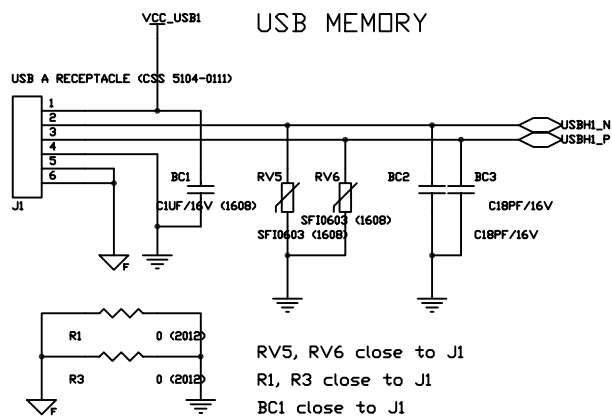


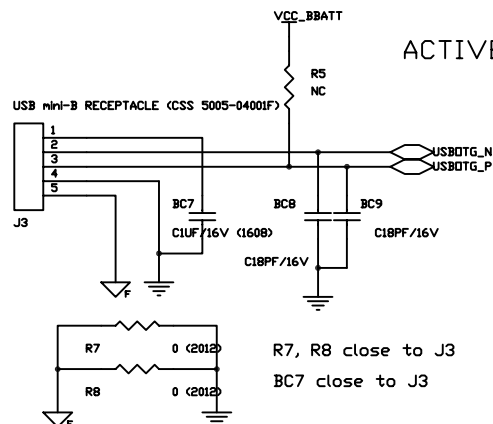
The figure is a large rectangular area, likely a drawing or a placeholder for a drawing. It is bounded by a thin black line. In the bottom right corner, there is a title block with the following information:

Title		
COVER		
Size	Document Number	Rev
A	<Doc>	<1>
Date:	Wednesday, December 03, 2008	Sheet 1 of 17

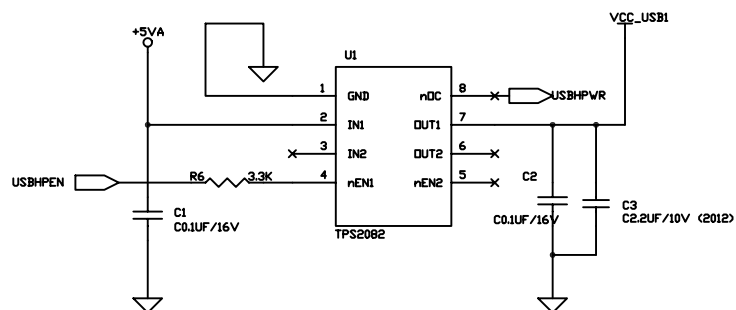
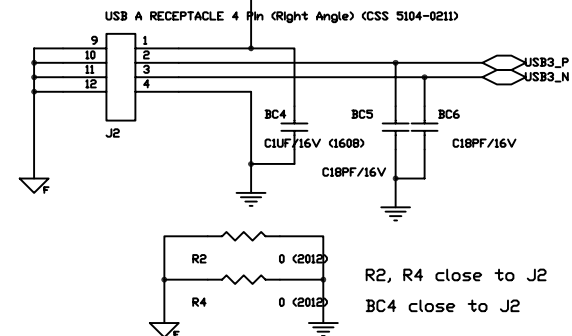
## USB MEMORY



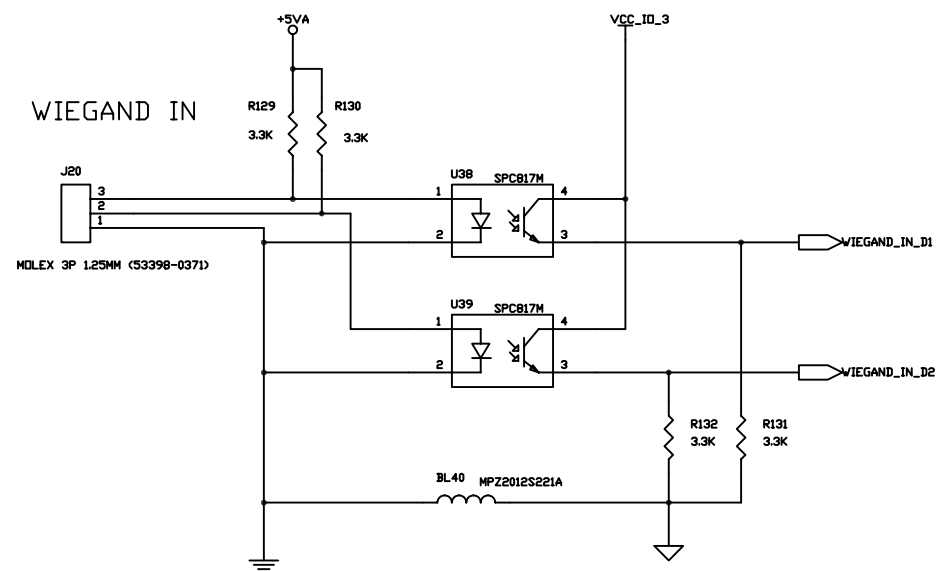
## ACTIVE SYNC



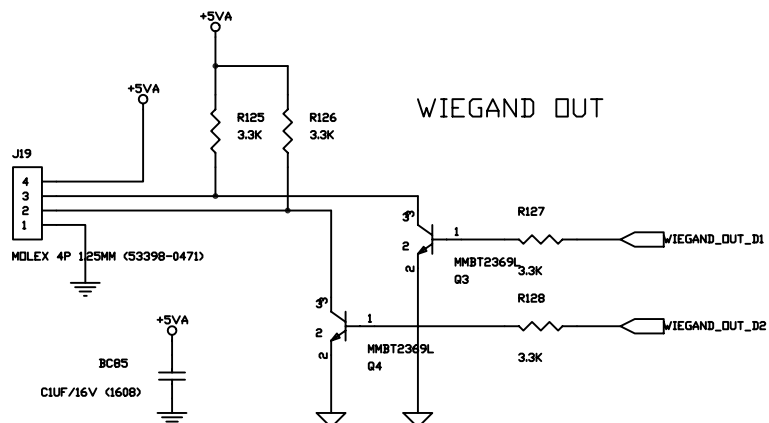
## WIRELESS NETWORK



## WIEGAND IN



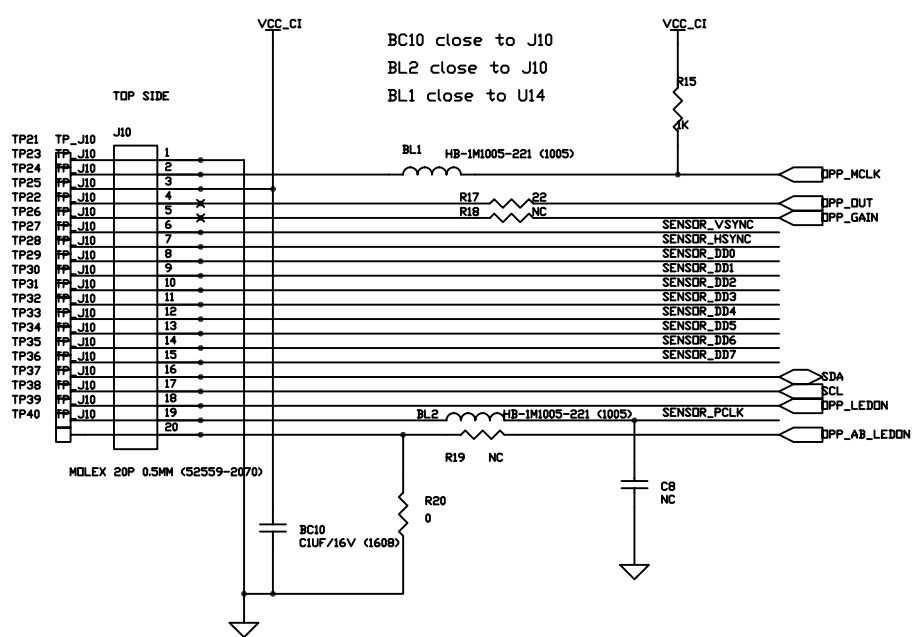
## WIEGAND OUT



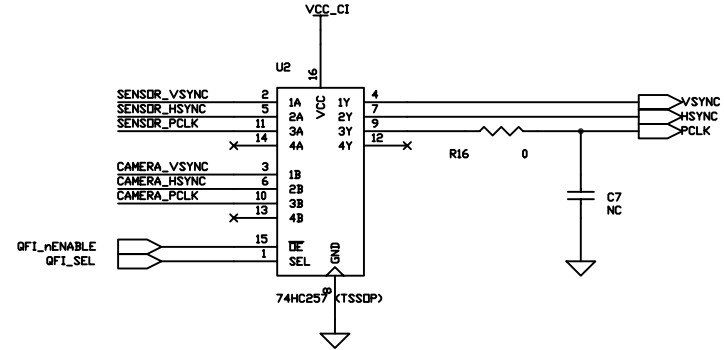
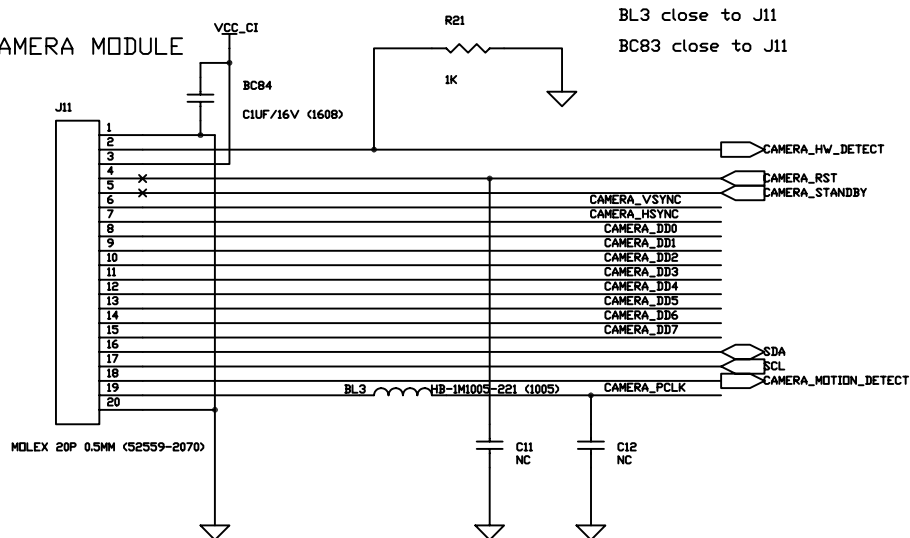
Title		
CON OUT (USB, Wiegand)		
Size	Document Number	Rev
B	<Doc>	<1>
Date:	Wednesday, December 03, 2008 Sheet 2 of 17	



DPP03, DPP03 ??



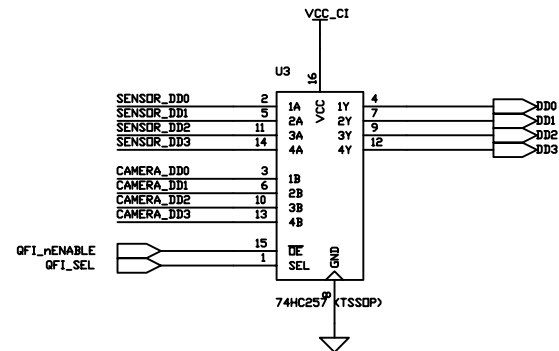
CAMERA MODULE



VCC\_CI

C6 C0.1UF/16V

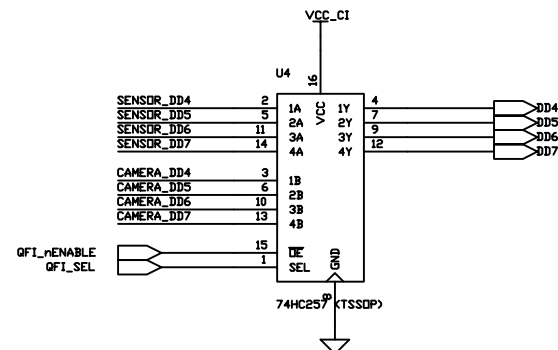
U2 BYPASS



VCC\_CI

C9 C0.1UF/16V

U3 BYPASS



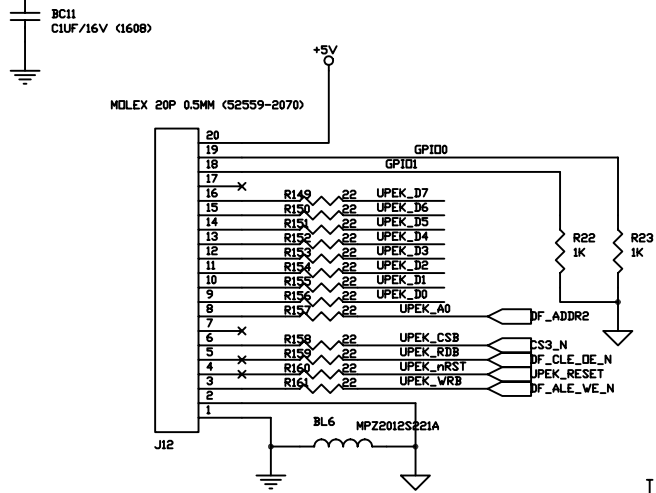
VCC\_CI

C10 C0.1UF/16V

U4 BYPASS

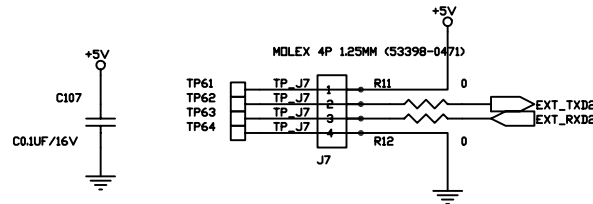
Title		
CON IN 1 (SENSOR / CAMERA)		
Size	Document Number	Rev
B	<Doc>	<1>
Date	Wednesday, December 03, 2008 Sheet 4 of 17	

## UPEK SENSOR

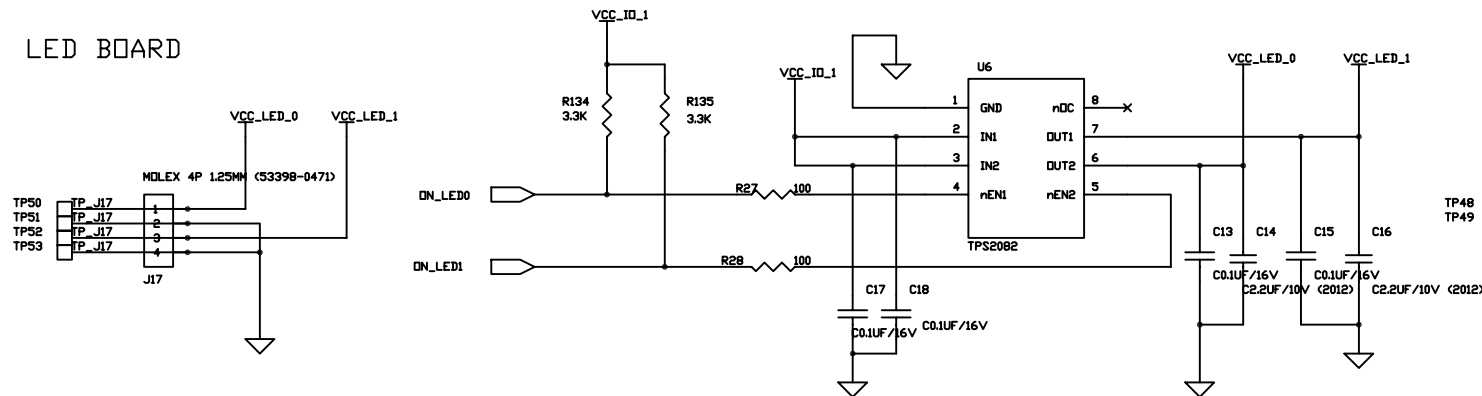


ESD ????

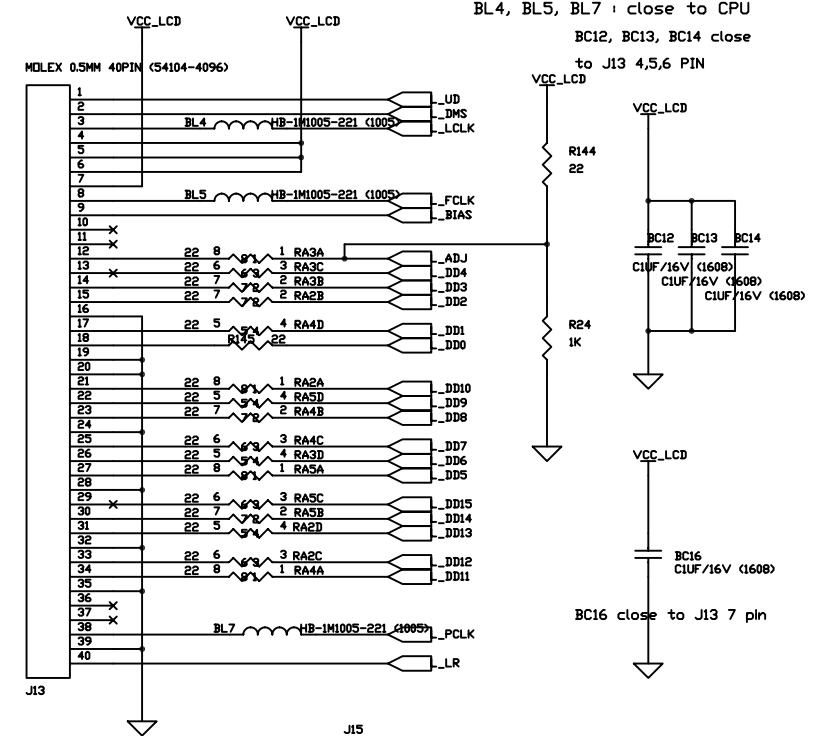
## INTERNAL RS232 (RF MODULE)



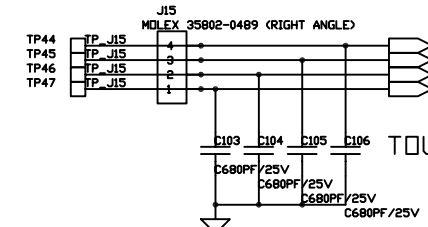
## LED BOARD



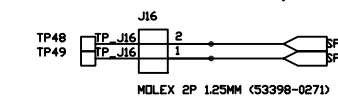
## LCD



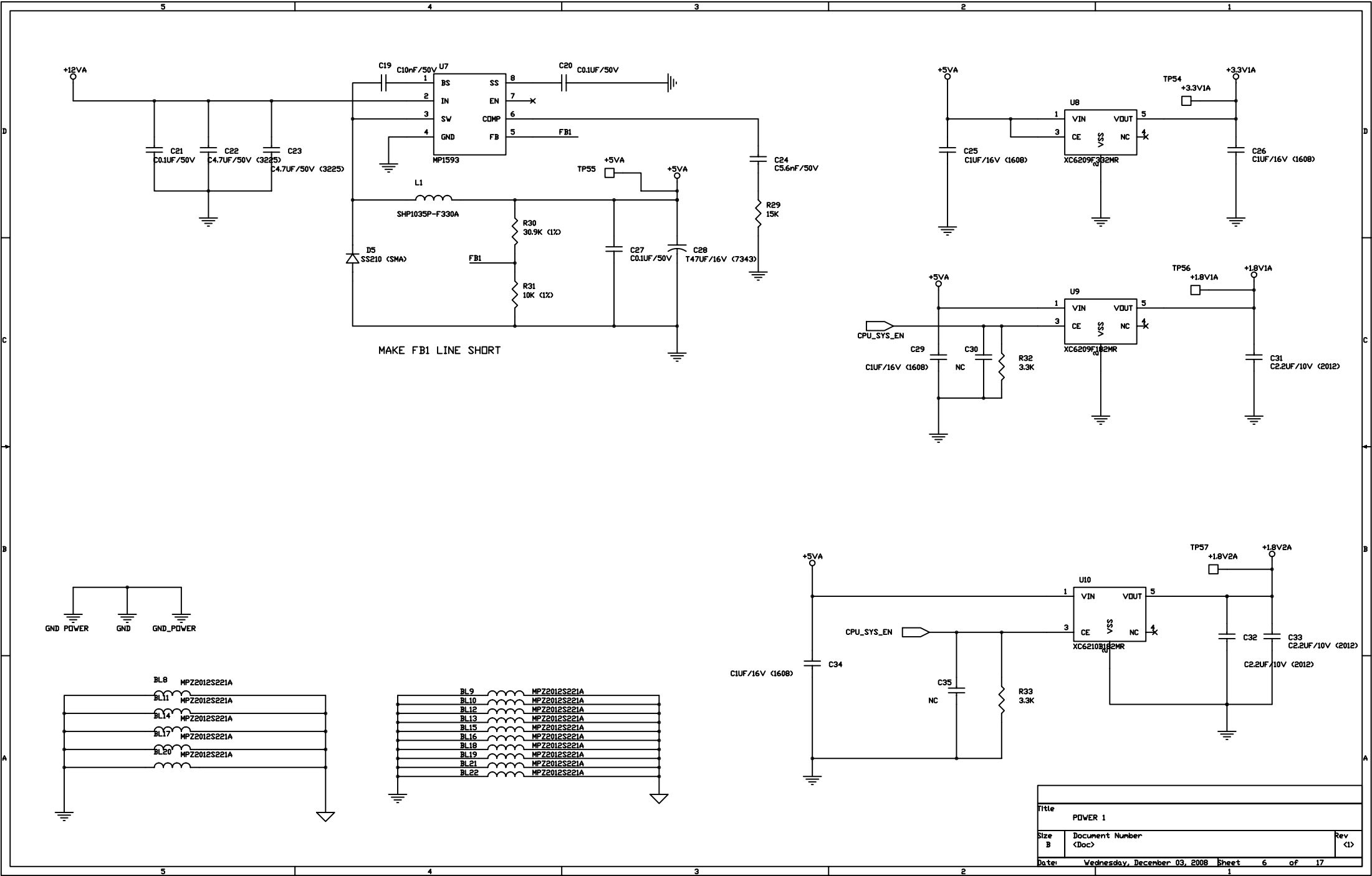
## TOUCH SENSOR



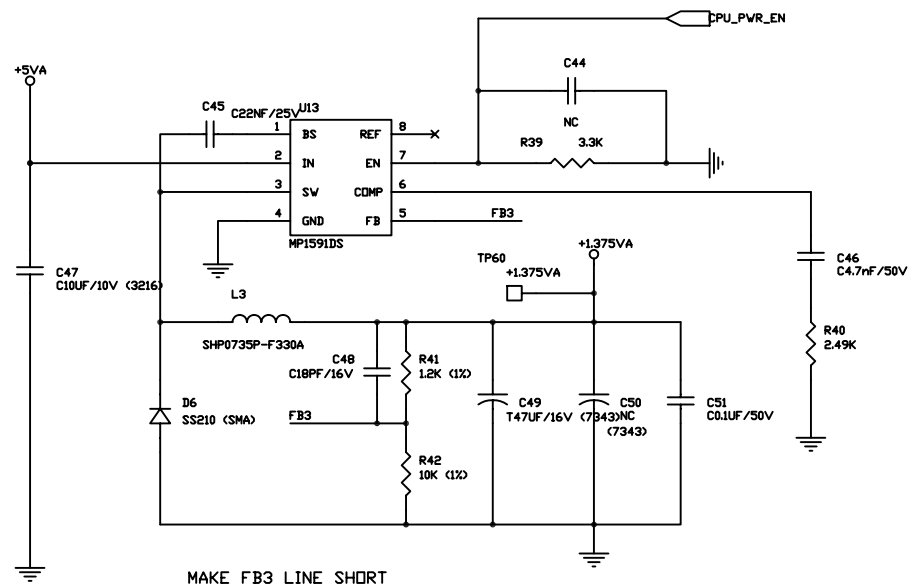
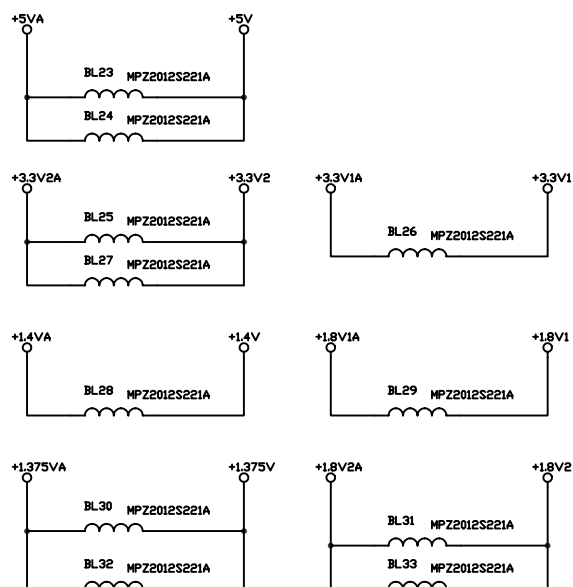
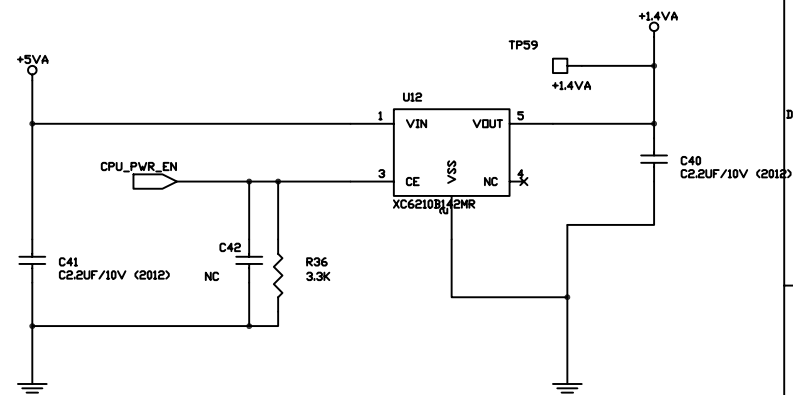
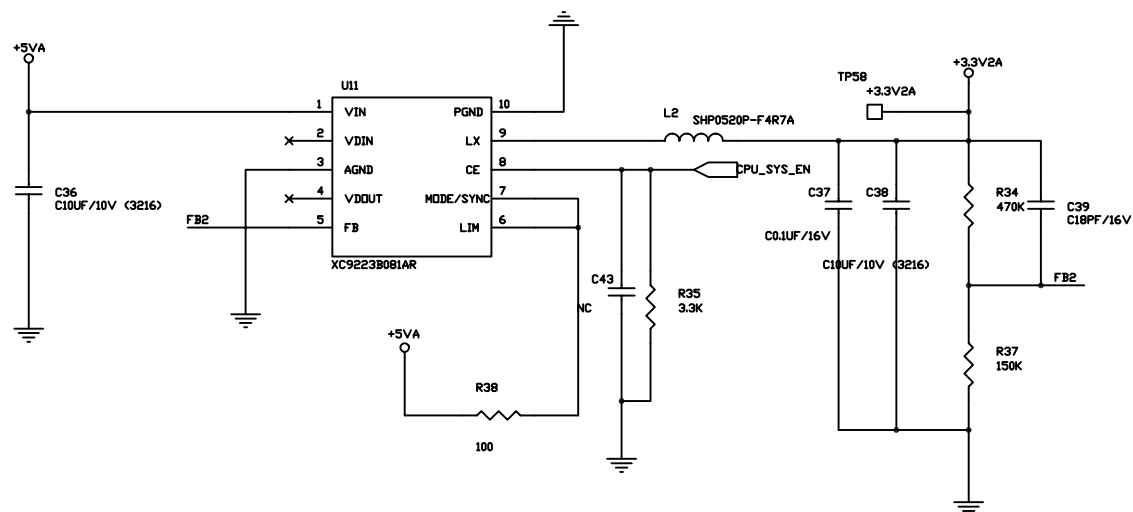
## INTERNAL SPEAKER



Title		
CON IN 2 (UPEK, LCD, LED)		
Size	Document Number	Rev
B	<Doc>	<1>
Date	Monday, December 29, 2008	Sheet 5 of 17



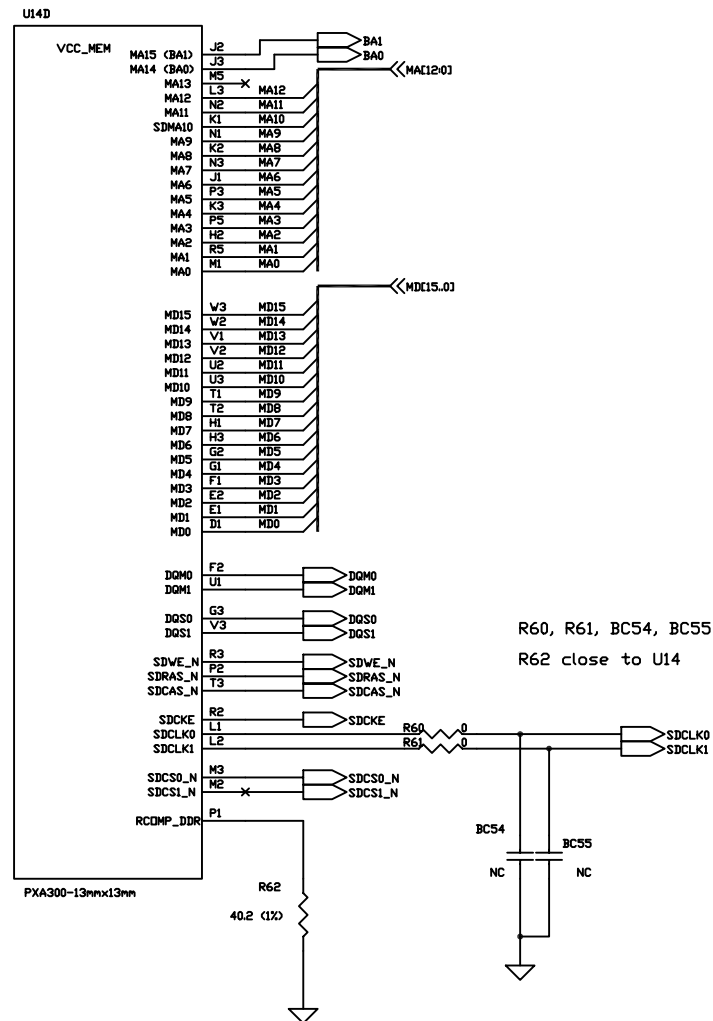
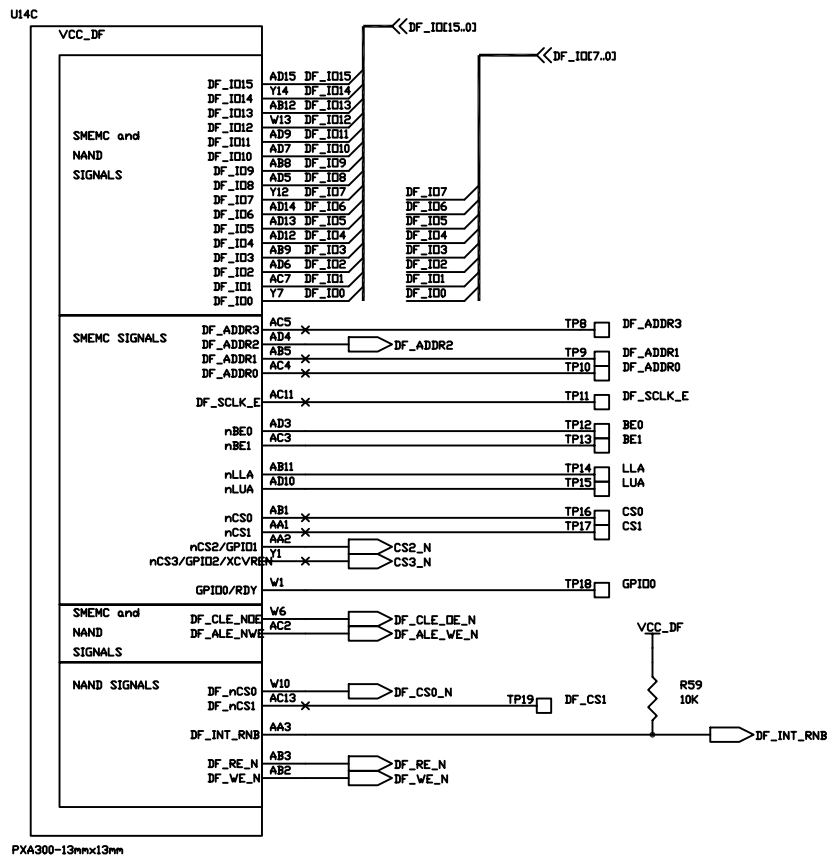
Title		
POWER 1		
Size	Document Number	Rev
B	<Doc>	<1>
Date		
Wednesday, December 03, 2008 Sheet 6 of 17		



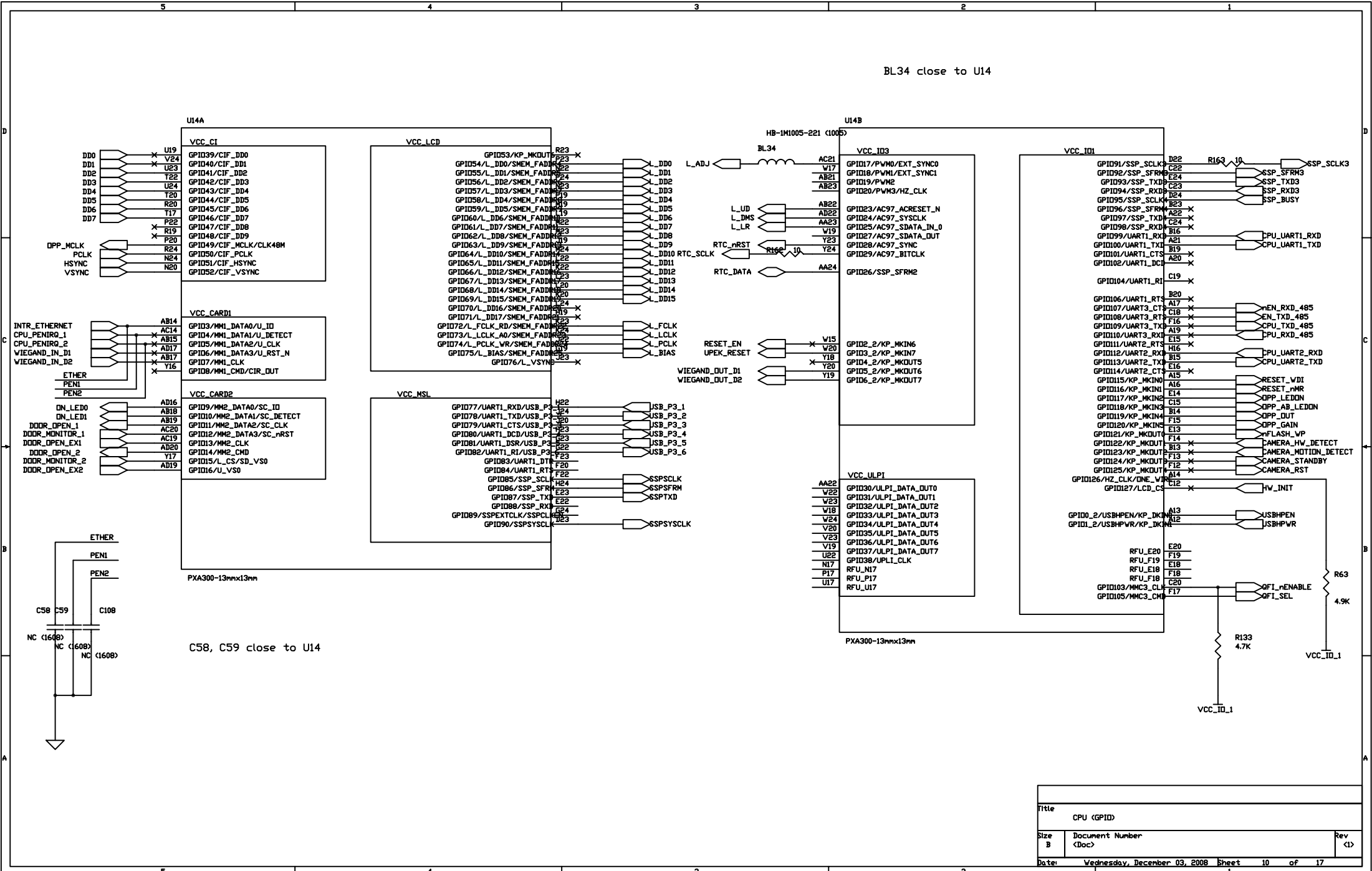
Title		
POWER 2		
Size	Document Number	Rev
B	<Doc>	<1>
Date	Wednesday, December 03, 2008 Sheet 7 of 17	







Title		
MEMORY		
Size	Document Number	Rev
B	<Doc>	(1)
Date	Wednesday, December 03, 2008 Sheet 9 of 17	



BL34 close to U14

U14A

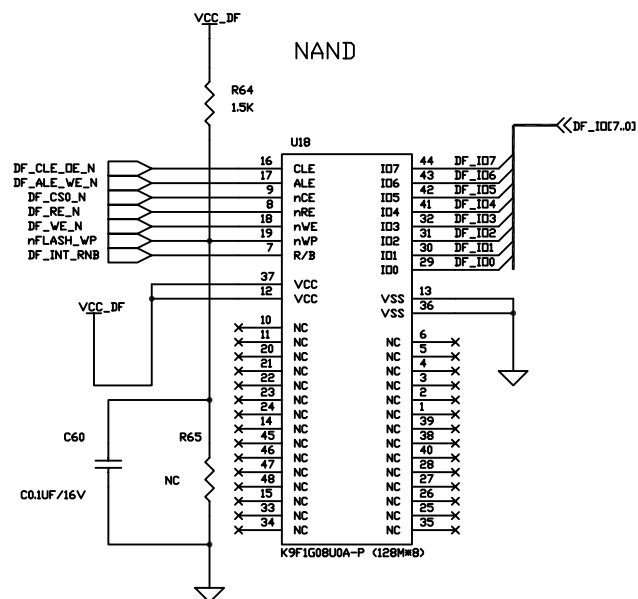
U14B

PXA300-13mmx13mm

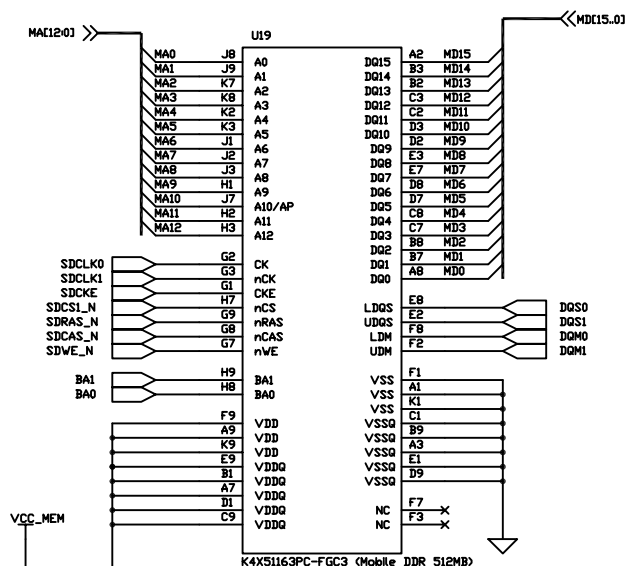
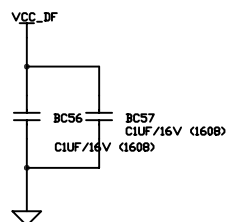
PXA300-13mmx13mm

C58, C59 close to U14

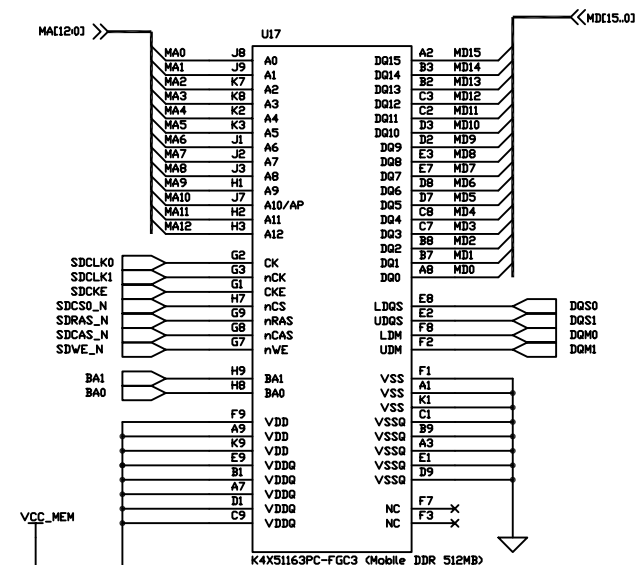
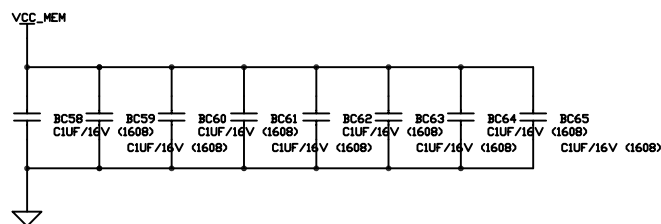
Title			
CPU <GPIO>			
Size	Document Number		Rev
B	<Doc>		<I>
Date:	Wednesday, December 03, 2008 Sheet 10 of 17		



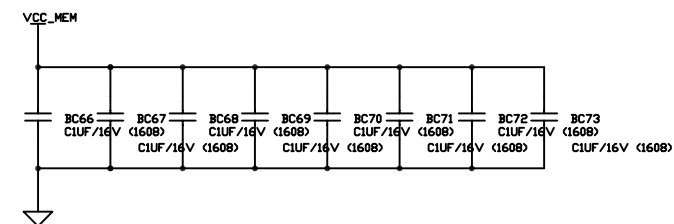
U18 bypass



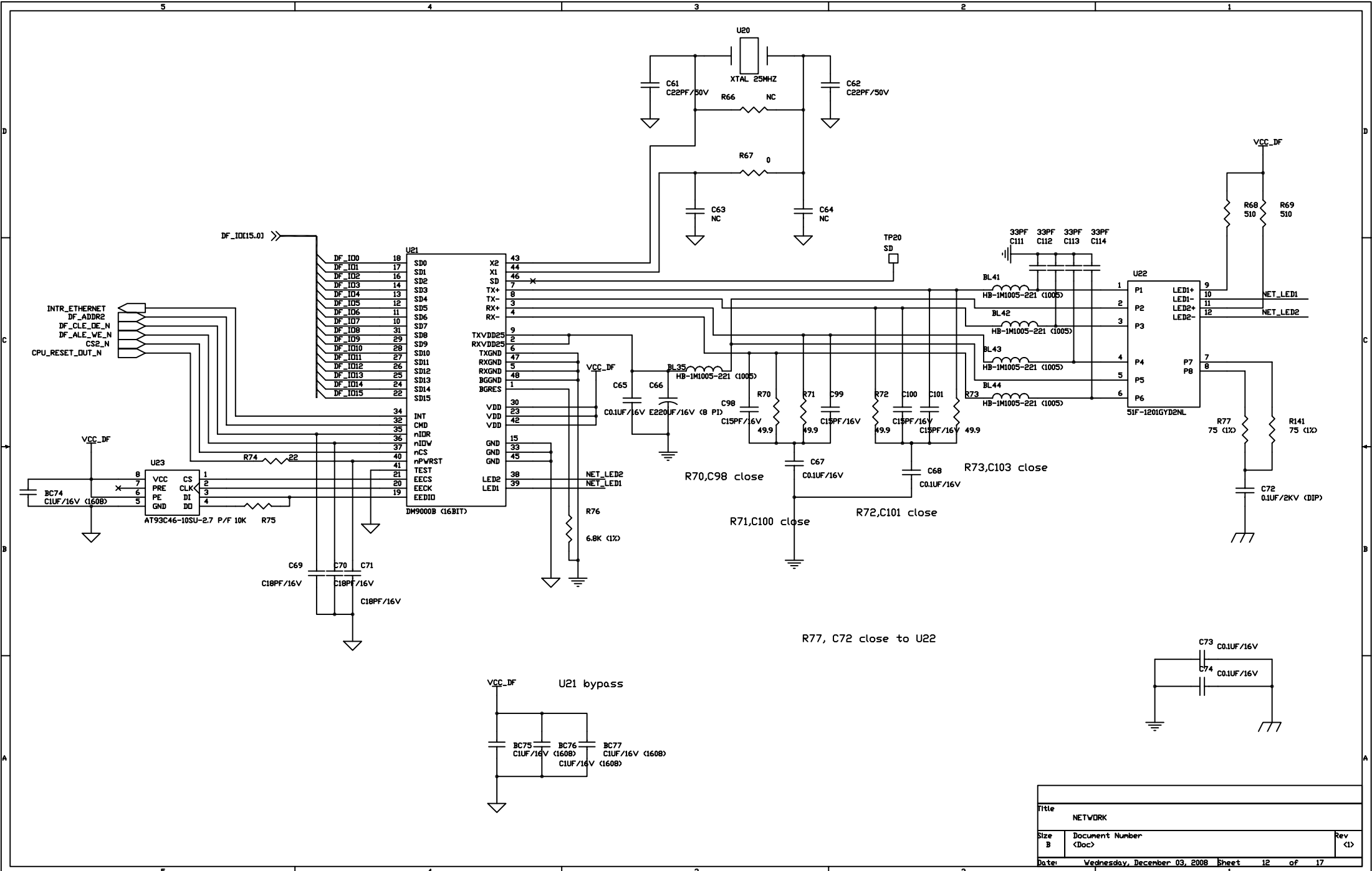
U19 bypass

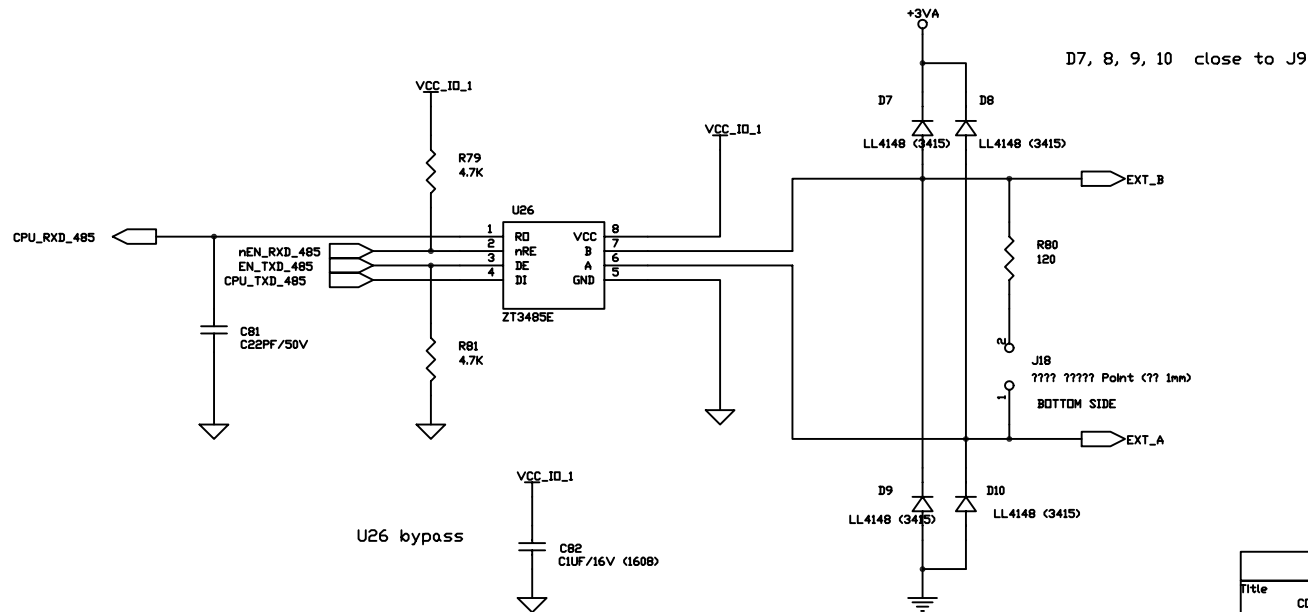
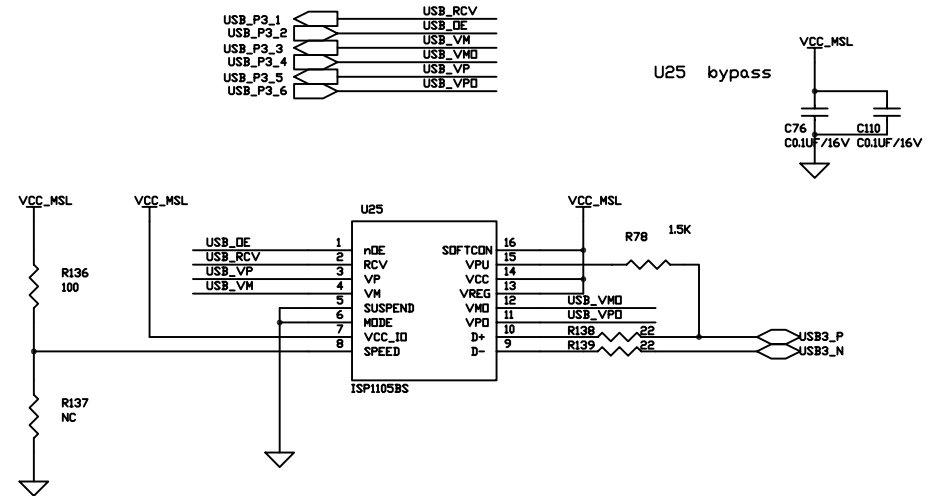
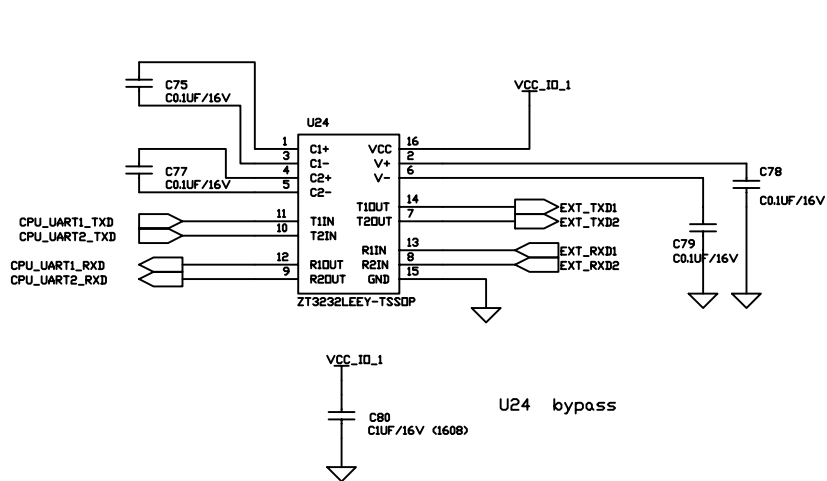


U17 bypass



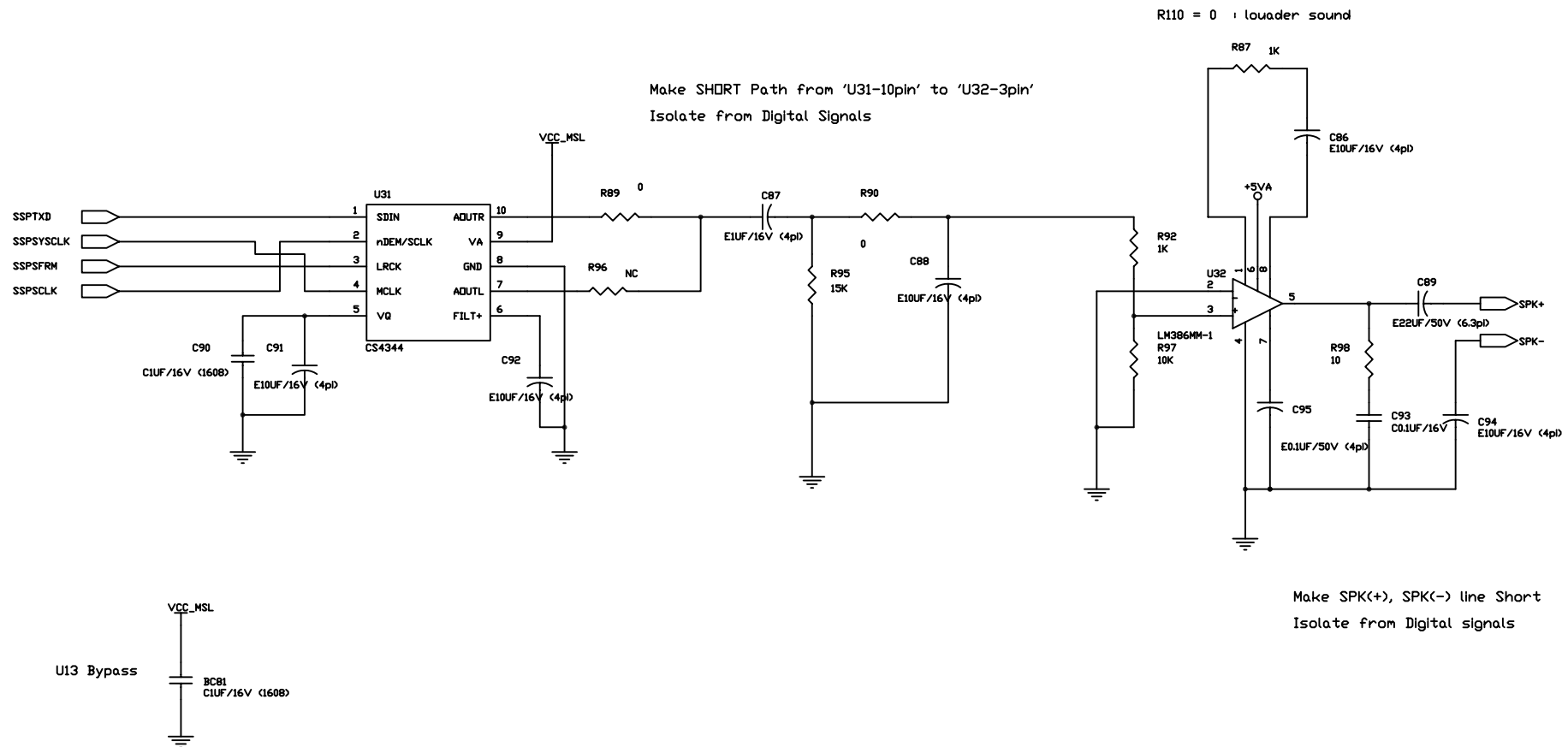
Title		
MEMORY		
Size	Document Number	Rev
B	<Doc>	<1>
Date	Wednesday, December 03, 2008 Sheet 11 of 17	



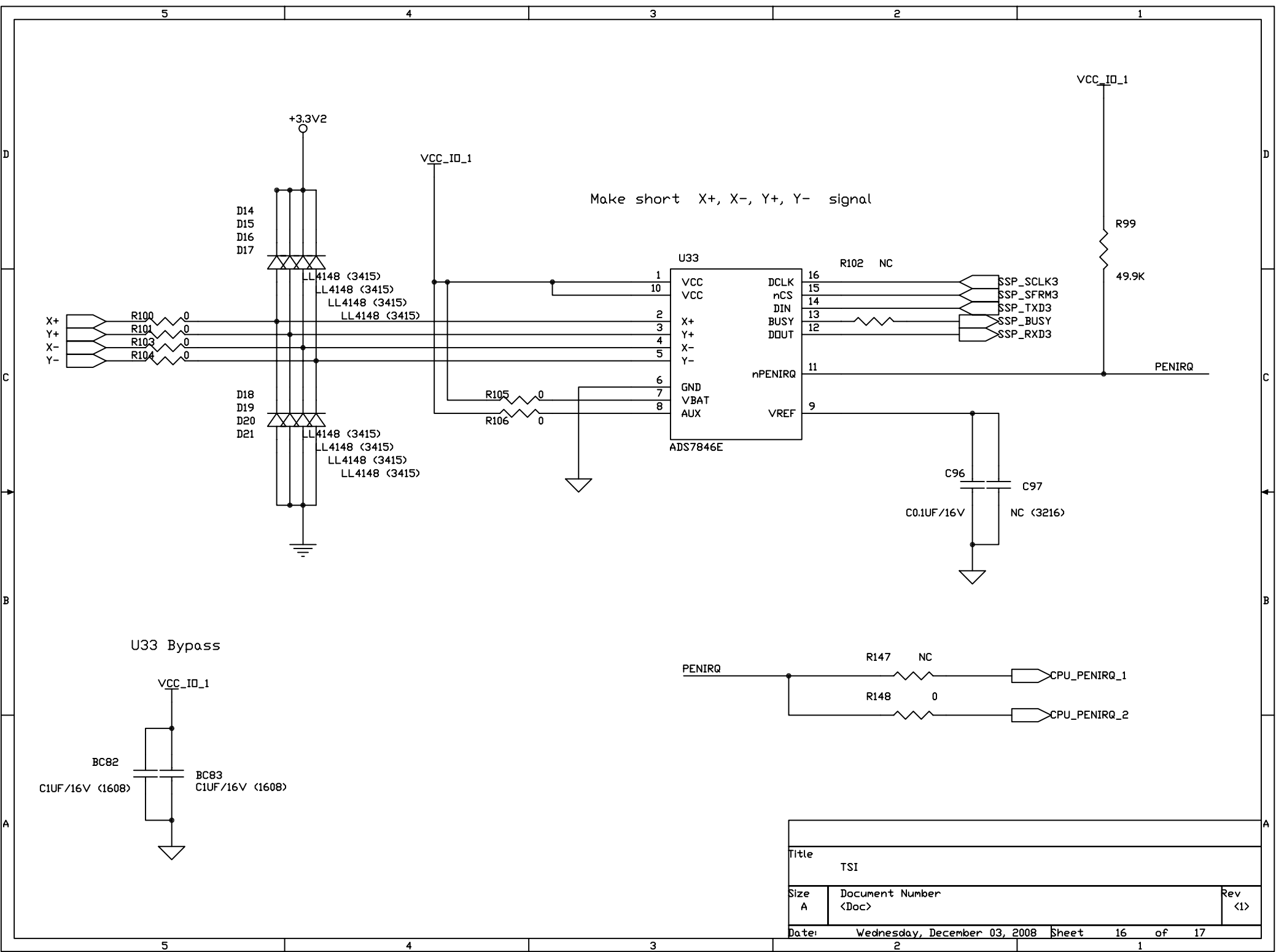


Title		
COMM		
Size	Document Number	Rev
B	<Doc>	<1>
Date:	Wednesday, December 03, 2008 Sheet 13 of 17	

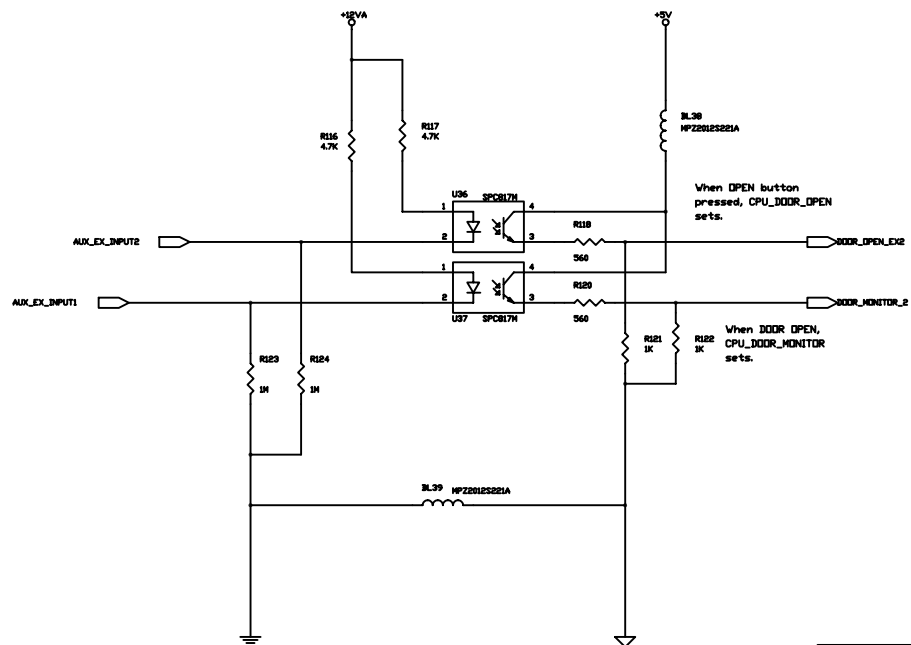
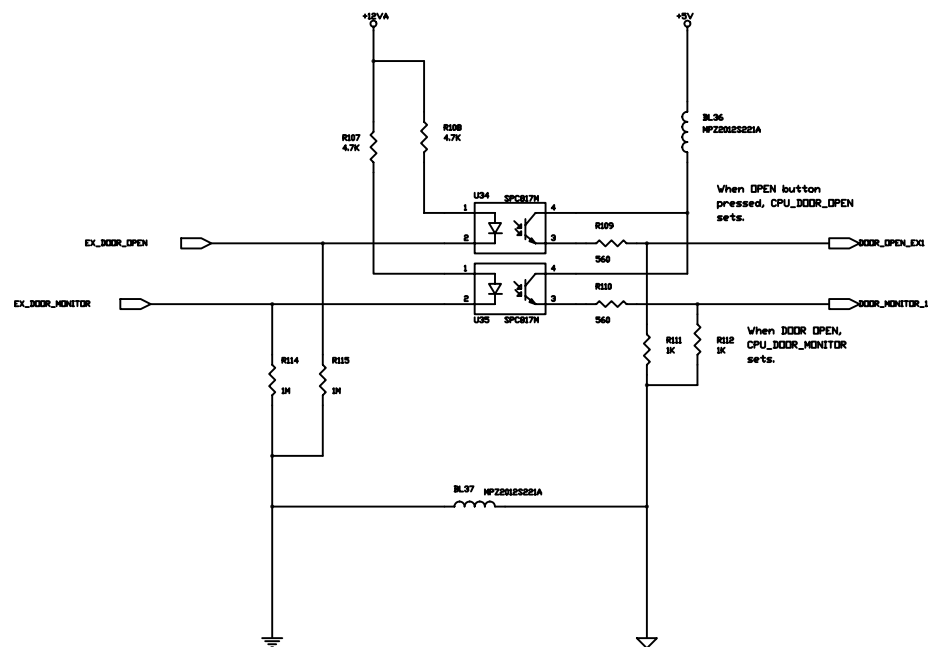




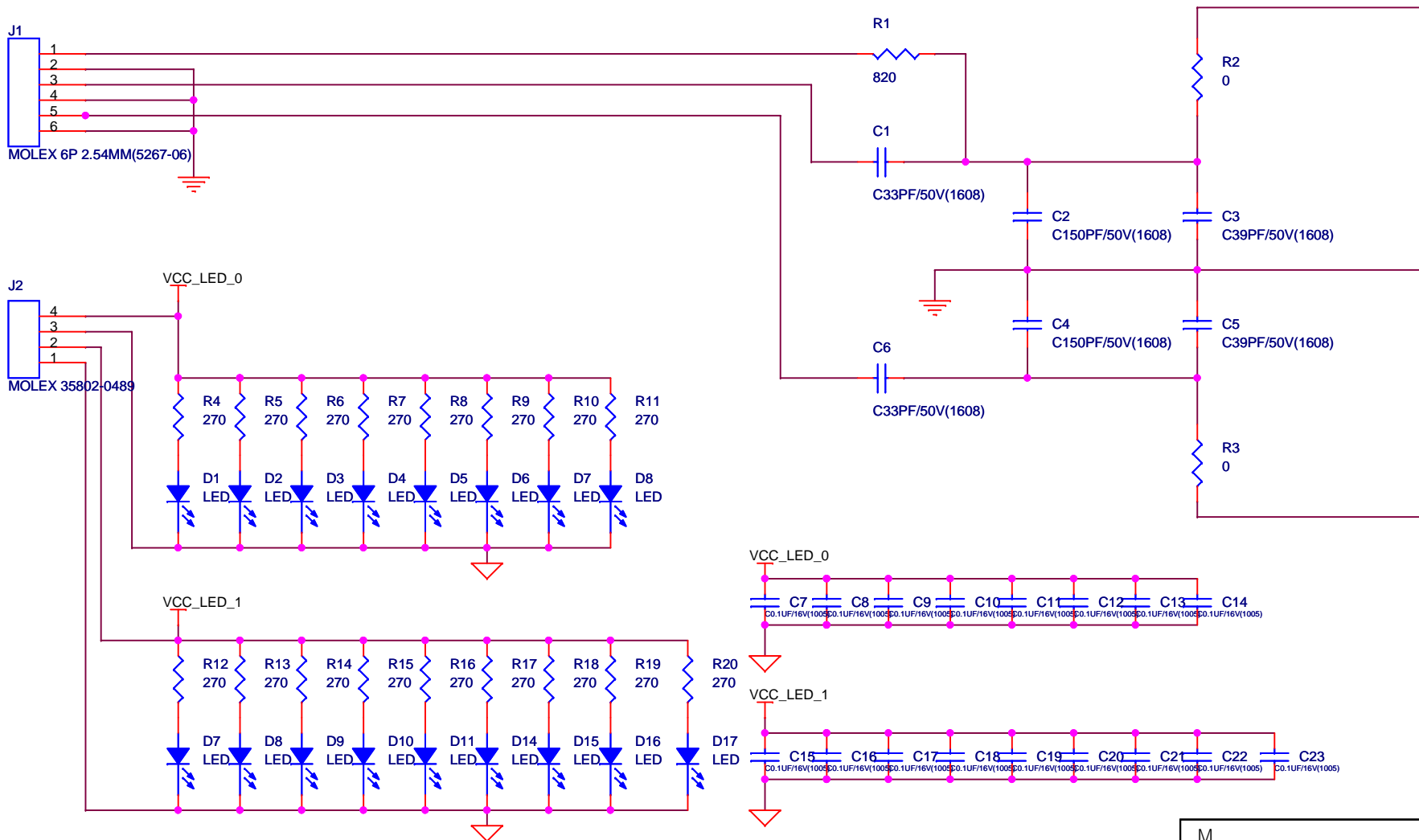
Title		
AUDIO		
Size	Document Number	Rev
B	<Doc>	<1>
Date	Wednesday, December 03, 2008 Sheet 15 of 17	







A  
N  
T  
E  
N  
N  
A



M	
Title	A
Size	Document Number
A4	T <Doc>
Date	Friday, October 31, 2008
Sheet	1 of 1
Rev	0.0

# 125KHz HID Card Reader

## Model Name : VIRDI-RF32B (Nitgen)

RF Card Reader : PRF32BMA01

1. Contents

2. 125KHz HID Card Reader

	작성	검토	승인
결재			
	/	/	/

Title		
VIRDI-RF32B Cover/Contents		
Size A	Document Number PRF32BMA01	Rev 10
Date: Monday, February 09, 2009		
Sheet 1 of 2		

