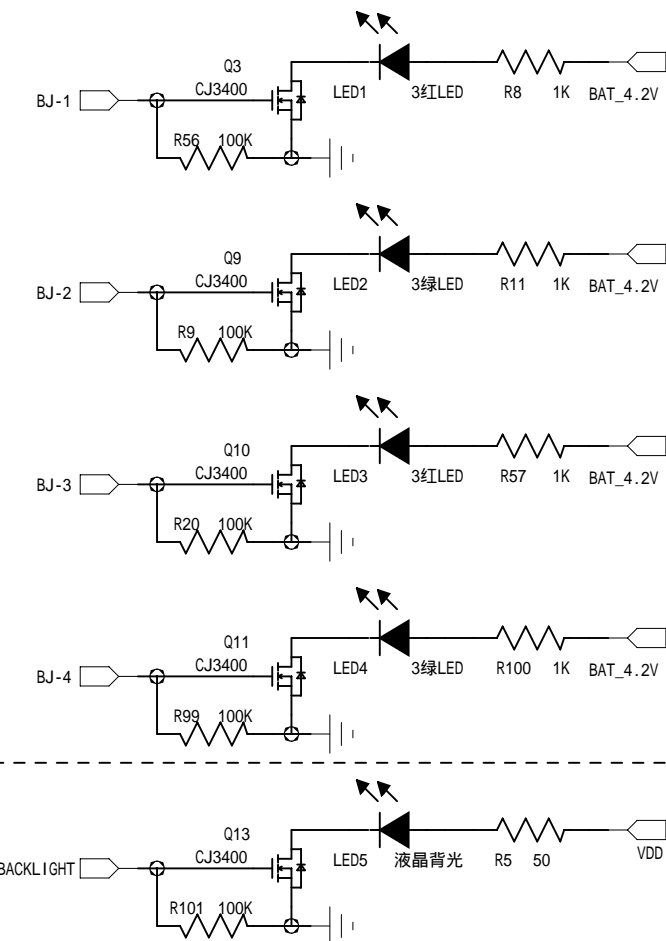
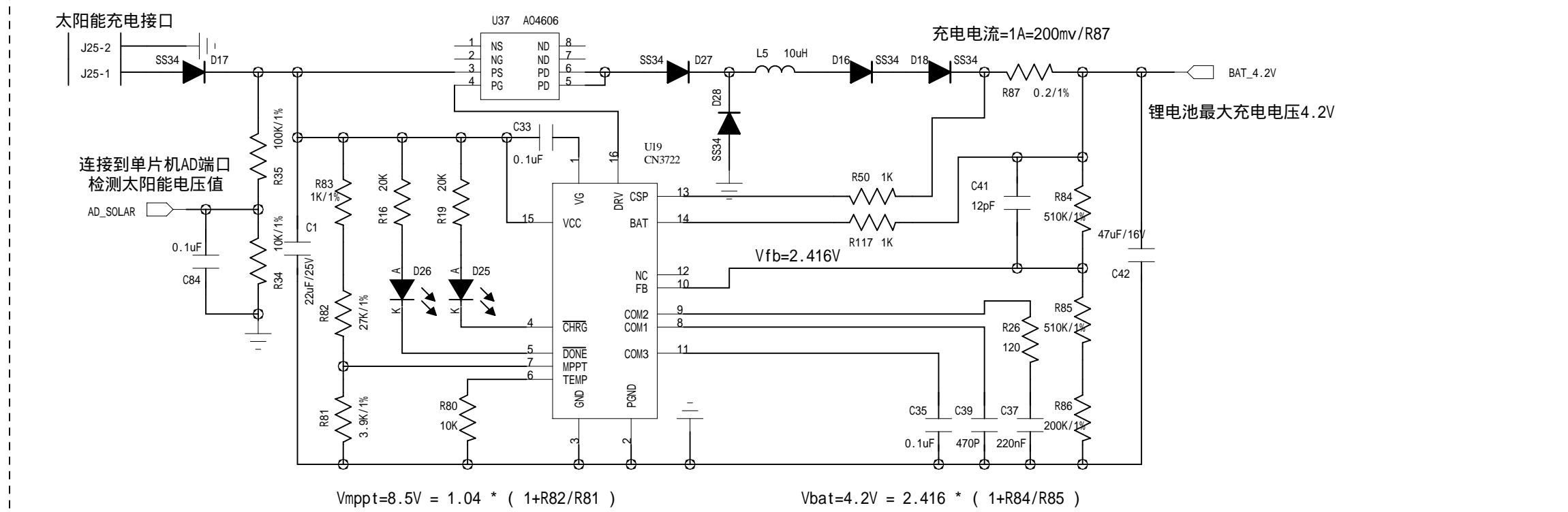
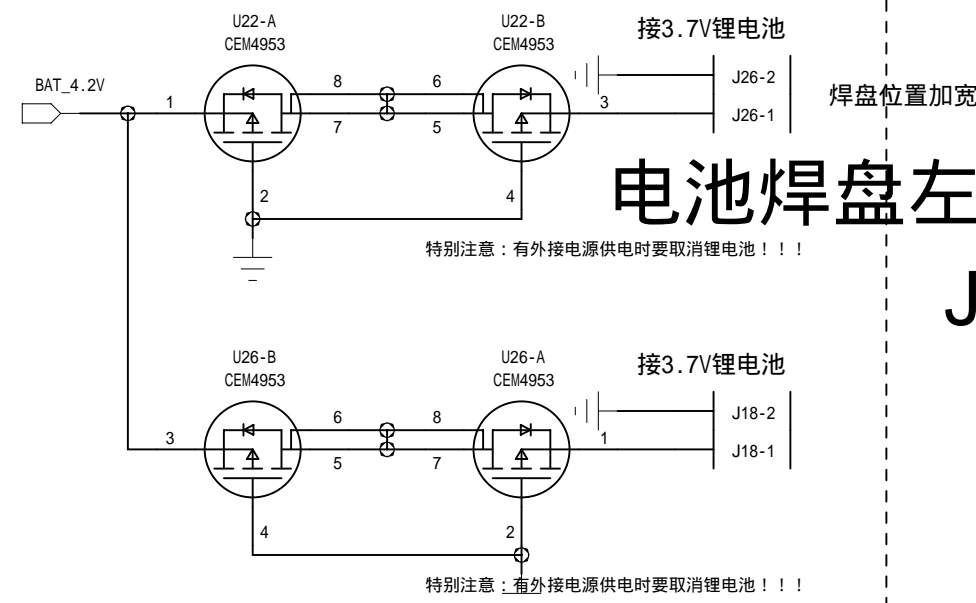
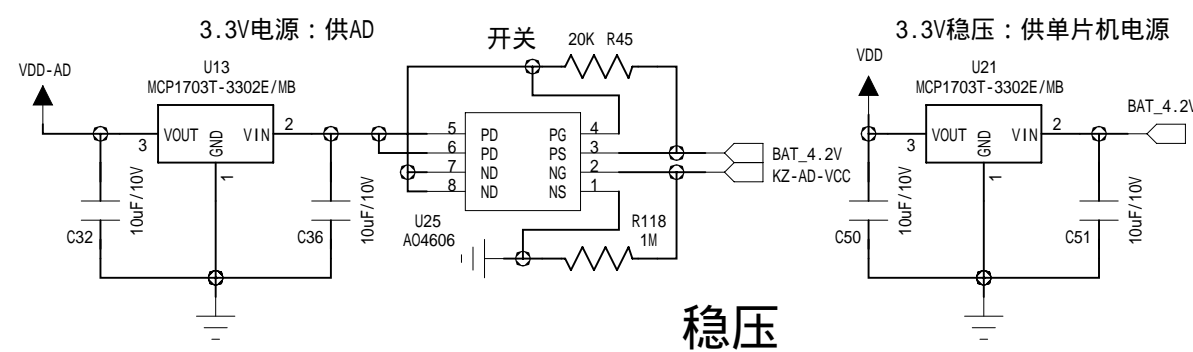


太阳能充电



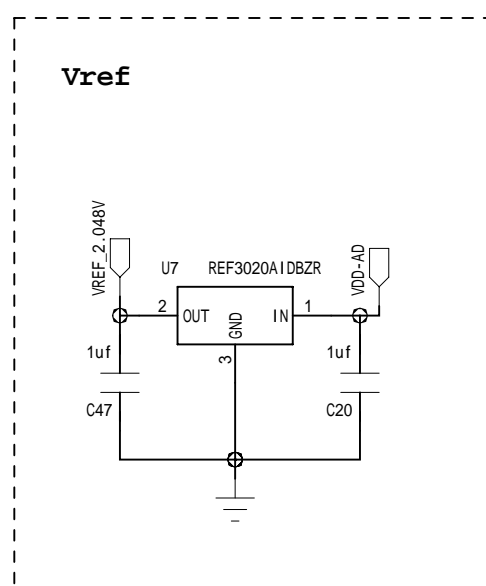
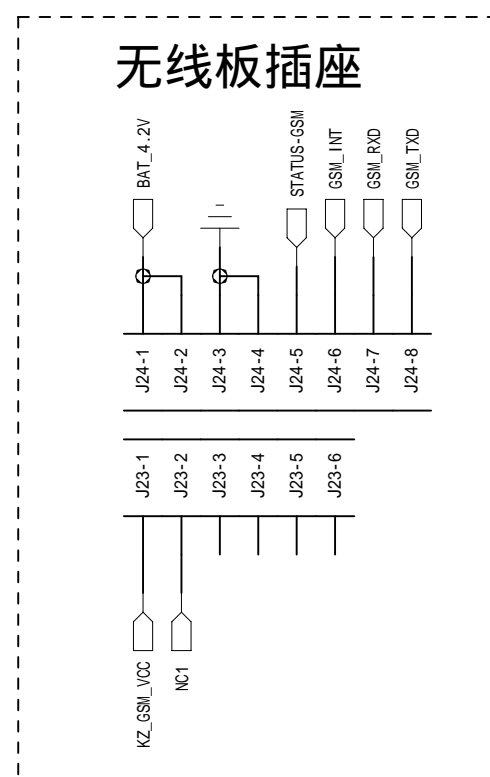
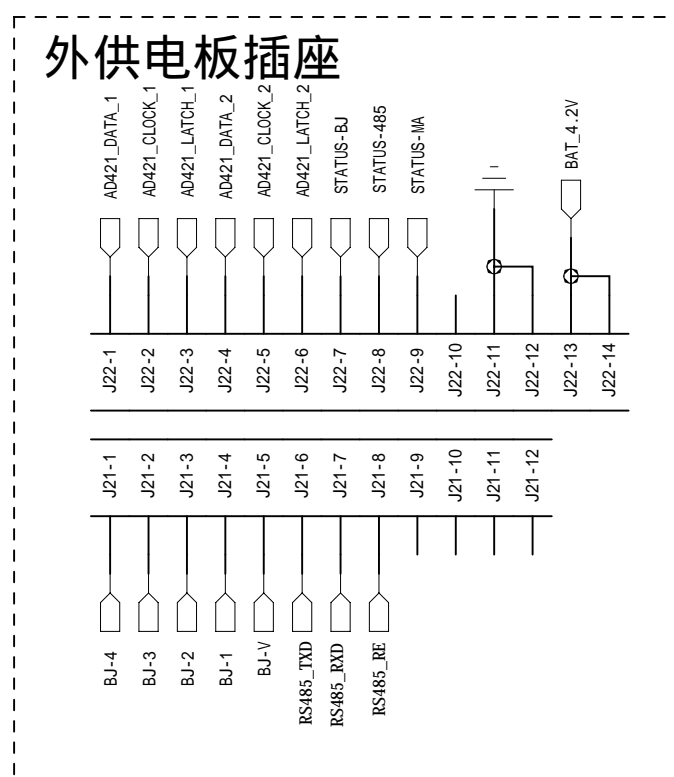
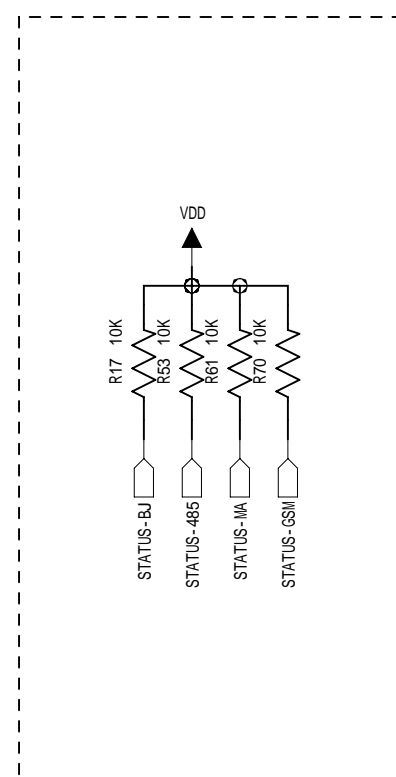
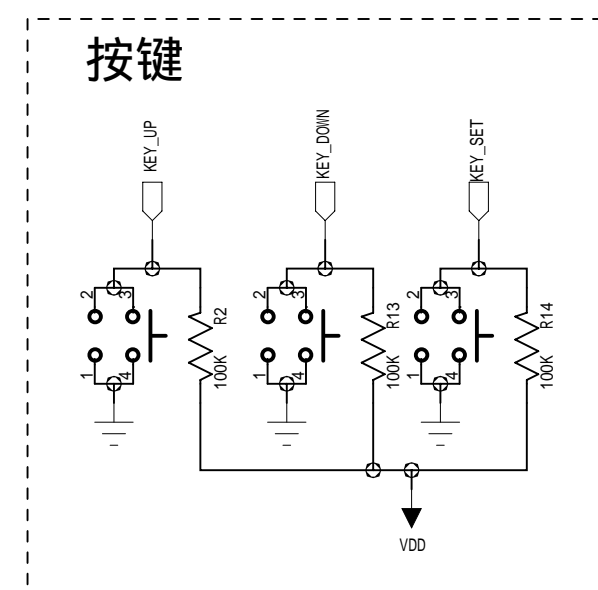
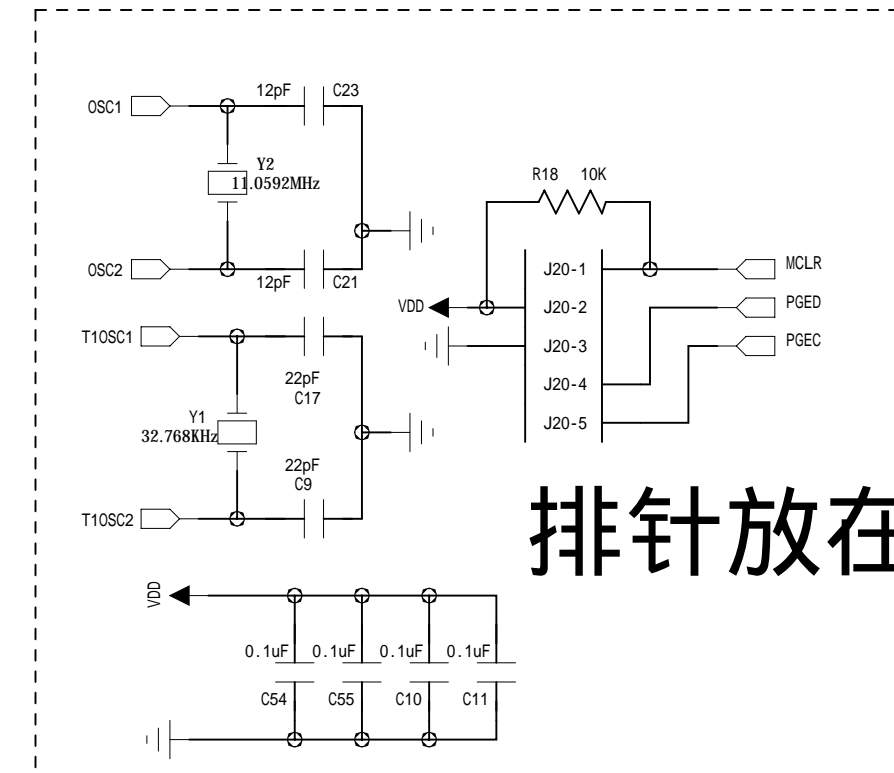
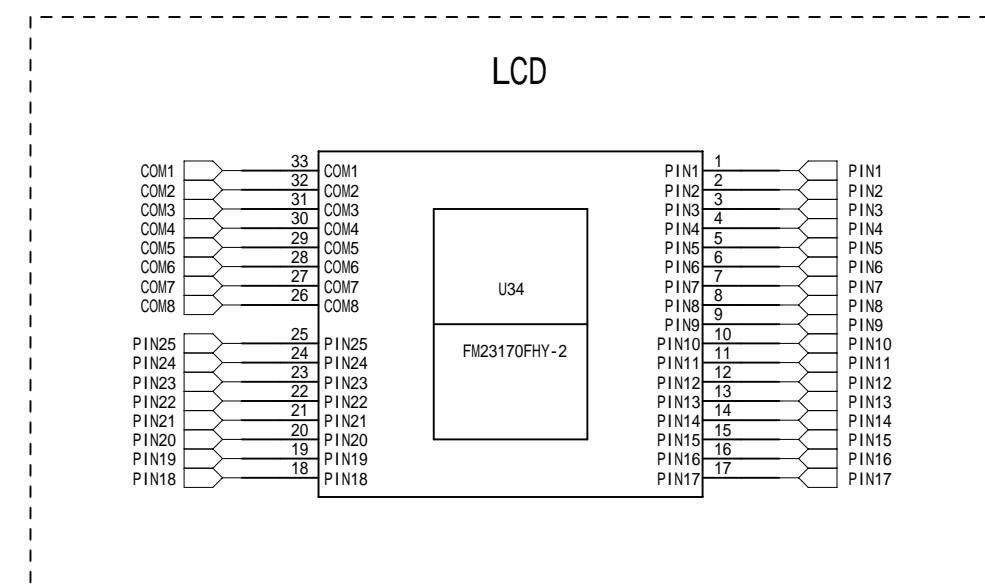
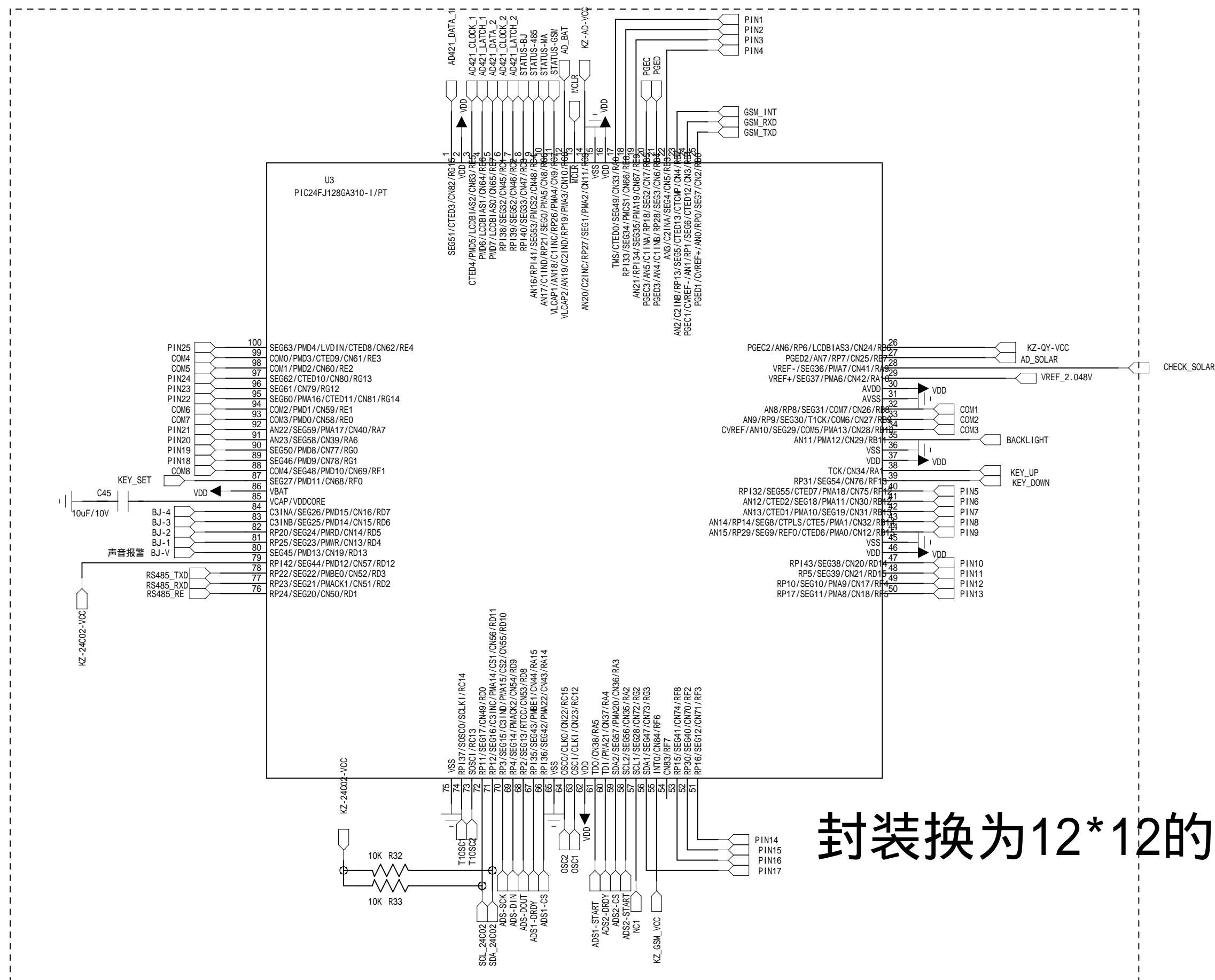
报警：BJ_1~4。
且对应4个继电器。

液晶背光控制



电池焊盘左上角和右上角各放一个
原供电时要取消锂电池！！！！
J26/J25/J18的焊盘间距增大

设计		sheet	主板-电源	
审核		产品名称		
批准			CSUN	
file	CS66-V3.3.SCH.sch		<SIZE : > A2	第 1 页 共 8 页



PCB备注：插座的位置已换

设 计		sheet	主板-单片机
审 核		产品名称	
批 准			CSUN
file	CS66.V3.3.SCH.sch		<SIZE :> A2 第 2 页 共 8 页

6

5

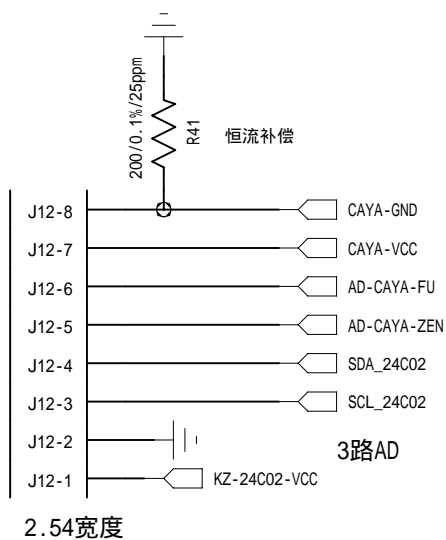
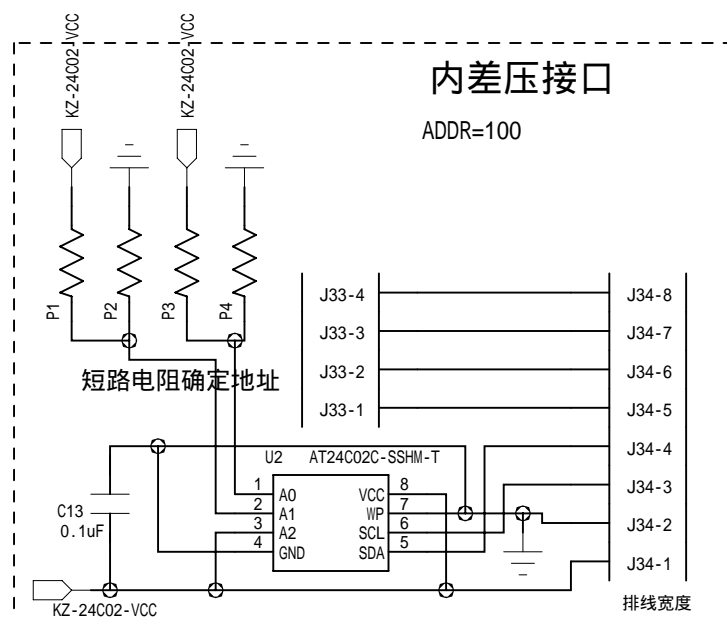
4

3

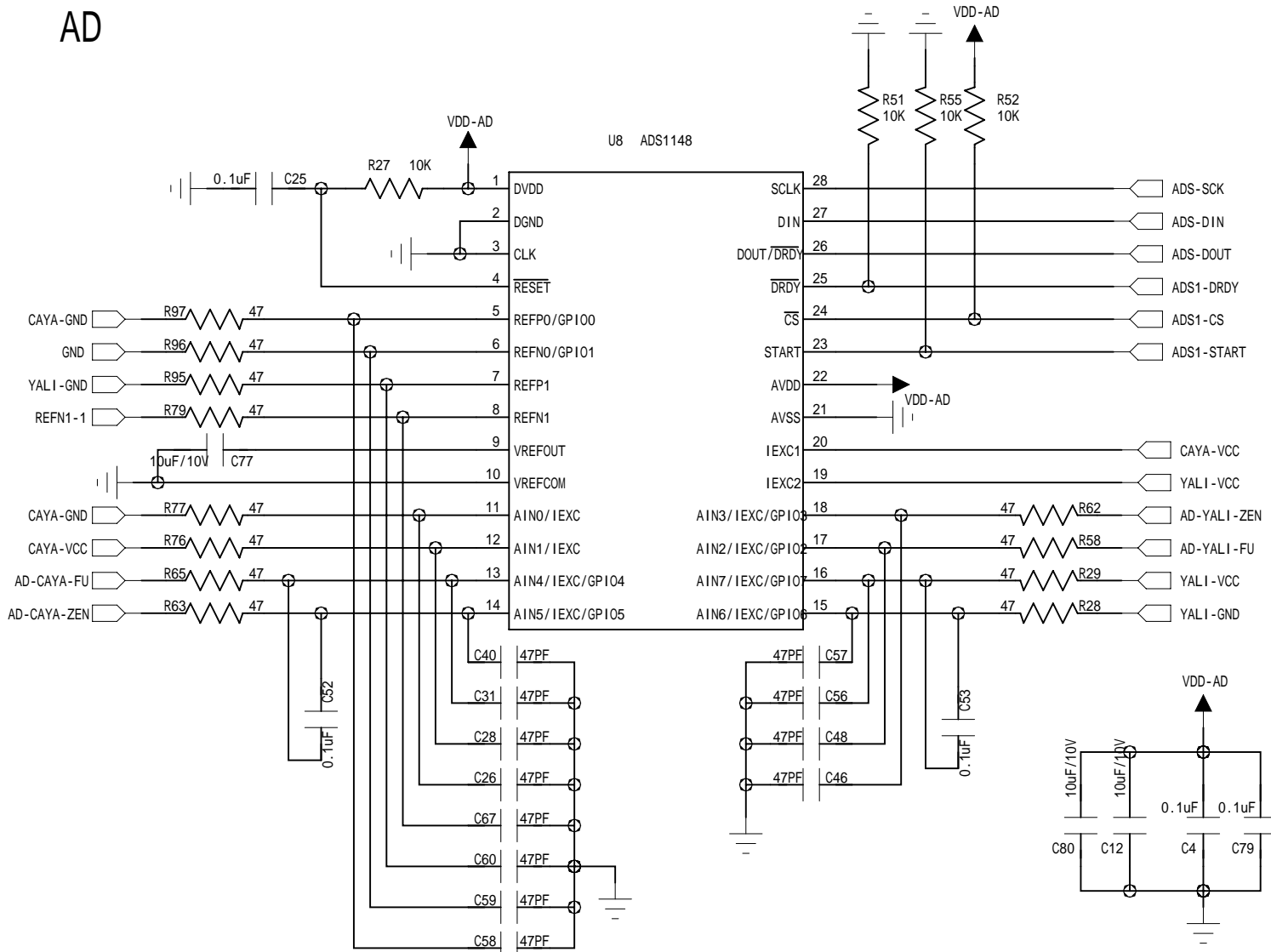
2

1

D



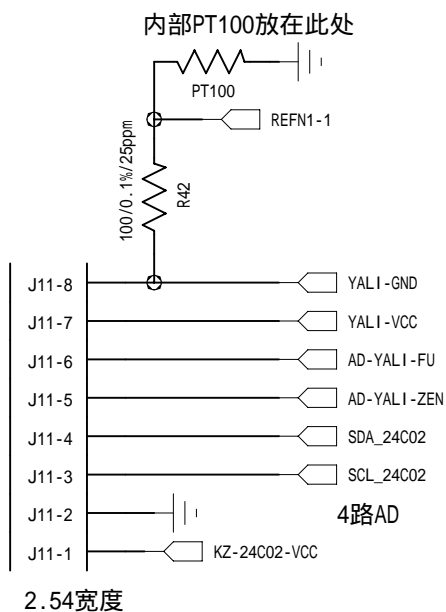
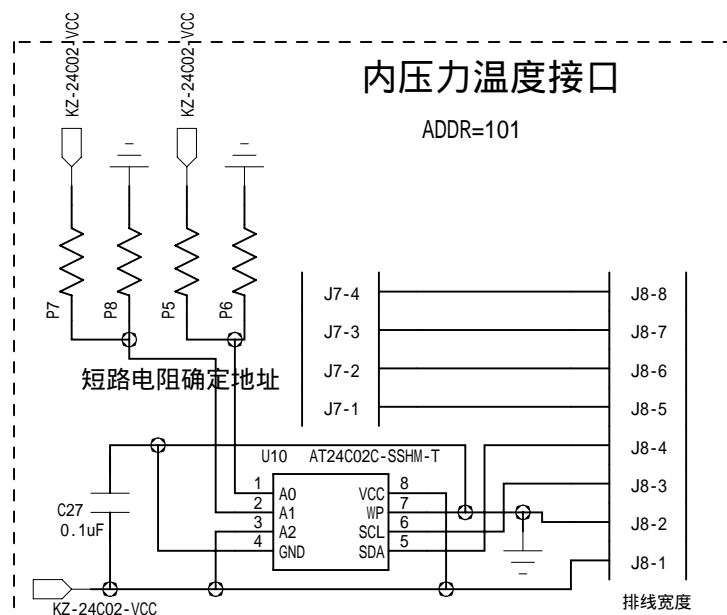
AD



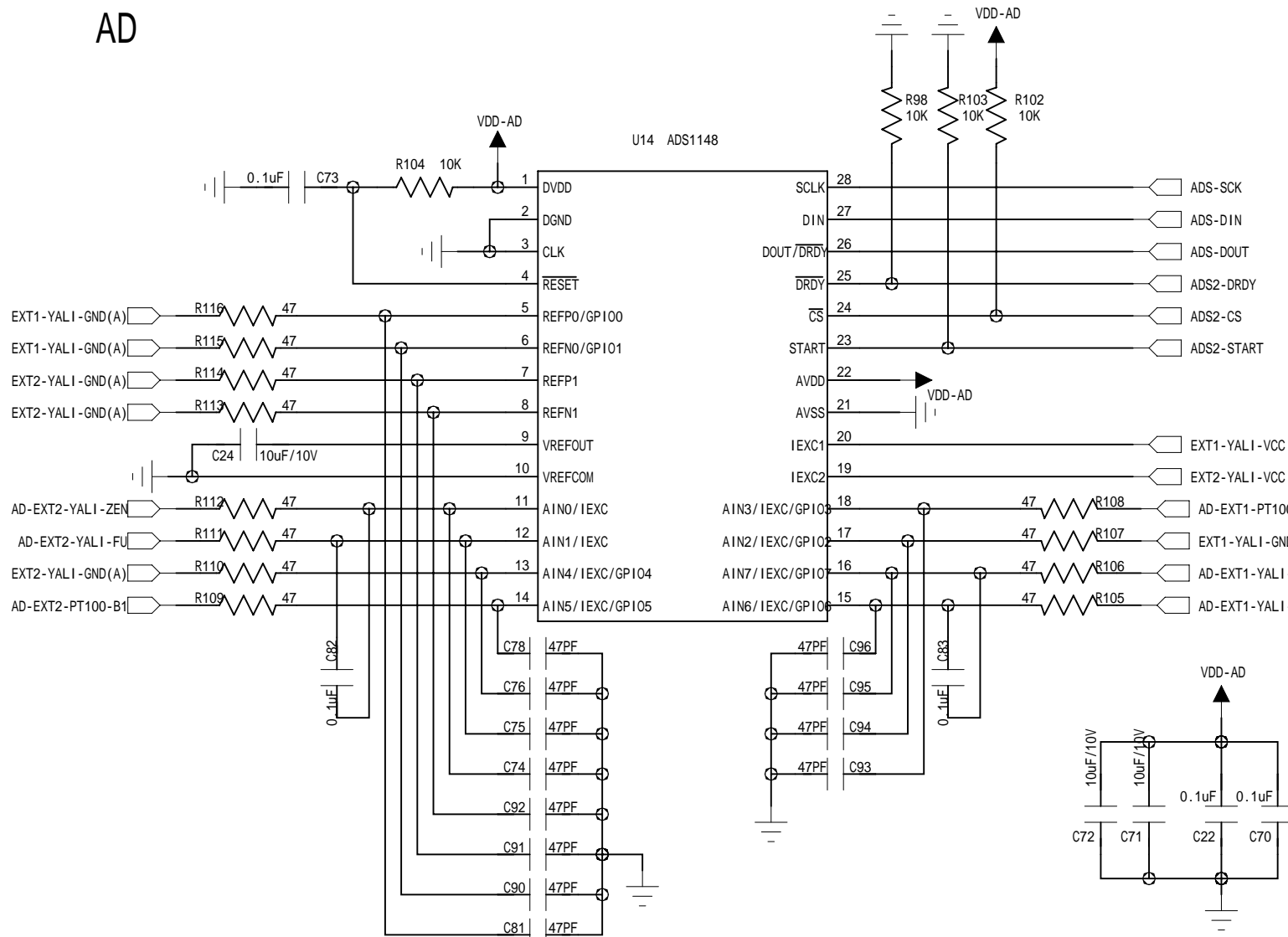
PCB备注：地层敷铜注意模拟地

D

C



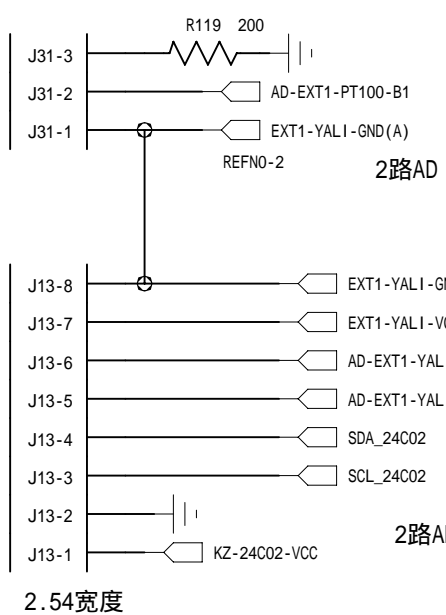
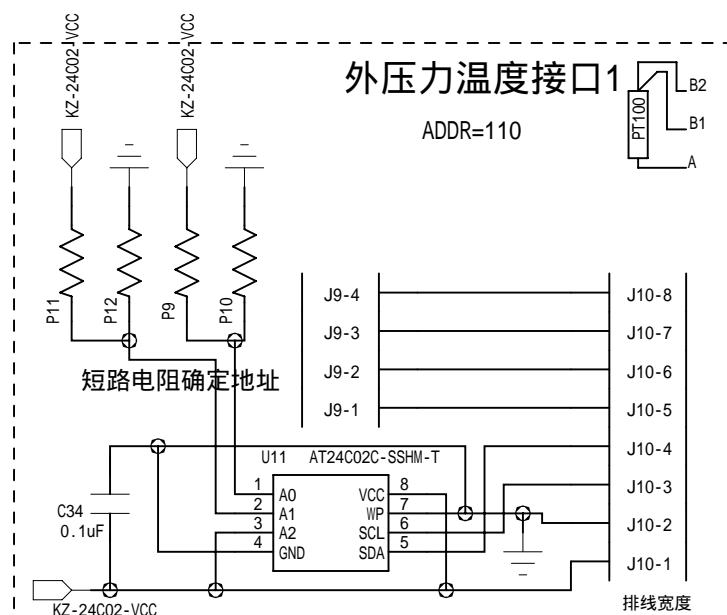
AD



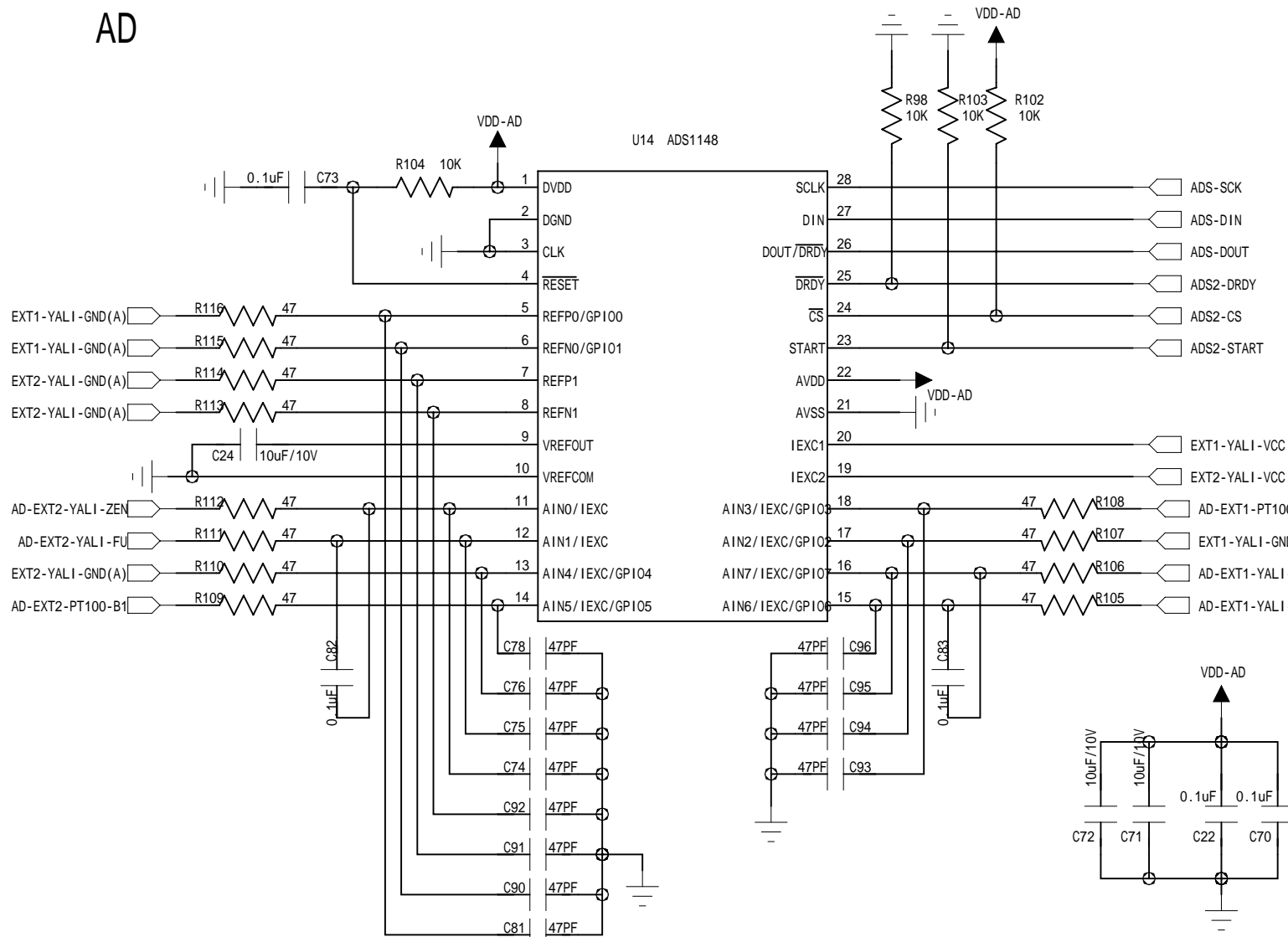
PCB备注：地层敷铜注意模拟地

C

B



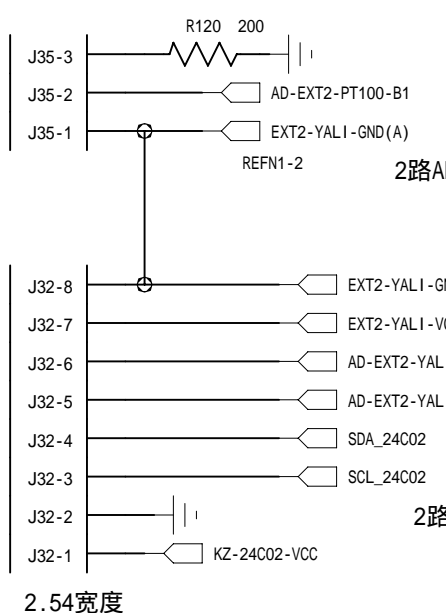
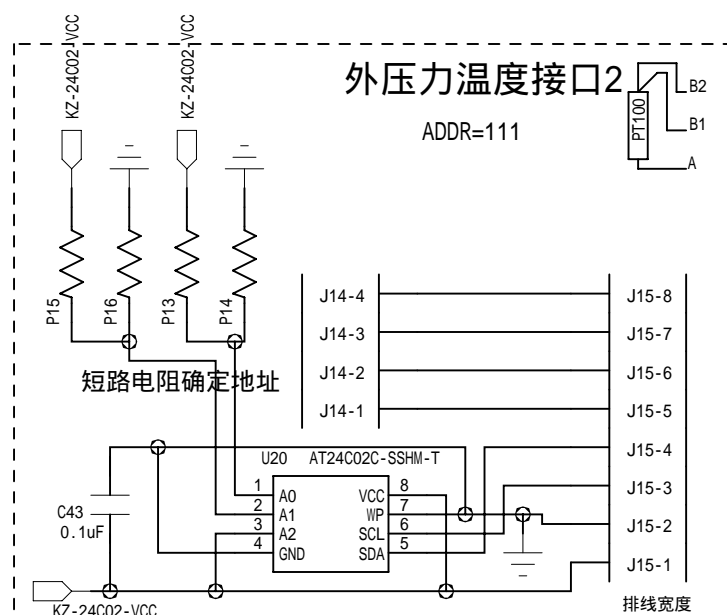
AD



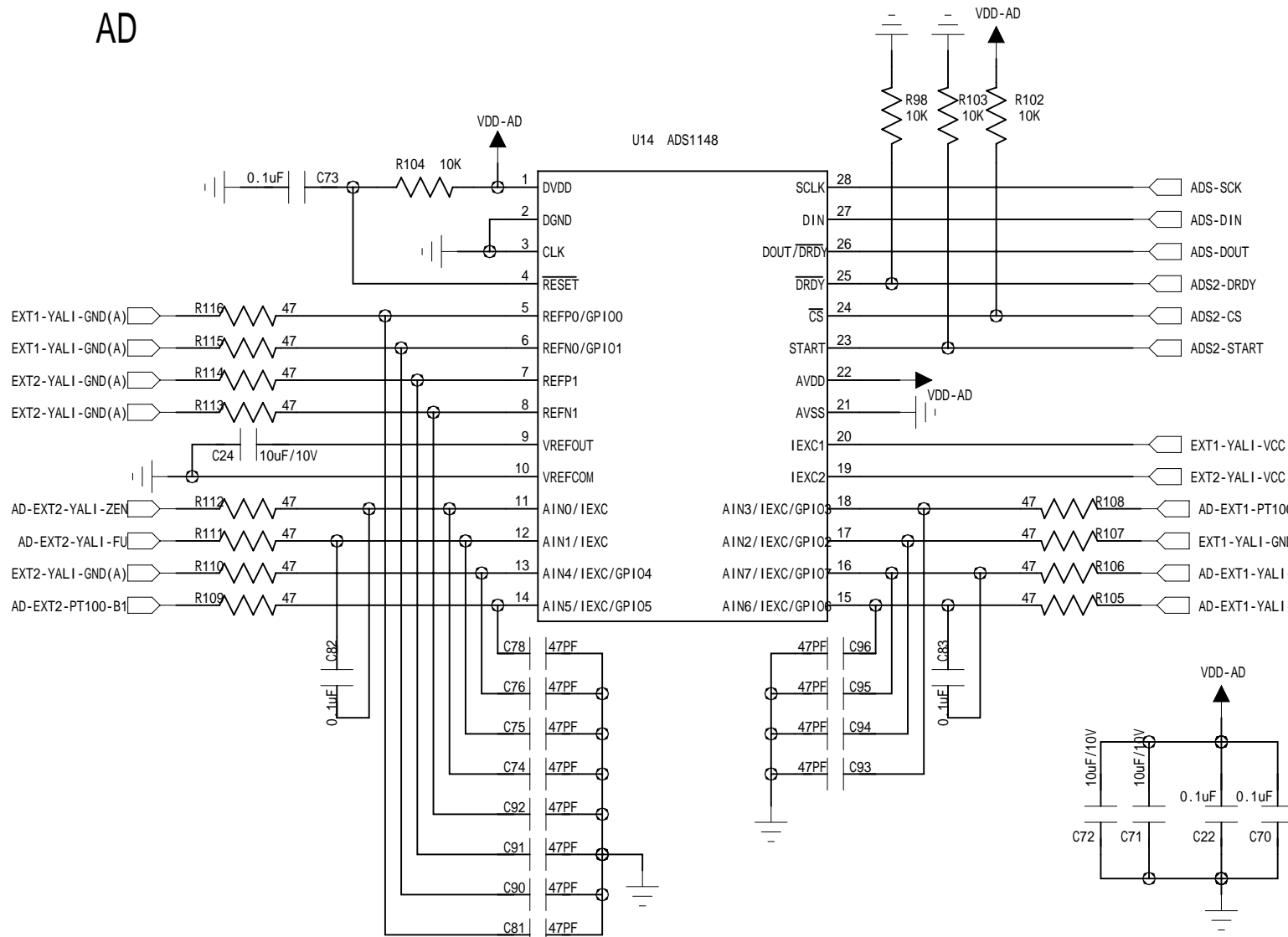
PCB备注：地层敷铜注意模拟地

B

A

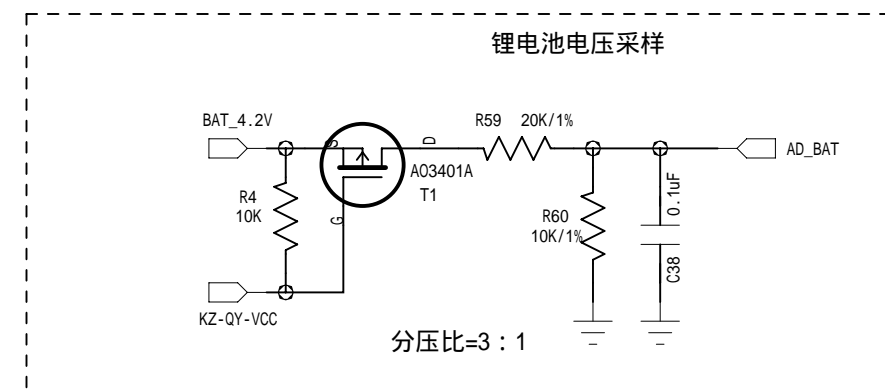


AD

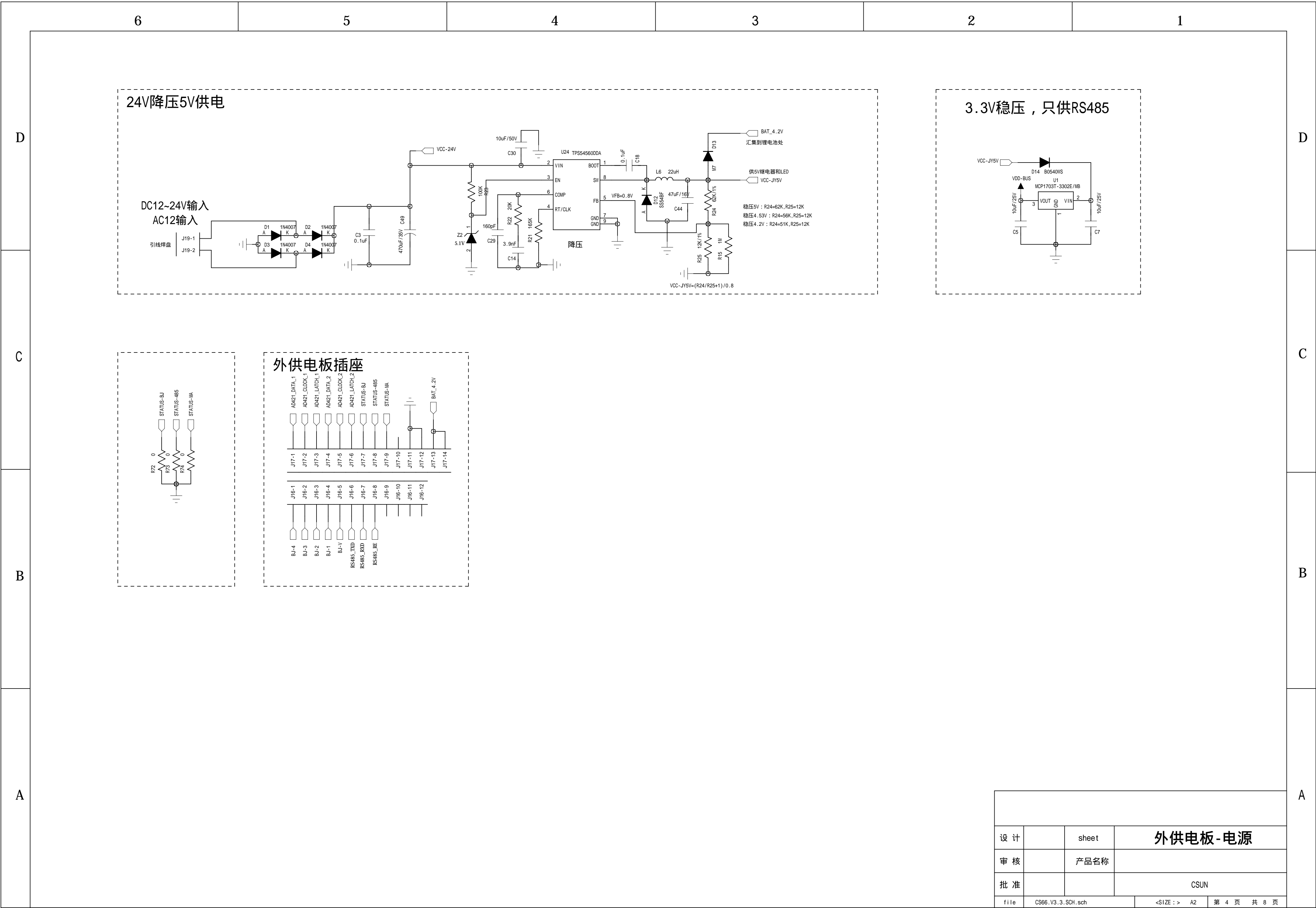


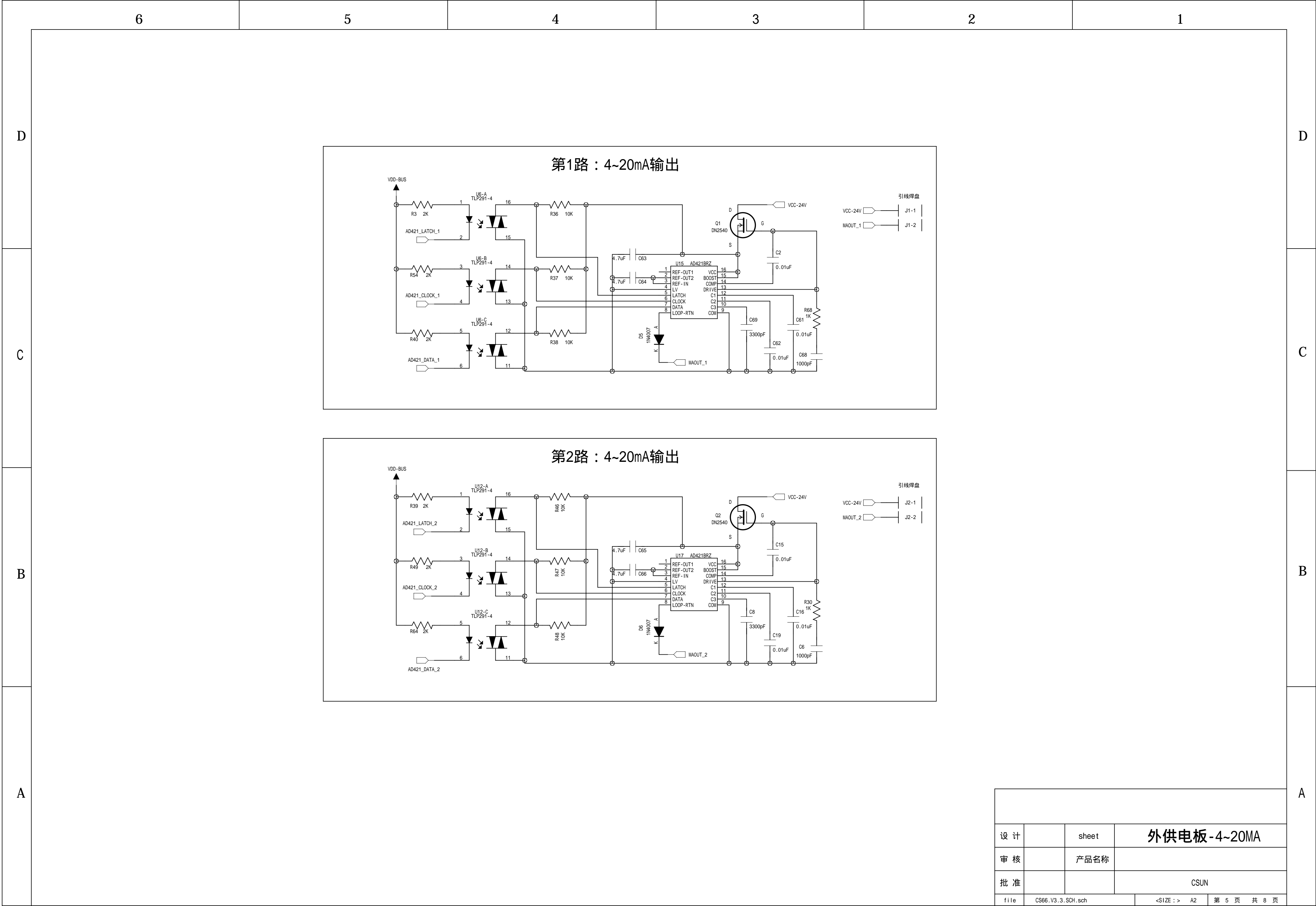
PCB备注：地层敷铜注意模拟地

A



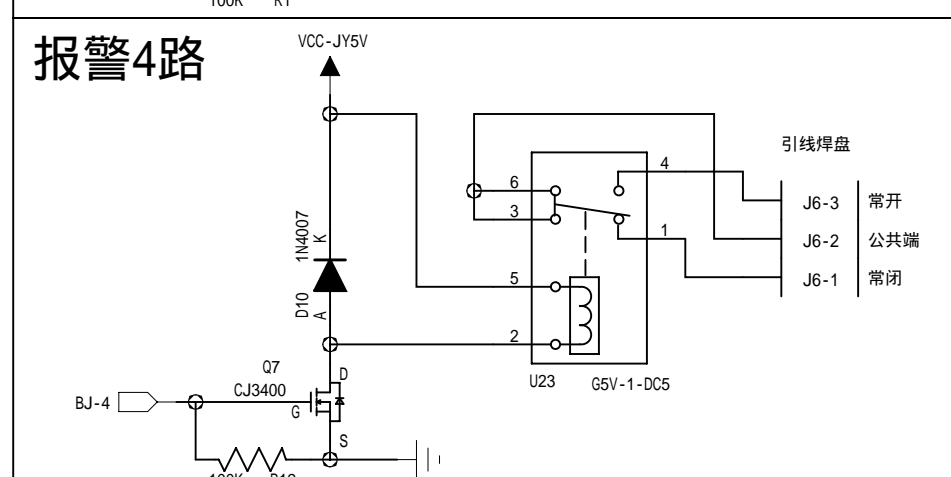
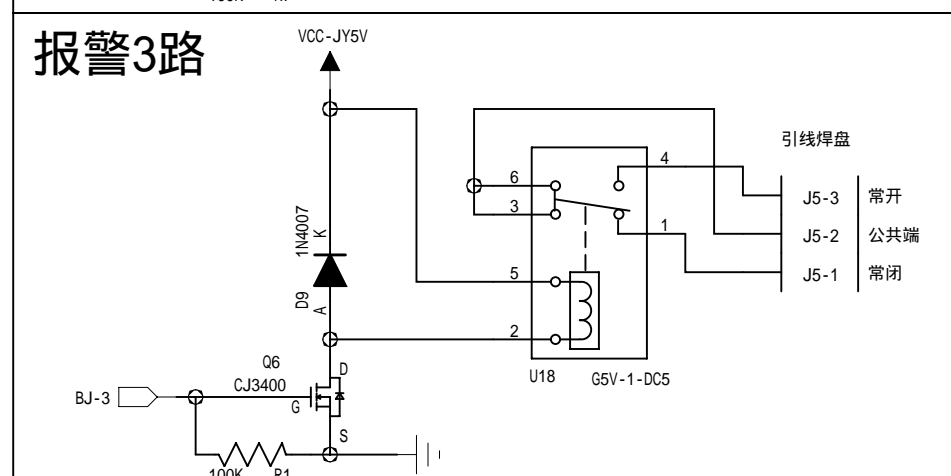
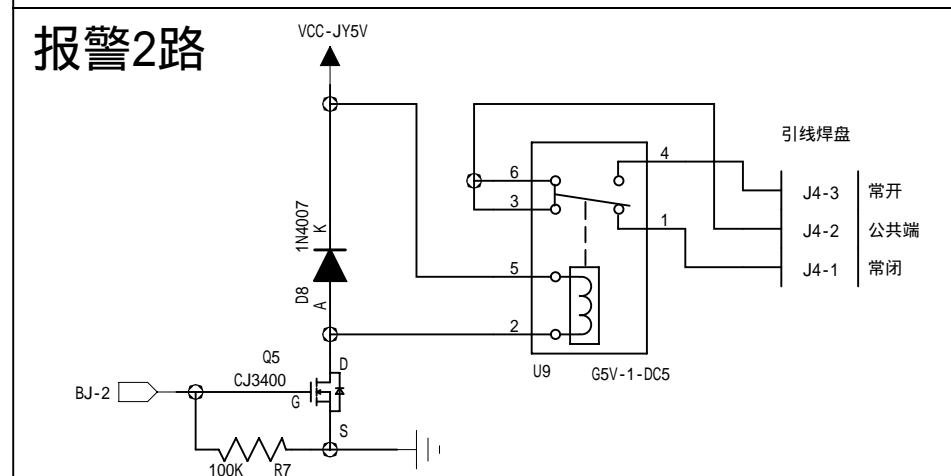
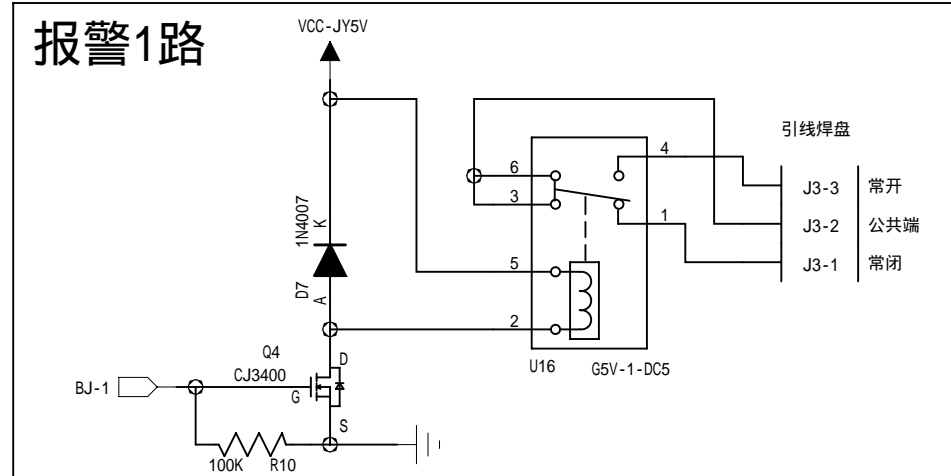
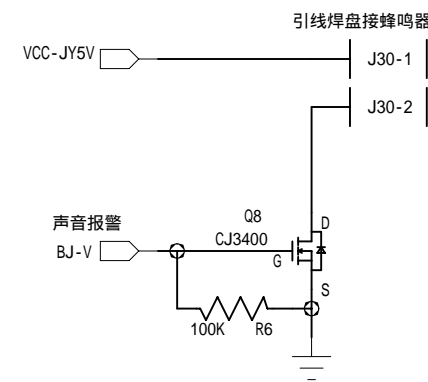
设 计		sheet	主板-采样	
审 核		产品名称		
批 准			CSUN	
file	CS66_V3.3_SCH.sch		<SIZE : > A2	第 3 页 共 8 页



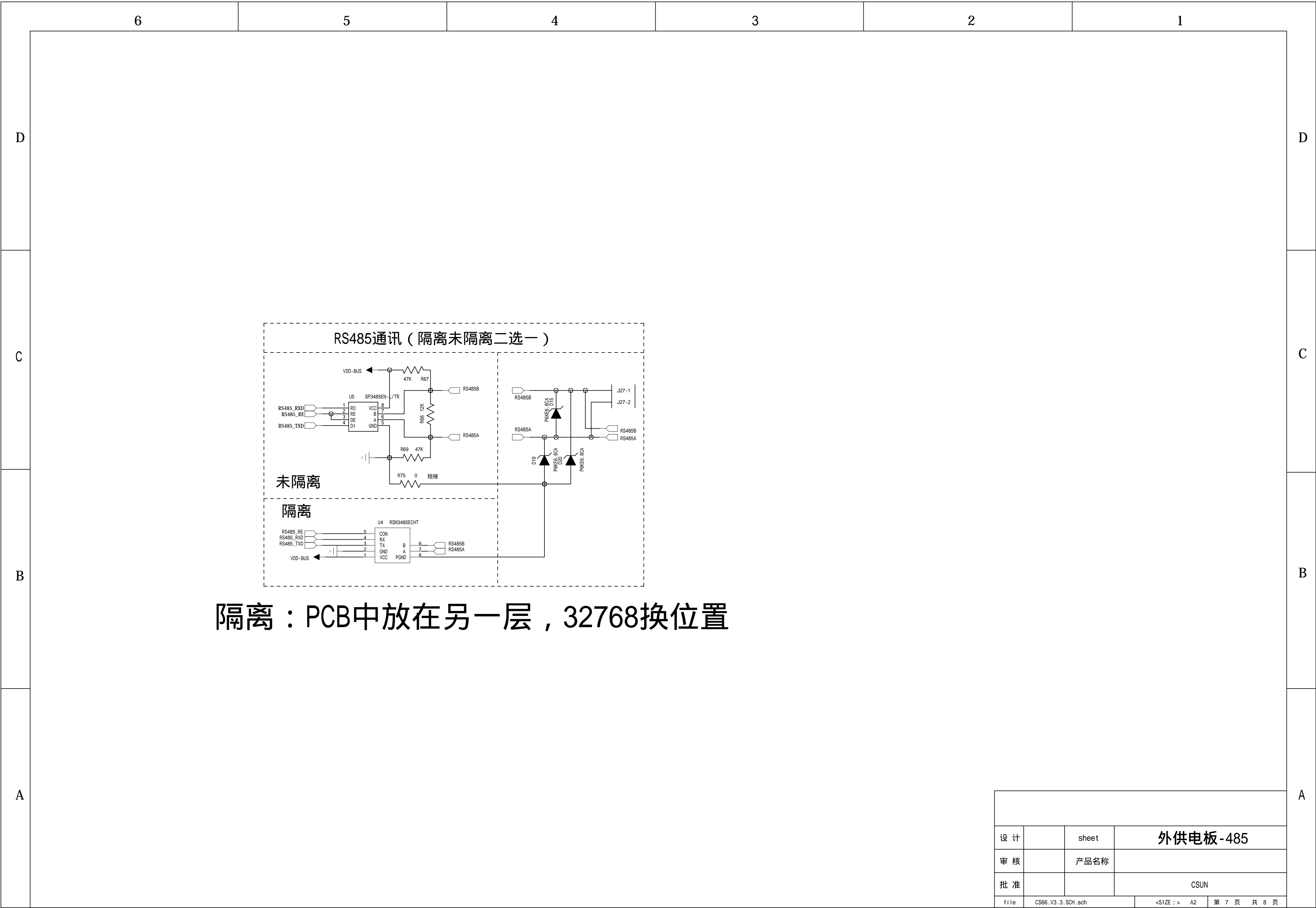


设计		sheet	外供电板-4~20MA
审核		产品名称	
批准			CSUN
file	CS66.V3.3.SCH.sch		<SIZE : > A2 第 5 页 共 8 页

注：4个报警LED从小板上输出，在大板上安装。



设 计		sheet	外供电板-继电器输出
审 核		产品名称	
批 准			CSUN
file	CS66.V3.3.SCH_sch	<SIZE : >	A2 第 6 页 共 8 页



6

5

4

3

2

1

D

C

B

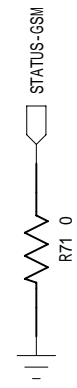
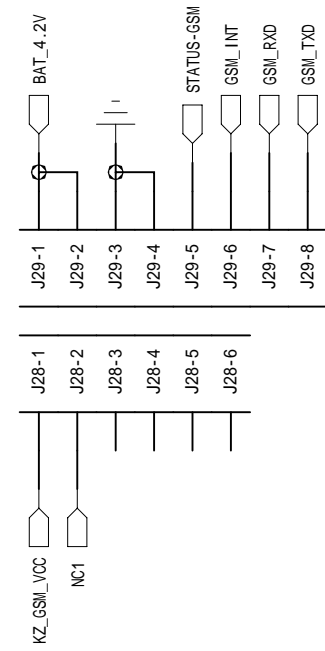
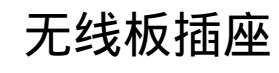
A

D

C

B

A



设 计		sheet	无线板-GPRS	
审 核		产品名称		
批 准			CSUN	
file	CS66.V3.3.SCH.sch		<SIZE : > A2	第 8 页 共 8 页