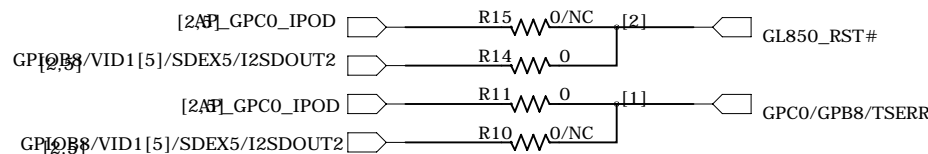
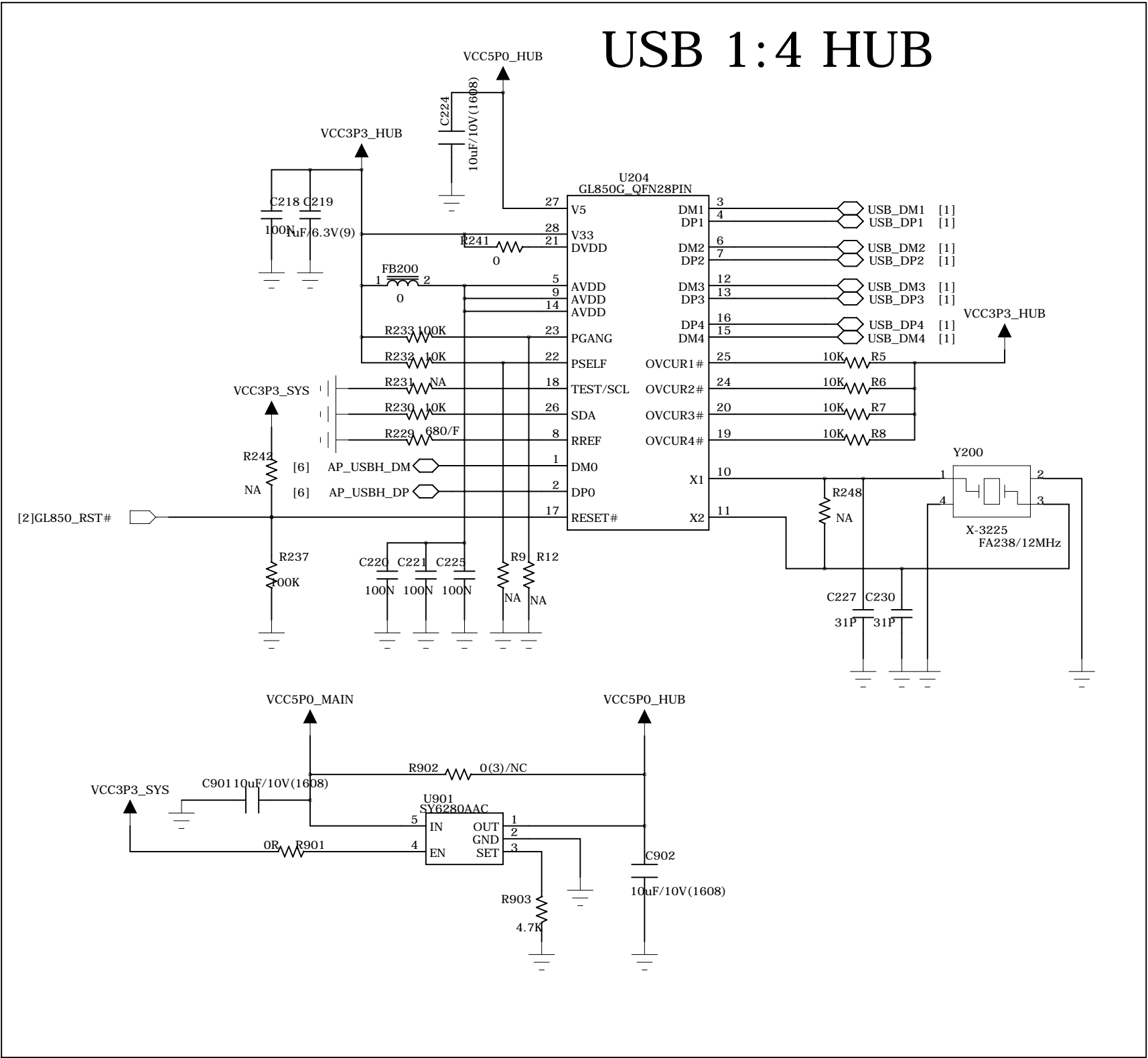
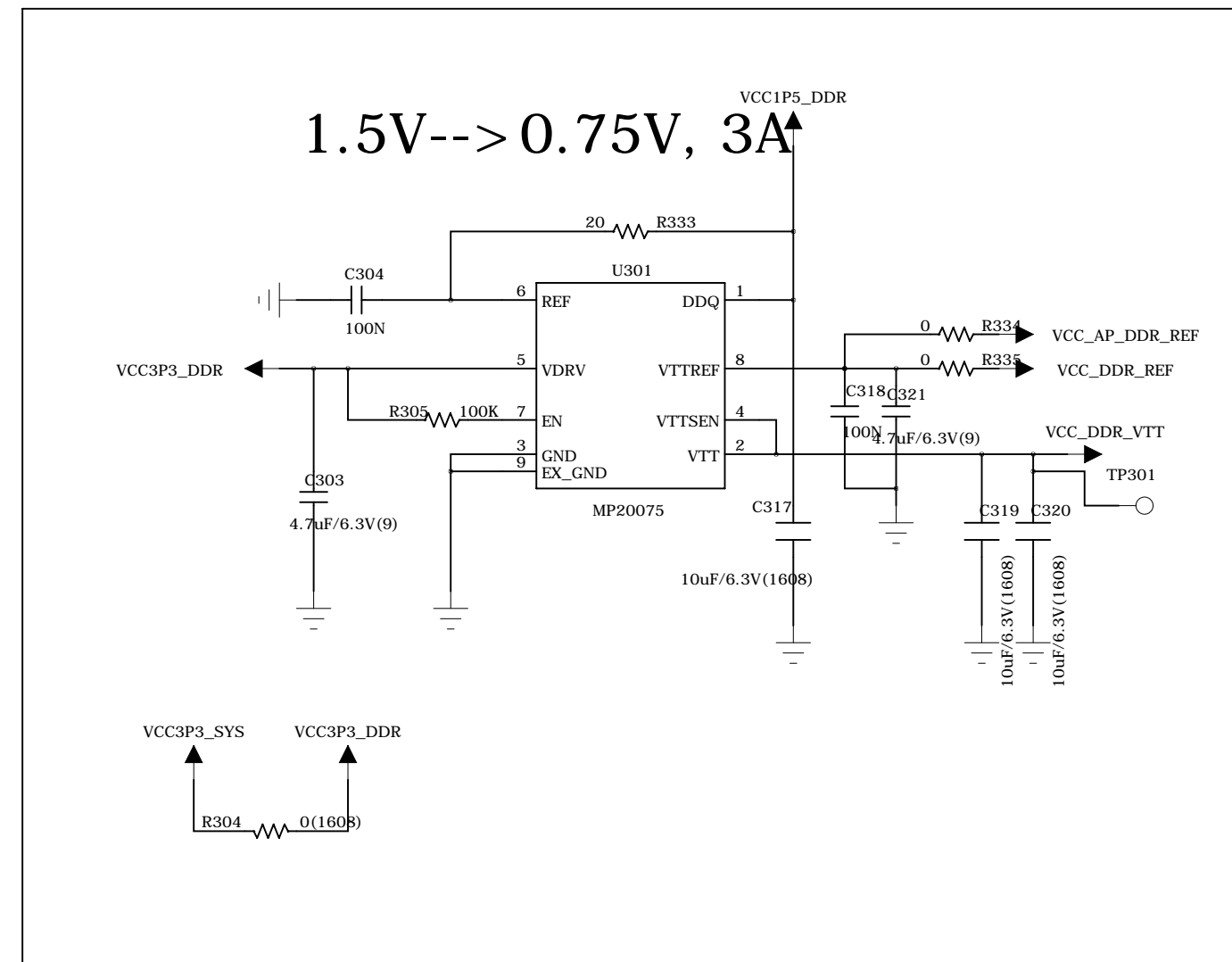
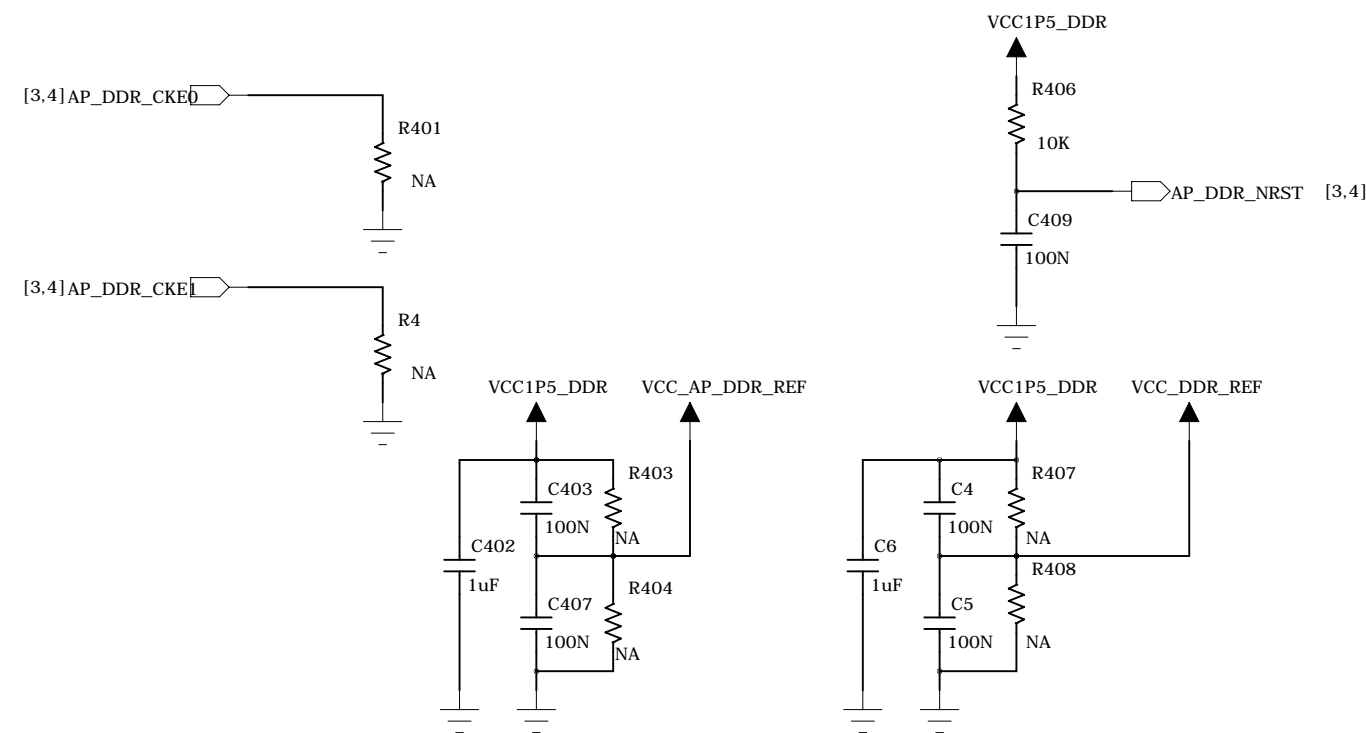
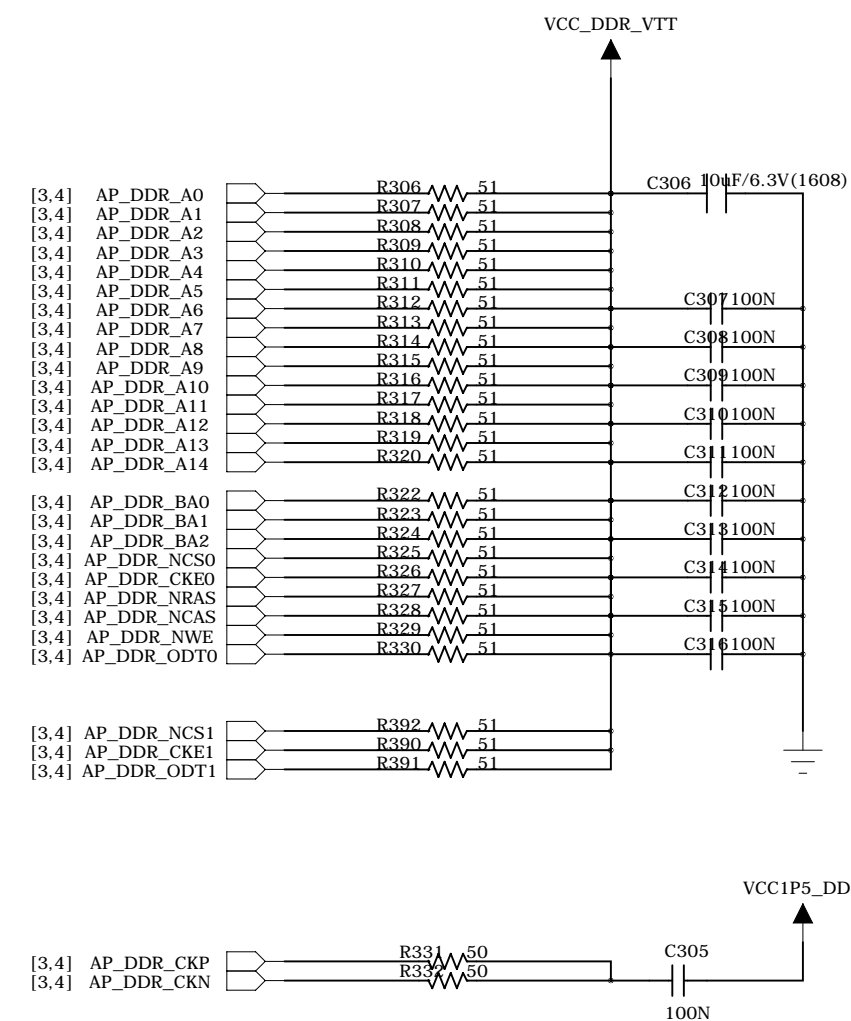
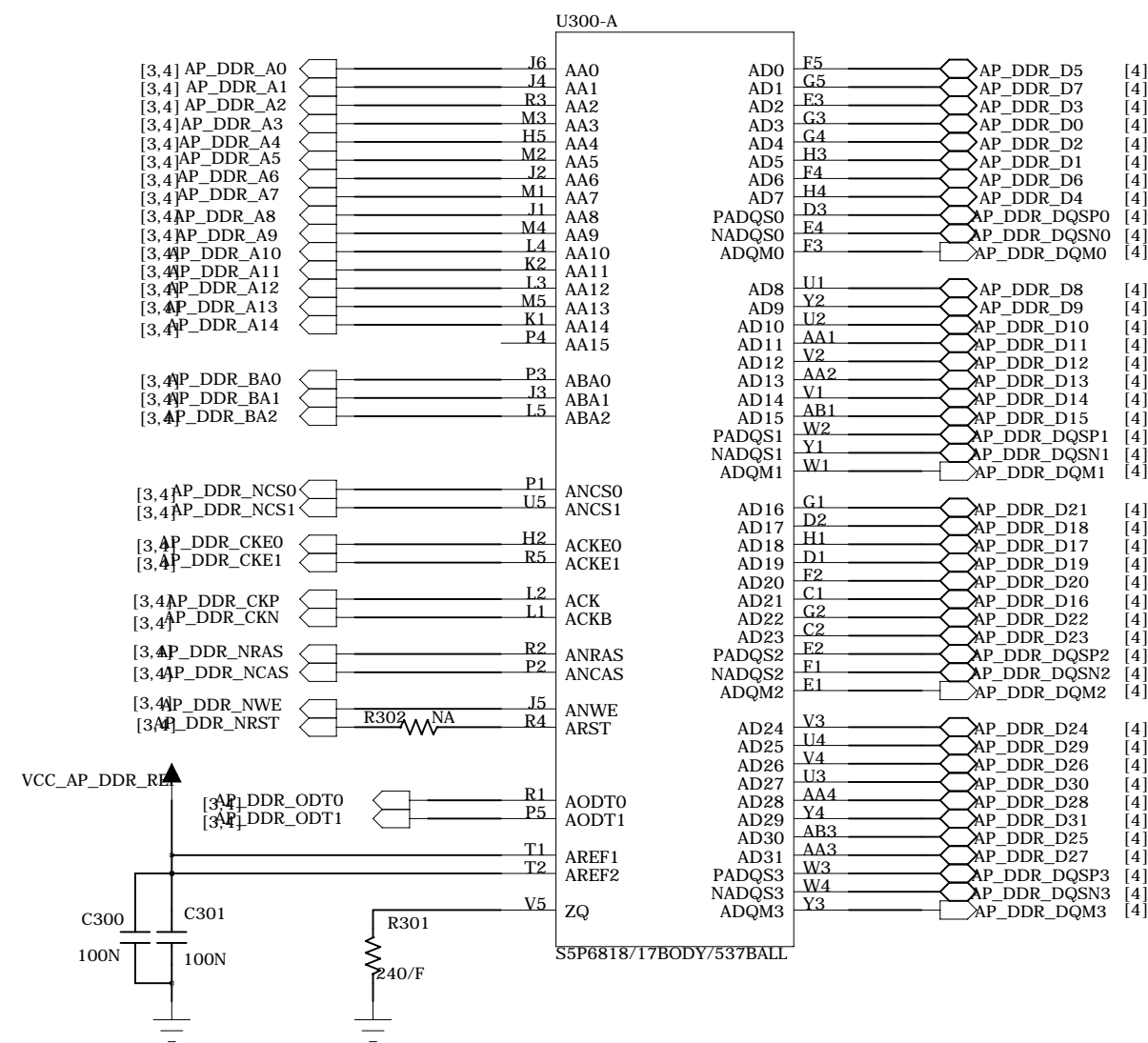


COMPANY	INSIGNAL		
MODEL NAME	S5P6818_AVN_CPU(x16, 4ea)		
FILE NAME			
SHEET	1 OF 7		
DATE	2017/1/31	REV	3.0

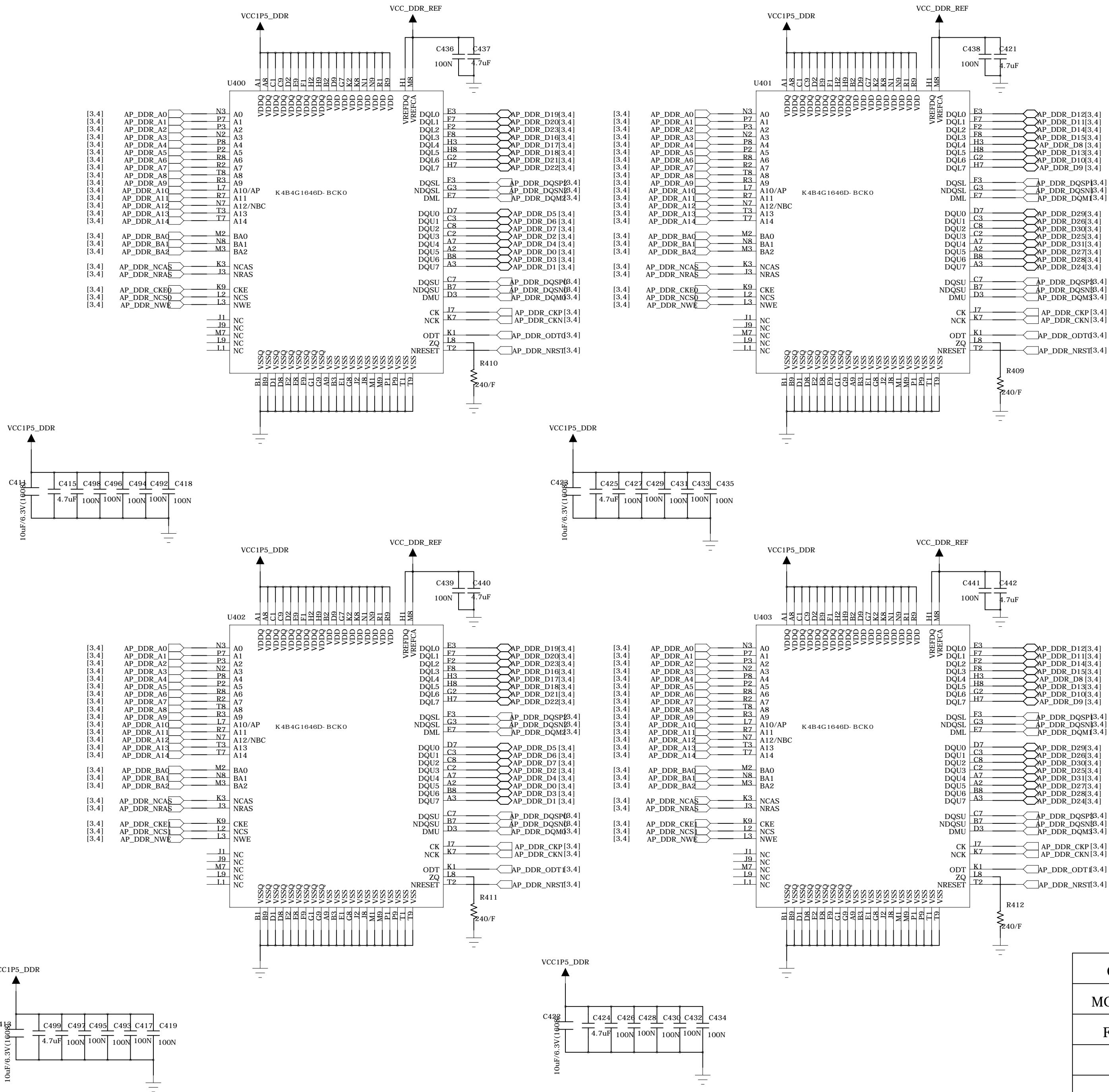


COMPANY	INSIGNAL		
MODEL NAME	S5P6818_AVN_CPU(x16, 4ea)		
FILE NAME			
SHEET	2 OF 7		
DATE	2017/1/31	REV	3.0

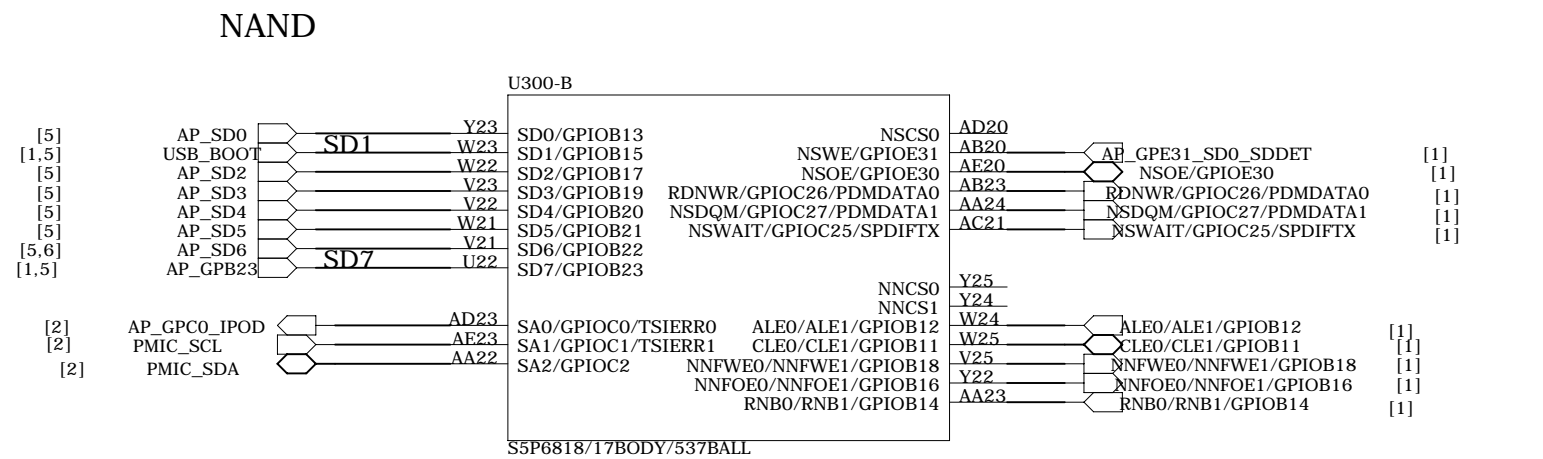
DDR3



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



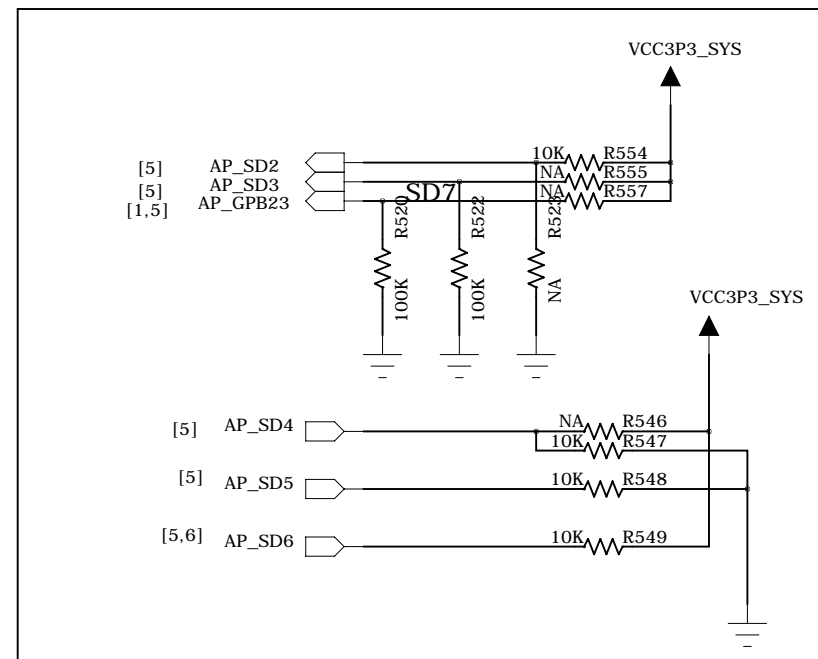
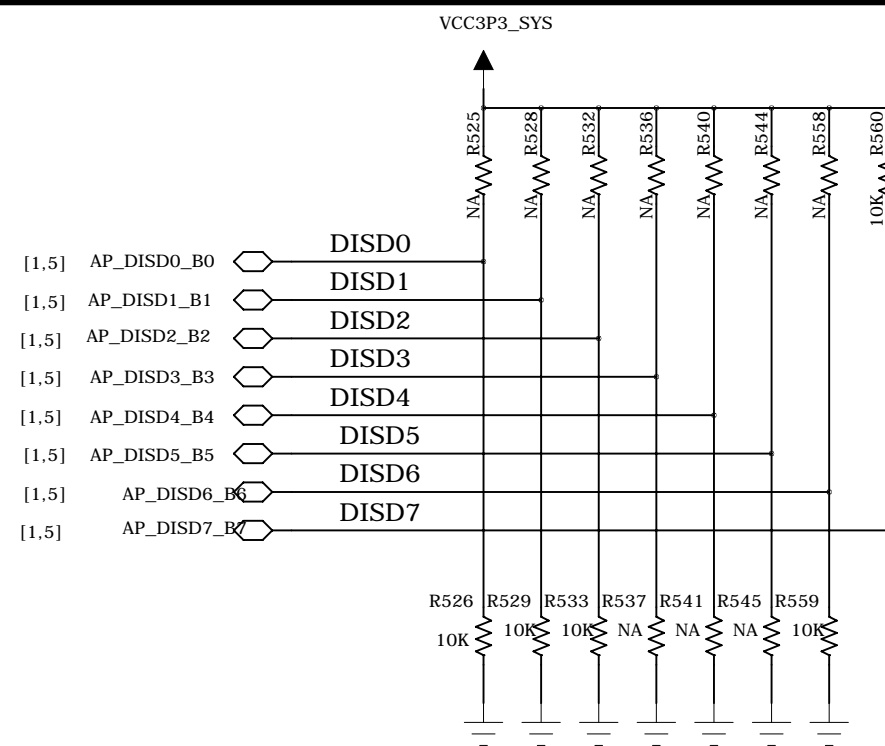
COMPANY		INSIGNAL		
MODEL NAME		S5P6818_AVN_CPU(x16, 4ea)		
FILE NAME				
SHEET		4 OF 7		
DATE		2017/1/31	REV	3.0



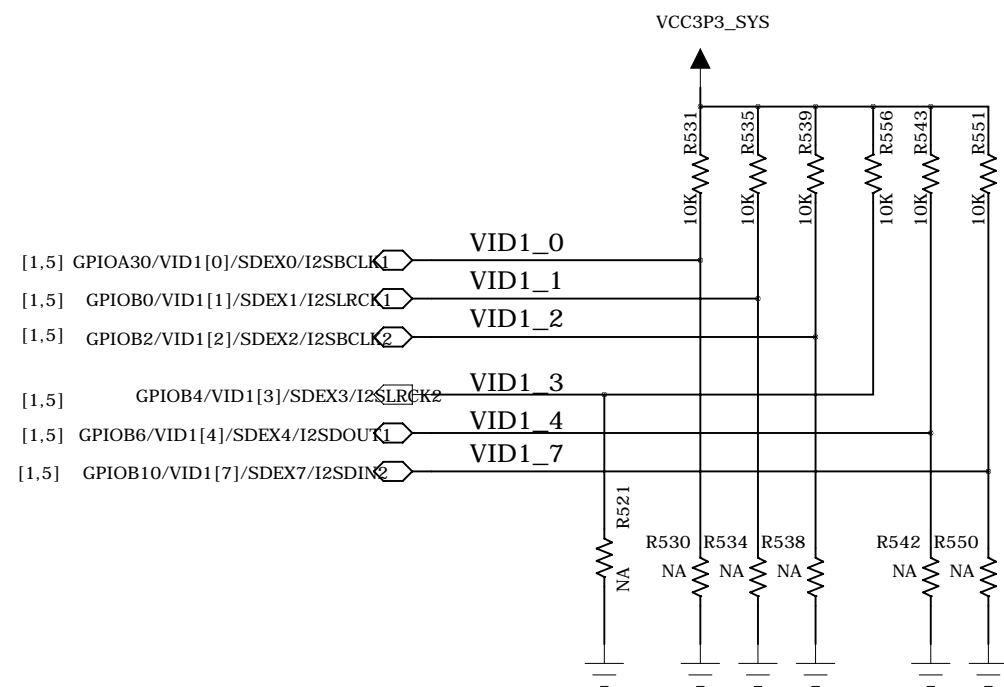
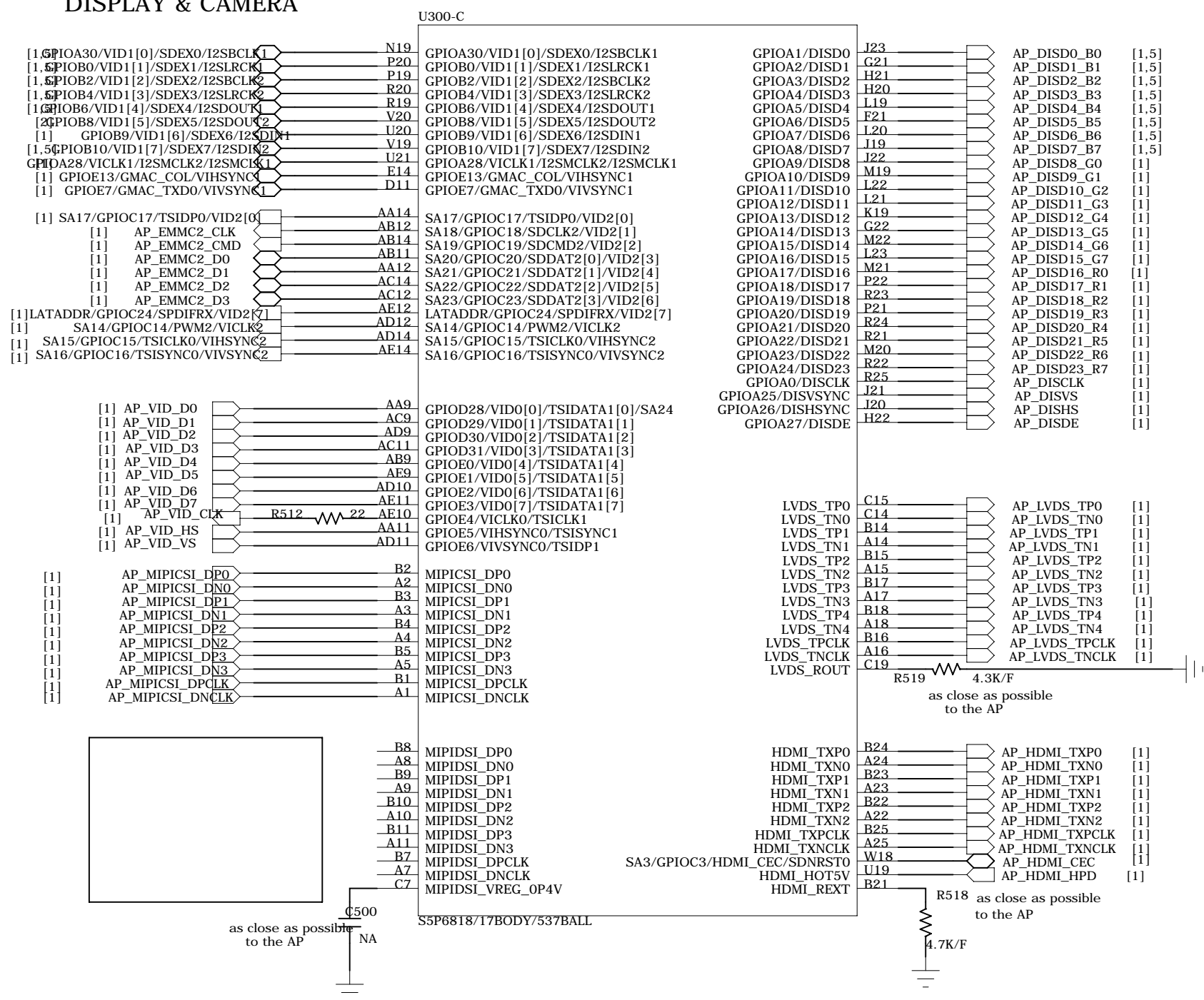
BOOT MODE CONTROL

Default

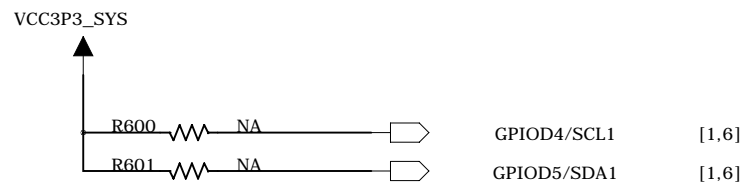
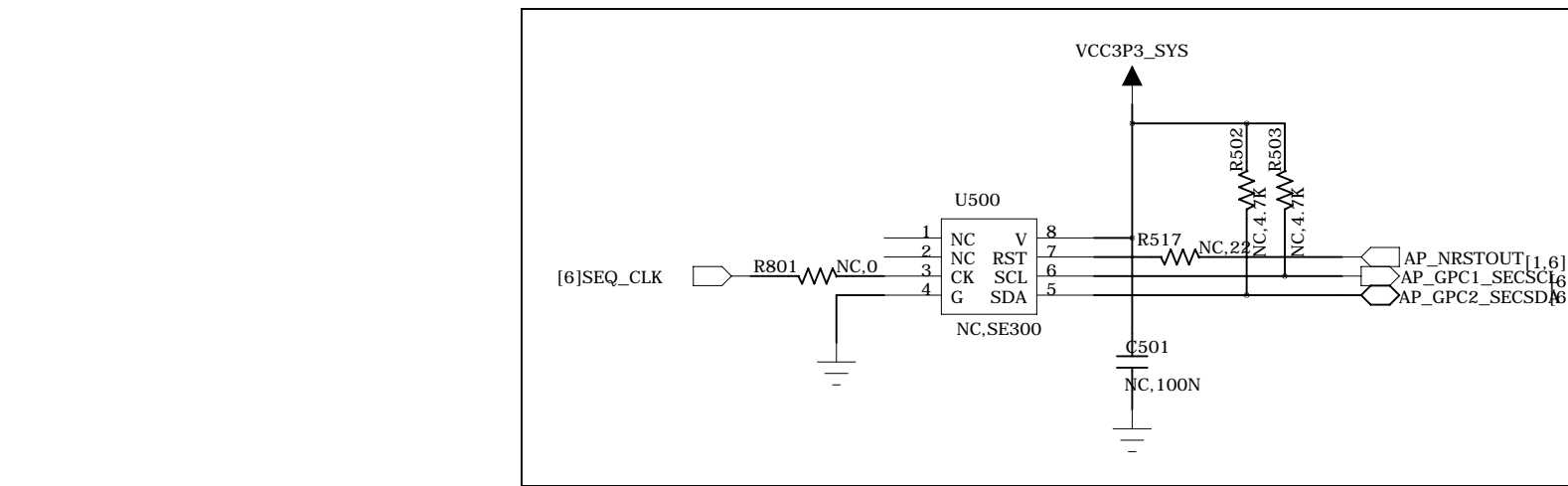
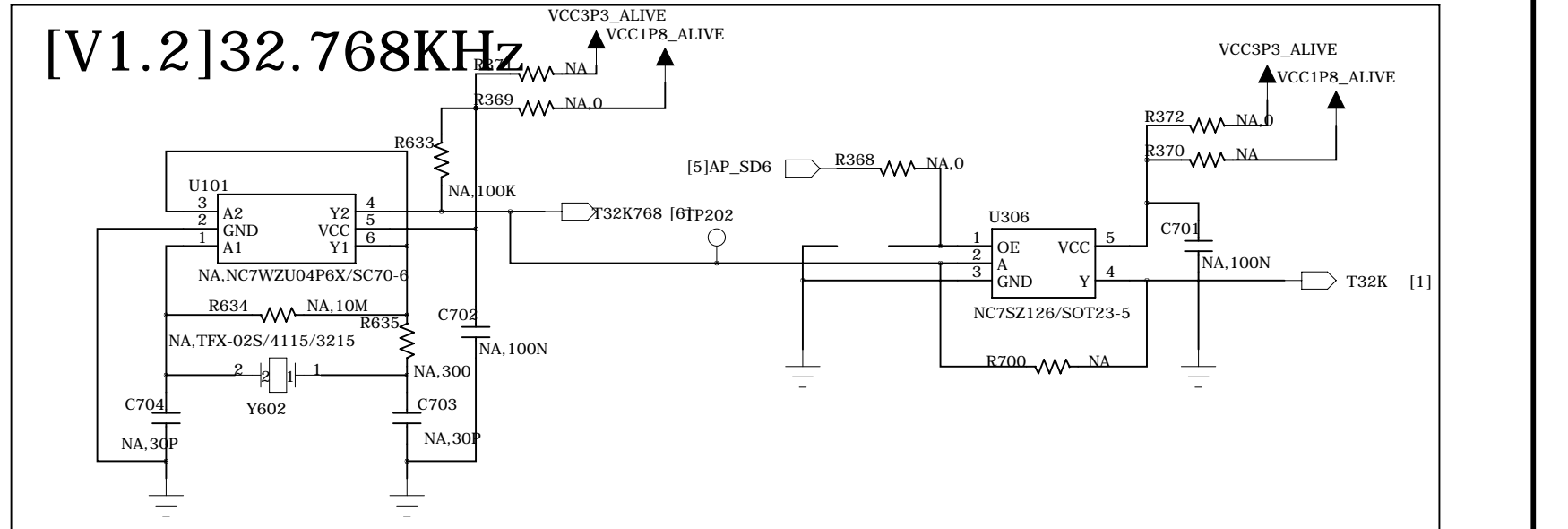
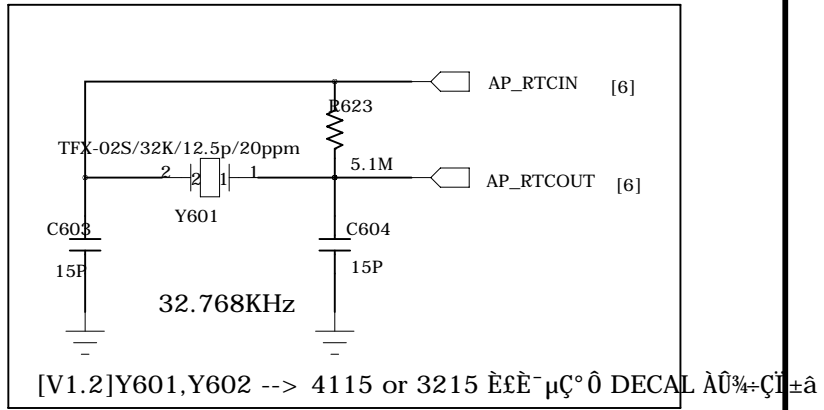
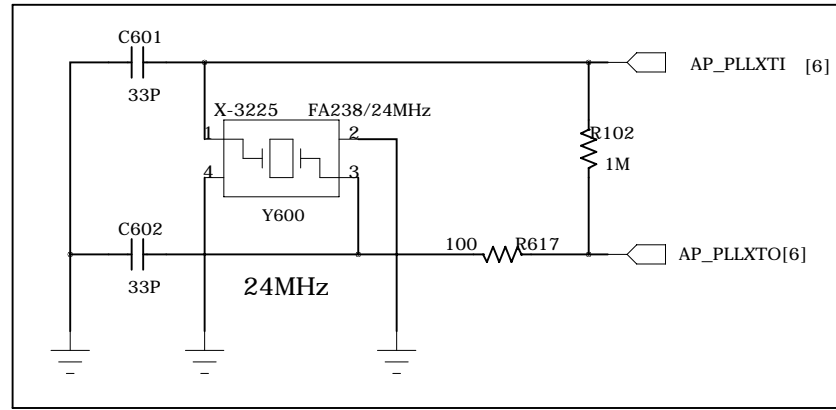
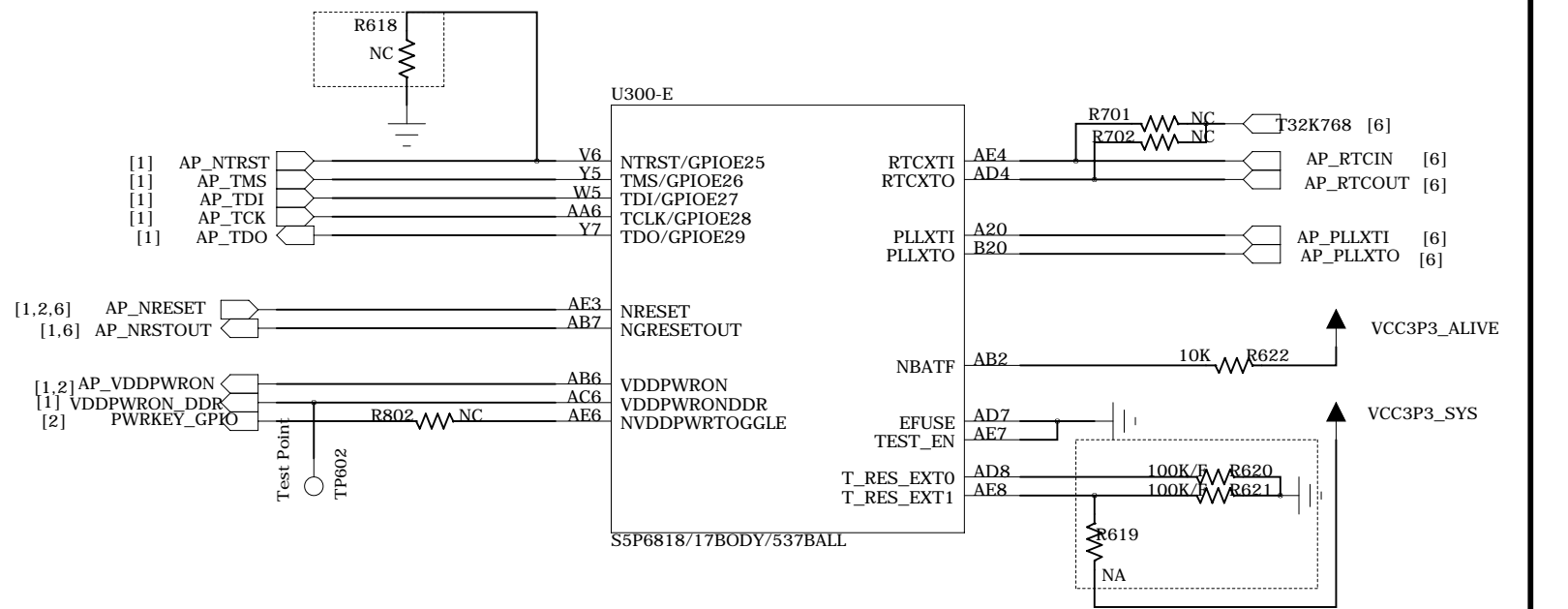
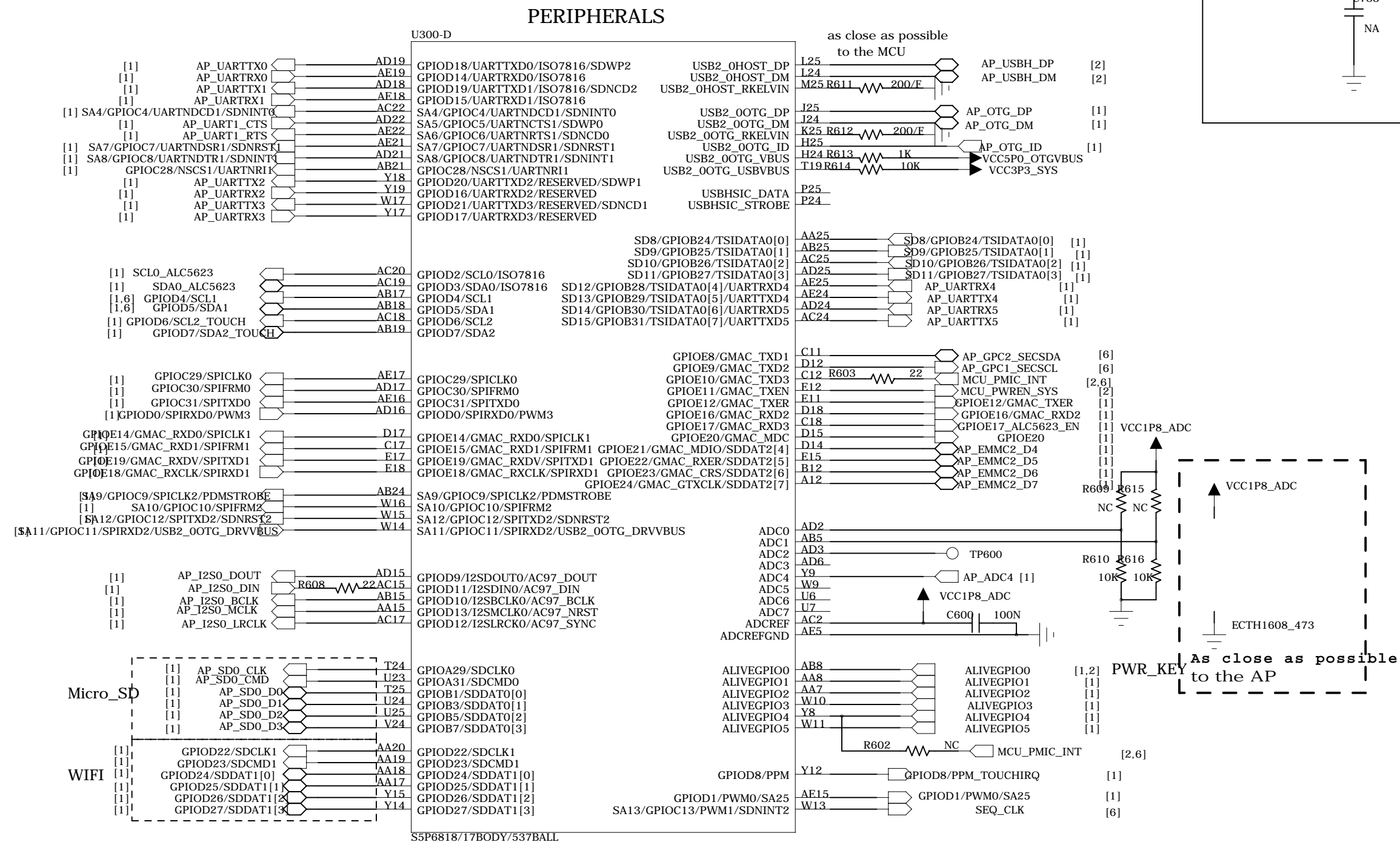
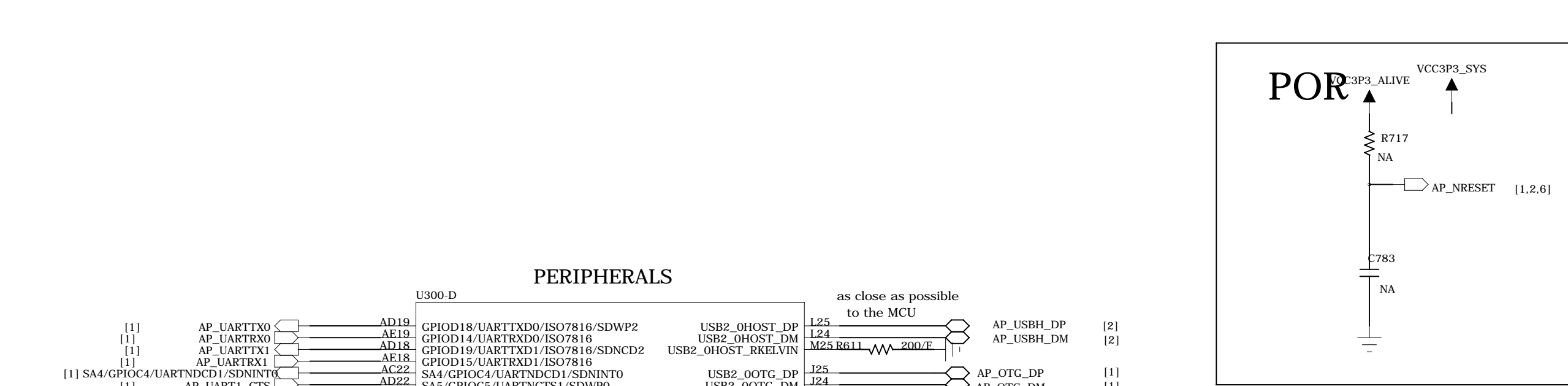
Scenario	AP_SD0	AP_SD1	AP_SD2	AP_VID1_3	AP_SD3	AP_VID1_4	AP_VID1_5	AP_VID1_6	AP_VID1_7
USB_BOOT == > HIGH	1	0	1	1	0	1	1	1	
USB_Device BOOT Mode									



DISPLAY & CAMERA



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



COMPANY	INSIGNAL		
MODEL NAME	S5P6818_AVN_CPU(x16, 4ea)		
FILE NAME			
SHEET	6 OF 7		
DATE	2017/1/31	REV	3.0

