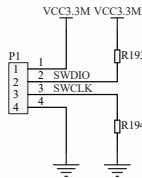
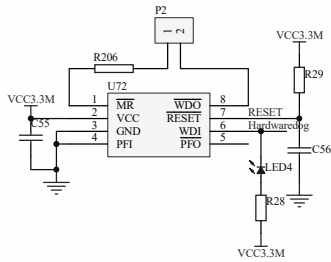


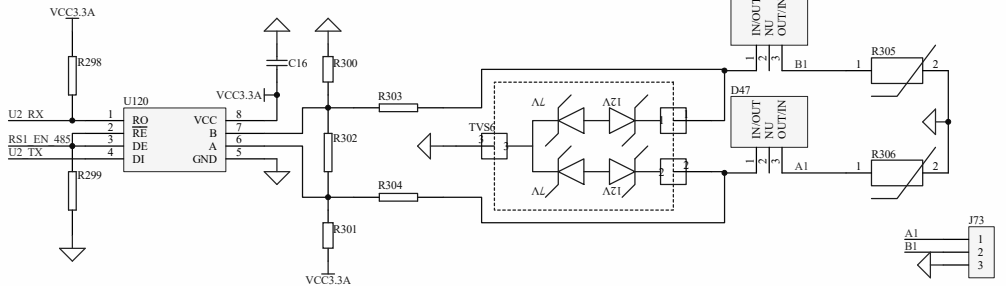
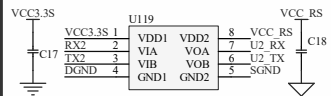
JTAG



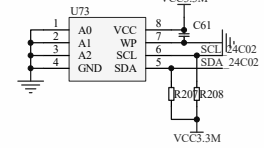
RESET



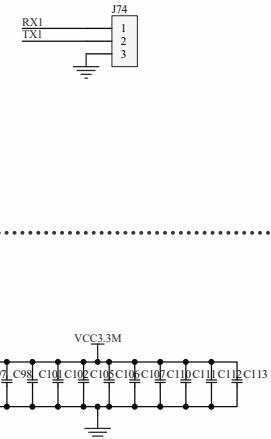
485通讯



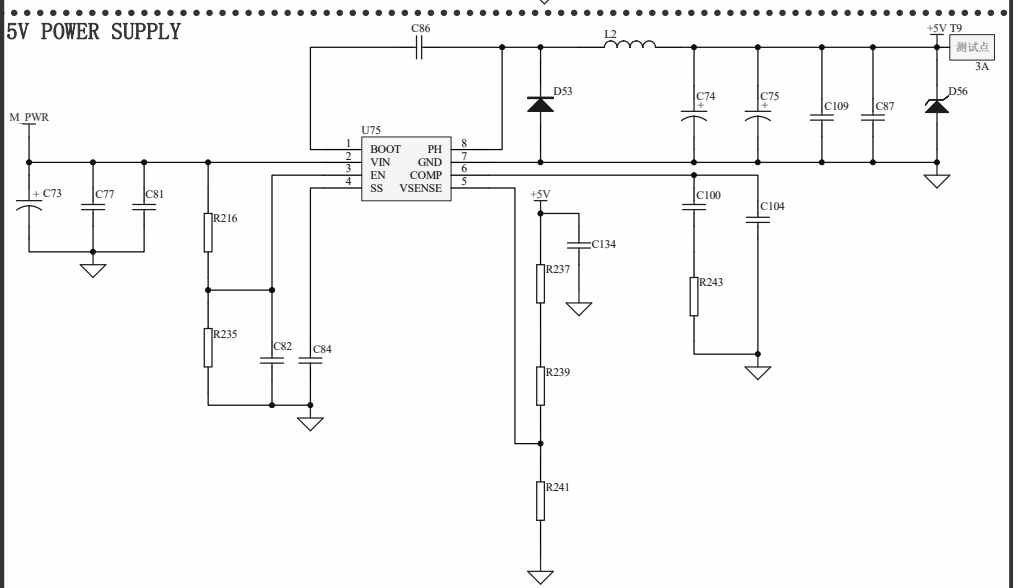
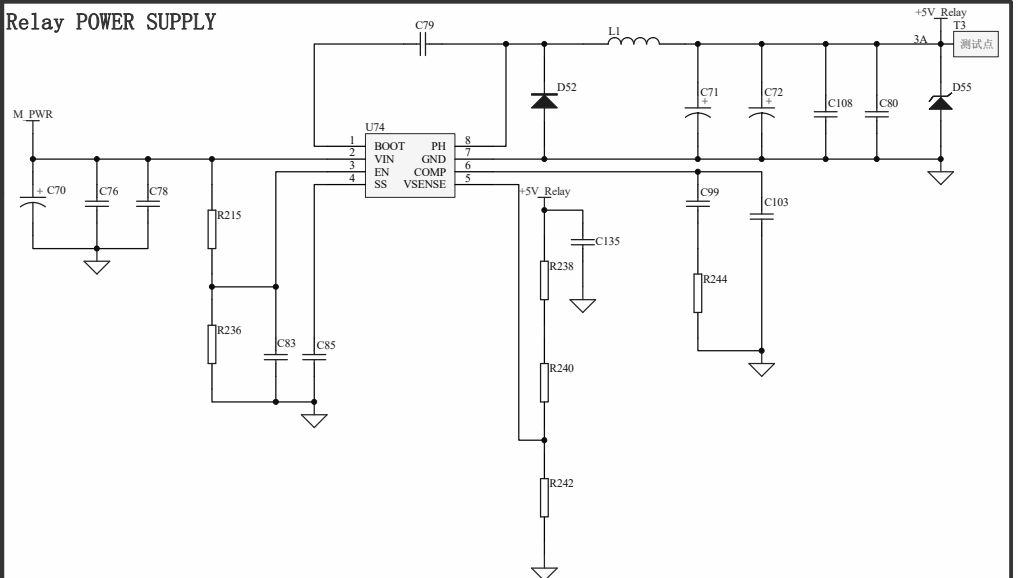
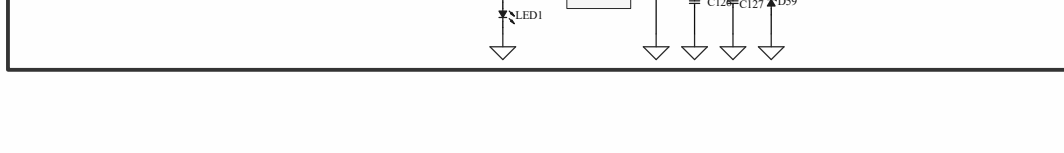
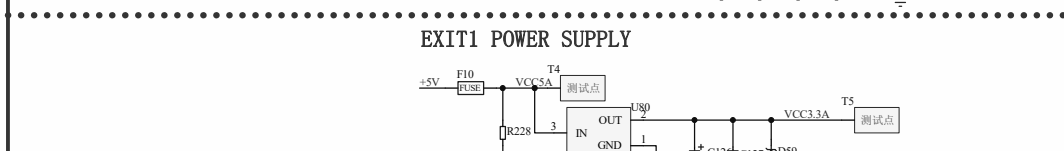
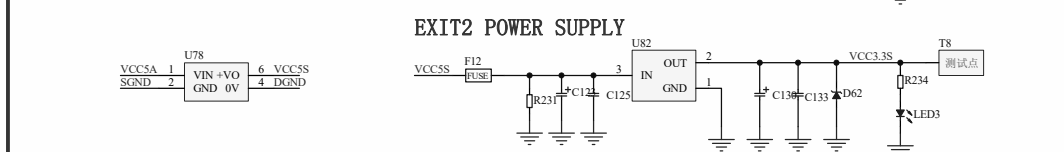
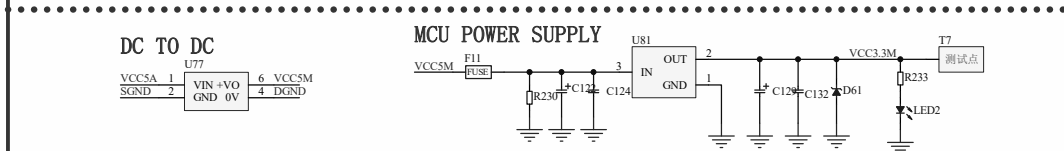
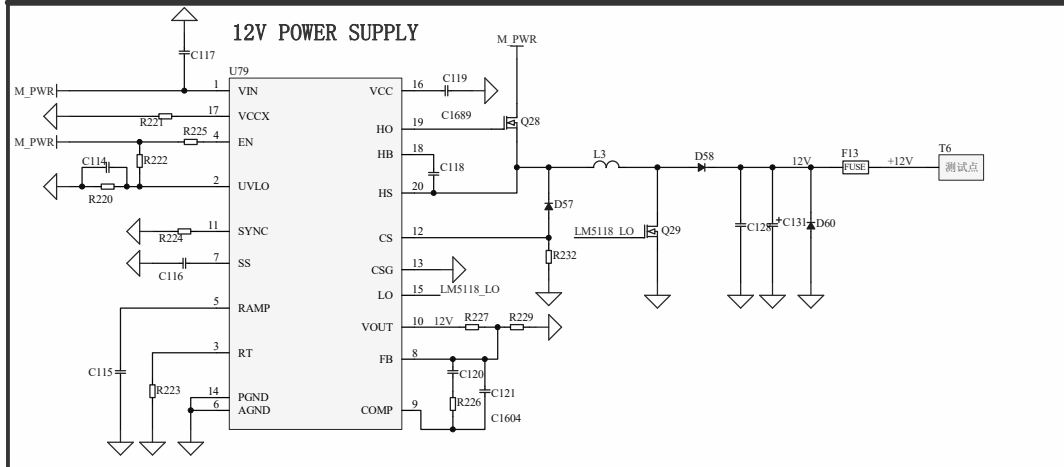
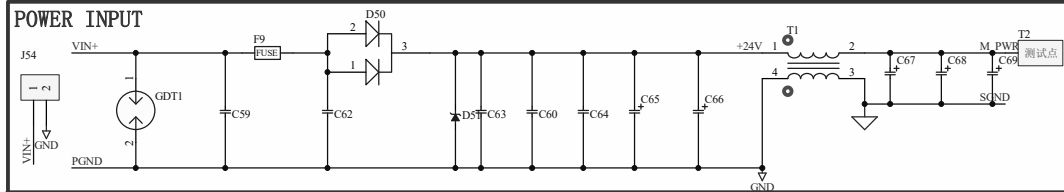
EEPROM



软件调试口

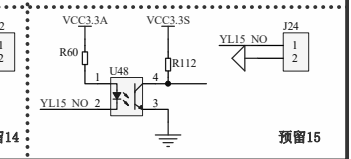
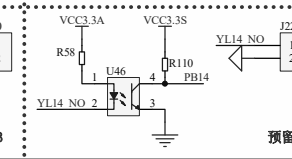
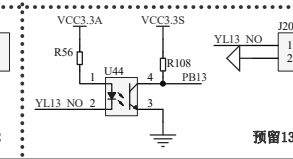
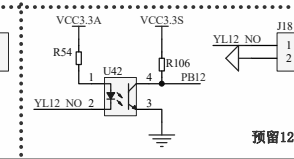
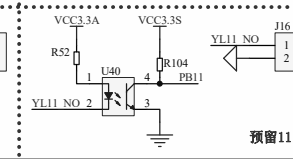
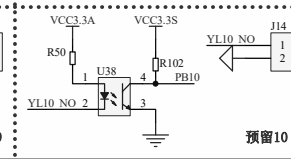
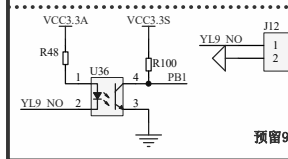
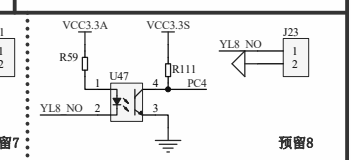
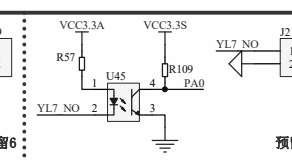
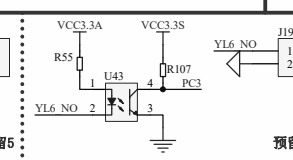
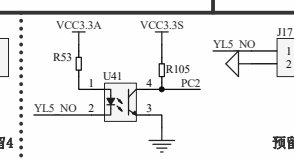
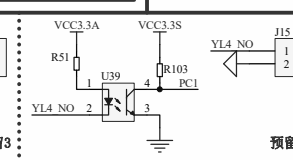
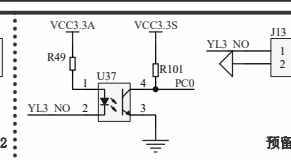
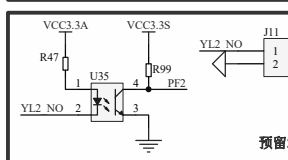
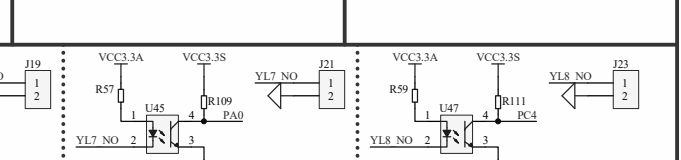
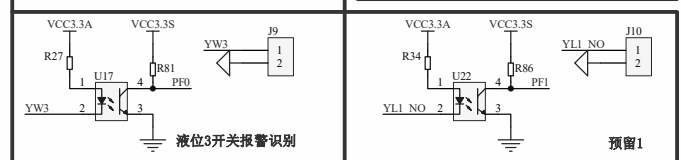
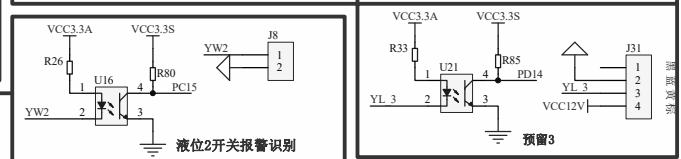
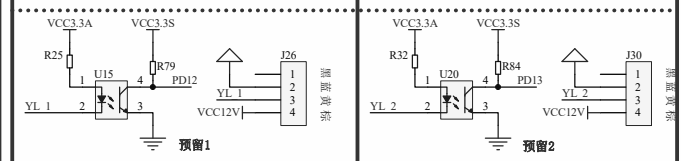
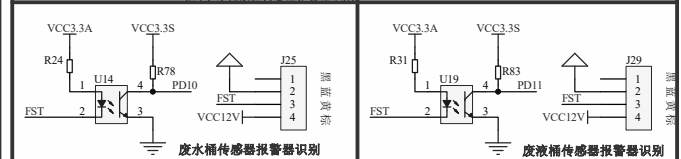
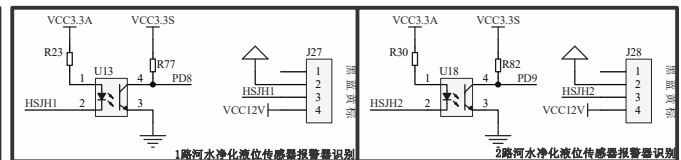
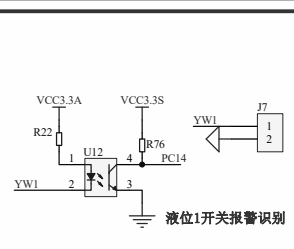
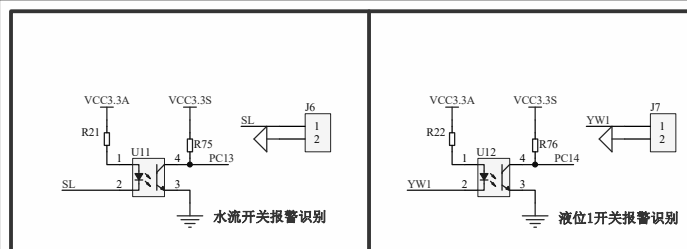
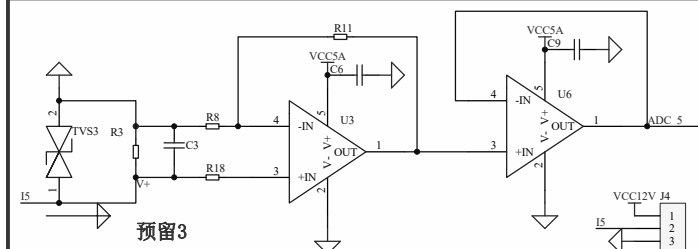
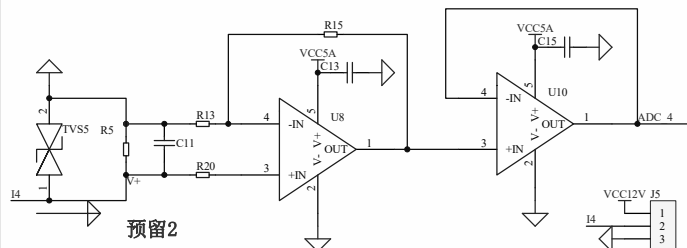
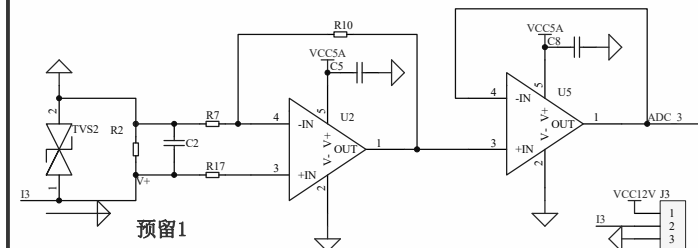
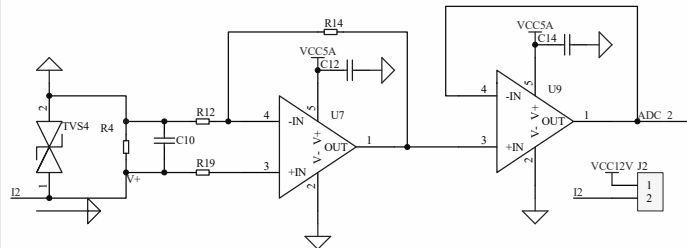
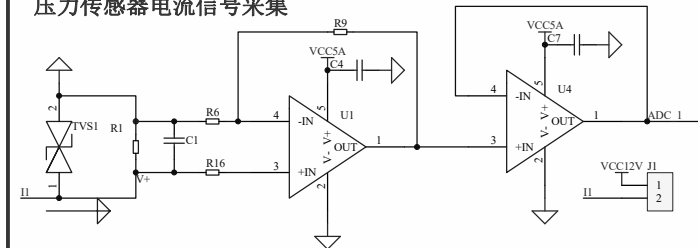


名称	副板主控单元设计.Sch		功能		
绘制	Chen		斯坦道®	版本	Ver1.0
审核				型号	STD-XXXX
日期	2022/7/11 15:47:45		第1页，共1页		Size E
厦门斯坦道科学仪器股份有限公司					



名称	副板电源模块设计.Sch	功能	
绘制	Chen	版本	Ver1.0
审核		型号	STD-XXXX
日期	2022/7/11 10:47:45	第1页, 共1页	Size E
厦门斯坦道科学仪器股份有限公司			

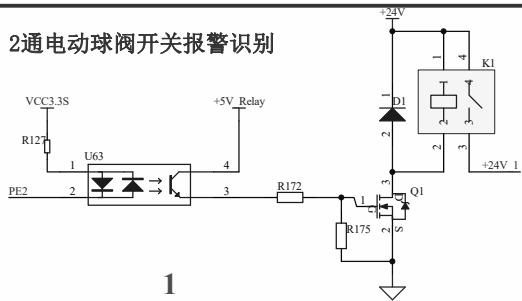
压力传感器电信号采集



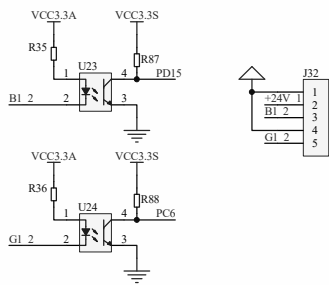
名称	副板电流采集设计.Sch		功能		
绘制	Chen	 斯坦道®	版本	Ver1.0	
审核			型号	STD-XXX	
日期	2022/7/12 15:40:45		第1页，共1页		Size E
厦门斯坦道科学仪器股份有限公司					

A

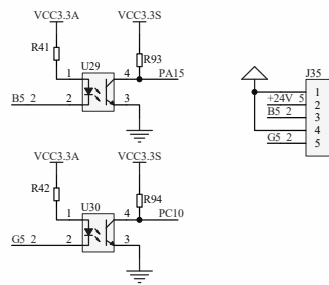
2通电动球阀开关报警识别



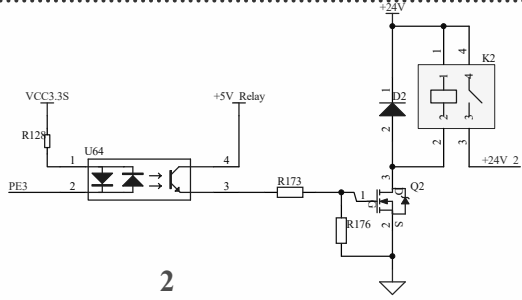
1



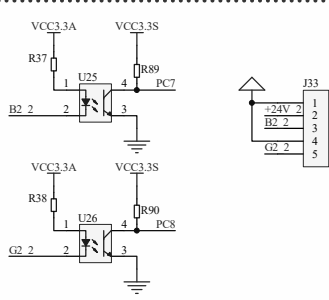
5



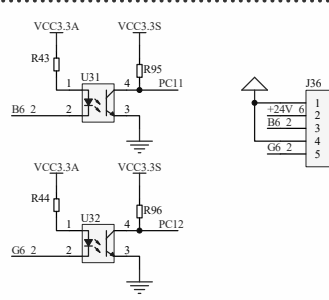
B



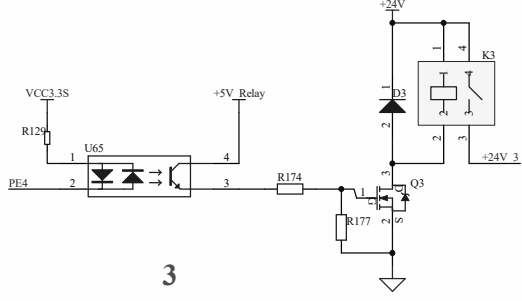
2



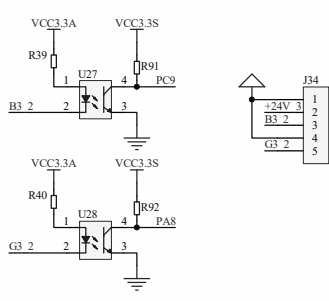
6



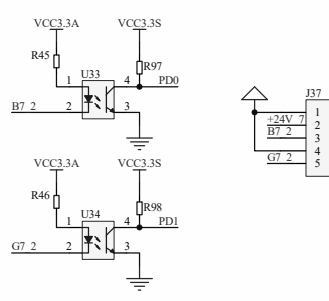
C



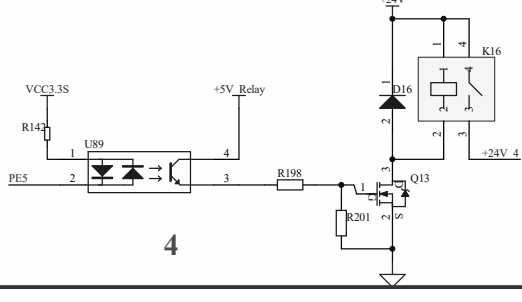
3



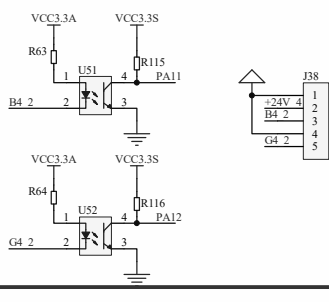
7



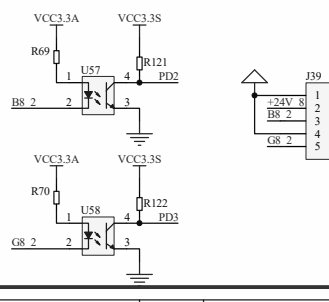
D



4

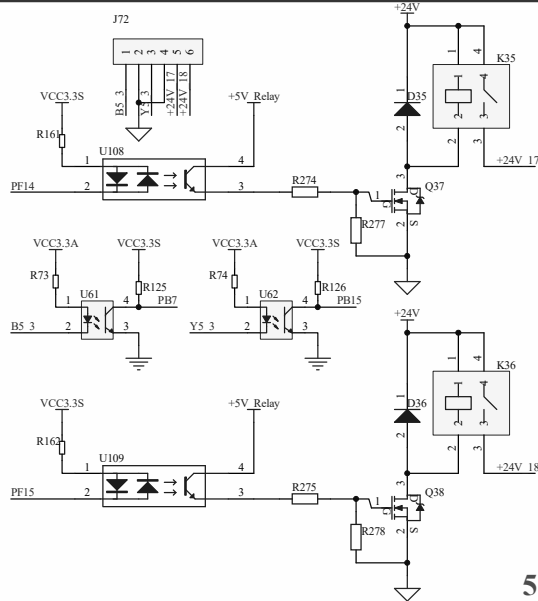
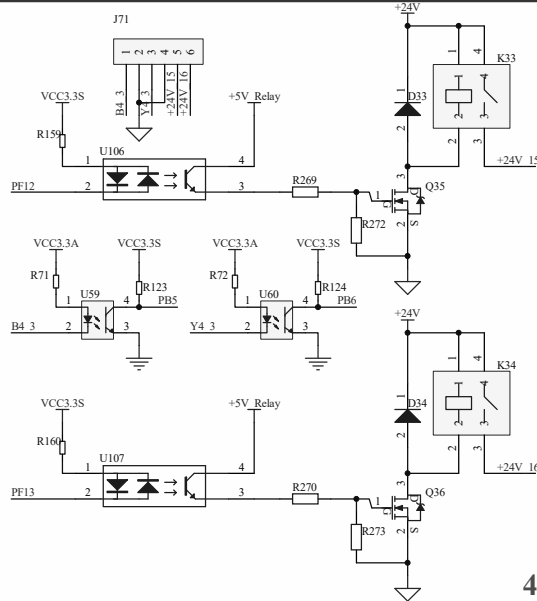
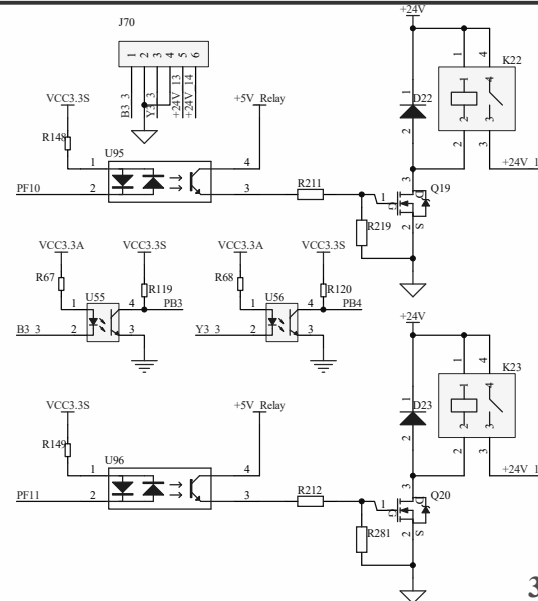
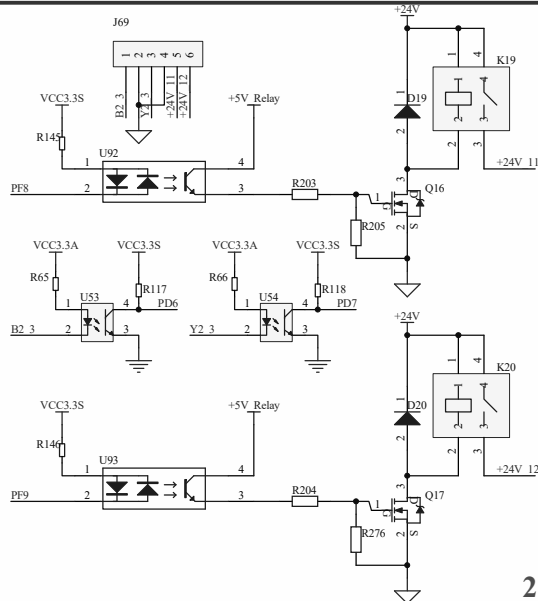
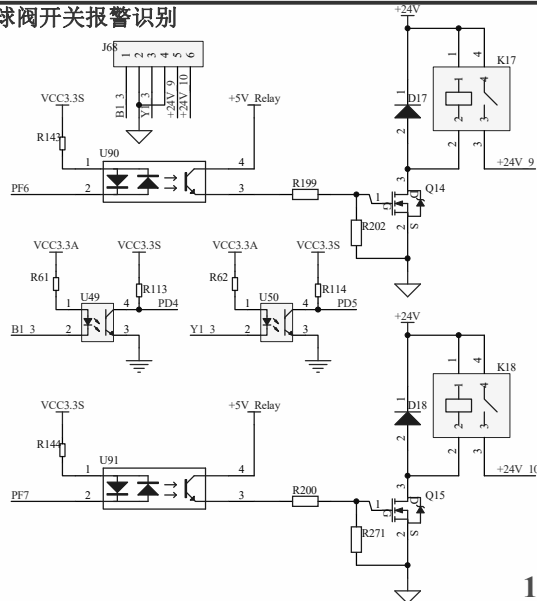


8



名称	副板电动球阀信号识别设计.Sch		功能	
绘制	Chen	 斯坦道®	版本	Ver1.0
审核			型号	STD-XXXX
日期	2022/7/11 10:47:45		第1页, 共1页	Size E
厦门斯坦道科学仪器股份有限公司				

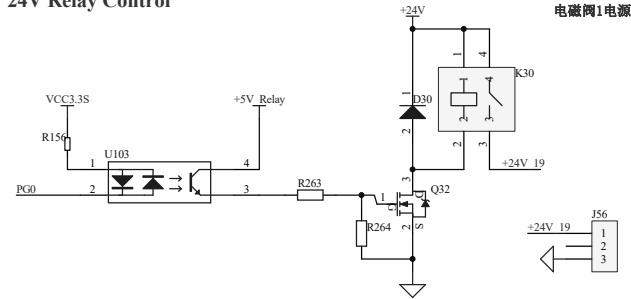
3通电动球阀开关报警识别



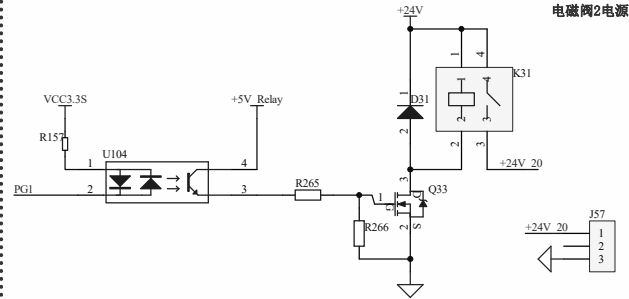
名称	副板电动球阀信号识别设计.Sch		功能		
绘制	Chen	 斯坦道®	版本	Ver1.0	
审核			型号	STD-XXXX	
日期	2022/7/14 10:47:45		第1页，共1页		Size E
厦门斯坦道科学仪器股份有限公司					

A

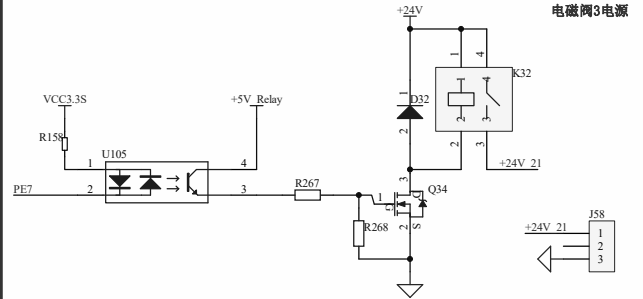
24V Relay Control



电磁阀2电源

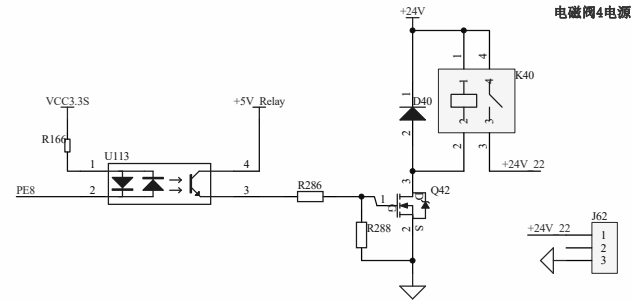


电磁阀3电源

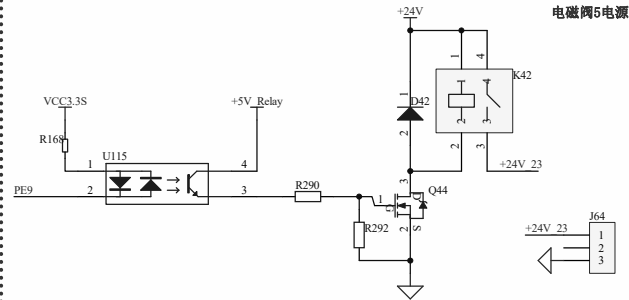


B

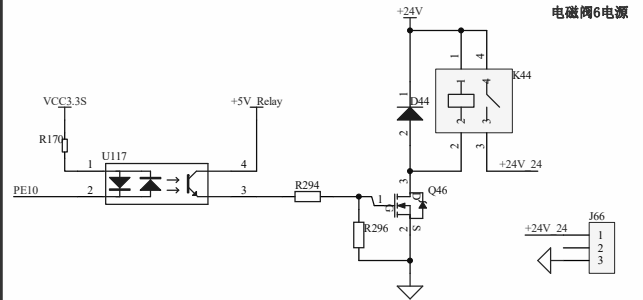
电磁阀4电源



电磁阀5电源

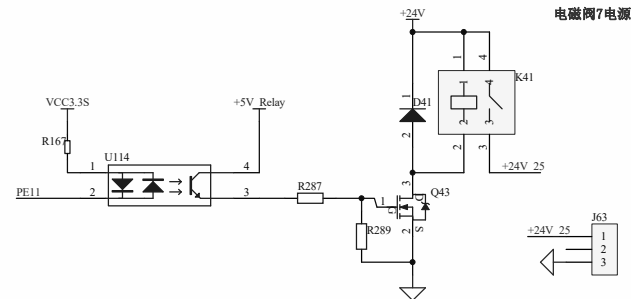


电磁阀6电源

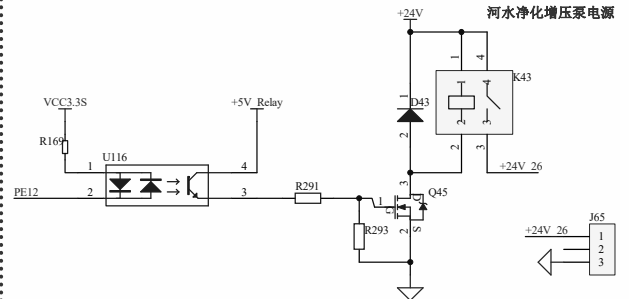


C

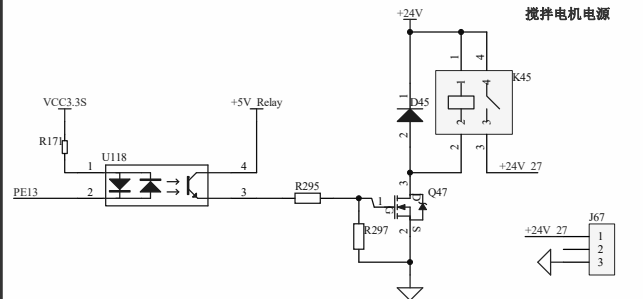
电磁阀7电源



河水净化增压泵电源

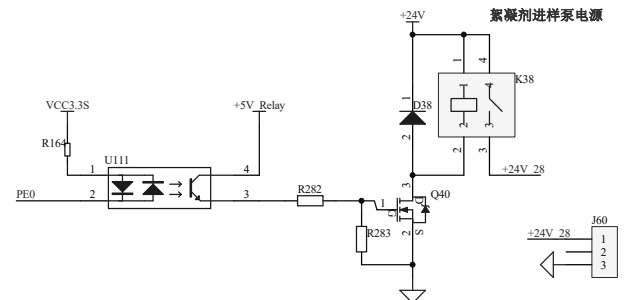


搅拌机电源

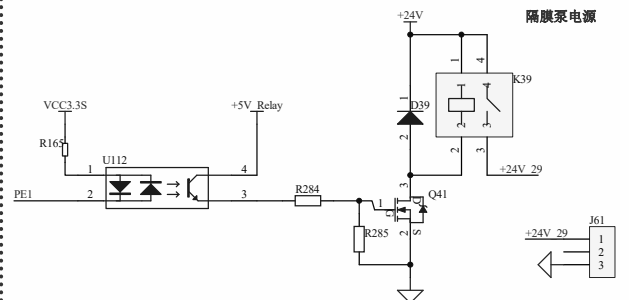


D

絮凝剂进样泵电源

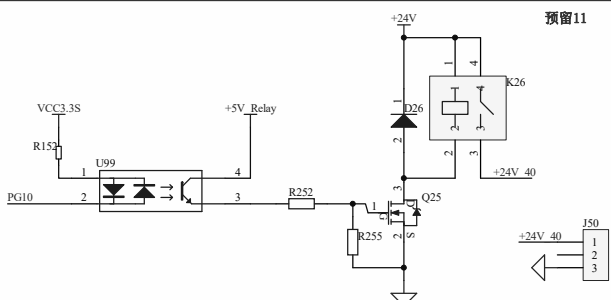
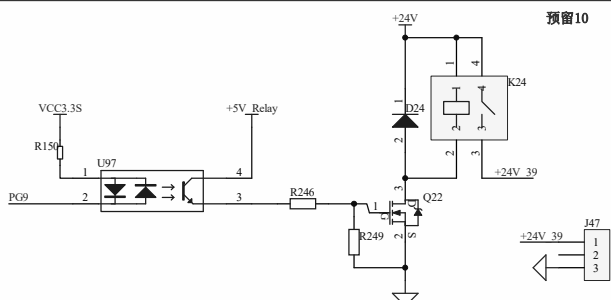
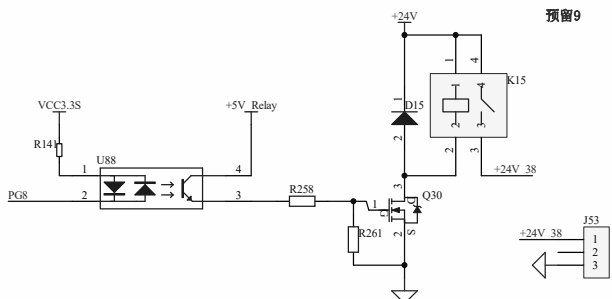
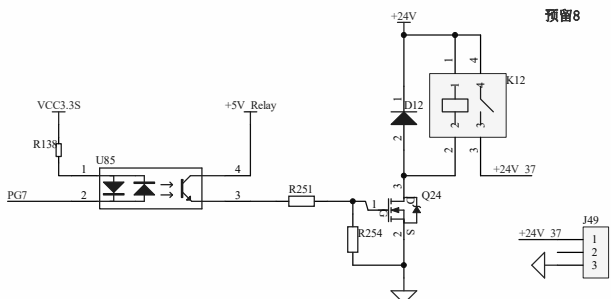
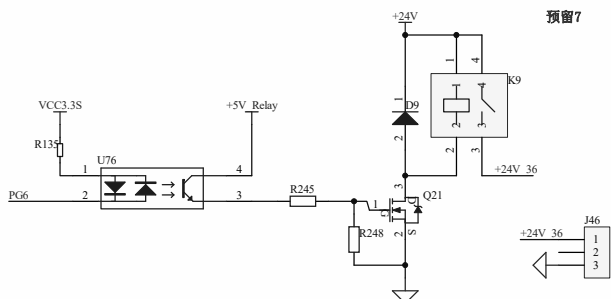
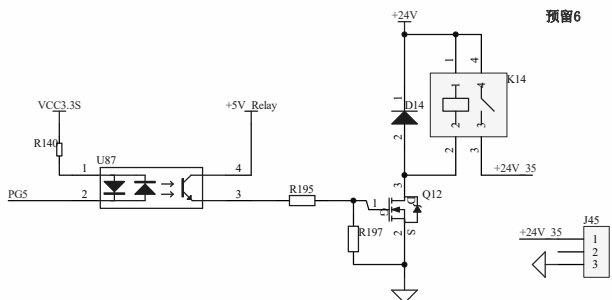
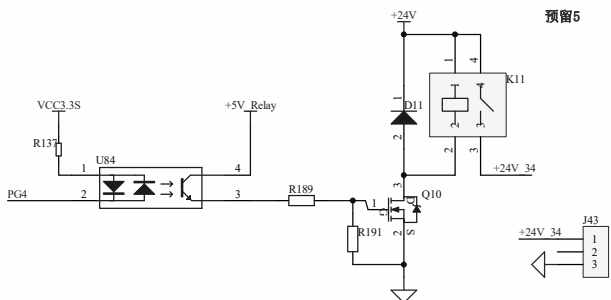
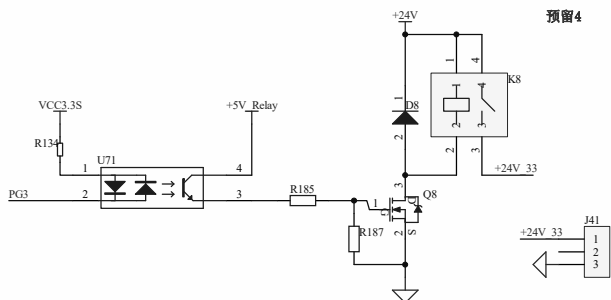
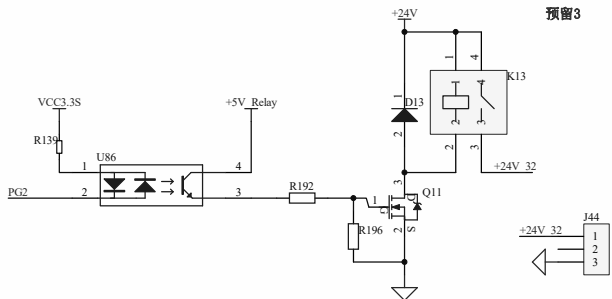
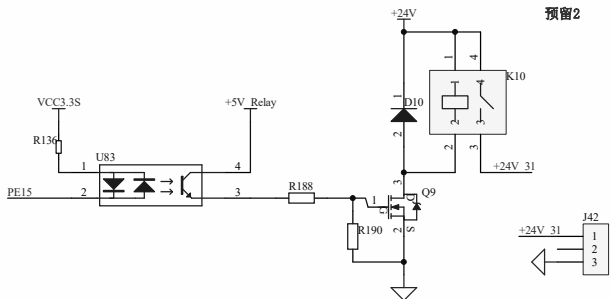
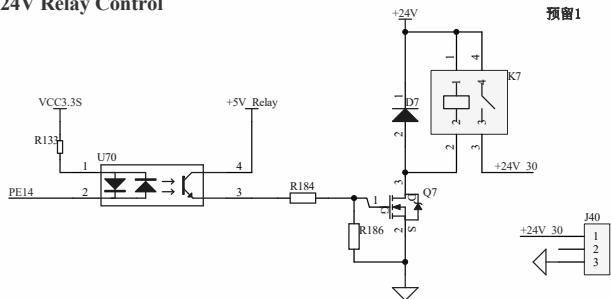


隔膜泵电源

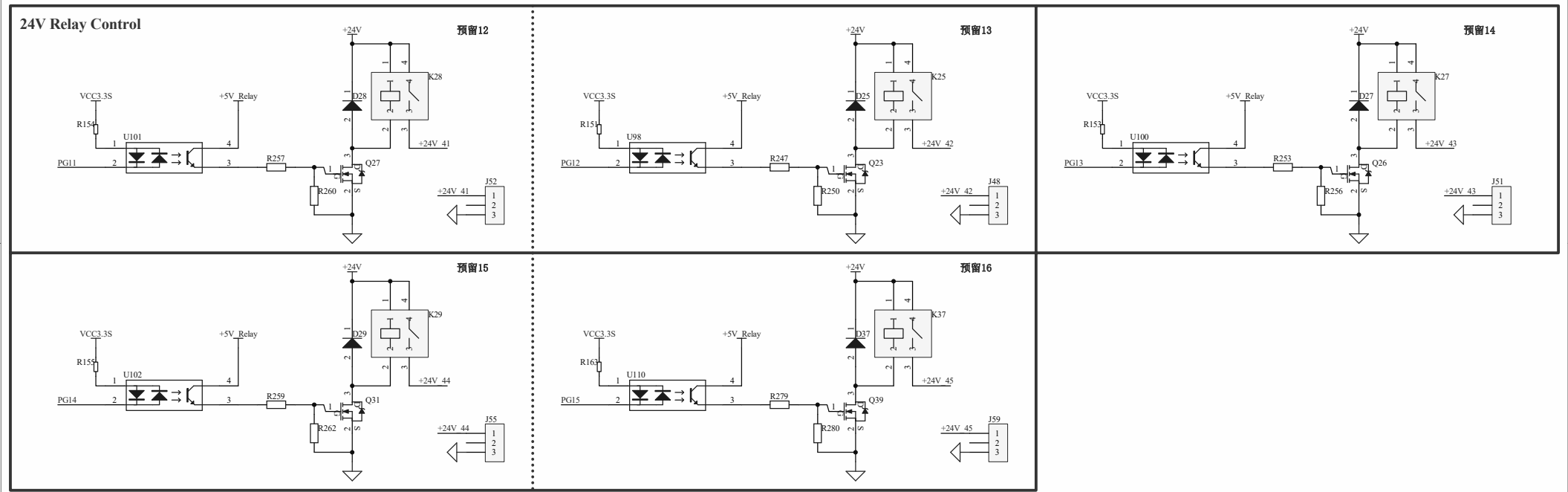


名称	副板继电器控制单元.Sch		功能		
绘制	Chen	 斯坦道®	版本	Ver1.0	
审核			型号	STD-XXXX	
日期	2022/7/15 10:47:45		第1页，共1页		Size E
厦门斯坦道科学仪器股份有限公司					

24V Relay Control



名称	副板继电器控制单元.Sch		功能		
绘制	Chen	 斯坦道®	版本	Ver1.0	
审核			型号	STD-XXXX	
日期	2022/7/15 10:47:45		第1页, 共1页		Size E
厦门斯坦道科学仪器股份有限公司					



名称	副板继电器控制单元.Sch		功能			
绘制	Chen	 斯坦道®	版本	Ver1.0		
审核			型号	STD-XXXX		
日期	2022/7/15 10:47:45		第1页，共1页		Size E	
厦门斯坦道科学仪器股份有限公司						