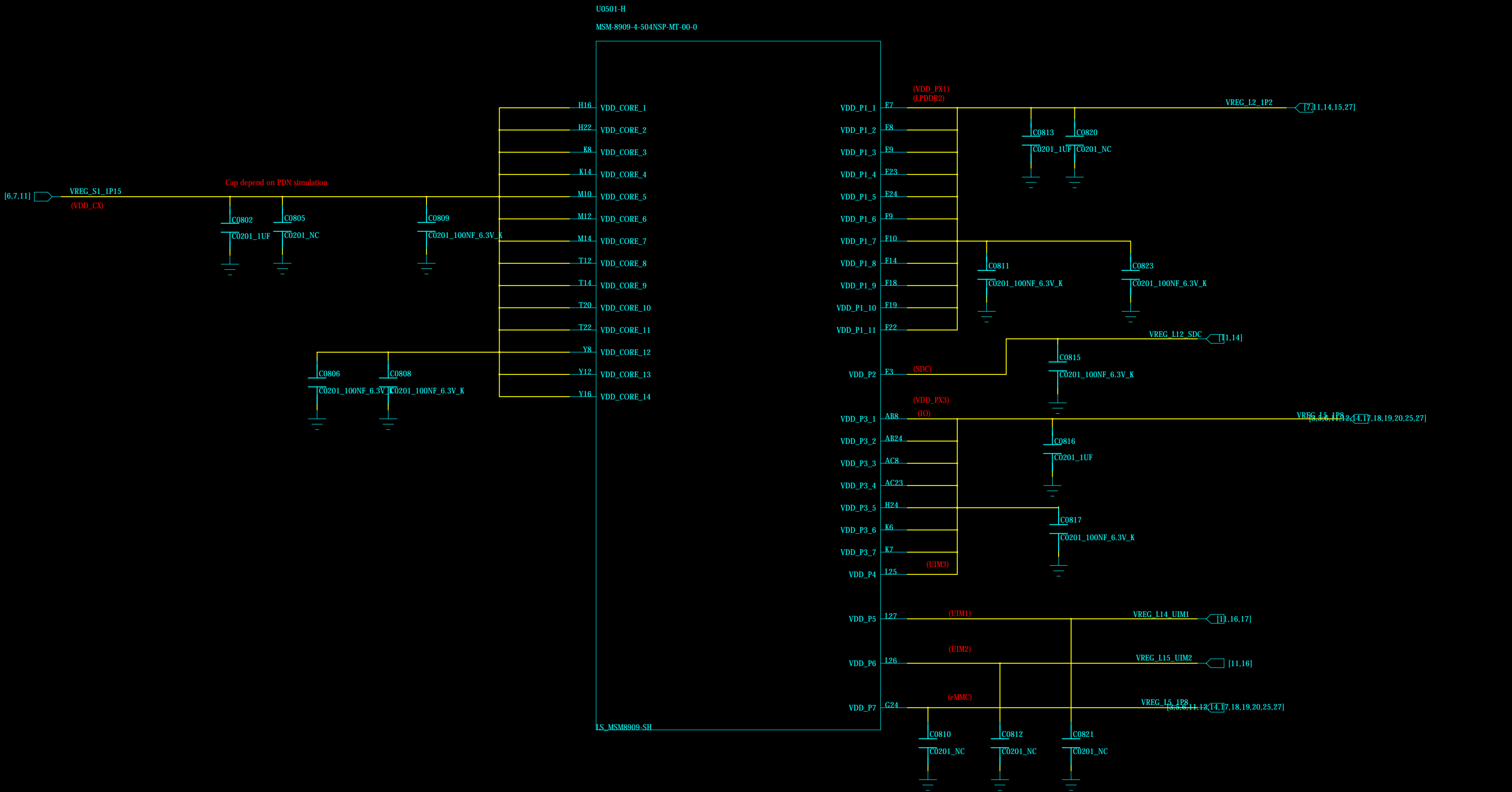
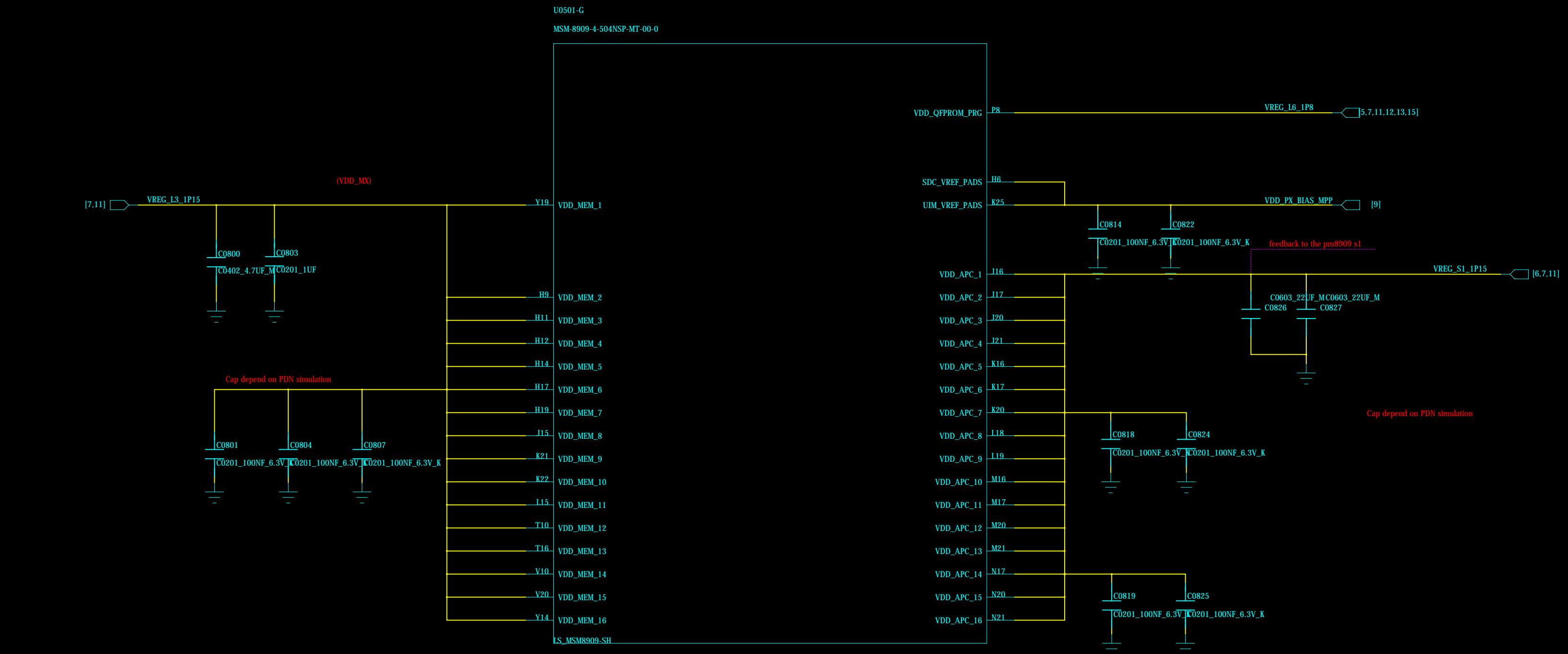
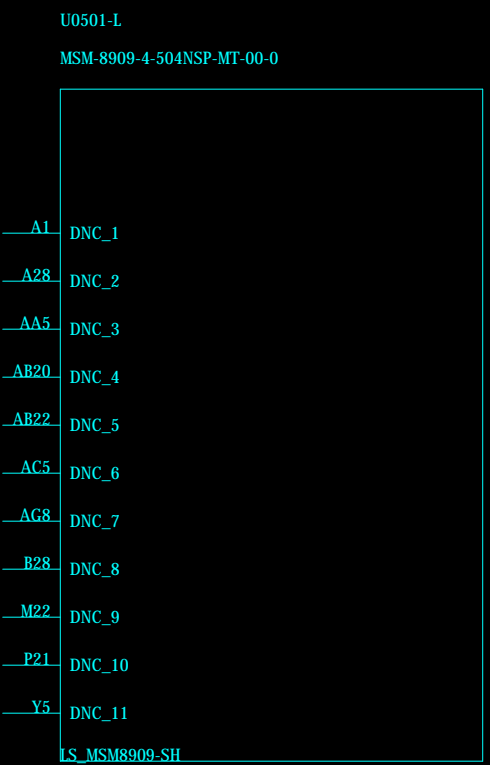
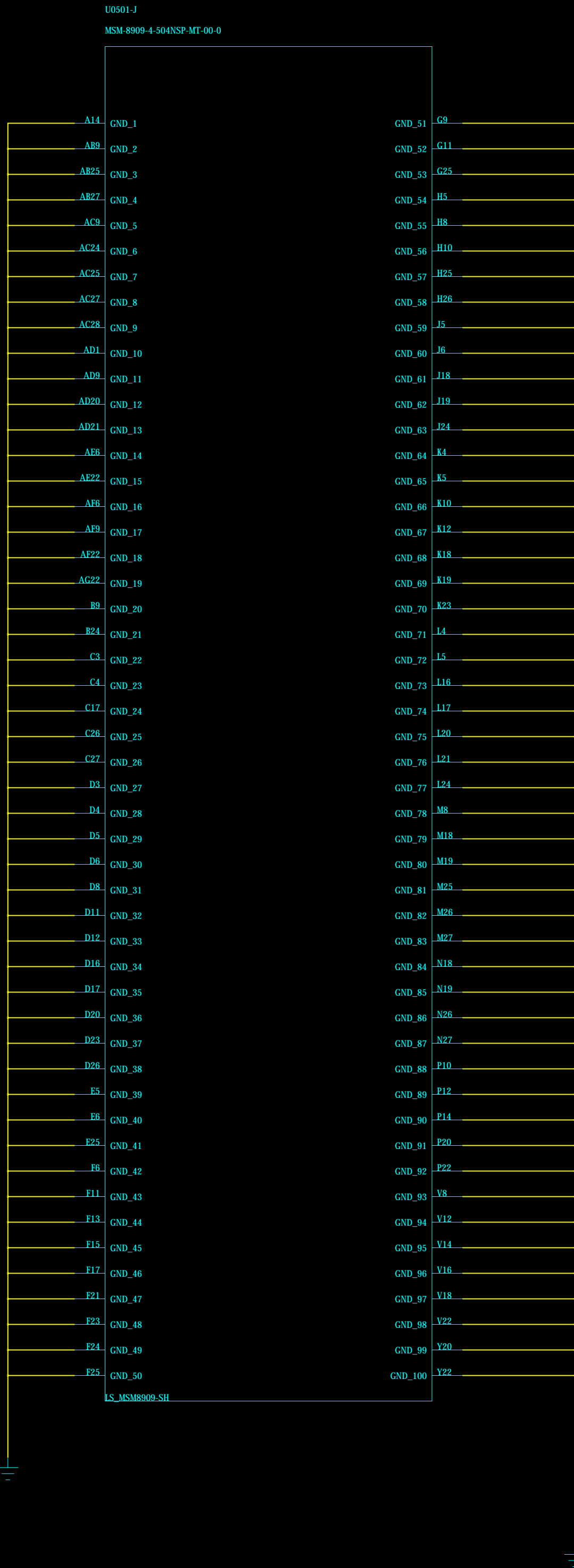
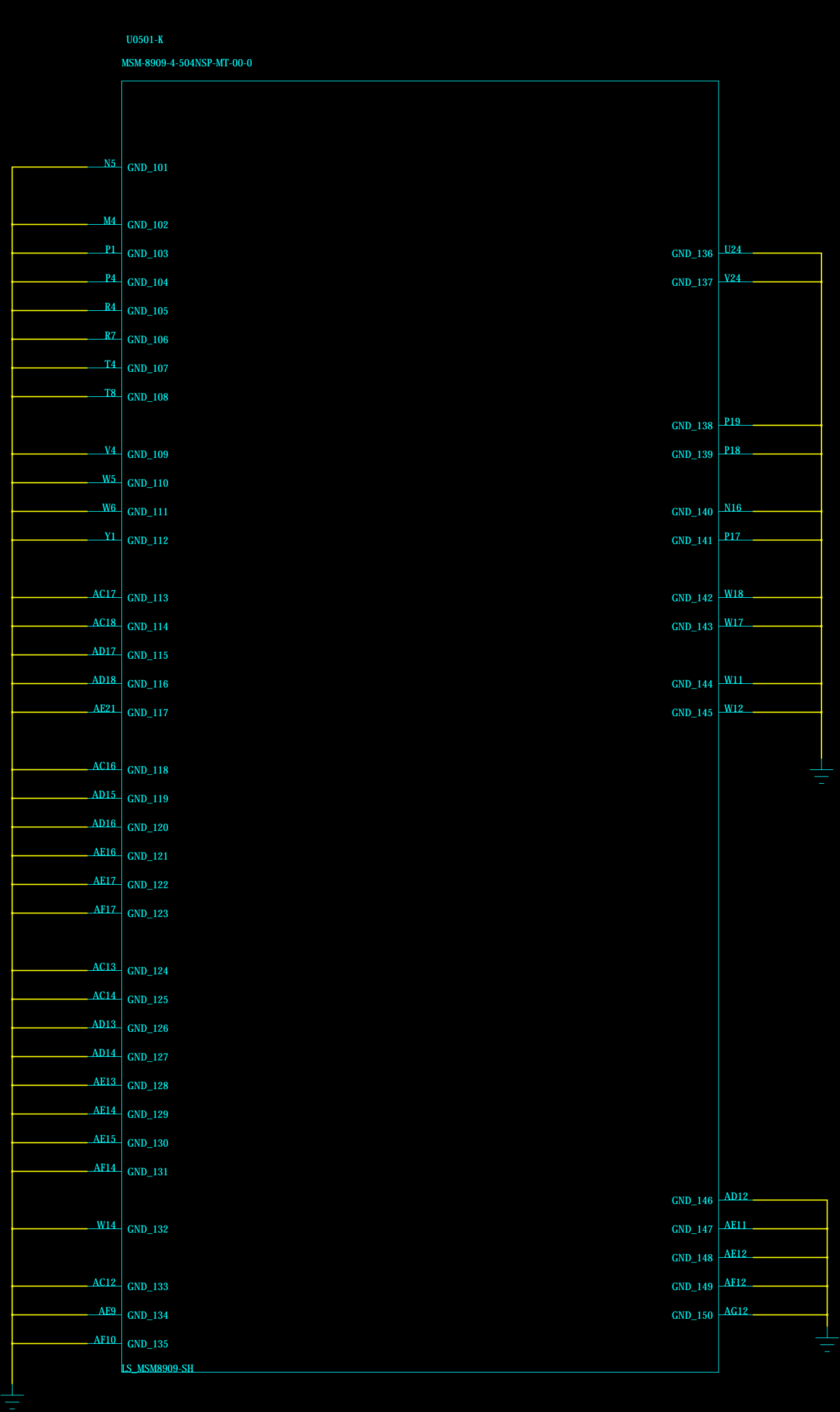


MSM8909\_POWER\_1





# MSM8909\_GND

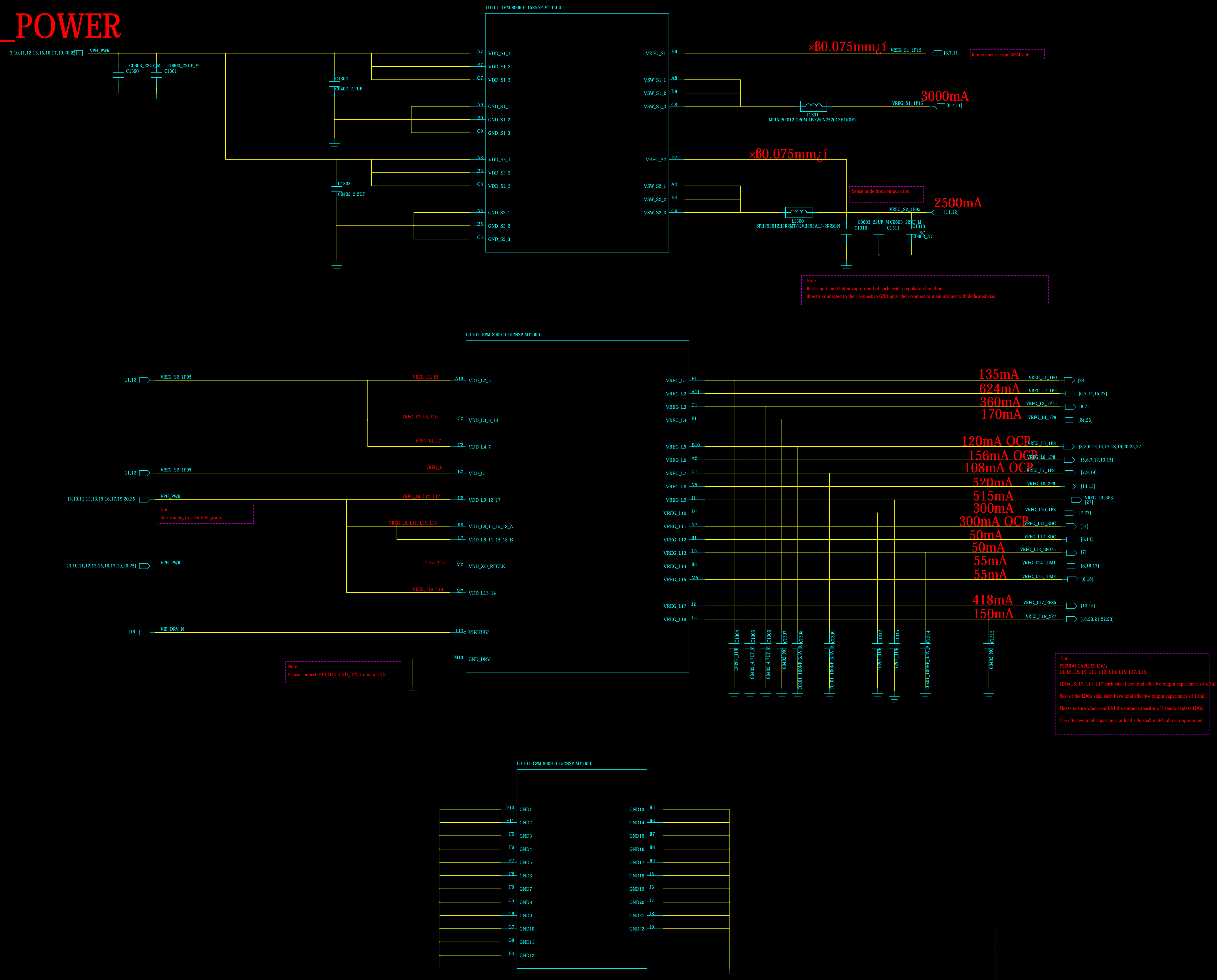






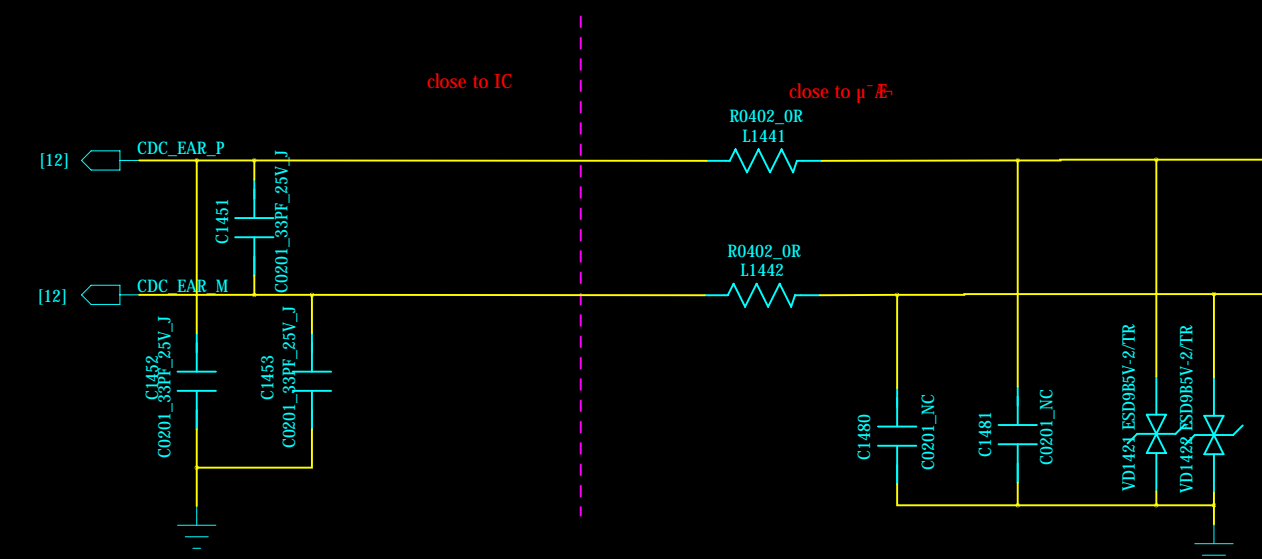


# PM8909\_POWER

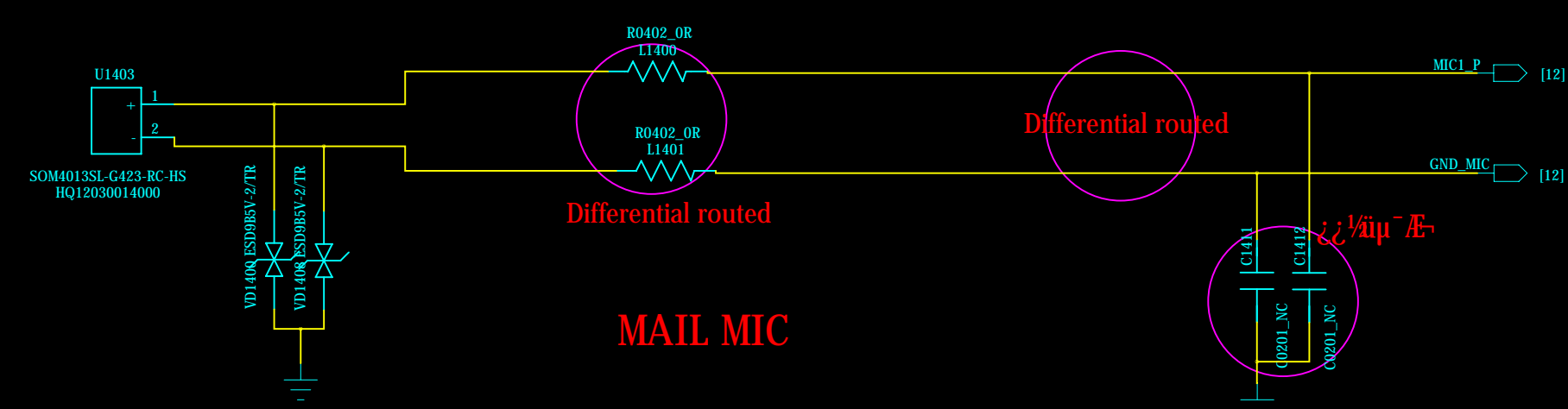


# AUDIO

## SPK PA

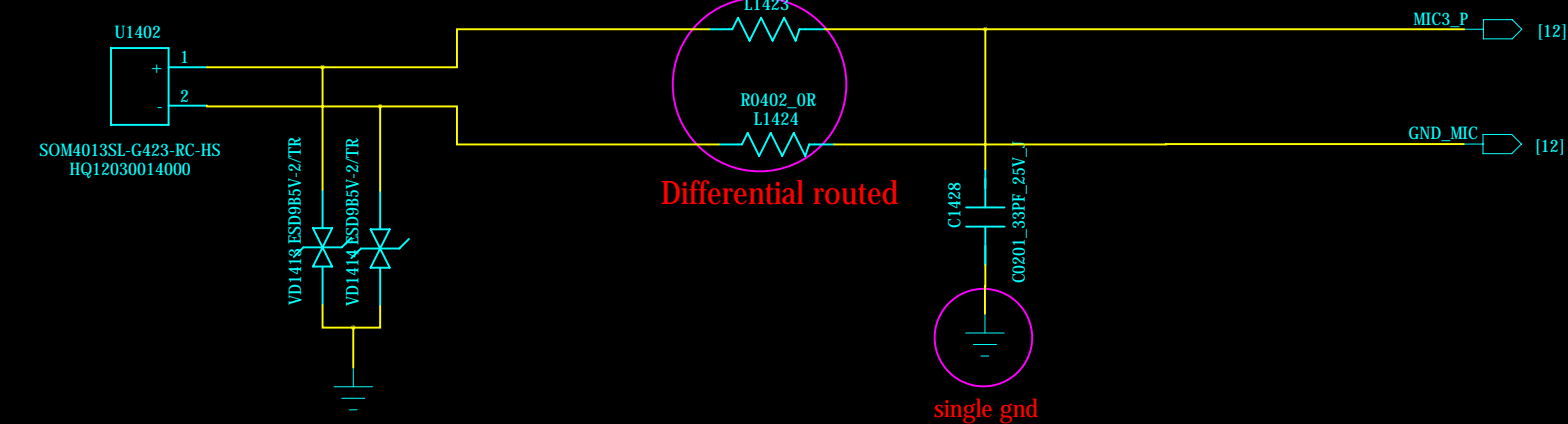


## RECEIVER



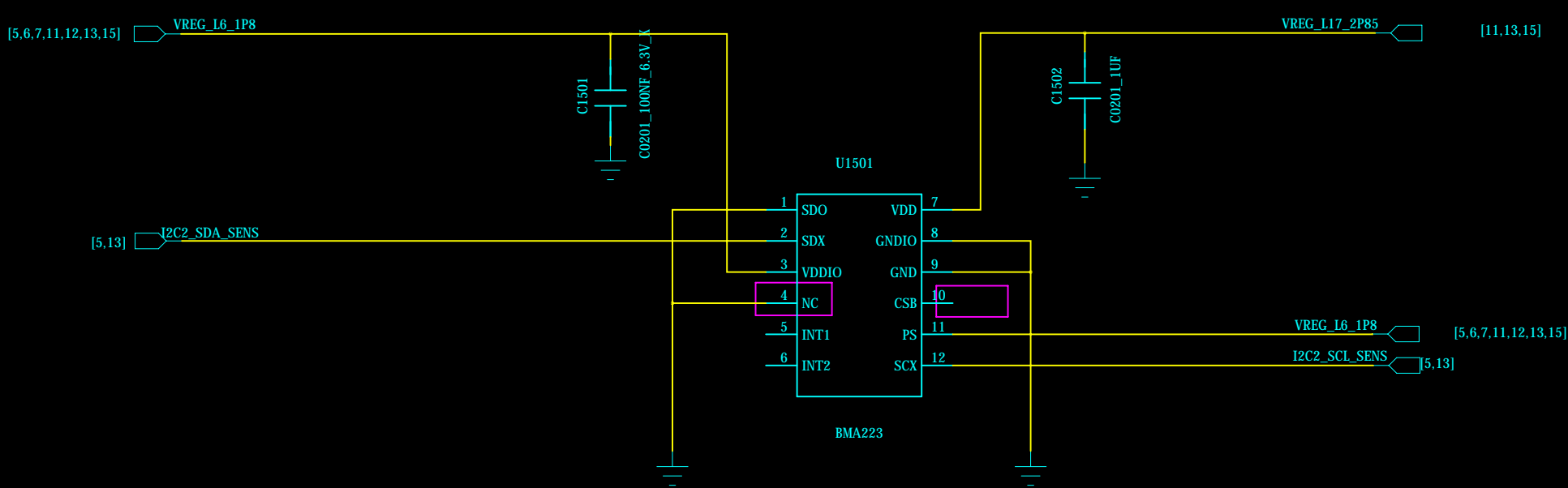
## MAIL MIC

## SECONED MIC



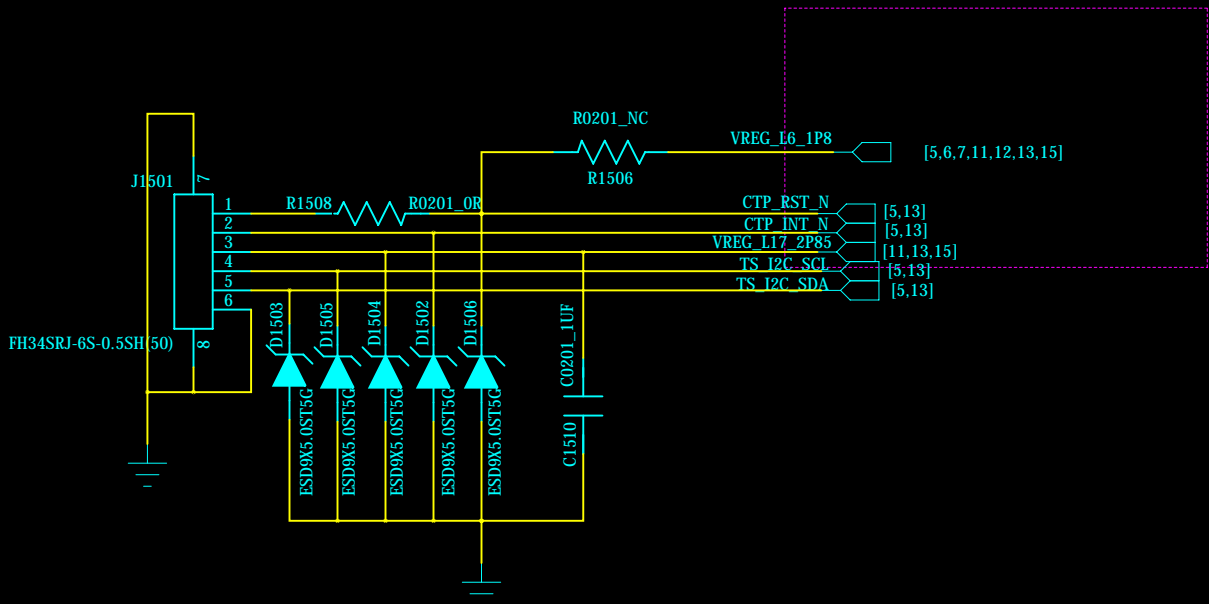
## SECONED MIC

SENSORS



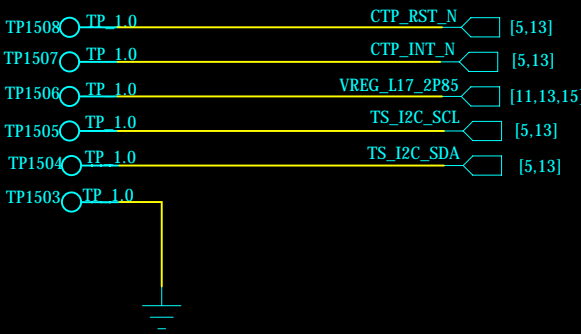
G-sensor

TP

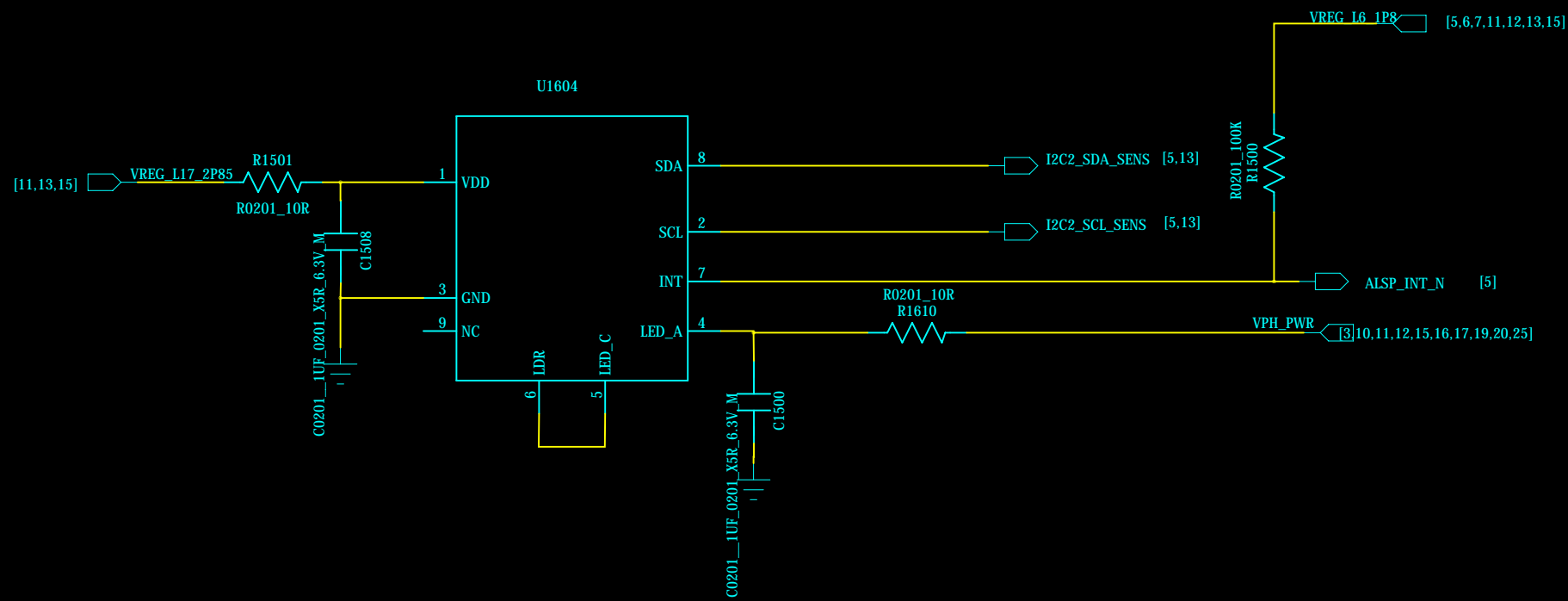


Delete 2.8/1.8 transition IO

For MSG2033 or Cypress

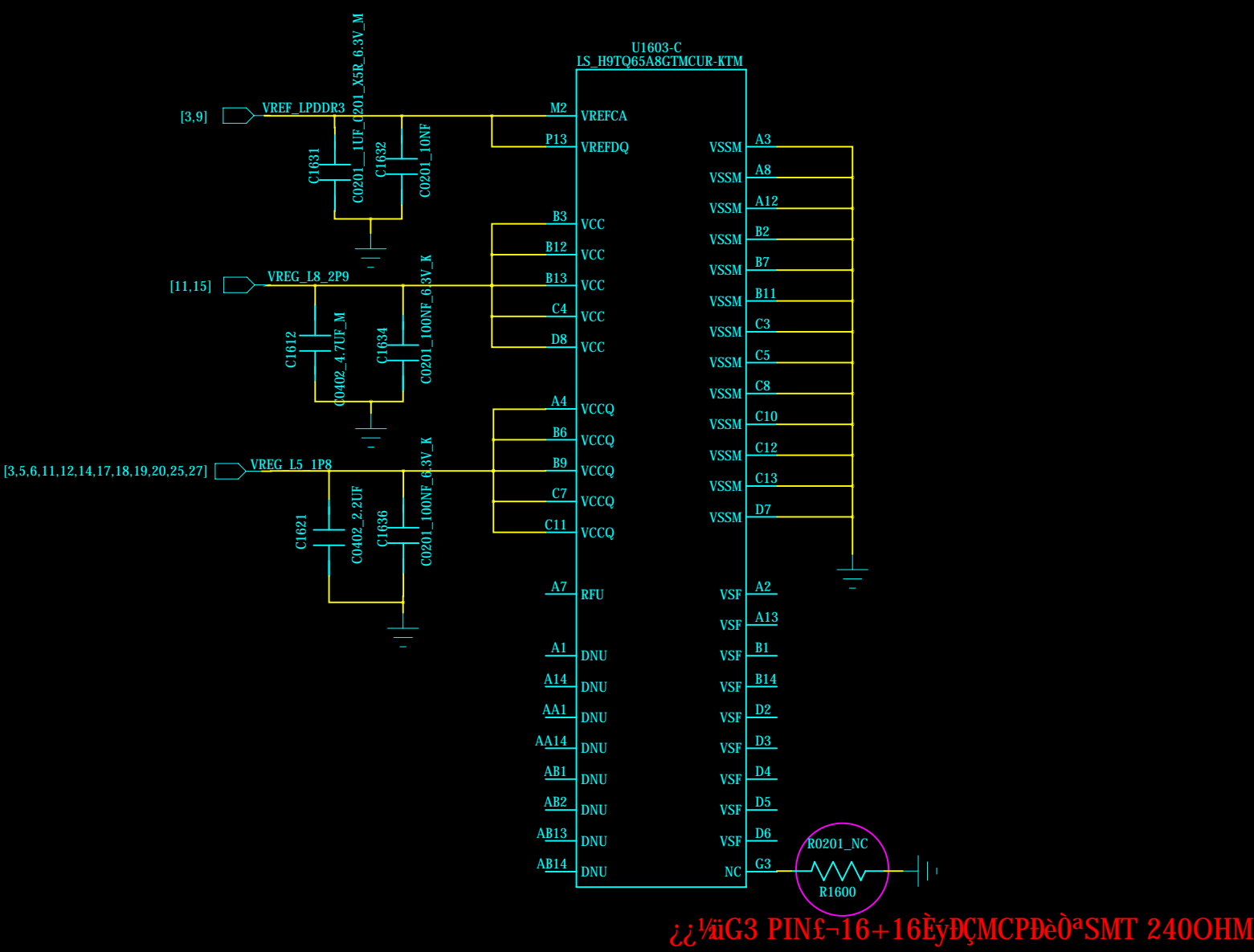
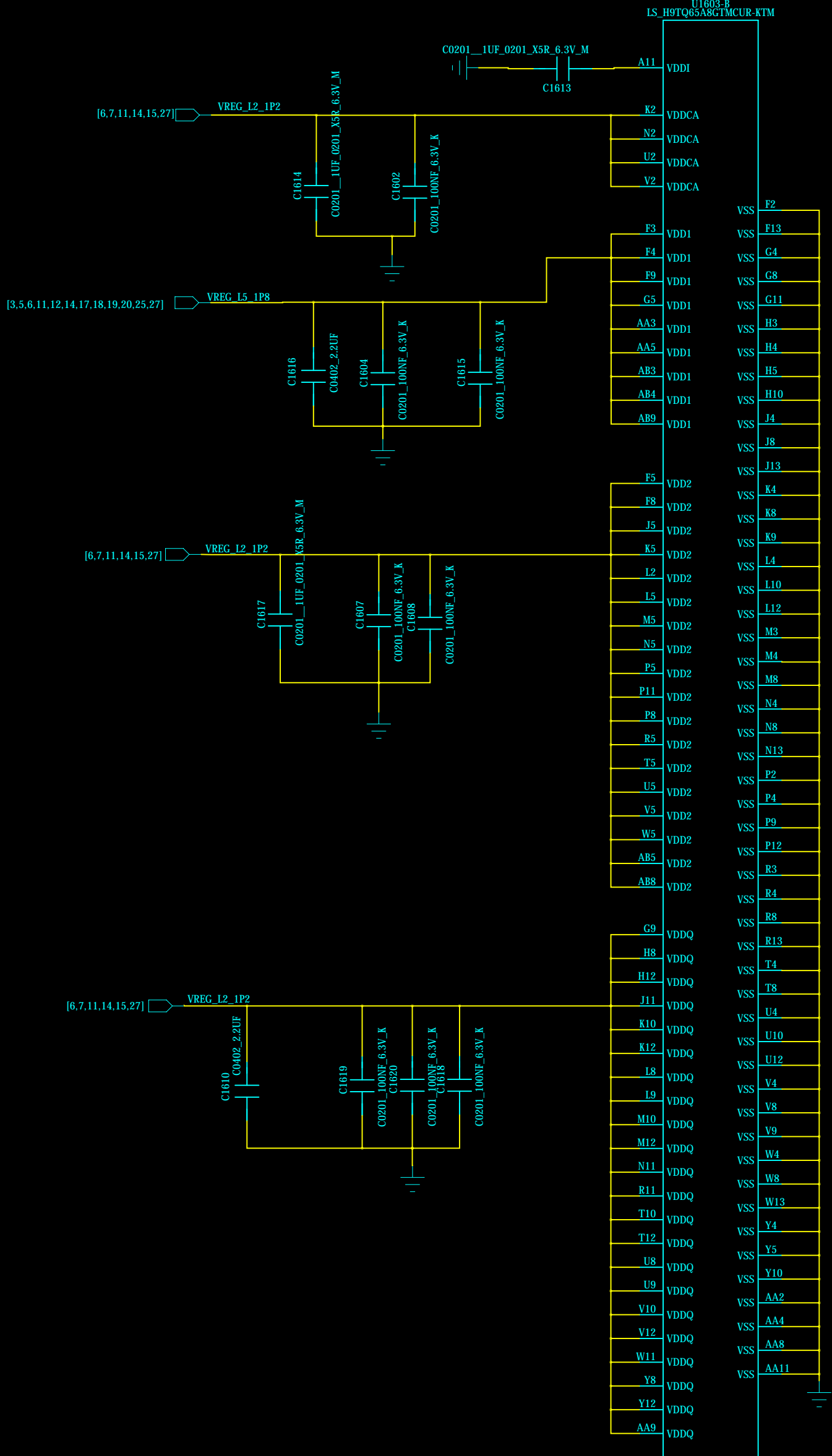
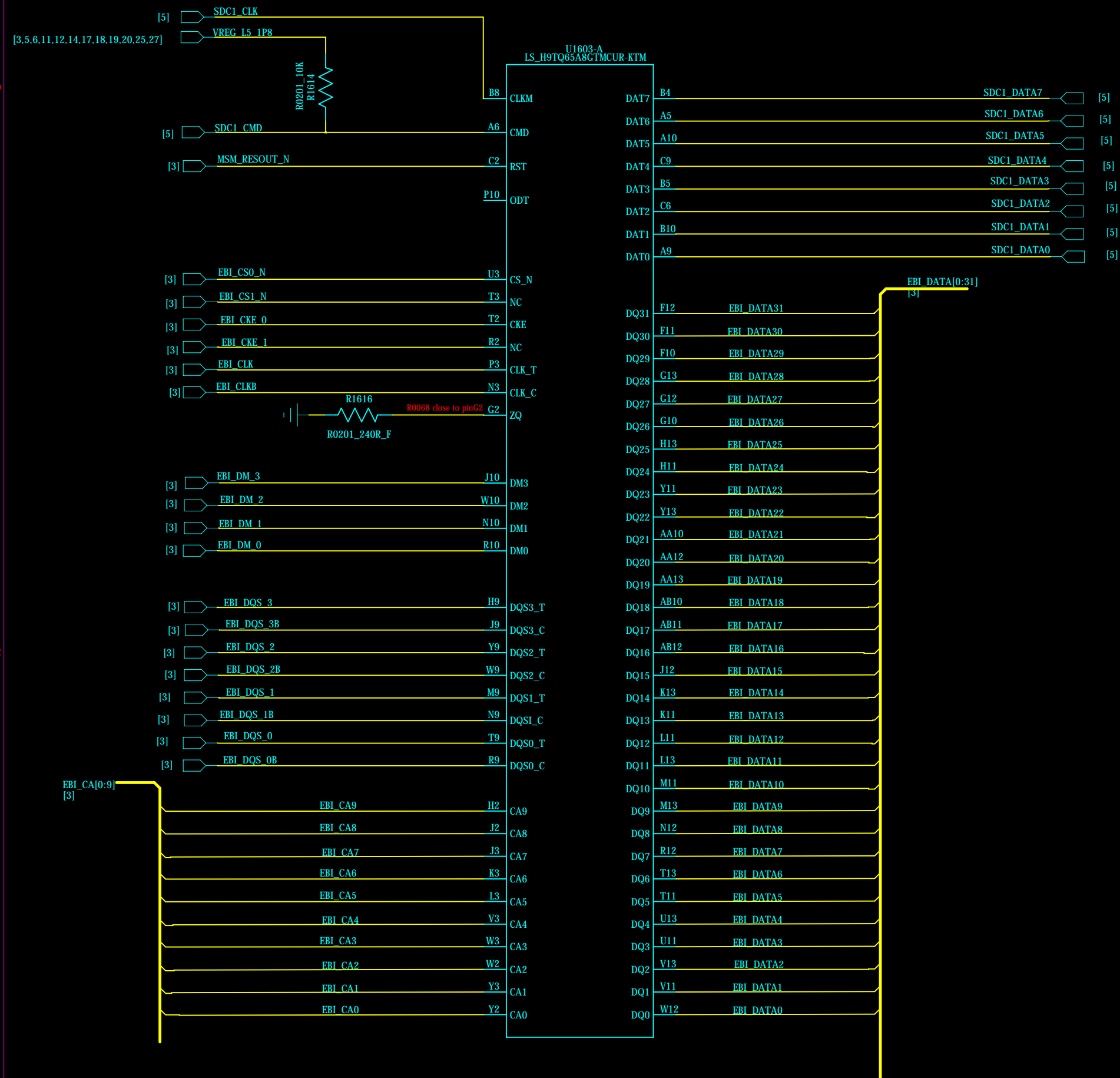


ALS+PS

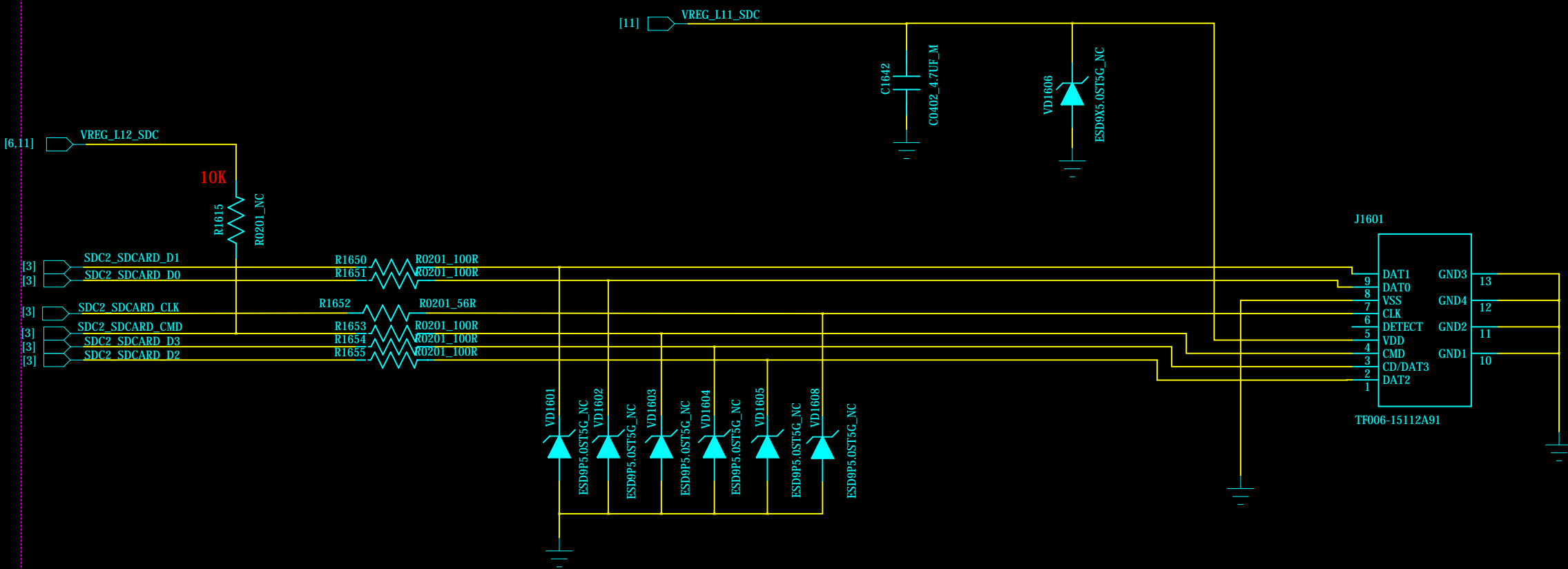


MEMORY

DDR3 check pass



SD



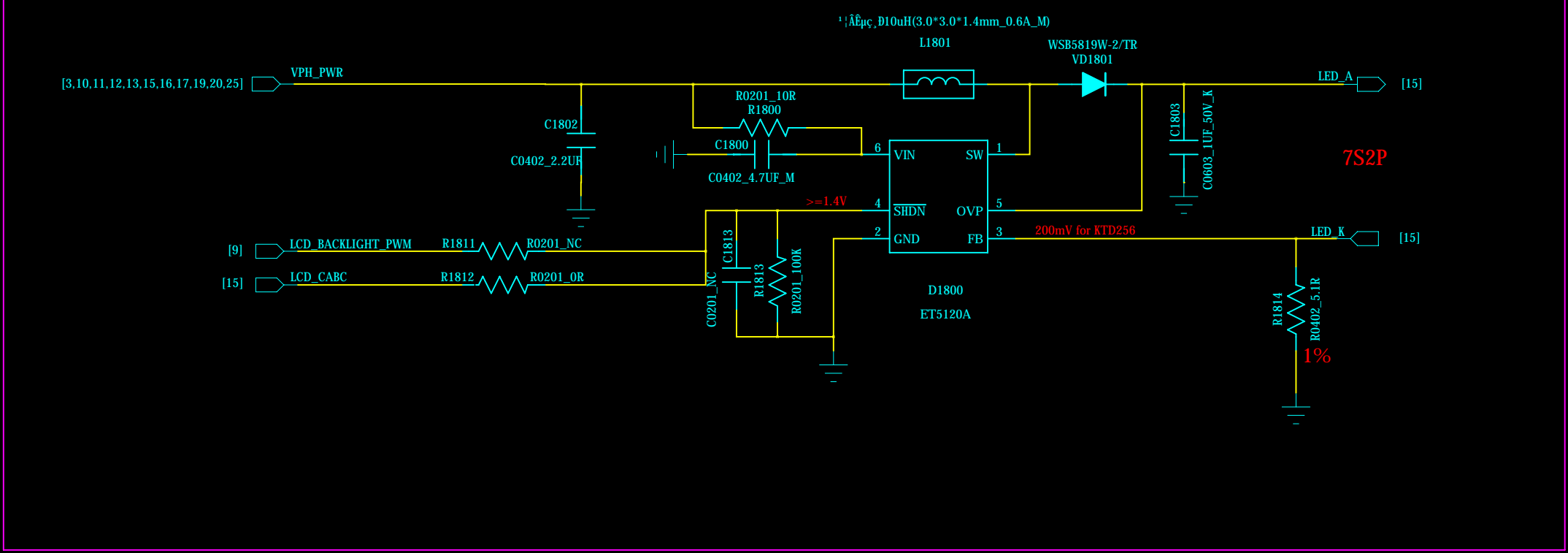
22µG3 PINF-16+16EYDÇMCPDø0°SMT 240OHM



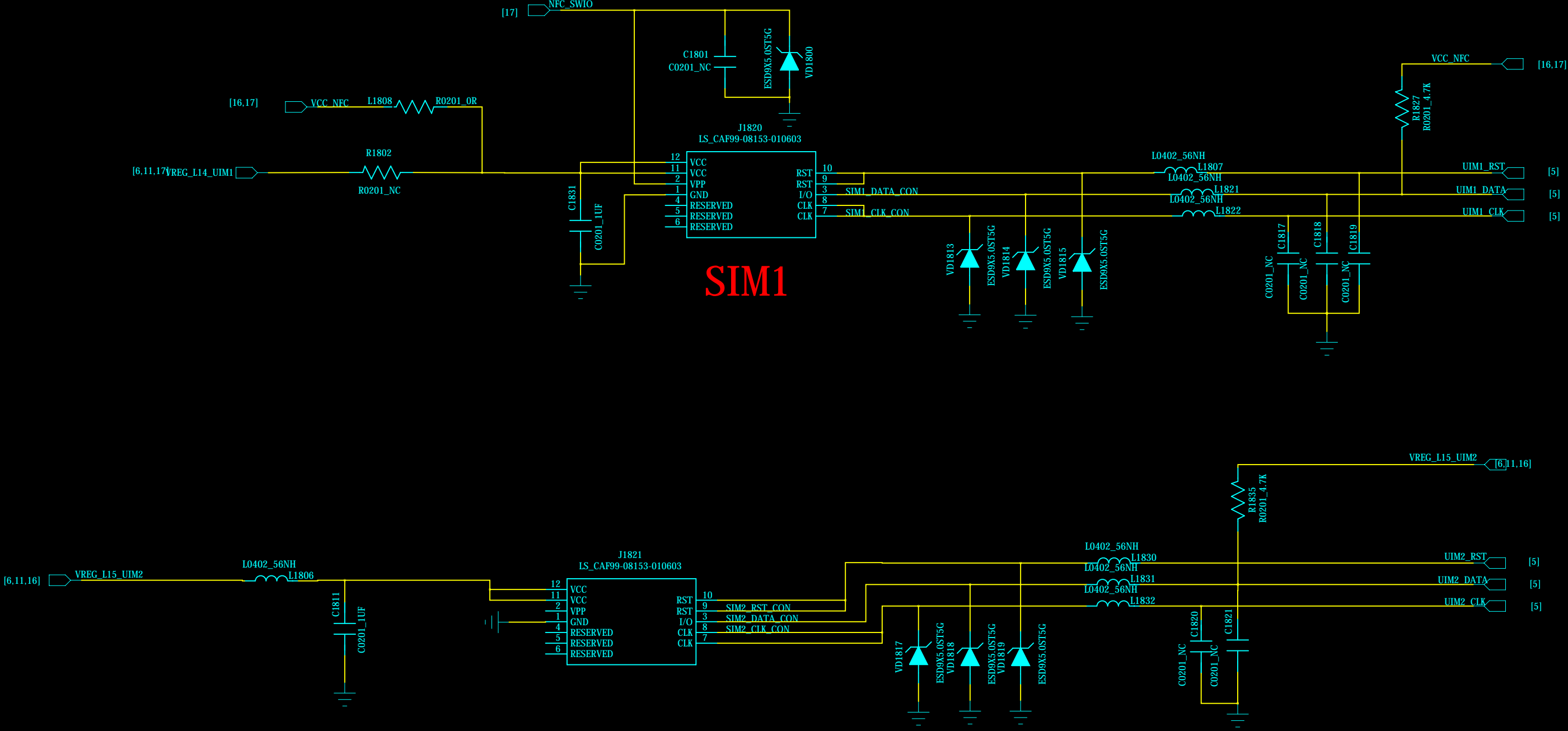


INTERFACE

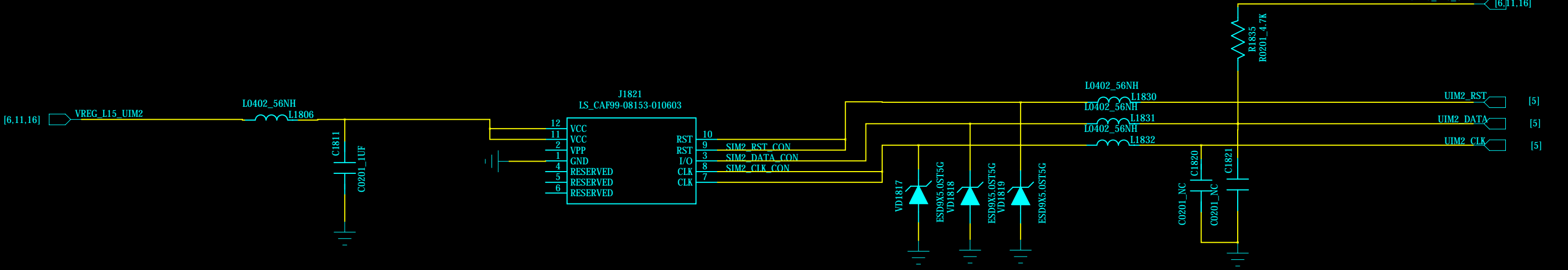
LCD BACKLIGHT\_DRIVER



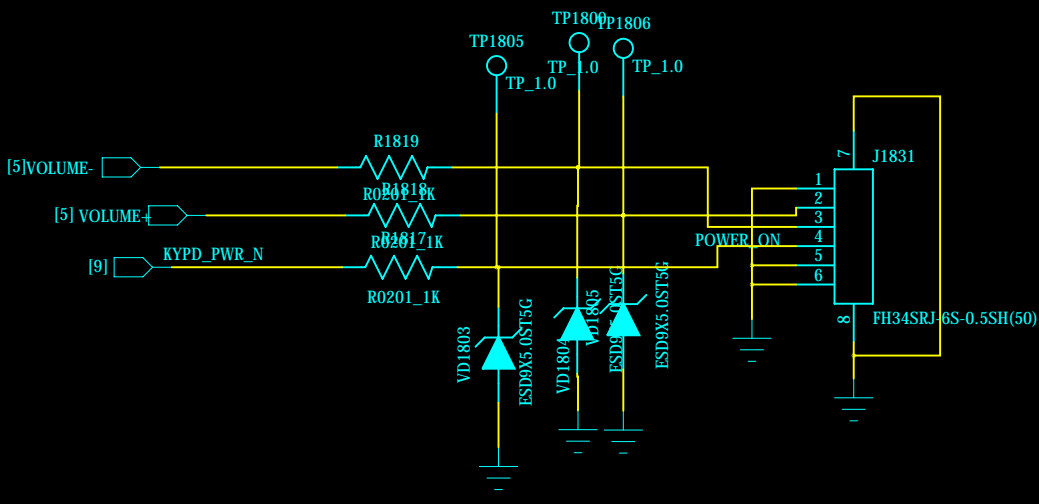
SIM1



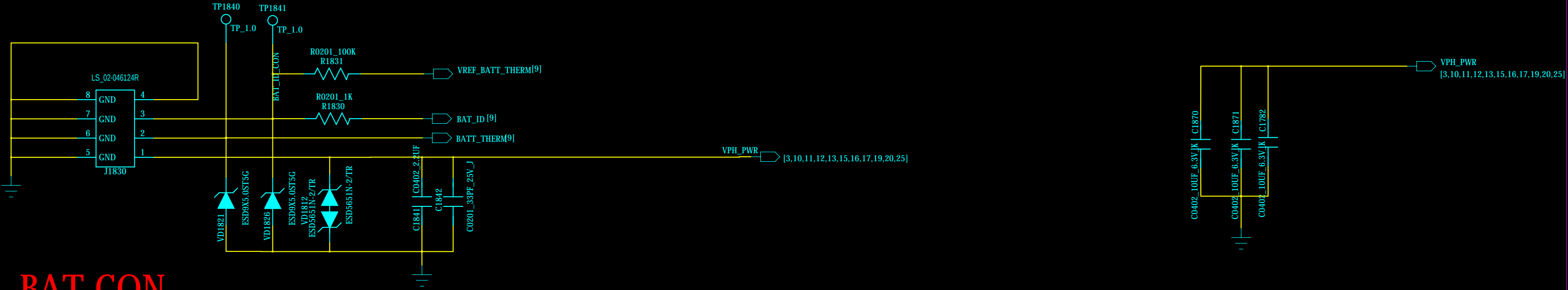
SIM2



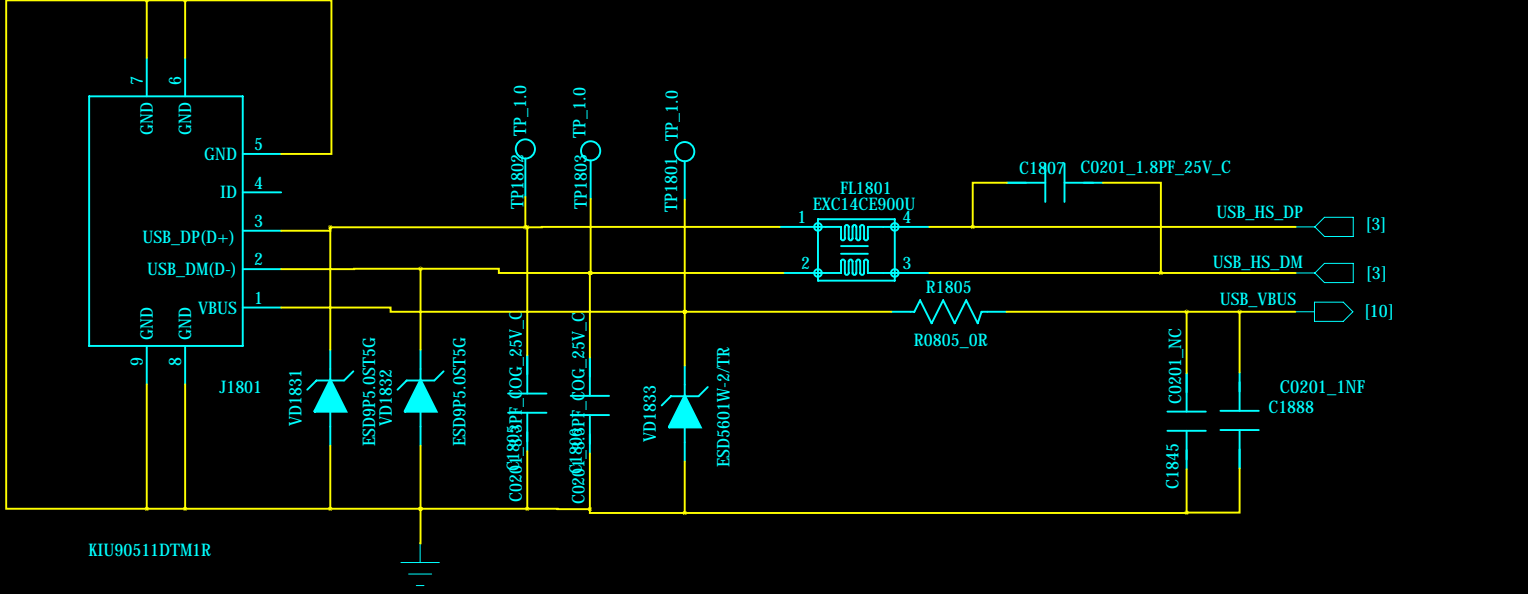
SIDE KEYS



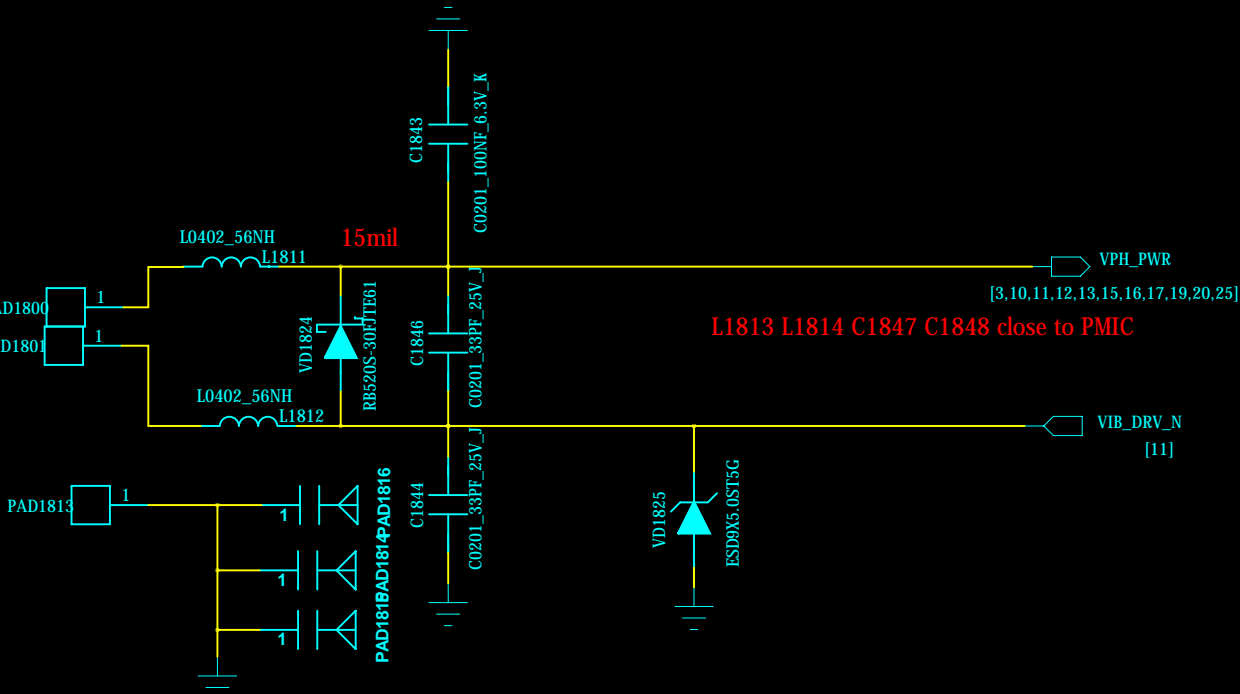
BAT CON



USB

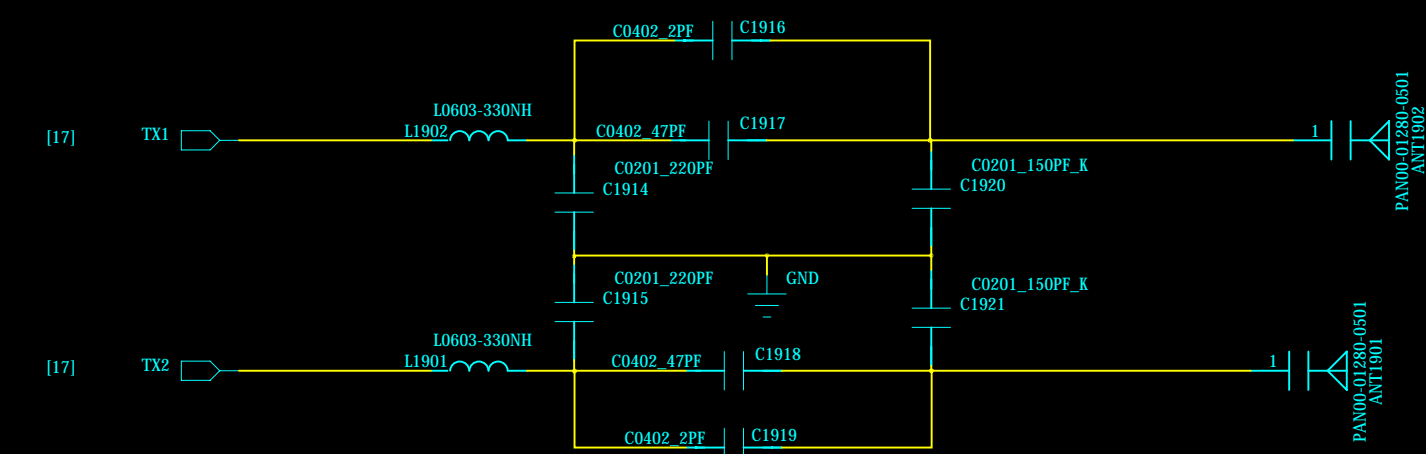


MOTOR





BB



RF

# PRIMARY\_ANTENNA\_SWITCH



LTE B7 B28

**B7**

# B28A

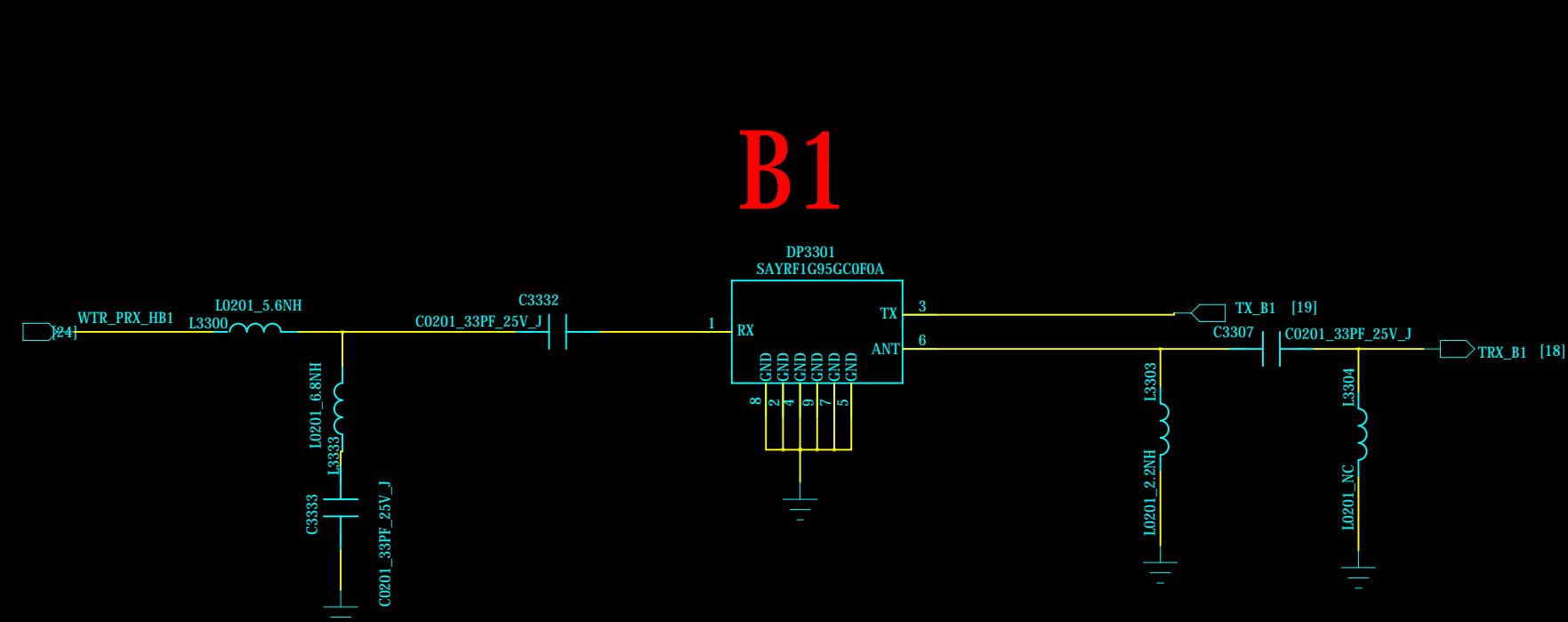
# B28B

## NOTE:

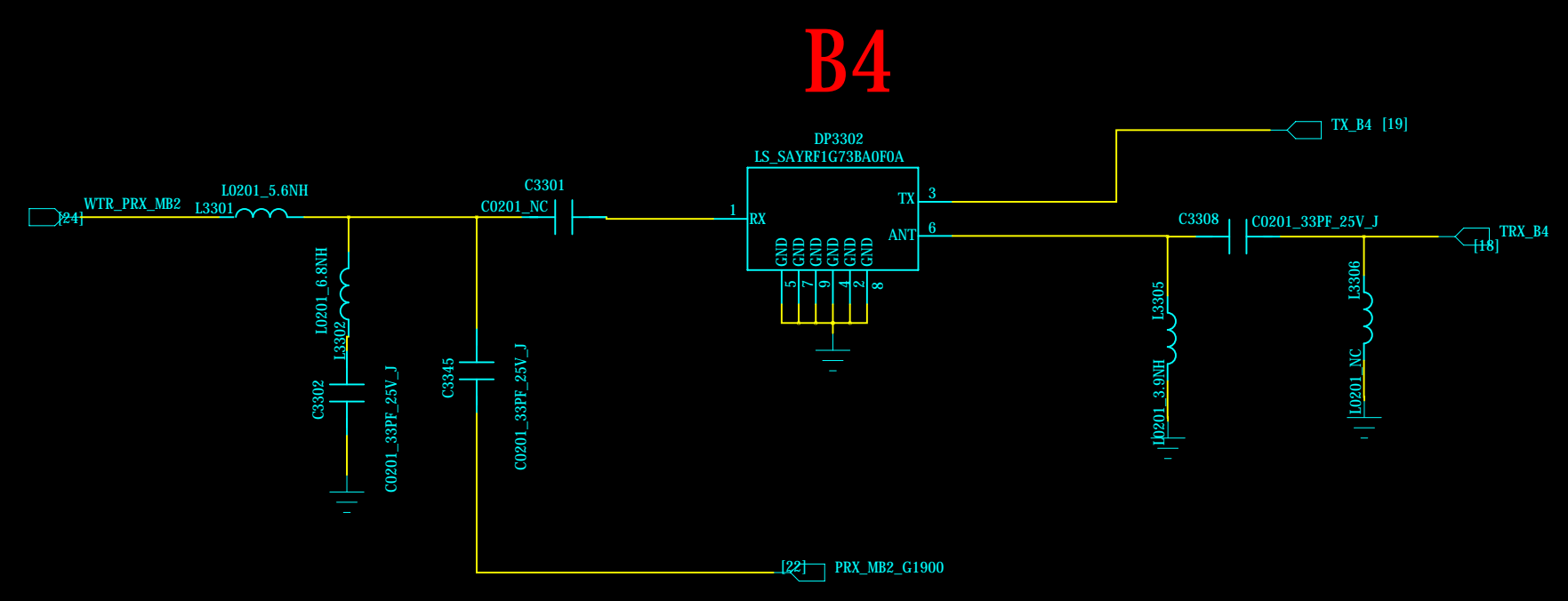
# Euro: No B28 Band

# Lati:support B28

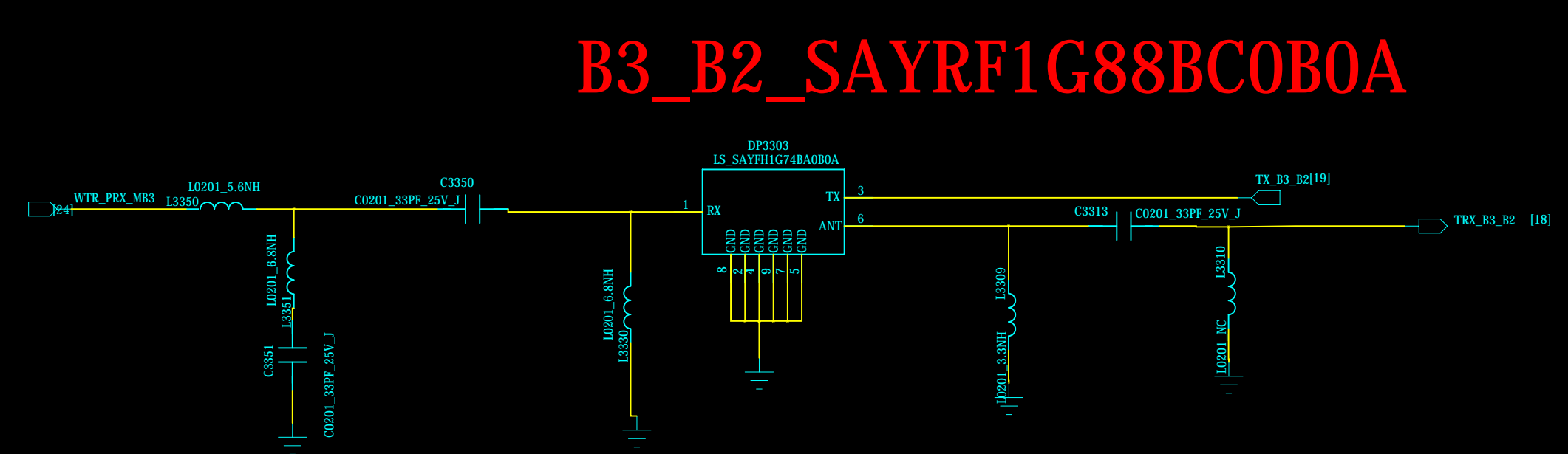
# Aust:support B28



B1



B4

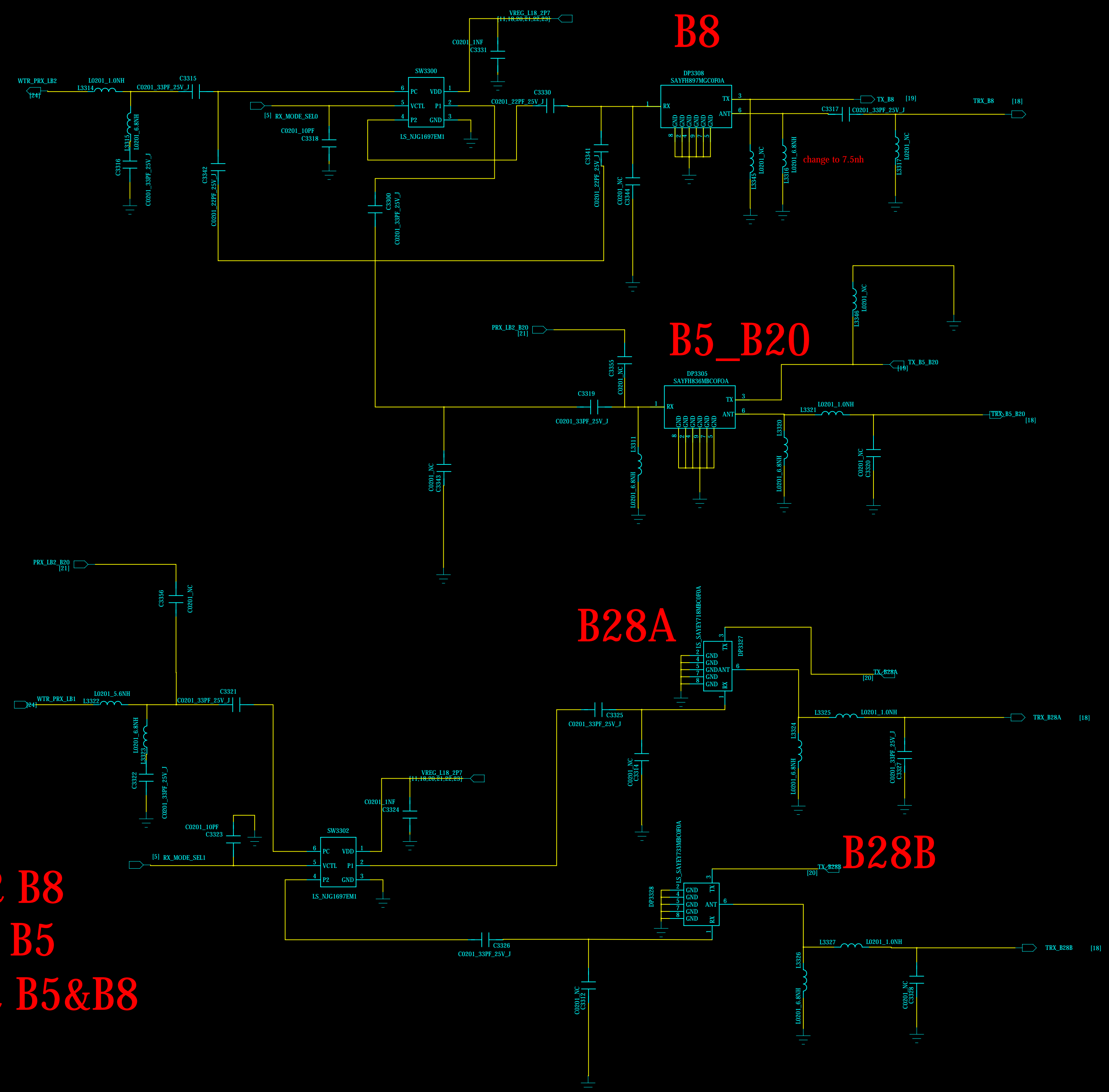


B3\_B2\_SAYRF1G88BC0B0A

NOTE:

Euro:PRX\_LB1 FOR B20  
Lati: PRX\_LB1 FOR B28  
Aust:PRX\_LB1 FOR B28

PRX\_LB2 FOR B8  
PRX\_LB2 FOR B5  
PRX\_LB2 FOR B5&B8



B8

B5\_B20

B28A

B28B





