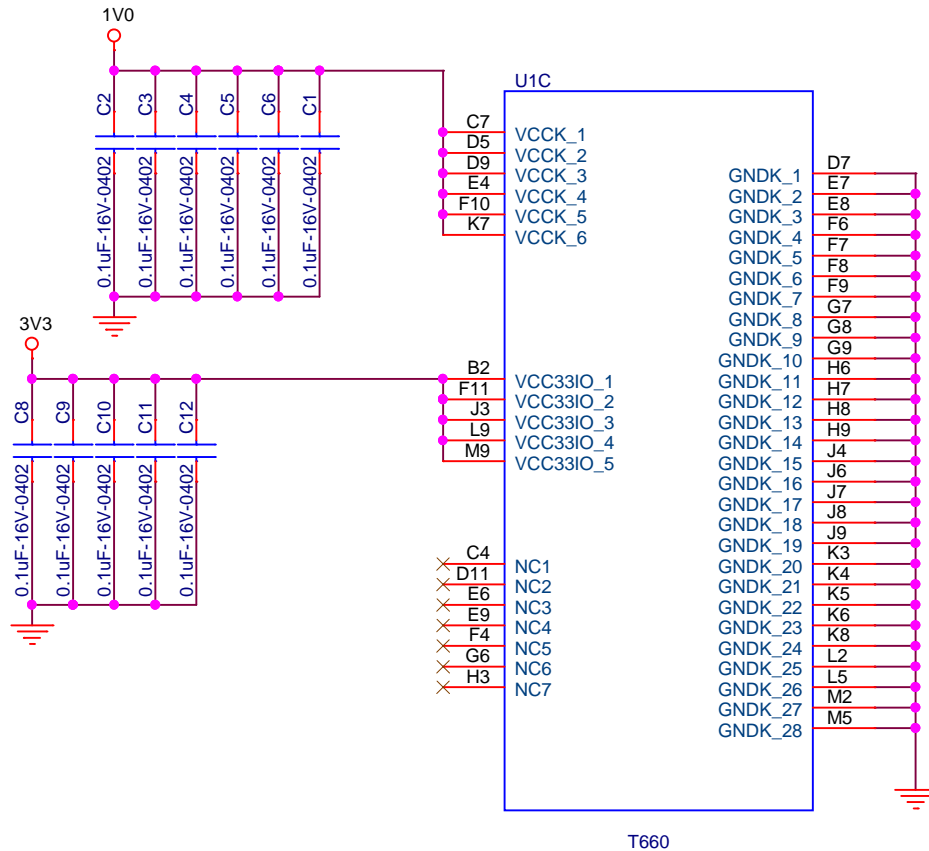
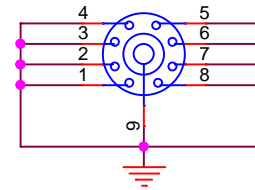


# T660 POWER

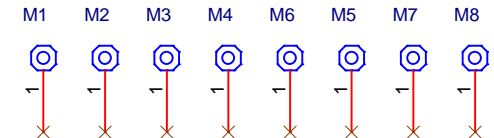
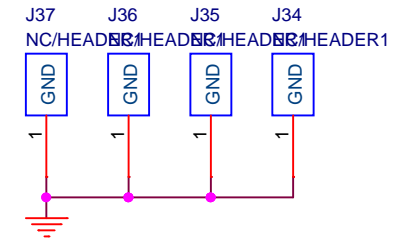
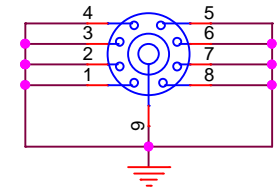


138MIL\_STAR\_HOLE\_TO\_M3\_A 138MIL\_STAR\_HOLE\_TO\_M3\_A

M9

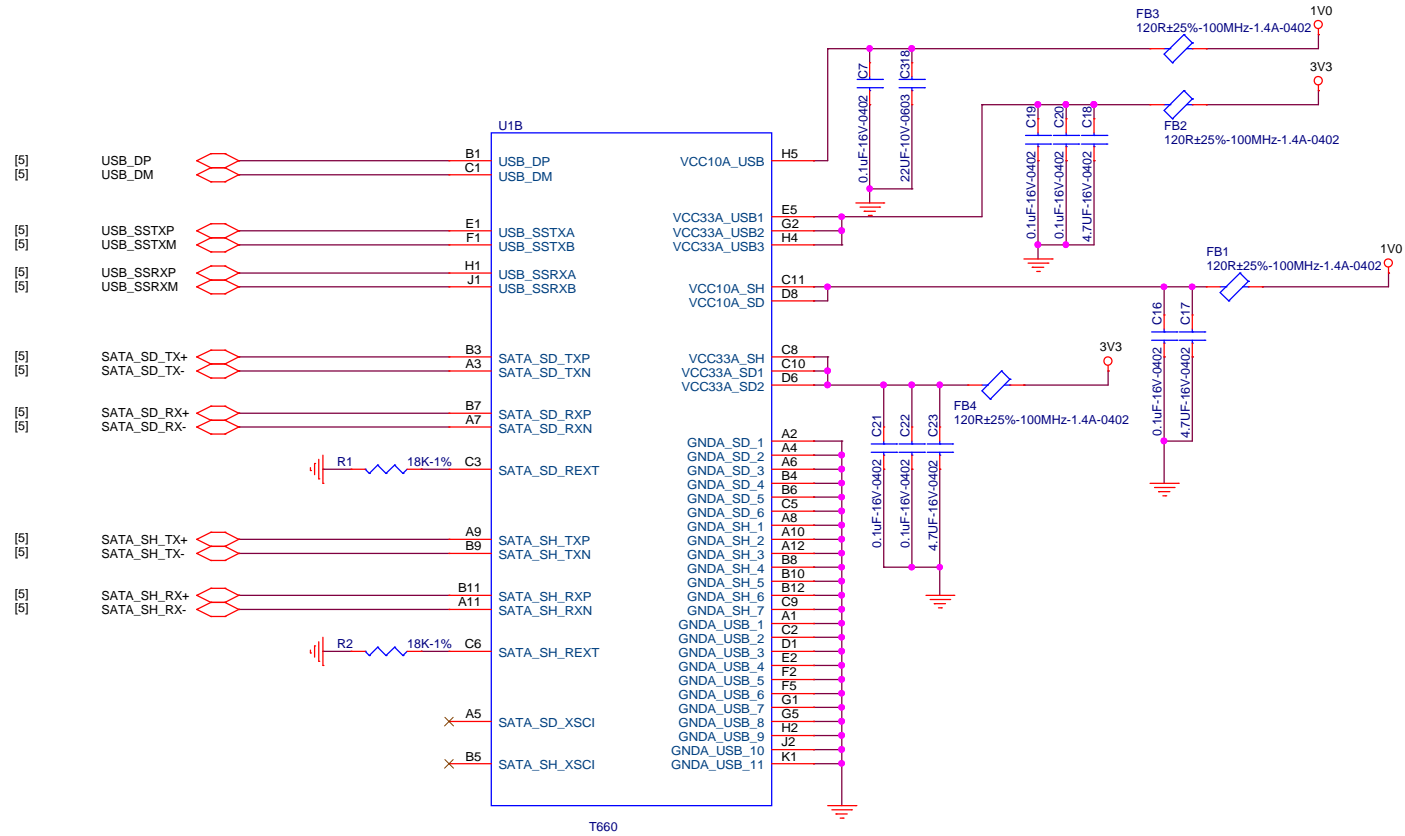


M10



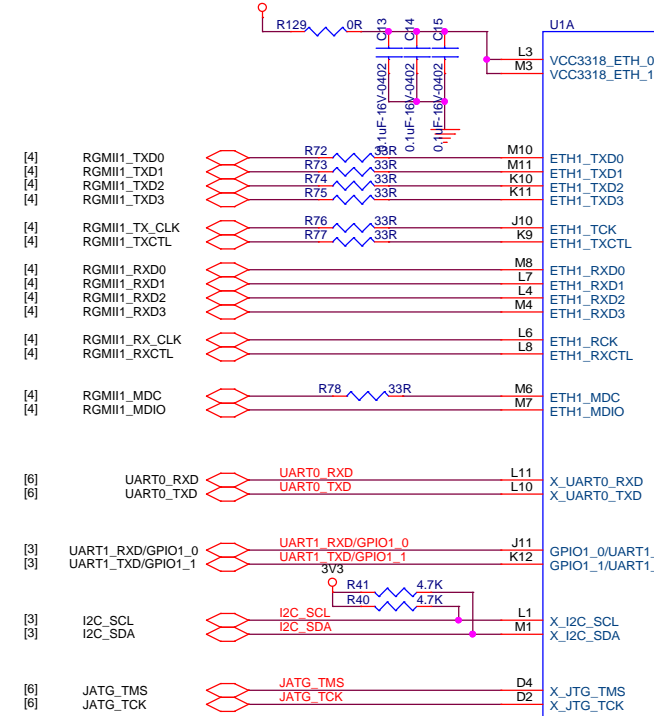
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# T660 SATA



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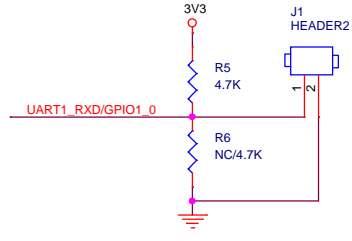
# SYSTEM



T660

## SYS\_RST

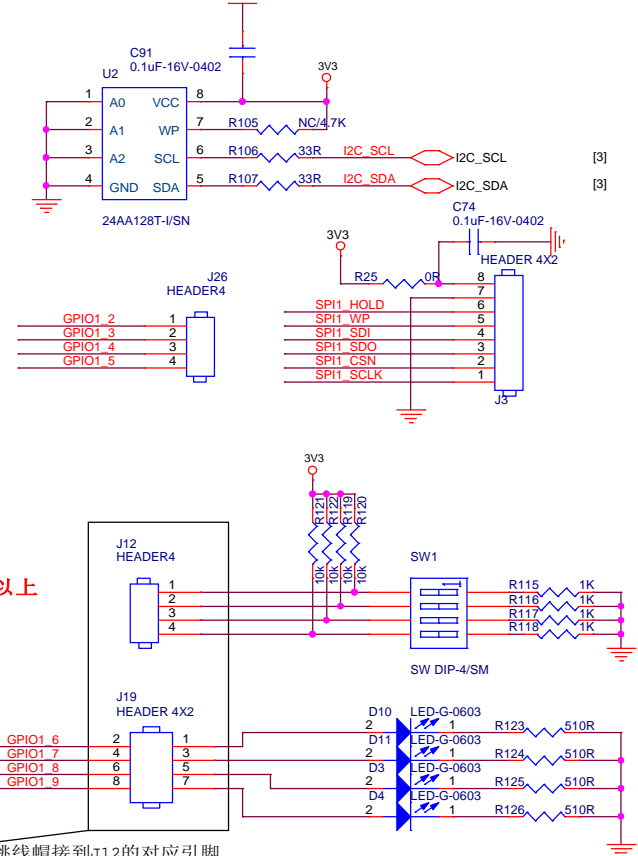
GPIO\_0在启动状态为bootrom控制信号  
1 bootrom加载固件  
0 bootrom不加载固件



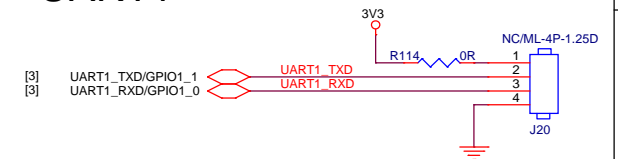
系统复位需要保证50ms以上

J70的2、4、6、8脚通过2.54mm跳线帽接到J12的对应引脚

## I2C

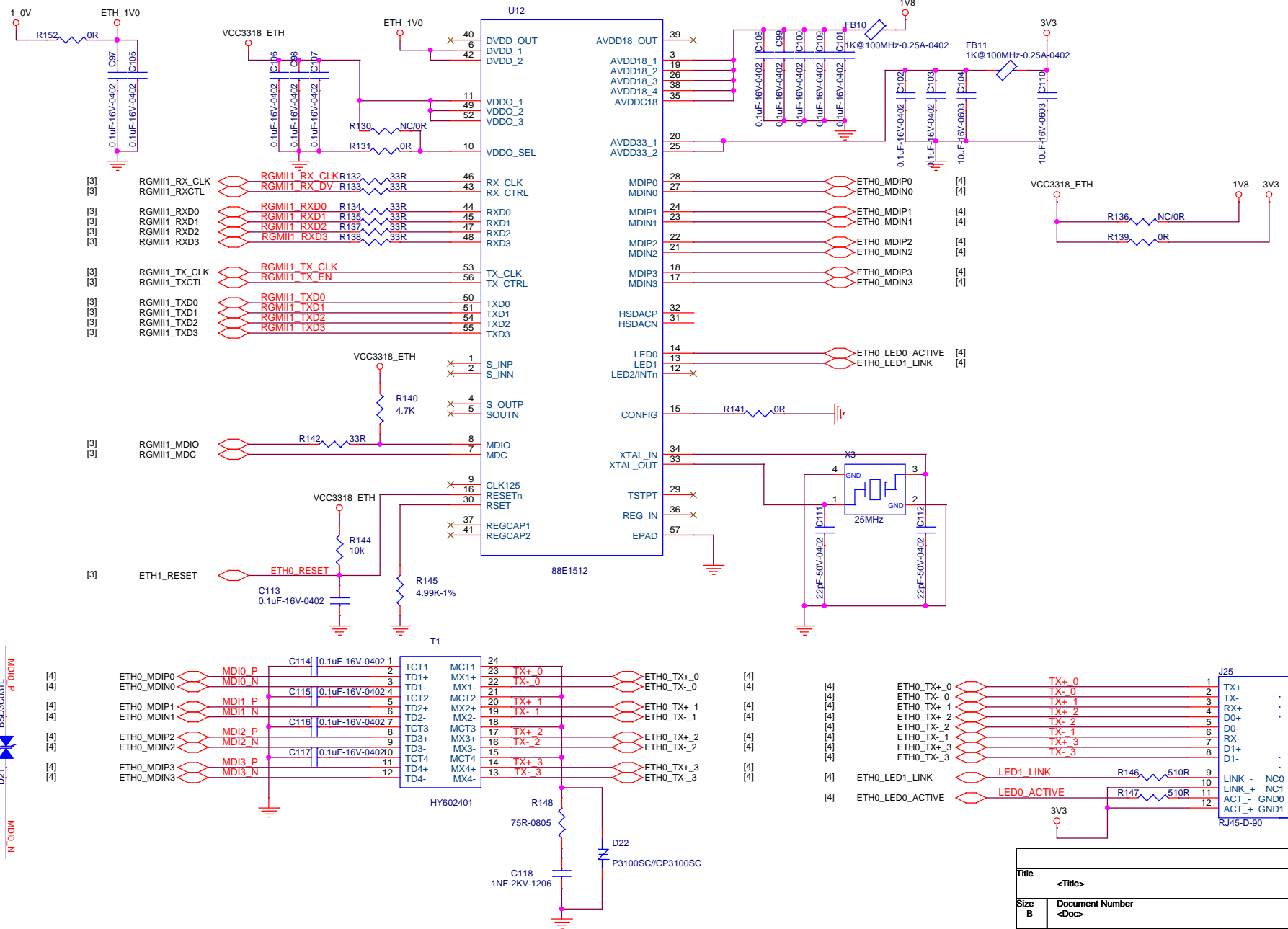


## UART1



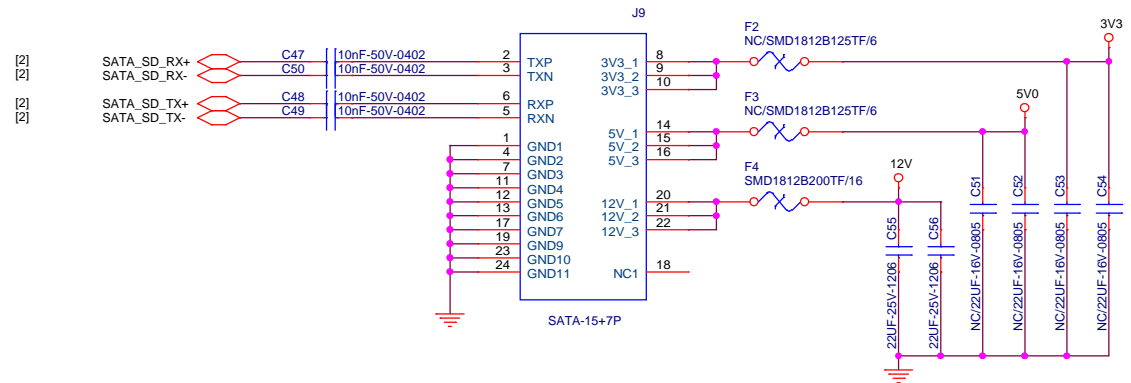
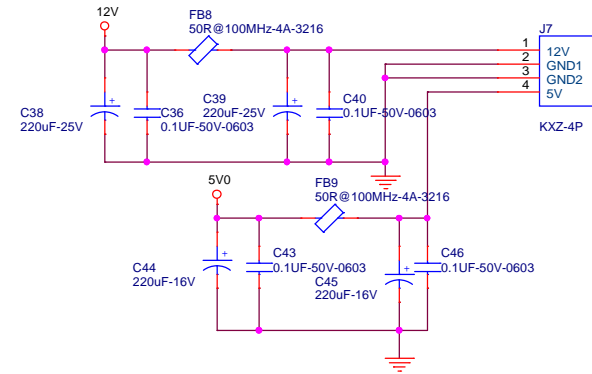
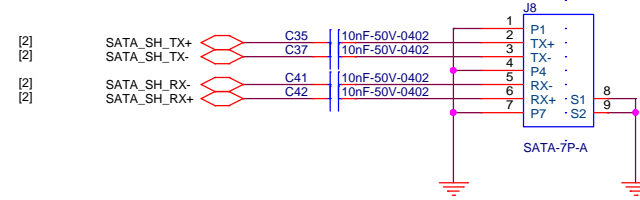
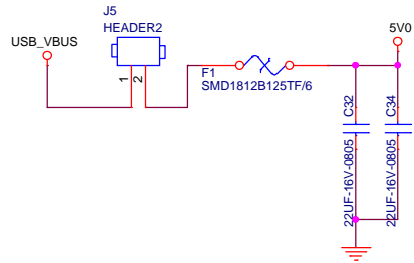
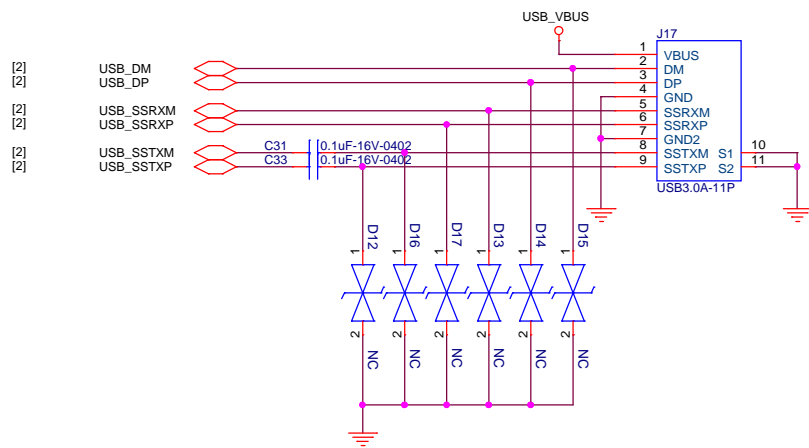
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# ETH0



Title		<Title>
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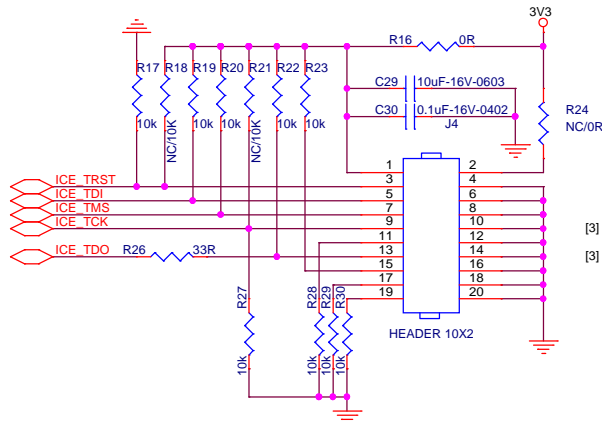
# USB&SATA



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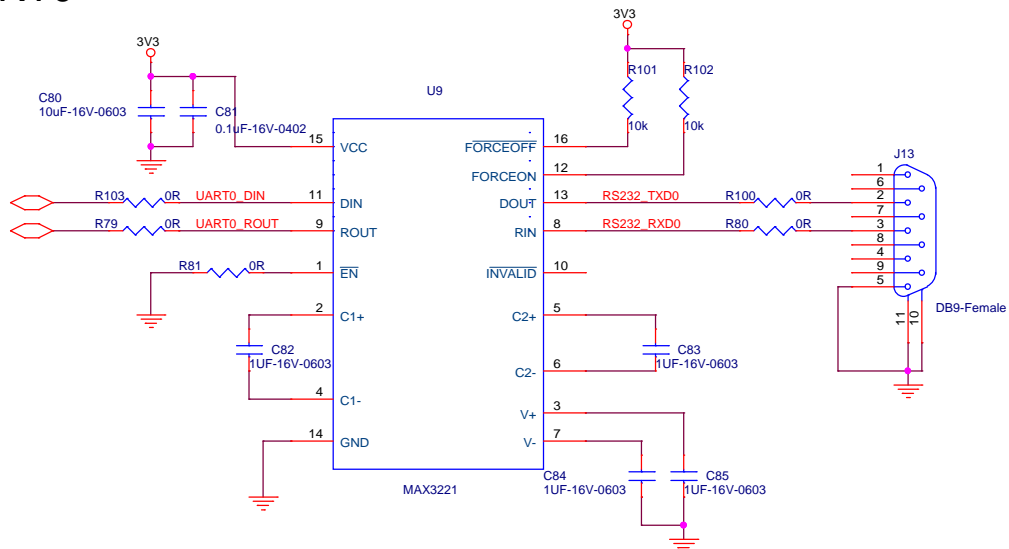
# JATG

[3] ICE\_TRST  
[3] ICE\_TDI  
[3] ICE\_TMS  
[3] ICE\_TCK  
[3] ICE\_TDO

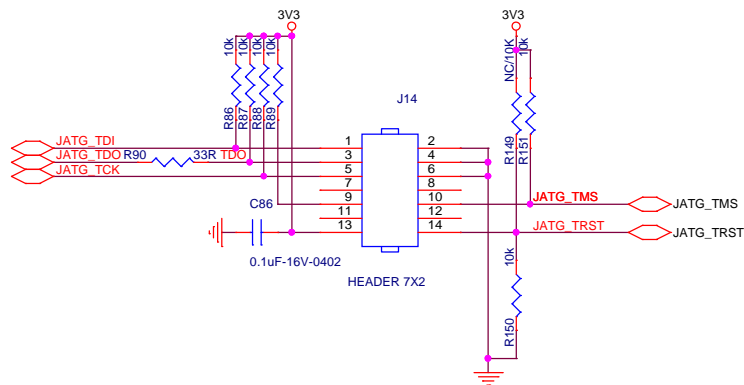


# UART0

[3] UART0\_TXD  
[3] UART0\_RXD

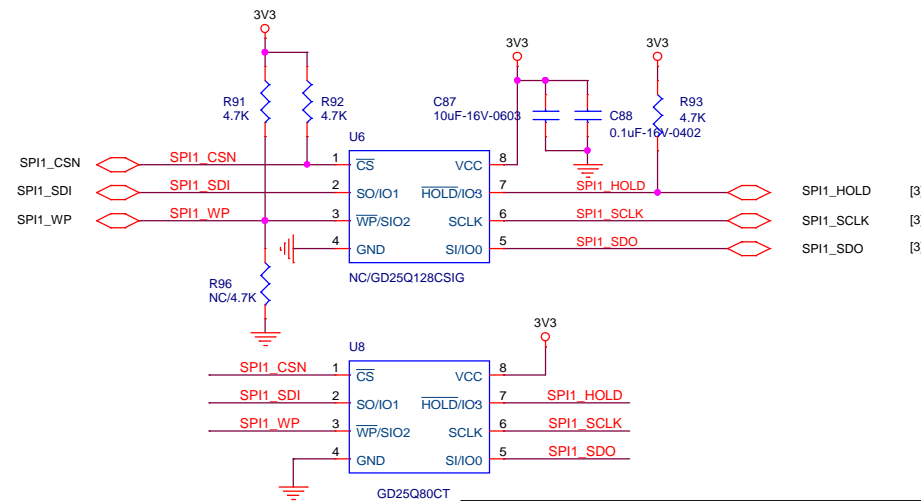


[3] JATG\_TDI  
[3] JATG\_TDO  
[3] JATG\_TCK



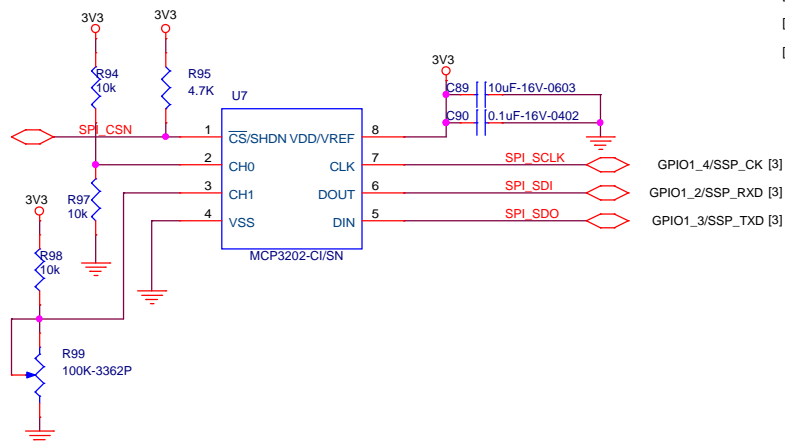
# FLASH

[3] SPI1\_CSN  
[3] SPI1\_SDI  
[3] SPI1\_WP  
[3] SPI1\_HOLD  
[3] SPI1\_SCLK  
[3] SPI1\_SDO



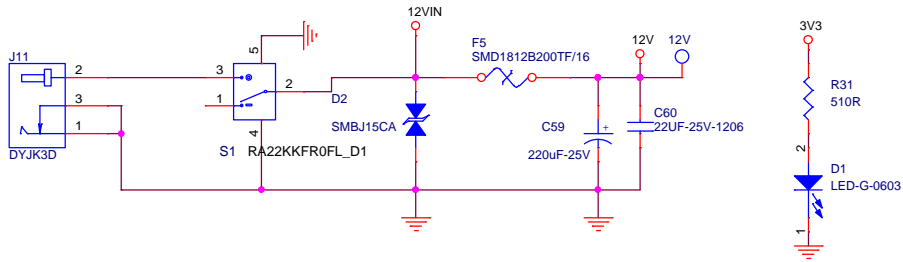
# SPI

[3] GPIO1\_5/SSP\_CS  
[3] GPIO1\_4/SSP\_CK  
[3] GPIO1\_2/SSP\_RXD  
[3] GPIO1\_3/SSP\_TXD

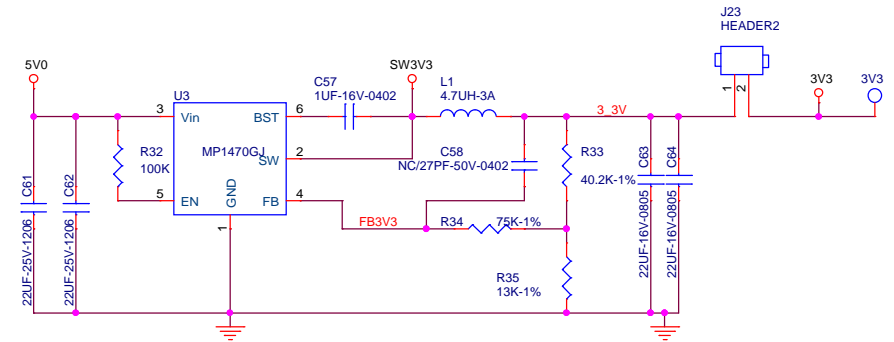


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## POWER



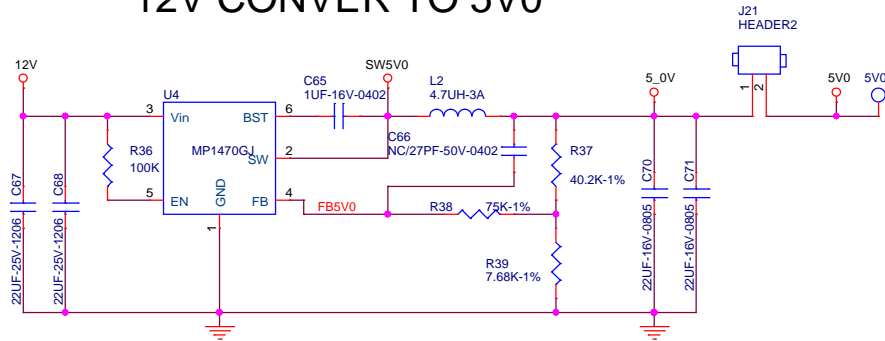
## 5V CONVER TO 3V3



基准电压: 0.8V

$$3.3V = (40.2/13 + 1) * 0.8$$

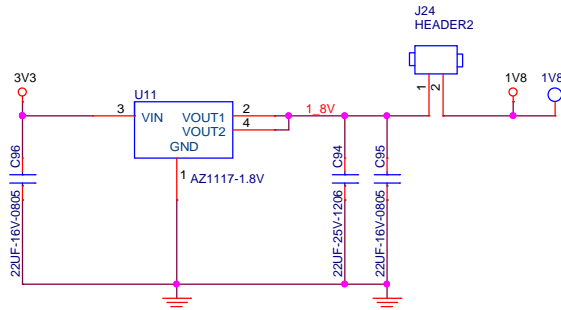
## 12V CONVER TO 5V0



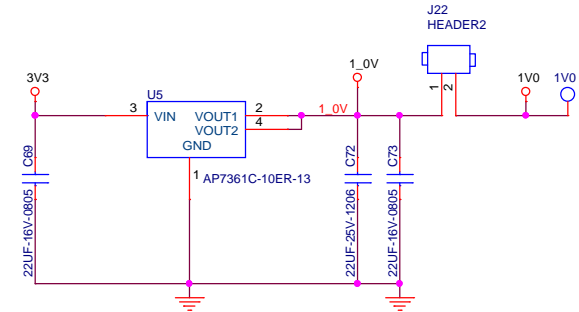
基准电压: 0.8V

$$5.0V = (40.2/7.68 + 1) * 0.8$$

## 3V3 CONVER TO 1V8



## 3V3 CONVER TO 1V0



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<Title>		
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