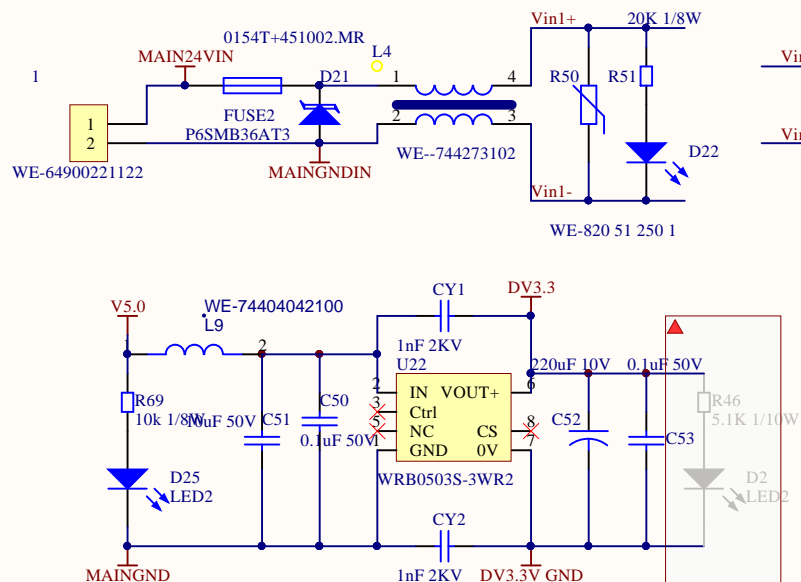
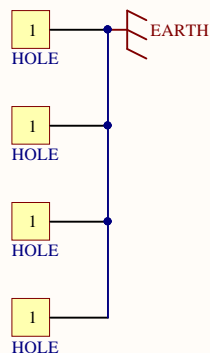
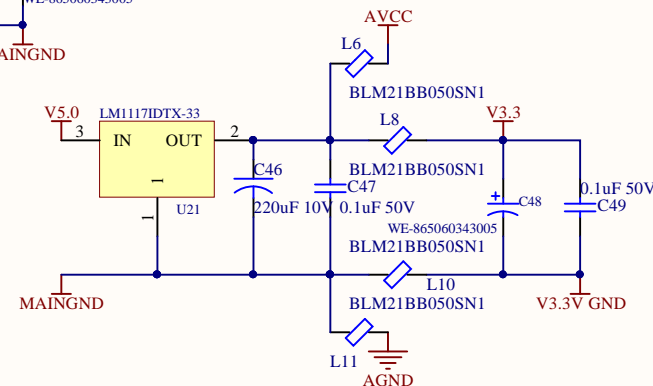


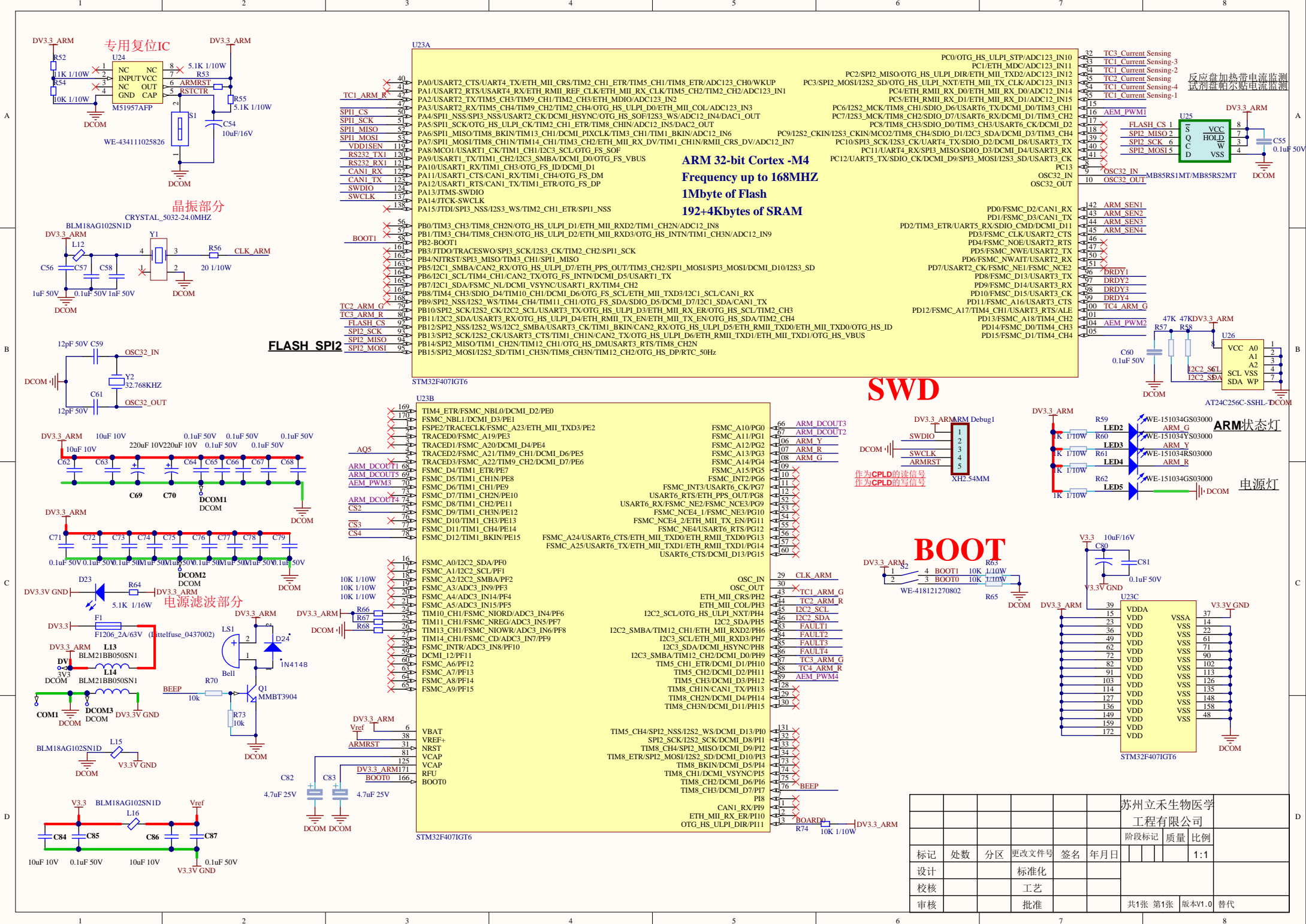
系统控制电源



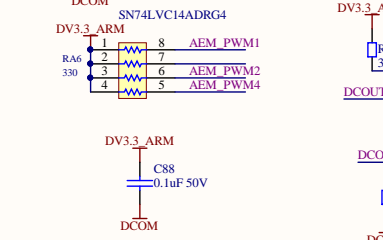
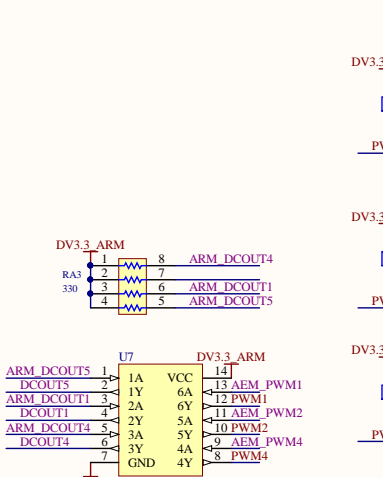
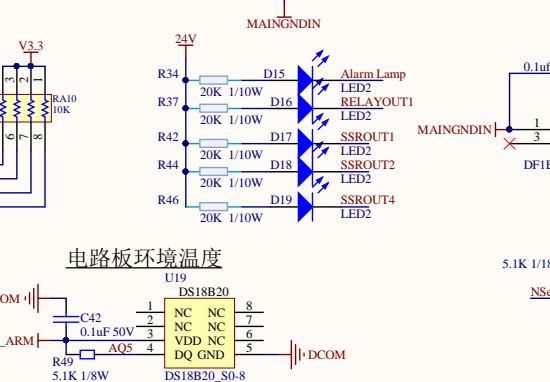
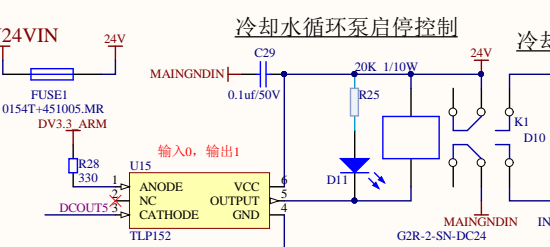
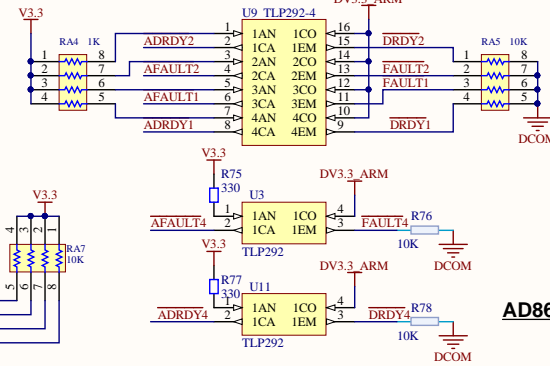
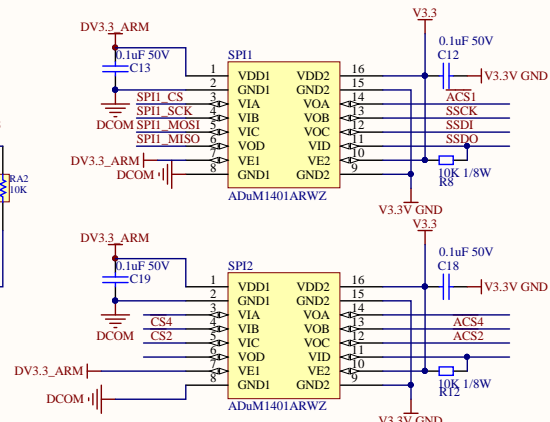
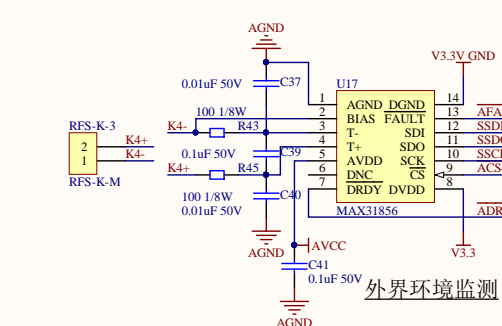
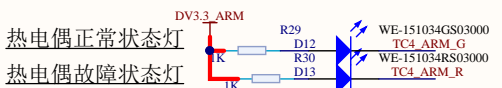
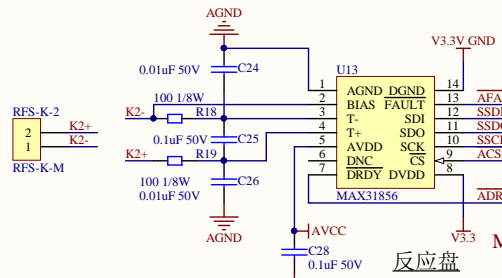
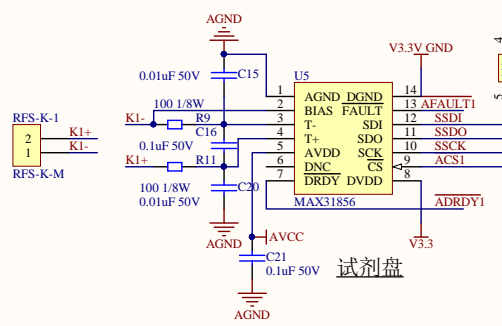
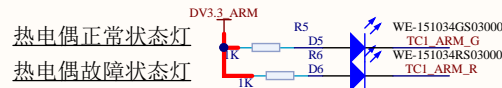
外部接口电源



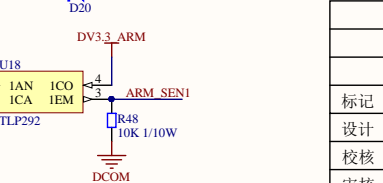
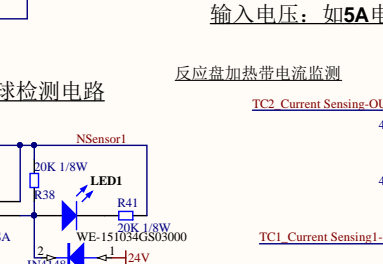
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Size	Number	Revision
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Date:	2021/7/13	Sheet of
File:	F:\H80化学发光仪器\power V1.0.Sch	Drawn By:



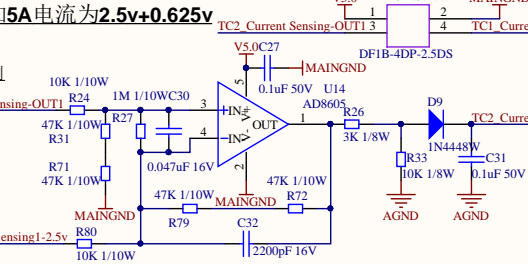
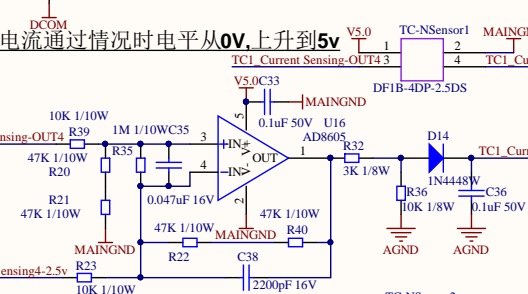
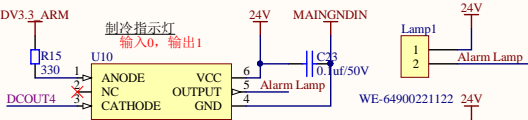
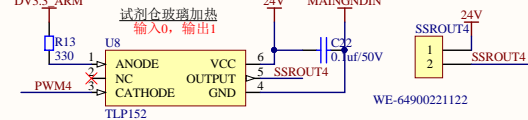
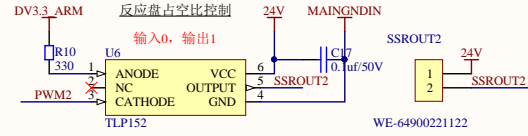
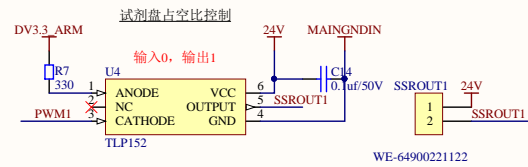
热电偶检测通道



AD8605的1脚输出电平在正常状态下是0V,在有电流通过情况时电平从0V,上升到5v



输出控制信号



						苏州立禾生物医学				
						工程有限公司				
						阶段标记	质量	比例		
标记	处数	分区	更改文件号	签名	年月日				1:1	
设计			标准化							
校核			工艺							
审核			批准			共1张	第1张	版本V1.0	替代	