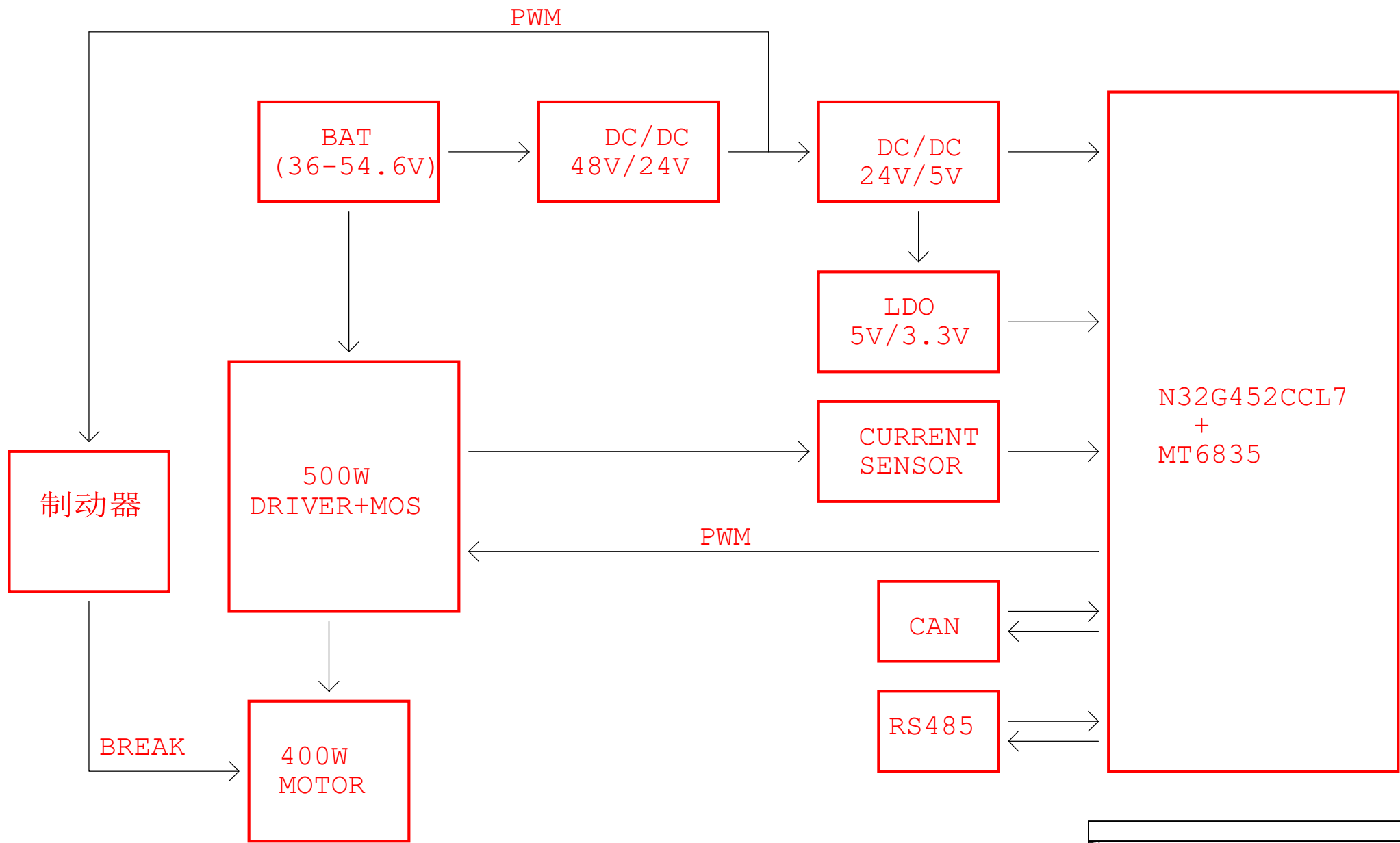
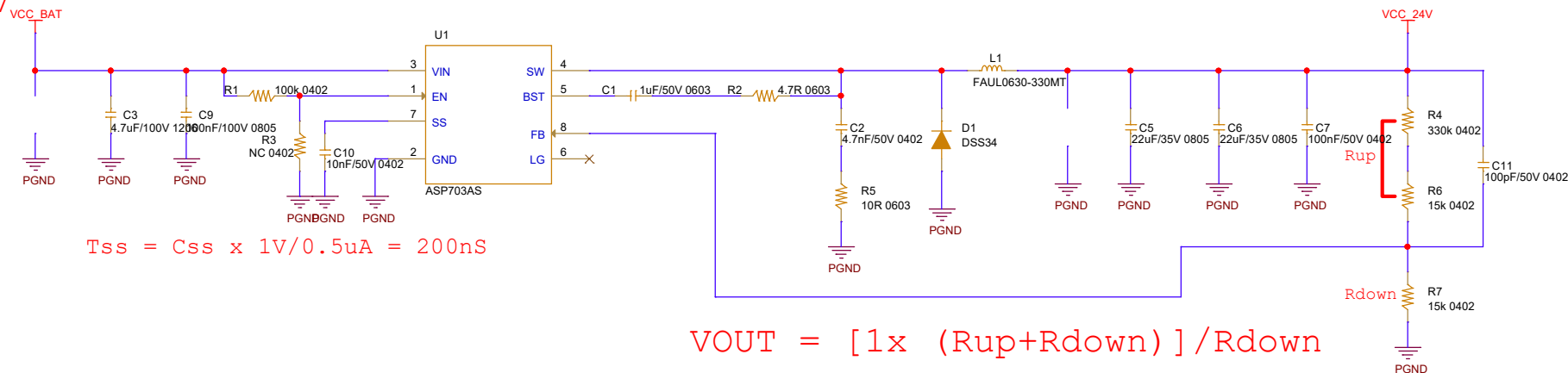


VERSIONS RECORD		
VERSIONS	DATE	DESCRIPTION
V1.0	2024/04/08	根据需求设计
V1.1	2024/06/04	1.结构更改安装空位 2.取消USB串口 3.增加IO输入输出 4.RS485/CAN接口远离中心位置 5.取消RSET和BOOT按键 6.故障指示灯改成一个，增加电源指示 7.MCU换成N32G430C8L7 8.取消MCU串接的22R电阻 9.DEBUG接口改成2.54mm间距排针 10.DRV8323S改成DRV8323H
V1.2	2024/07/15	1.N32G430CCL7的Flash空间不够，更改未N32G452C8L7

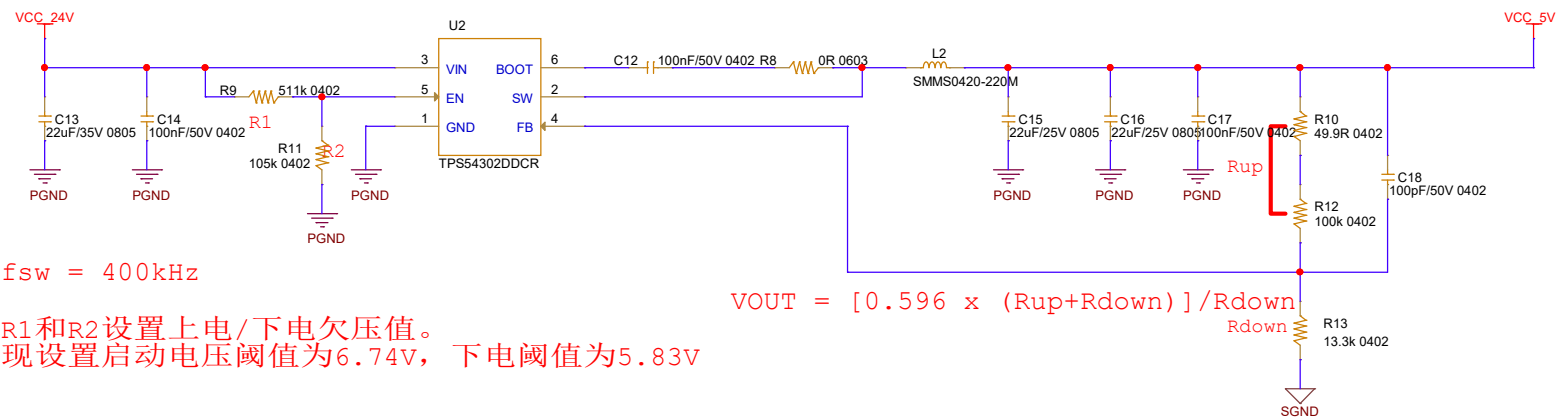


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B	<Doc>				
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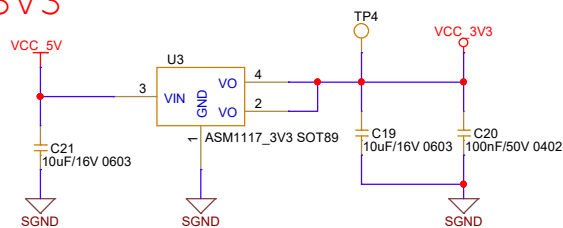
DC/DC ->24V



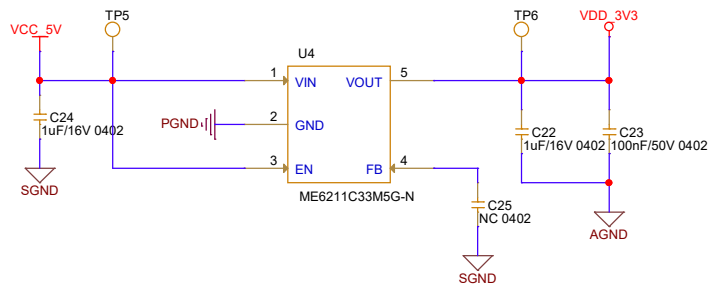
DC/DC ->5V



LDO ->3V3

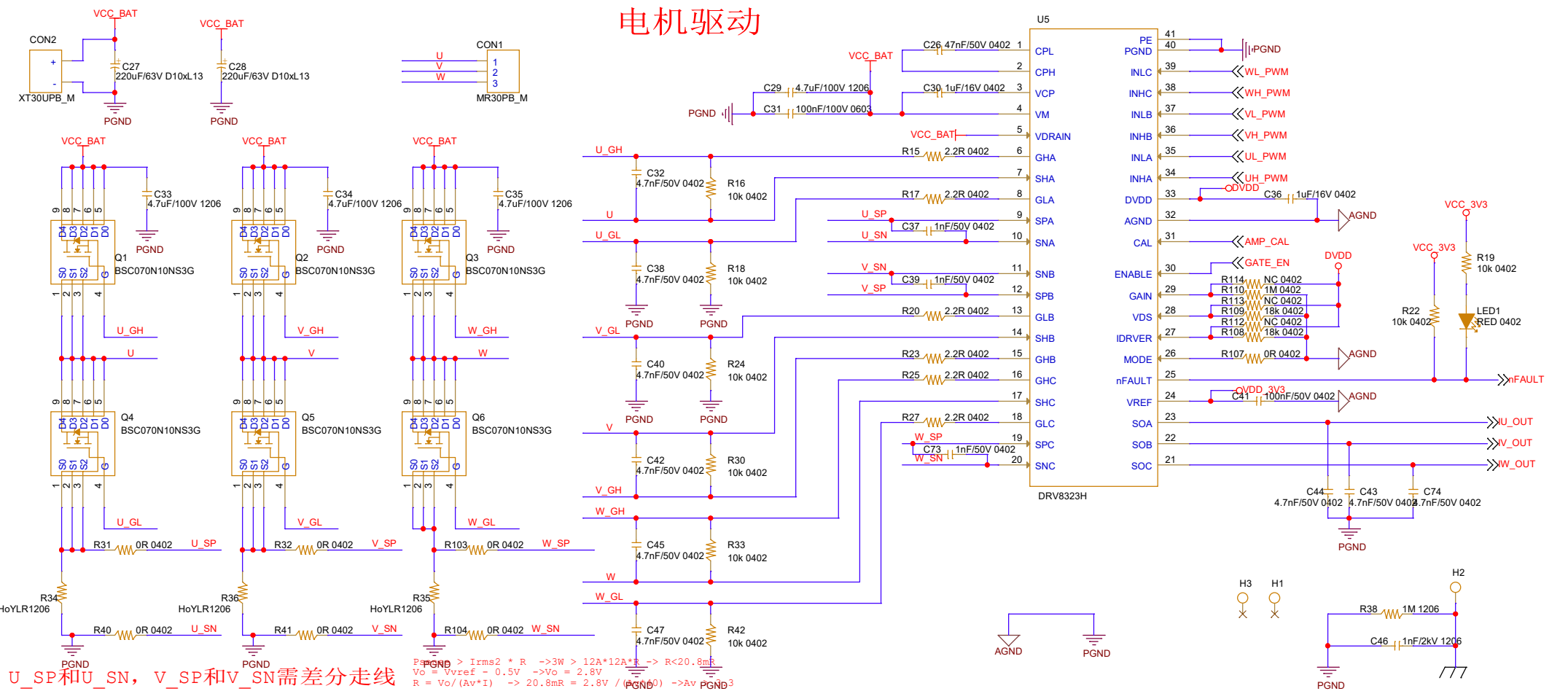


LDO ->3V3

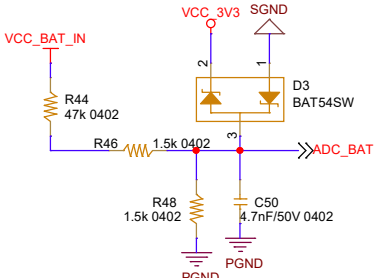


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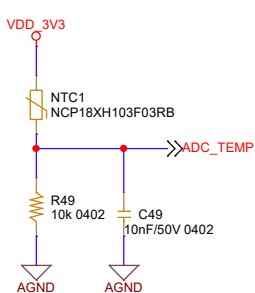
电机驱动



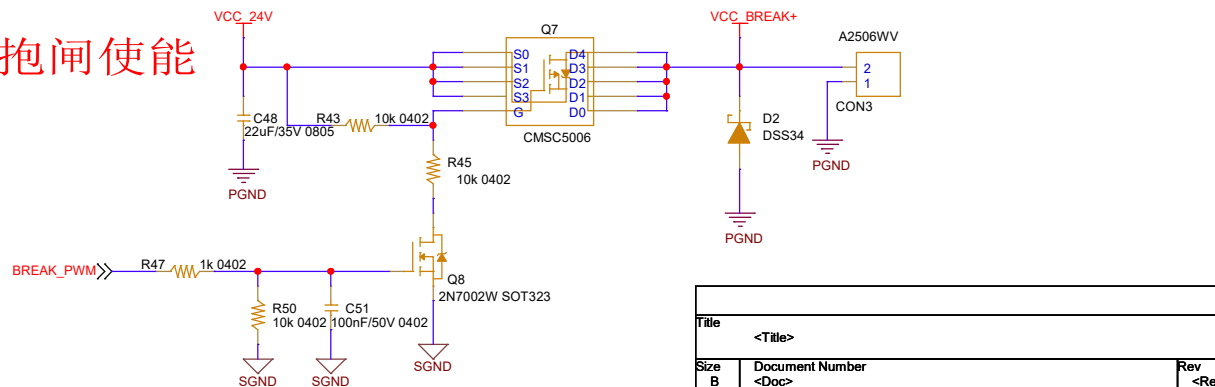
电压检测



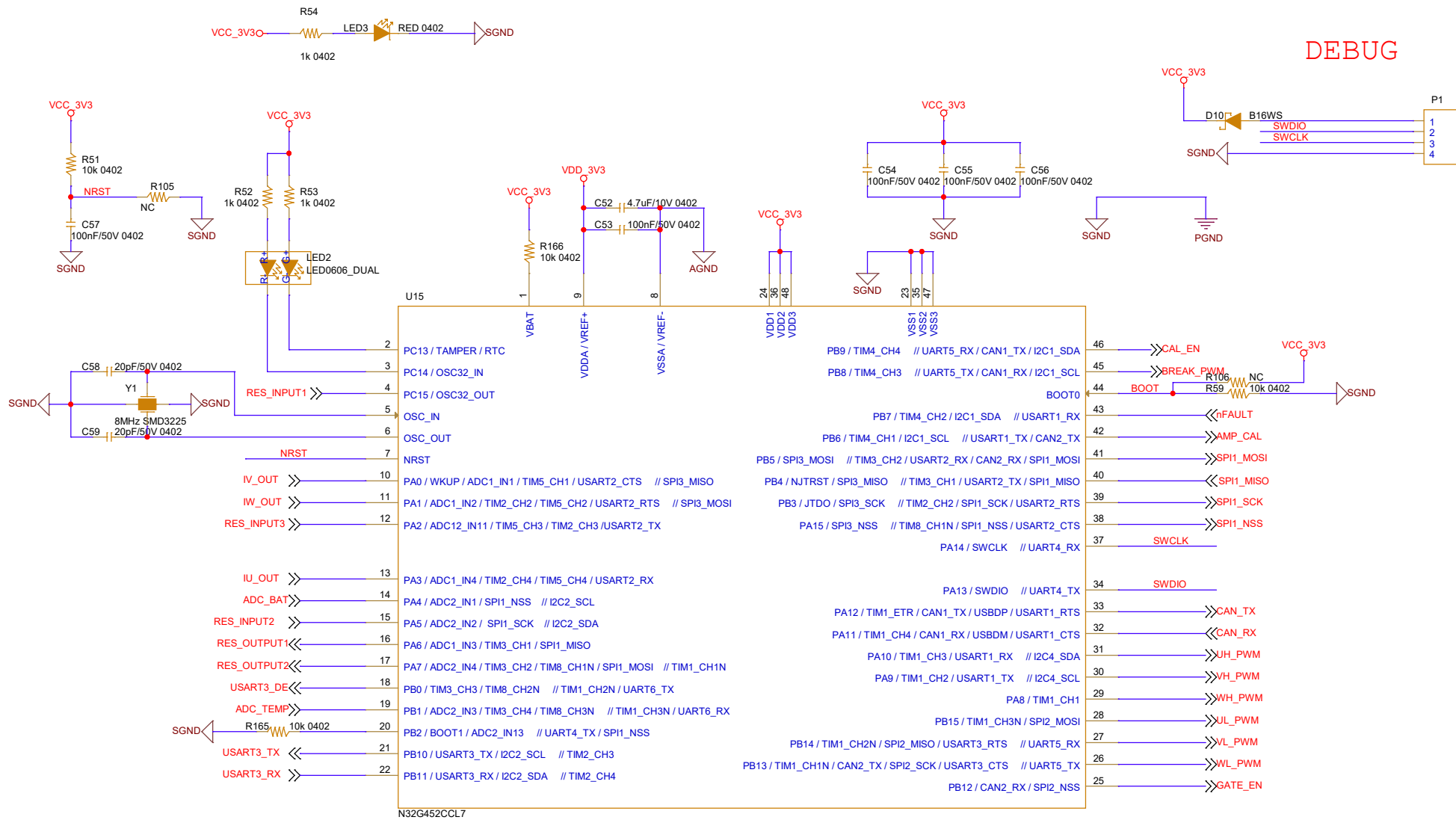
温度检测



抱闸使能



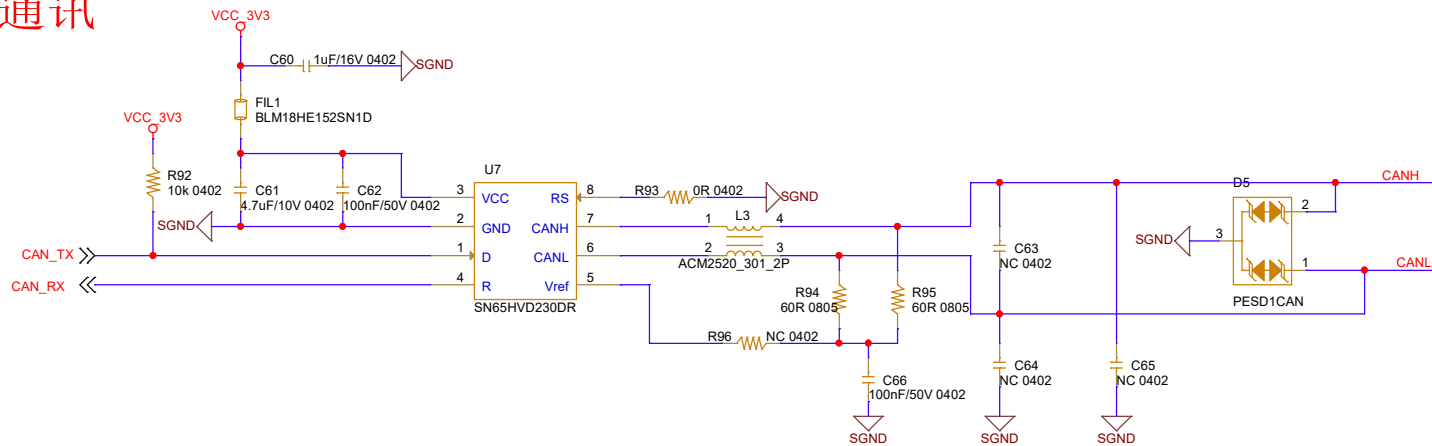
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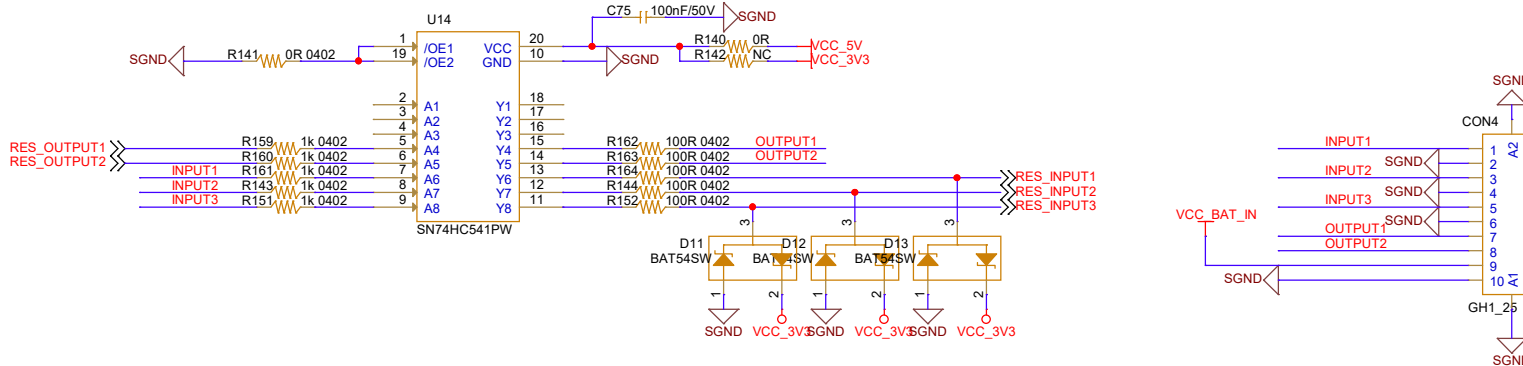
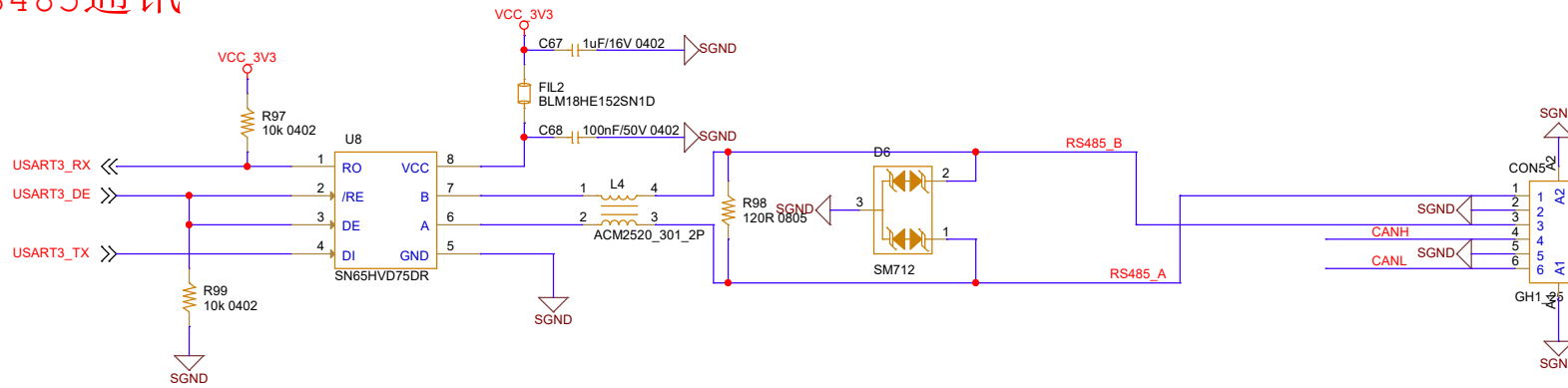
DEBUG

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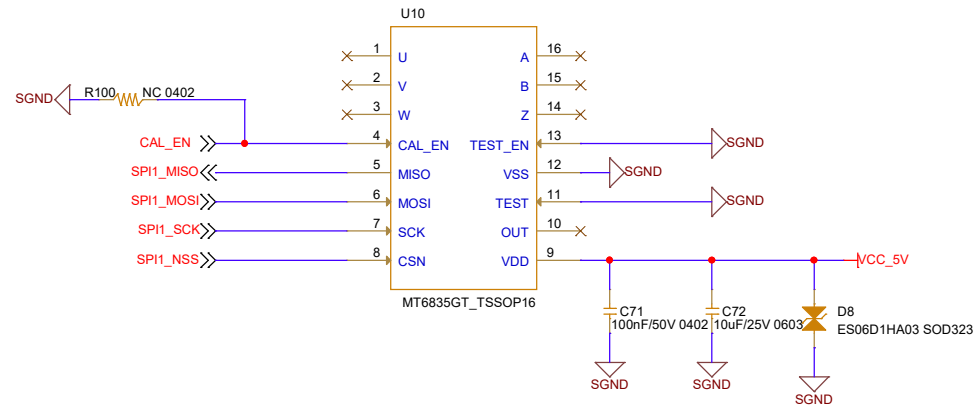
CAN通讯



RS485通讯



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