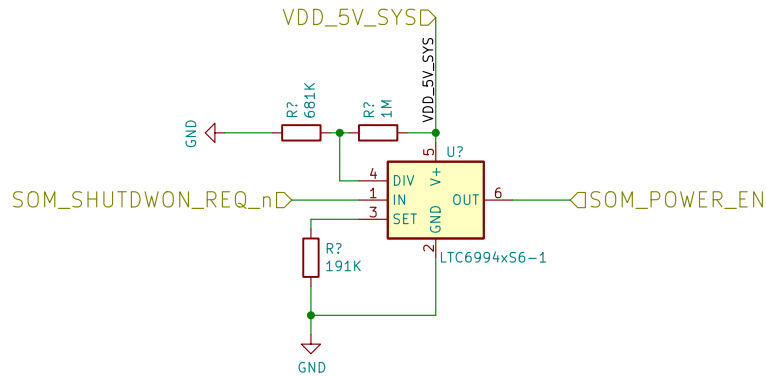
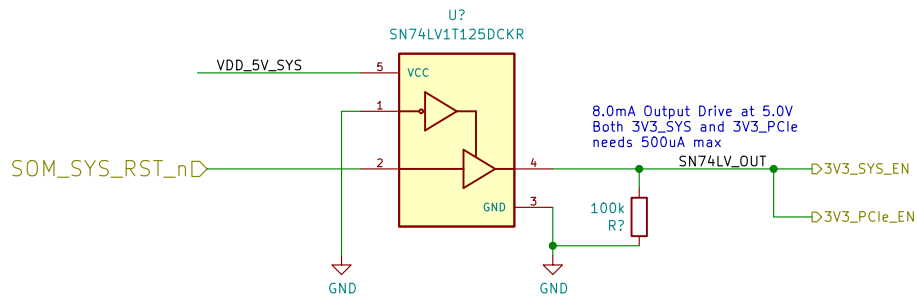


1SEC Delay Circuit for Power_EN signal
 Datasheet recommed 400mS Min Delay
 In case of Shutdown Rqt, Pin driven Low
 to start power down sequence and power Rails Discharge



Notes:

- 1- LTC6994 DelayBox Calculator:
<http://beta-tools.analog.com/timerblox/LTC6994>
 1-Sec Delay, Rising Edge Only
- 2- 3.3V & 1.8V Power Rails are controlled by SOM_SYS_RSTn



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