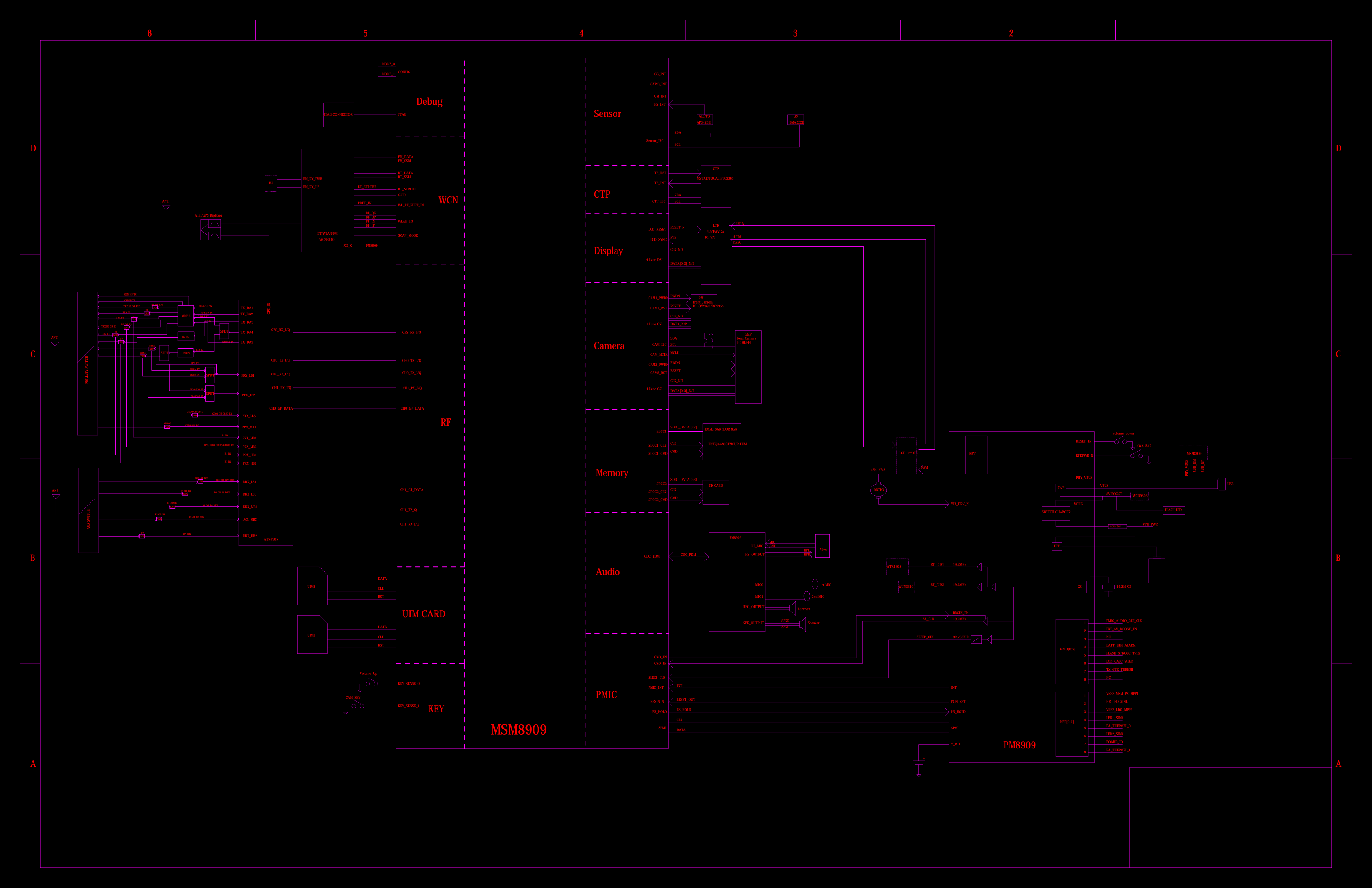
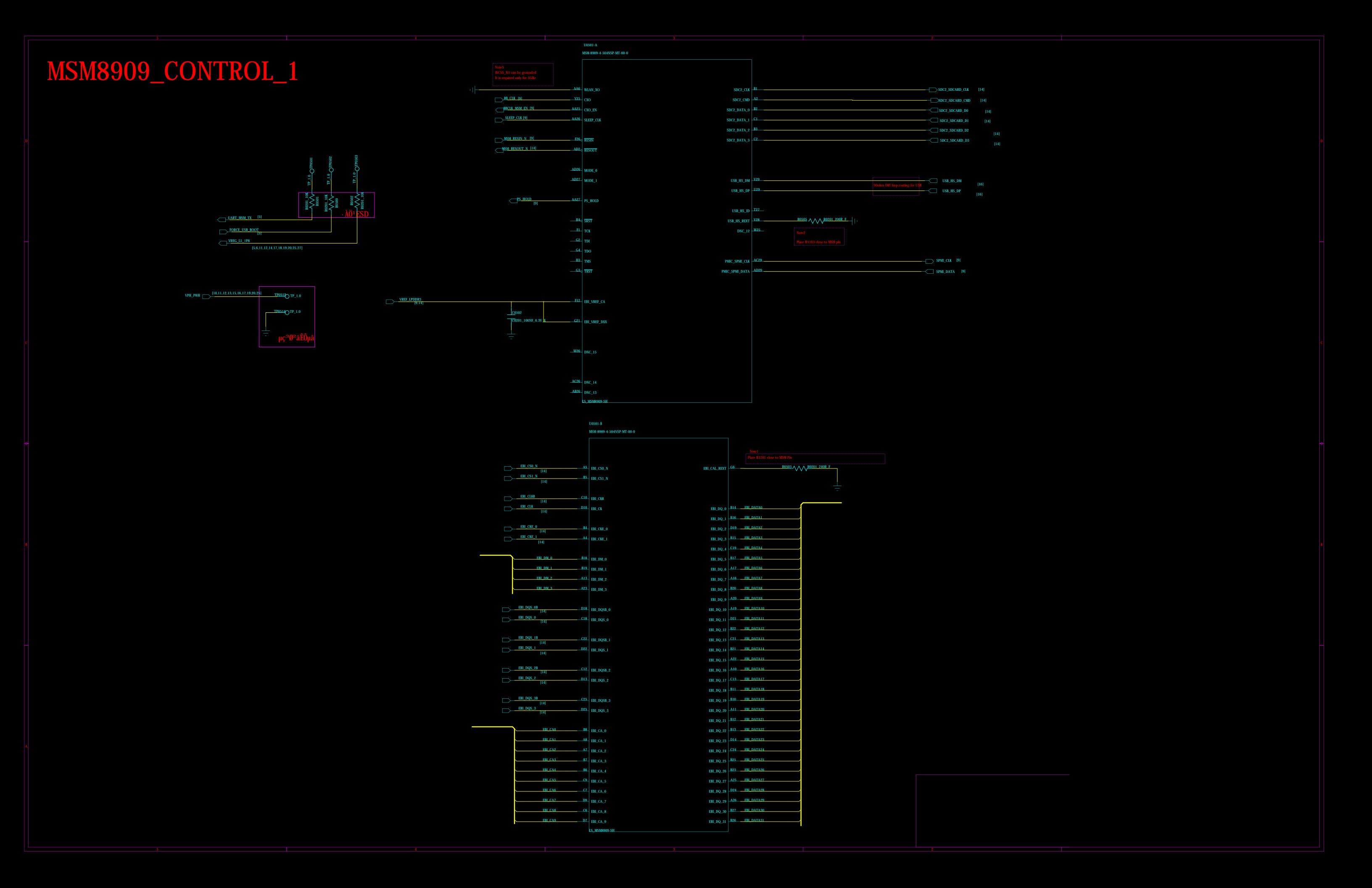
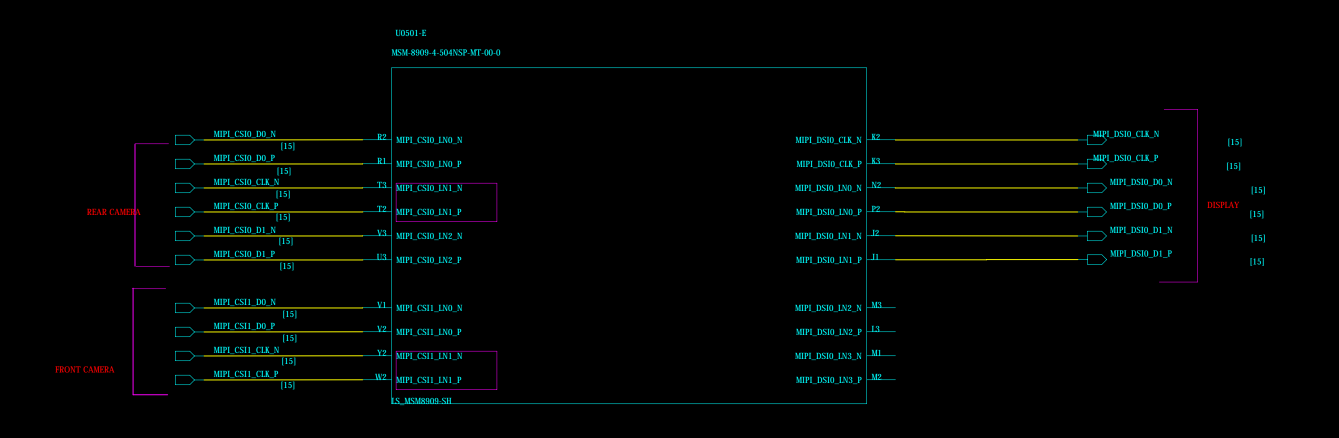
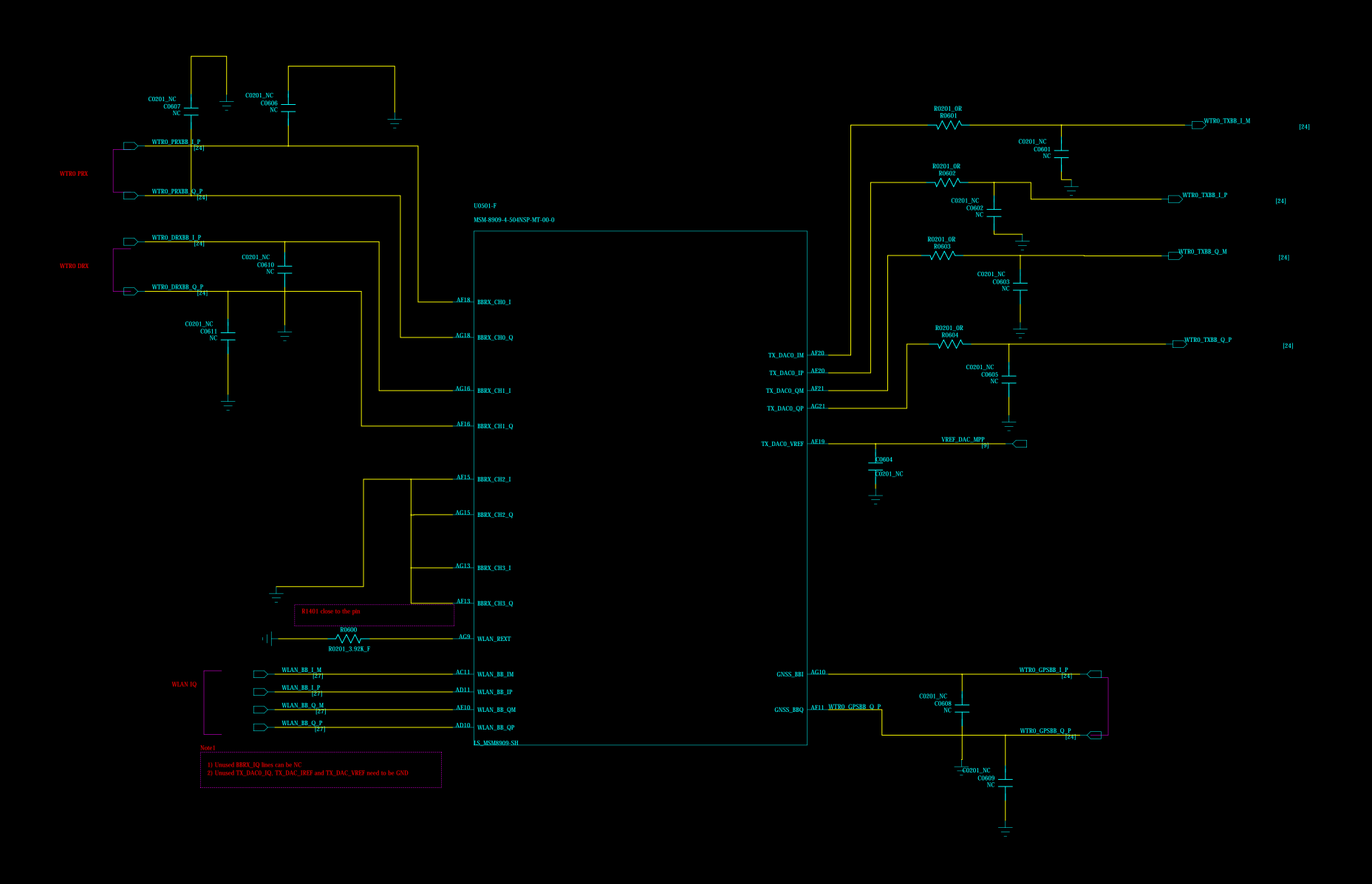
Sheet #	Content	Sheet #	Content	
	Contents Table			
5 M	ISM8909_CONTROL_1			
6	MSM8909_CONTROL_2			
7	MSM8909_GPIO			
8	MSM8909_POWER_1			
_9	MSM8909_POWER_2			
110	MSM8909_GND PM8909_CONTROL_1			
12	PM8909_CONTROL_2			
13	PM8909_POWER			
14	AUDIO			
⁶ 15	SENSORS			
16	MEMORY			
17	MULTIMEDIA			
18	INTERFACE			
19	NFC			
[→] 30	PRIMARY_ANTENNA_TUNER			
31	MMPA_RF7459A			
32	BAND7_B28_TX			
33	DUPLEXERS			
34	GSM_RX_LB_TX			
B 35	DRX			
36	WTR4905			
37	QFE2101			
38	RF_GPS WCN3610			
39	WCN3610			





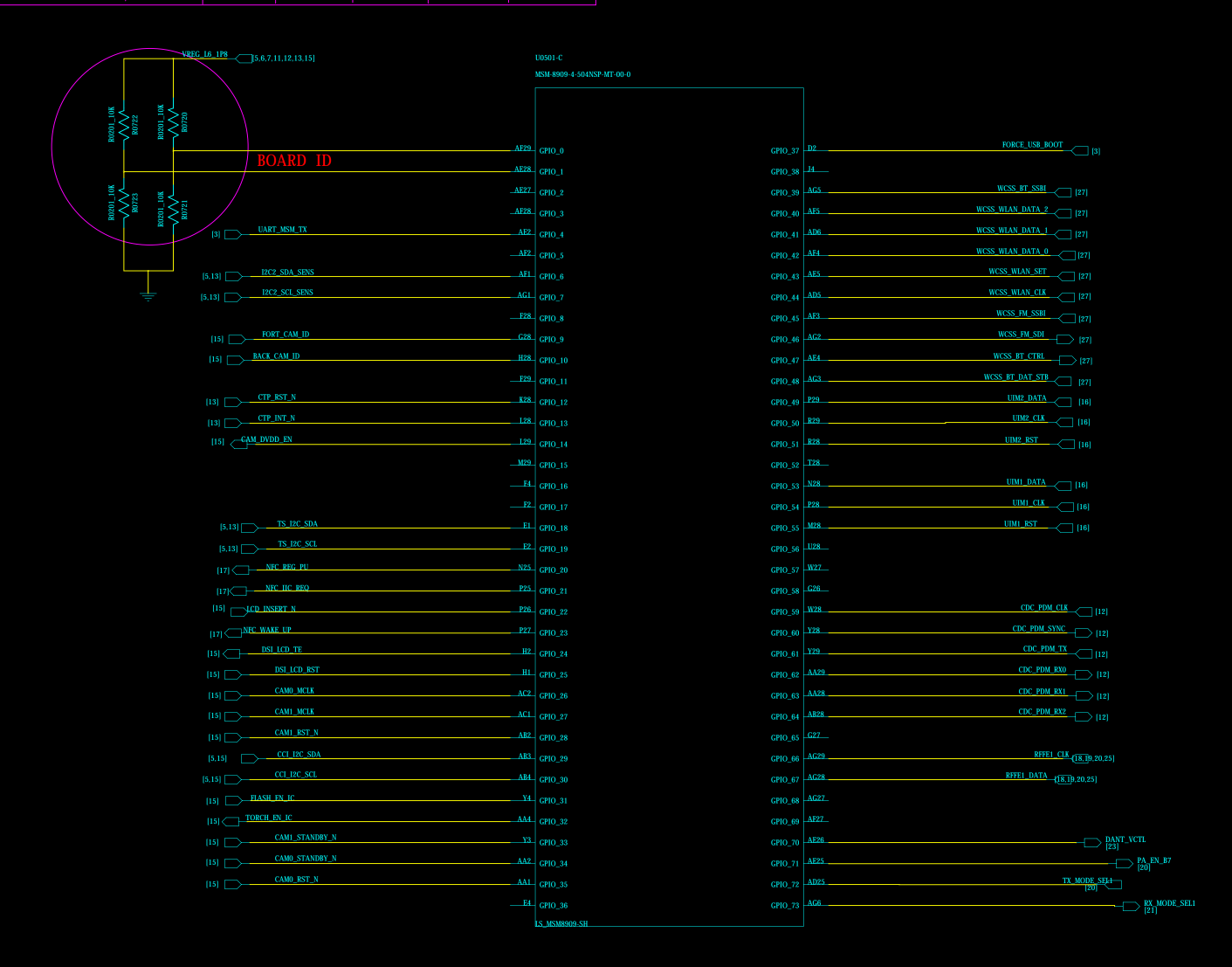
MSM8909_CONTROL_2



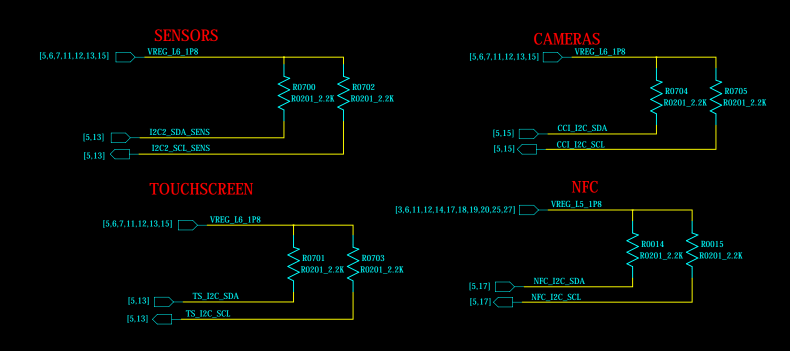


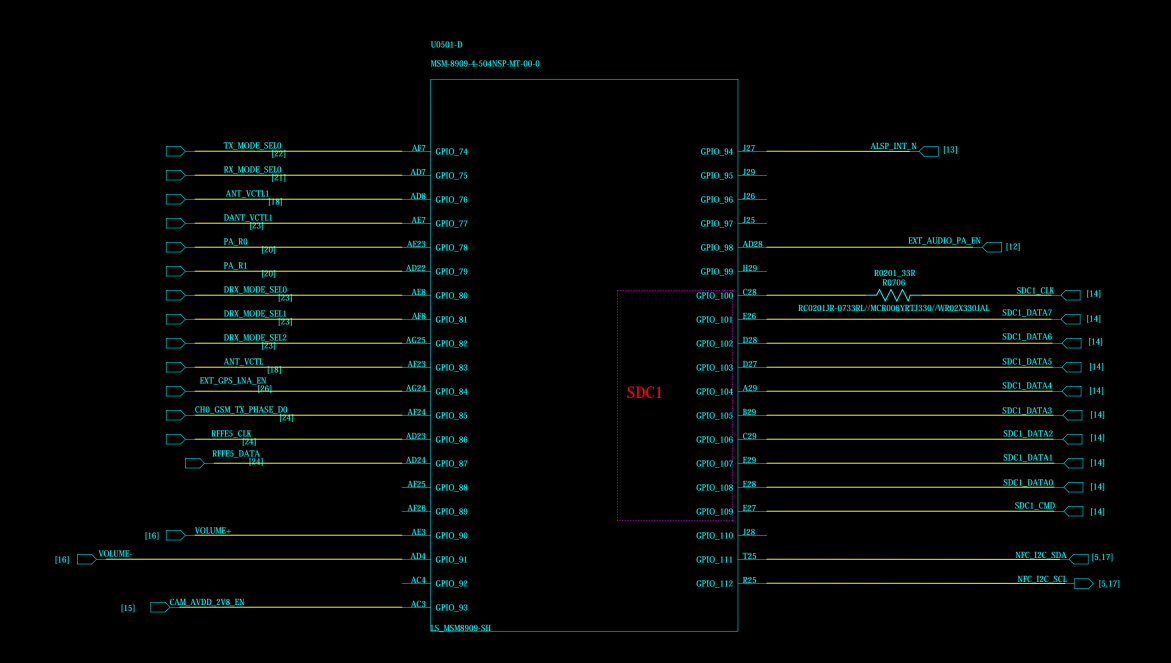
MSM8909_GPIO

BOARD IDÅäÖñí										
	R0720	R0721	R0722	R0723	GPIO68	GPIO69				
Å· ÖÞμ¥¿¨£¨L01£©	NC	SMT	NC	SMT	0	0				
Å·Đµ¥¿¨£¨LO2£©	NC	SMT	SMT	NC	0	1				
À-ÃÀμ¥¿¨£¨L03£©	SMT	NC	NC	SMT	1	0				
À-ÃÀË«¿"£"L23£©	SMT	NC	SMT	NC						



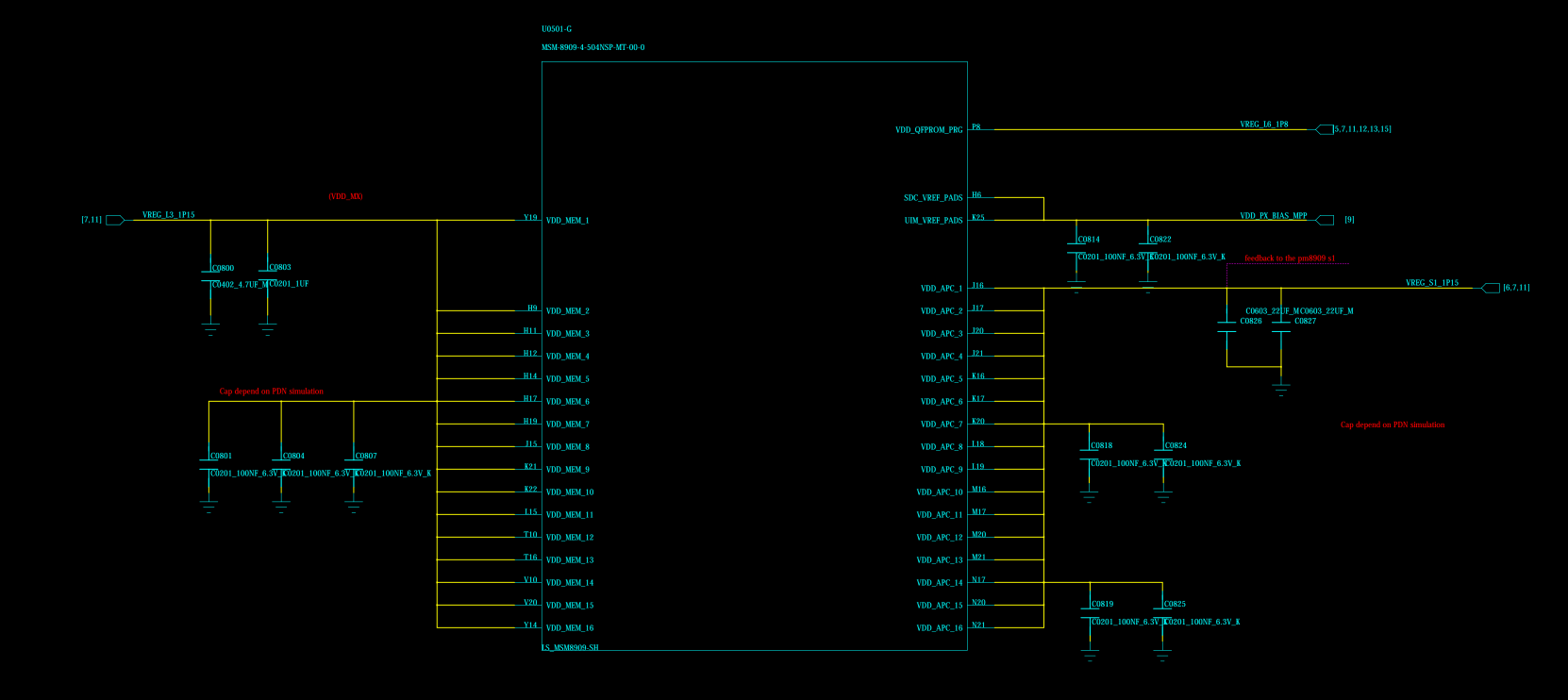
I2C PULL-UP RESISTOR

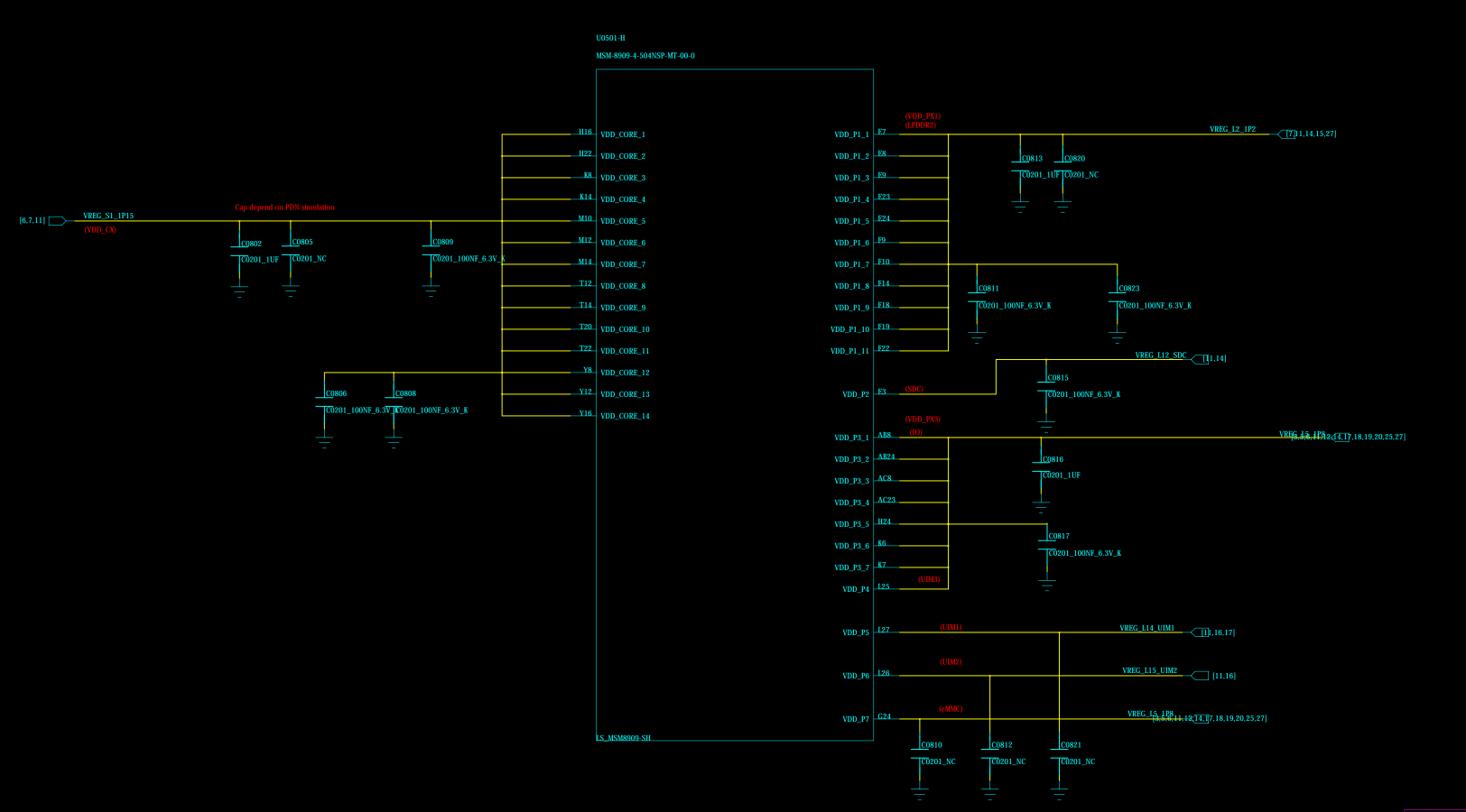




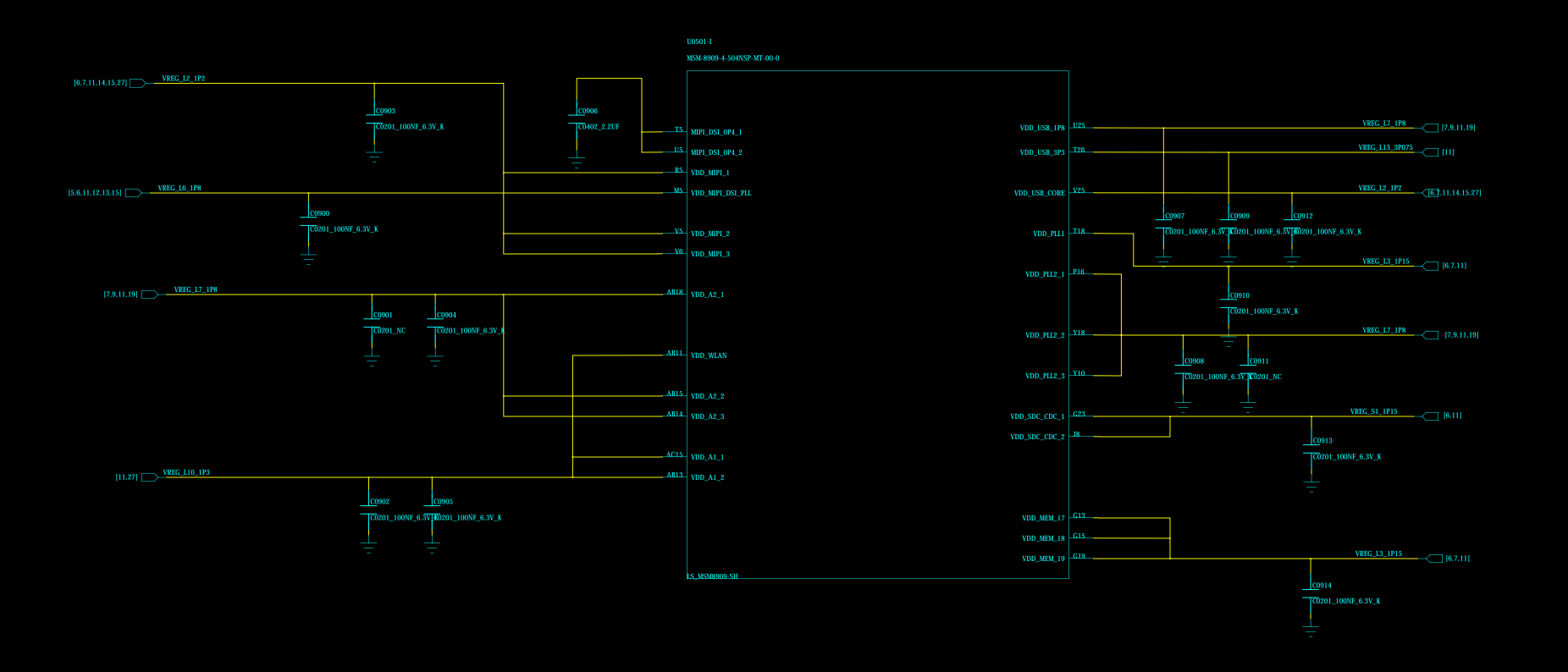


MSM8909_POWER_1

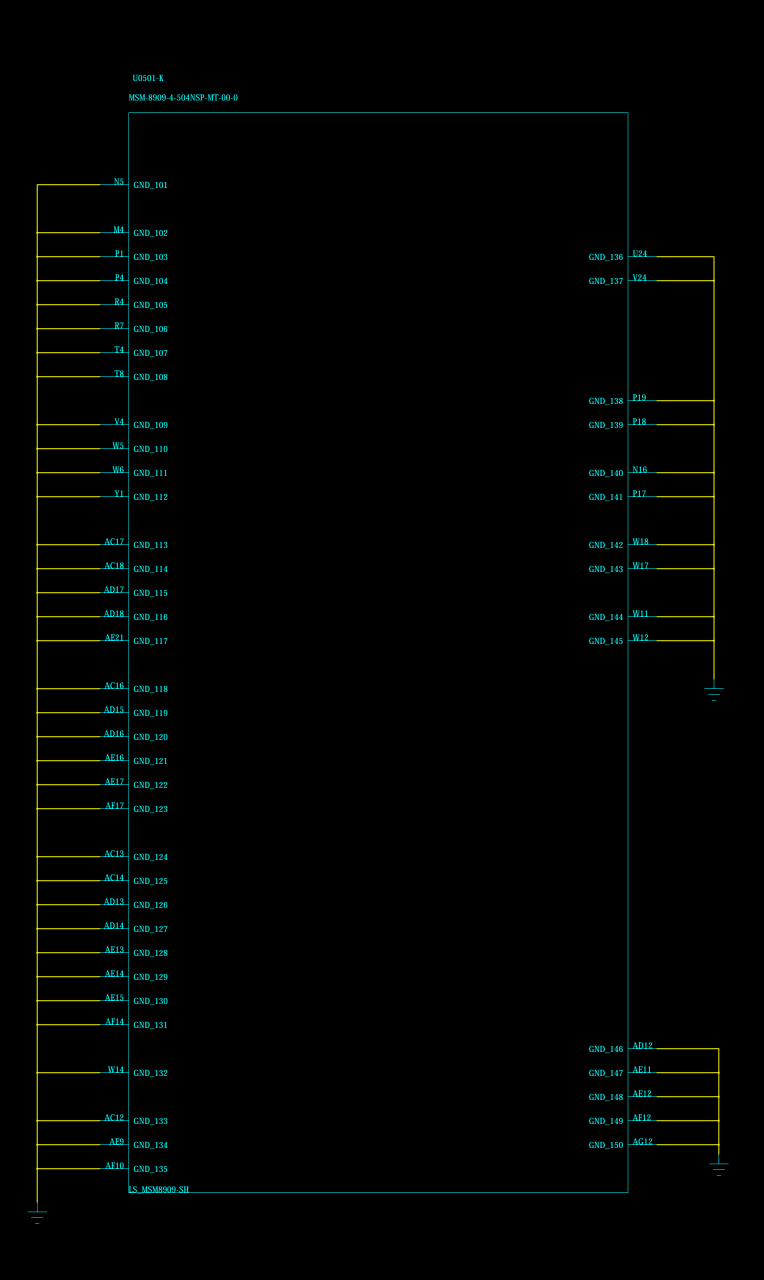


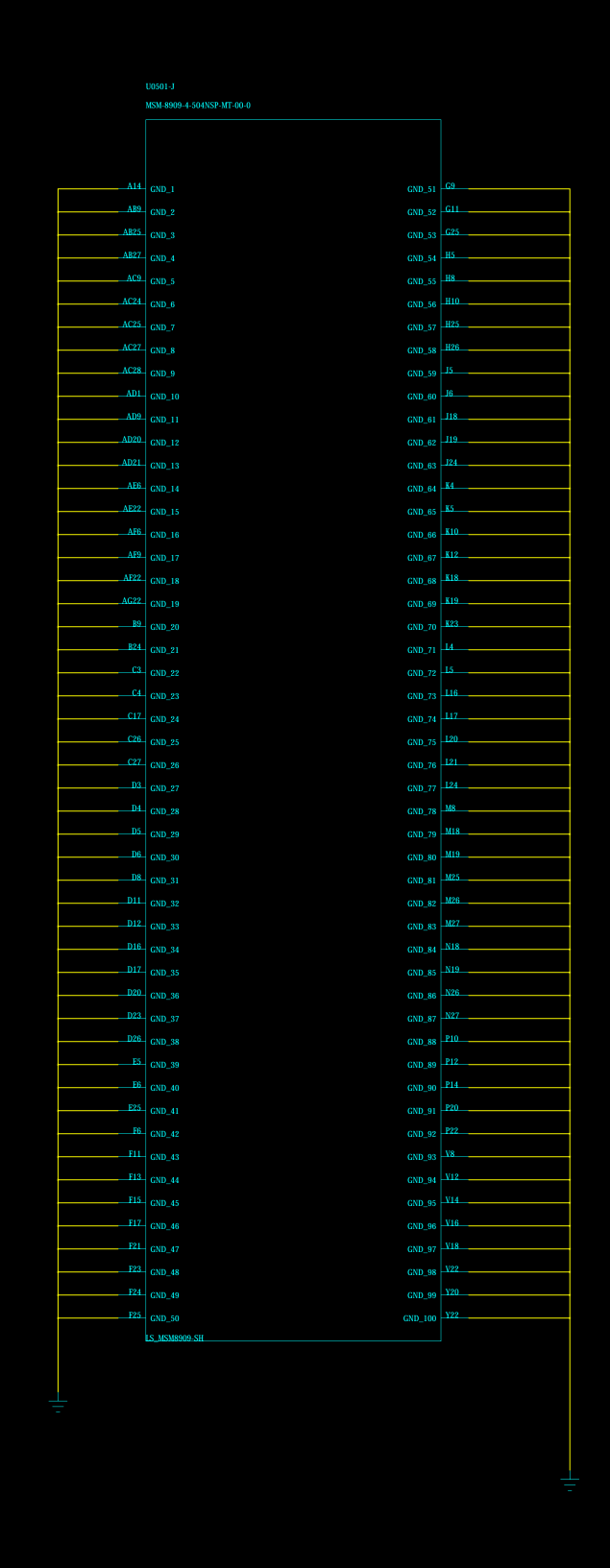


MSM8909_POWER_2



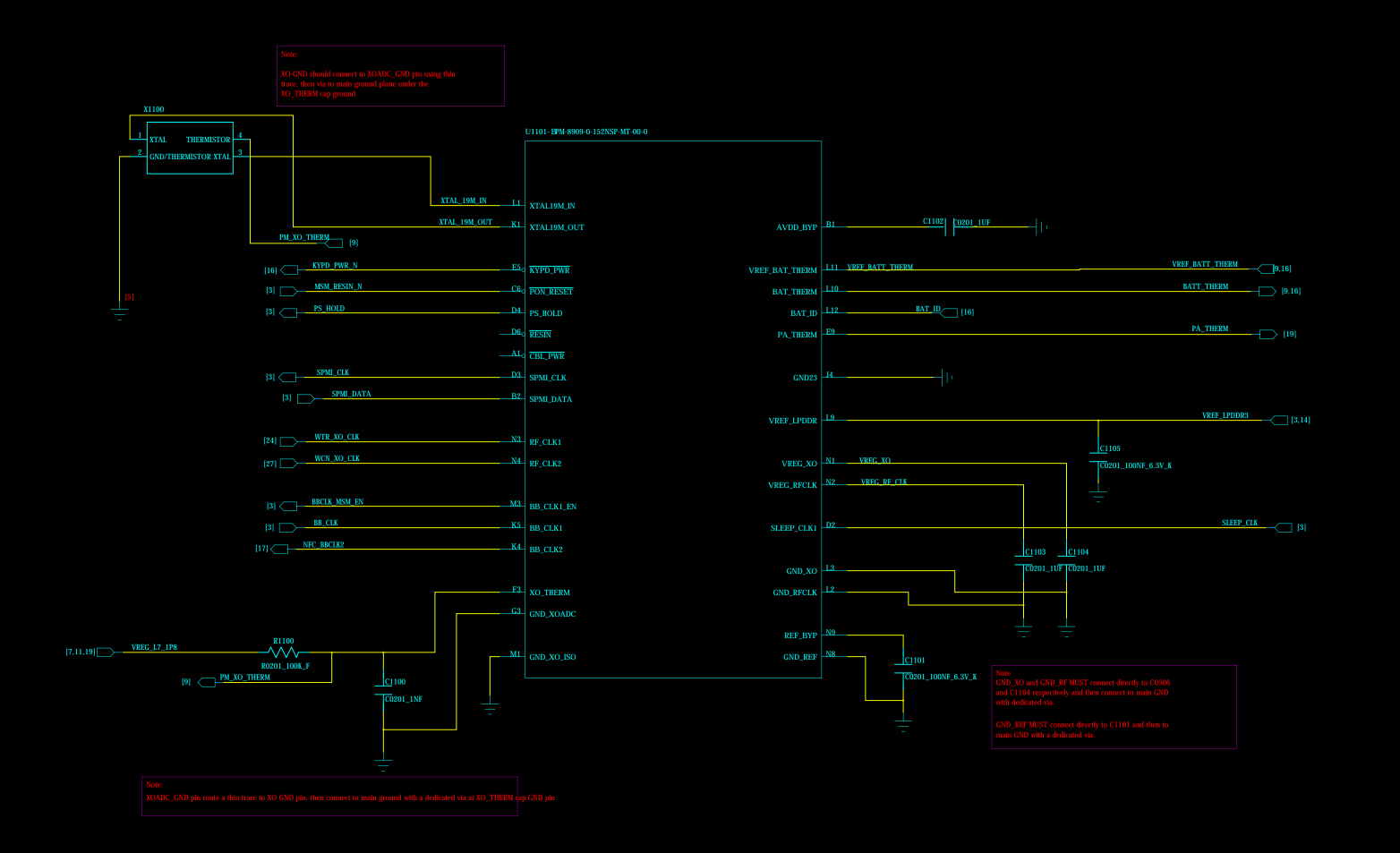
MSM8909_GND







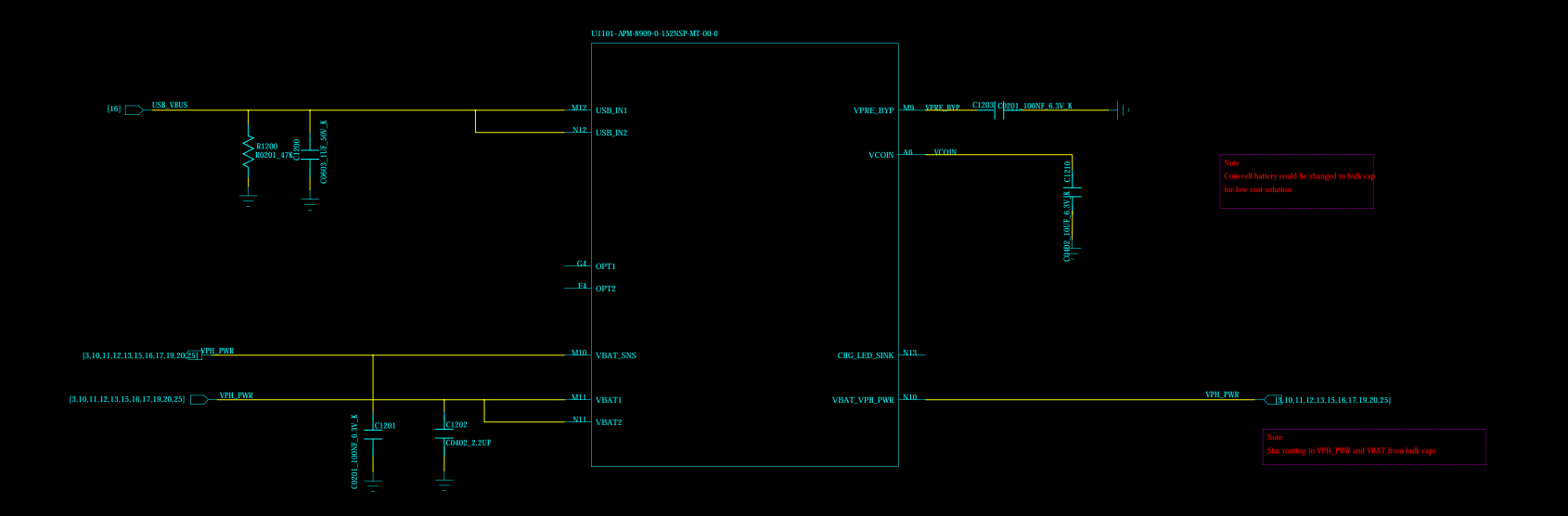
PM8909_CONTROL_1

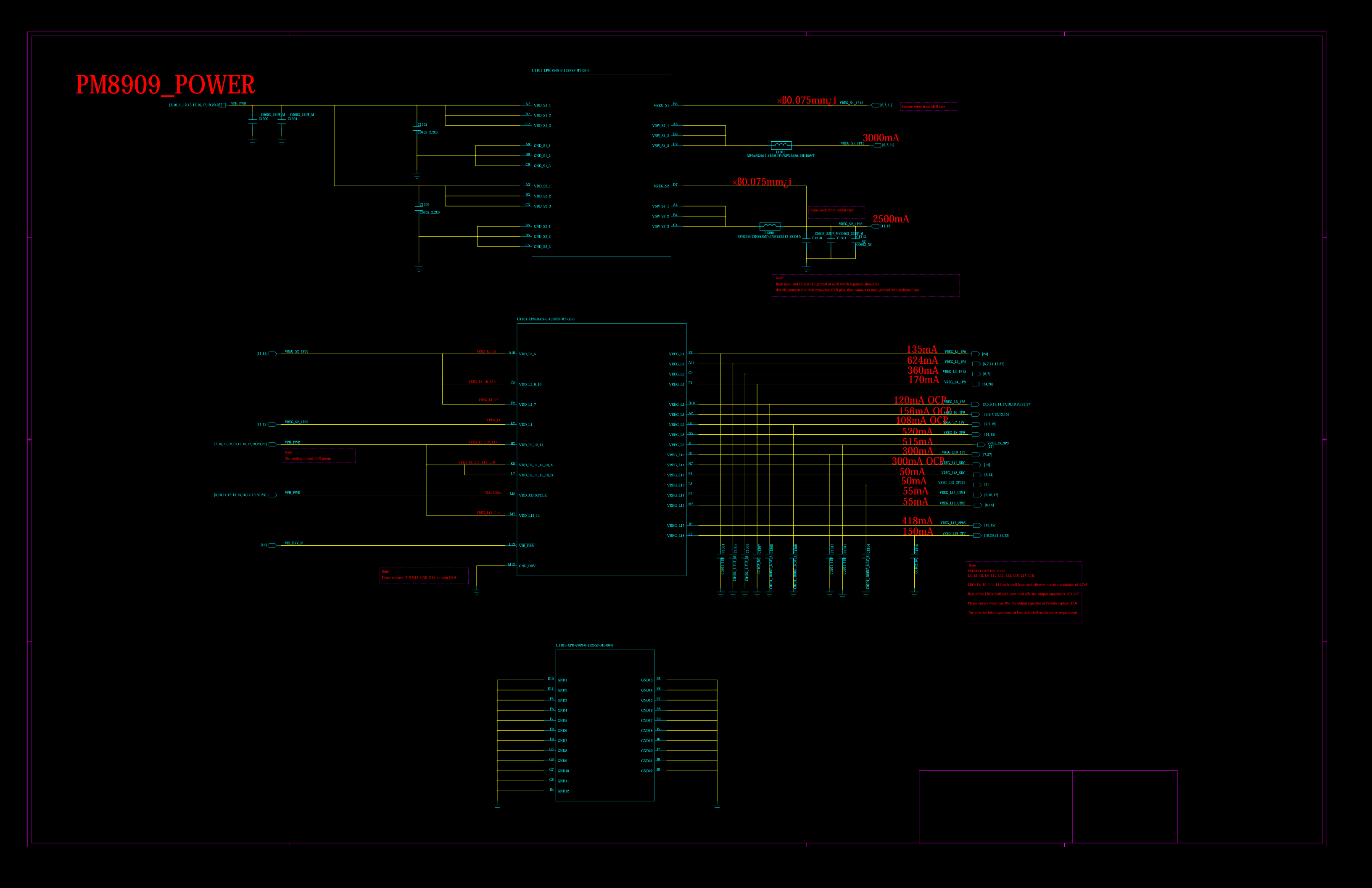


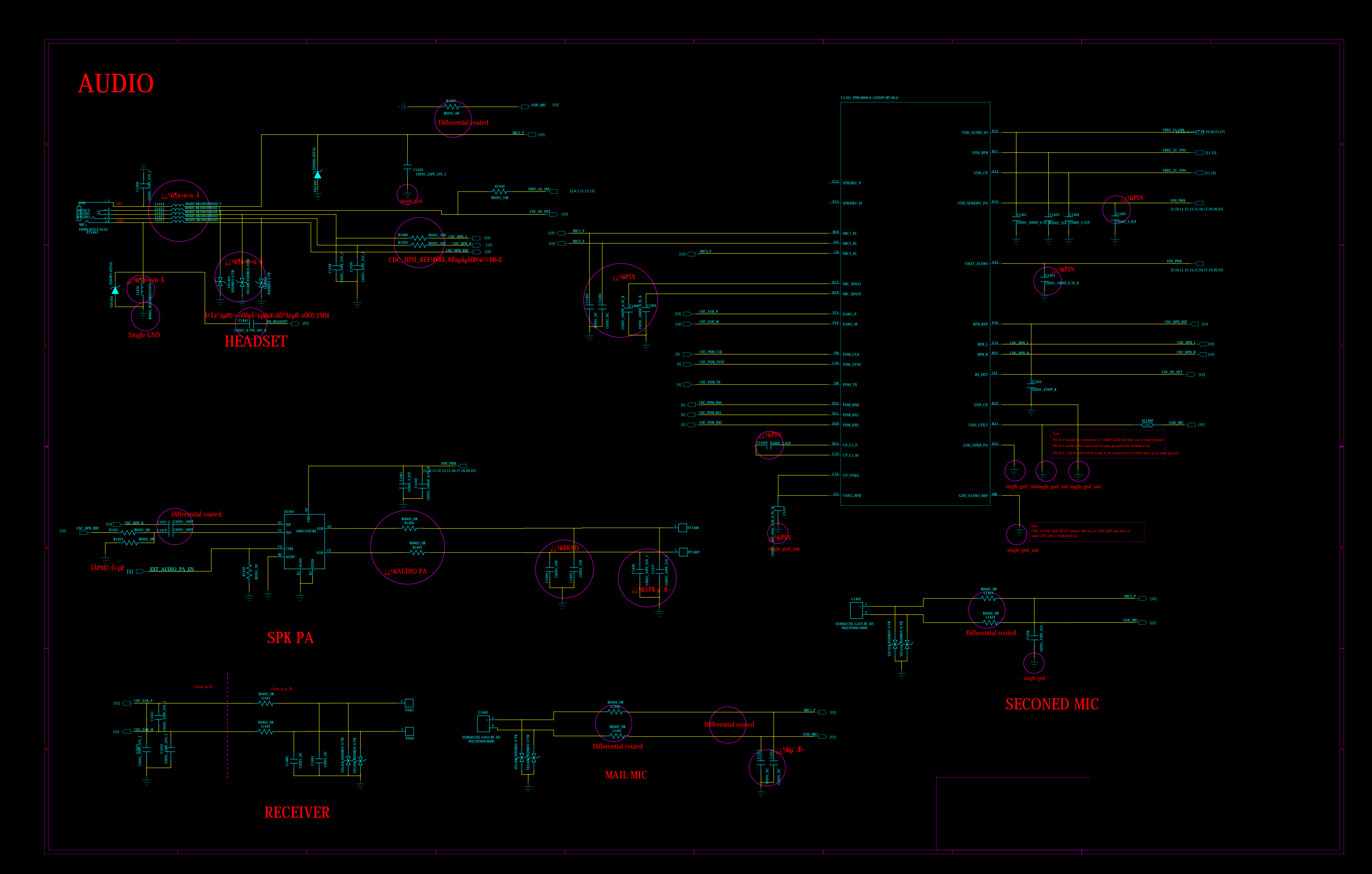




PM8909_CONTROL_2



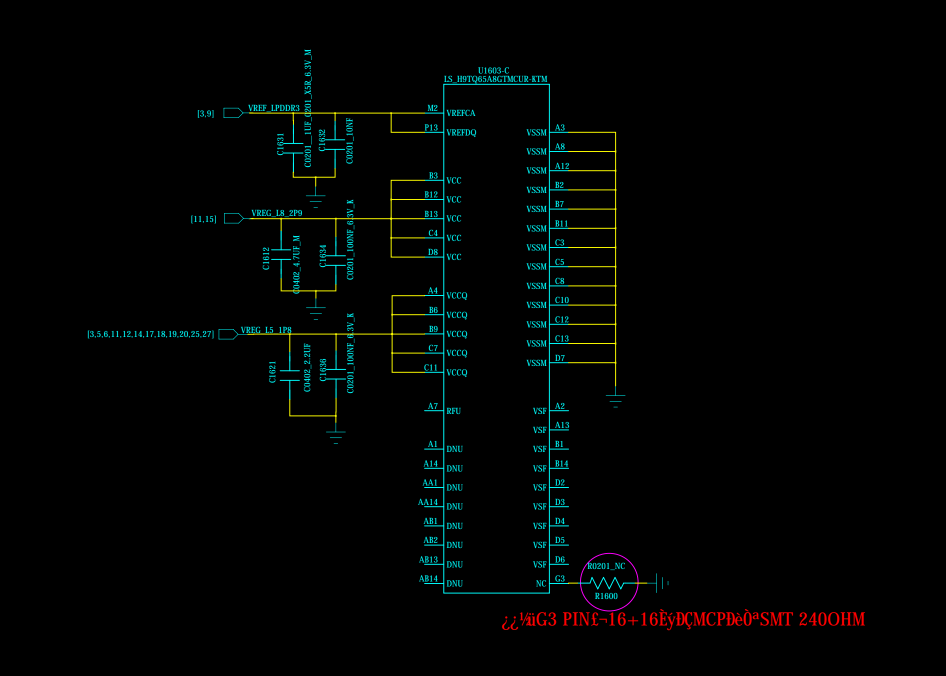




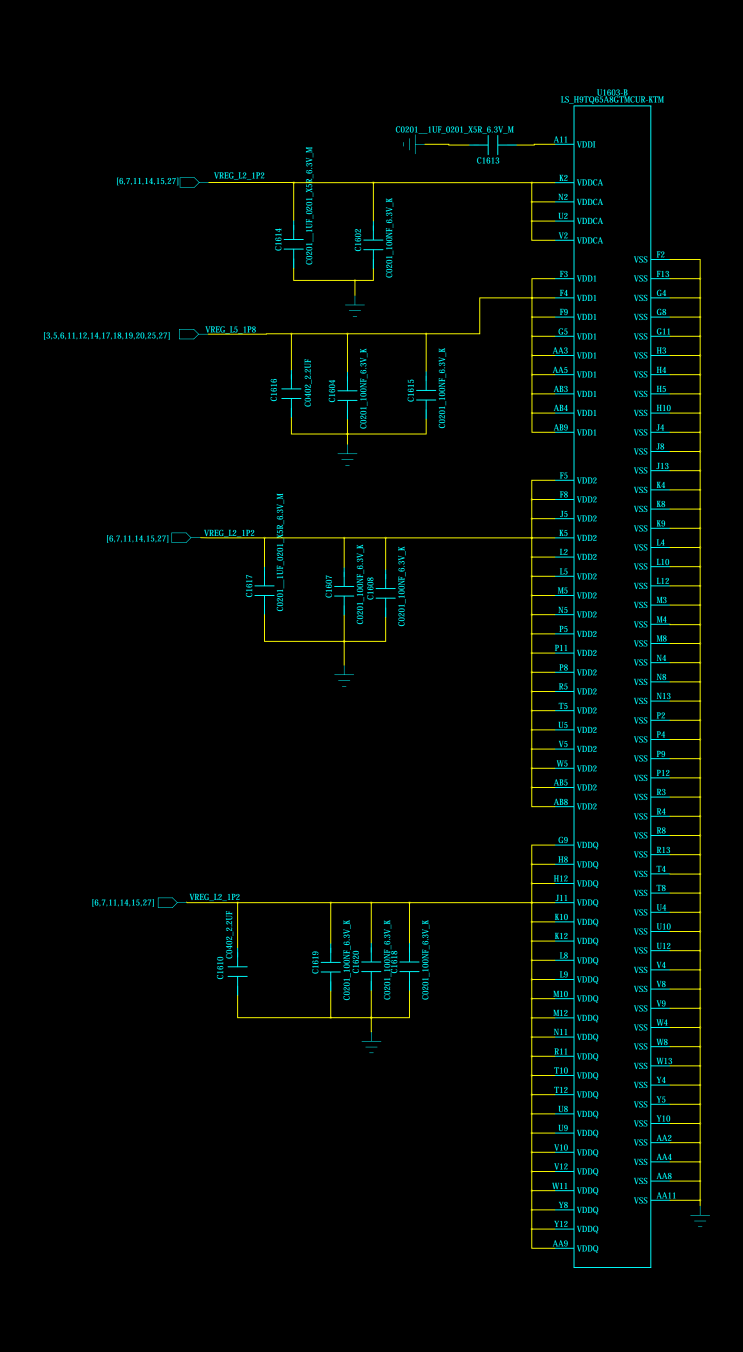
TP SENSORS [5,6,7,11,12,13,15] <u>VREG_L6_1P8</u> VREG_L17_2P85 [11,13,15] [5,13] L2C2_SDA_SENS R0201_NC VREC_L6_1P8 [5,6,7,11,12,13,15] VREG_L6_1P8 [5,6,7,11,12,13,15] 12C2_SCL_SENS [5,13] CTP_RST_N [5,13] CTP_INT_N [5,13] VREG_L17_2P85 [11,13,15] TS_12C_SCL [5,13] TS_12C_SDA [5,13] TP1508\(\) TP_1.0 TP1506\(\) TP_1.0 TP1506\(\) TP_1.0 TP1505\(\) TP_1.0 TP1504\(\) TP_1.0 TP1503\(\) TP_1.0 1 R1508 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ R0201_0H G-sensor ALS+PS VREG L6 1P8 [5,6,7,11,12,13,15] [11,13,15] VREG_L17_2P85 R1501 R0201_10R

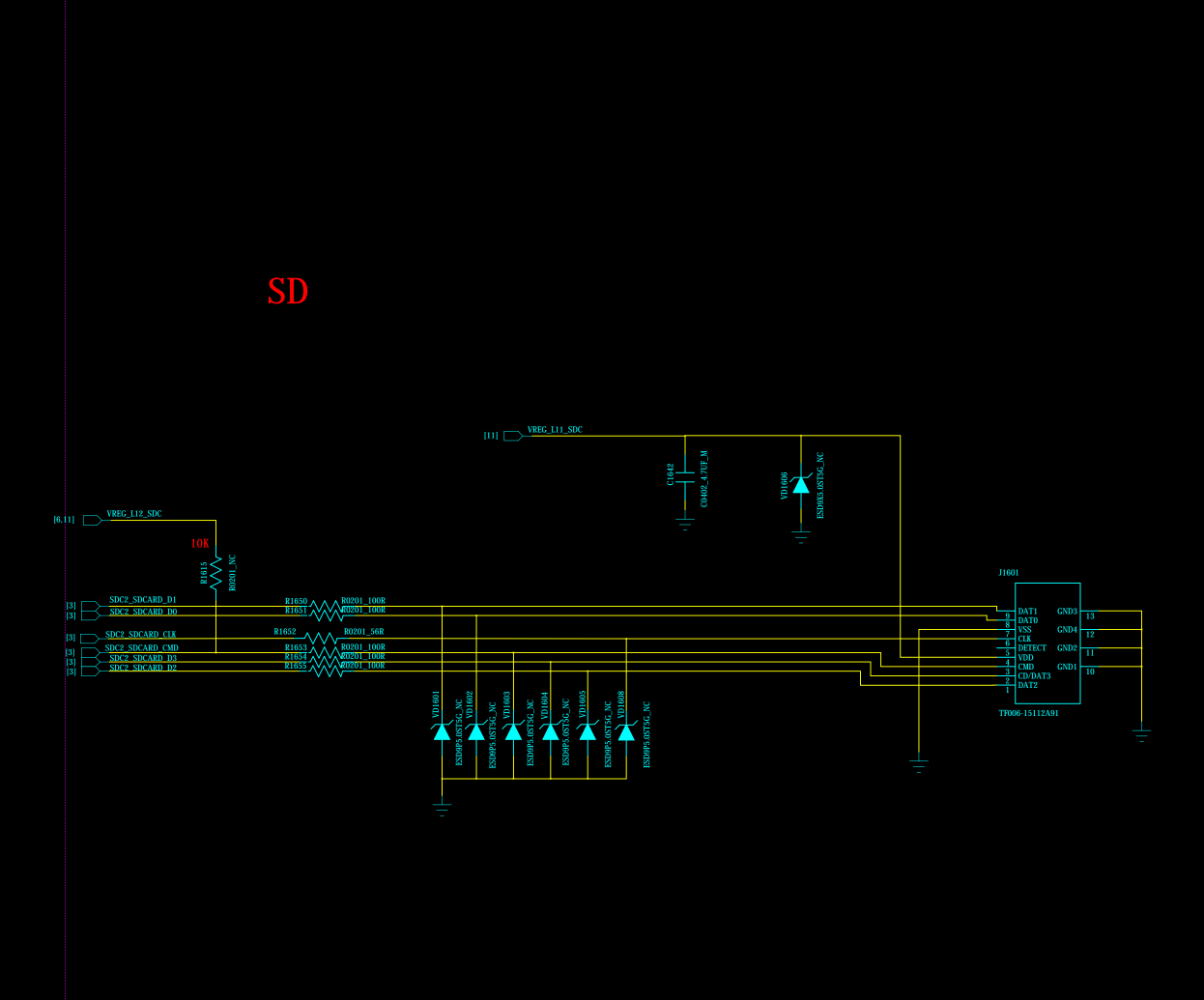
MEMORY

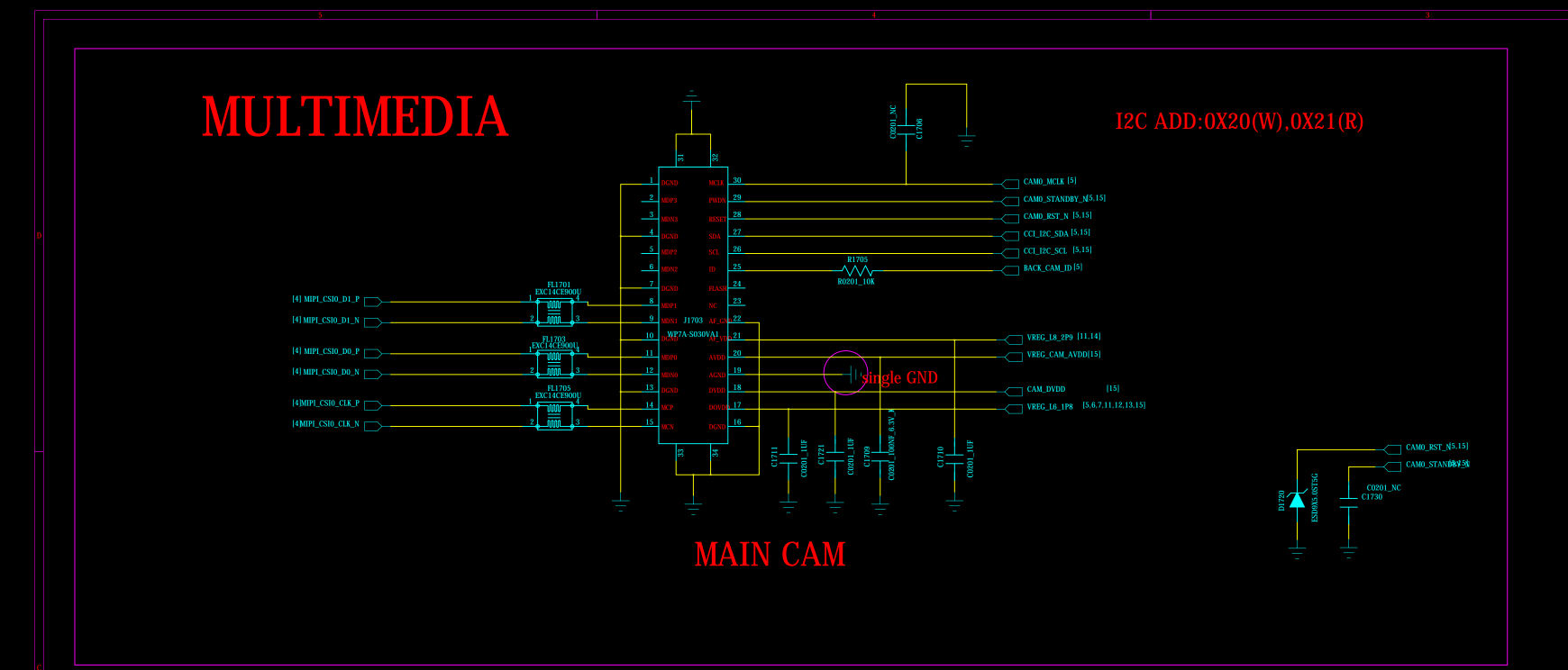


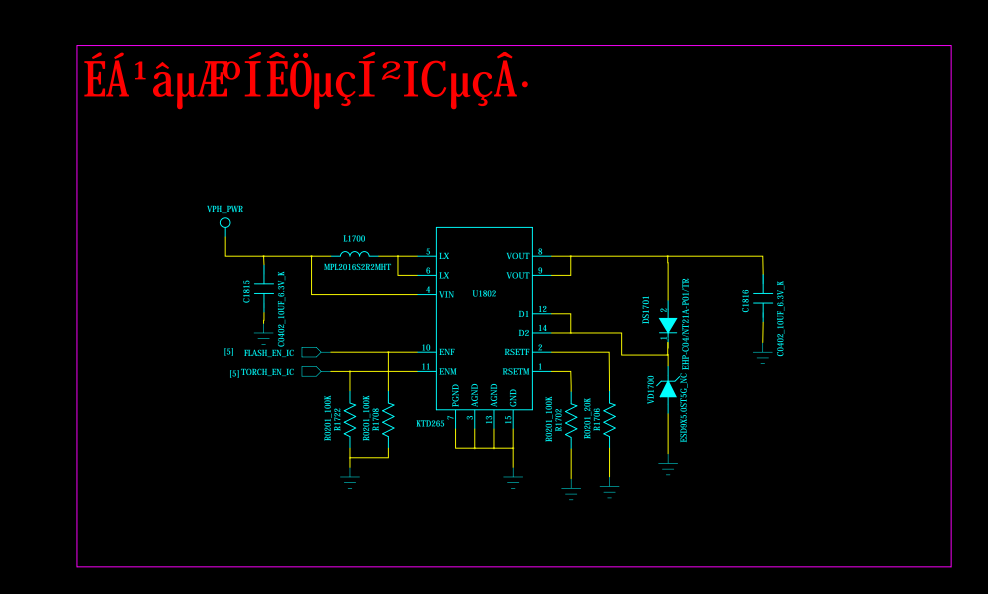


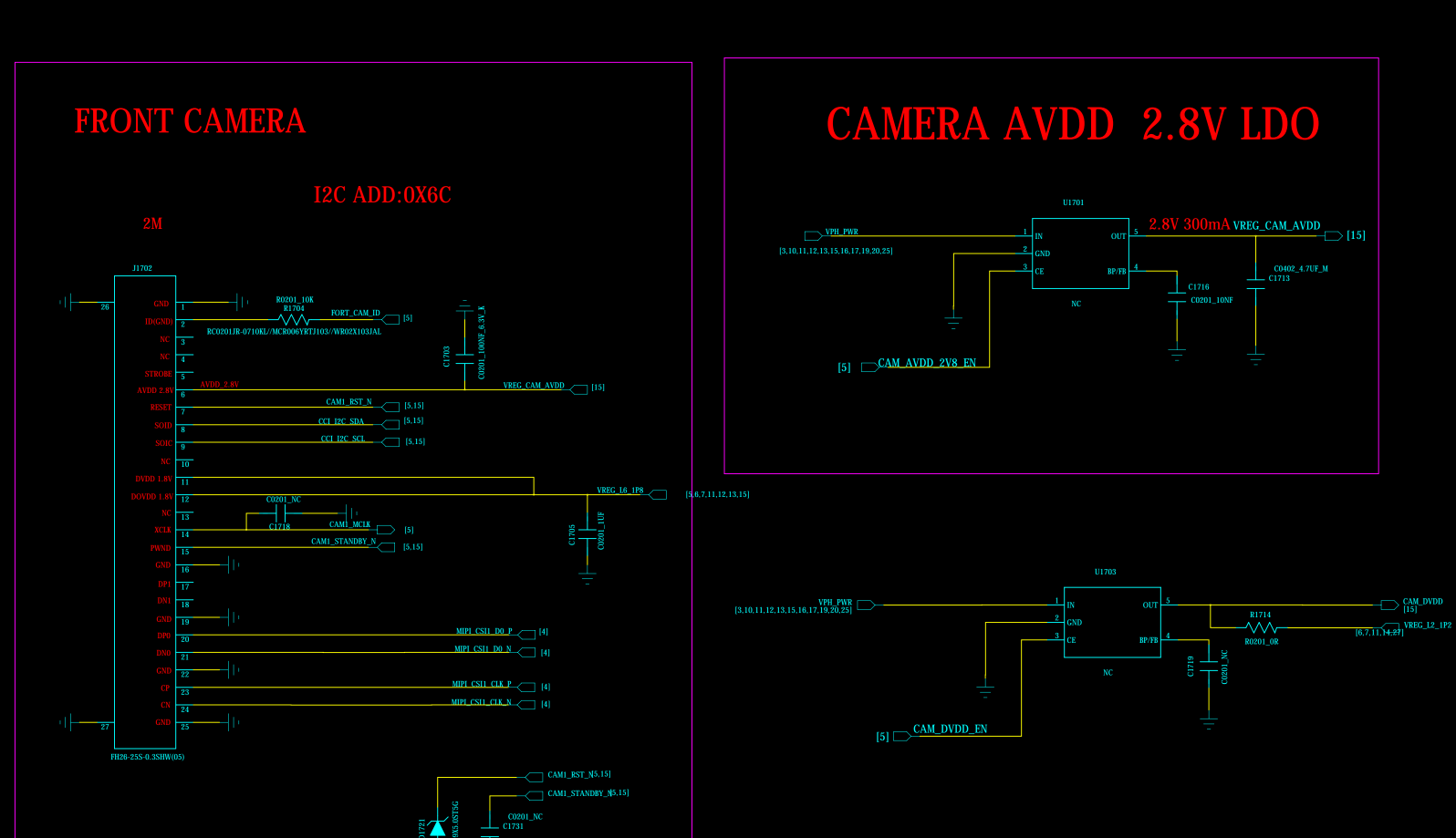
DDR3 check pass

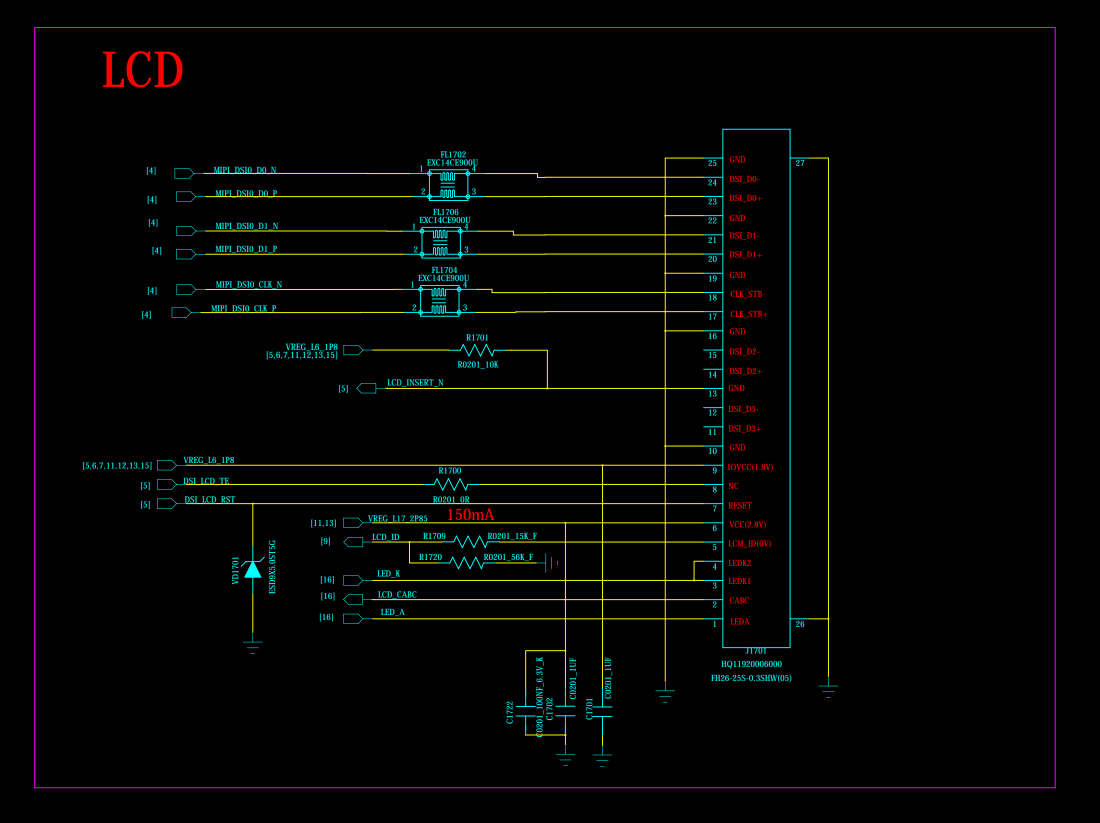


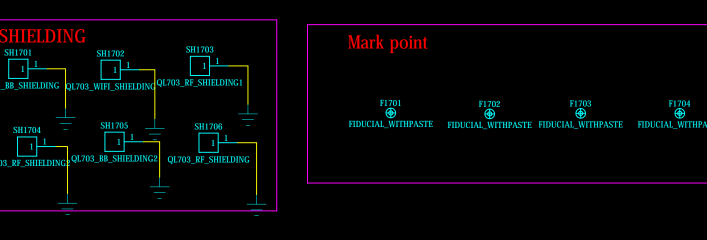




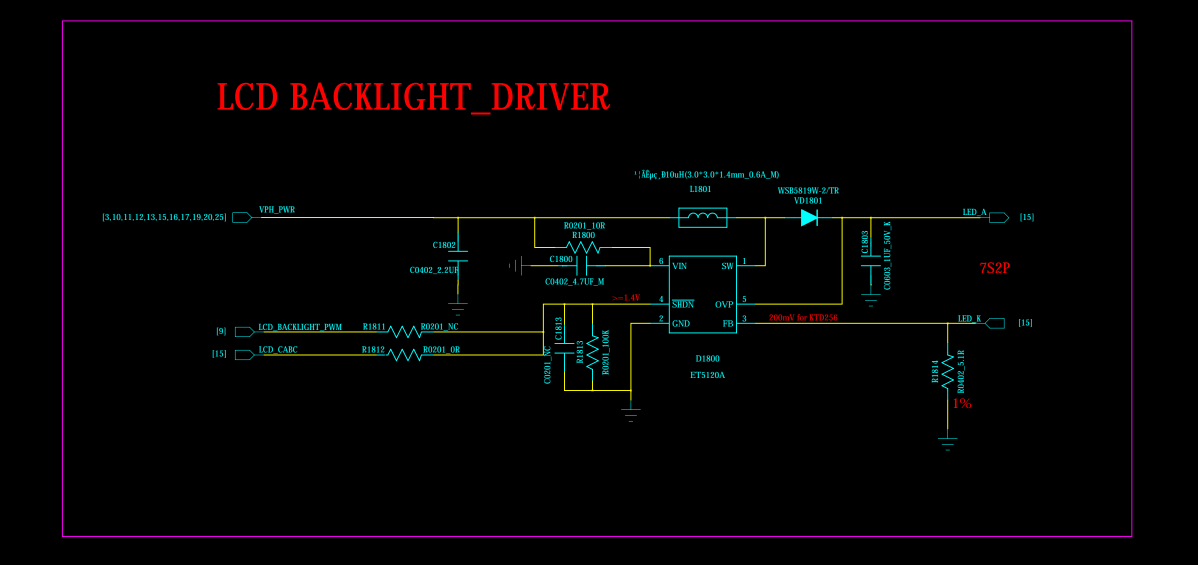


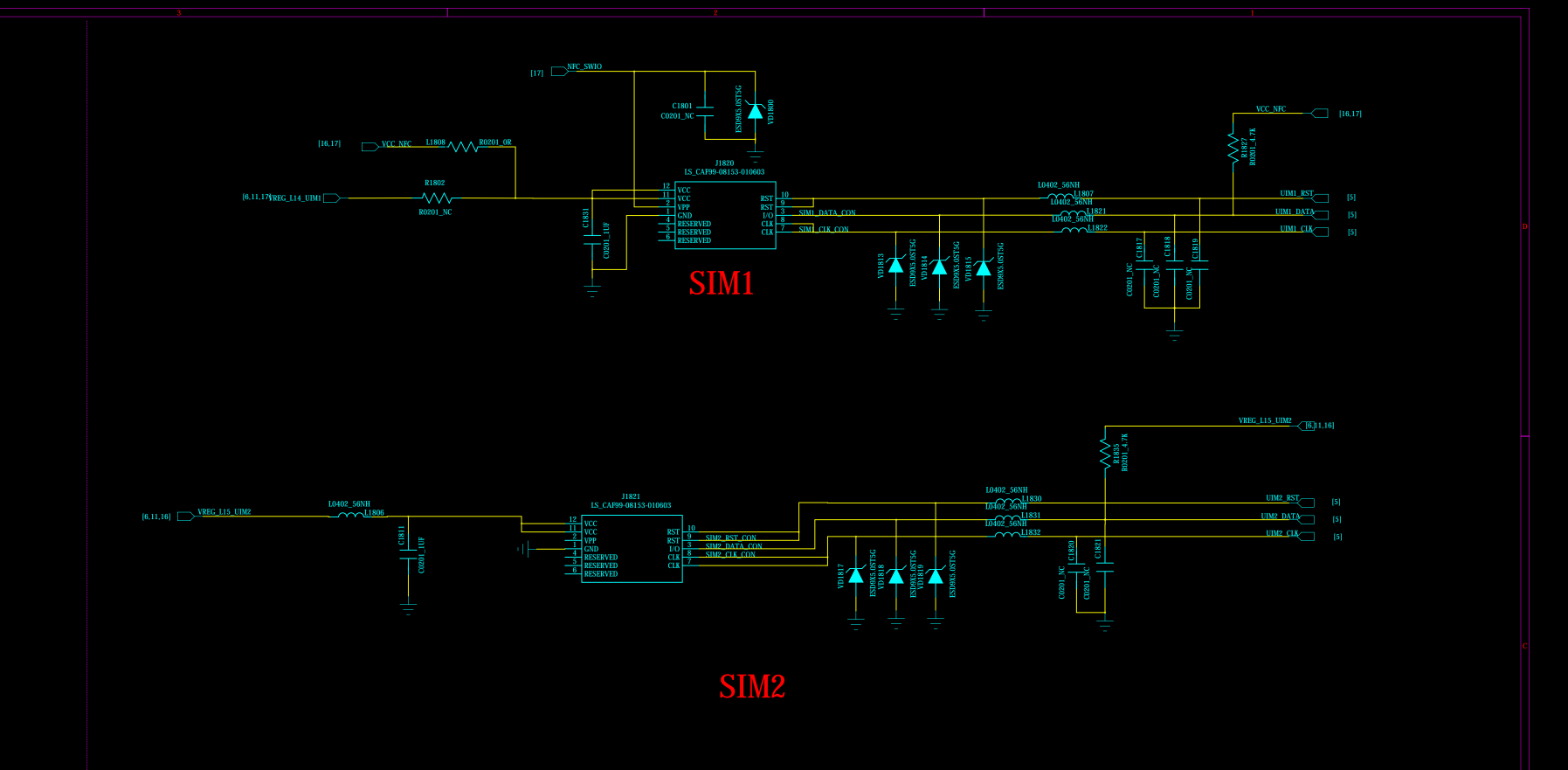


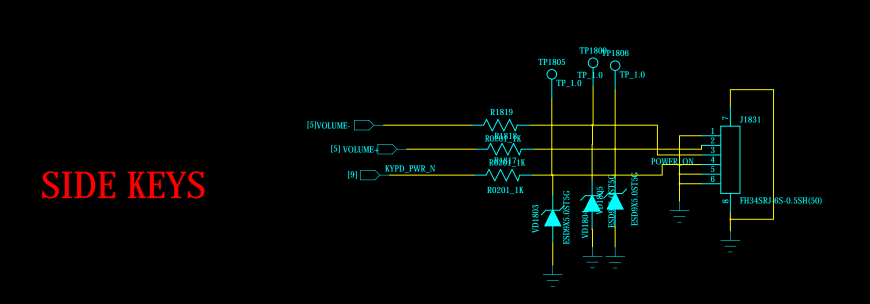


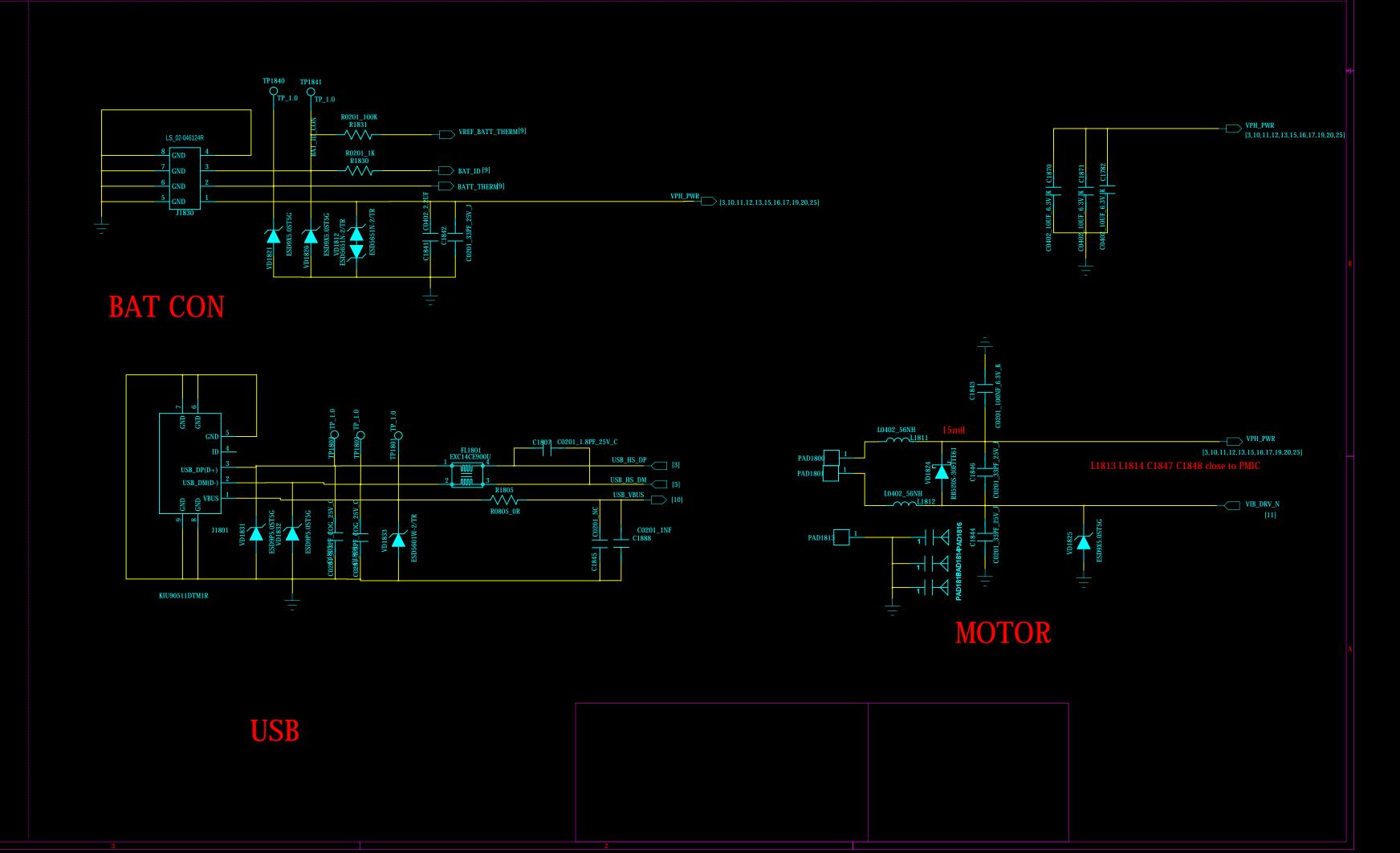


INTERFACE

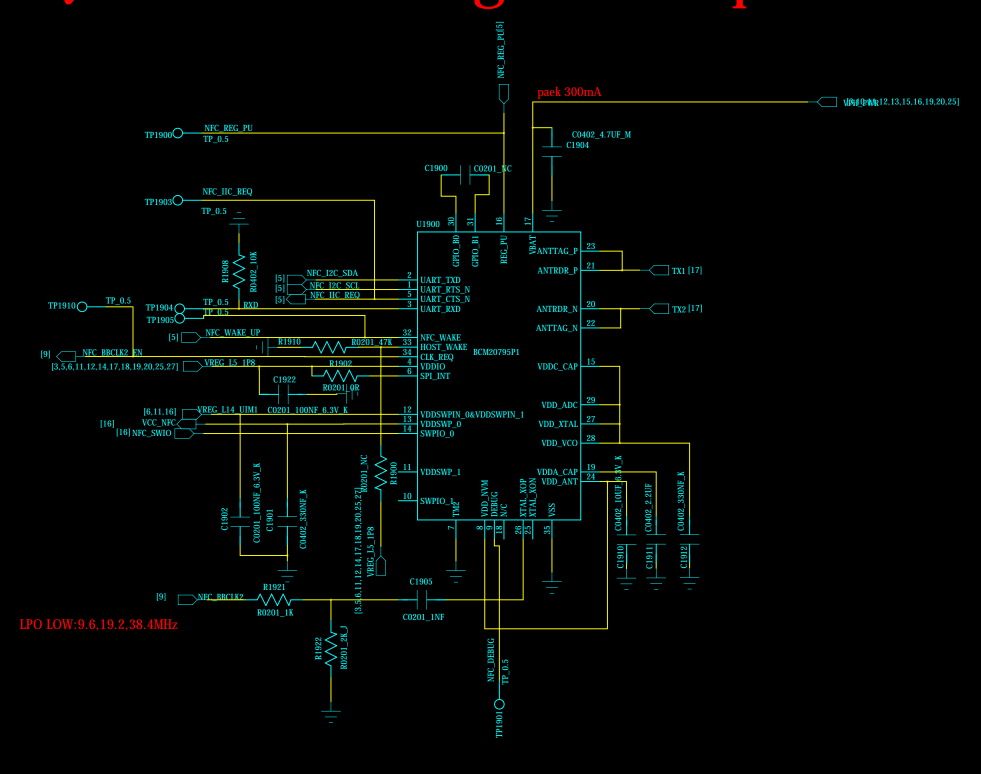


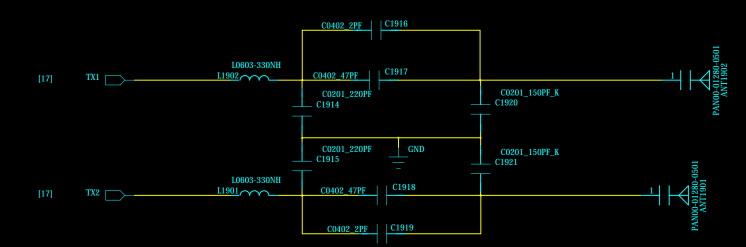






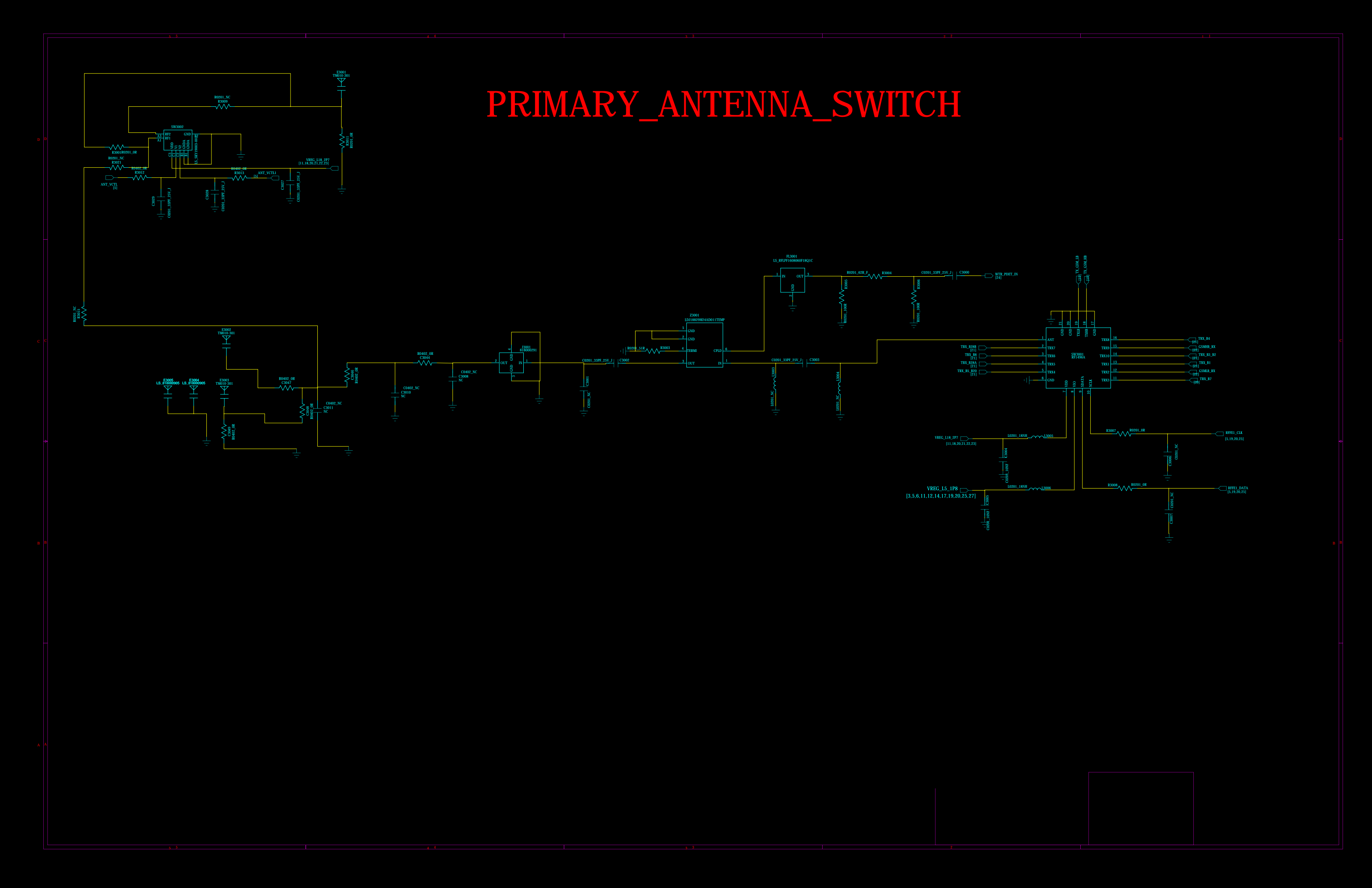
NFC_CLK_REQ: NFC control signal to request clk from PM8909 GPIO_2

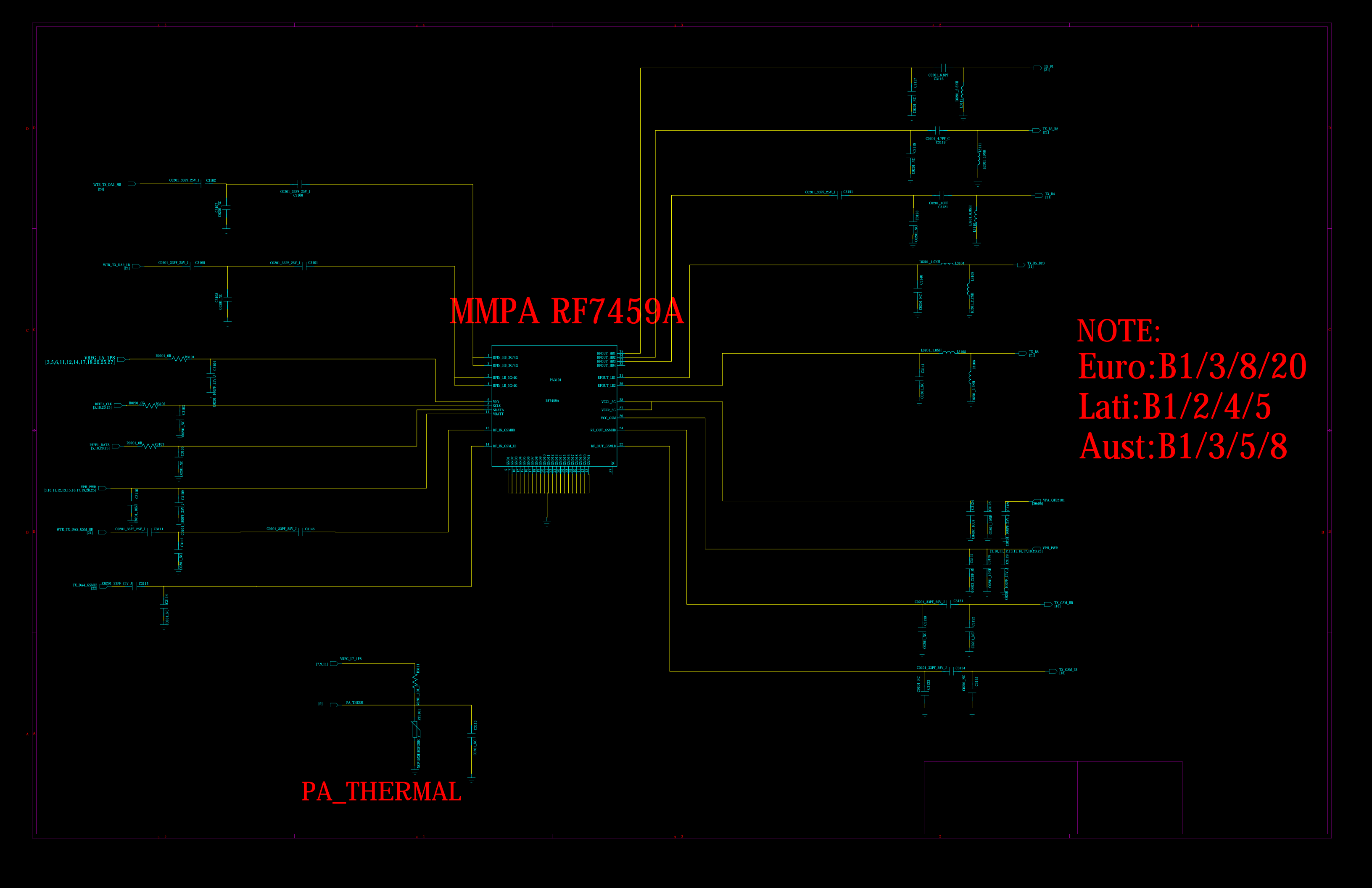


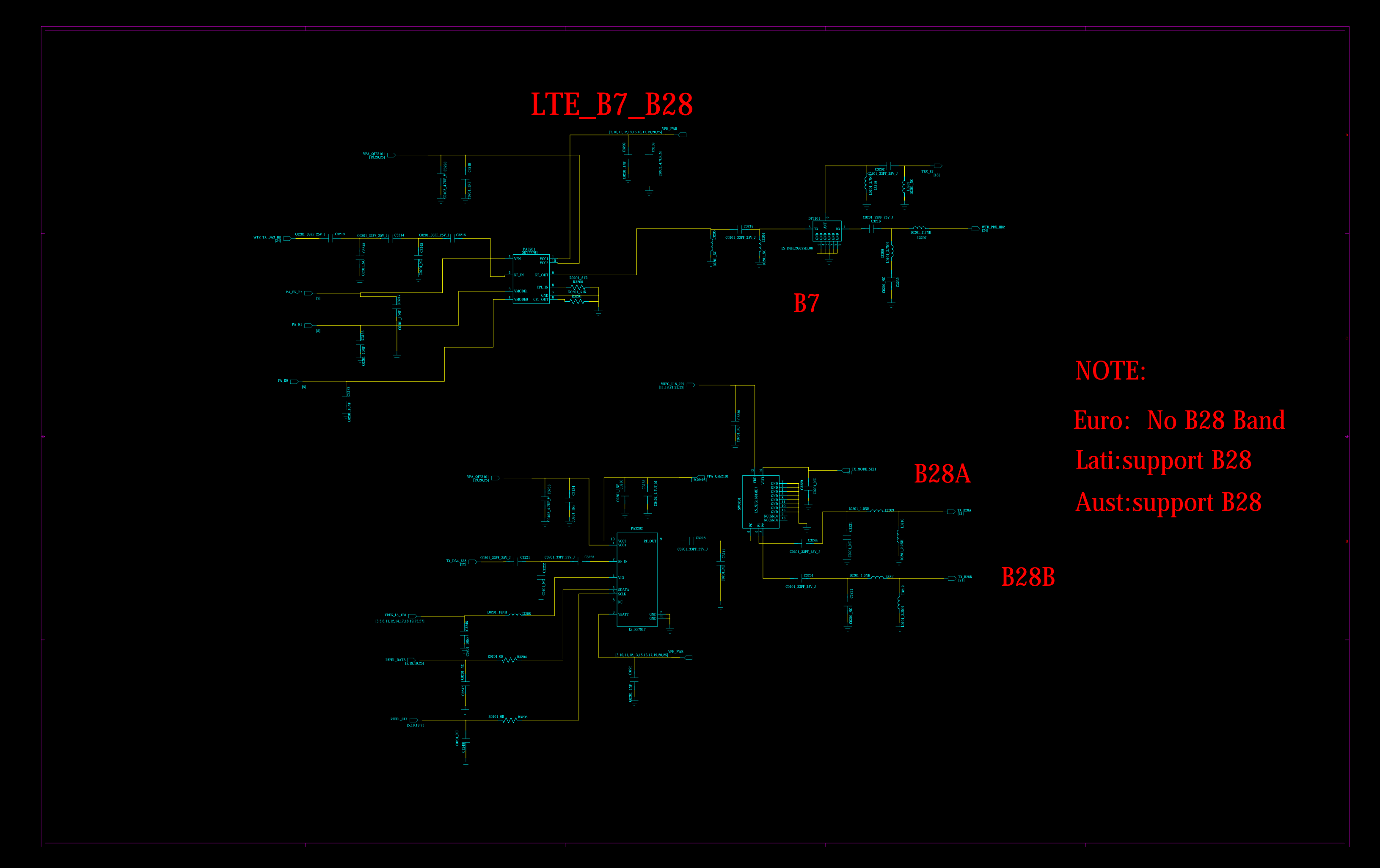


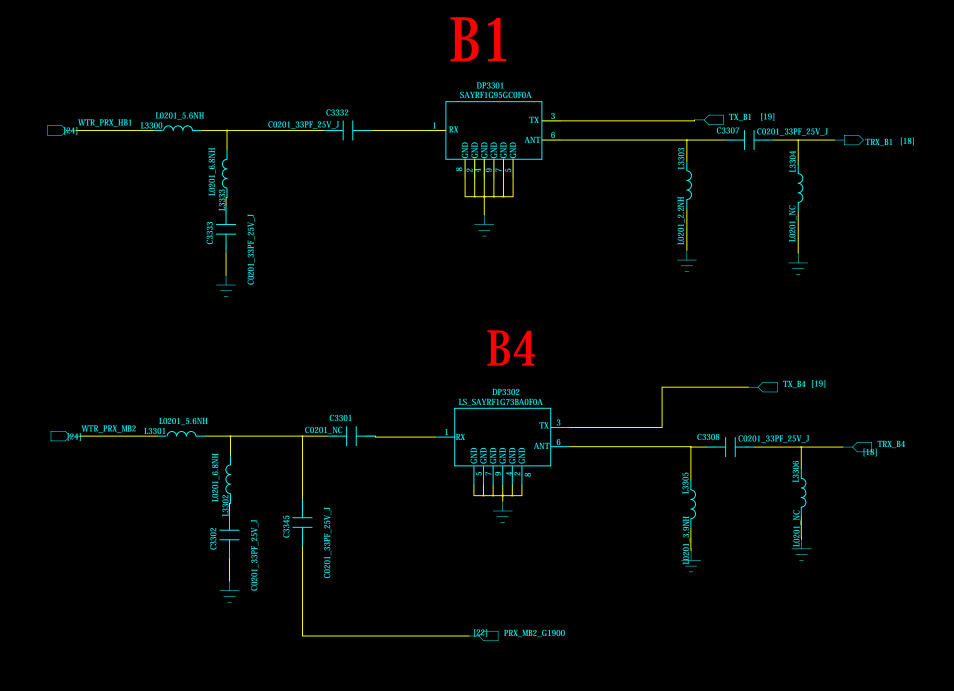
BB

R

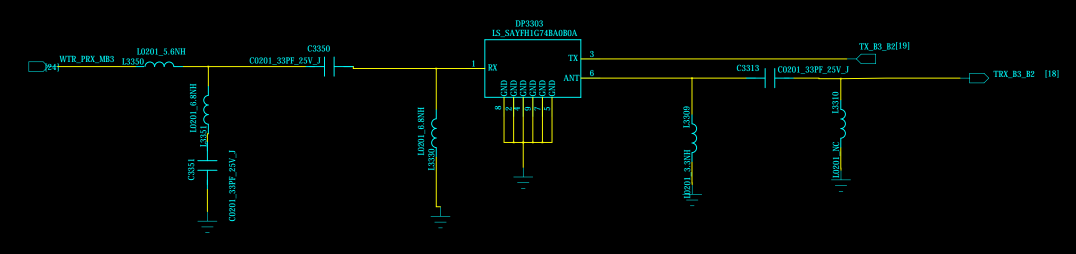








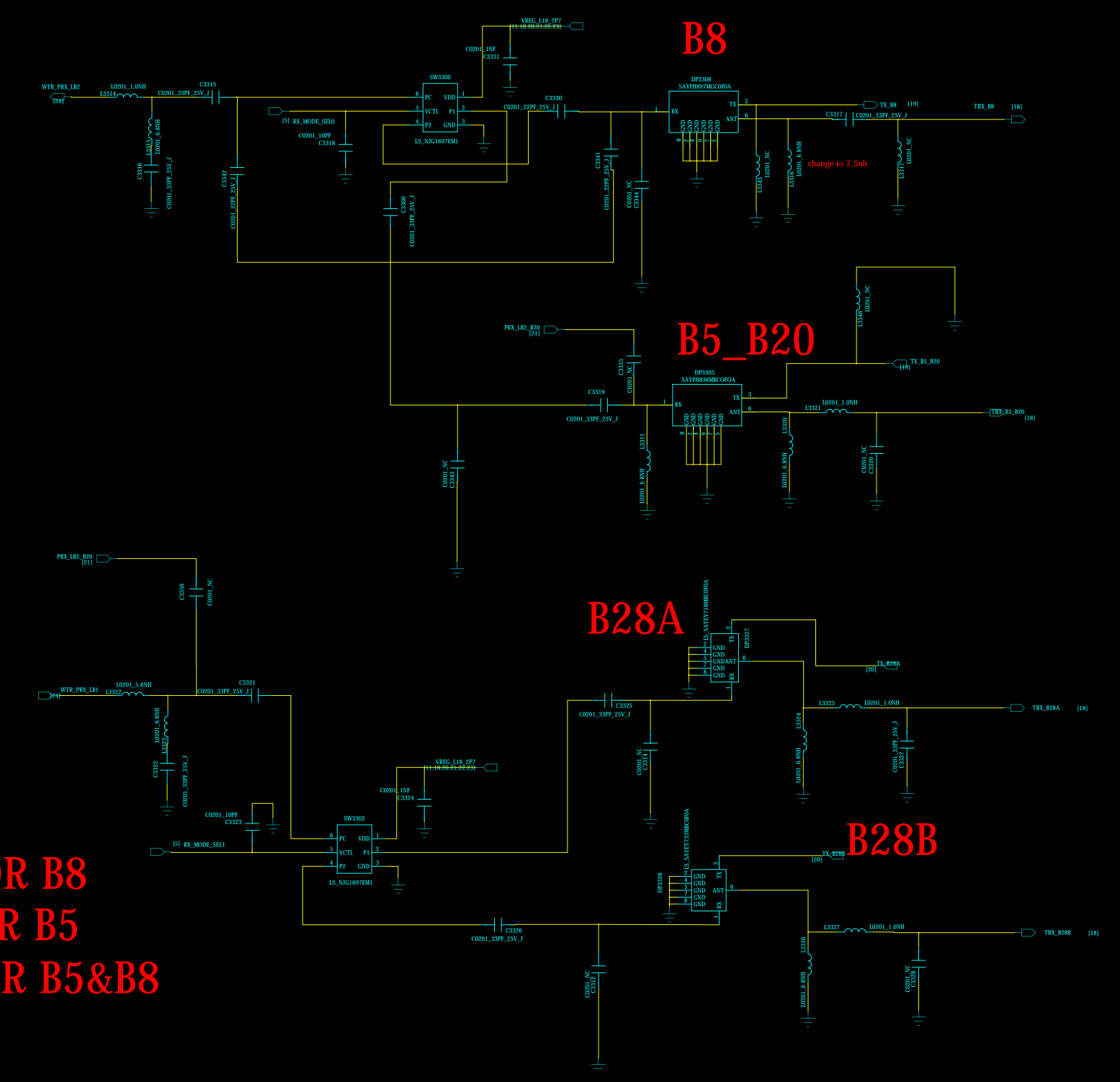
B3_B2_SAYRF1G88BC0B0A



NOTE:

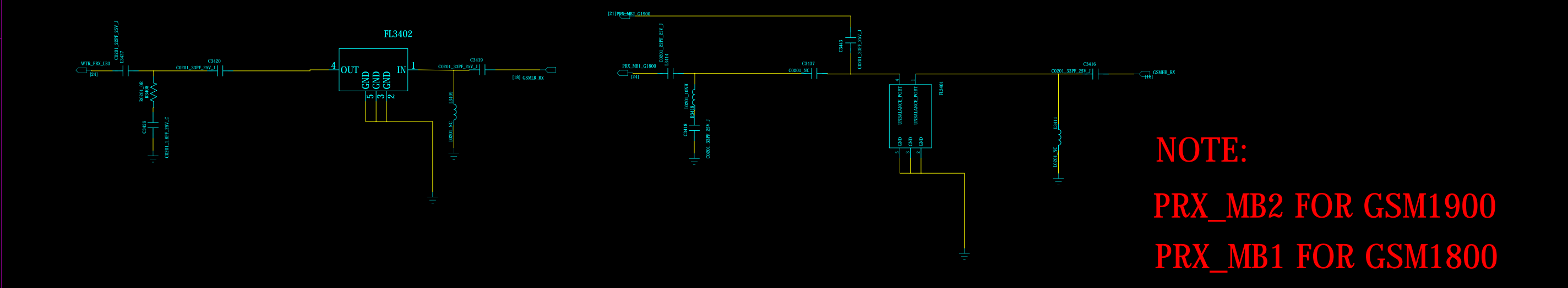
Euro:PRX_LB1 FOR B20 PRX_LB2 FOR B8 Lati: PRX_LB1 FOR B28 PRX_LB2 FOR B5

Aust:PRX_LB1 FOR B28 PRX_LB2 FOR B5&B8

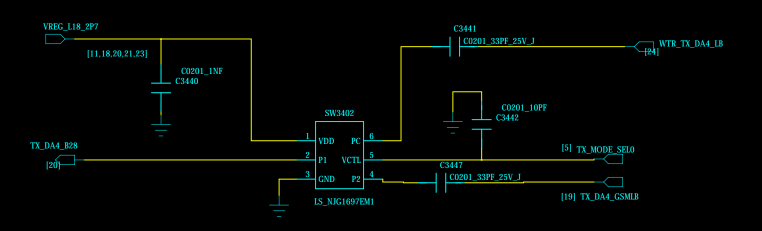


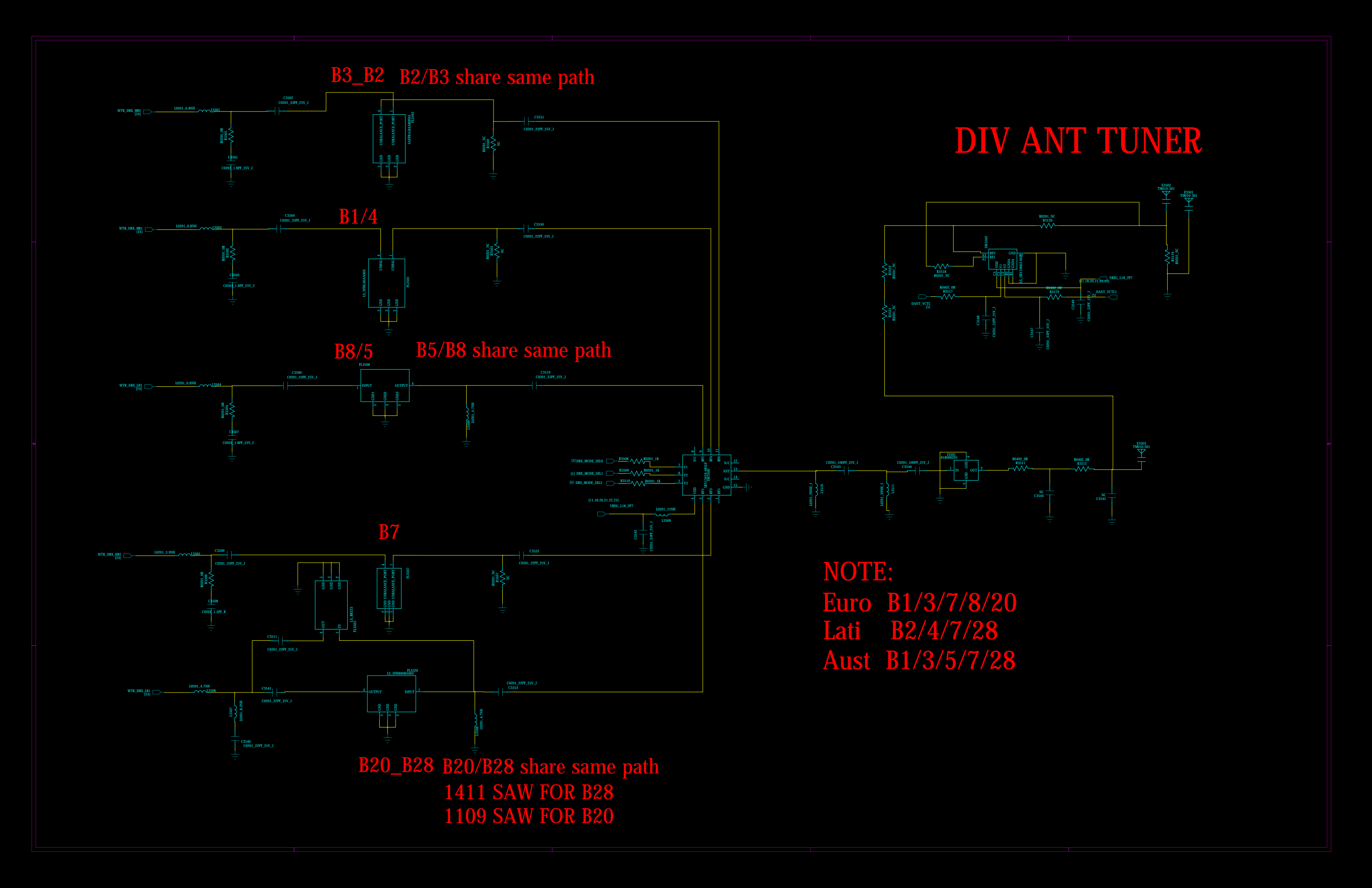
GSM LB RX

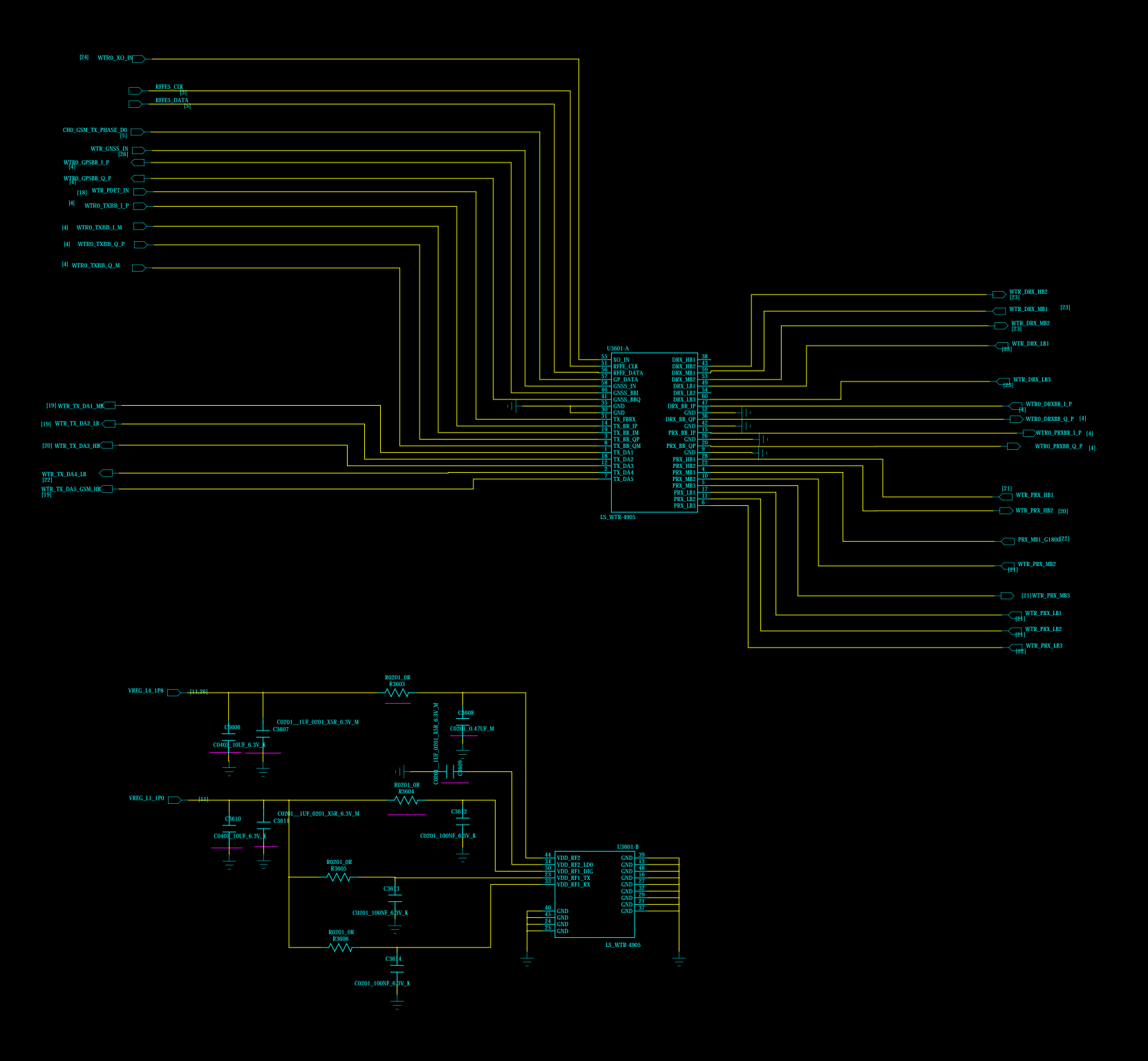
GSM HB RX

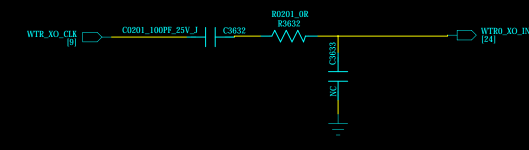


GSMLB_B28_TX_SWITCH









QFE2101

