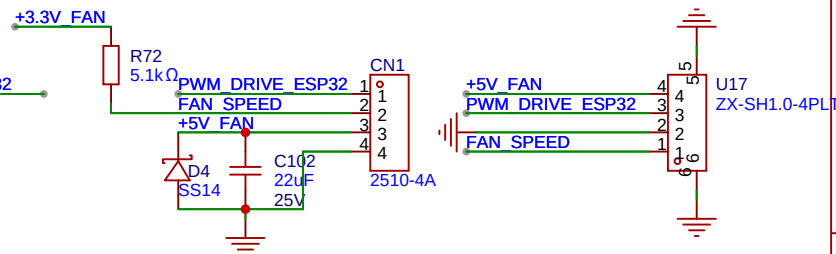
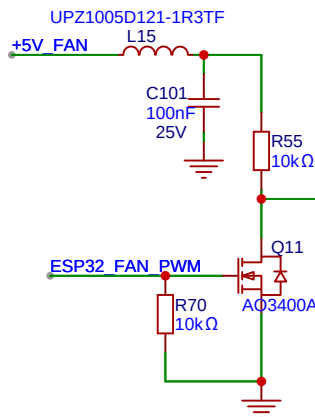
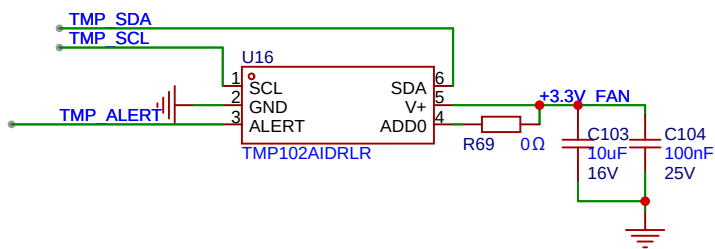
原理图	PD SINK			更新日期	2025-03-24
				创建日期	2024-07-30
图页	P1			物料编码	
绘制	NMAxeGamma - v1.0				
审阅					
		版本	尺寸	页	1 共 1
嘉立创EDA		V1.0	A2	嘉立创EDA	



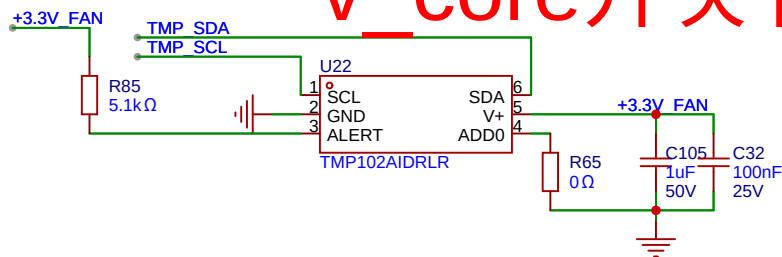
原理图	ESP32			更新日期	2025-05-07
				创建日期	2024-07-30
图页	P1			物料编码	
绘制		NMAxeGamma - v1.0			
审阅					
		版本	尺寸	页	1 共 1
		V1.0	A2	嘉立创EDA	



1370测温



v_core开关管测温



原理图	FAN DRIVE		更新日期	2025-03-03
			创建日期	2024-07-30
图页	P1		物料编码	
绘制	NMAxeGamma - v1.0			
审阅				
	版本	尺寸	页 1 共 1	
嘉立创EDA		V1.0	A2	嘉立创EDA