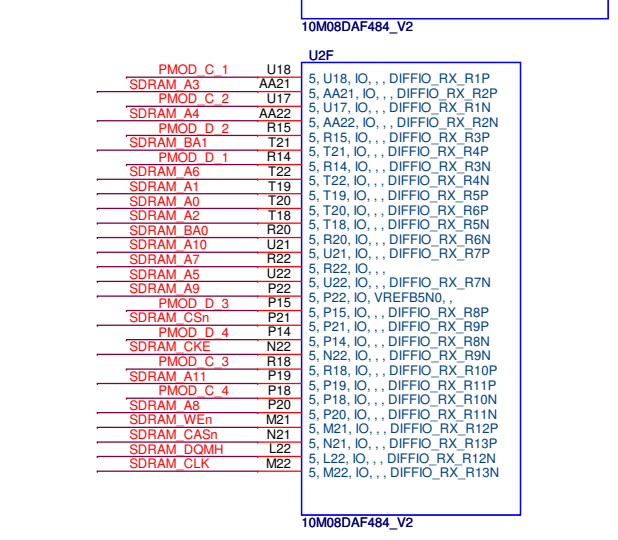
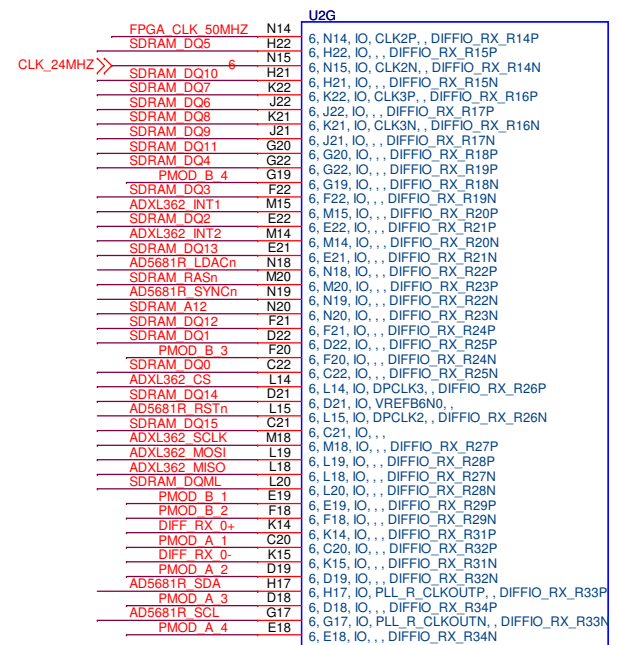
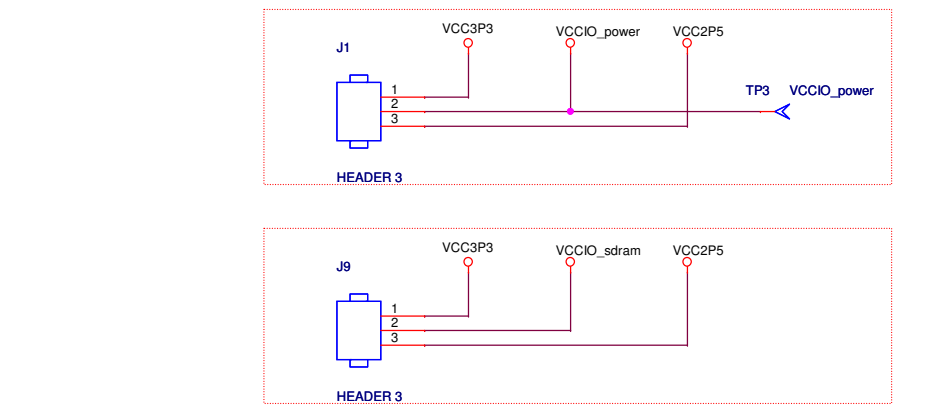
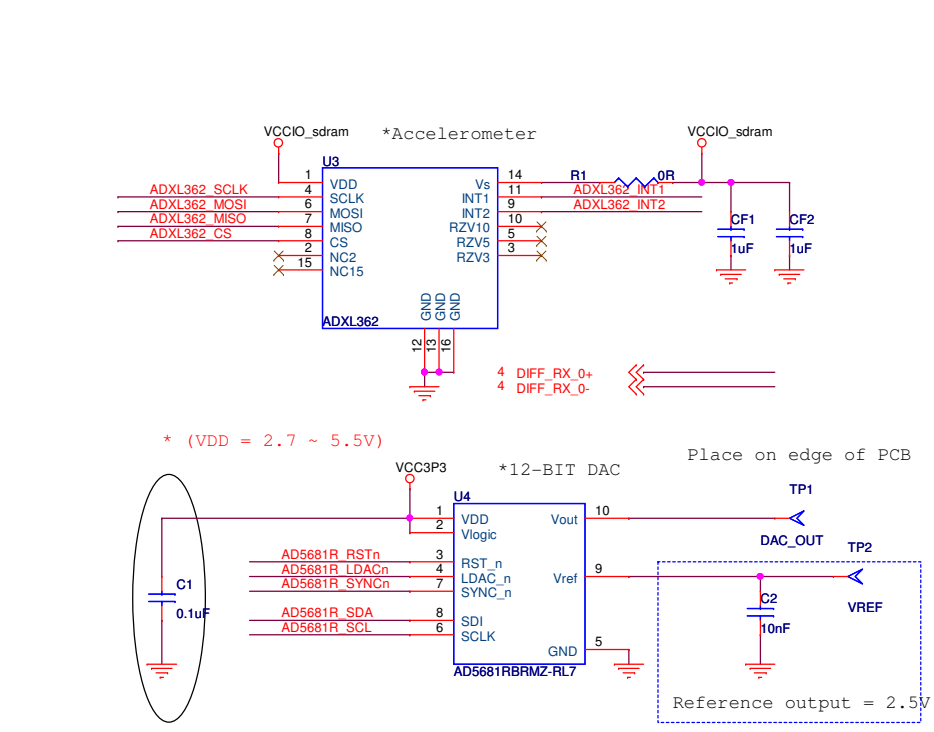
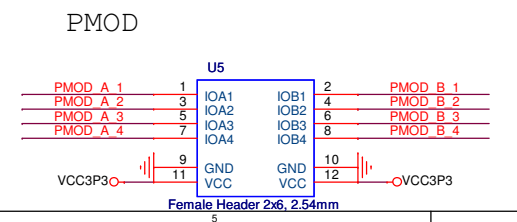
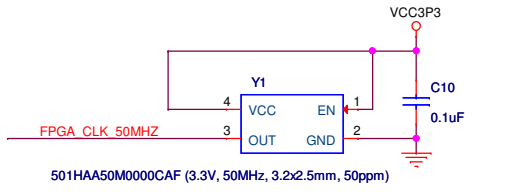
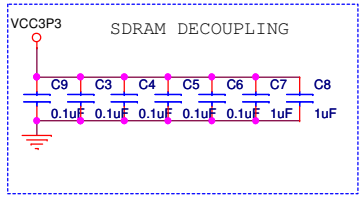
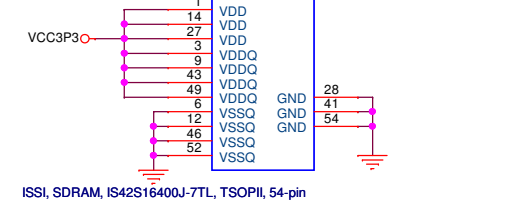
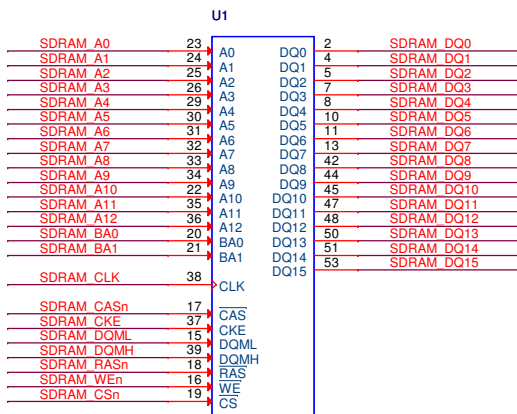


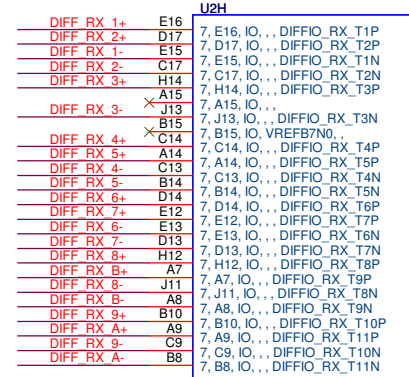
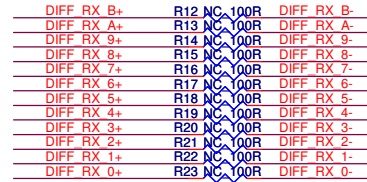
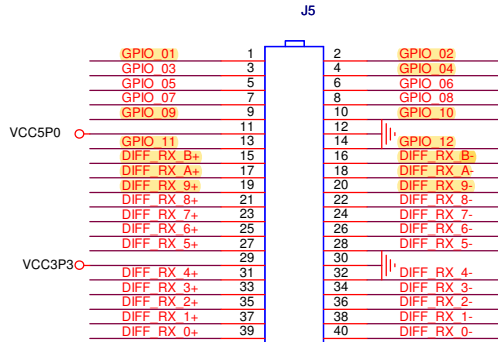
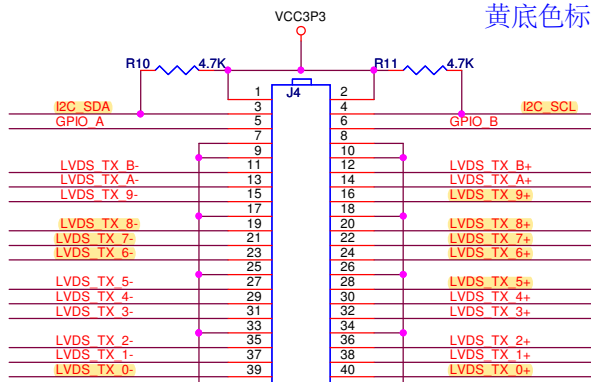
Title			
BLOCK DIAGRAM			
Size	Document Number		Rev
A	<Doc>		A4
Date:	Thursday, October 09, 2014	Sheet	1 of 8



Title		
02 SDRAM		
Size B	Document Number <Doc>	Rev A4
Date:	Thursday, October 09, 2014	Sheet 2 of 8

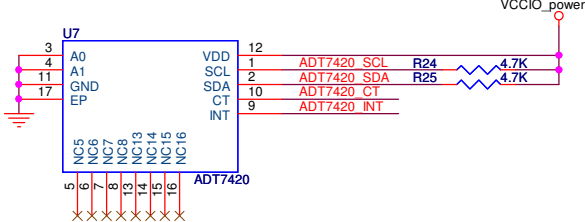
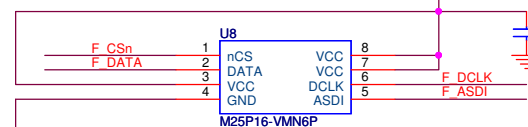
Title			
03 80-pin Edge connector			
Size B	Document Number <Doc>	Rev A4	
Date:	Thursday, October 09, 2014	Sheet	3 of 8

黄底色标签为与BeScope子板对接不占用信号端口

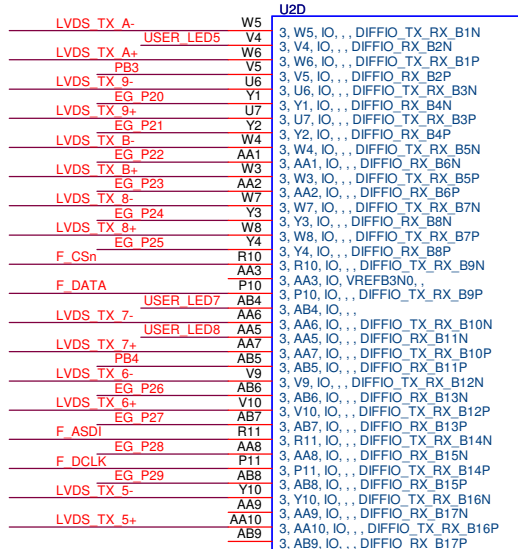


10M08DAF484_V2

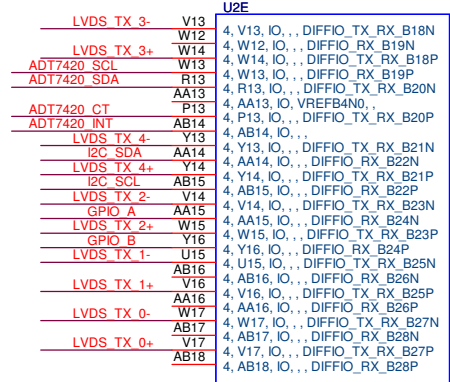
3 EG_P20
3 EG_P21
3 EG_P22
3 EG_P23
3 EG_P24
3 EG_P25
3 EG_P26
3 EG_P27
3 EG_P28
3 EG_P29



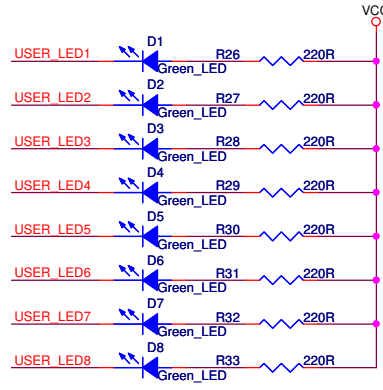
3 GPIO_01
3 GPIO_02
3 GPIO_03
3 GPIO_04
3 GPIO_05
3 GPIO_06
3 GPIO_07
3 GPIO_08
3 GPIO_09
3 GPIO_10
3 GPIO_11
3 GPIO_12



10M08DAF484_V2

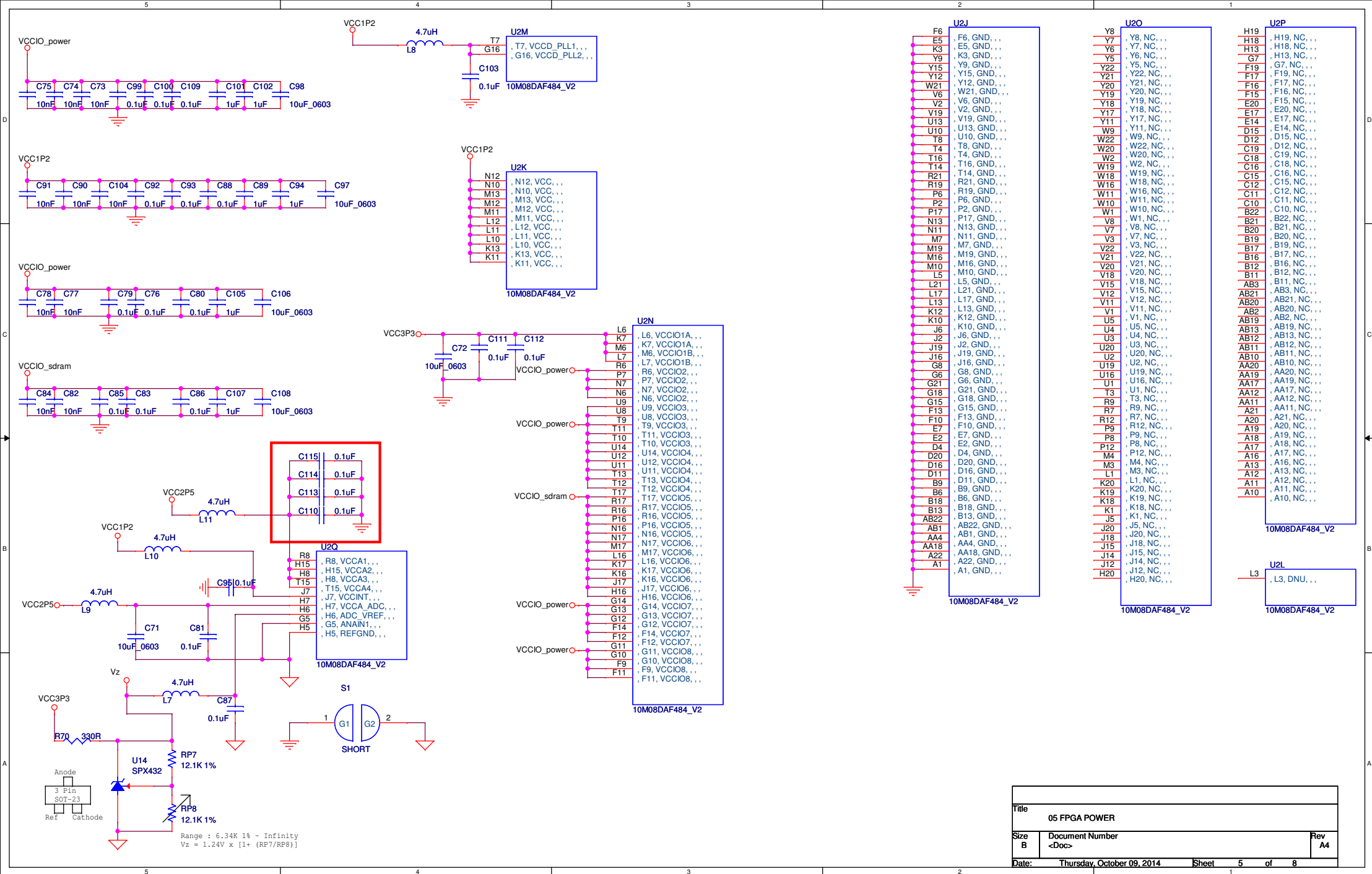


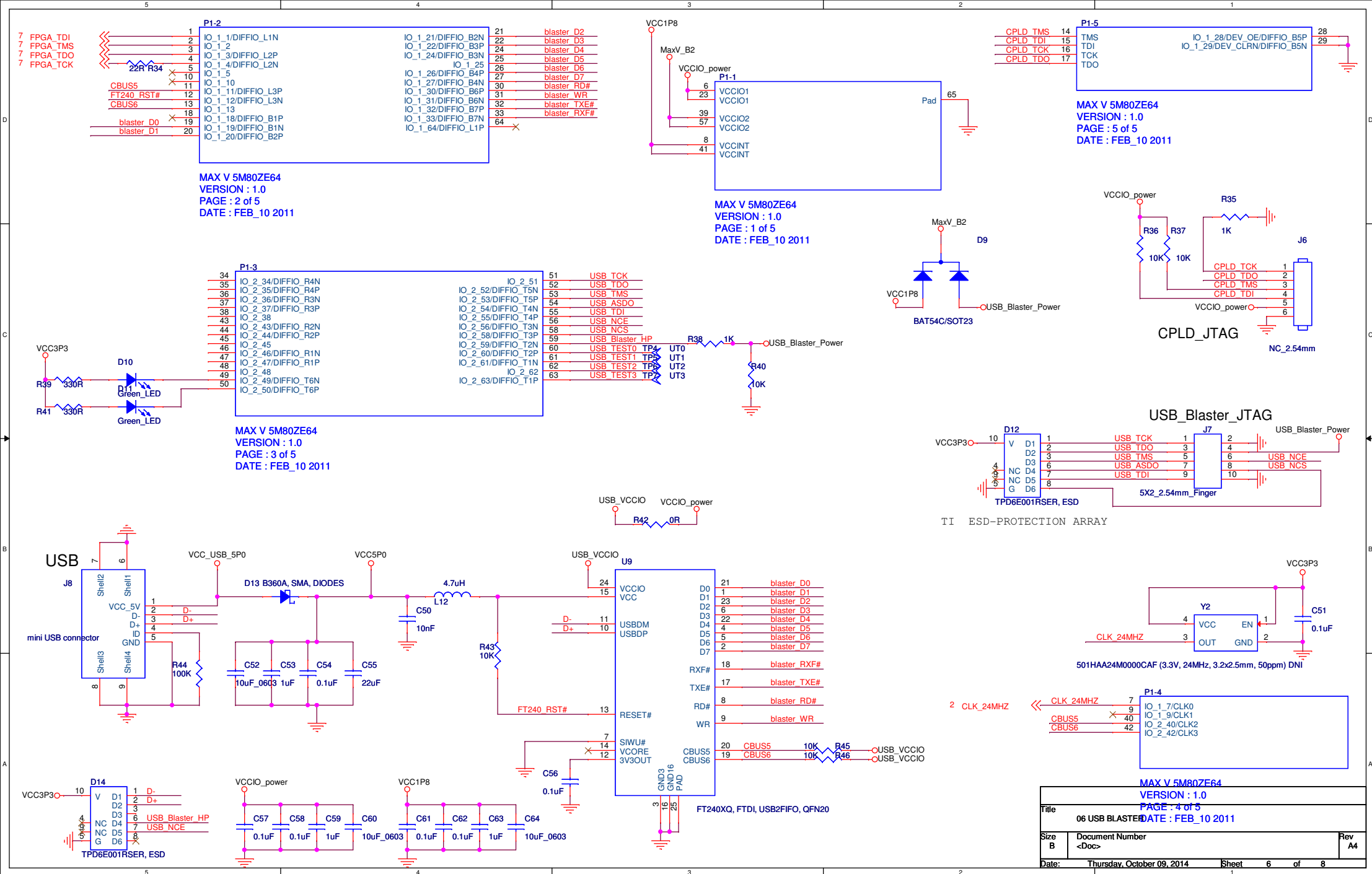
3 PB3
3 PB4

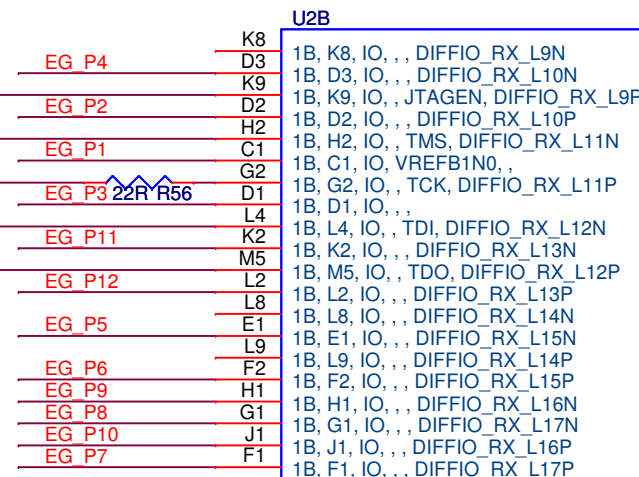
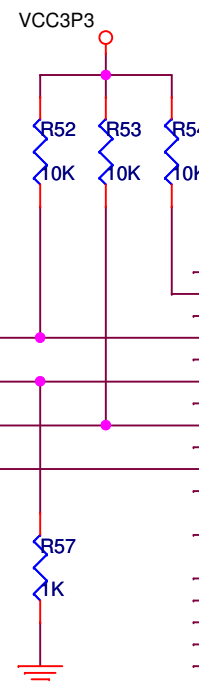
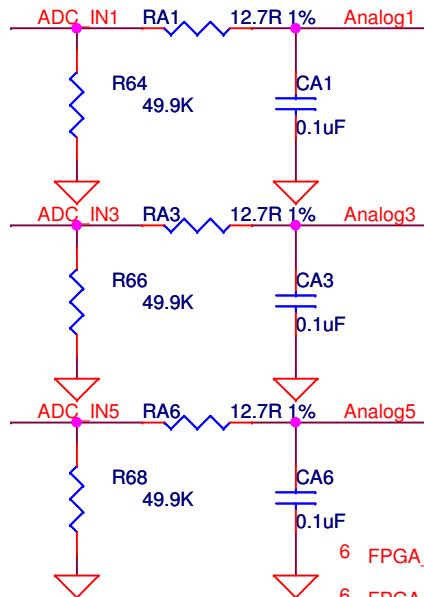
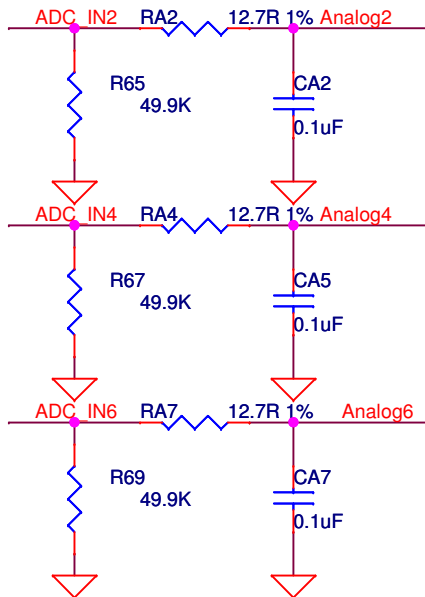
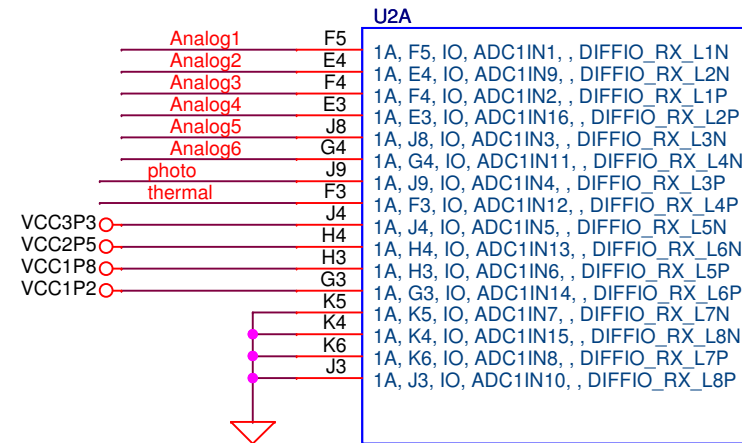
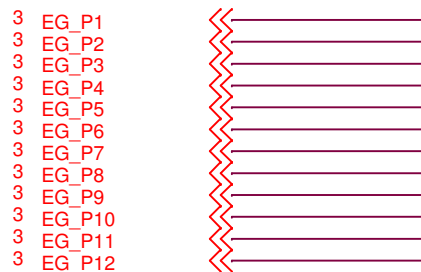
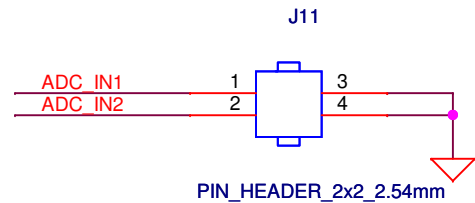


3 USER_LED1
3 USER_LED2
3 USER_LED3
3 USER_LED4
3 USER_LED6

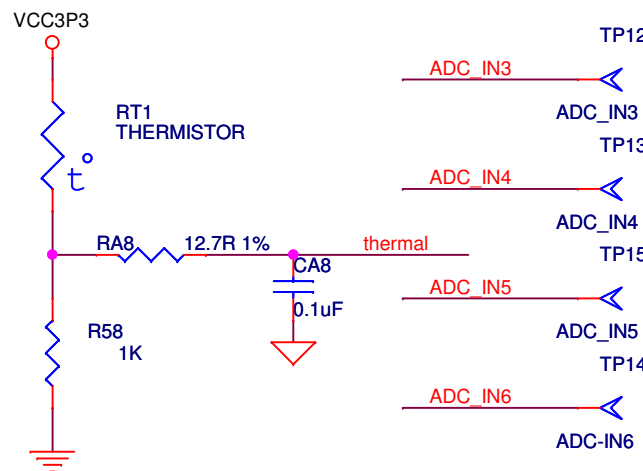
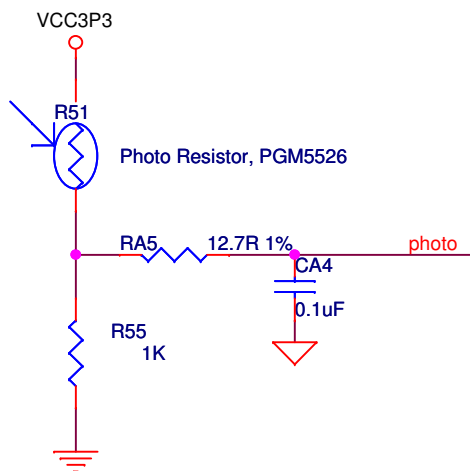
Title				
04 2X20 PIN HEADER				
Size	Document Number			Rev
B	<Doc>			A4
Date:	Thursday, October 09, 2014		Sheet	4 of 8



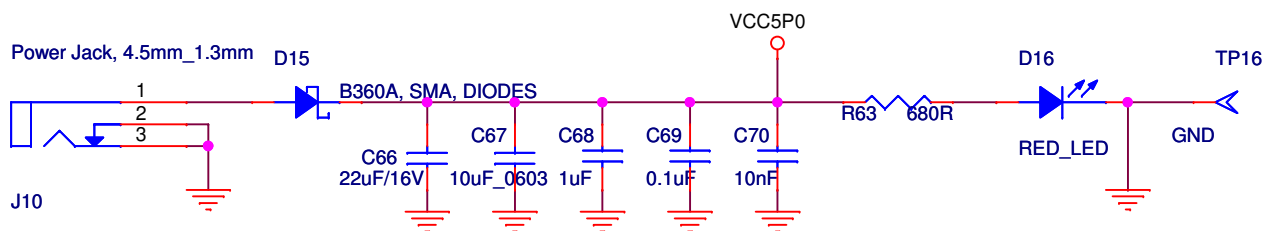
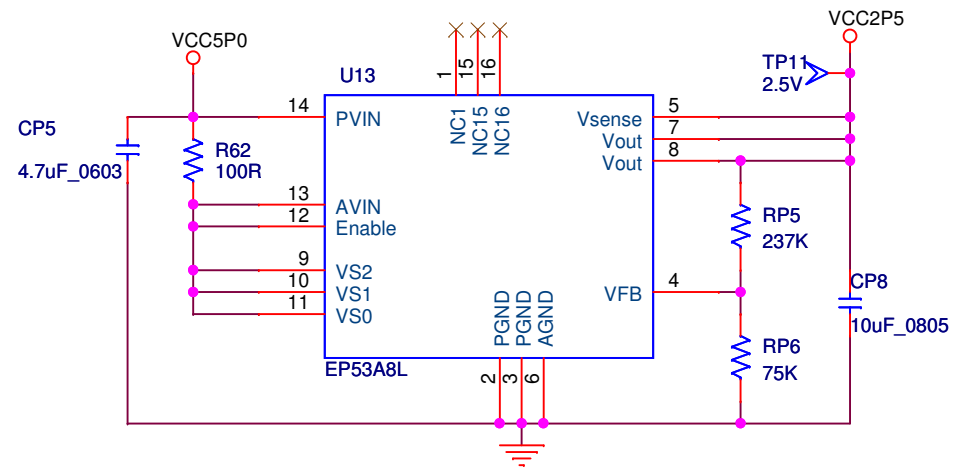
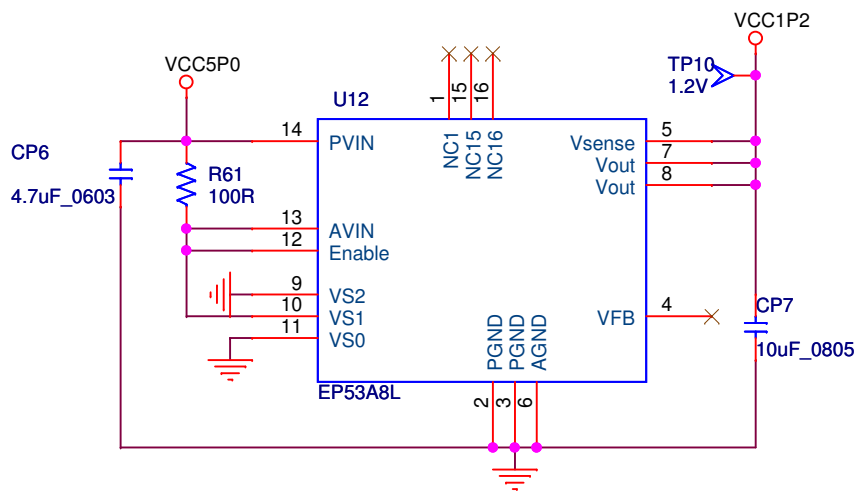
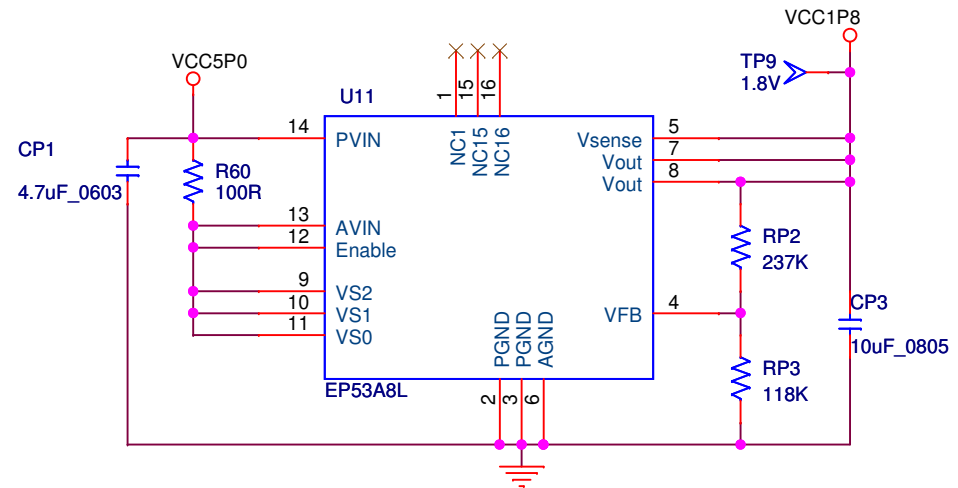
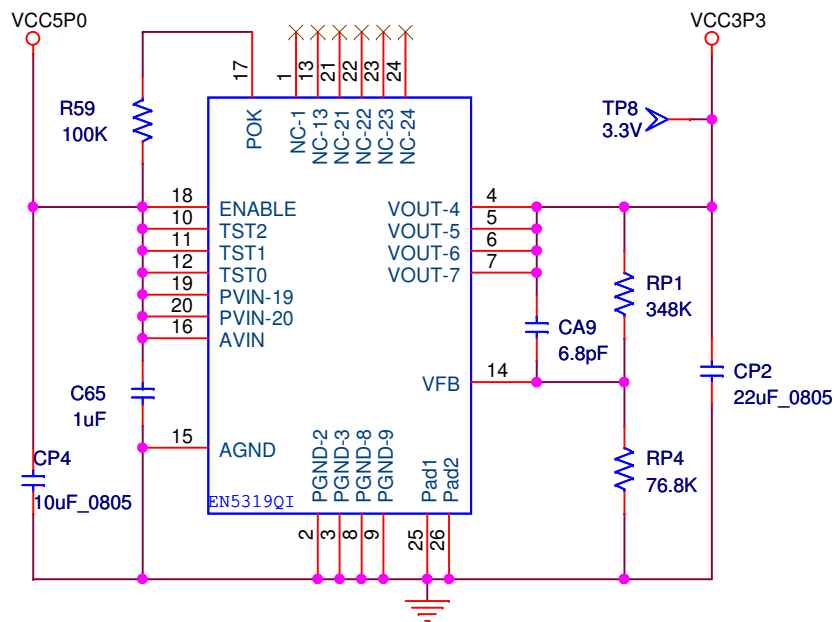




Place RC FILTERS close to MAX10/IO



Title		
07 ADC		
Size	Document Number	Rev
A	<Doc>	A4
Date:	Thursday, October 09, 2014	Sheet 7 of 8



Title 08 ENPIRION			
Size A	Document Number <Doc>		Rev A4
Date:	Thursday, October 09, 2014	Sheet 8 of 8	