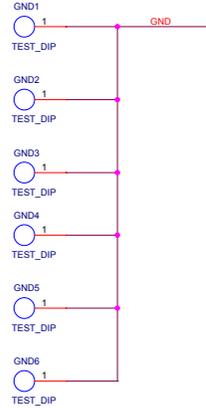
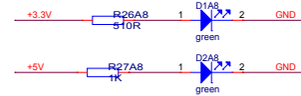
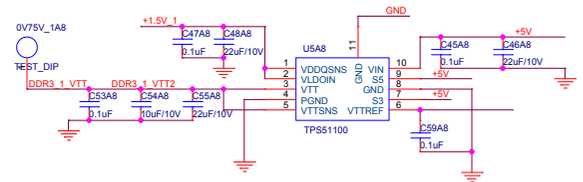
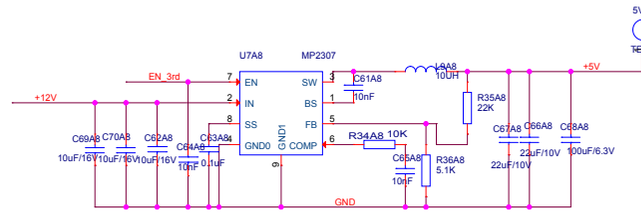
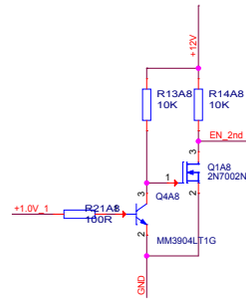
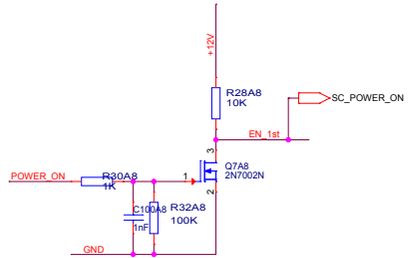
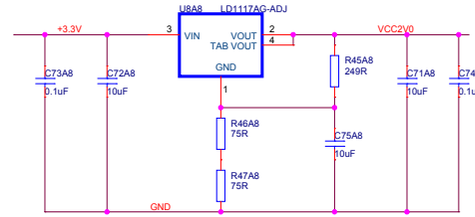
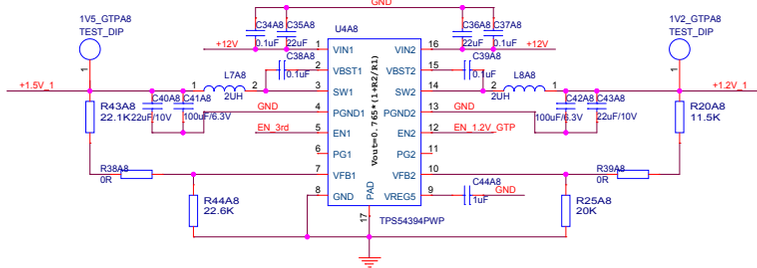


注意R7A8, R37A8, R10A8这三个电阻尽量靠近, 其他几个电源类似做放。

- VCC12V <img alt="arrow symbol" style="vertical-align: middle;"/> +12V
- GND <img alt="arrow symbol" style="vertical-align: middle;"/> GND
- POWER\_ON <img alt="arrow symbol" style="vertical-align: middle;"/> POWER\_ON
- +1.2V\_1 <img alt="arrow symbol" style="vertical-align: middle;"/> +1.2V\_1
- +1.0V\_1 <img alt="arrow symbol" style="vertical-align: middle;"/> VCC1V0
- +1.5V\_1 <img alt="arrow symbol" style="vertical-align: middle;"/> VCC1V5
- +1.8V <img alt="arrow symbol" style="vertical-align: middle;"/> VCC1V8\_AUX
- +1.0V\_GTP <img alt="arrow symbol" style="vertical-align: middle;"/> VCC1V0\_GT
- +3.3V <img alt="arrow symbol" style="vertical-align: middle;"/> VCC3V3
- DDR3\_1\_VTT <img alt="arrow symbol" style="vertical-align: middle;"/> VCC0V75\_DDR
- VCC2V0 <img alt="arrow symbol" style="vertical-align: middle;"/> VCC2V0



上电时序: +1.0V>+1.8V>+3.3V  
 +1.0V\_GTP>+1.2V  
 +1.8V>+1.5V  
 +1.8V>+5V