
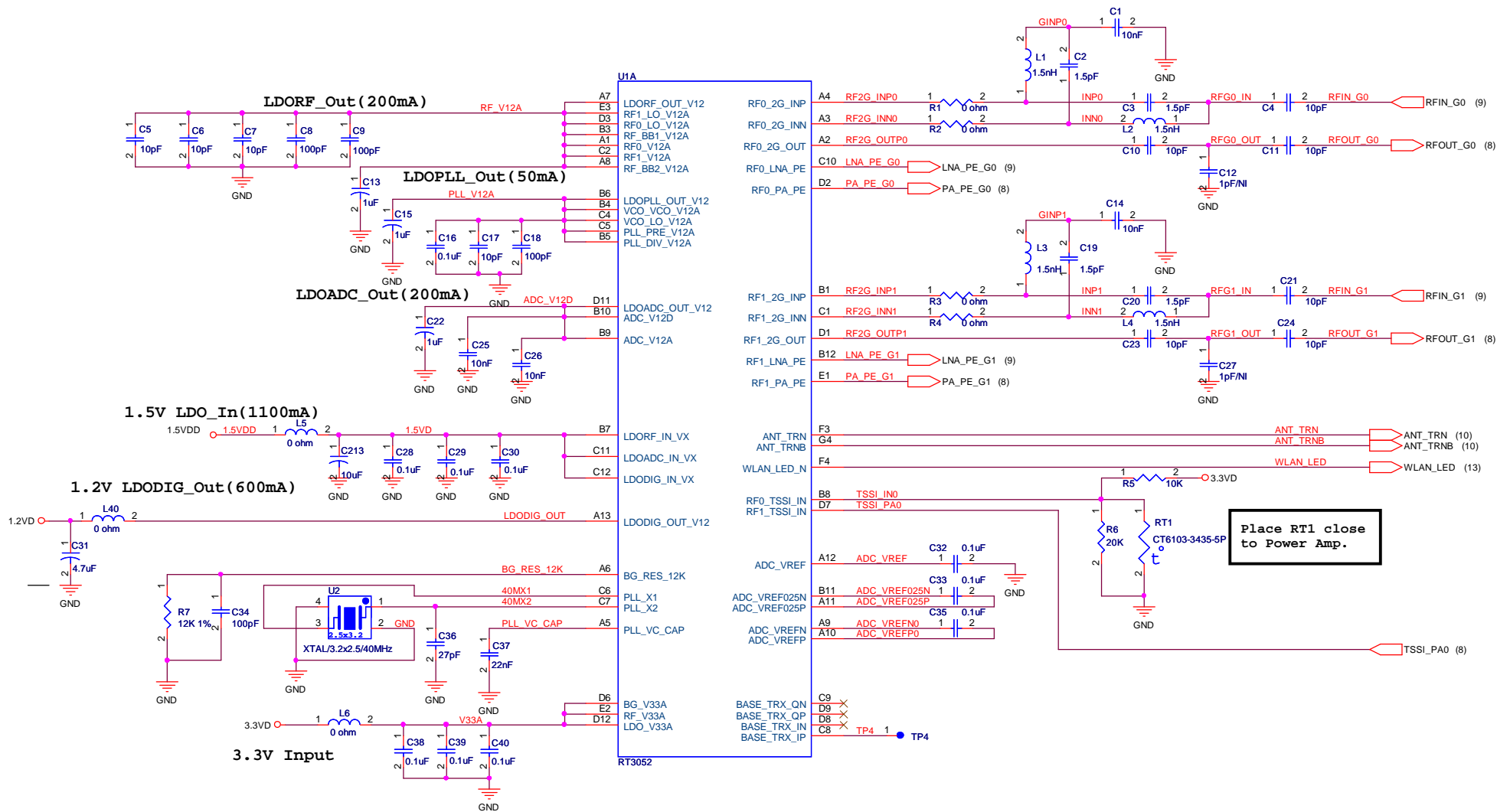

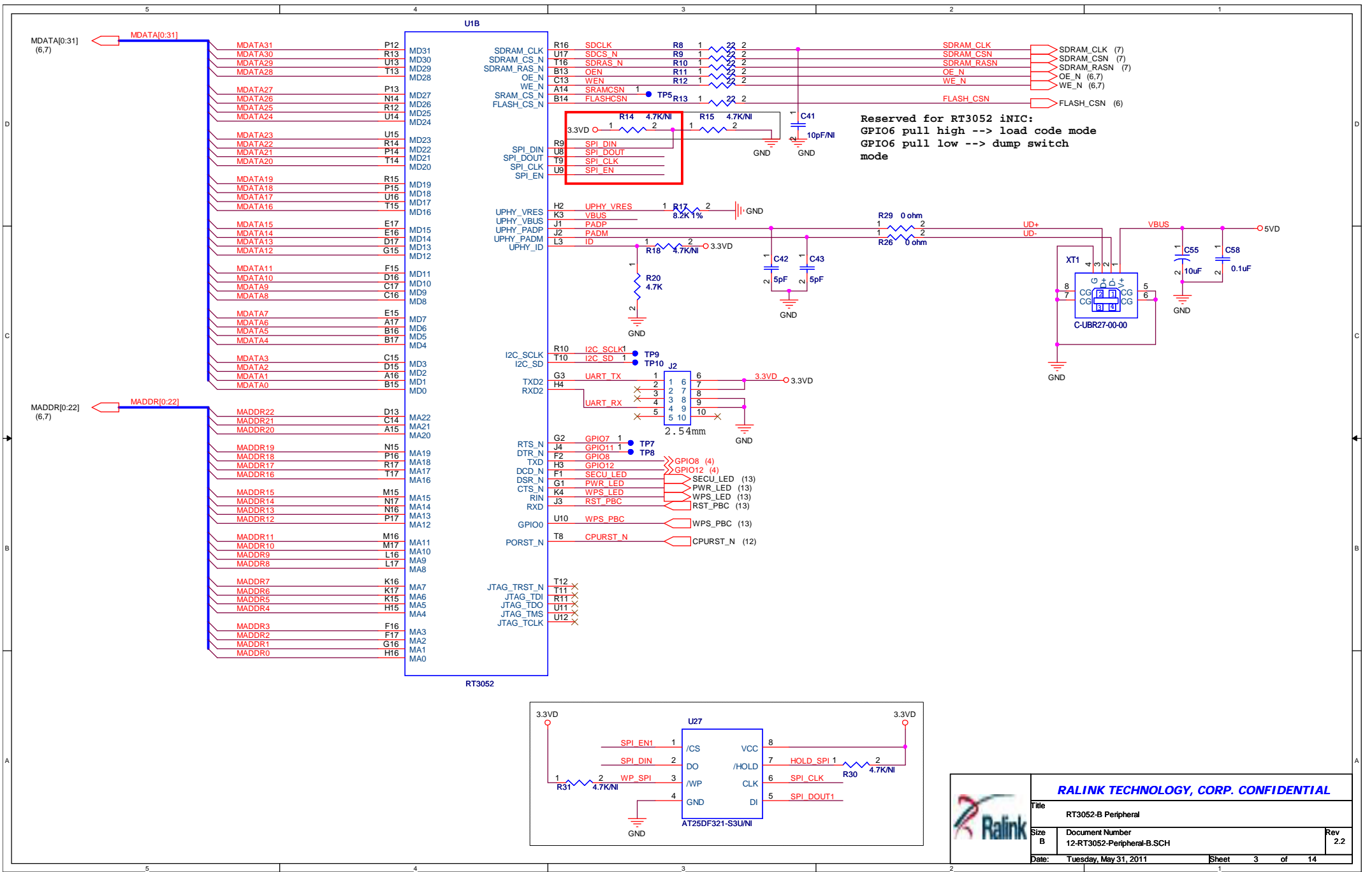



Filename:
AP-RT3052-V22RW-LNA-2X2-080826.DSN

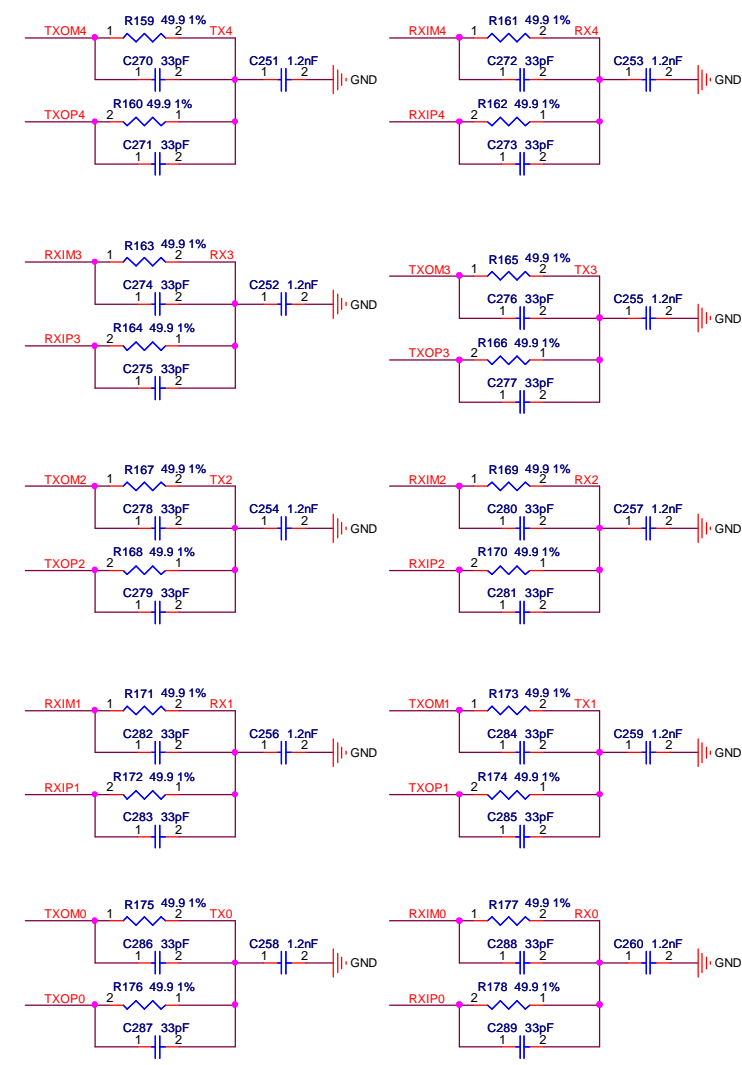
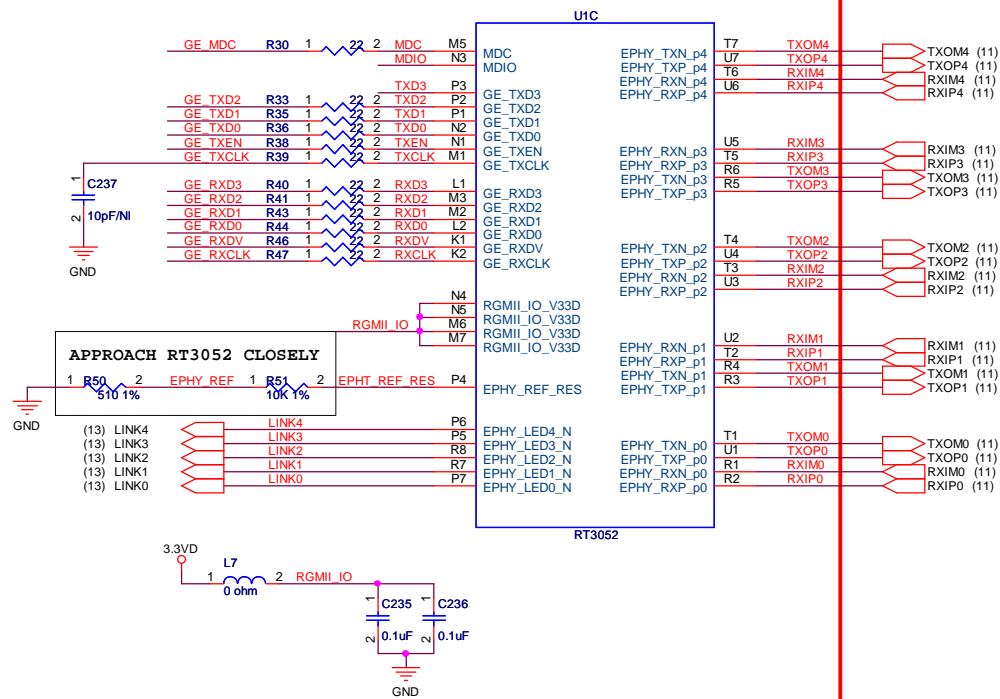
		<i>RALINK TECHNOLOGY, CORP. CONFIDENTIAL</i>			
		Title 11n 2.4G AP-RT3052			
Size B	Document Number AP-RT3052-V22RW-LNA.SCH			Rev 2.2	
Date:		Tuesday, August 26, 2008	Sheet	1 of 14	




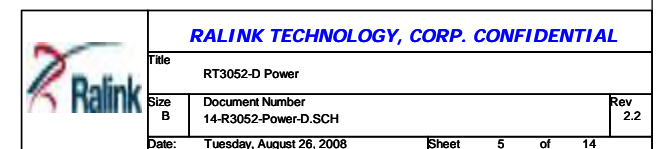
 RALINK TECHNOLOGY, CORP. CONFIDENTIAL			
Title: RT3052-A RF			
Size: B	Document Number: 11-RT3052-RF-A.SCH		Rev: 2.2
Date: Tuesday, August 26, 2008	Sheet: 2	of 14	

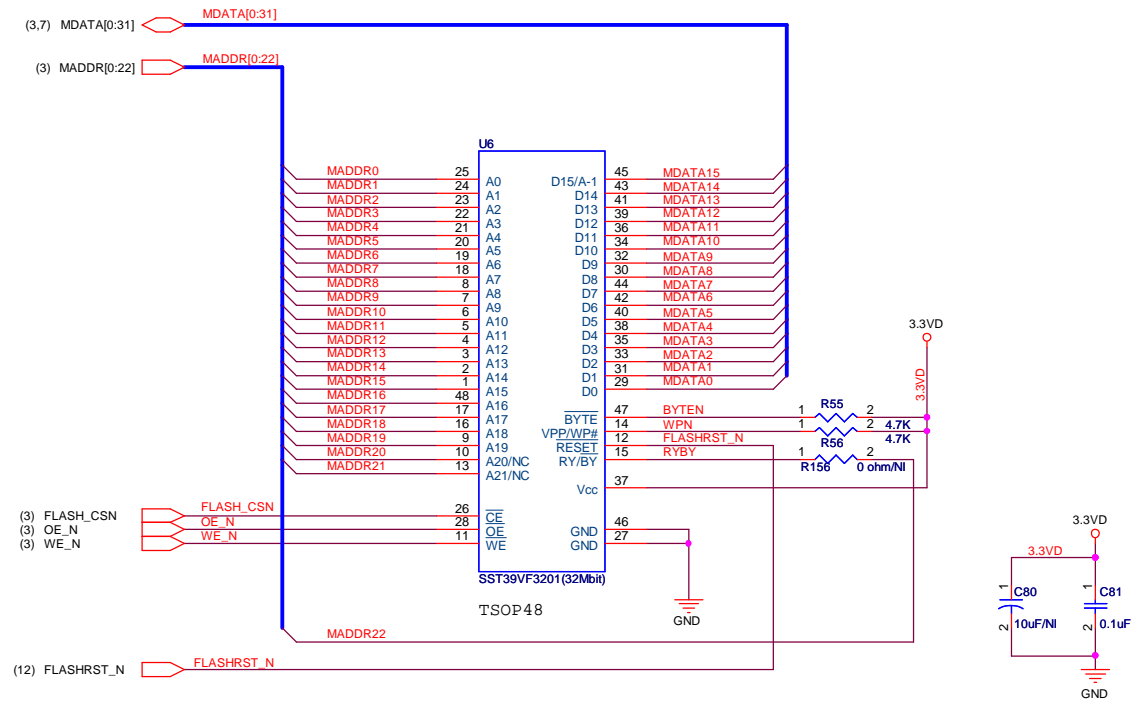



		<i>RALINK TECHNOLOGY, CORP. CONFIDENTIAL</i>			
		Title			
		RT3052-B Peripheral			
		Size B			Rev 2.2
		Document Number			
		12-RT3052-Peripheral-B.SCH			
Date:		Tuesday, May 31, 2011		Sheet 3 of 14	

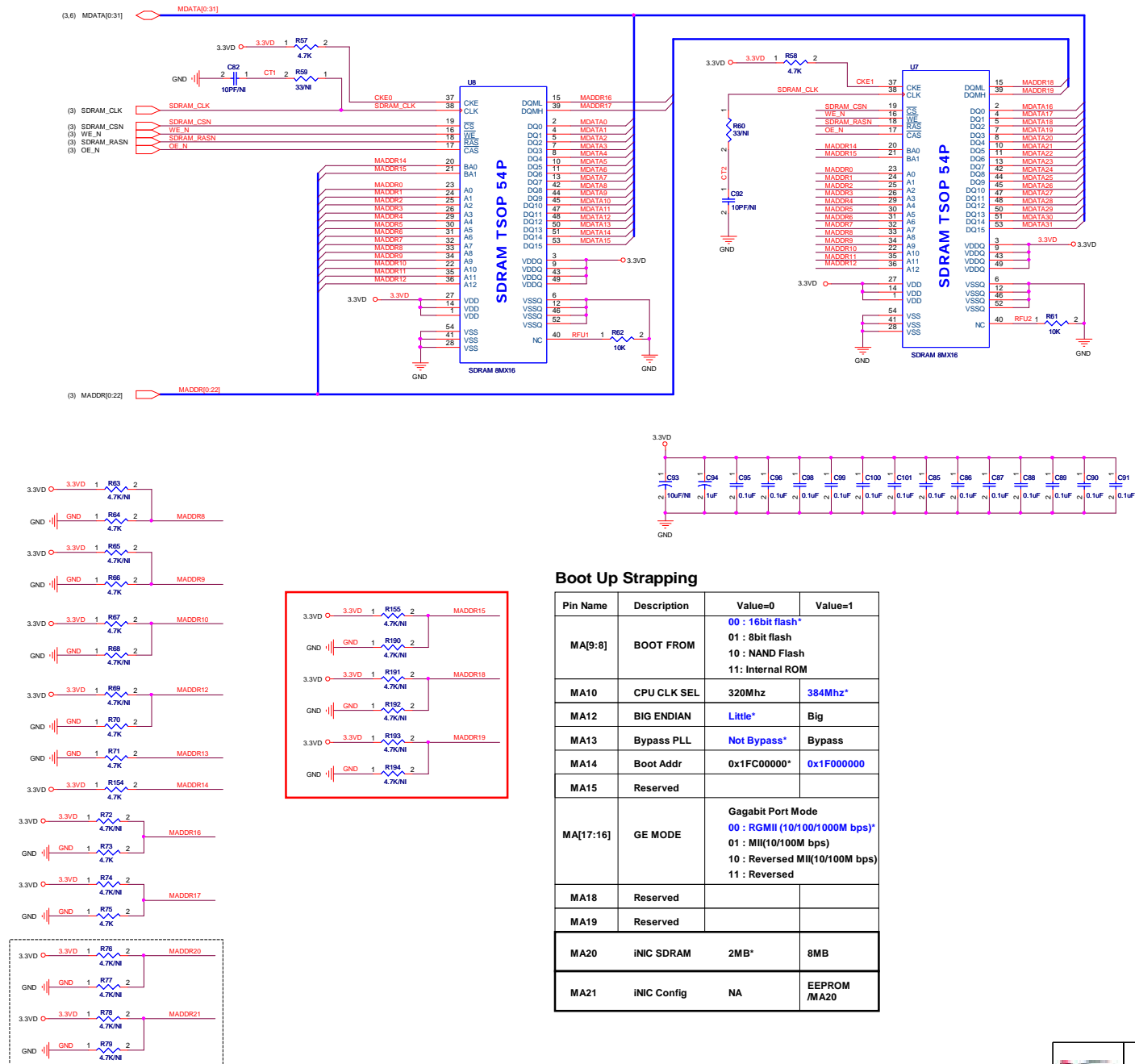


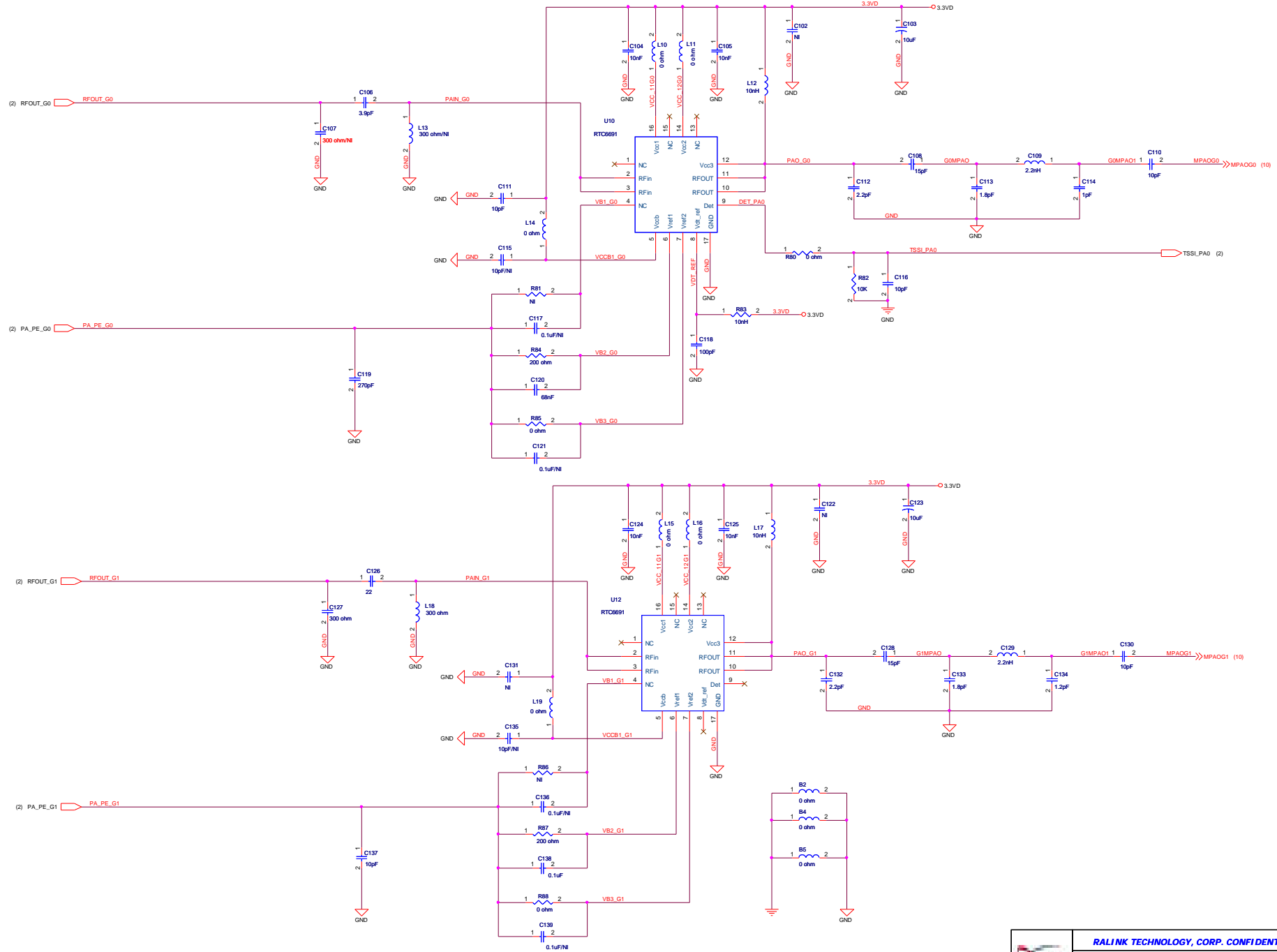
		RALINK TECHNOLOGY, CORP. CONFIDENTIAL	
		Title RT3052-C Ethernet	
Size B	Document Number 13-RT3052-Ethernet-C.SCH		Rev 2.2
Date: Tuesday, May 31, 2011	Sheet 4	of 14	

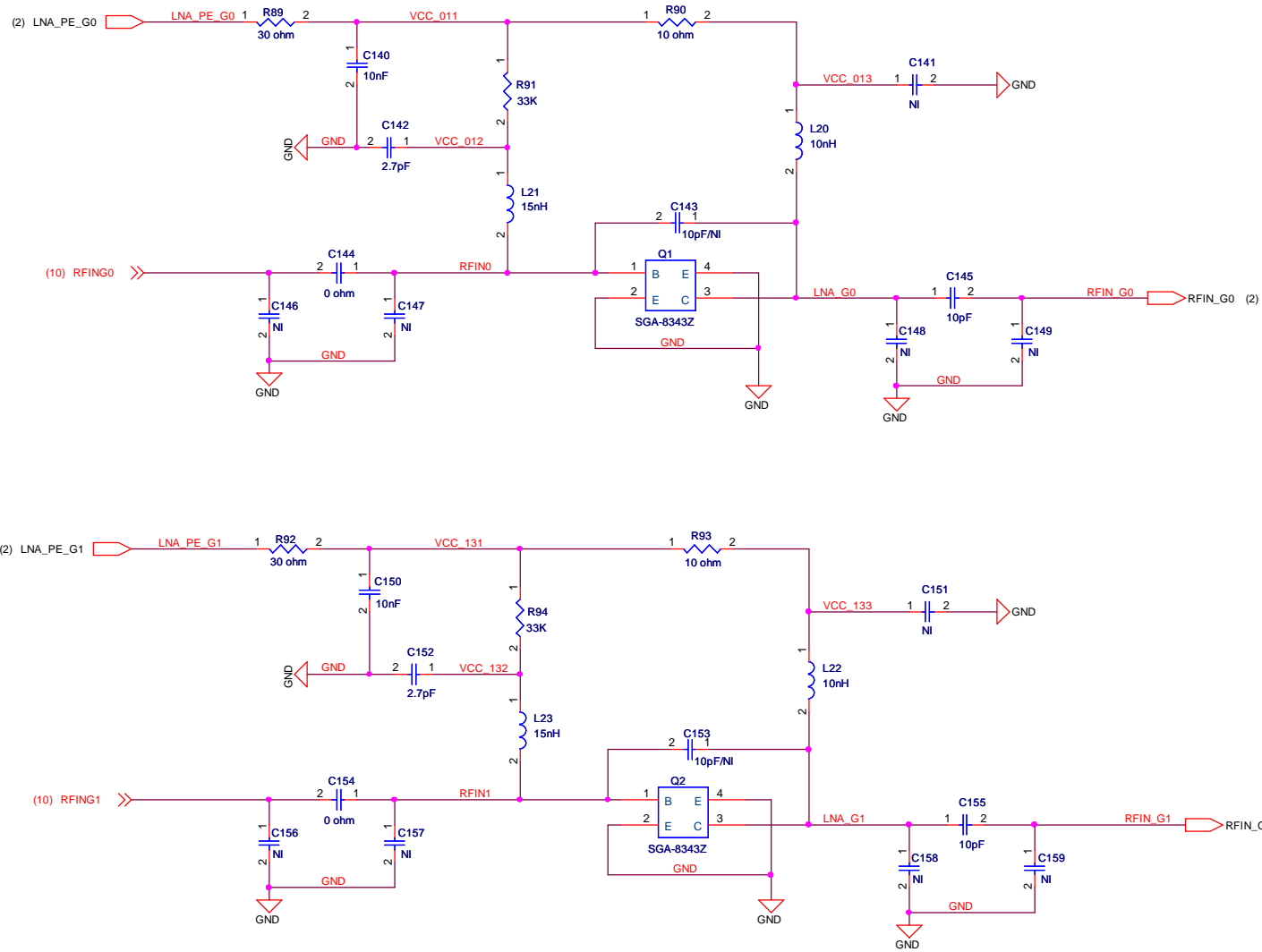





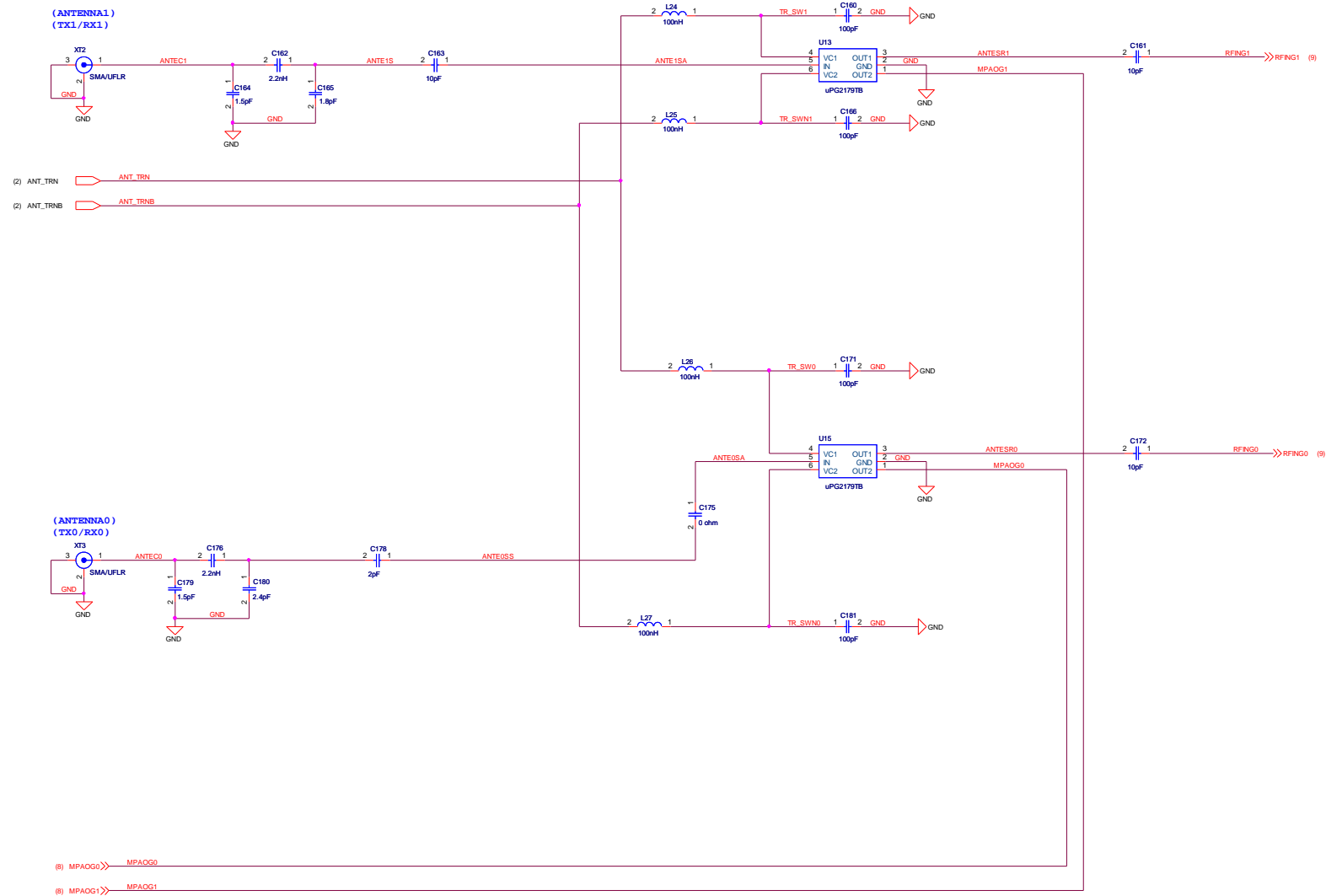
 RALINK TECHNOLOGY, CORP. CONFIDENTIAL			
Title	Flash		
Size B	Document Number	Rev	
	21-FALSH.SCH	2.2	
Date:	Tuesday, August 26, 2008	Sheet	6 of 14

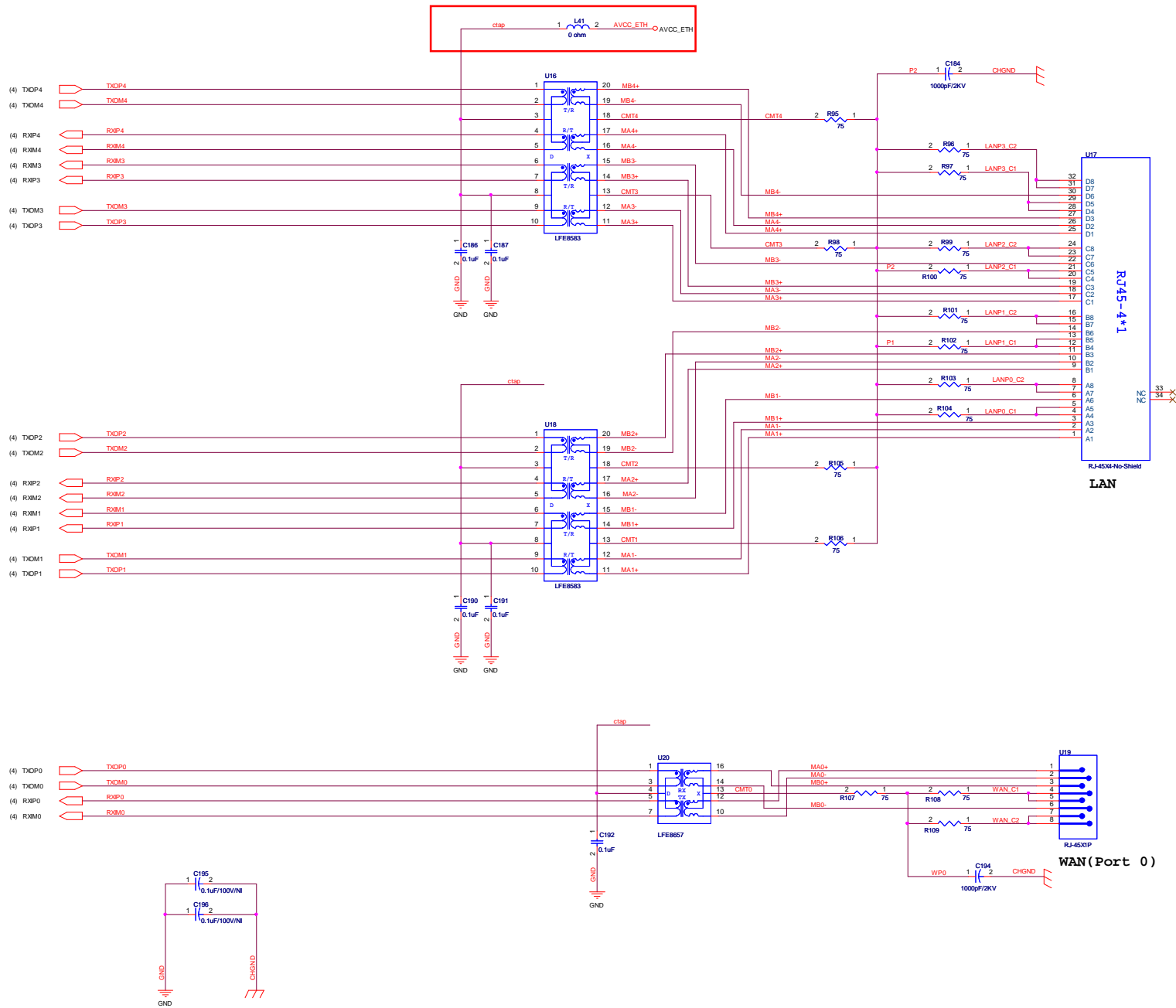




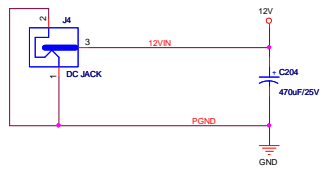


 RALINK TECHNOLOGY, CORP. CONFIDENTIAL			
Title	LNA		
Size	Document Number	Rev	
B	32-LNA.SCH	2.2	
Date:	Tuesday, May 31, 2011	Sheet	9 of 14





12V DC ADAPTER

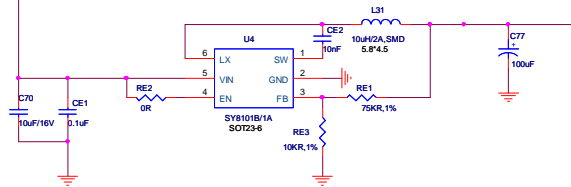


12V-->5V/2A

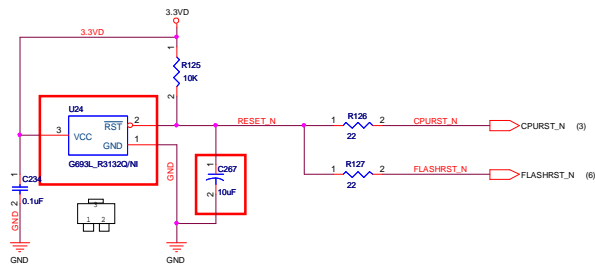
For 5V Input Adapter Usage Only



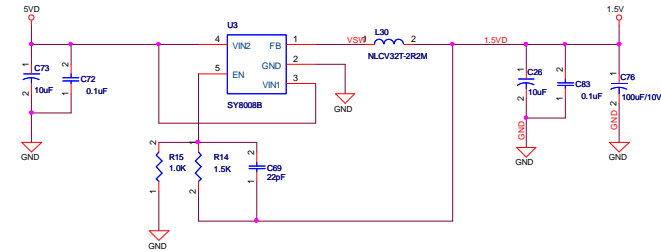
For 12V Input Adapter Usage Only



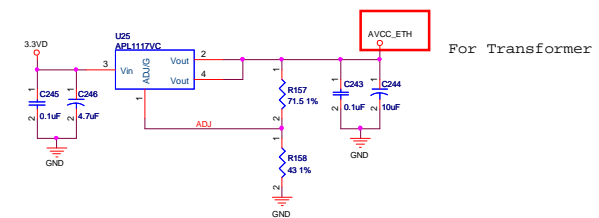
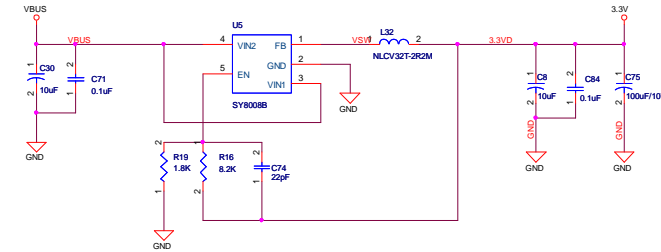
Reset Circuit

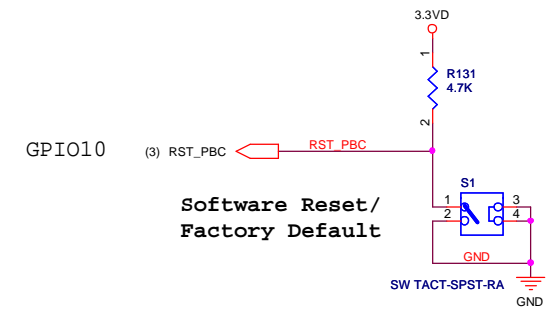
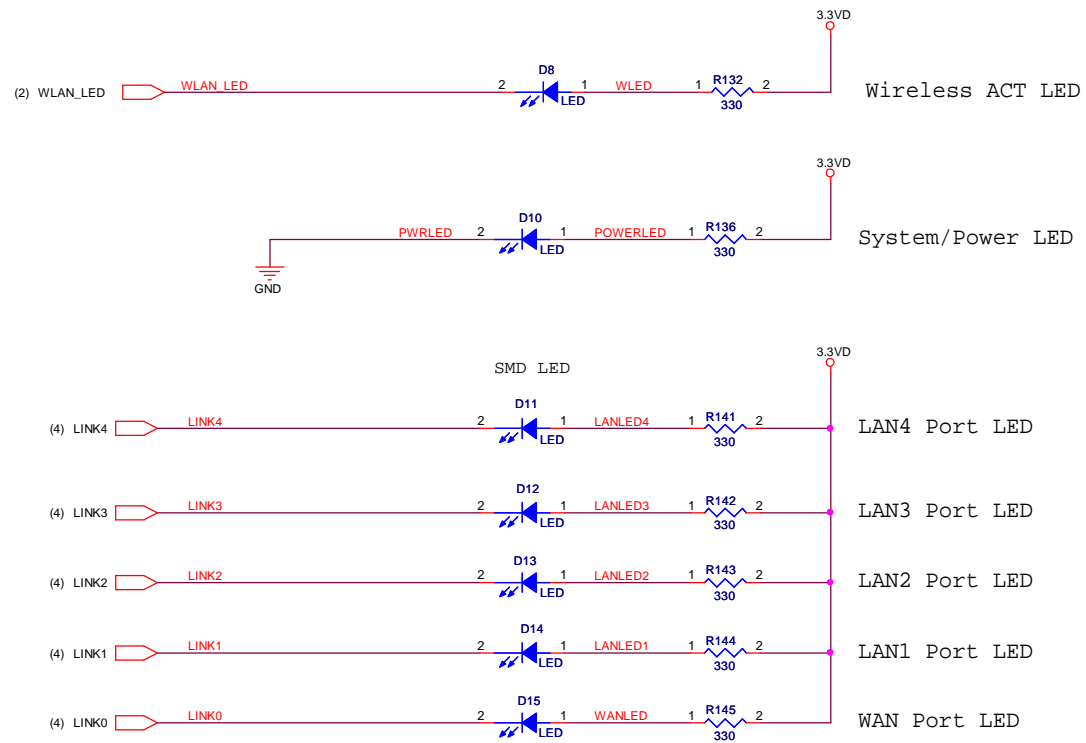



12V-->1.5V/2A



12V-->3.3V/2A





		<i>RALINK TECHNOLOGY, CORP. CONFIDENTIAL</i>						
		Title		LED				
		Size B	Document Number 6-LED.SCH				Rev 2.2	
		Date:	Tuesday, May 31, 2011		Sheet	13	of	14
2								