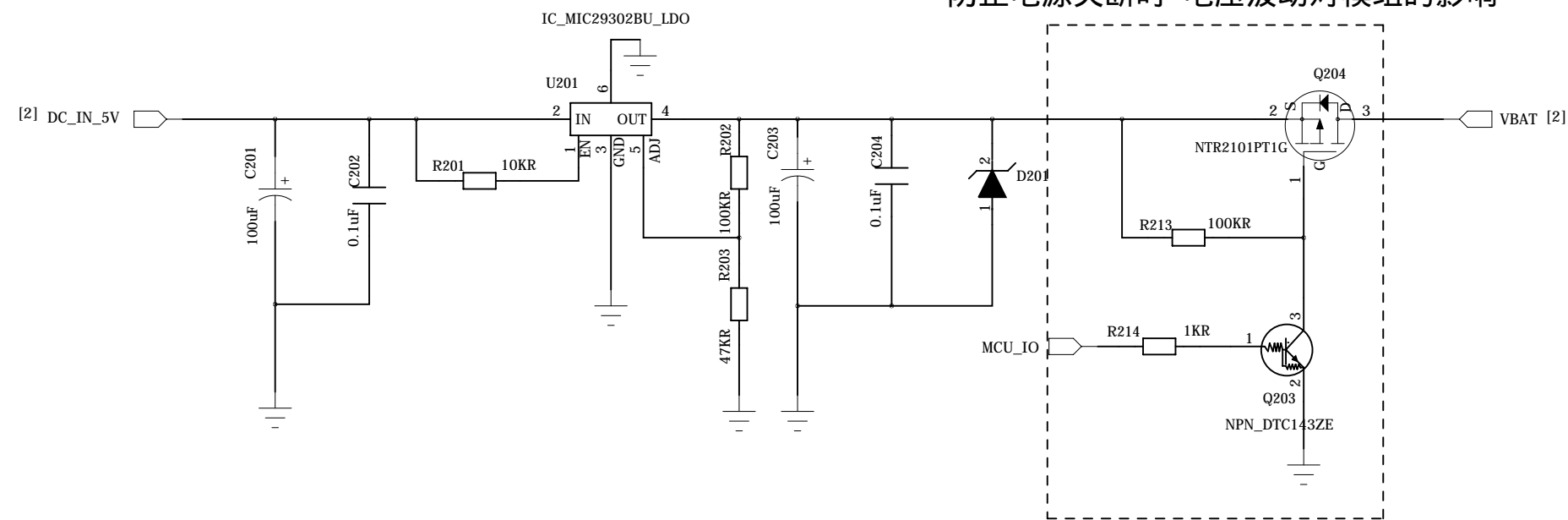


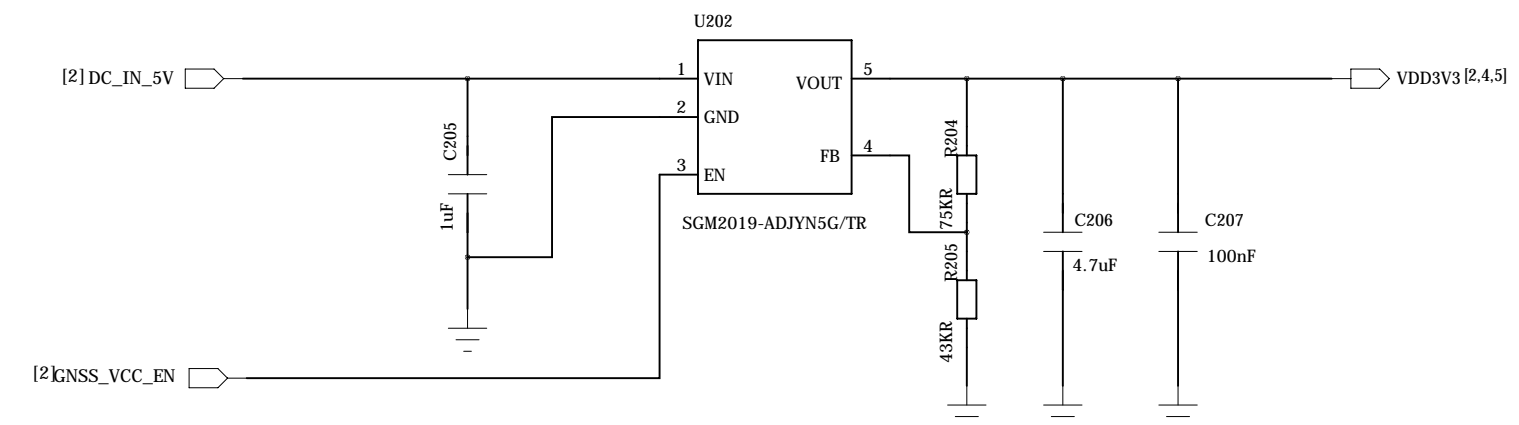
POWER

电平转换 5V-----3.8V

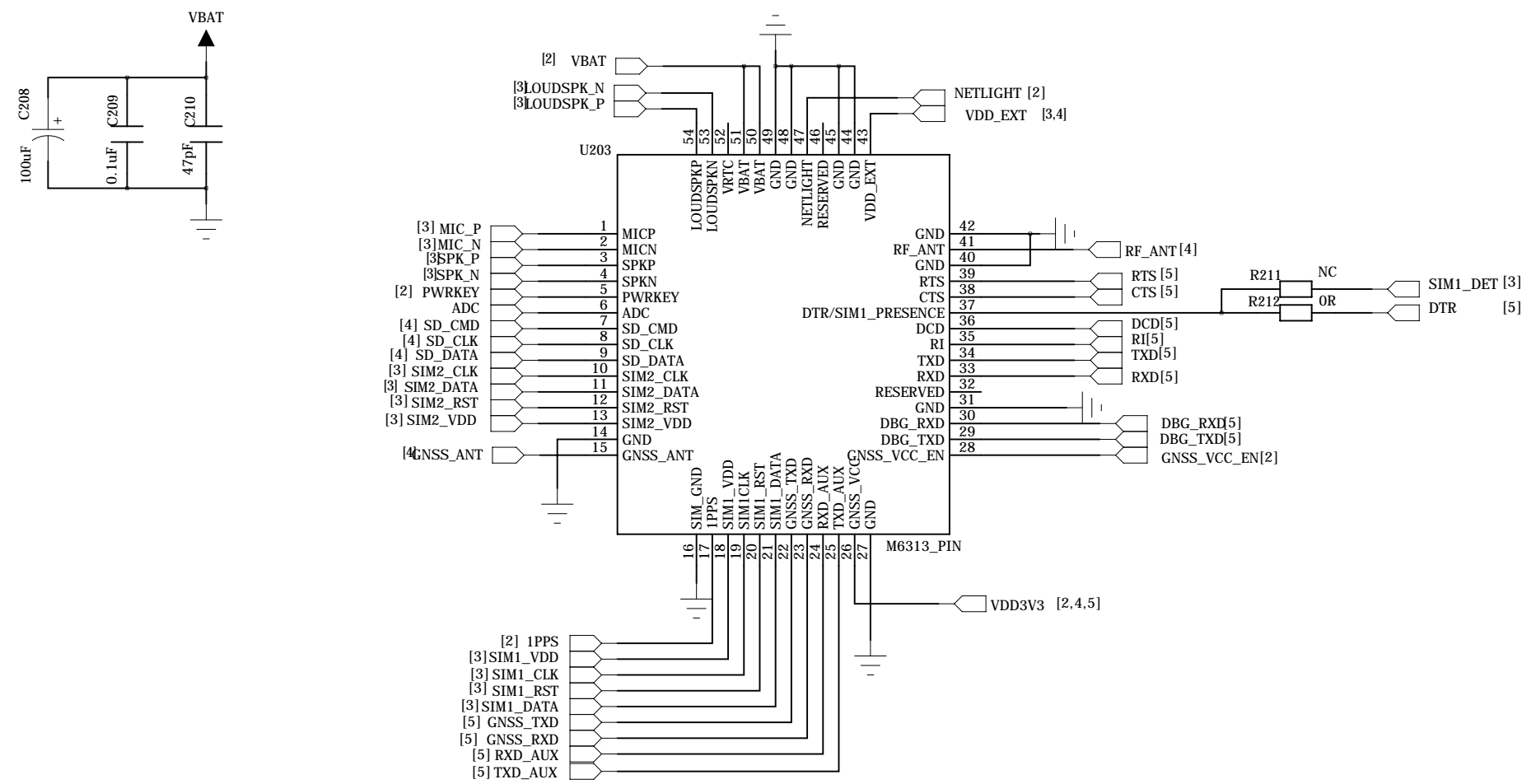
建议该电源管理电路放置在大电容后端
防止电源关断时 电压波动对模组的影响



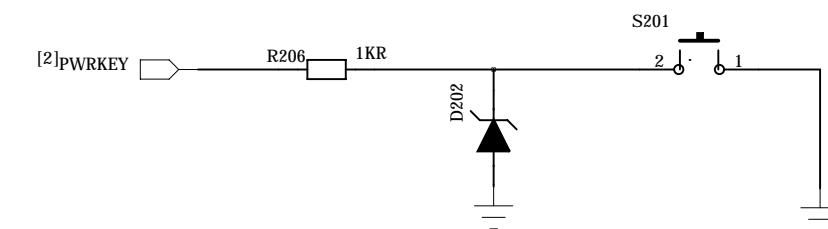
电平转换5V-----3.3V



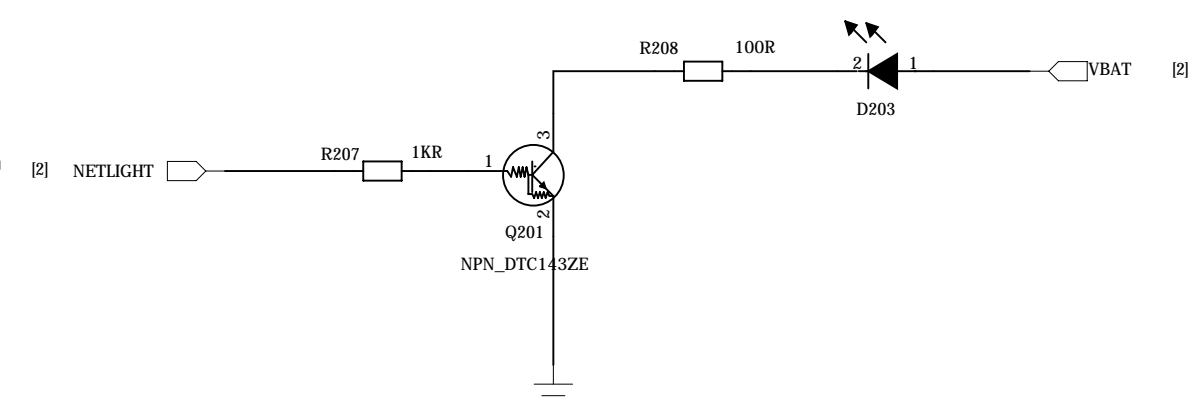
MODULE



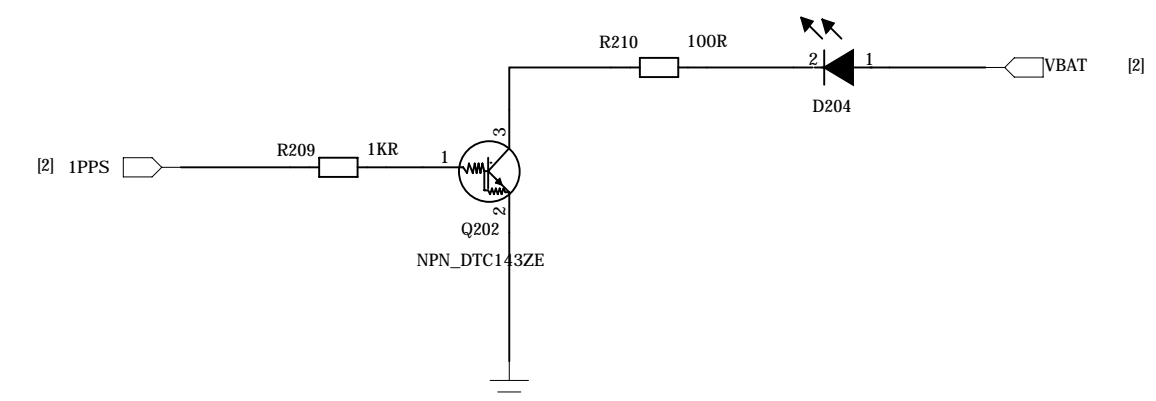
PWRKEY



NETLIGHT

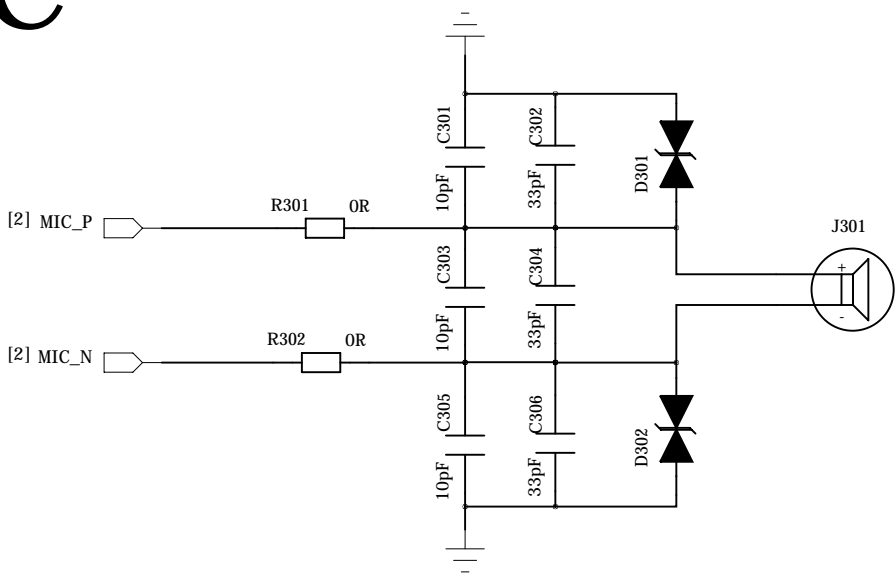


1PPS

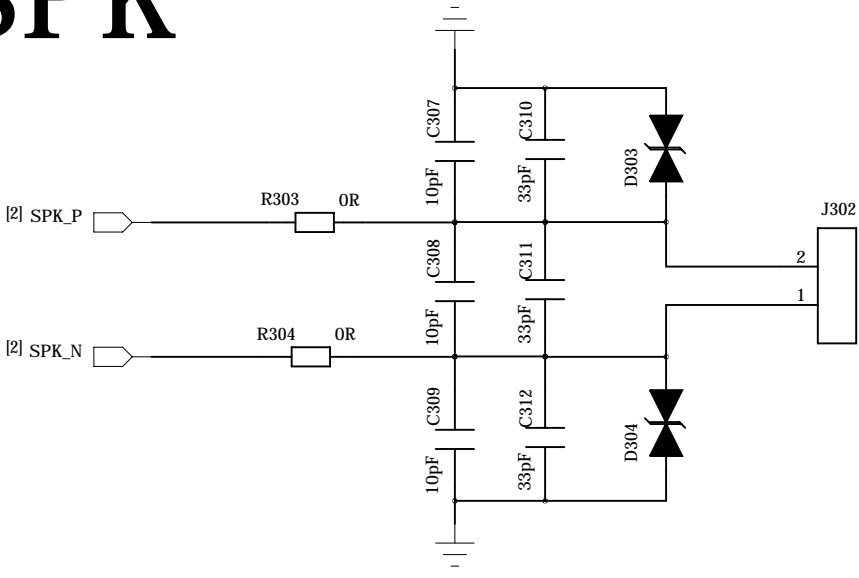


<Company Name>				
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CHECKED: <Checked By>	DATED: <Checked Date>	SIZE: A2	REV: <Revision>	SHEET: 2 of 6

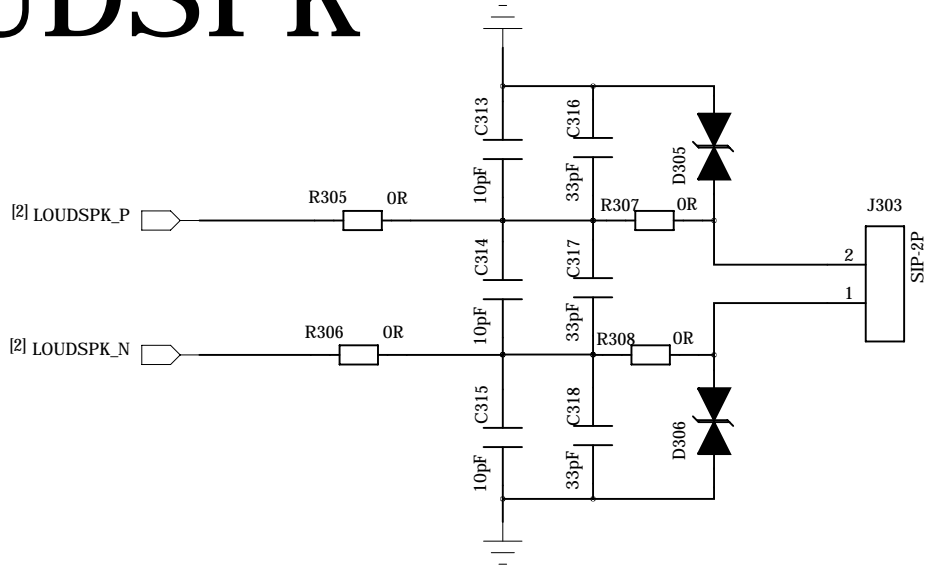
MIC



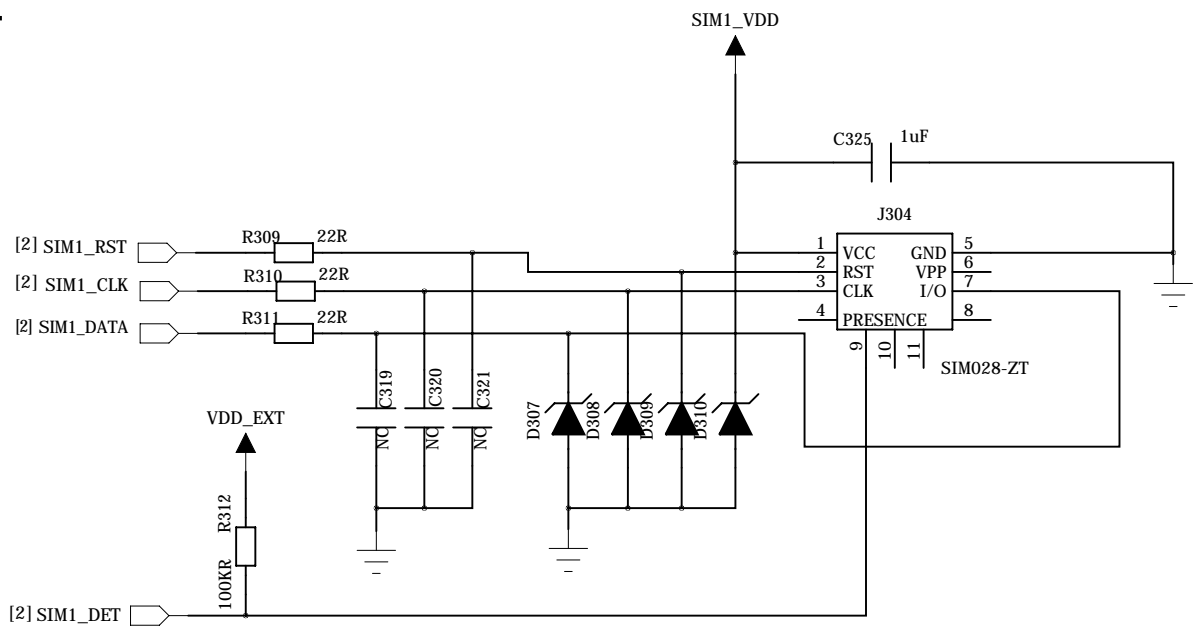
SPK



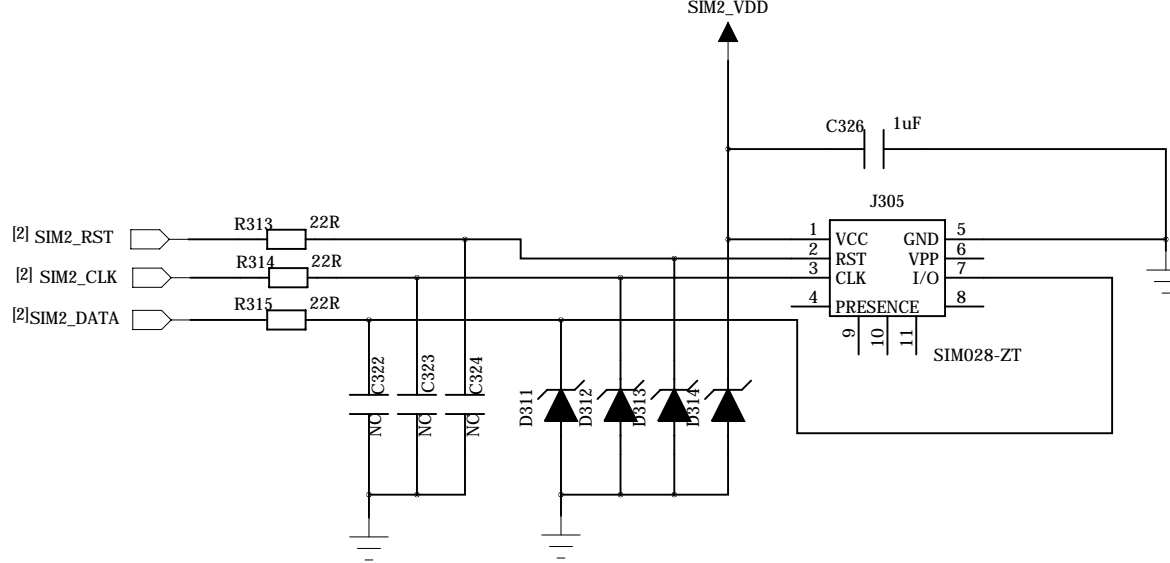
LOUDSPK



SIM1 默认使用SIM1接口



SIM2

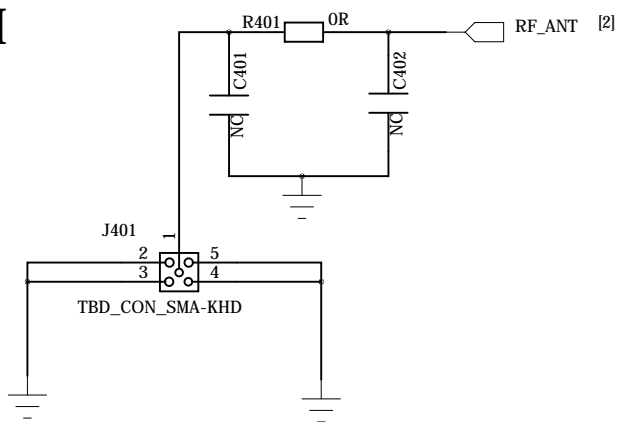


模组只支持一个SIM卡工作，所用SIM卡接口由软件版本决定

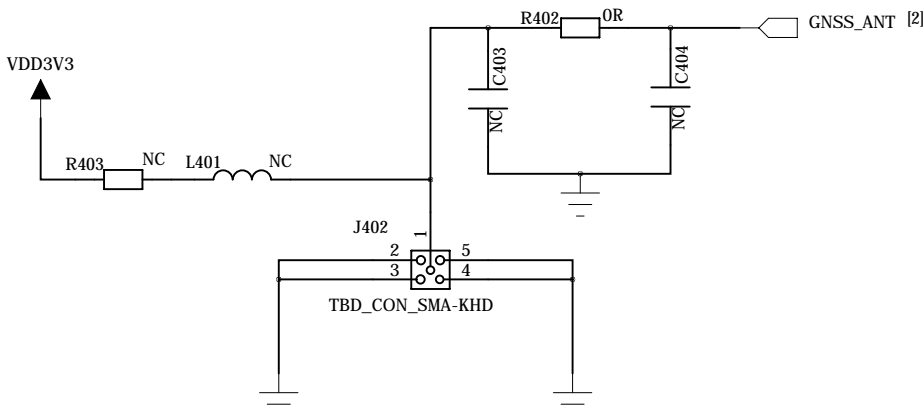
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ANT

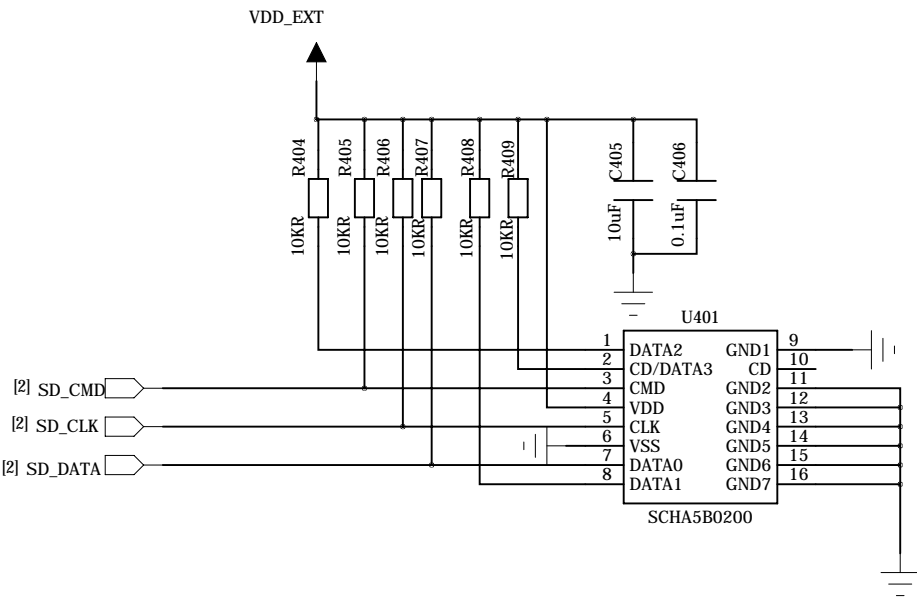
GSM



GNSS



SD



<Company Name>					
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CHECKED: <Checked By>	DATED: <Checked Date>	SIZE: A2	REV: <Revision>	SHEET: 4OF 6	

D

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C

2

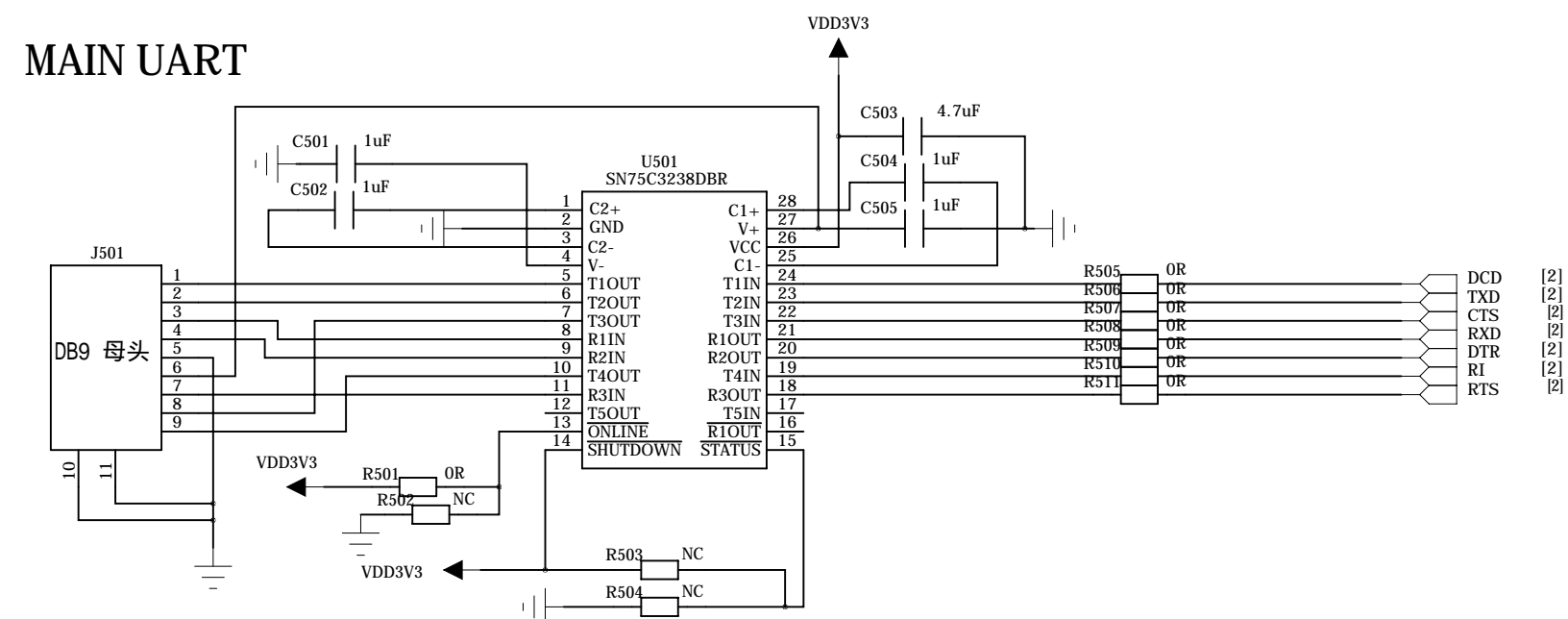
B

3

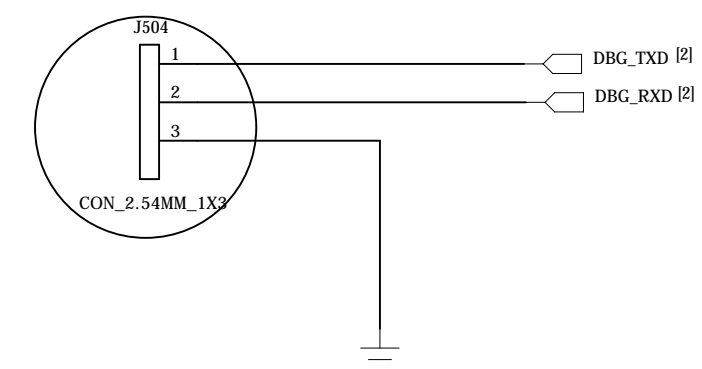
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RS232

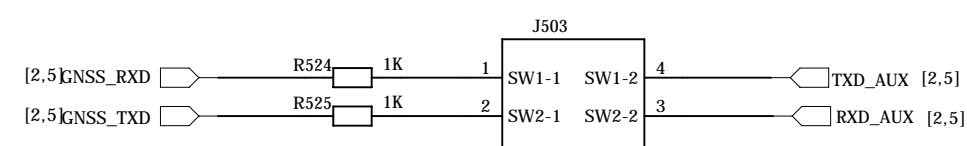


建议预留插针，以便程序升级

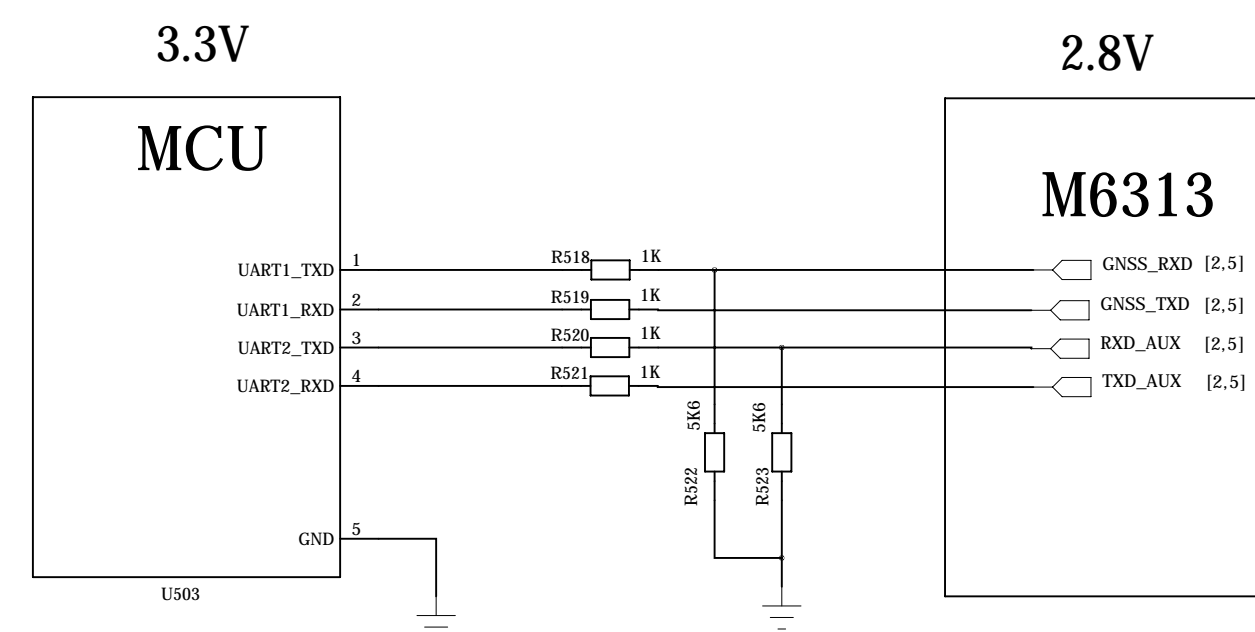


GNSS UART WORKING MODE

开关接通：GNSS集成串口模式



开关关断：GNSS独立串口模式



<div style="font-size: 24px; font-weight: bold; margin-bottom: 10px;"> <Company Name> </div>				
DRAWN:	DATED:	TITLE:	PROJECT	
<Drawn By>	<Drawn Date>	5. UART	<Project>	
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