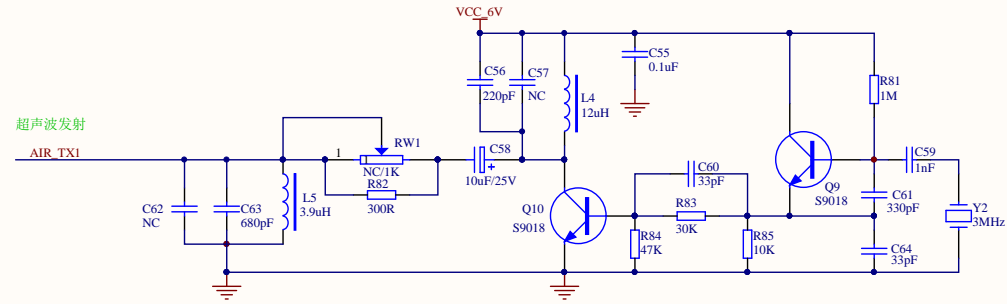
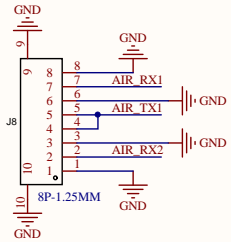
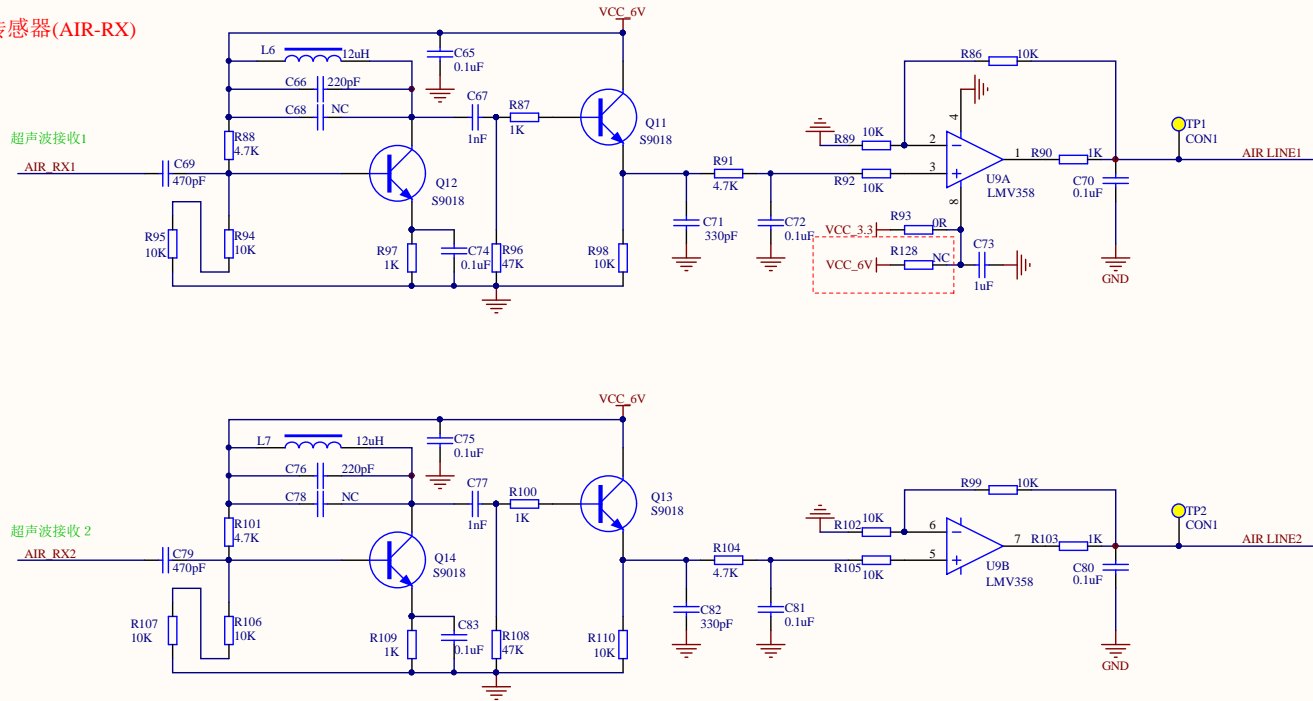


AIR LINE1 >>> AIR LINE1  
AIR LINE2 >>> AIR LINE2  
VCC\_6V >>> VCC\_6V  
VCC\_3.3 >>> VCC\_3.3

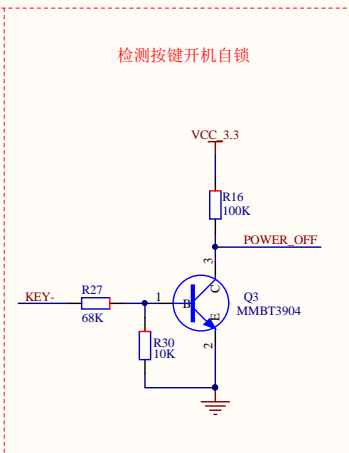
### 气泡传感器(AIR-TX)



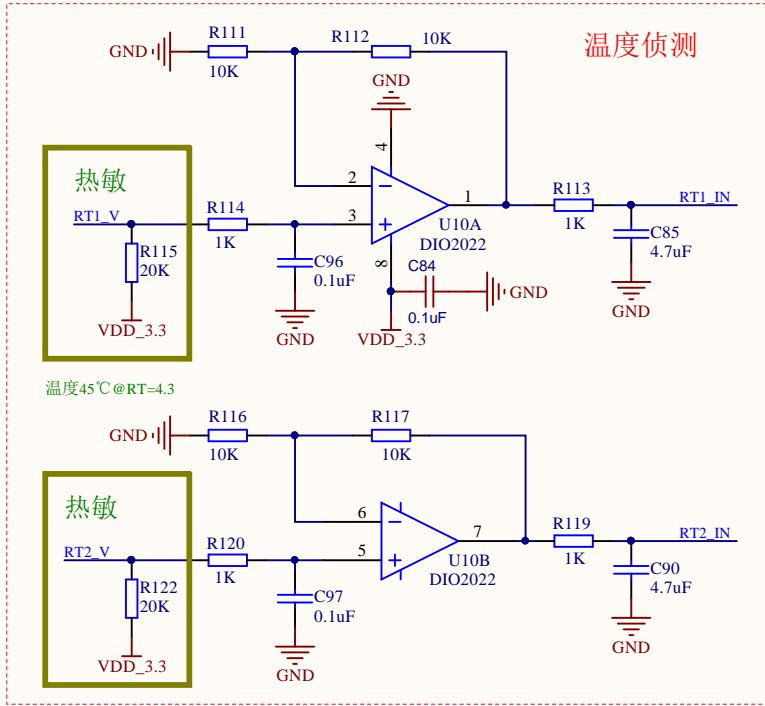
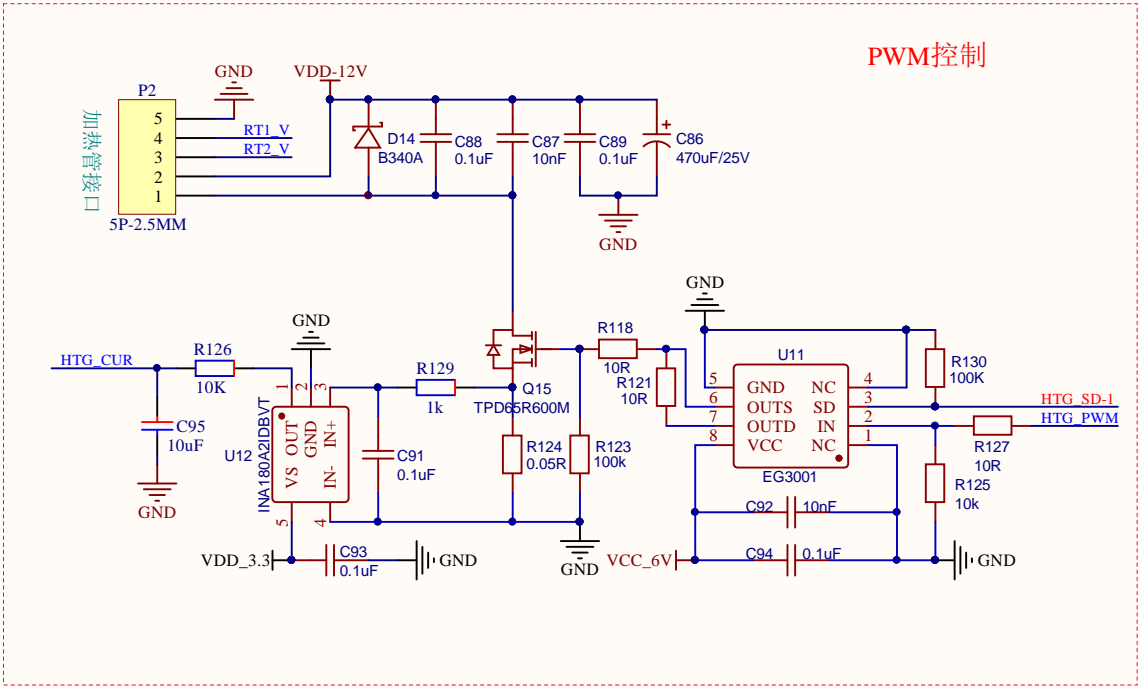
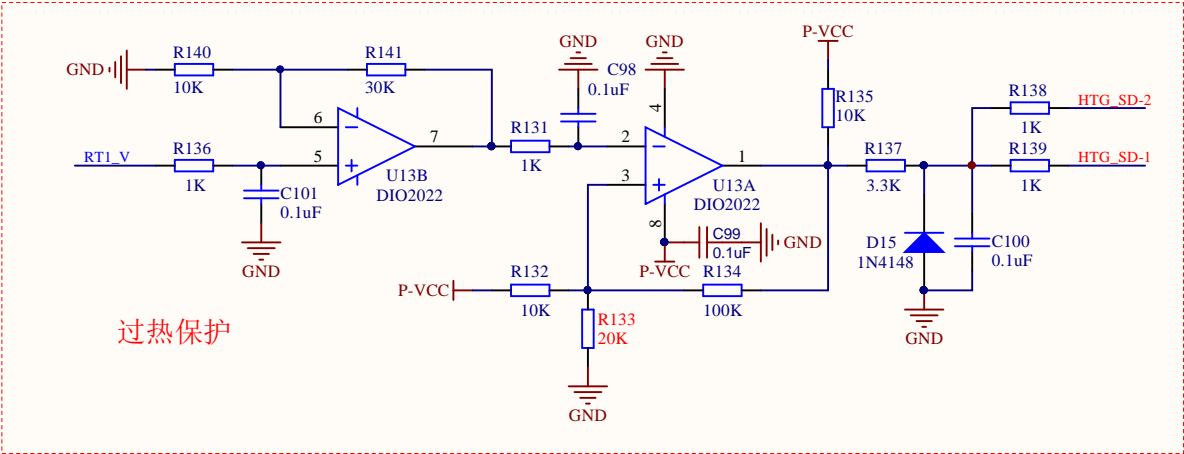
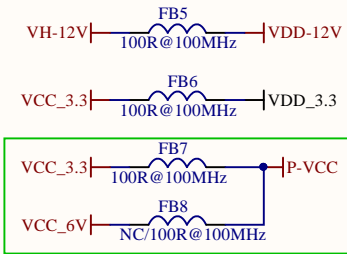
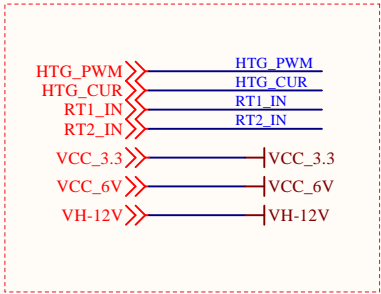
### 气泡传感器(AIR-RX)



Title		
Size	Number	Revision
A3		
Date:	2023/8/2 周三	Sheet of
File:	F:\LBD 工作文件\AIR-SENSOR.SCH	Drawn By:

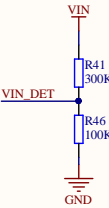
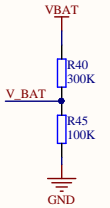
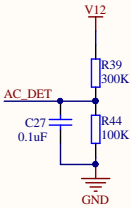
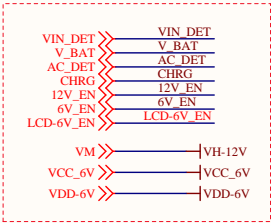


Title		
Size A3	Number	Revision
Date: 2023/8/2 周三	Sheet of	
File: F:\LBD 工作文件\CONTROL SCHDO	Drawn By:	

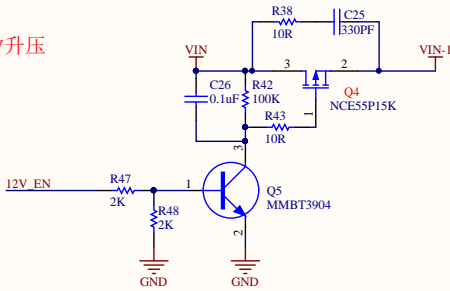


Title		
Size	Number	Revision
A4		
Date:	2023/8/2 周三	Sheet of
File:	F:\LBD工作文件\HEATER.SchDoc	Drawn By:

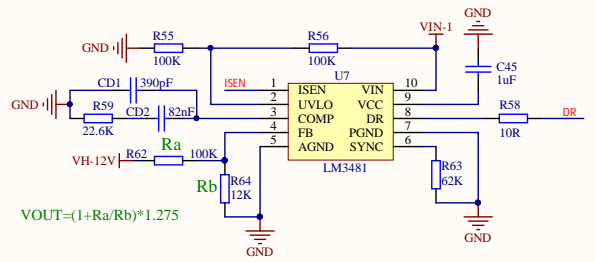
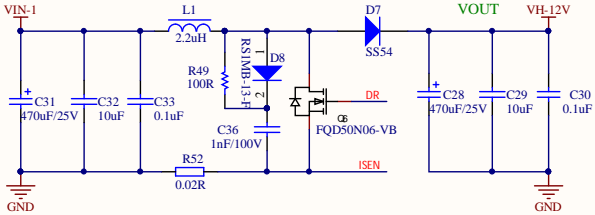
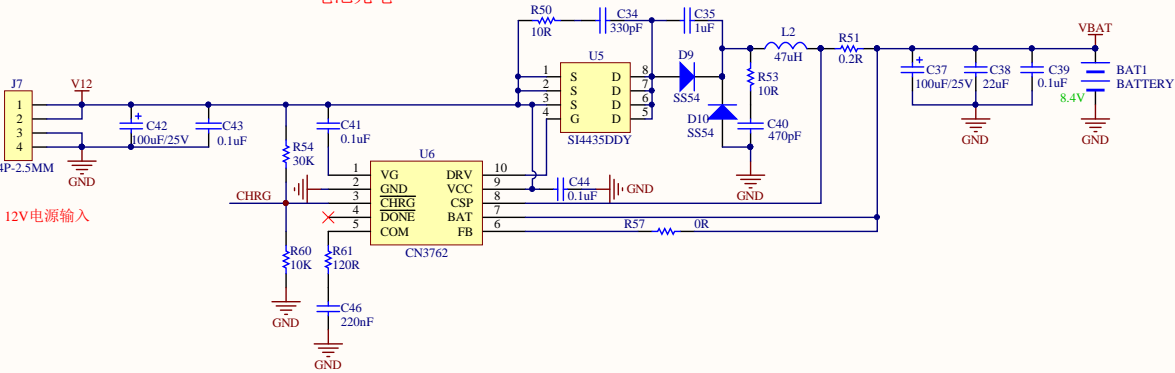
A



12V升压

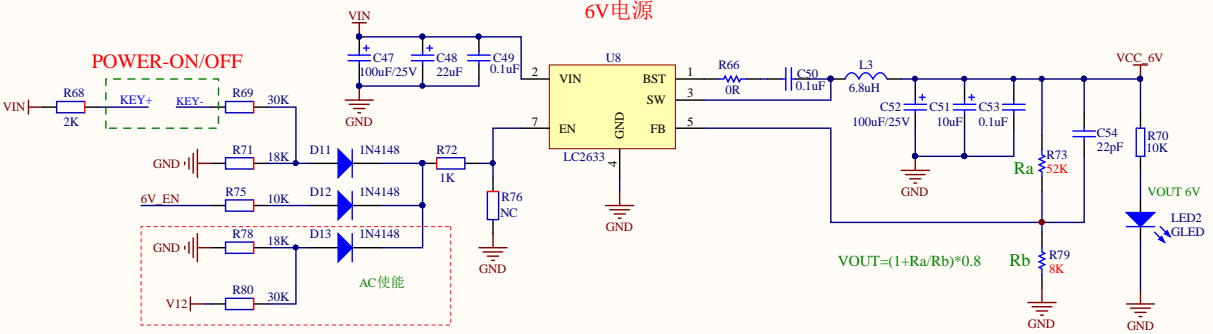


电池充电

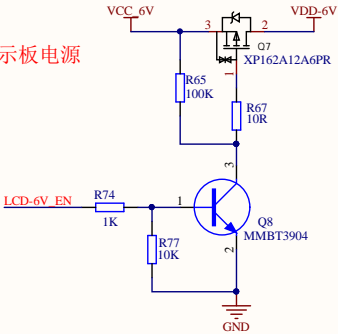


C

POWER-ON/OFF



显示板电源



D

Title		
Size	Number	Revision
A3		
Date:	2023/8/2 周二	Sheet of
File:	F:\LBD 工作文件\POWER.SCHDOC	Drawn By: