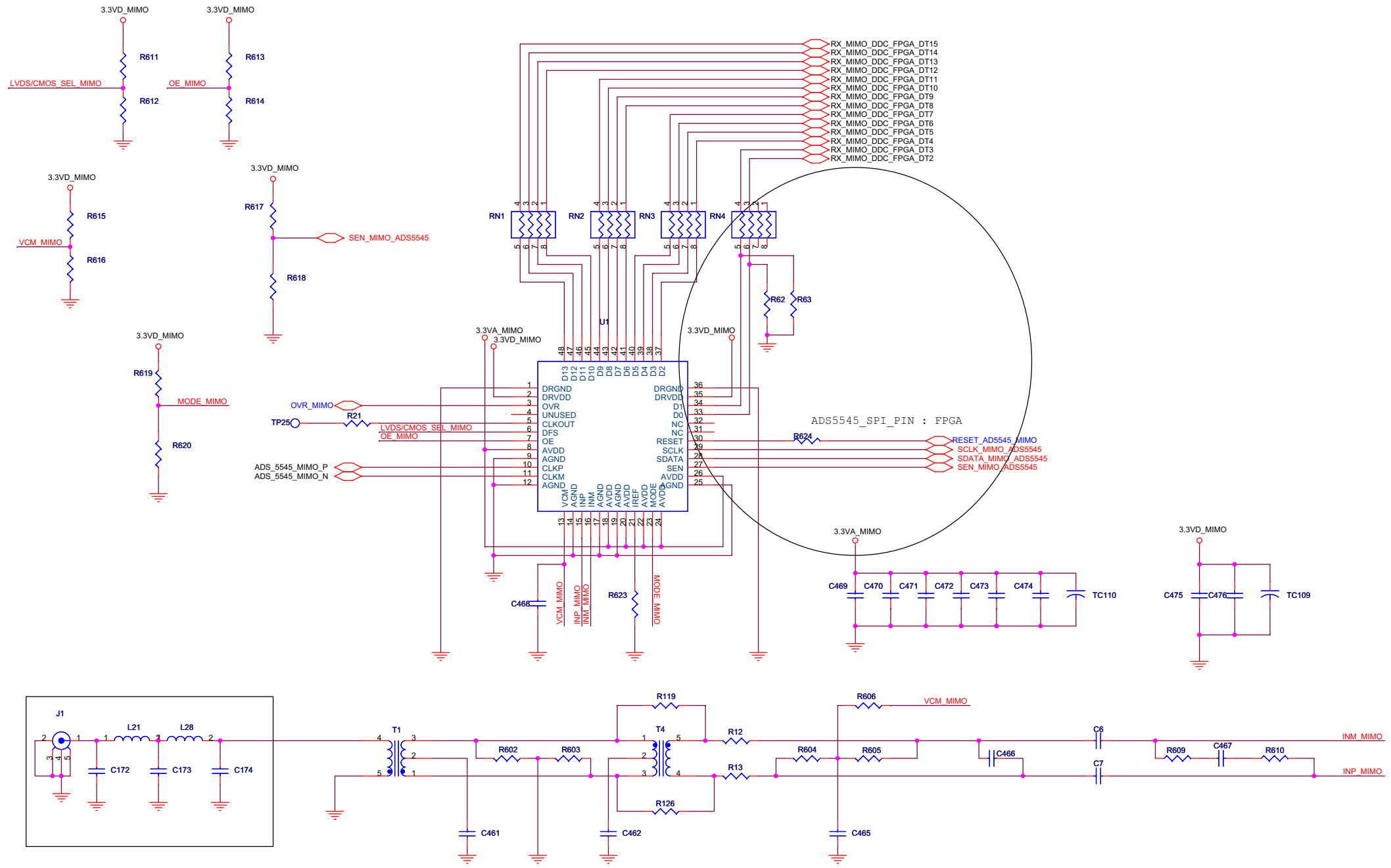
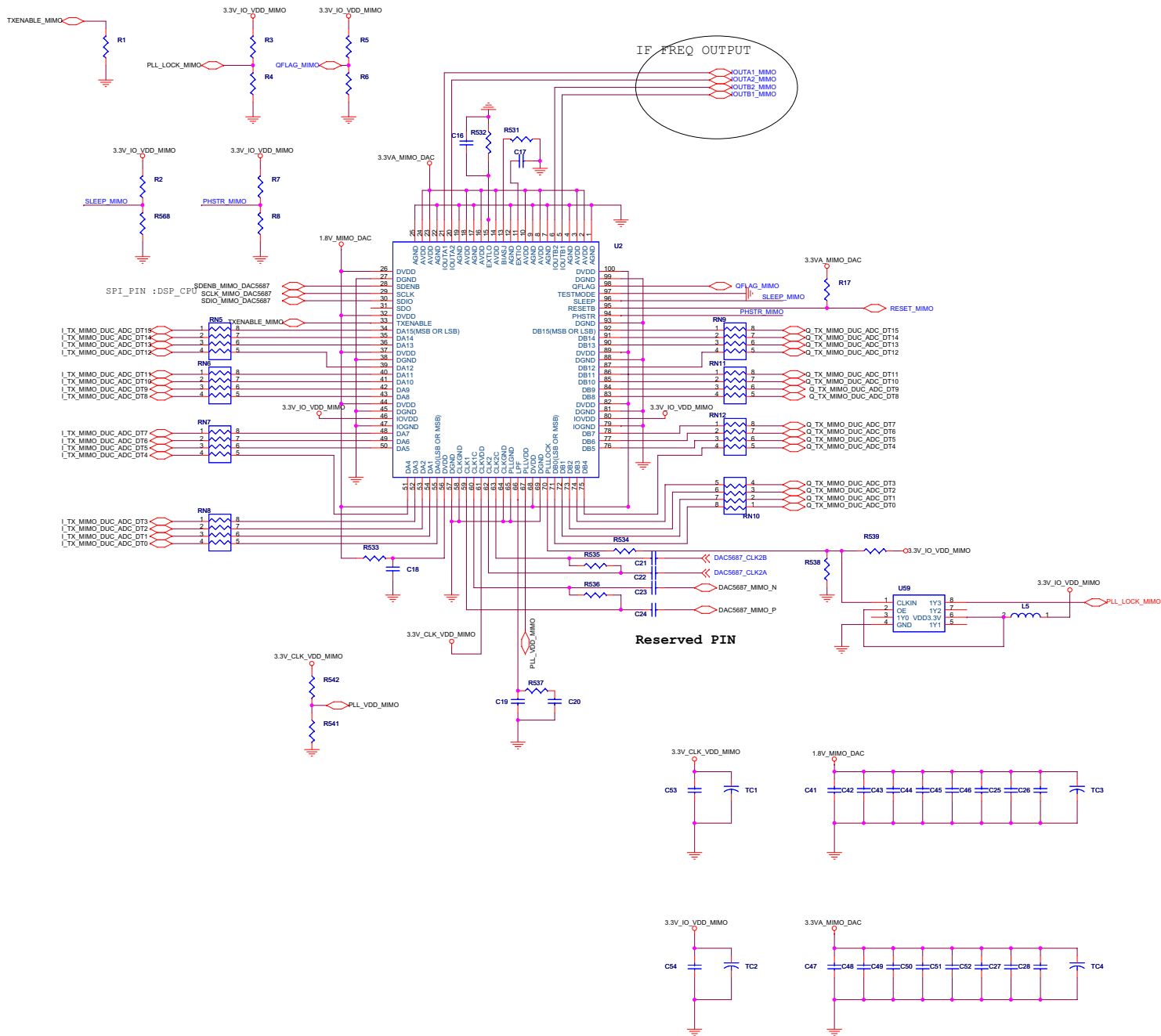
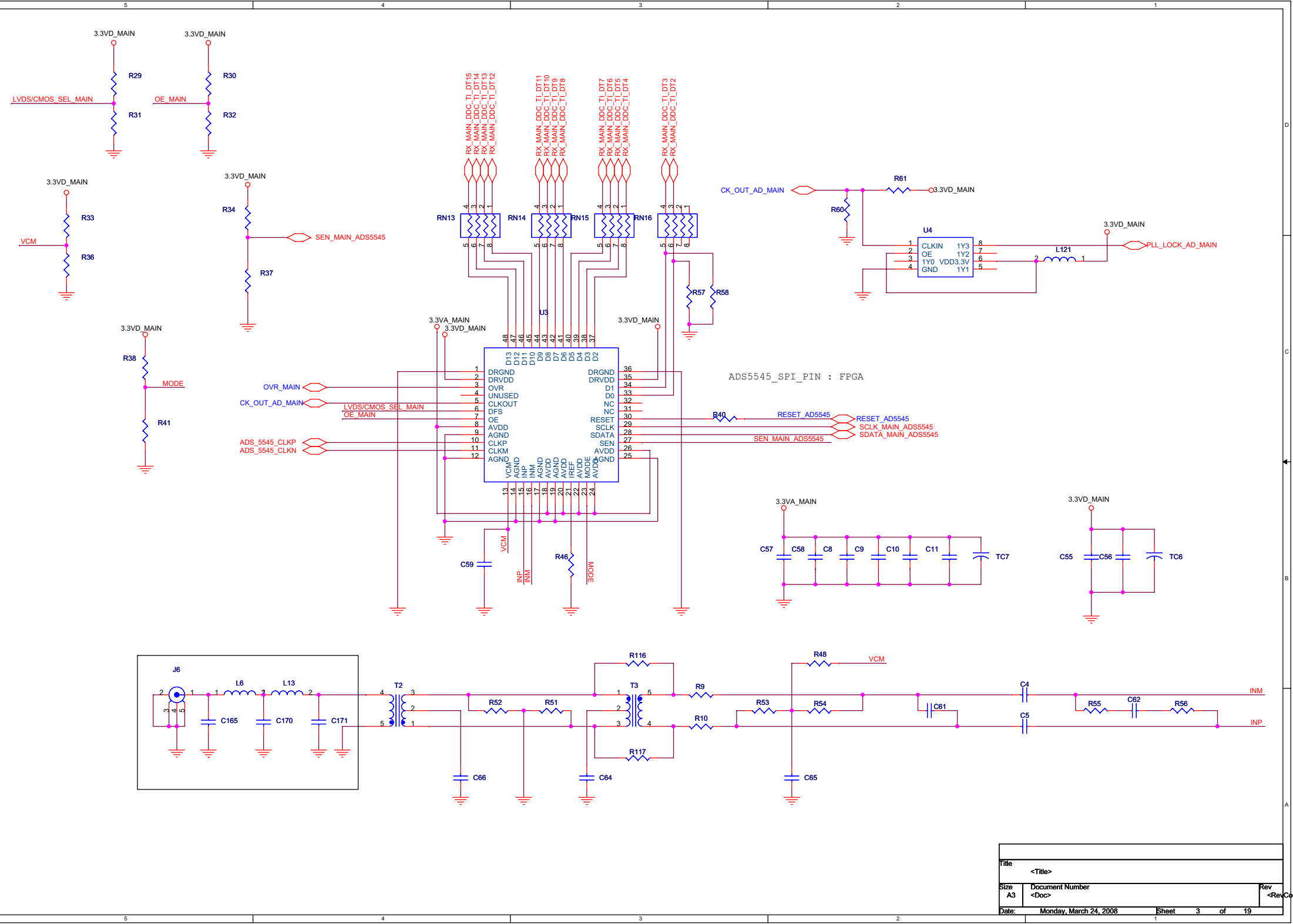


ATTACHMENT G.

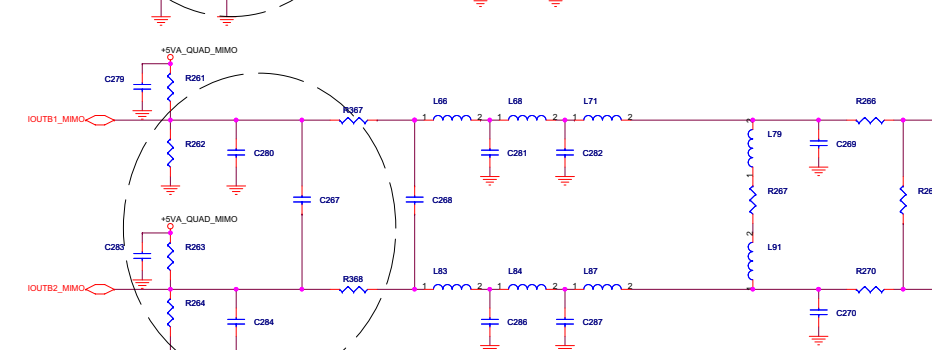
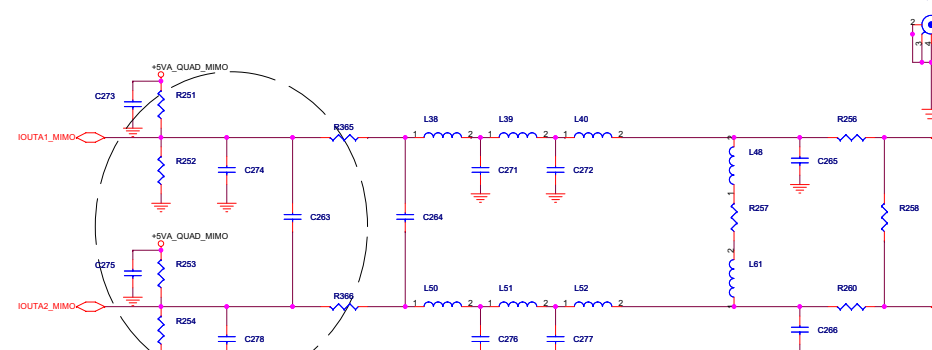
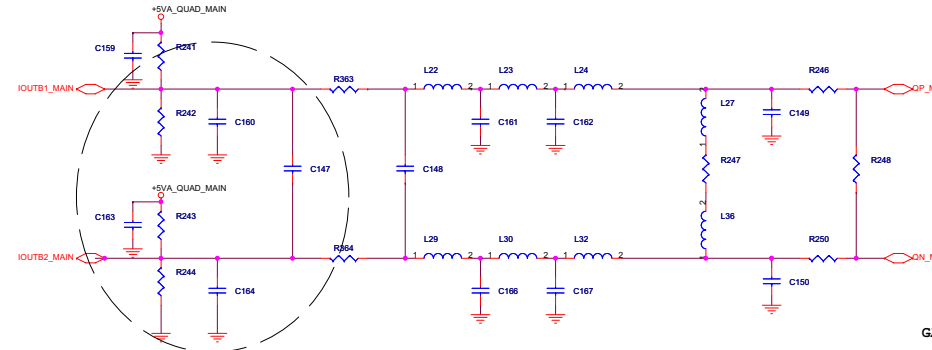
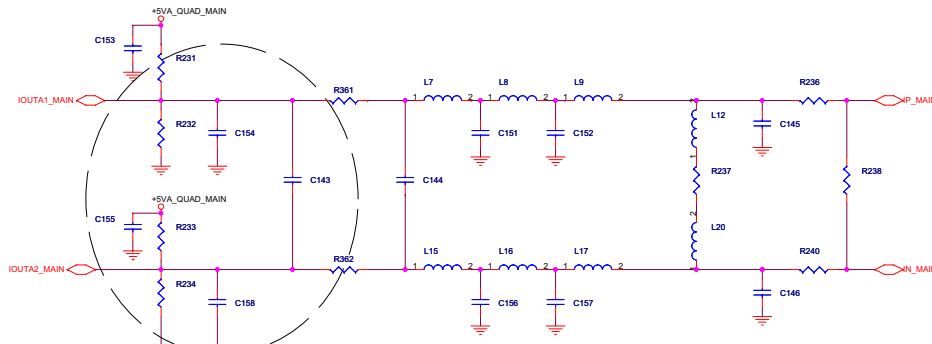
- SCHEMATIC DIAGRAM -







Title			<Title>
Size	A3	Document Number	<Doc>
Date:	Monday, March 24, 2008	Sheet	3 of 19



일렬배치

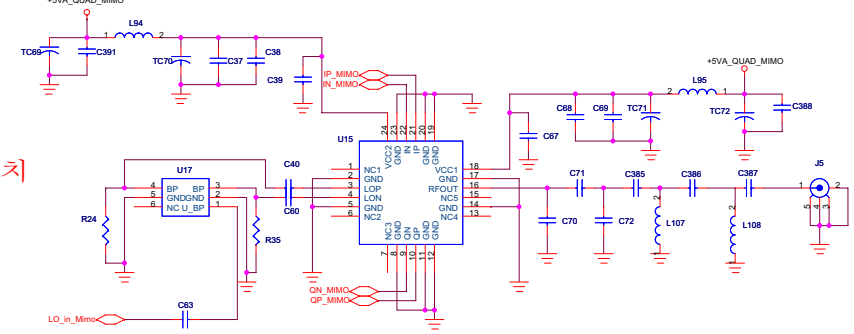
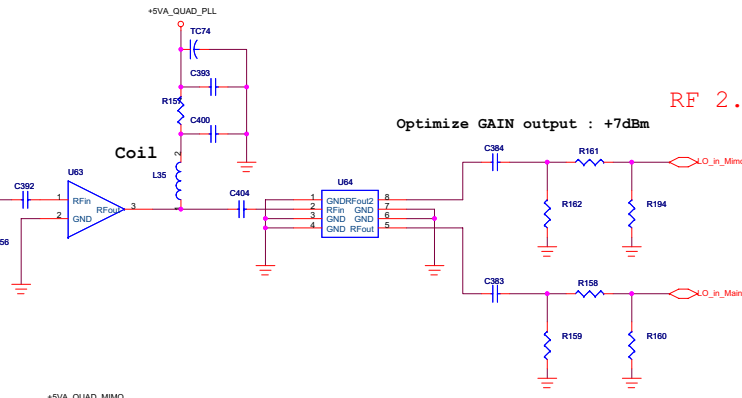
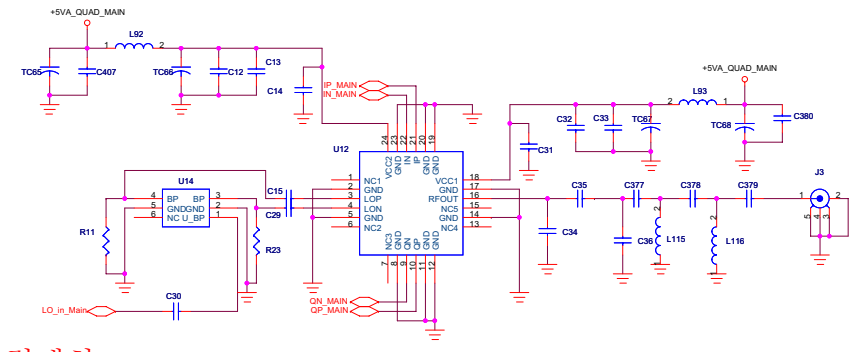
GAIN INPUT: +0dBm

Coil

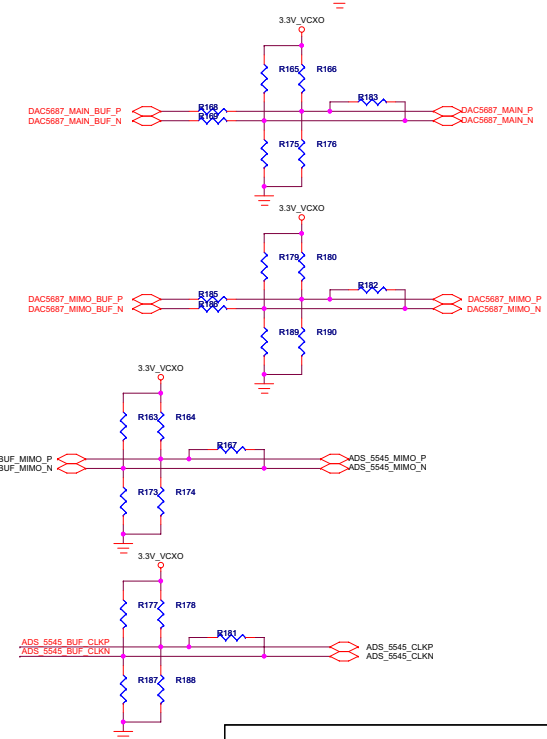
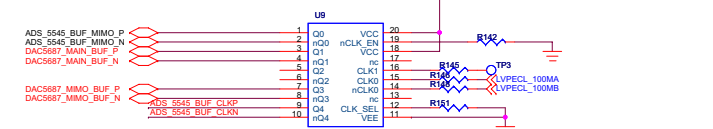
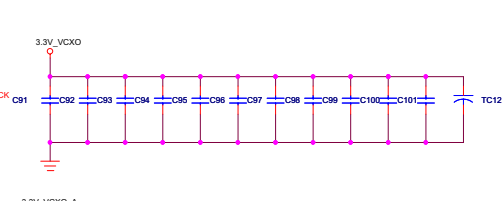
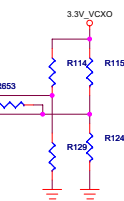
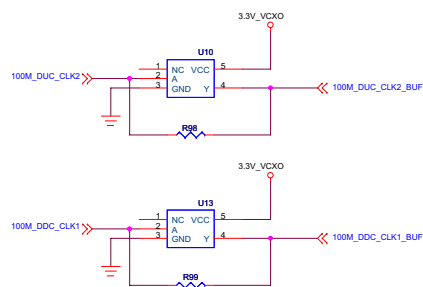
Optimize GAIN output : +7dBm

RF 2.5GHZ

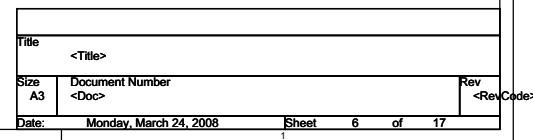
일렬배치

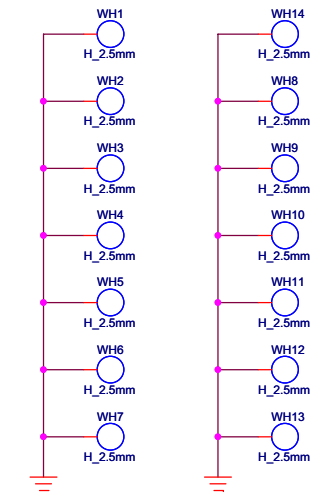
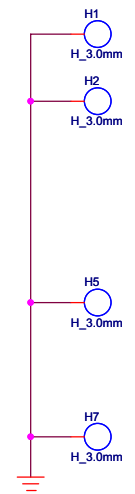
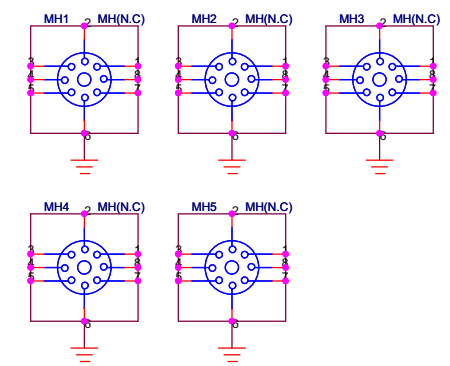
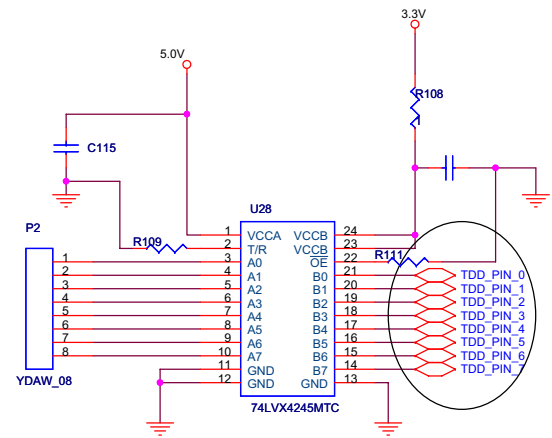
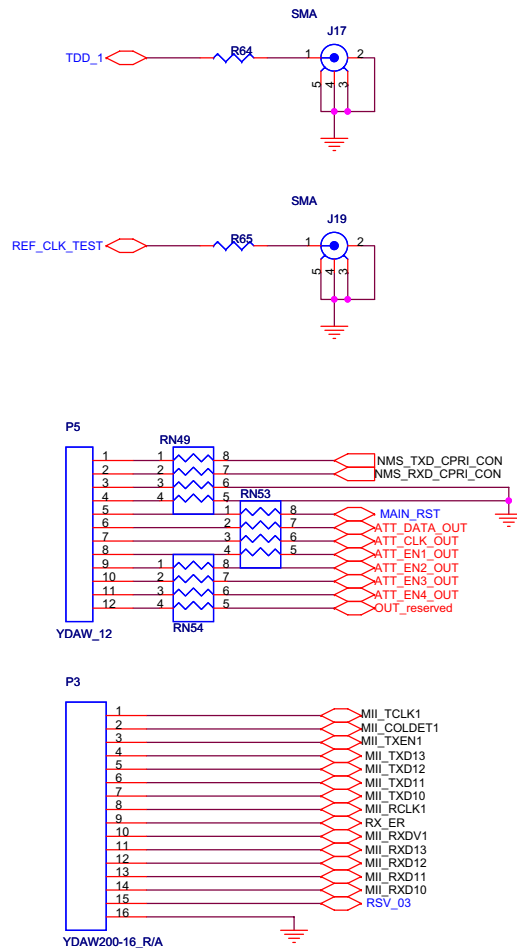


File	<Title>	Rev
Size	Document Number	<Rev Code>
A2	<Doc>	
Date:	Monday, March 24, 2008	Sheet 5 of 17

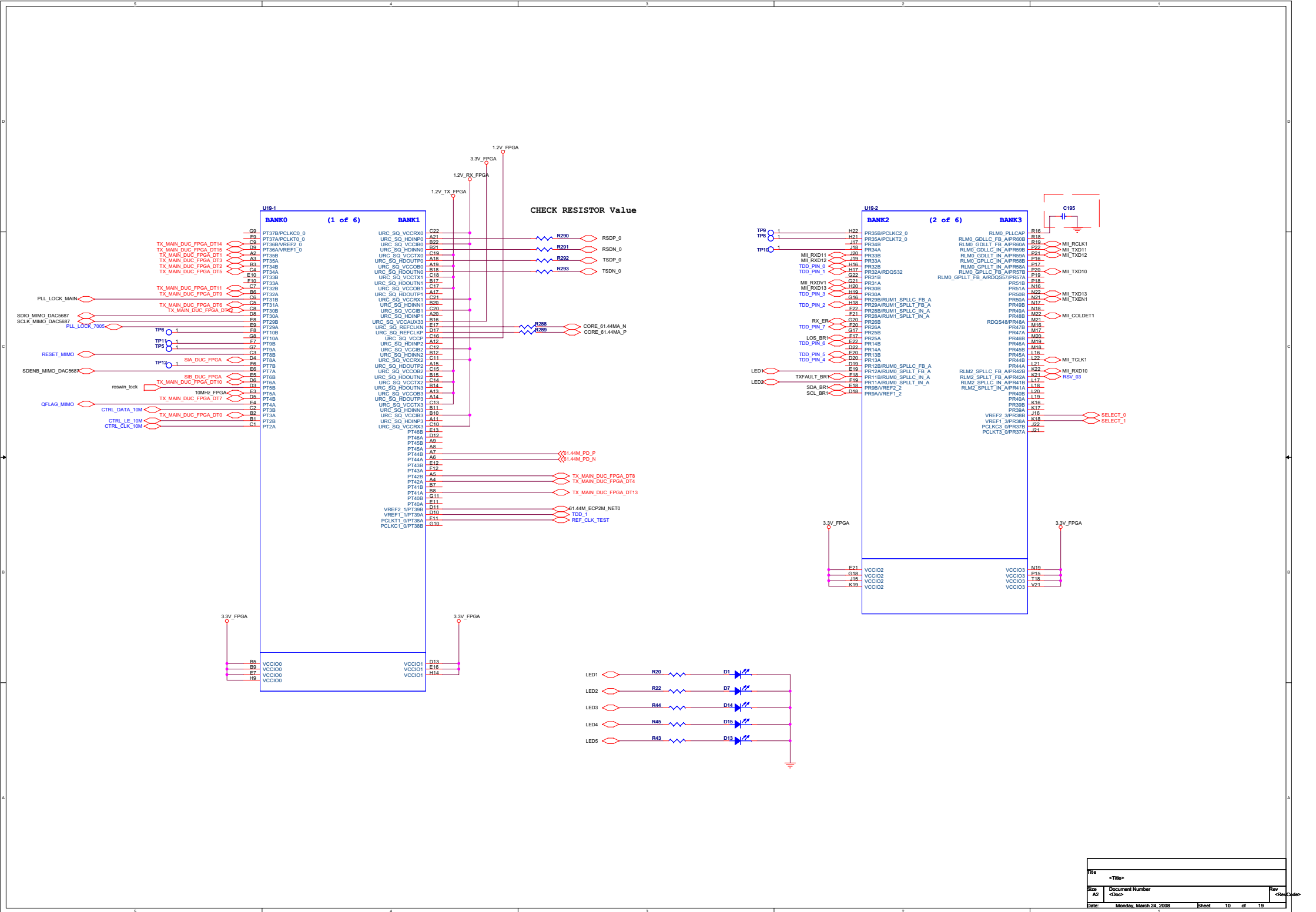


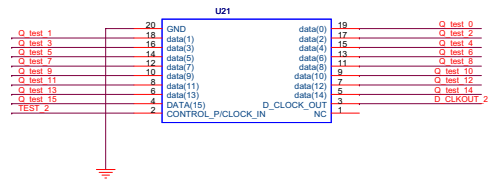
Title					
<Title>					
Size	Document Number			Rev	
A2	<Doc>				<Rev Code>
Date:	Monday, March 24, 2008		Sheet	6	of 19

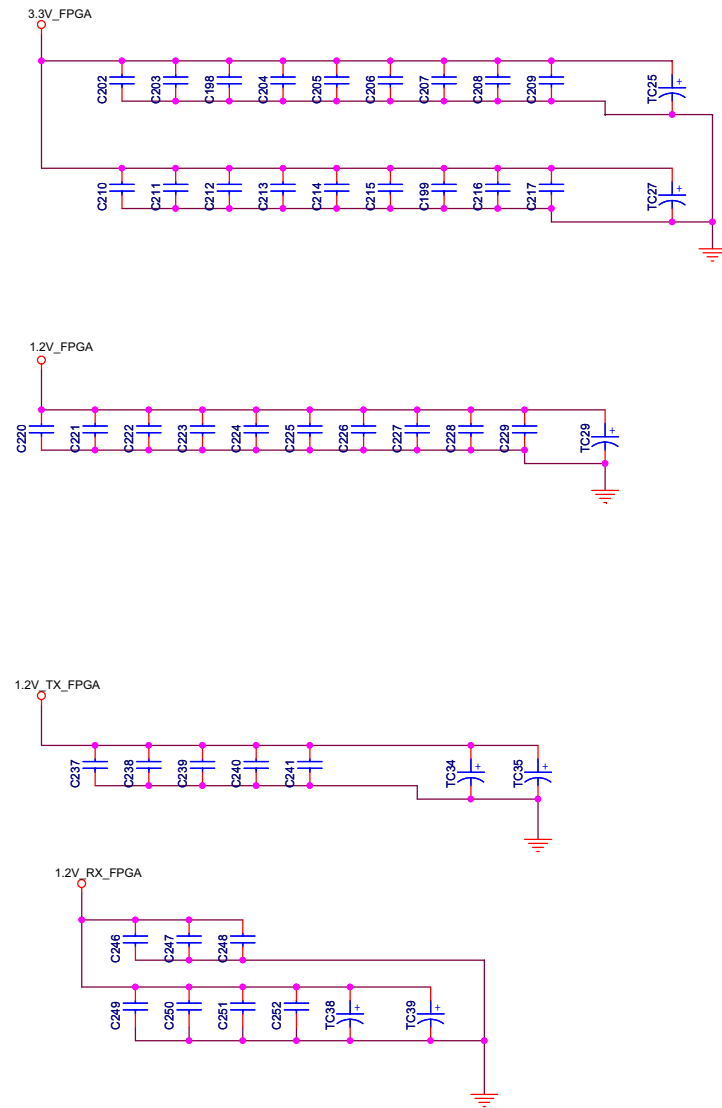
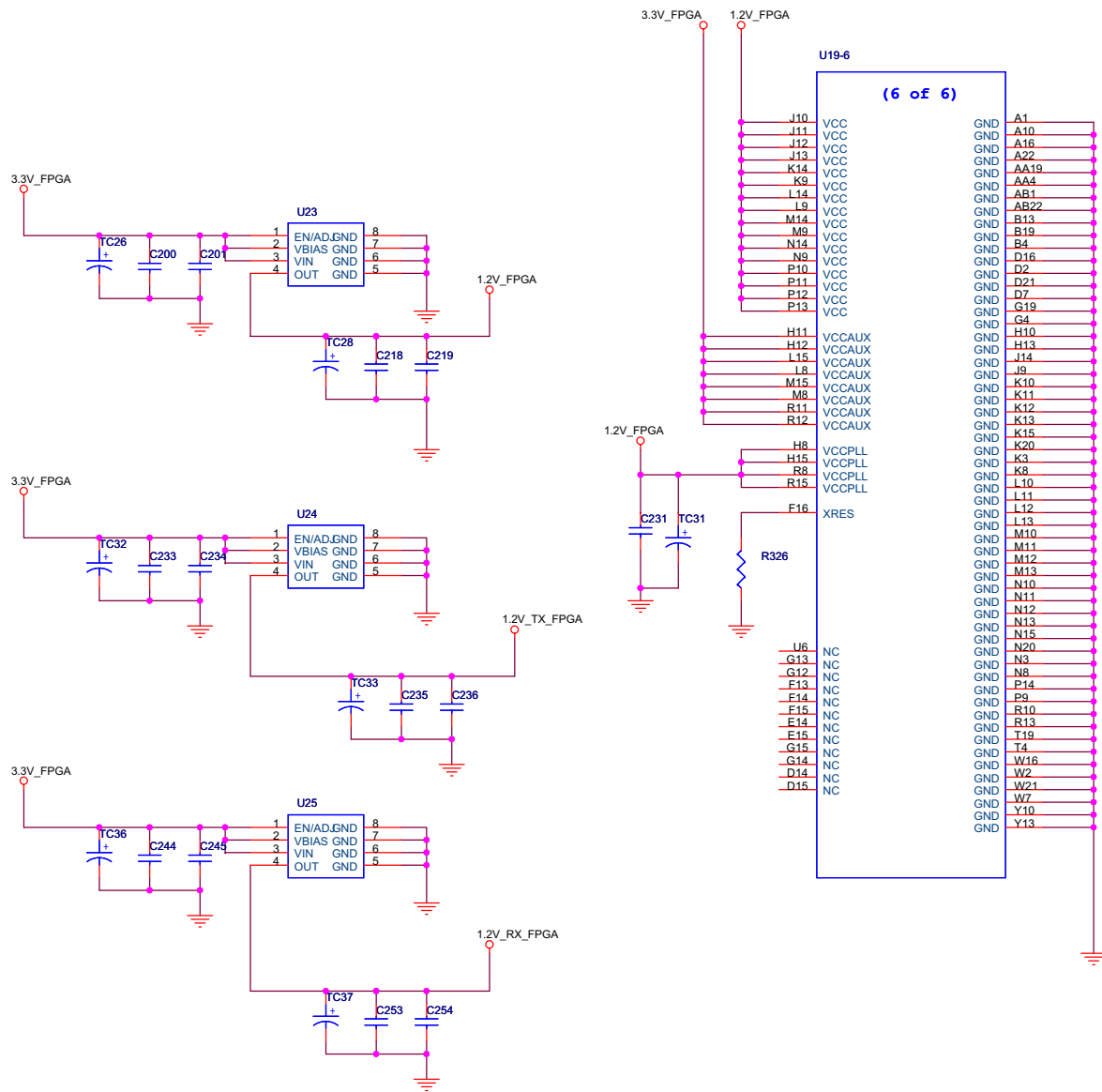


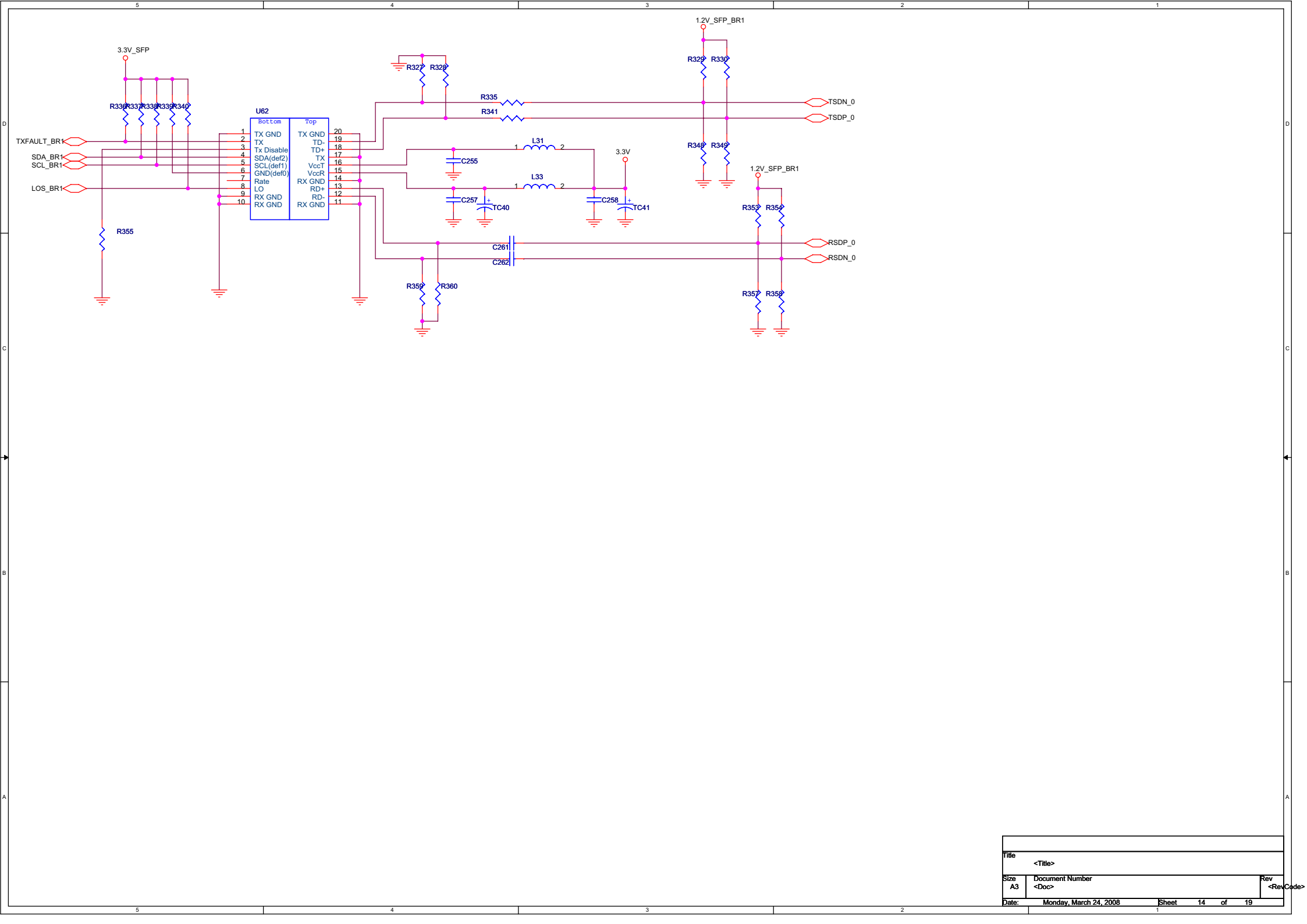


Title			<Title>
Size	Document Number	Rev	
A3	<Doc>	<RevCode>	
Date:	Monday, March 24, 2008	Sheet	9 of 19

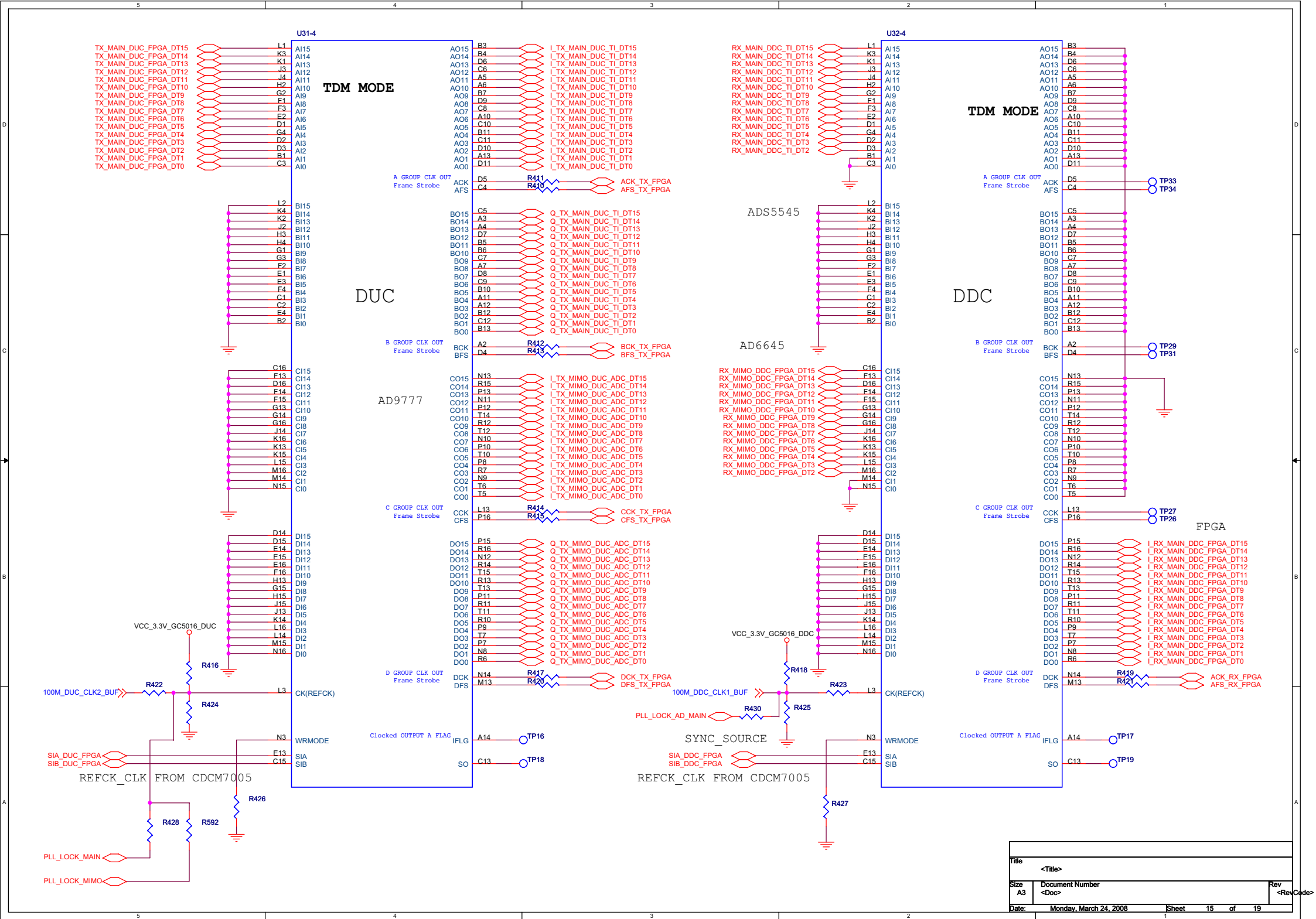




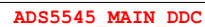




Title		
<Title>		
Size	Document Number	Rev
A3	<Doc>	<RevCode>
Date:	Monday, March 24, 2008	Sheet 14 of 19



Title			<Title>
Size	A3	Document Number	<Doc>
Date	Monday, March 24, 2008		Sheet 15 of 19



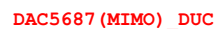
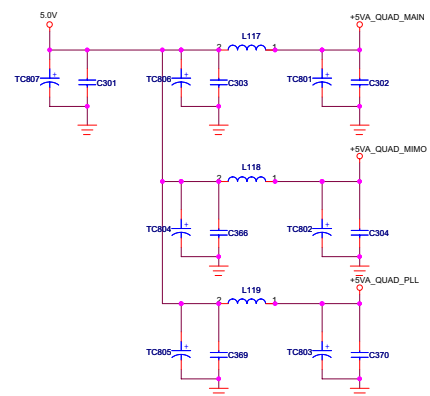
(Sheet 01)



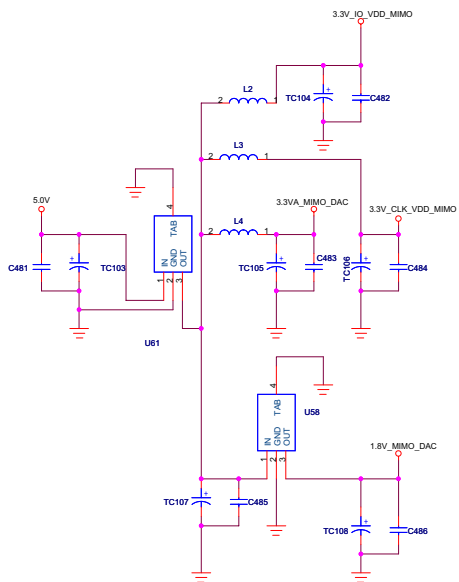
(Sheet 02)



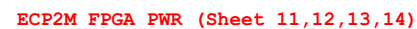
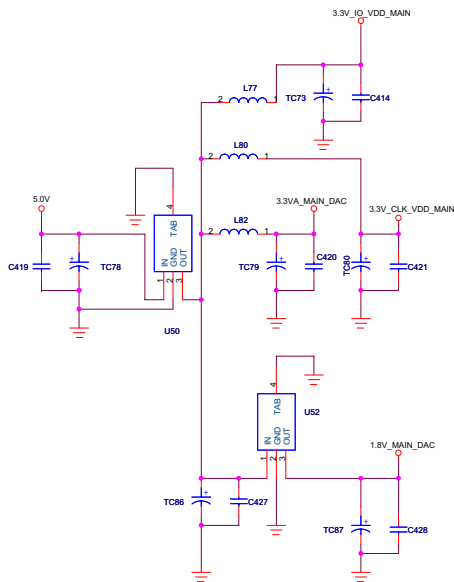
(Sheet 05)



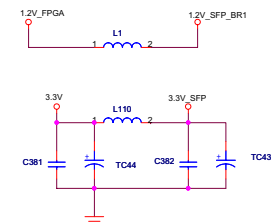
(Sheet 04)



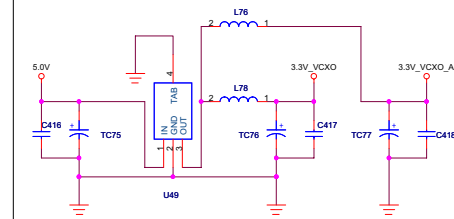
(Sheet 03)



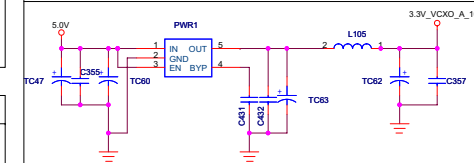
Bottom (DIP)



(Sheet 07)

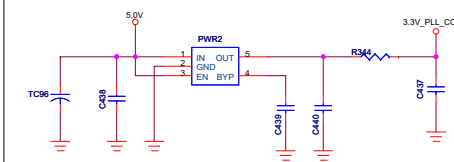


(Sheet 08)

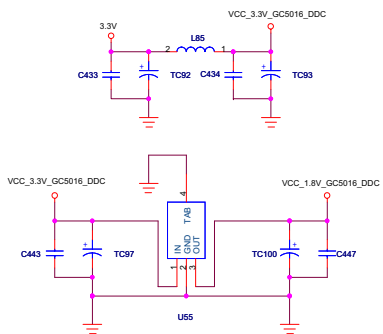


PLL

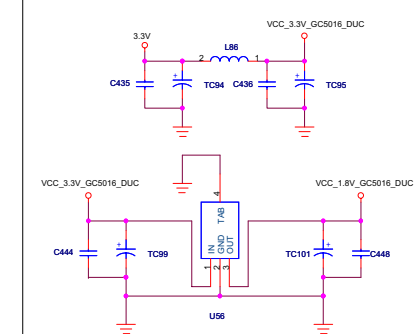
(Sheet 08)

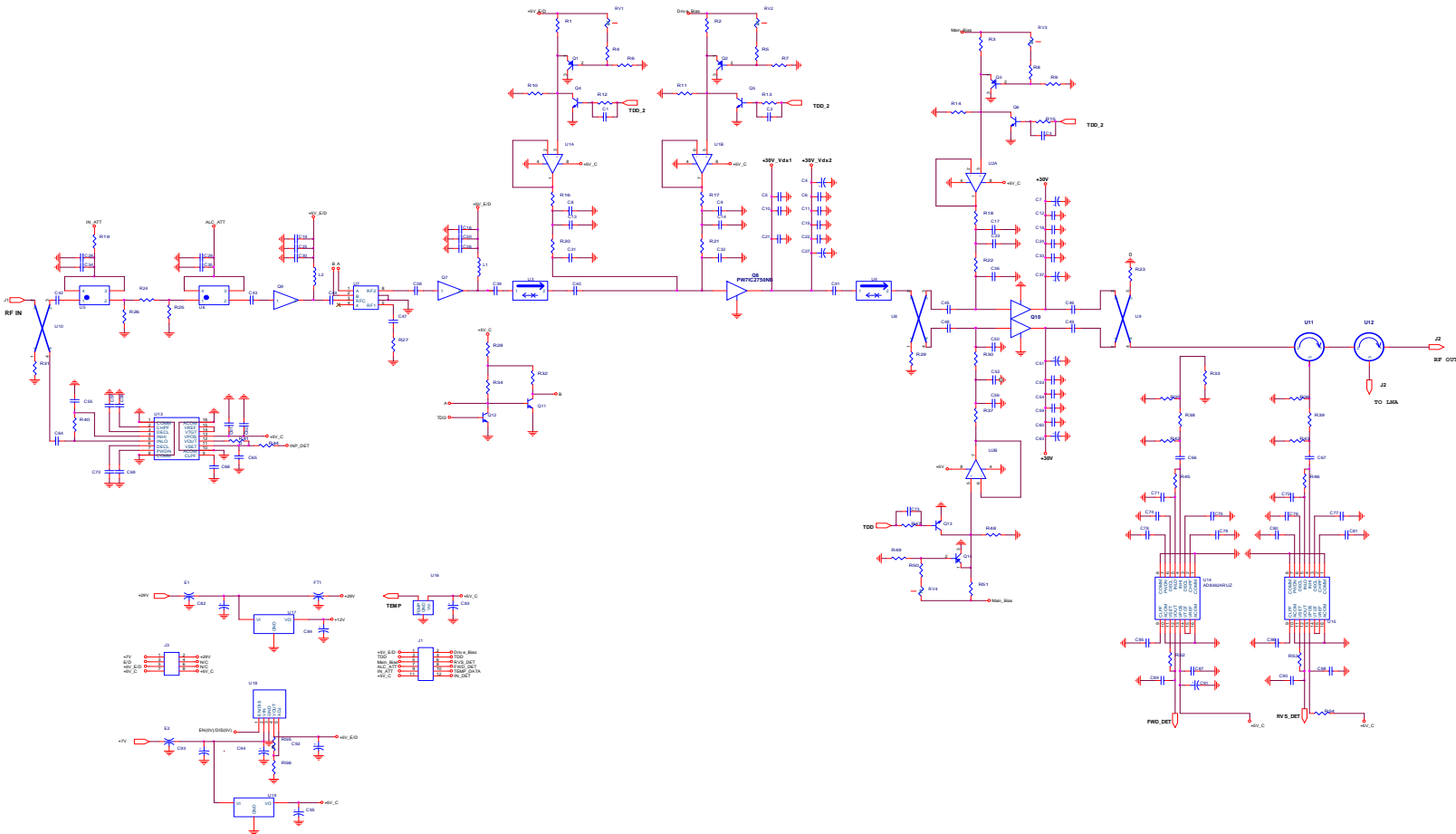


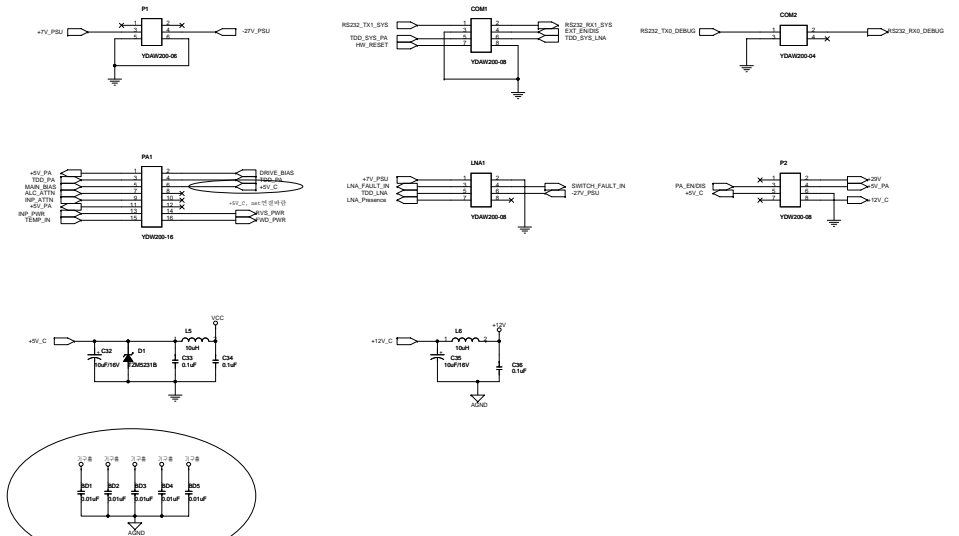
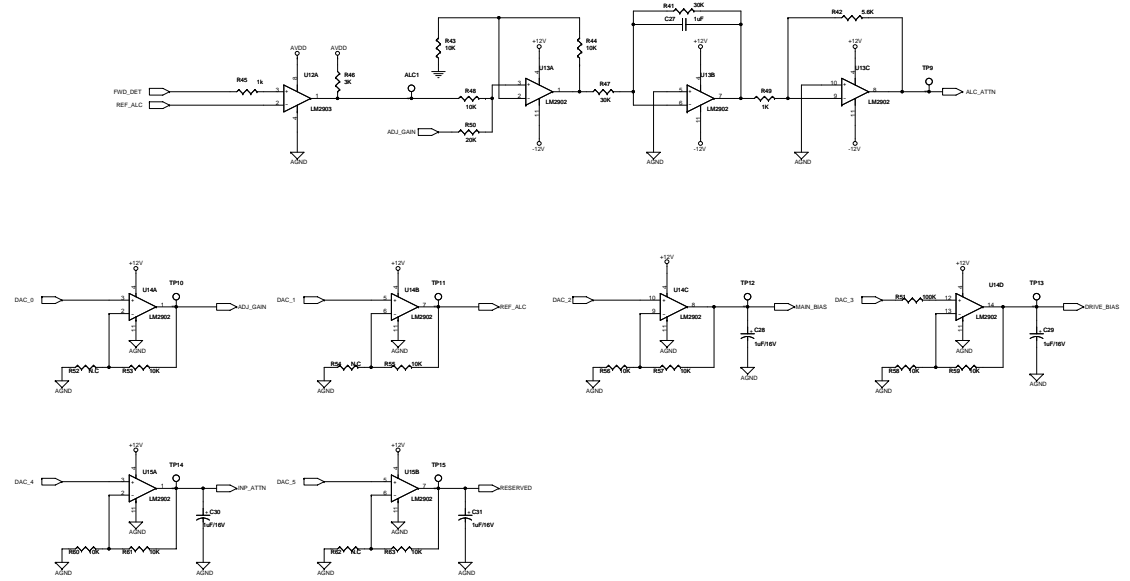
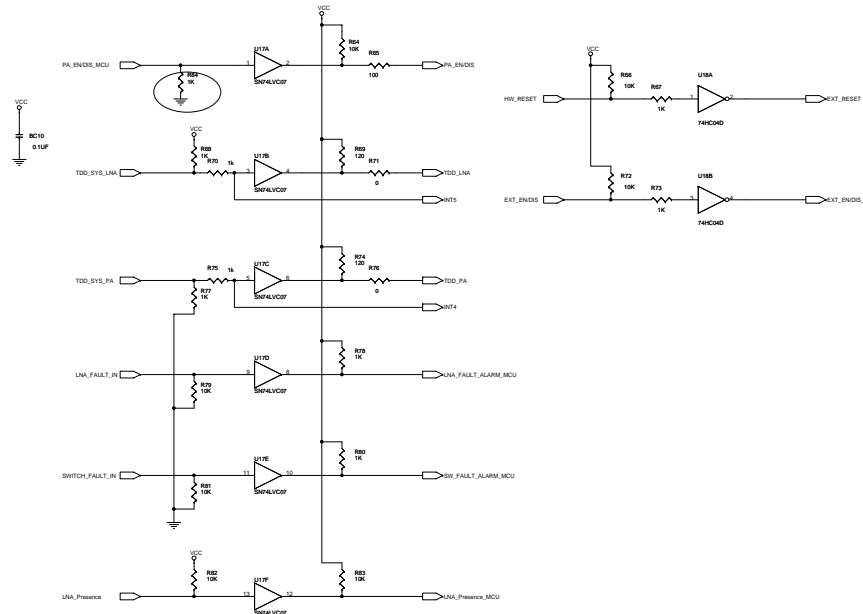
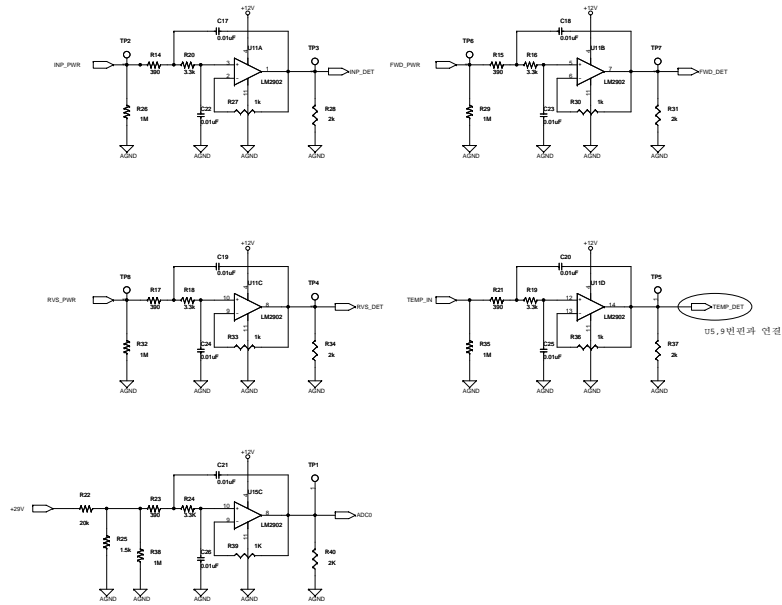
(Sheet 15,16)



(Sheet 15,16)



PRODUCT NAME	S25X140-COPD	DOC. NUMBER	CD-S25X140-COPD	SHEET 1 of 1
				DRWN 하창우
				DATE 2008.03.26
				CHK
				APPD 장동희
				REF
				MAN
				ISSUE 1.0
				CONTENT
				PEOPLEWORKS
PEOPLEWORKS PROPRIETARY 이 도면은 (주)피플웍스의 자산이므로 불법유회 및 사용시에는 관계법과 회사규정에 의해 처벌함				PW<20>-A-2-12.1

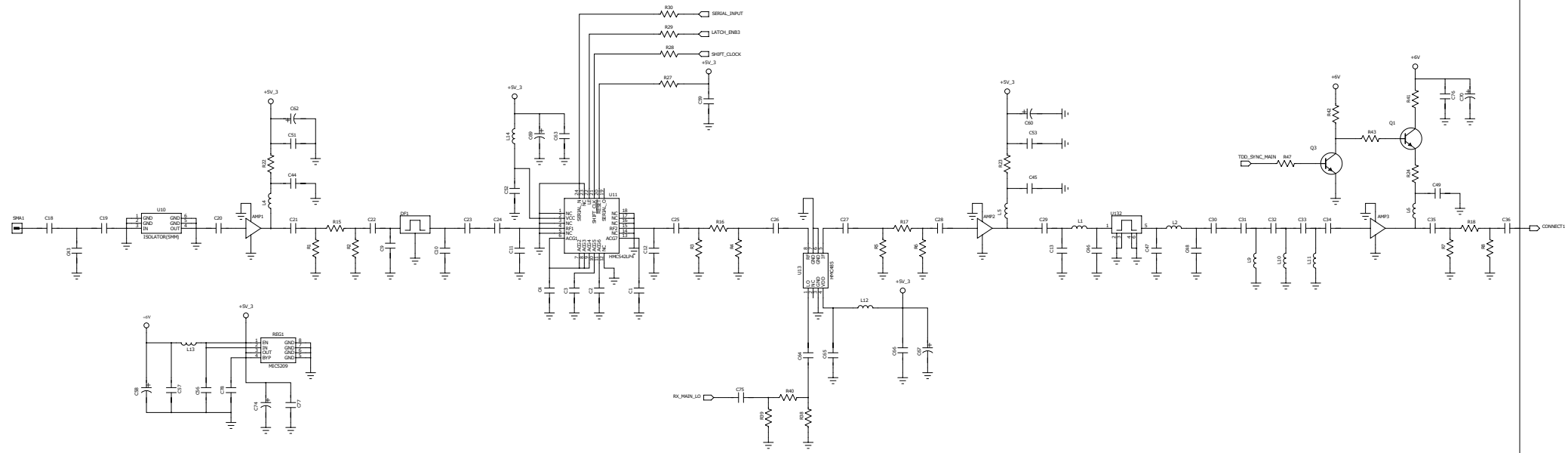


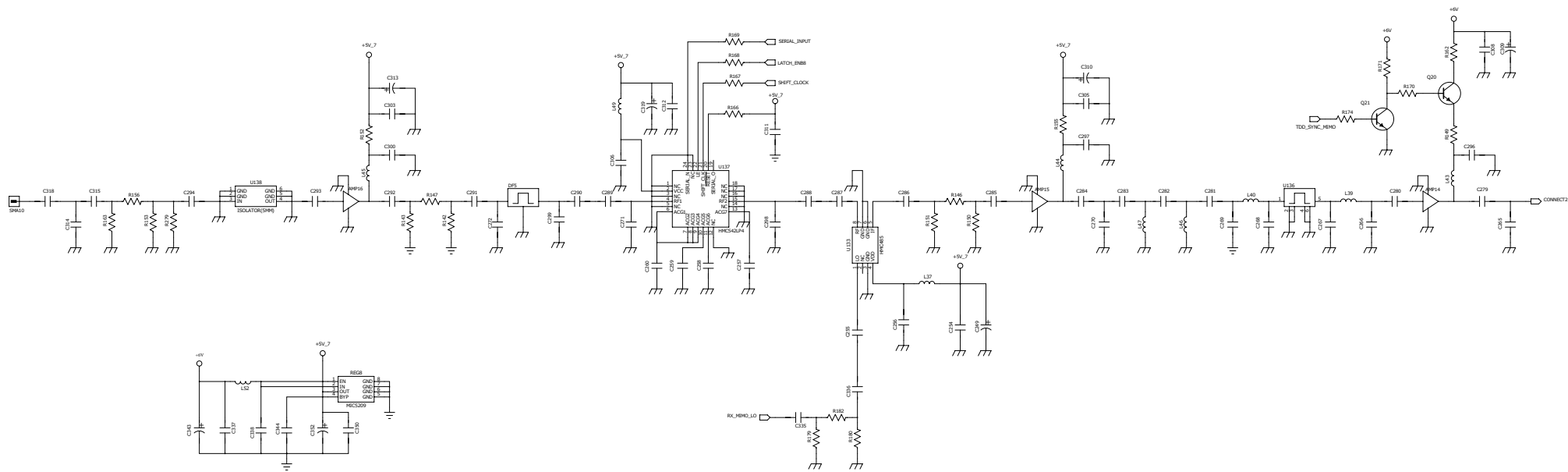
기구홀에 추가, 기존참조바탕

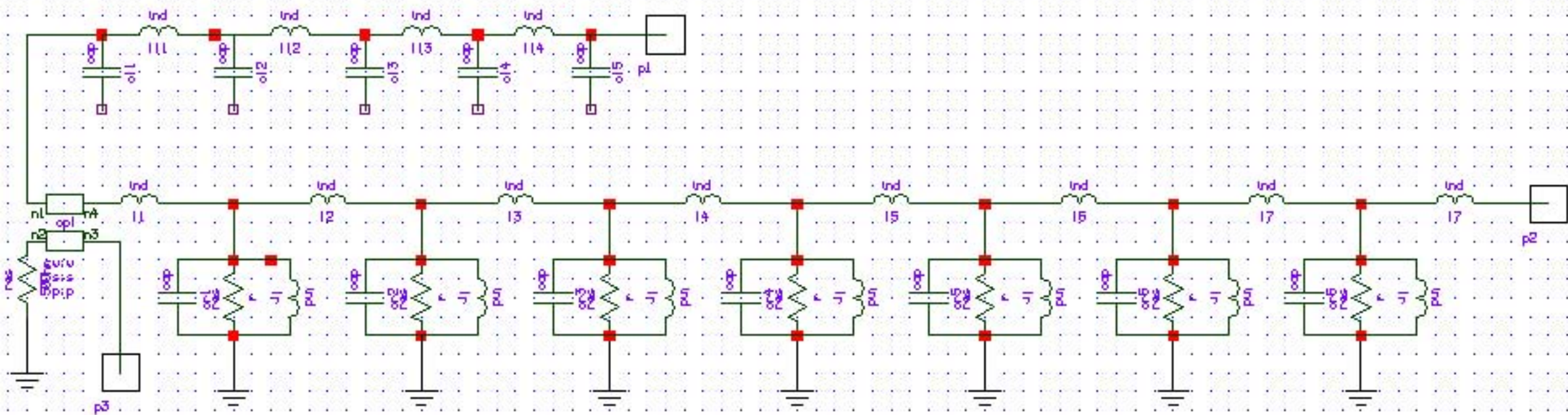
File: <Title>			
Size	Document Number	Rev	
A1	<Doc>	<Rev Code>	
Date: Wednesday, March 12, 2008		Sheet 2 of 2	

DATE	2008.03.19
ISSUE	V1.0
DRWN	J.G.KANG
CHKD	J.W.KANG
APPD	

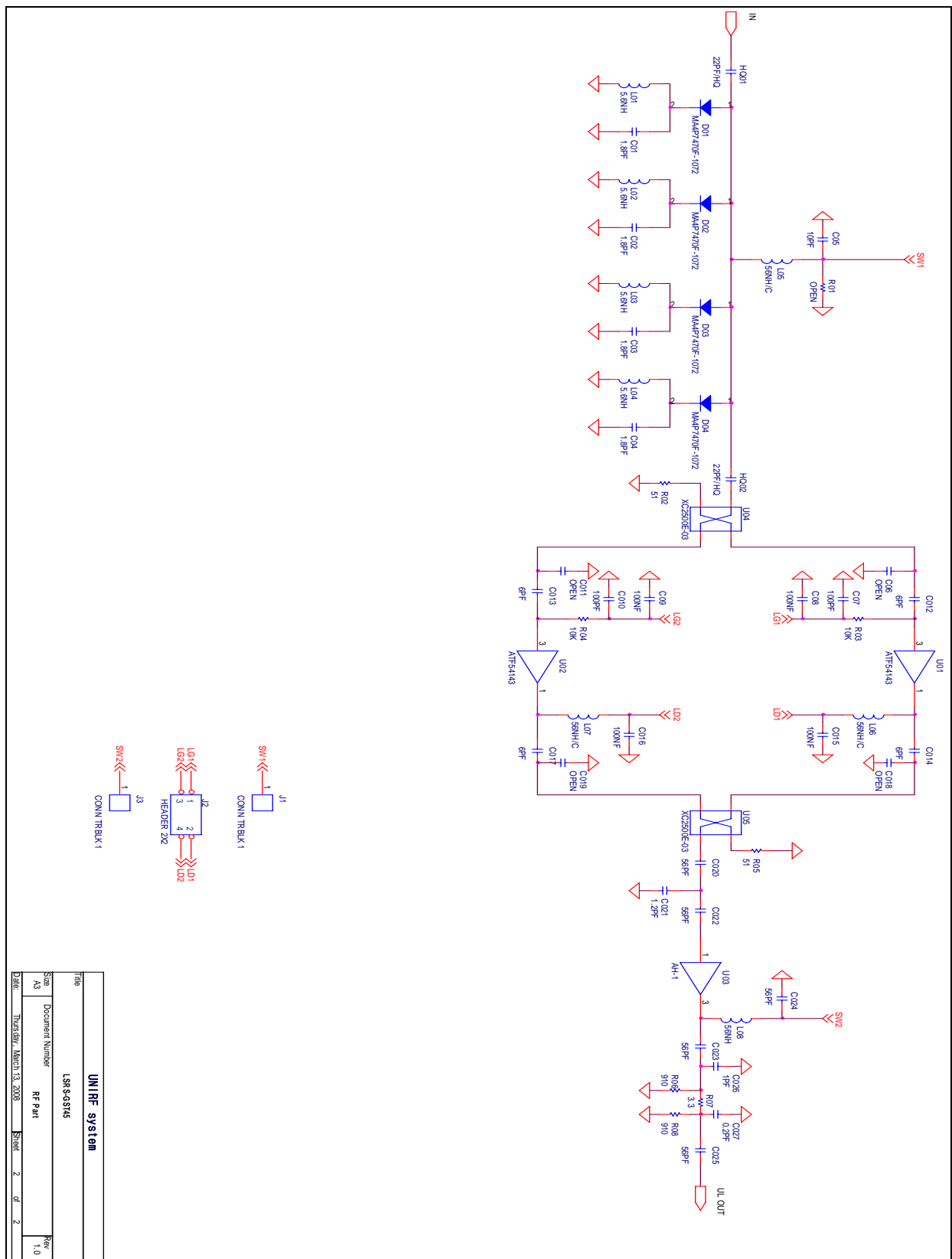
REMARKS
DOWN_CONVERTOR
MAIN_RX



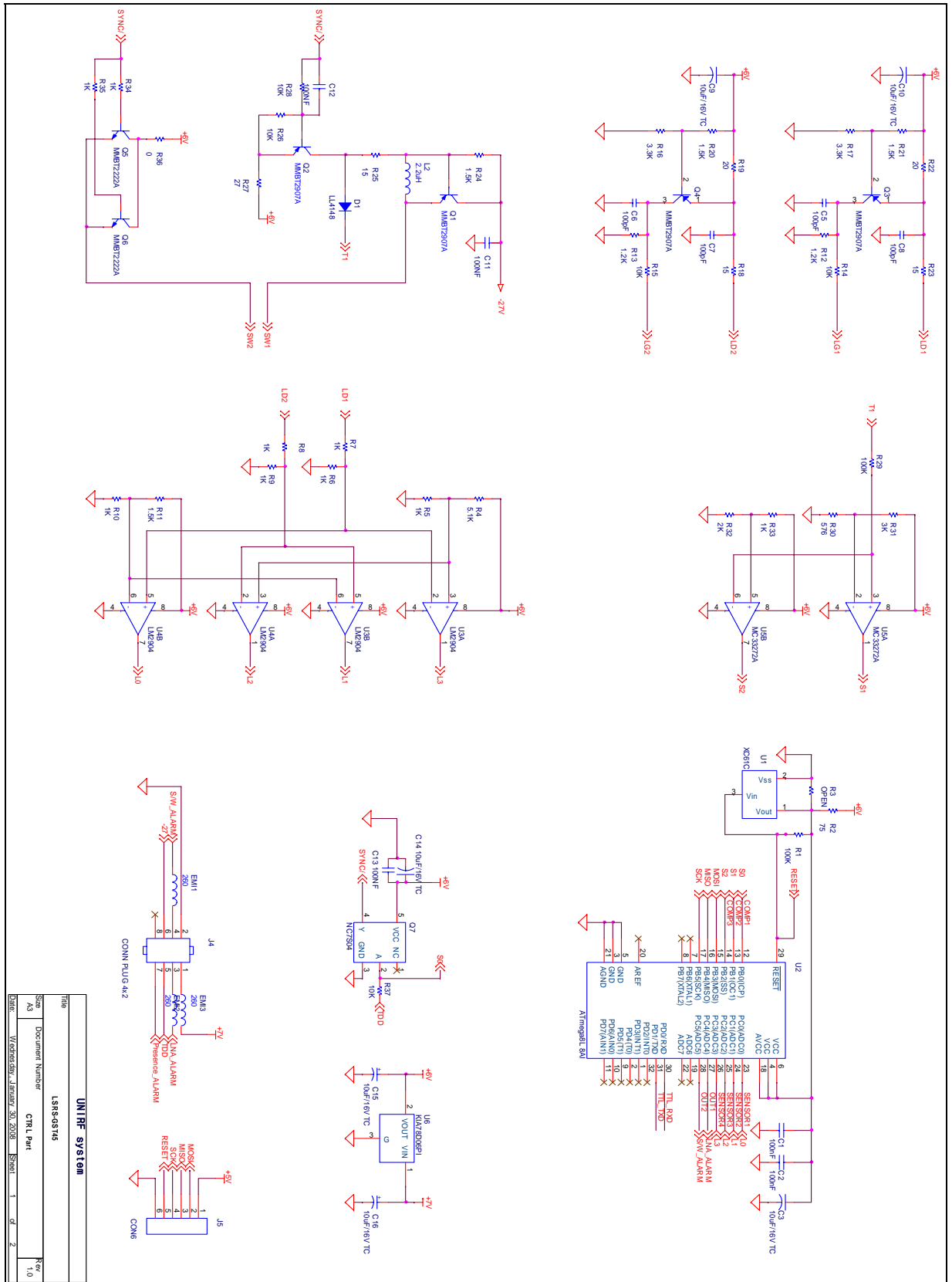




7.2.2.1 RF Part

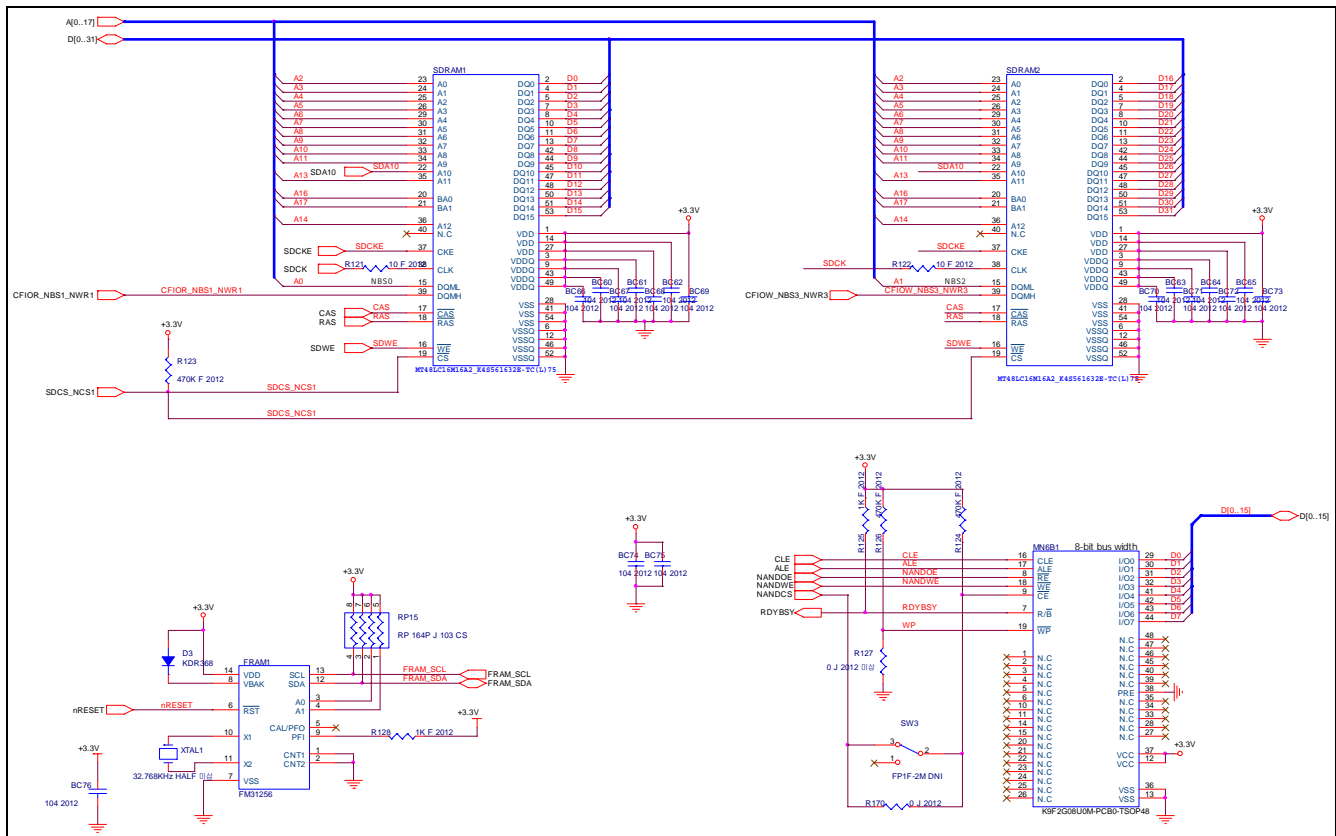
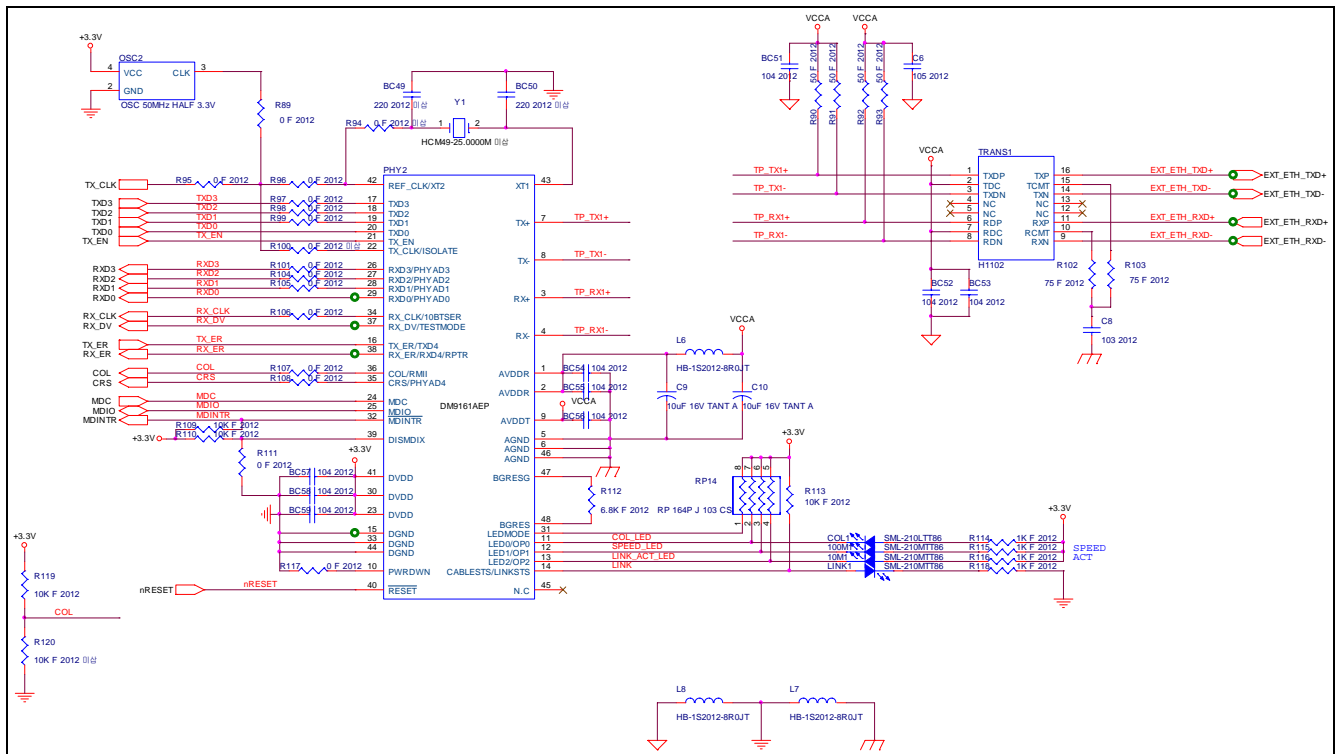


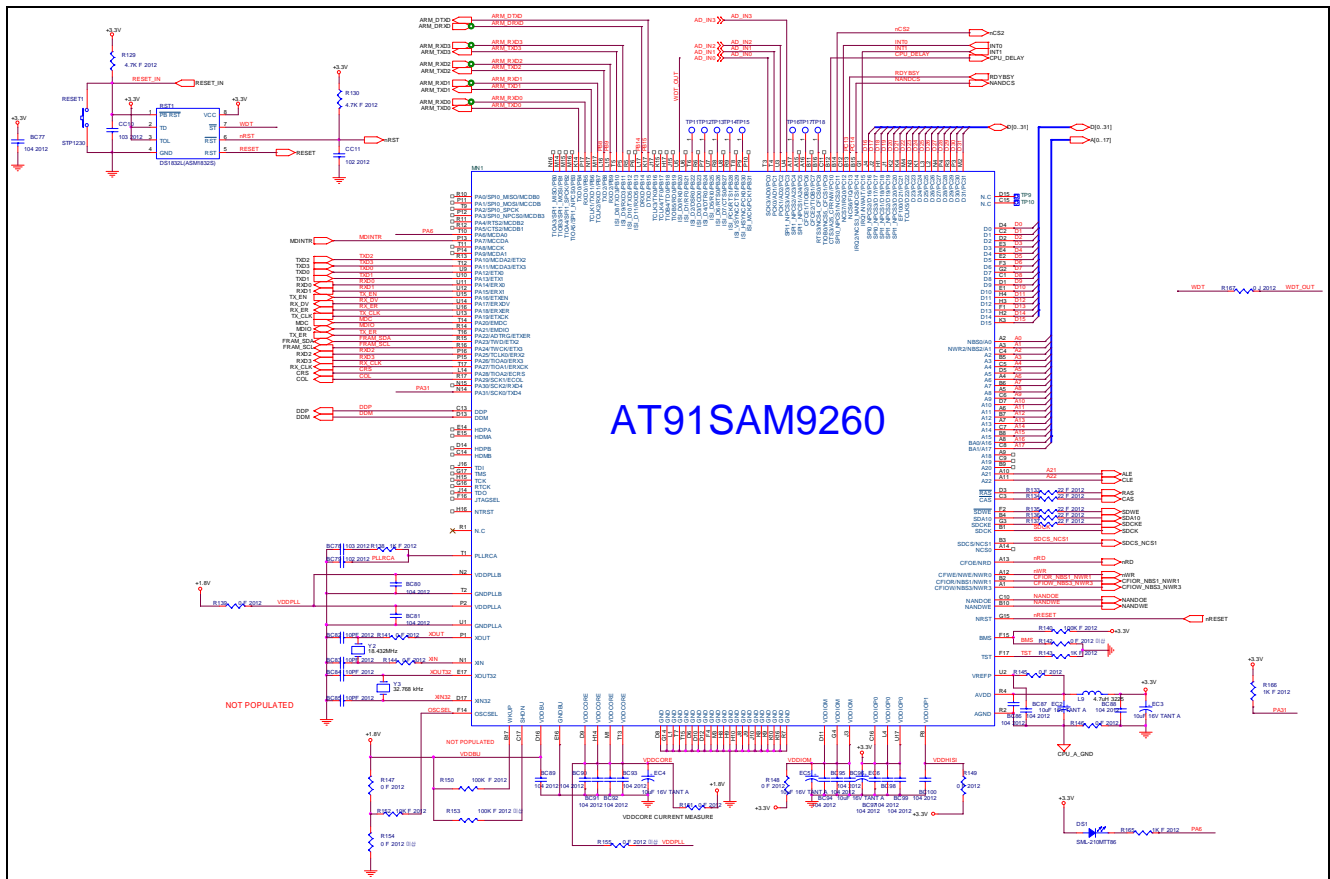
7.2.2.2 Control part



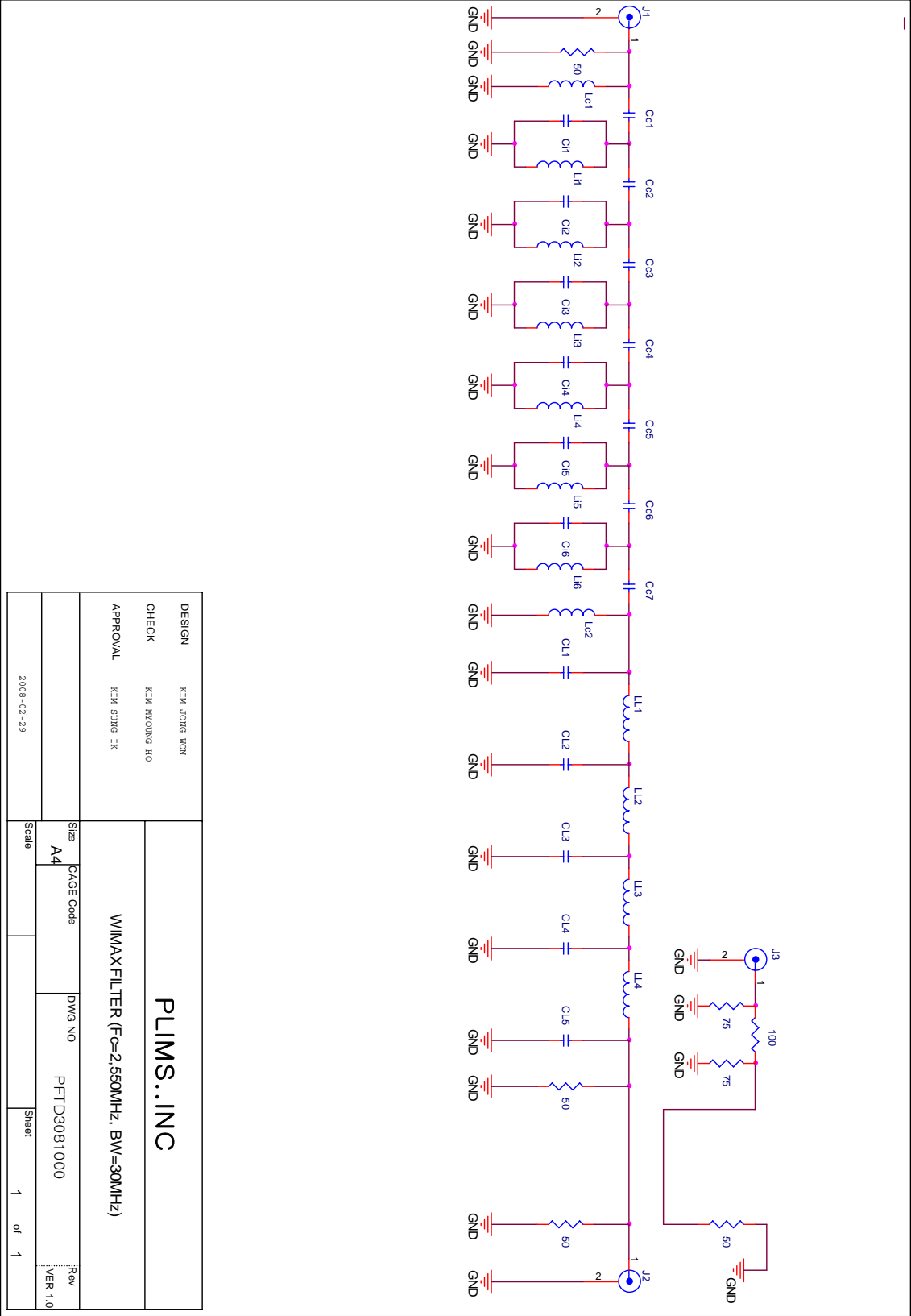
7.2.3 HPA

7.2.3.1 RF part





7.2.7 Filter(KJ 컴텍)



7.3 Part List

7.3.1 CPRI