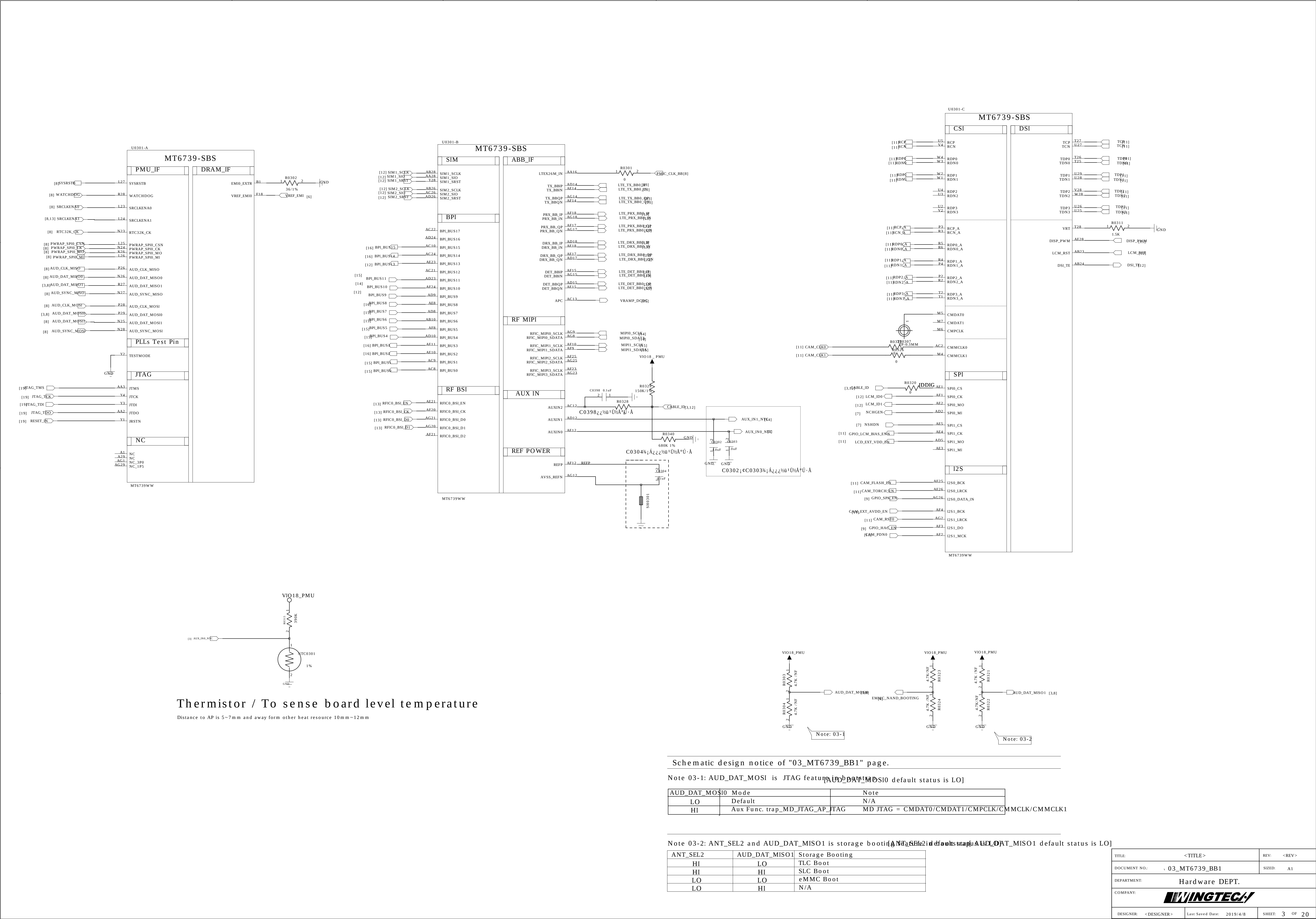
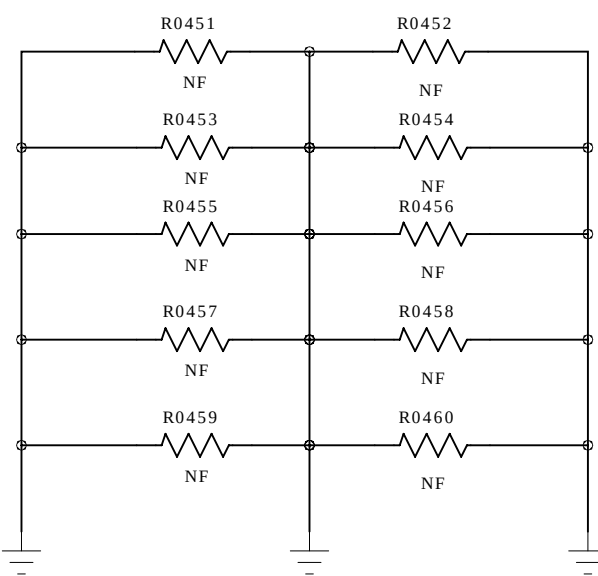
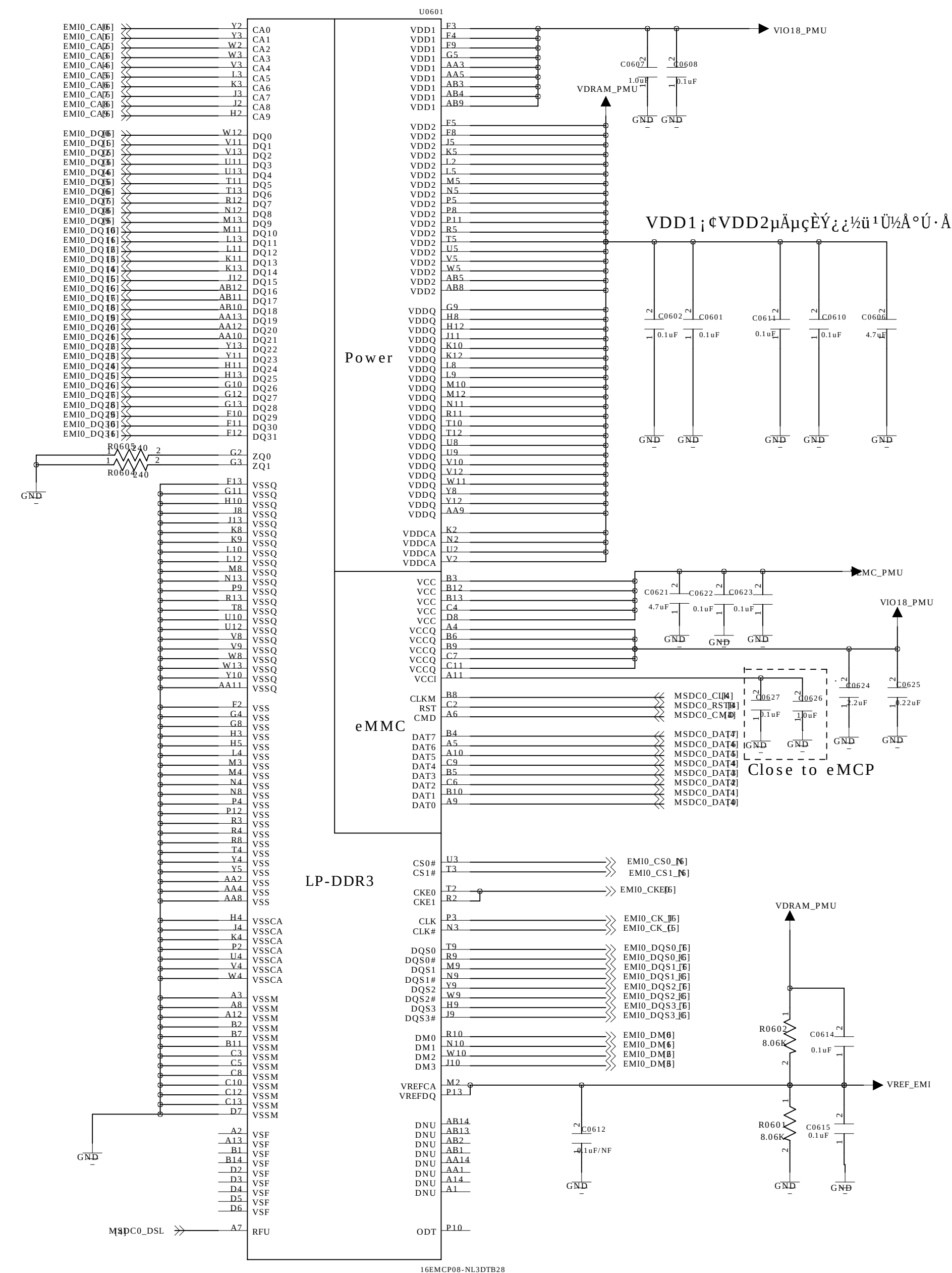
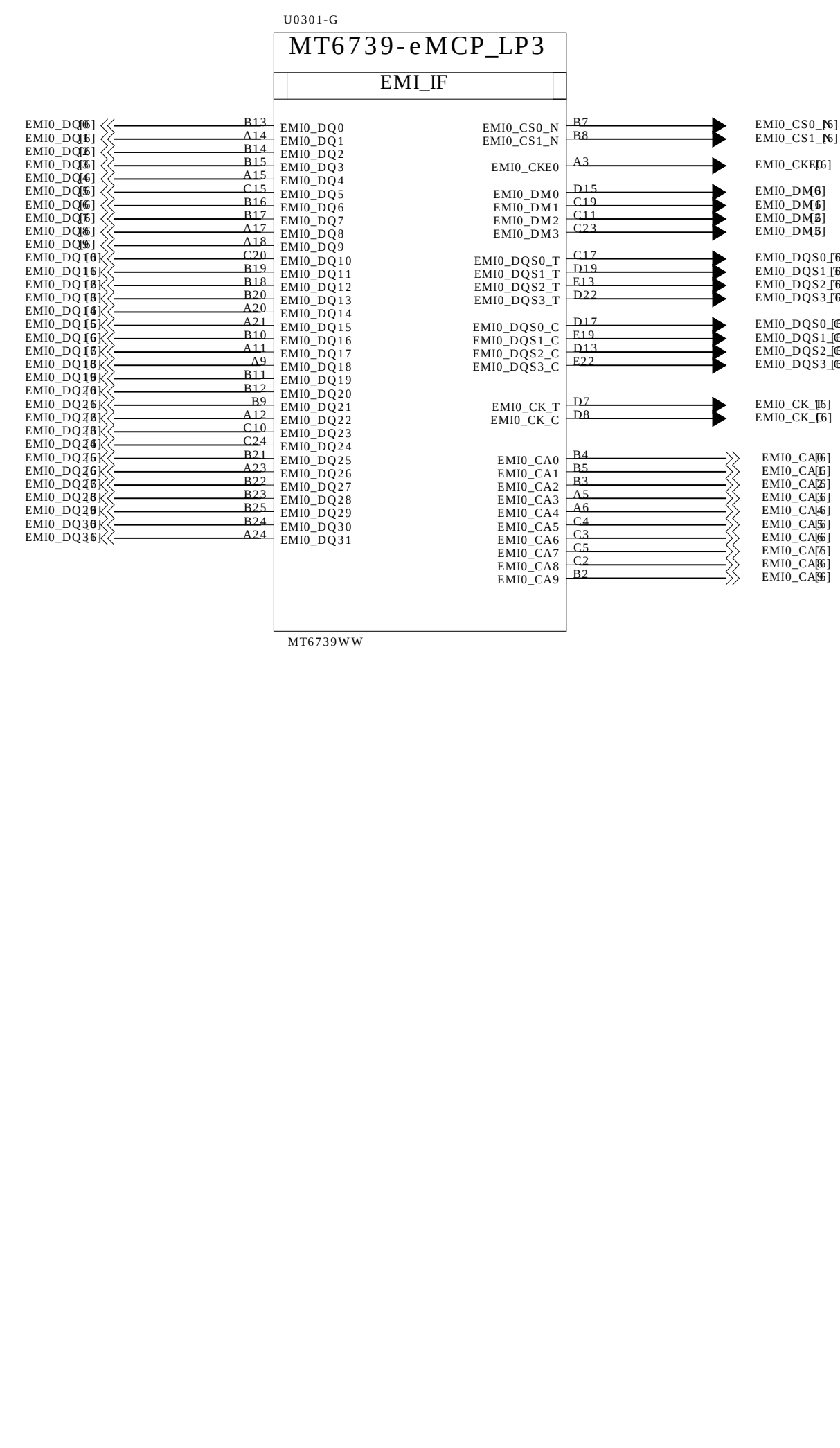


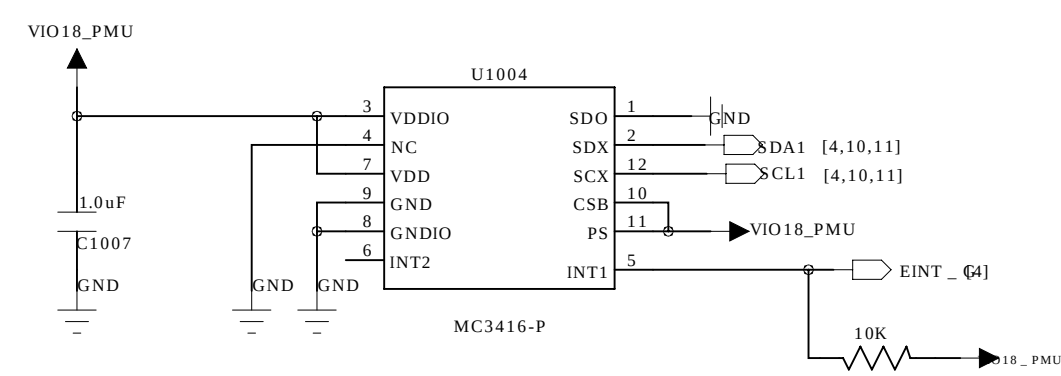




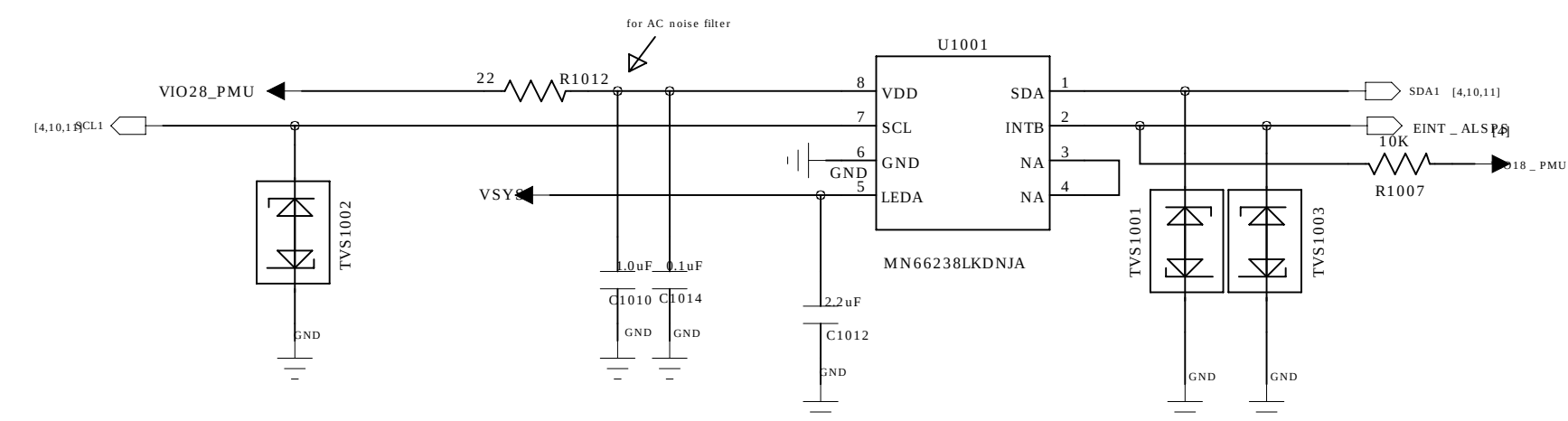
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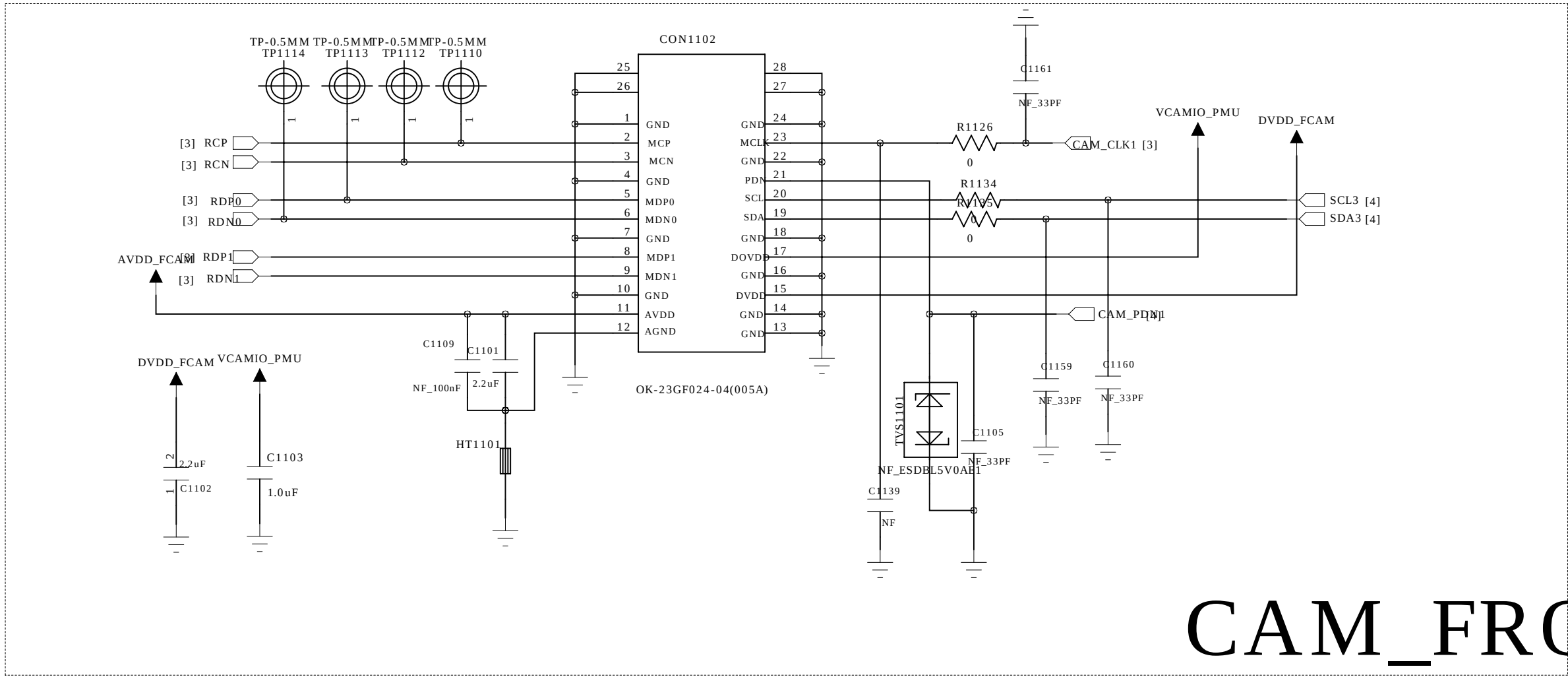


G-SENSOR

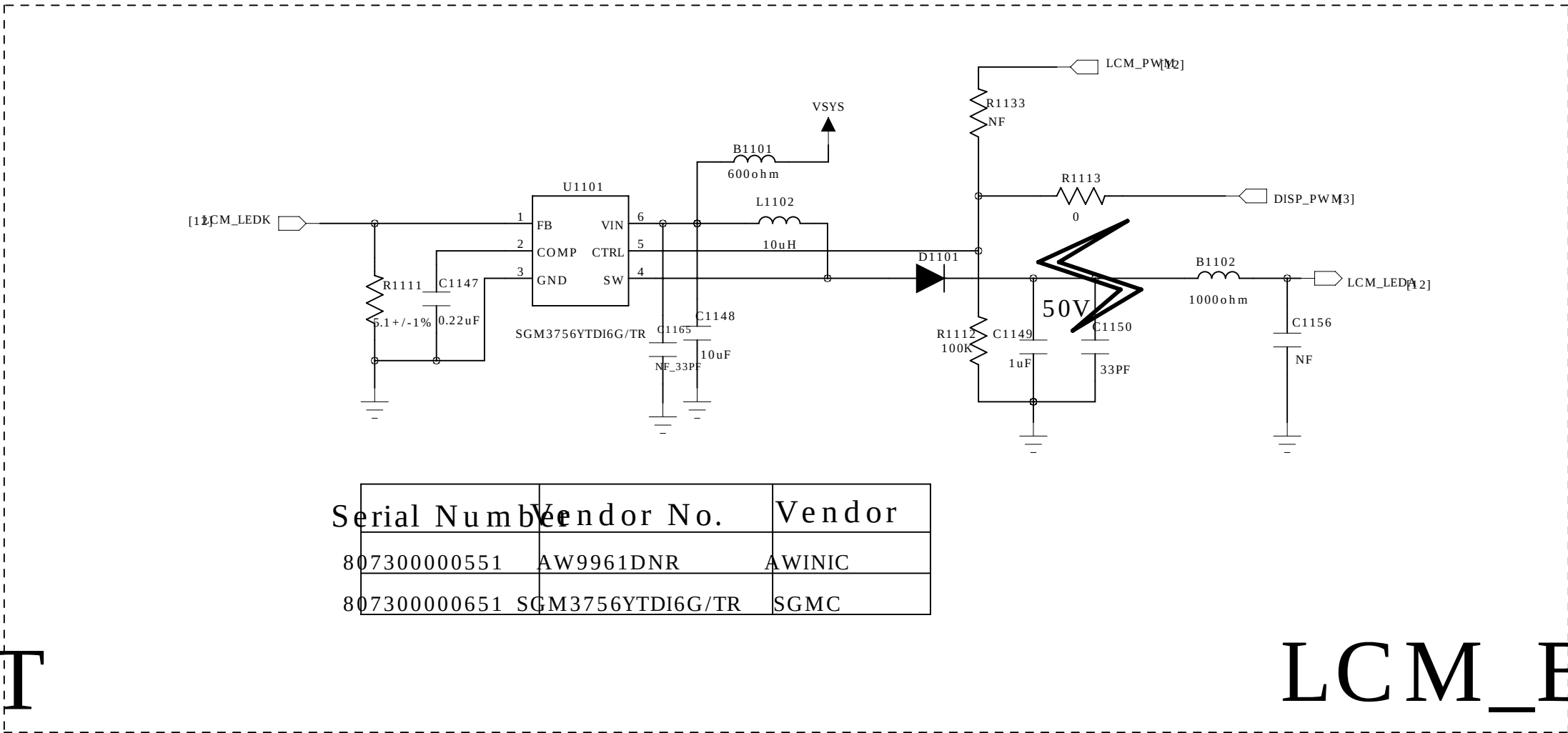


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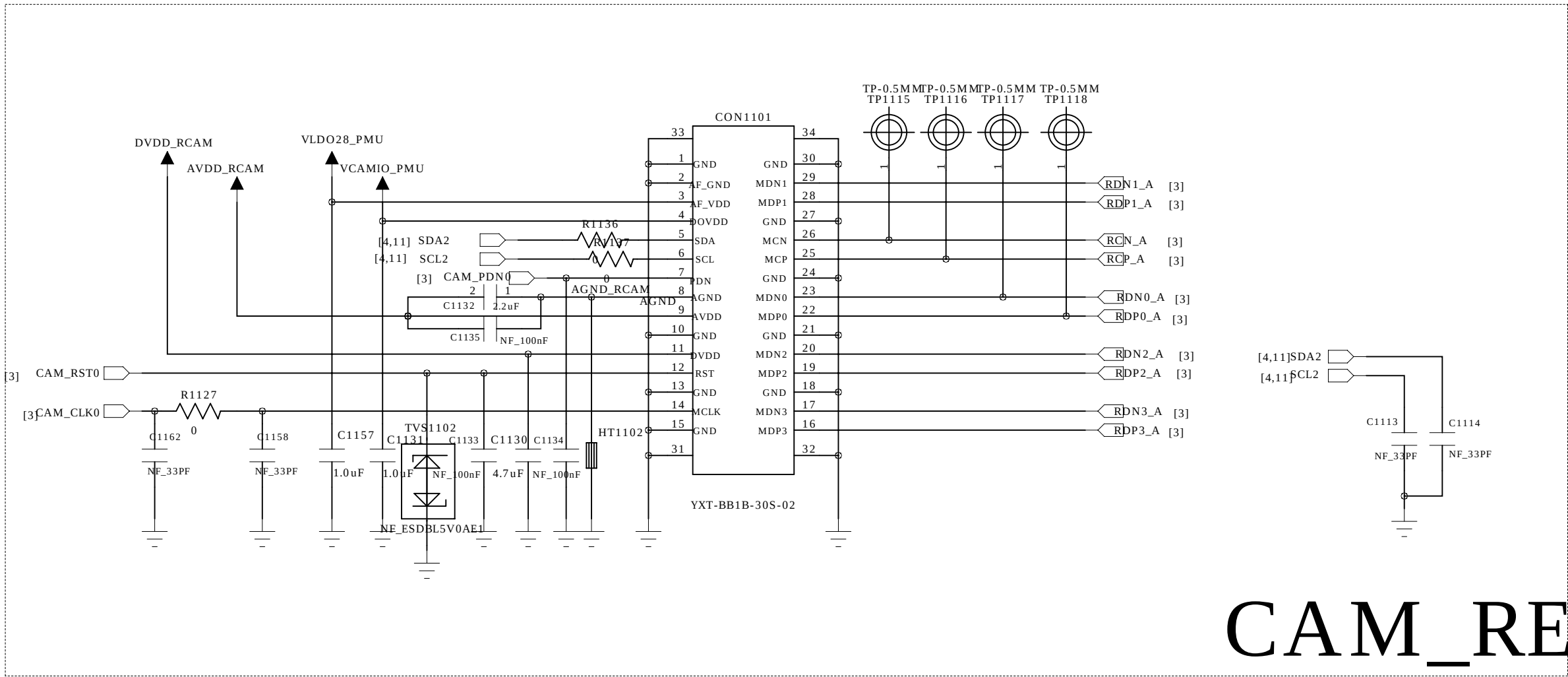
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SHEET:	10	OF	20



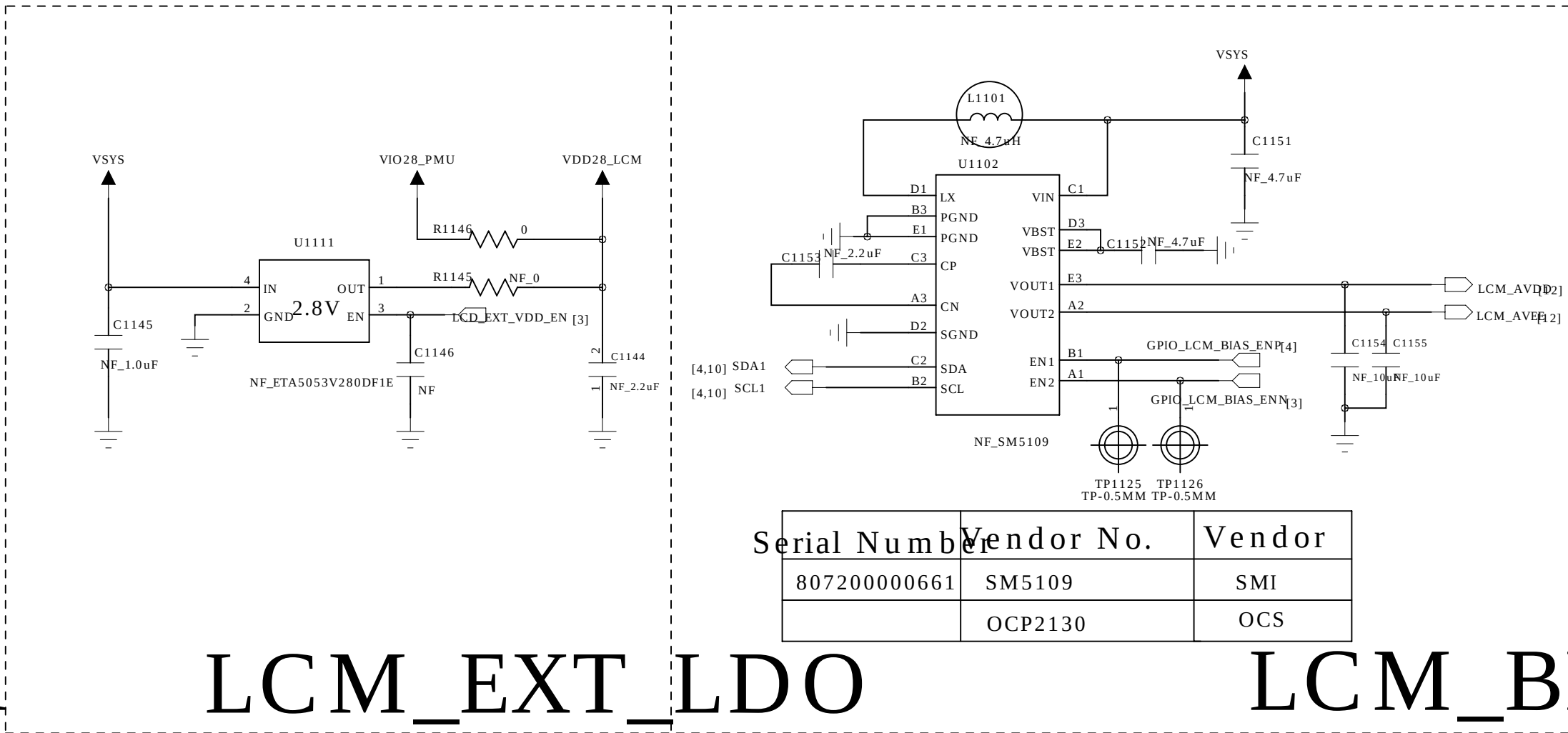
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LCM_BL

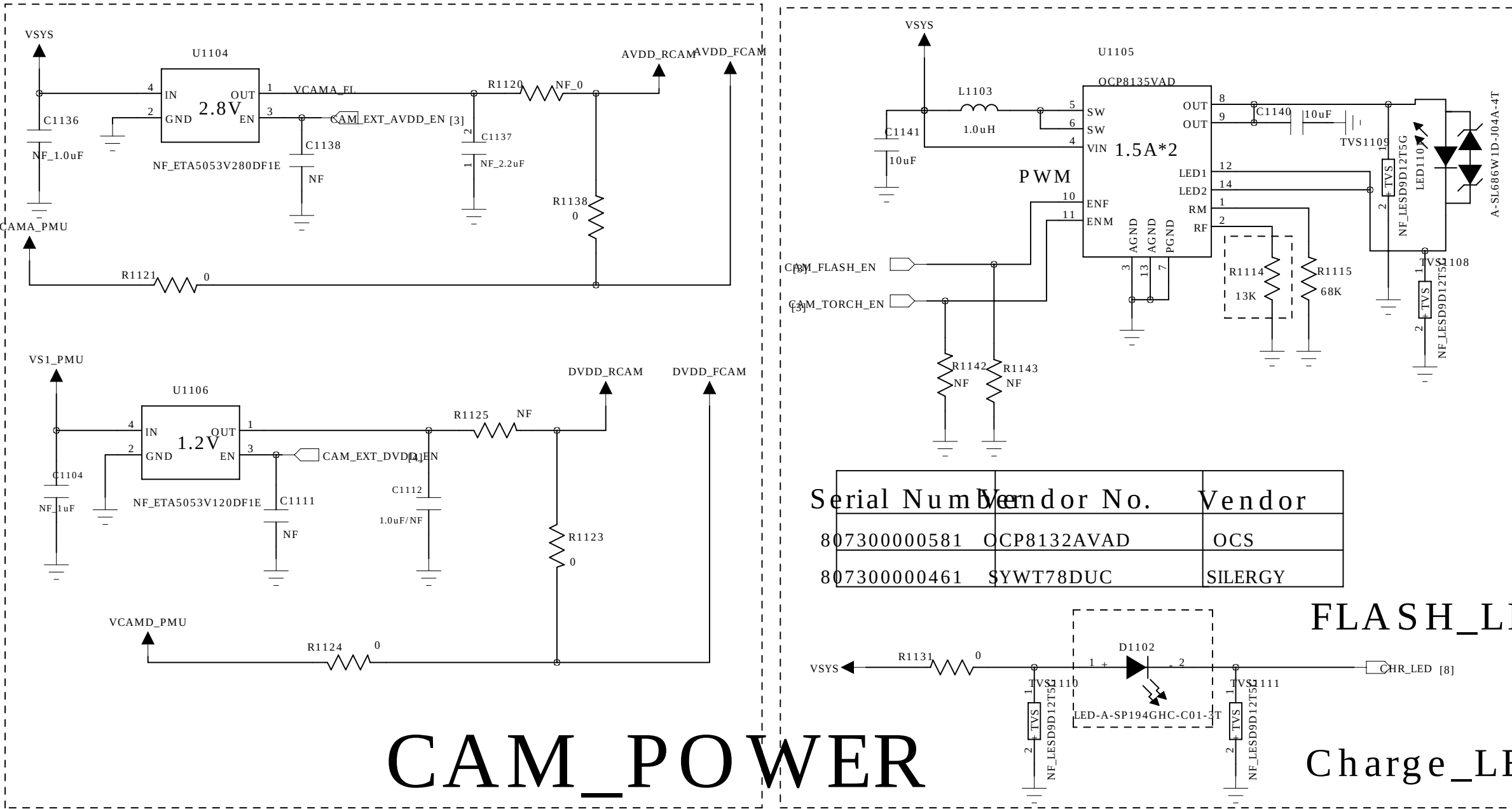


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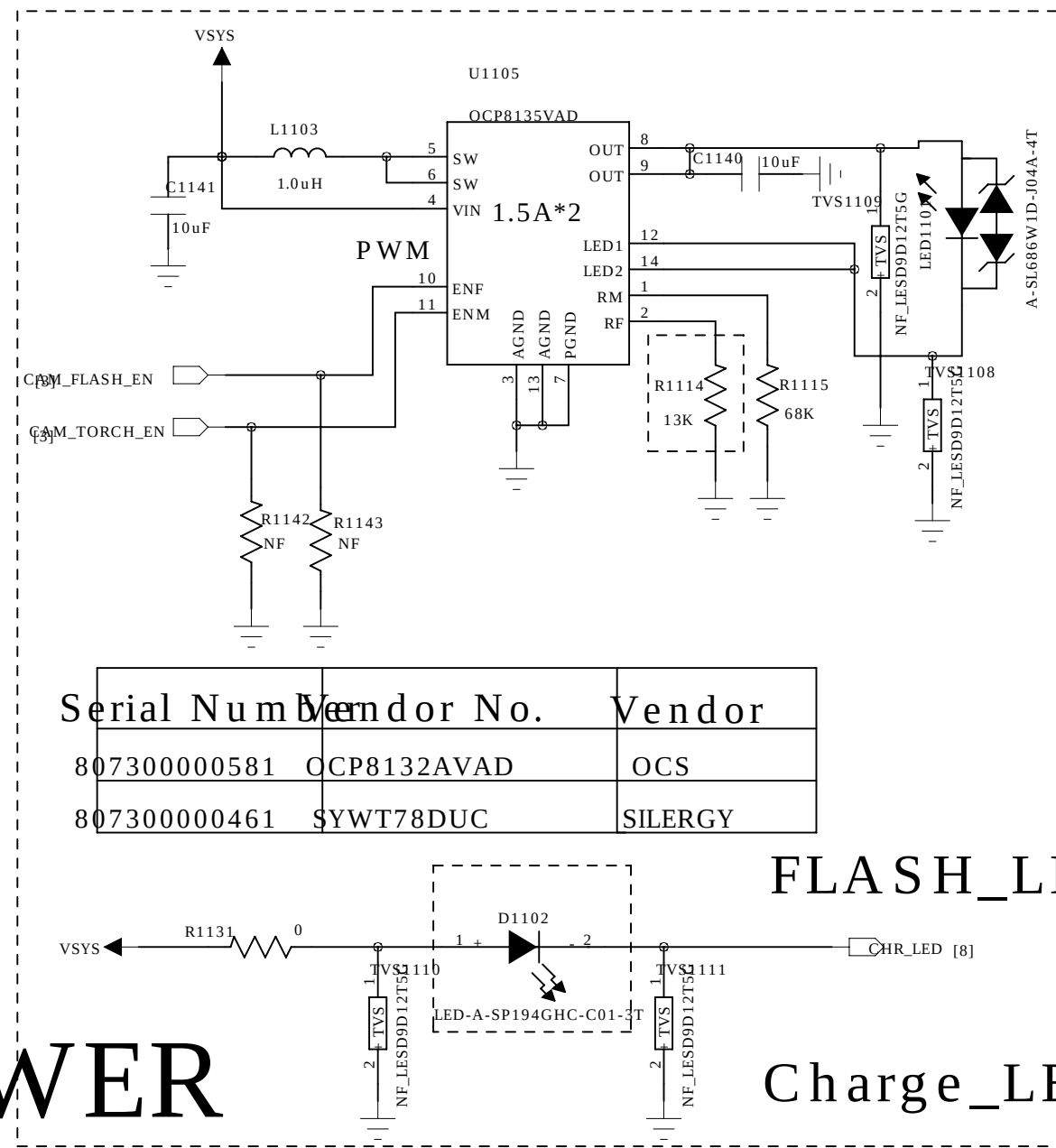


LCM_EXT_LDO

LCM_BIAS

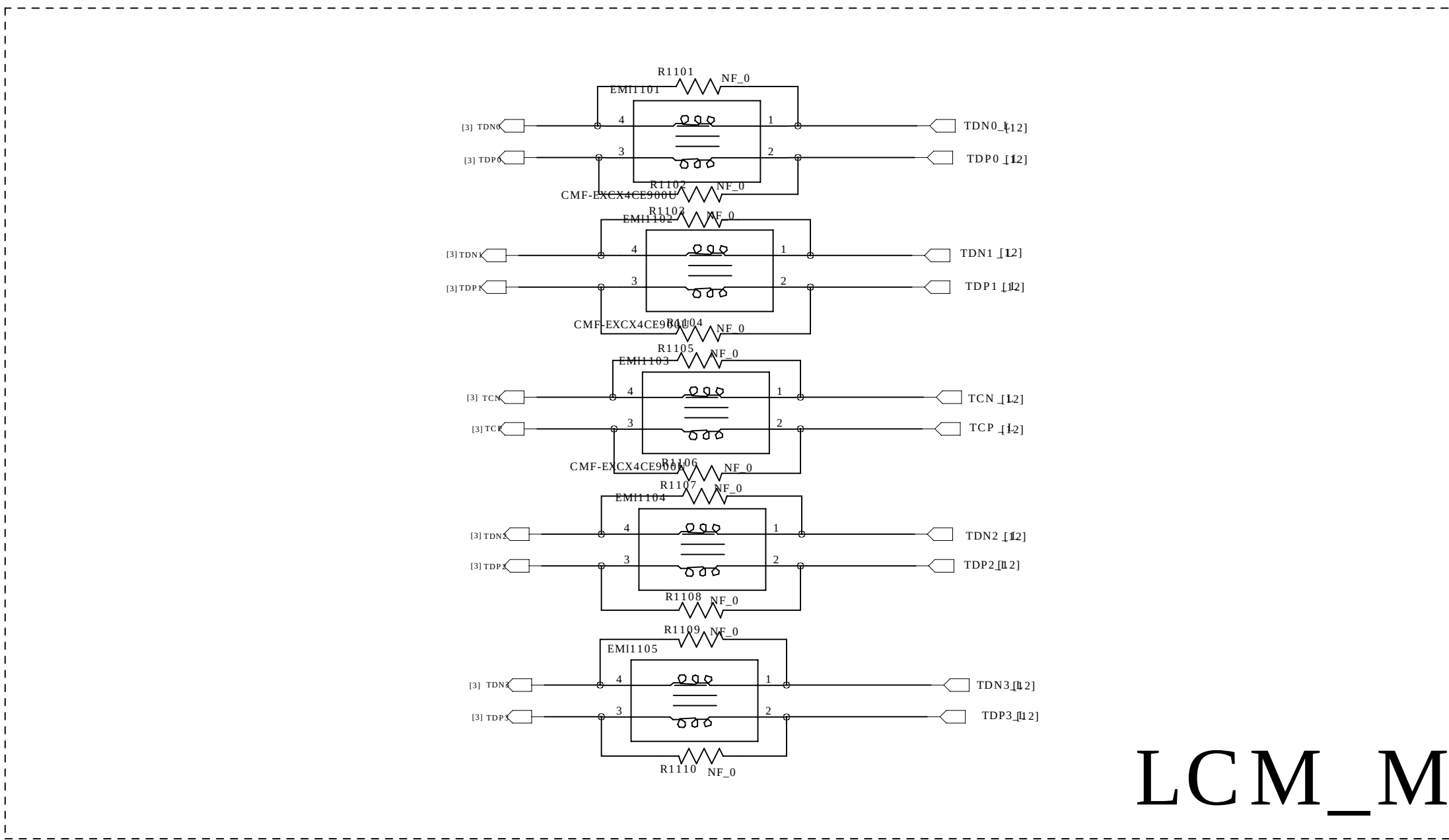


CAM_POWER

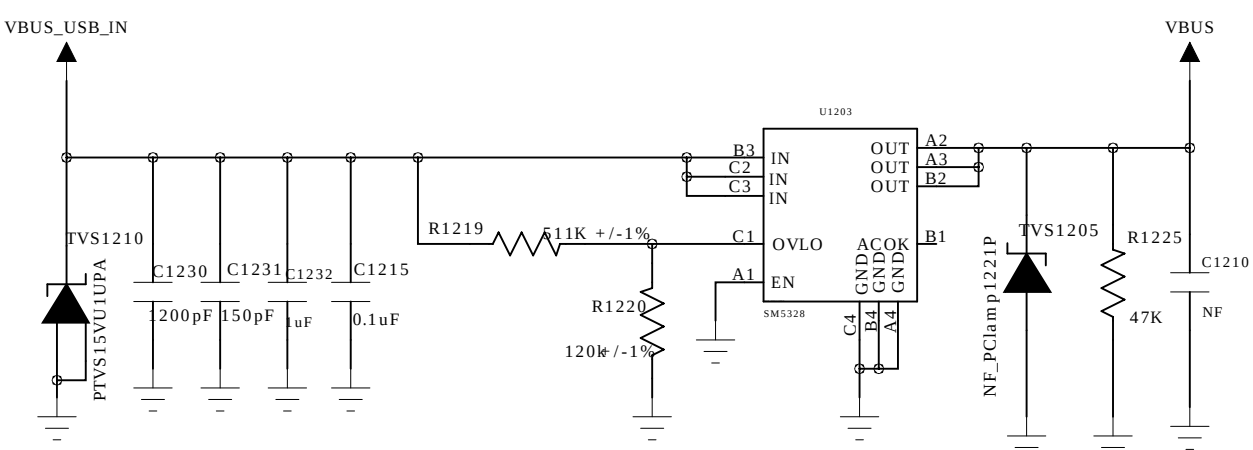
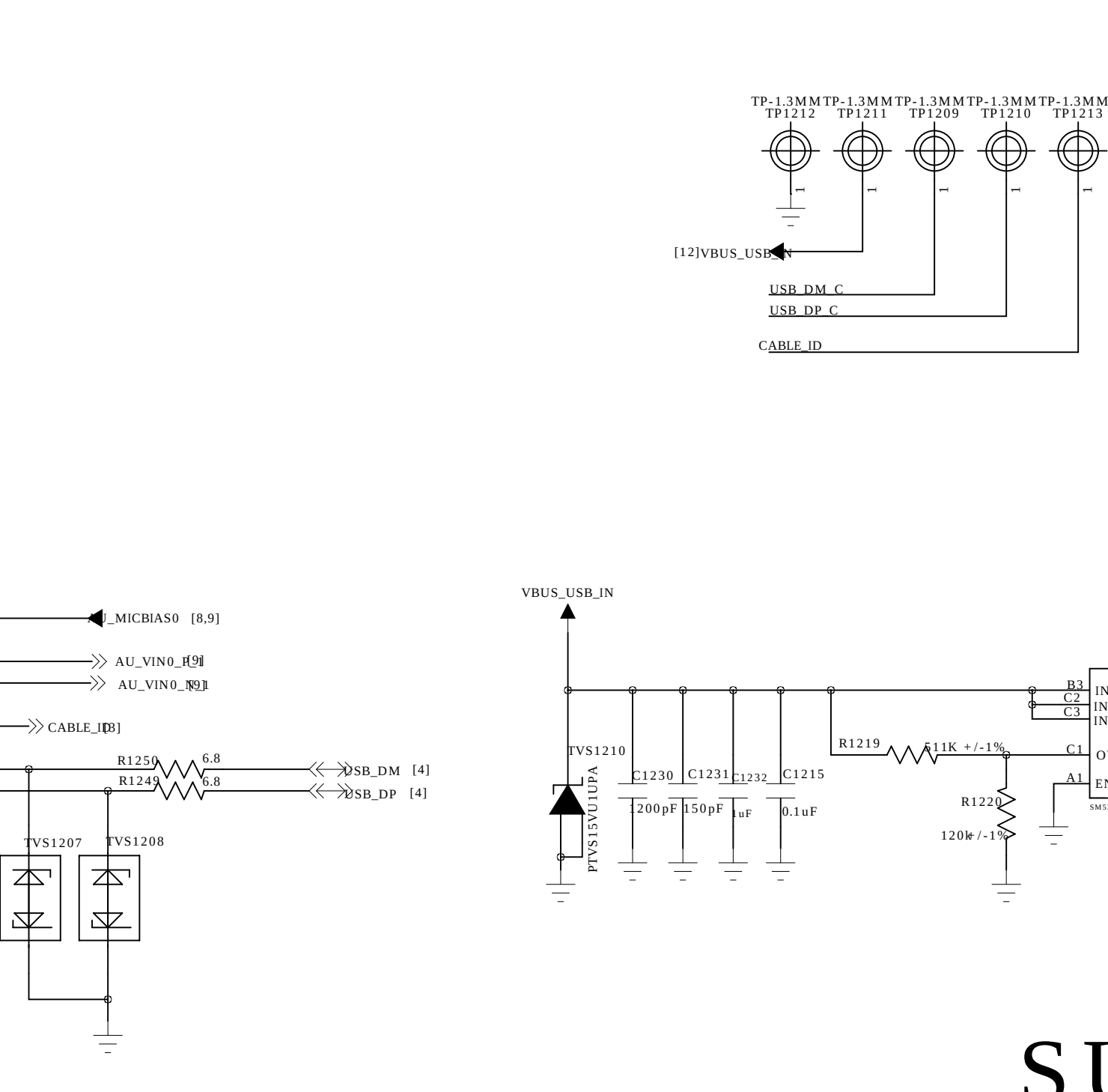


FLASH_LED

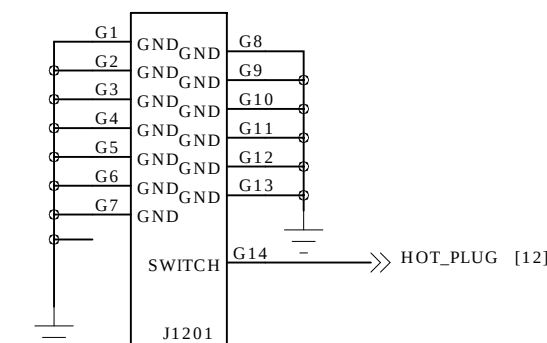
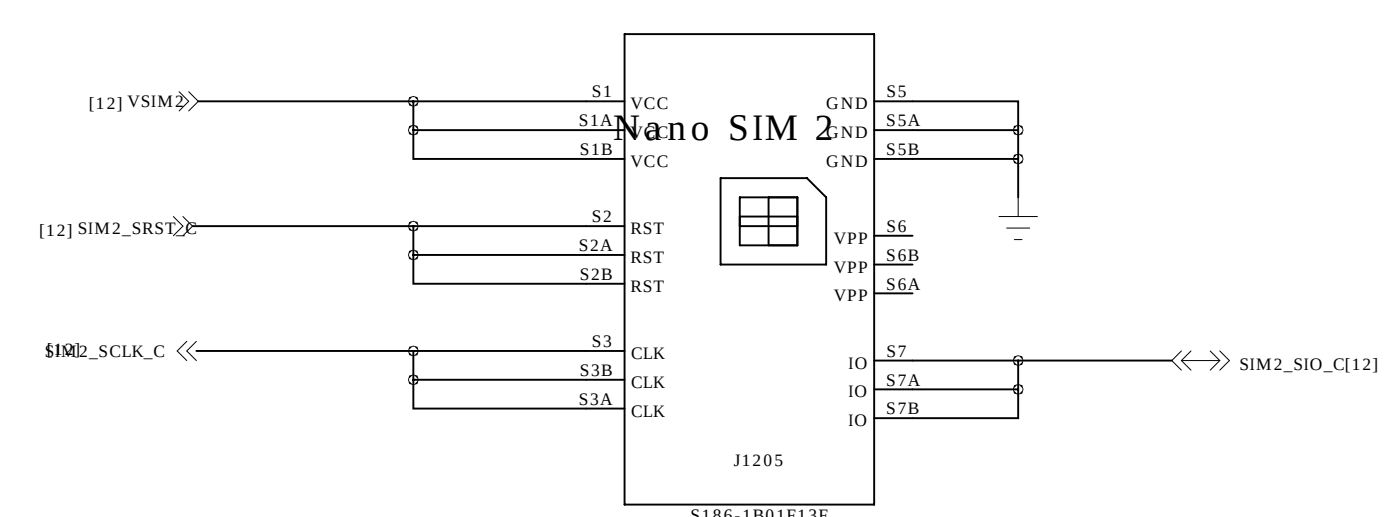
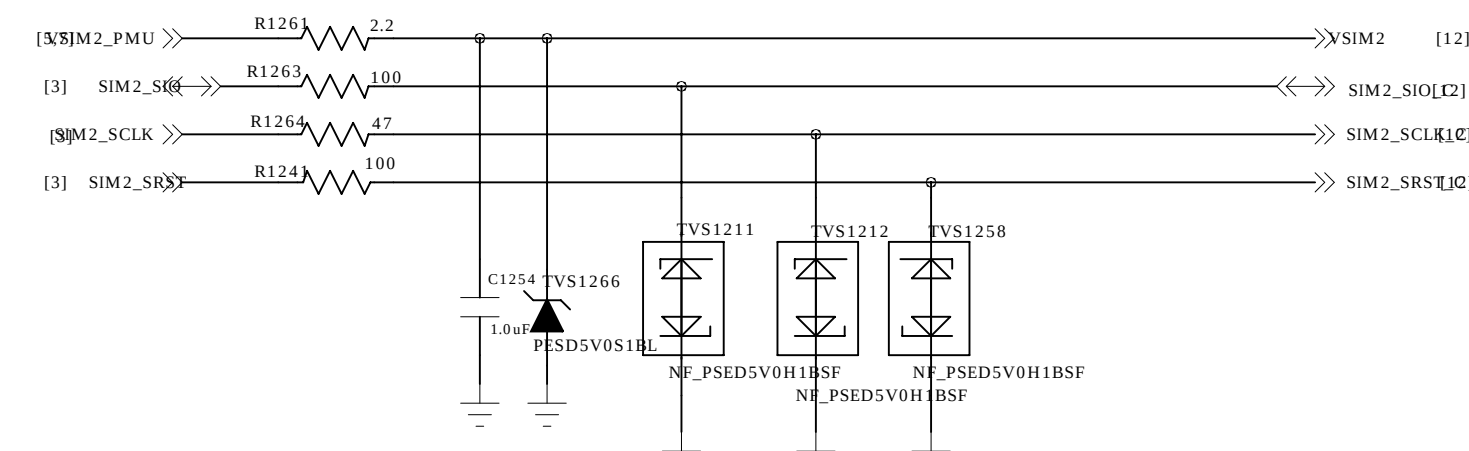
Charge_LED

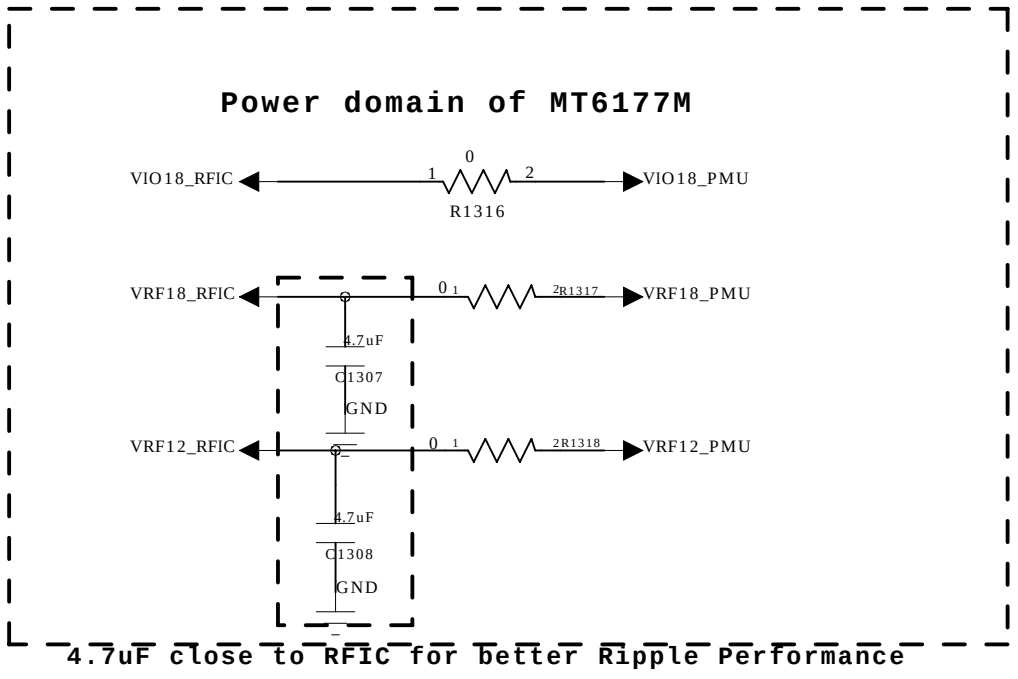
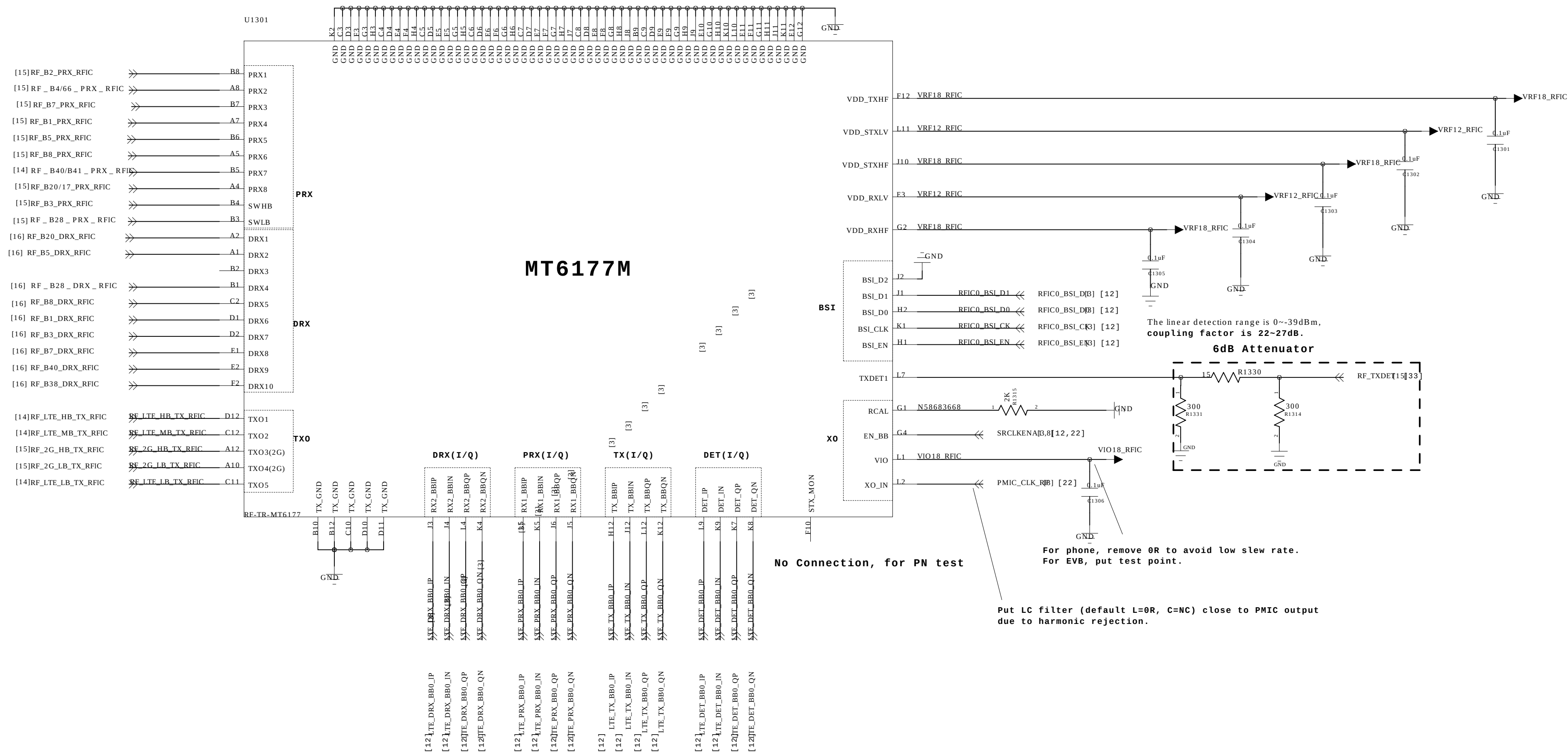


LCM_MIPI

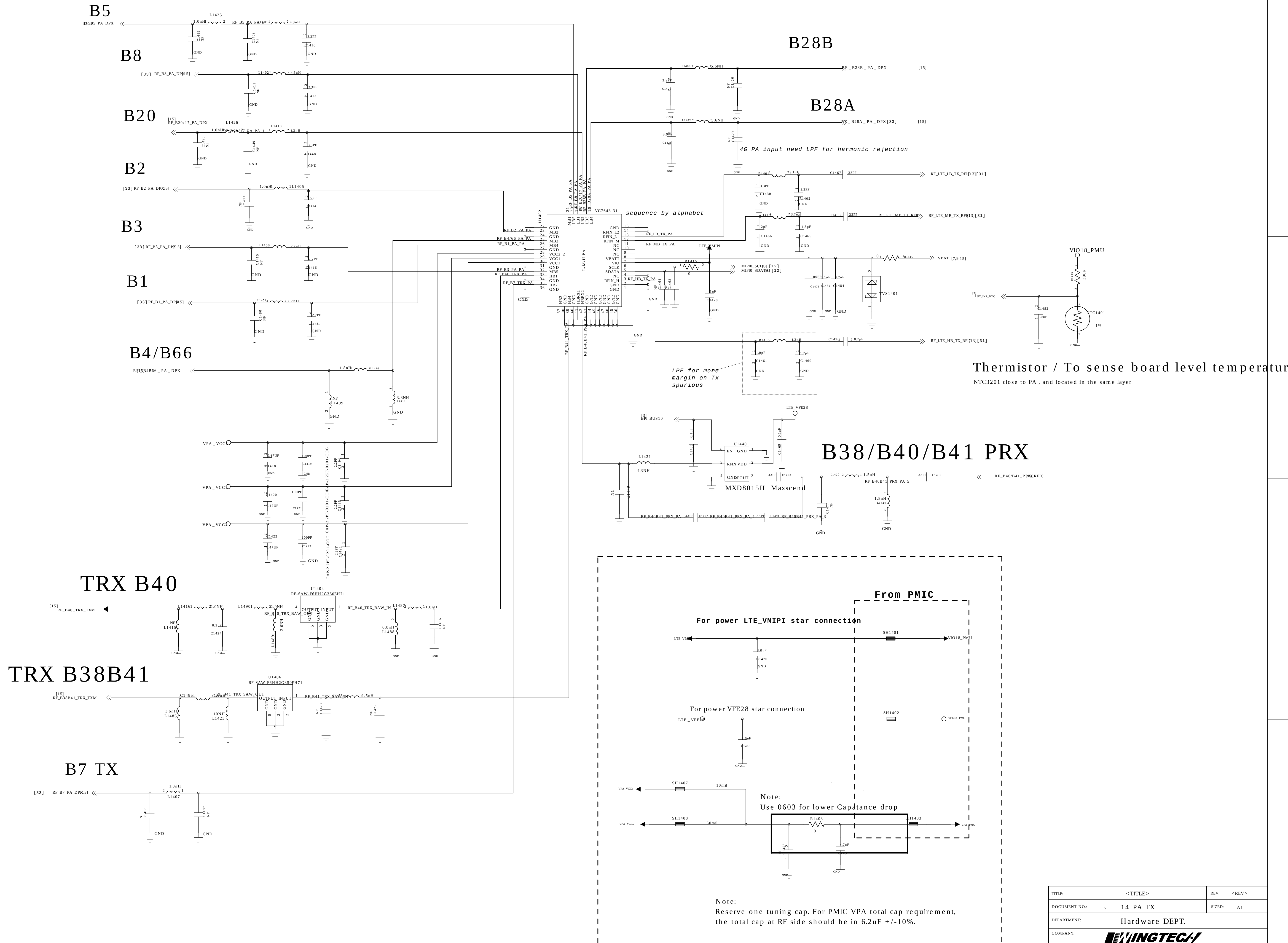


SUB_IO

105



TITLE:	<TITLE>	REV:	<REV>
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COMPANY:			
DESIGNER:	<DESIGNER>	Last Saved Date:	2019/4/8
SHEET:	13	OF	20



The image shows the front side of a PCB layout for the SP16T VC7916 module. The layout includes the following components and connections:

- Top Left:** A connector labeled "CON1502" with pins 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100. The connector is connected to a "ANT-SOCKET-3.2MM0.113" and a "1568" capacitor.
- Top Center:** A "REF ANT TRX CABKIT" component with pins 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100. The component is connected to a "33PF" capacitor and a "1568" capacitor.
- Top Right:** A "REF ANT TRX TXM" component with pins 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100. The component is connected to a "33PF" capacitor and a "1568" capacitor.
- Center:** A "REF ANT TRX TXM" component with pins 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100. The component is connected to a "33PF" capacitor and a "1568" capacitor.
- Bottom Left:** A "REF ANT TRX TXM" component with pins 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100. The component is connected to a "33PF" capacitor and a "1568" capacitor.
- Bottom Center:** A "REF ANT TRX TXM" component with pins 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100. The component is connected to a "33PF" capacitor and a "1568" capacitor.
- Bottom Right:** A "REF ANT TRX TXM" component with pins 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100. The component is connected to a "33PF" capacitor and a "1568" capacitor.
- Right Side:** A "REF ANT TRX TXM" component with pins 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100. The component is connected to a "33PF" capacitor and a "1568" capacitor.
- Far Right:** A "REF ANT TRX TXM" component with pins 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100. The component is connected to a "33PF" capacitor and a "1568" capacitor.

[illegible][illegible]

The schematic diagram illustrates the RF front end of the SAAVEYIG73BA0F0A. The input signal, RF_B5_TRX_TXM[15], is connected to the TX pin of the SAAVEYIG73BA0F0A through a 5.1nH inductor and a 10nH capacitor to ground. The antenna is connected to the ANT pin. The output signal, RF_B5_PRX_RFIC[13], is connected to the PRX pin of the SAAVEYIG73BA0F0A through a 12nH inductor and a 15pF capacitor to ground. The output signal is also connected to a 1.22pF capacitor to ground.

RF_B2_PA_DPM4

1.8nH Lc1521

3.3nF NF1536

ANT 6

U1516

3 3

2 2

1 1

RF_B2_PRX_DPM1

3.6nH Lc1523

2.7nH NF1535

RF_B2_PRX_RFIC1313

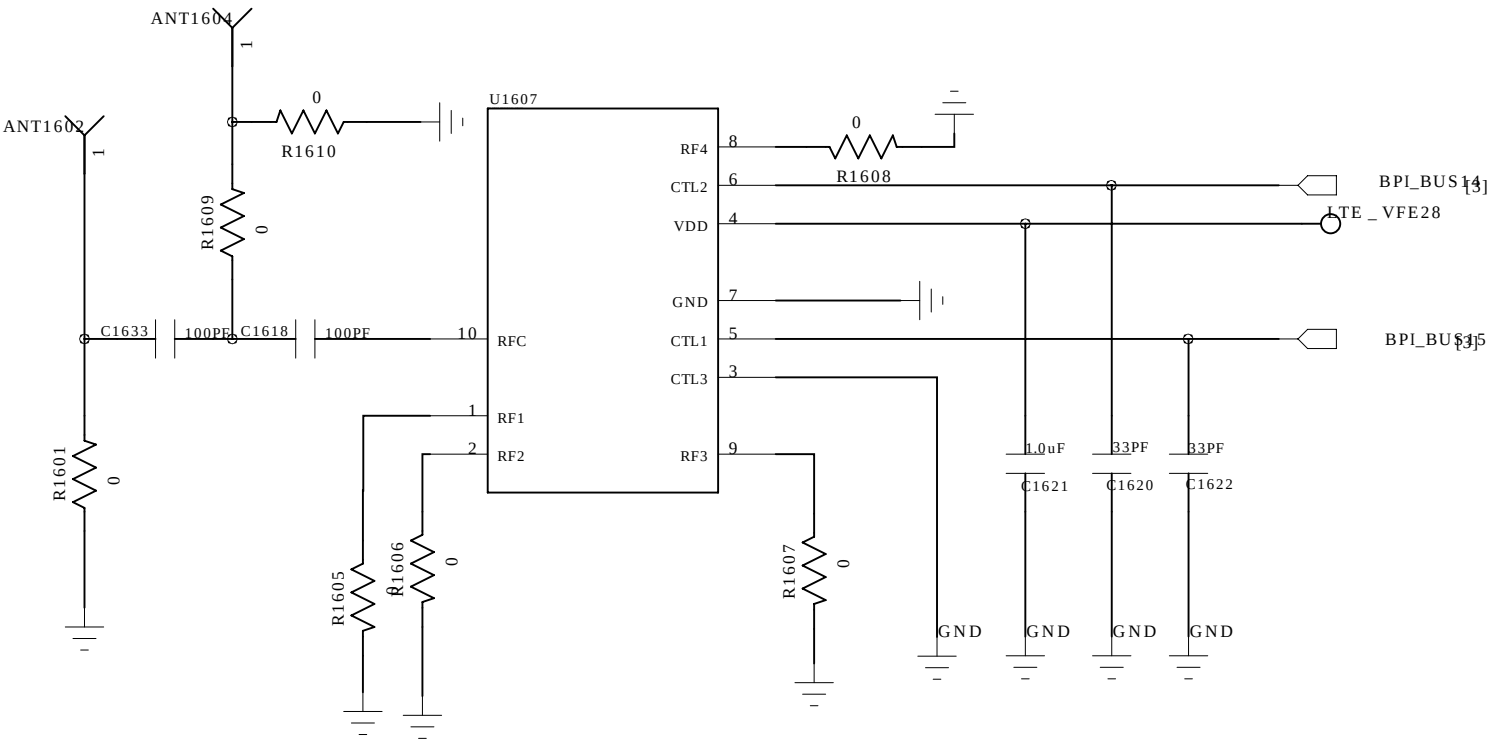
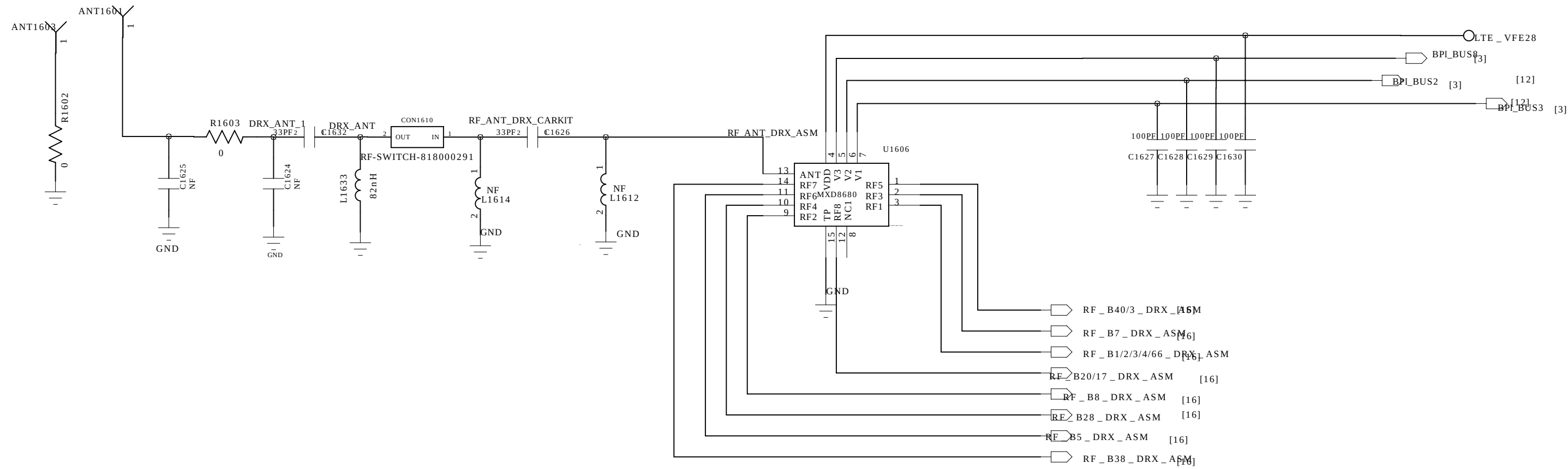
Band 2/PCS1900

Schematic diagram of the RF front end of the S10000. The diagram shows a signal path from an external antenna through a series of matching networks and components. The input is labeled [33]F_B4/66_TRX1 and the output is RF_B4/66_PRX_RRX. Key components include a 1.8nH inductor, a 1561nF capacitor, a 3.3nH inductor, a 1566nF capacitor, a 3.3nH inductor, and a 1565nF capacitor. A U1502 S10000 module is connected to the TX and RX pins. The TX pin is connected to RF_B4_PRX_DPX_RFIP1 and the RX pin is connected to RF_B4_PRX_DPX_RFIP2. The output is connected to C1530 and C1531.

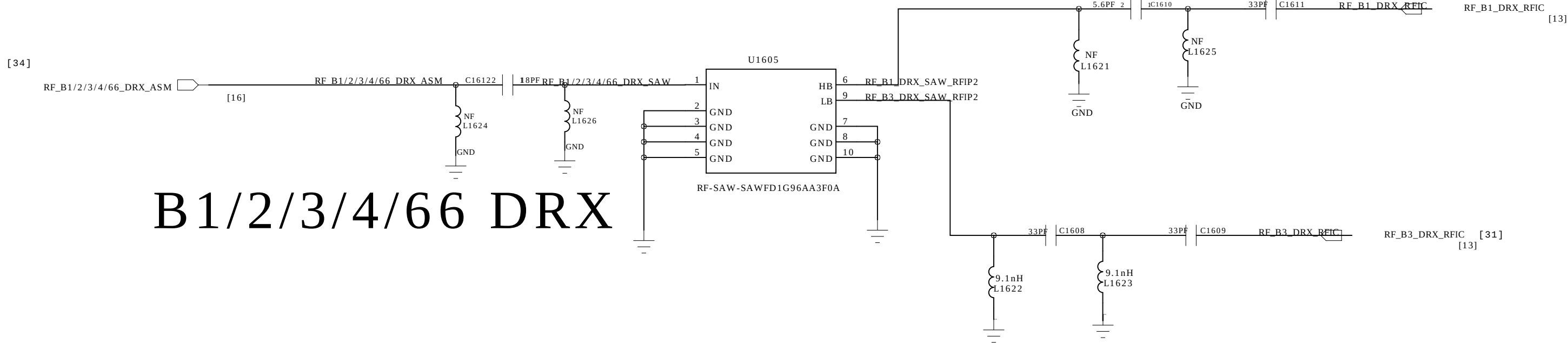
Band20 - U1512 - B39851B8622P
Band20 - U1507 - SAFFB806MAA

108

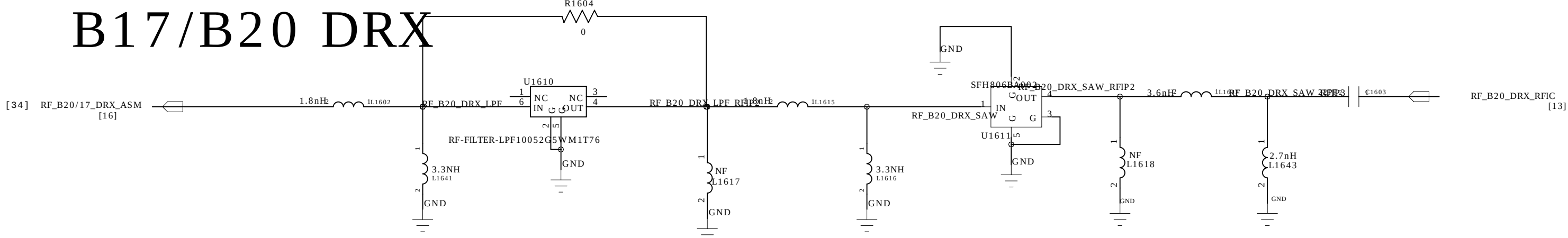
Diversity-ANT



EU&MEA&Asia 1/3 --- SAWFD1G84AA0F0A
LATAM 2/66 --- SAWFD1G96AA3F0A

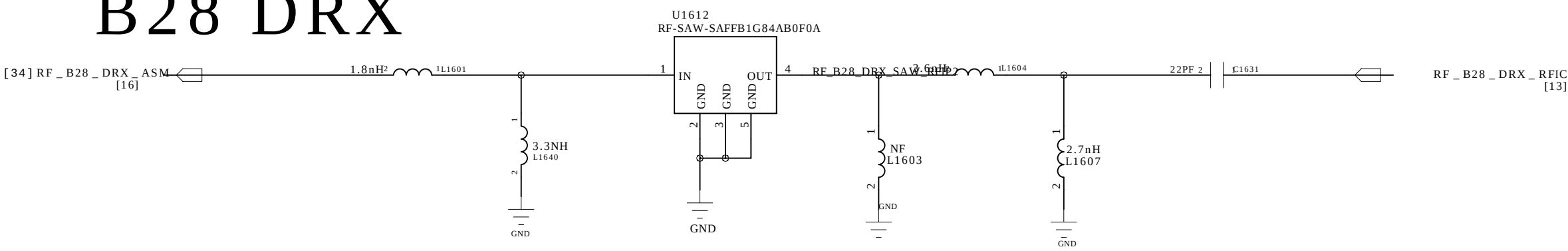


B17/B20 DRX

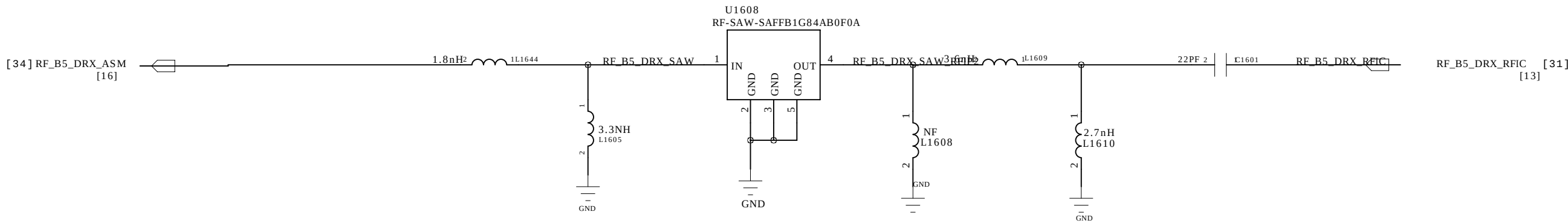


B1/2/3/4/66 DRX

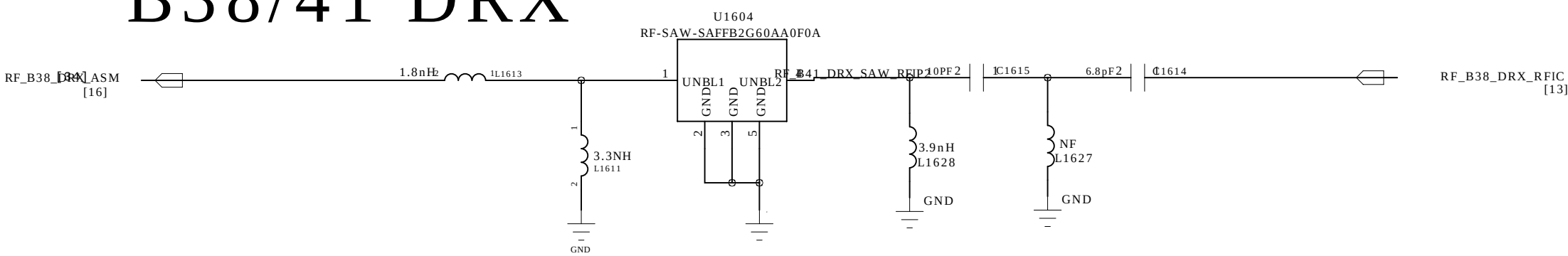
B28 DRX



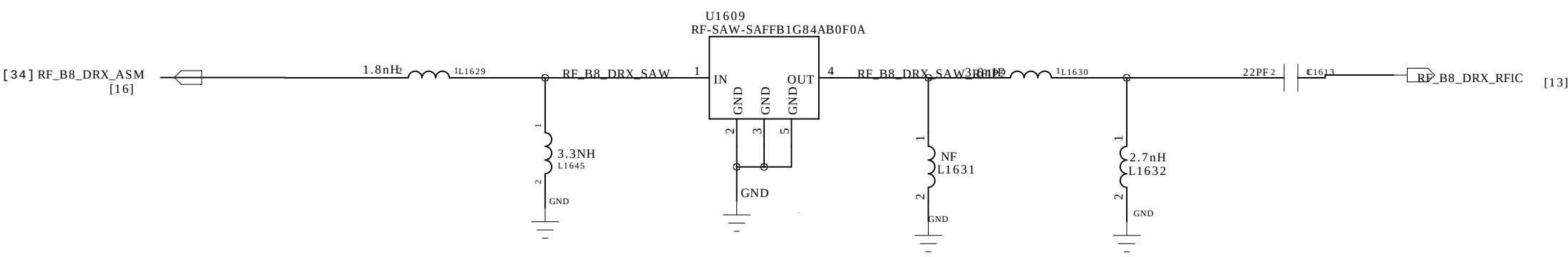
B5 DRX



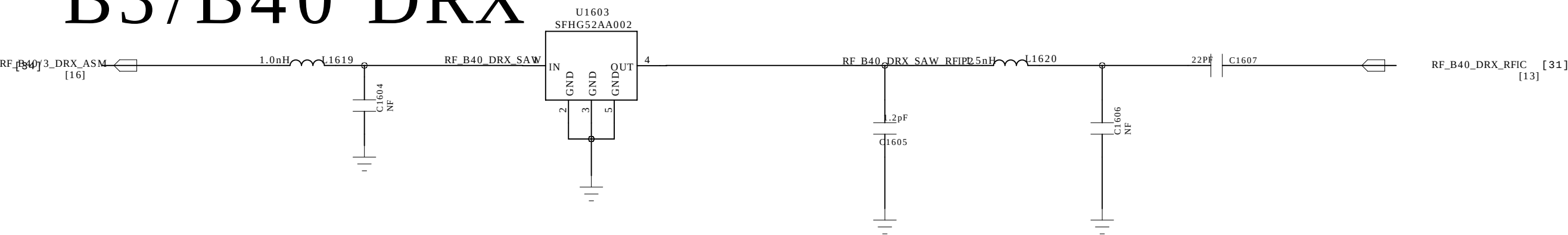
B38/41 DRX



B8 DRX

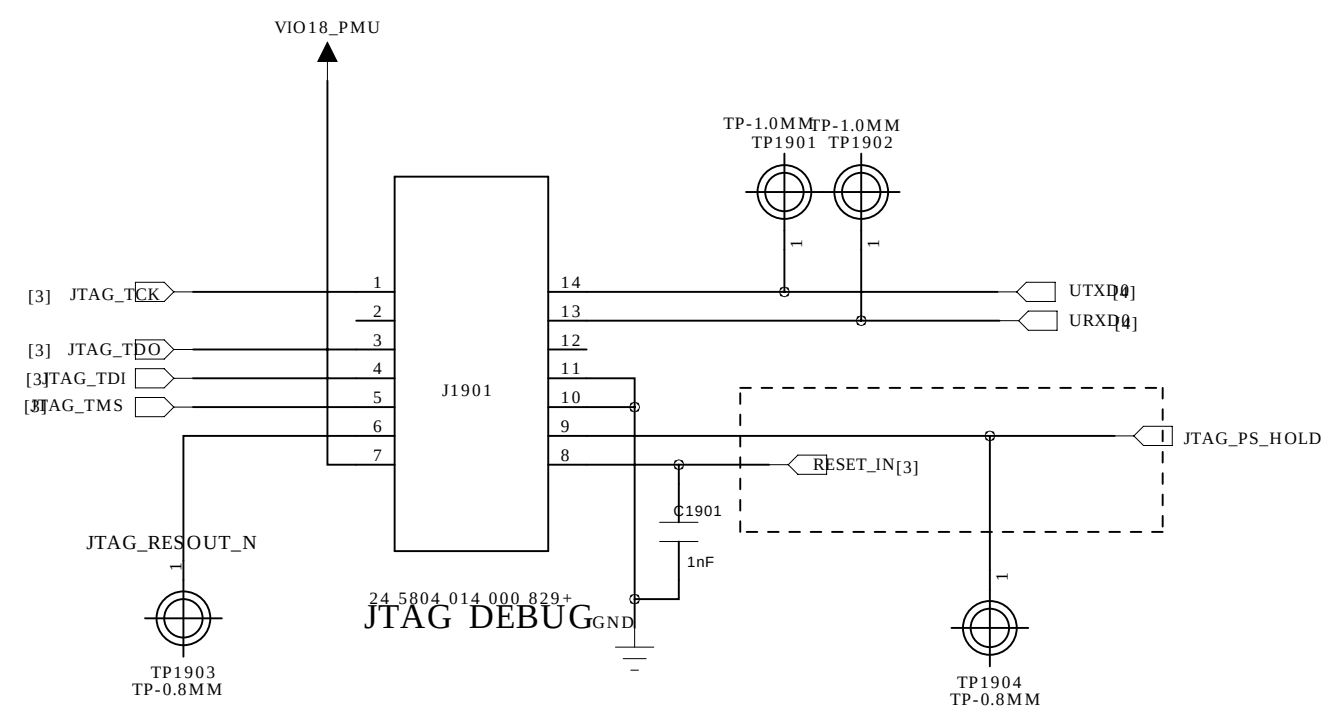
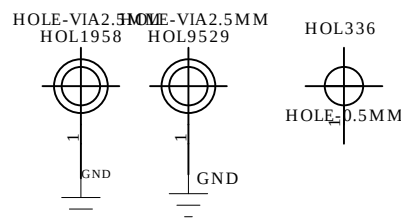
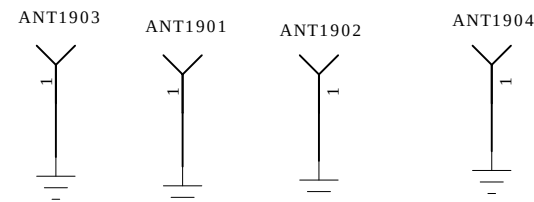
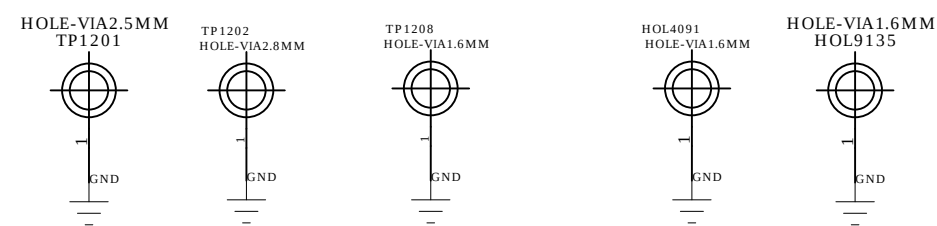
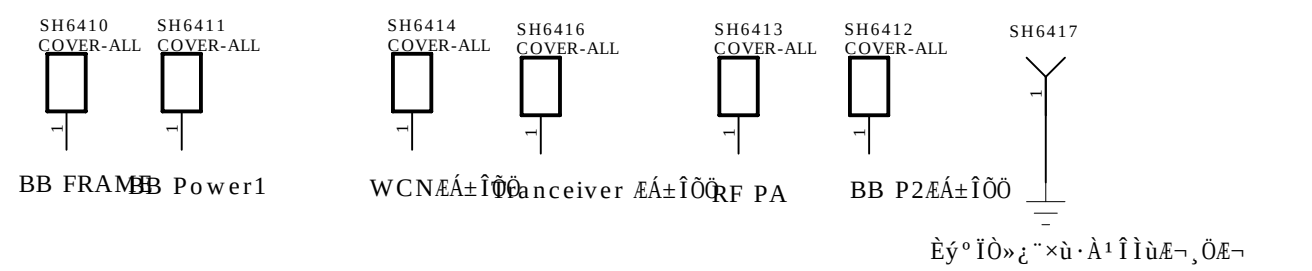
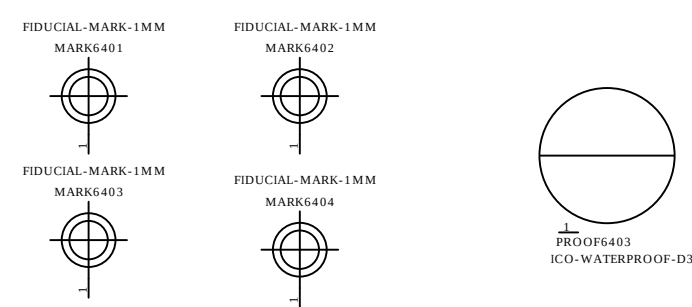


LATAM B3
B3/B40 DRX

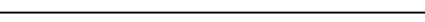


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		SHEET:	16 OF 20

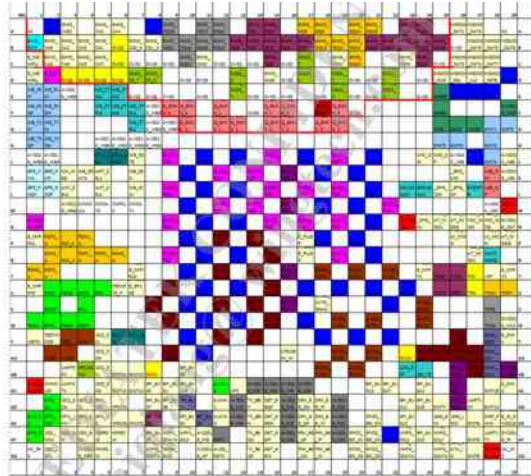
MARK



JTAG CONNECTOR

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COMPANY: 			
DESIGNER: <DESIGNER>	Last Saved Date: 2019/4/8		SHEET: 19 OF 20

U0301_MT6739WW_BB chip IC , Digital Baseband Processor(Top)



U0601_16EMCP08-NL3DTB28,IC,MCP. eMMC+LPDDR3(Top)

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A	DN1	NC	VSSm	VDDQ	DATA	DN2	DS	VSSm	DATA	DATA5	VDD1	VSSm	NC	DN1	A
B	NC	VSSm	VOC	DATA7	DATA5	VDDQ	VSSm	CLK	VDDQ	DATA1	VSSm	VOC	VOC	NC	B
C		RST_n	VSSm	VOC	VSSm	DATA2	VDDQ	VSSm	DATA4	VSSm	VDDQ	VSSm	VSSm		C
D		NC	NC	NC	NC	NC	VSSm	VOC							D
E															E
F		VSS	VDD1	VDD1	VDD2			VDD2	VDD1	DQ29	DQ30	DQ31	VSS		F
G		ZQ0	NC	VSS	VDD1			VSS	VDDQ	DQ26	VSS	DQ27	DQ28		G
H		CA8	VSS	VSS	VSS			VDDQ	DQ23_J	VSS	DQ24	VDDQ	DQ25		H
J		CA8	CA7	VSS	VDD2			VSS	DQ23_J	DN2	VDDQ	DQ19	VSS		J
K		VDDCA	CA6	VSS	VDD2			VSS	VSS	VDDQ	DQ13	VDDQ	DQ14		K
L		VDD2	CA5	VSS	VDD2			VDDQ	VDDQ	VSS	DQ12	VSS	DQ11		L
M		VREF (CA)	VSS	VSS	VDD2			VSS	DQ21_J	VDDQ	DQ19	VDDQ	DQ9		M
N		VDDCA	CK_c	VSS	VDD2			VSS	DQ21_J	DN1	VDDQ	DQ8	VSS		N
P		VSS	CK_J	VSS	VDD2			VDDQ	VSS	DOT	VDD2	VSS	VREF (DQ)		P
R		DN1	VSS	VSS	VDD2			VSS	DQ22_J	DN2	VDDQ	DQ7	VSS		R
T		DN2	CS1_n	VSS	VDD2			VSS	DQ21_J	VDDQ	DQ5	VDDQ	DQ6		T
U		VDDCA	CS0_n	VSS	VDD2			VDDQ	VDDQ	VSS	DQ3	VSS	DQ4		U
V		VDDCA	CA4	VSS	VDD2			VSS	VSS	VDDQ	DQ1	VDDQ	DQ2		V
W		CA3	CA3	VSS	VDD2			VSS	DQ22_J	DN2	VDDQ	DQ0	VSS		W
Y		CA0	CA1	VSS	VSS			VDDQ	DQ22_J	VSS	DQ23	VDDQ	DQ22		Y
AA	DN1	VSS	VDD1	VSS	VDD1			VSS	VDDQ	DQ21	VSS	DQ20	DQ19	DN1	AA
AB	DN1	DN1	VDD1	VDD1	VDD2			VDD2	VDD1	DQ18	DQ17	DQ16	DN1	DN1	AB

U0701_MT6357_IC,PMIC (Top)

