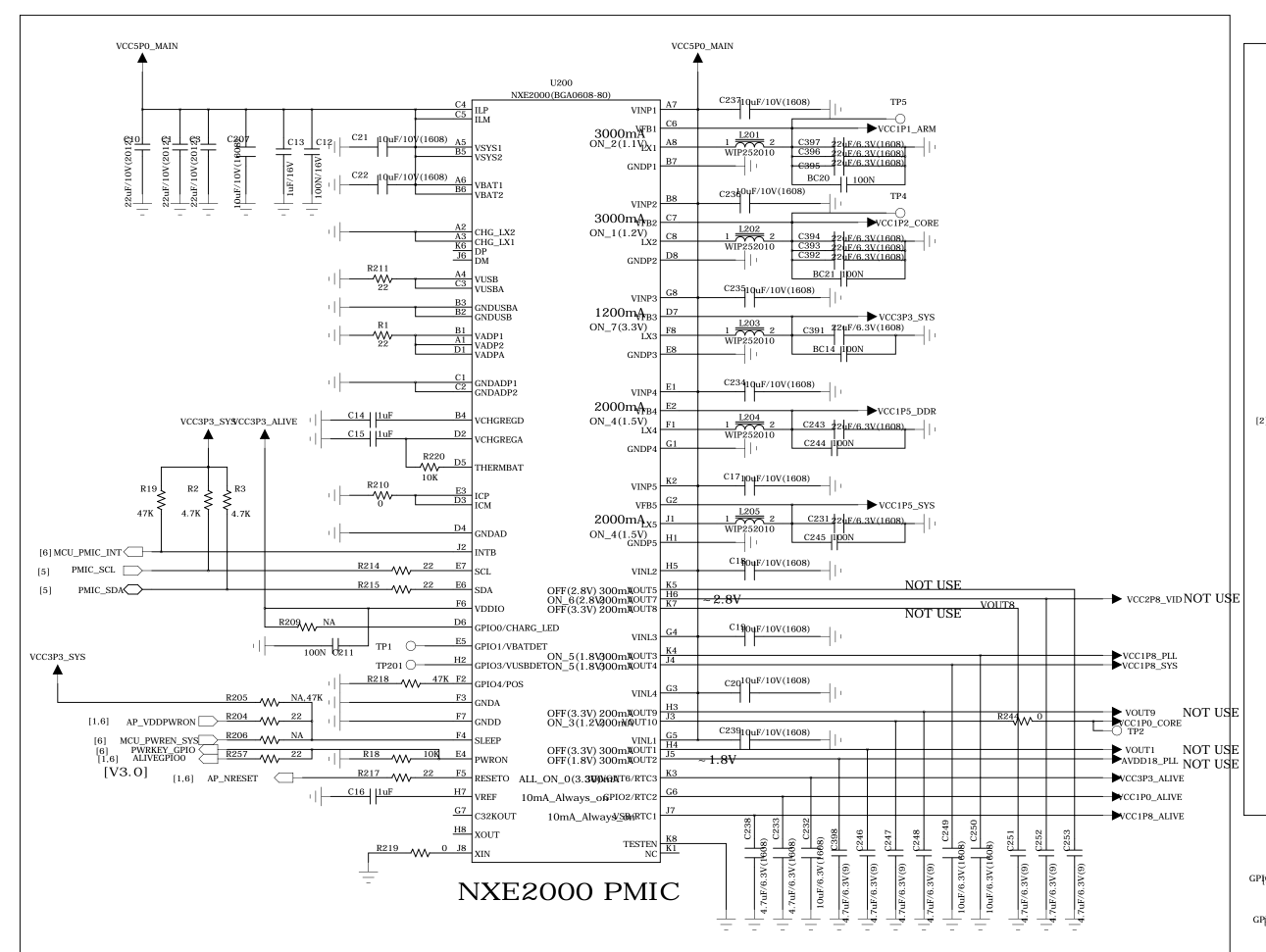
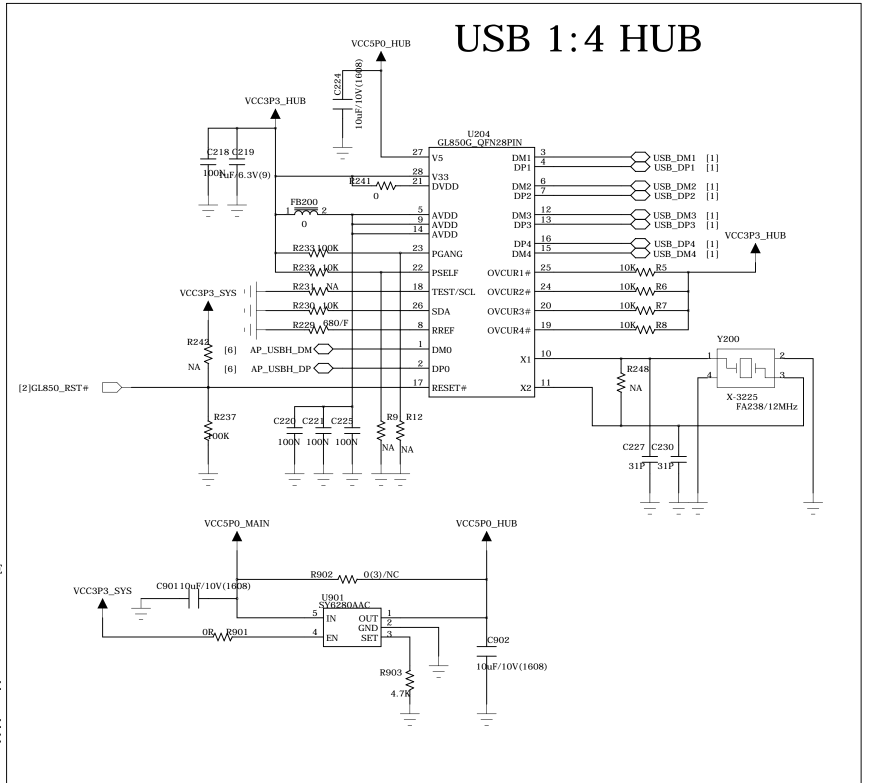


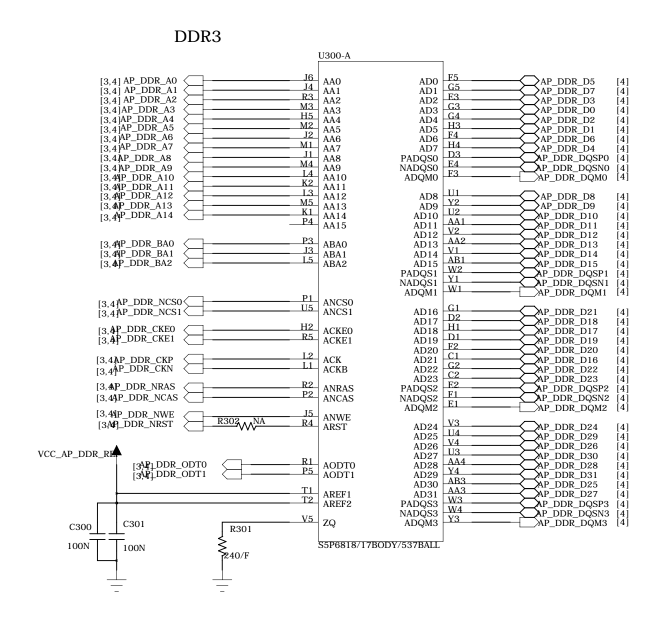
COMPANY]	INSIGNAL	
MODEL NAME	S5P6818_AVN_CPU(x16, 4e		
FILE NAME			
SHEET		1 OF 7	
DATE	2017/1/3	1 REV	3.0

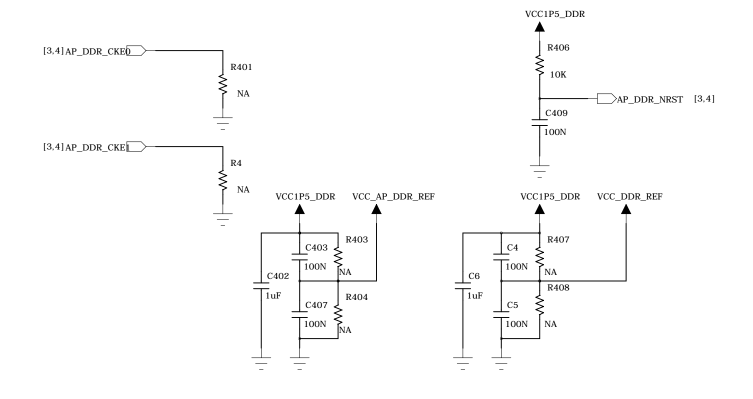


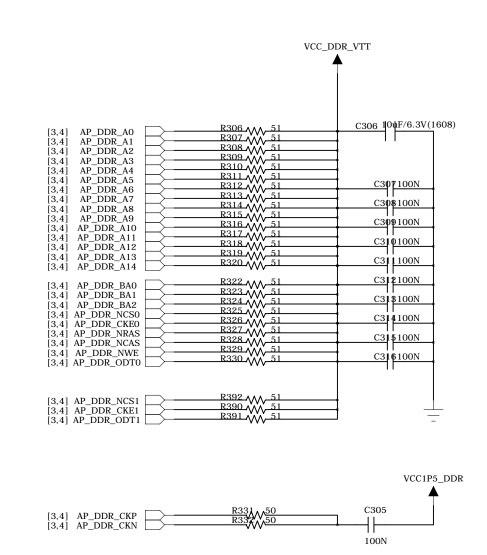


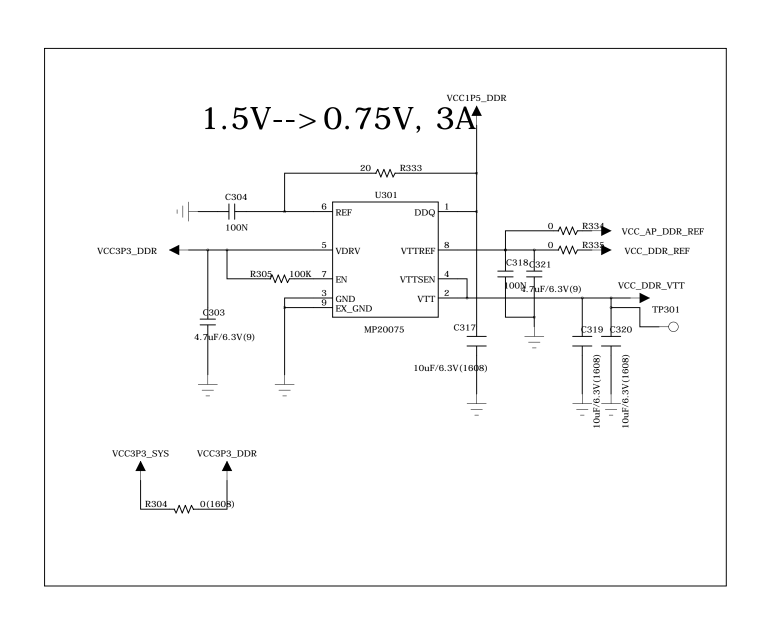
[2AP]_GPC0_IPOD	R15 O/NC [2] GL850 RST#
P[@B3/VID1[5]/SDEX5/I2SDOUT2	R14 0
[2AP]_GPC0_IPOD	R11 GPC0/GPB8/TSERR
GPIQB8/VID1[5]/SDEX5/I2SDOUT2	R10 0/NC

COMPANY	INSIGNAL			
MODEL NAME	S5P6818_AVN_CPU(x16, 4ea)			
FILE NAME				
SHEET	2 OF 7			
DATE	2017/1/31 REV 3.0			

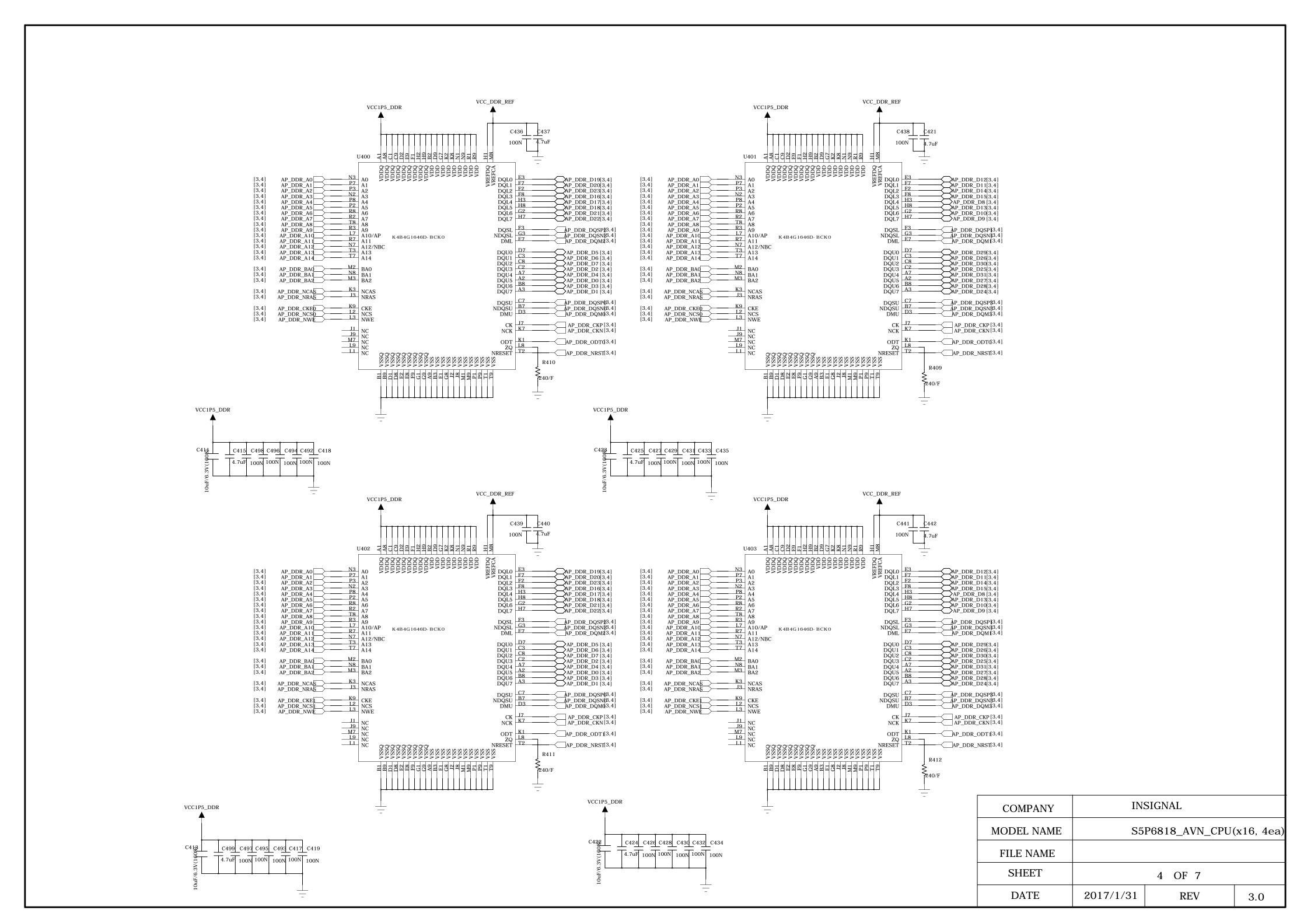


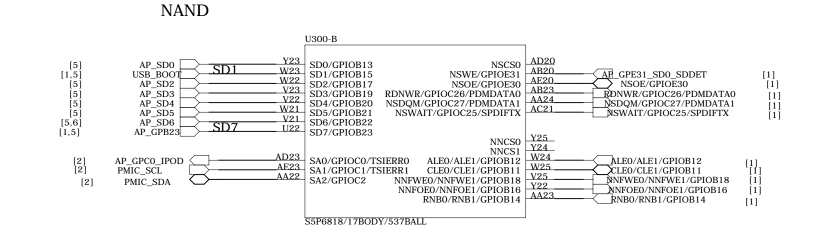


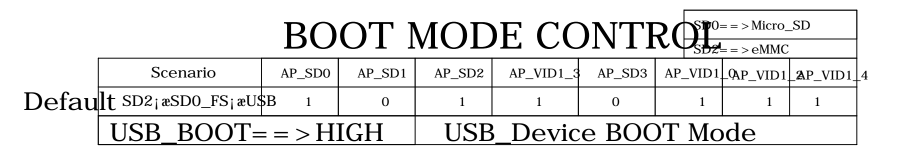


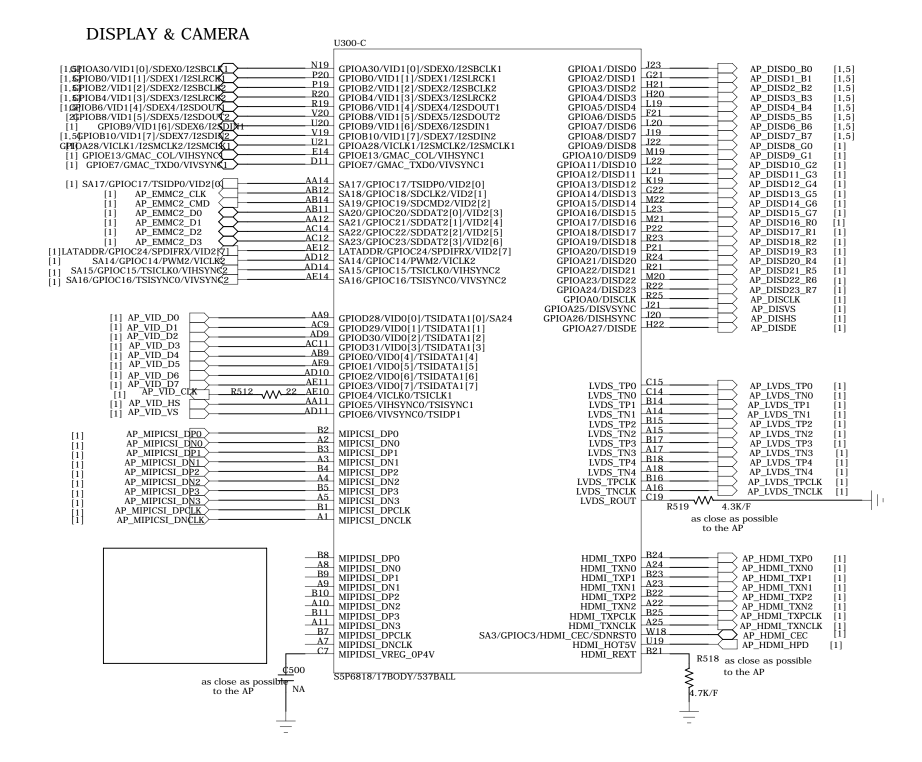


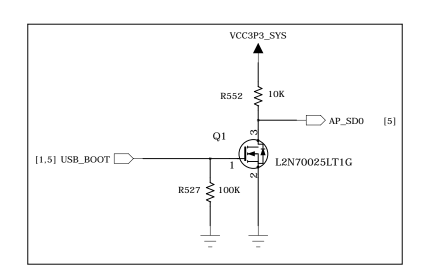
COMPANY	INSIGNAL		
MODEL NAME	S5P6818_AVN_CPU(x16, 4ea		
FILE NAME			
SHEET		3 OF 7	
DATE	2017/1/31	REV	3.0

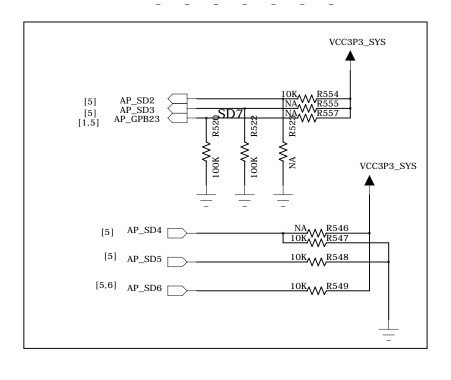












R526 R529 R533 R537 R541 R545 R559 $_{10K} \le 10K \le 10K \le NA \le NA \le NA \le 10K \le 10K \le NA \le NA \le 10K \le NA \le NA \le 10K \le NA \le 10K \le NA \le 10K \le$

VCC3P3_SYS

DISD0

DISD1

DISD2

DISD3

DISD4

DISD5

DISD6

DISD7

[1,5] AP_DISD0_B0

[1,5] AP_DISD1_B1

[1,5] AP_DISD2_B2

[1,5] AP_DISD3_B3

[1,5] AP_DISD4_B4 —

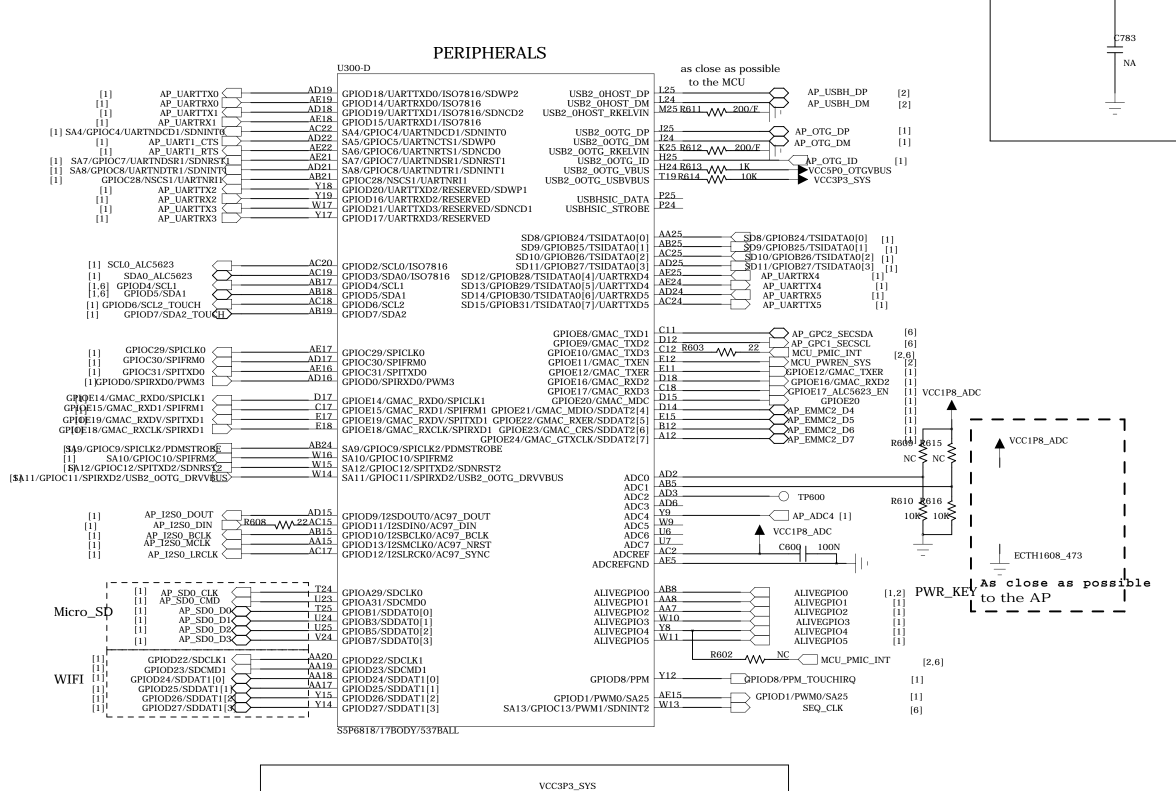
[1,5] AP_DISD5_B5 -

AP_DISD6_B6_>

AP_DISD7_B

		VCC31	P3_SYS	
	VID1_0	10K _{AM} ,R531	10K _W _{K535}	10KWR556 10KWR543 10KWR551
1,5] GPIOA30/VID1[0]/SDEX0/I2SBCLK	VID1_1	1		
1,5] GPIOB0/VID1[1]/SDEX1/I2SLRCK1	VID1_2			
1,5] GPIOB2/VID1[3]/SDEX3/I2\(\sqrt{\text{ERC}}\text{\text{K2}}\)	VID1_3			
1,5] GPIOB6/VID1[4]/SDEX4/I2SDOUX	VID1_4			
1,5] GPIOB10/VID1[7]/SDEX7/I2SDIN2	VID1_7			
		R530 NA & NA &	R534 R538	R542 R550 NA NA

COMPANY	INSIGNAL		
MODEL NAME	S5P6818_AVN_CPU(x16, 4ea)		
FILE NAME			
SHEET	5 OF 7		
DATE	2017/1/31	REV	3.0



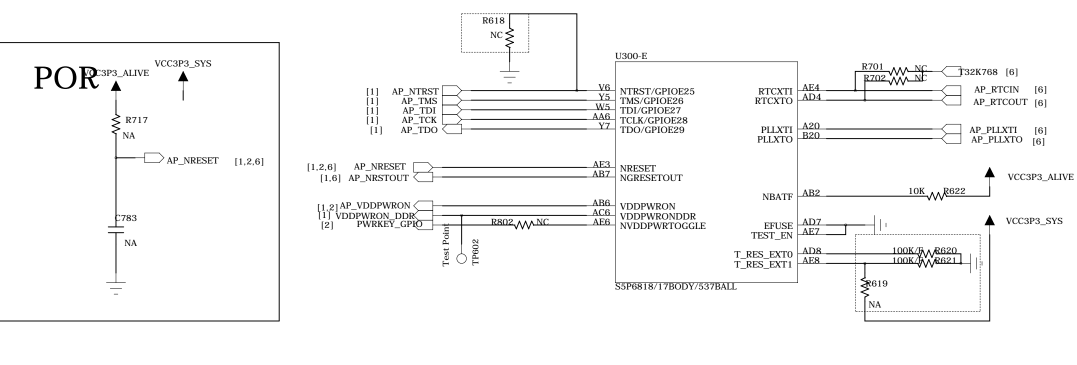
1 NC V 8 2 NC RST 7 3 CK SCL 6 4 G SDA 5

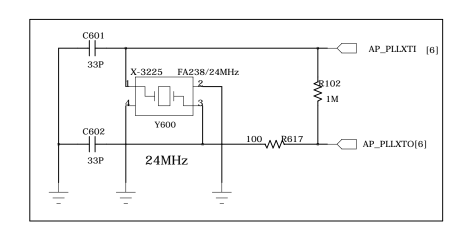
NC,SE300

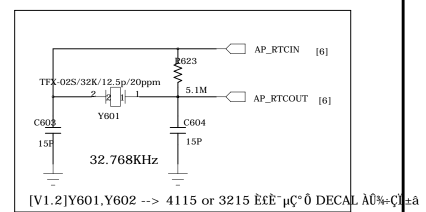
[6]SEQ_CLK \longrightarrow R801 \longrightarrow NC,0

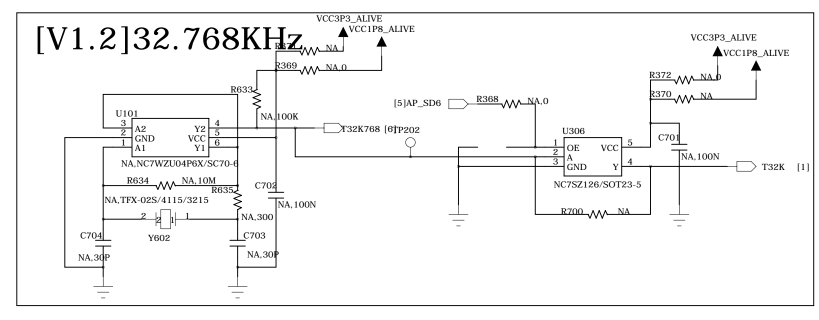
R517 NC,222

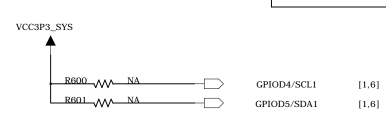
AP_NRSTOUT[1,6]
AP_GPC1_SECSCI6
AP_GPC2_SECSDI6





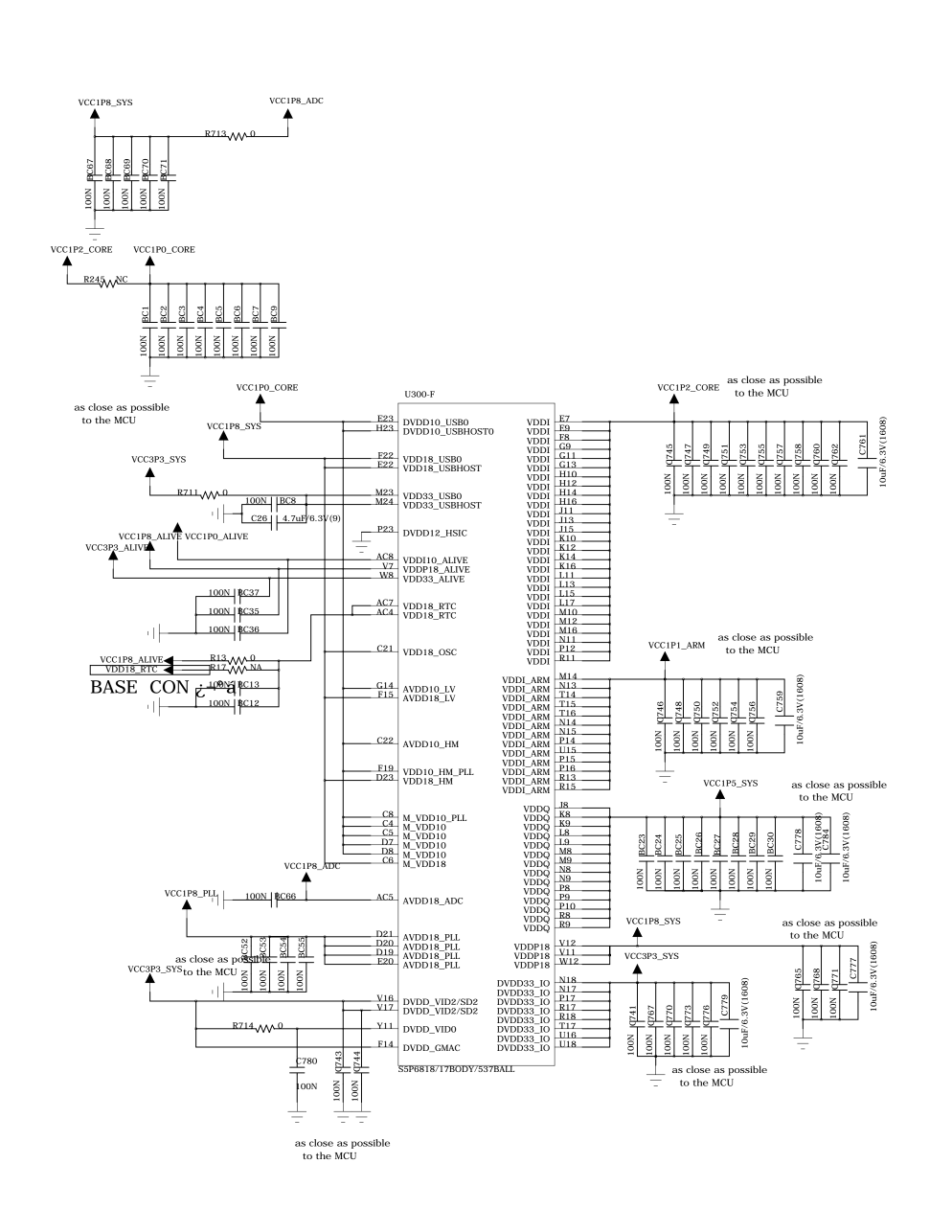


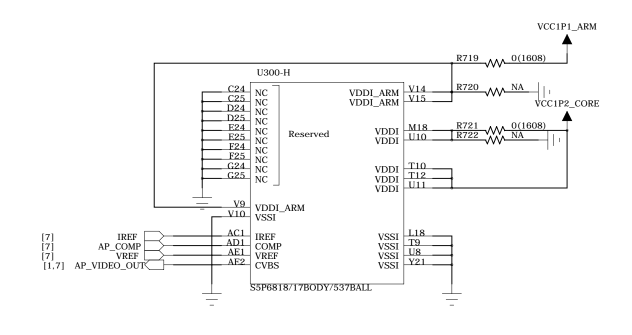


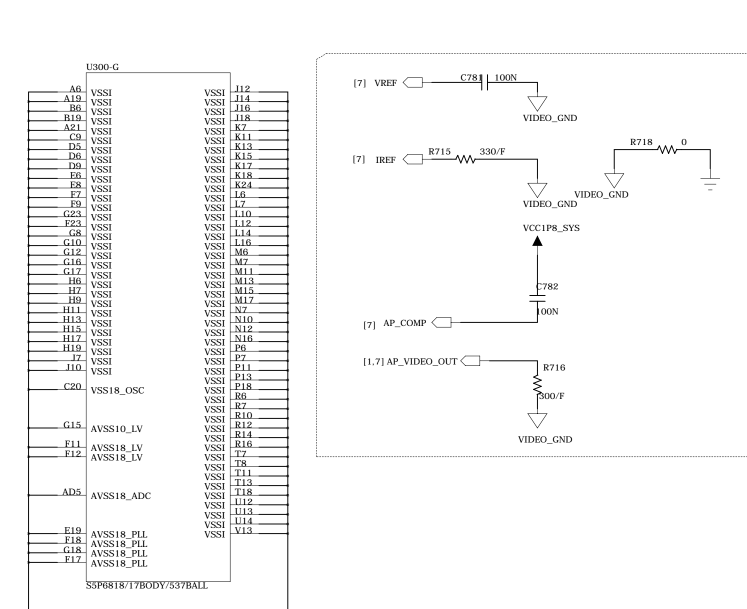


COMPANY	INSIGNAL
MODEL NAME	S5P6818_ <i>A</i>

MODEL NAME	S5P6818_AVN_CPU(x16, 4e		
FILE NAME			
SHEET		6 OF 7	
DATE	2017/1/31	RFV	3.0







COMPANY	INSIGNAL		
MODEL NAME	S5P6818_AVN_CPU(x16, 4ea)		
FILE NAME			
SHEET		7 OF 7	
DATE	2017/1/31	REV	3.0