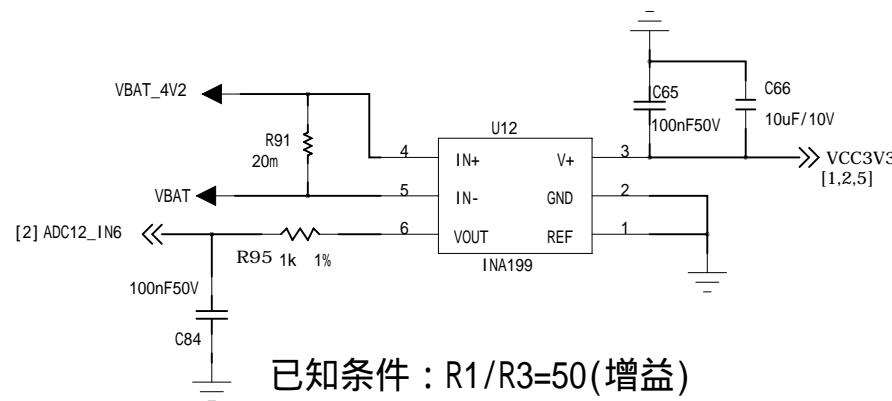
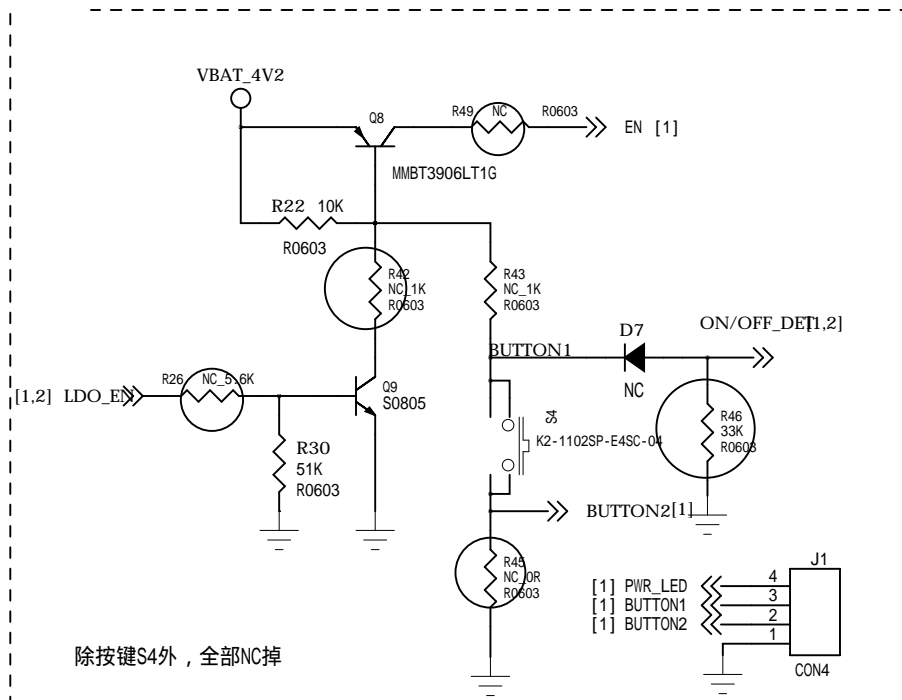


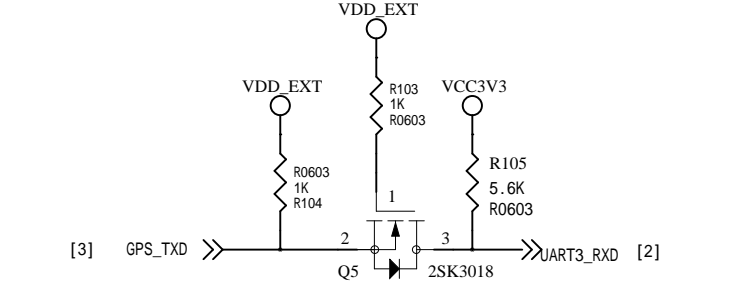
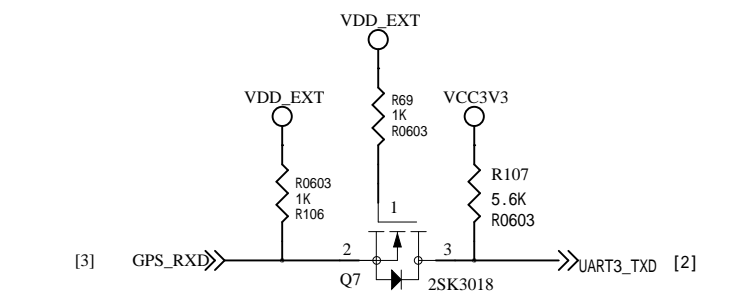
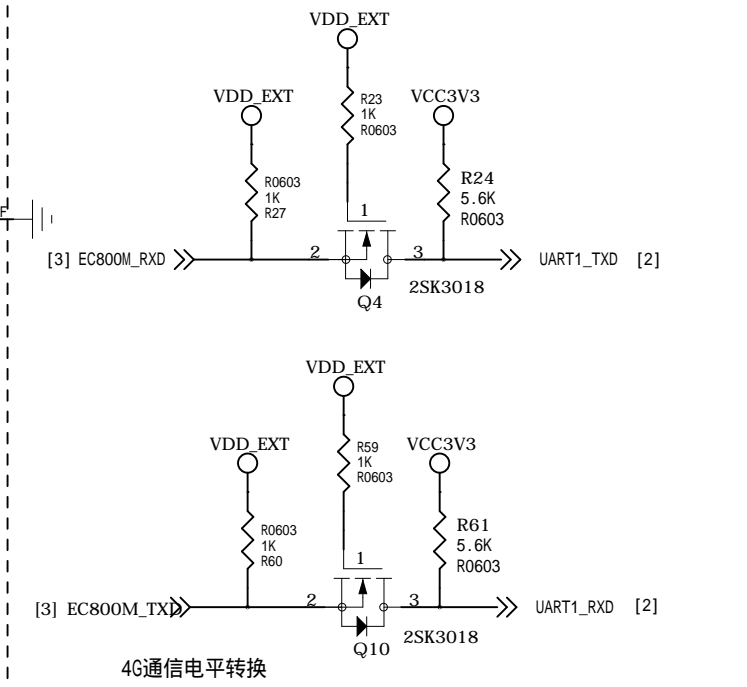
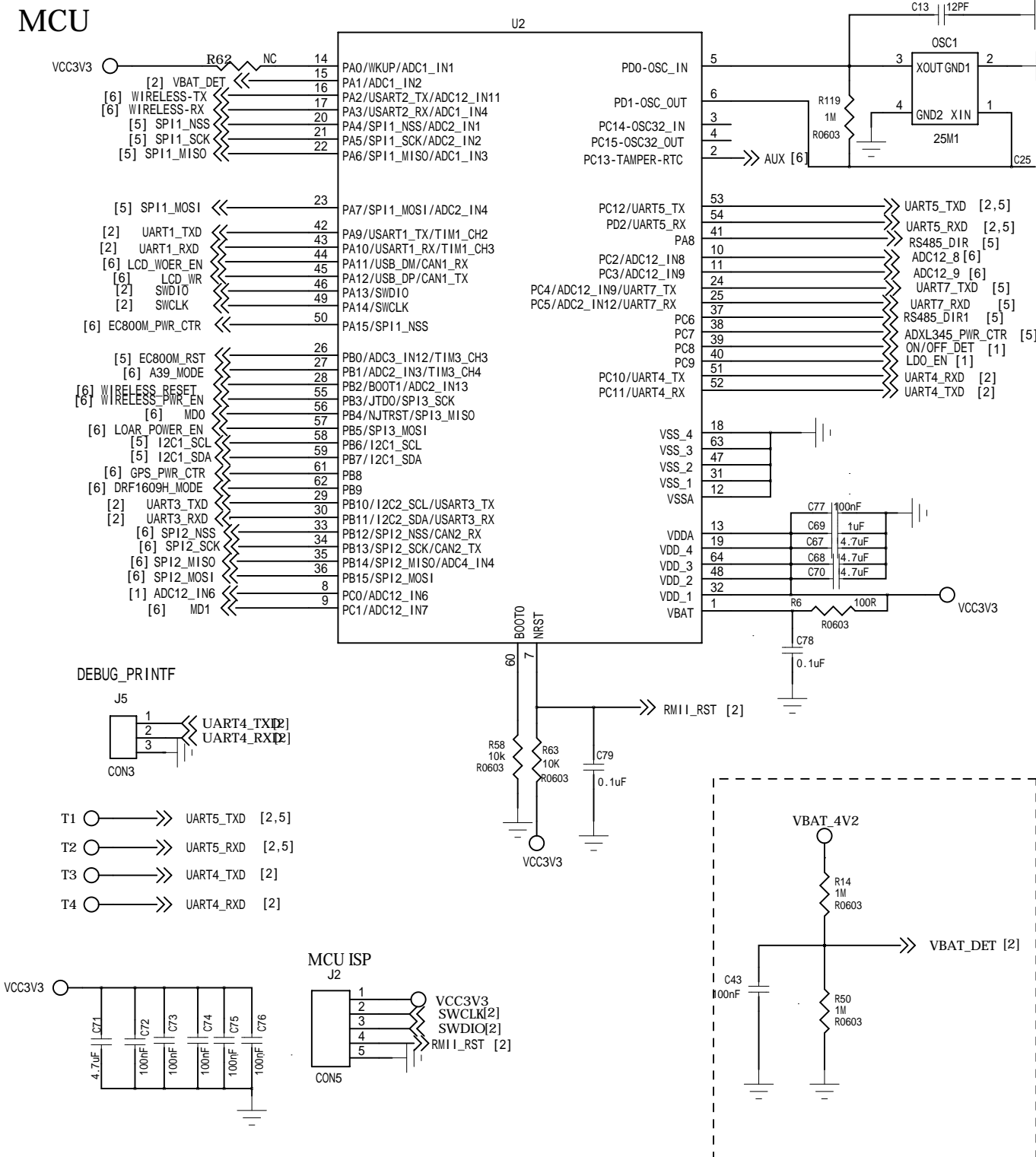
已知条件：
 1. 太阳能板电压为 5V
 2. 电池电压为 4.2V
 3. 太阳能板与电池的电流为 100mA
 4. 太阳能板与电池的功率为 0.5W
 5. 太阳能板与电池的容量为 1000mAh
 6. 太阳能板与电池的寿命为 1000h
 7. 太阳能板与电池的充电效率为 80%
 8. 太阳能板与电池的放电效率为 90%
 9. 太阳能板与电池的充电电压为 5.5V
 10. 太阳能板与电池的放电电压为 4.0V



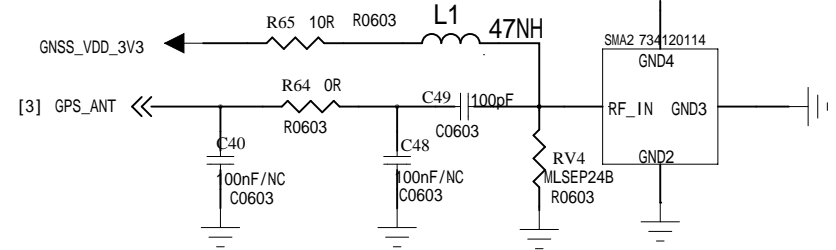
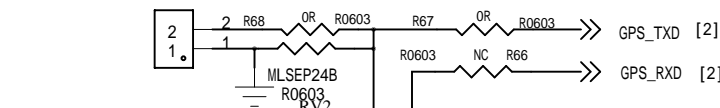
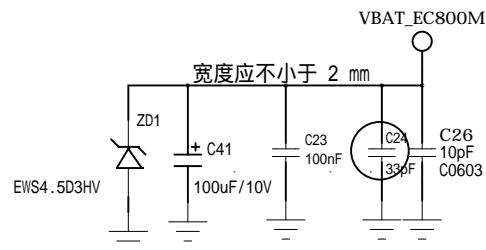
已知条件：R1/R3=50(增益)
 $V_{out} = (V_{in+} - V_{in-}) R1/R3 + V_{ref}$
 $I_a = (V_{in+} - V_{in-}) / R91$

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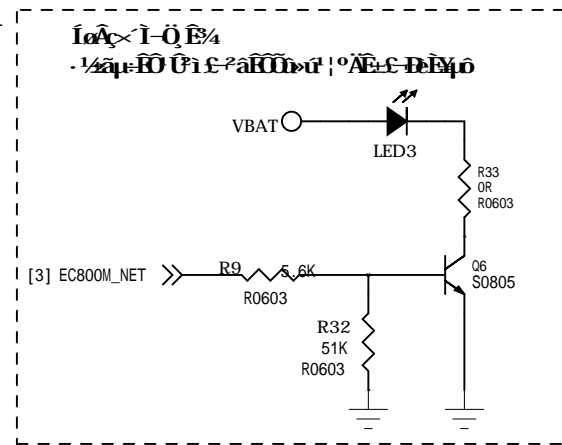
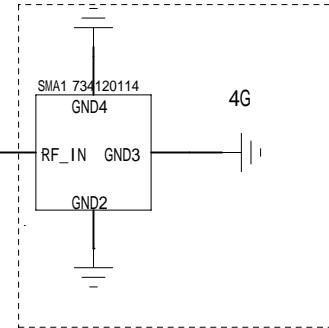
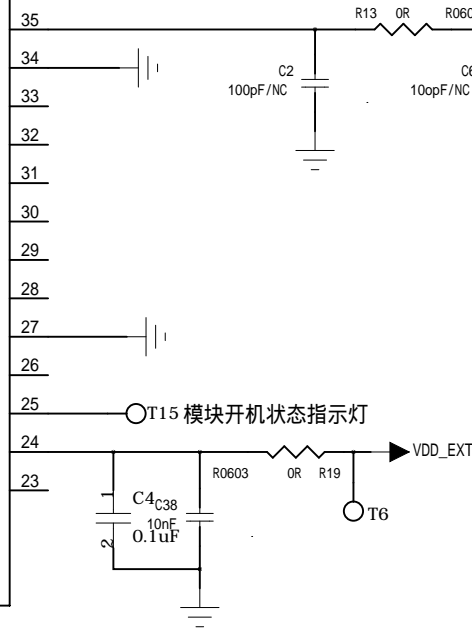
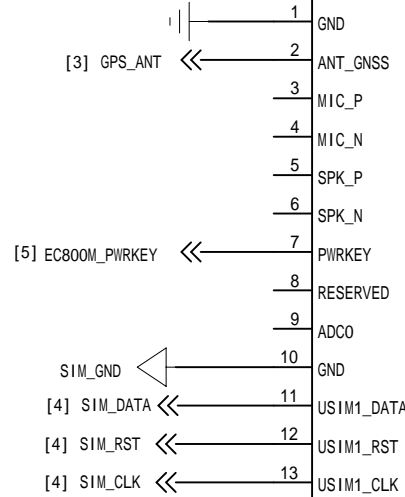
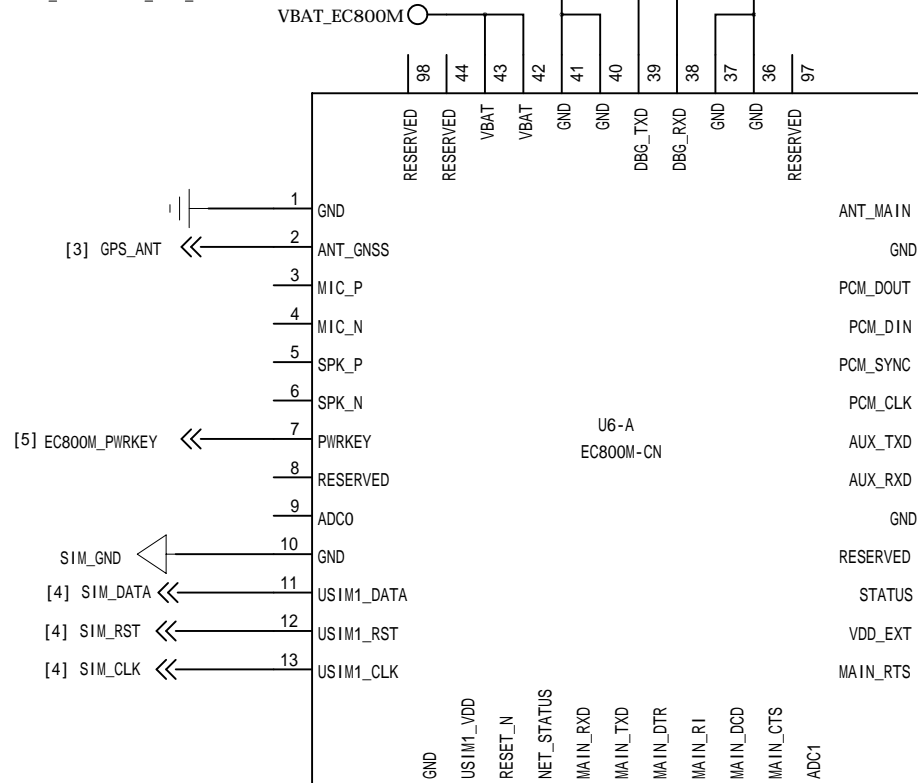
MCU



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Drawn By:	<Drawn By>		
Date:	<Drawn Date>		
Size:	A4	Sheet:	6

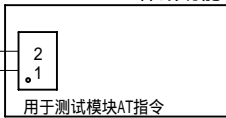


注意：WIFI定位与基站定位不需要GPS天线

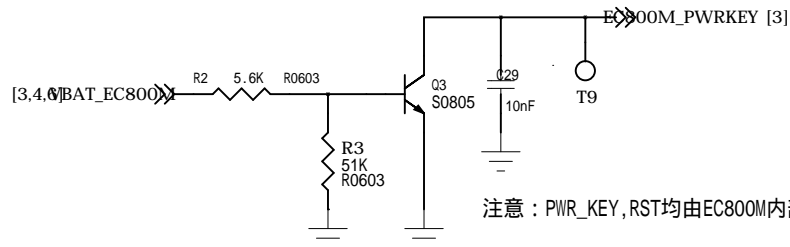
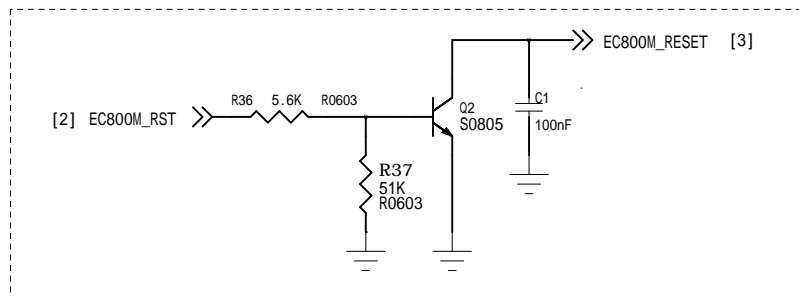
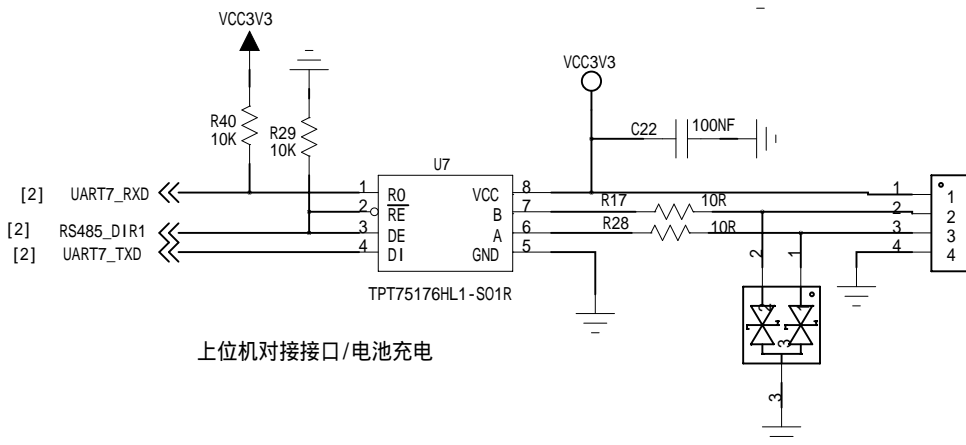
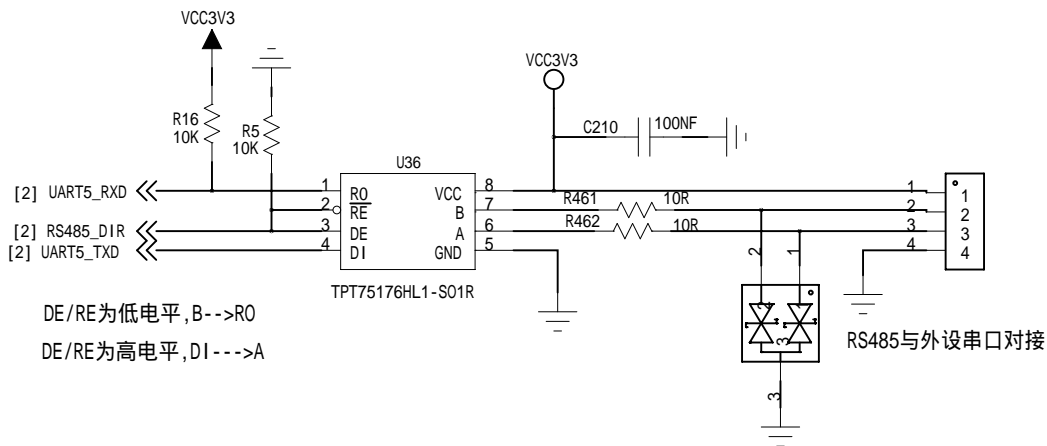


提示：USB升级完EC800M固件后，需将R19,R44焊掉
连接USB D+,D-,GND
插上USB线到PC端，即可看到电脑USB端驱动提示AT
用QCOM_V1.6，即可查看

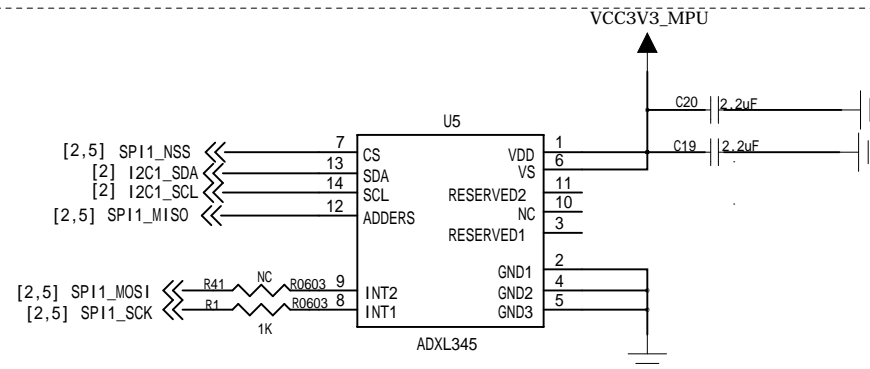
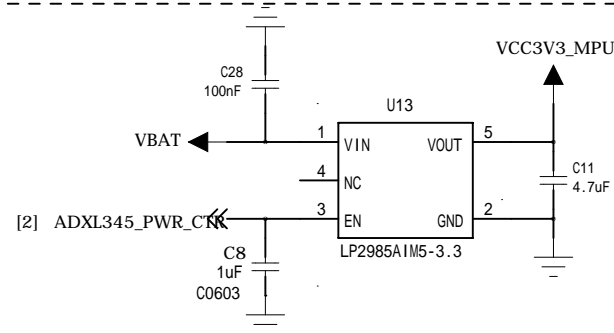
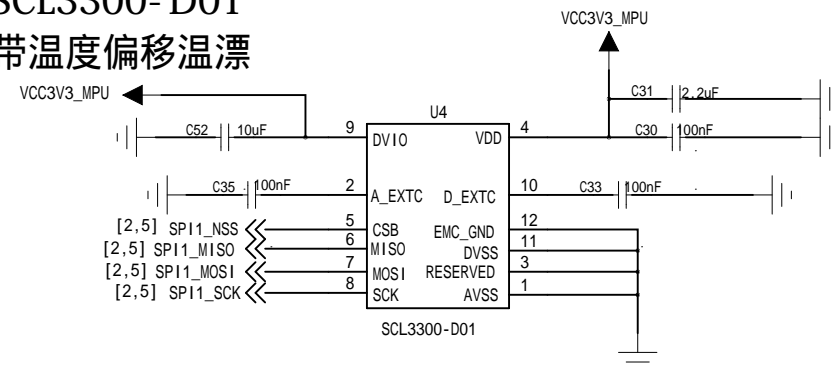
注意：USB升级EC800M固件时，
R19,R44均要接0R电阻
USB焊接时，只需焊D-,D+,GND即可



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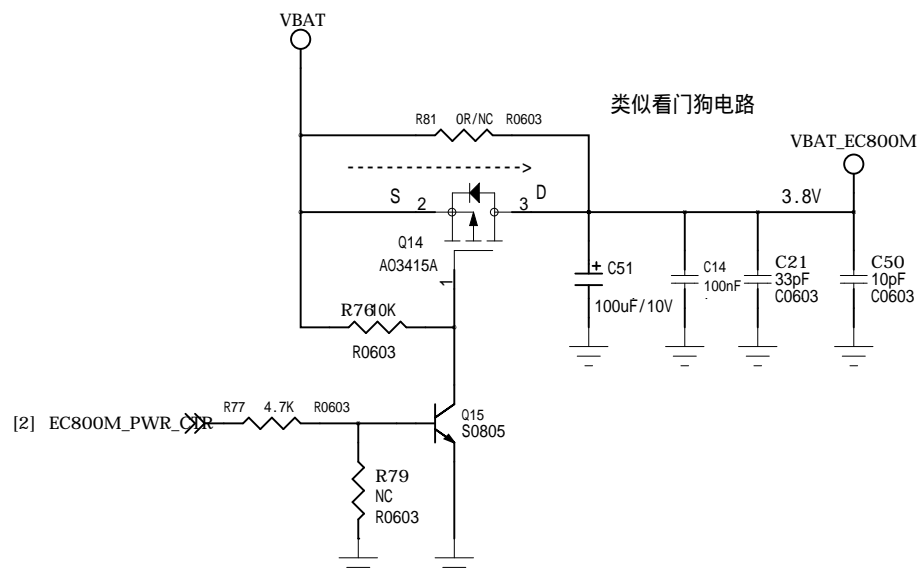
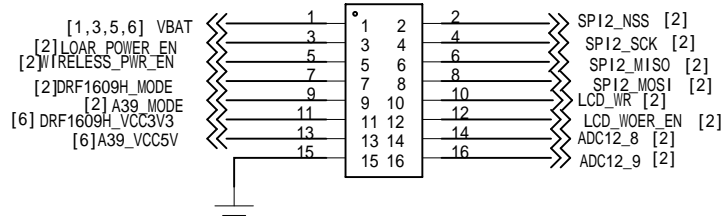
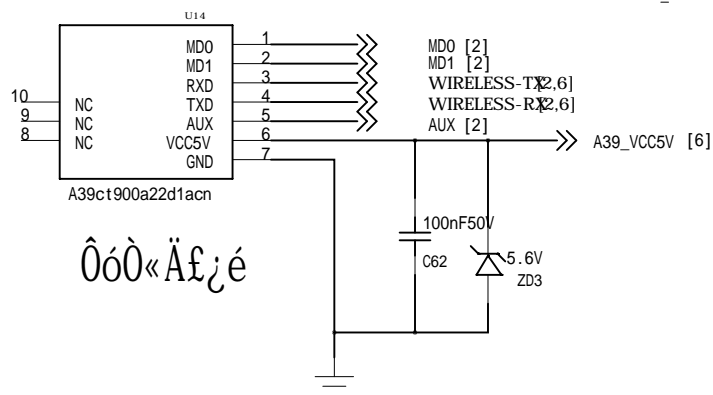
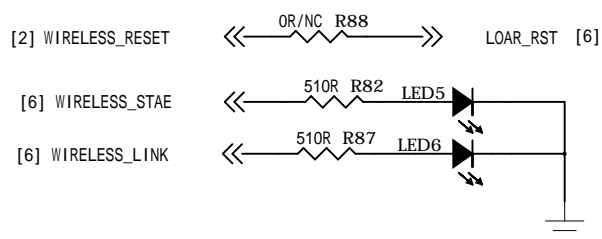
SCL3300- D01 带温度偏移温漂



注意：ADDRESS接VCC,地址：0x1D,转换为0x3A写入, 0x3B读取

ADDRESS接地,地址是 0X53,转换为0x7A写入, 0x7B读取

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Title: <Title>	Rev: <Revision>
Drawn By: <Drawn By>	
Date: <Drawn Date>	
Size: A4	Sheet: 6 of 6