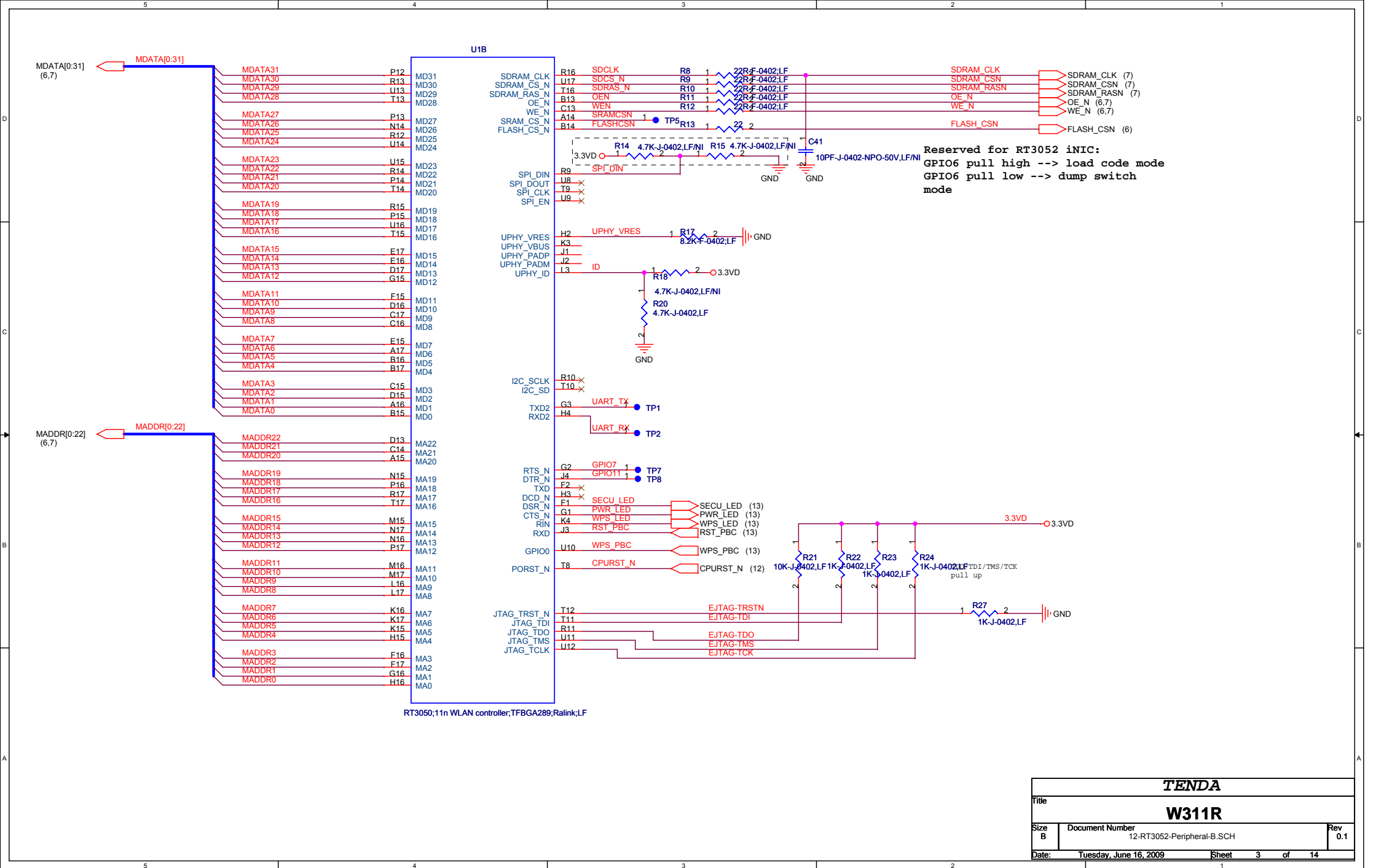
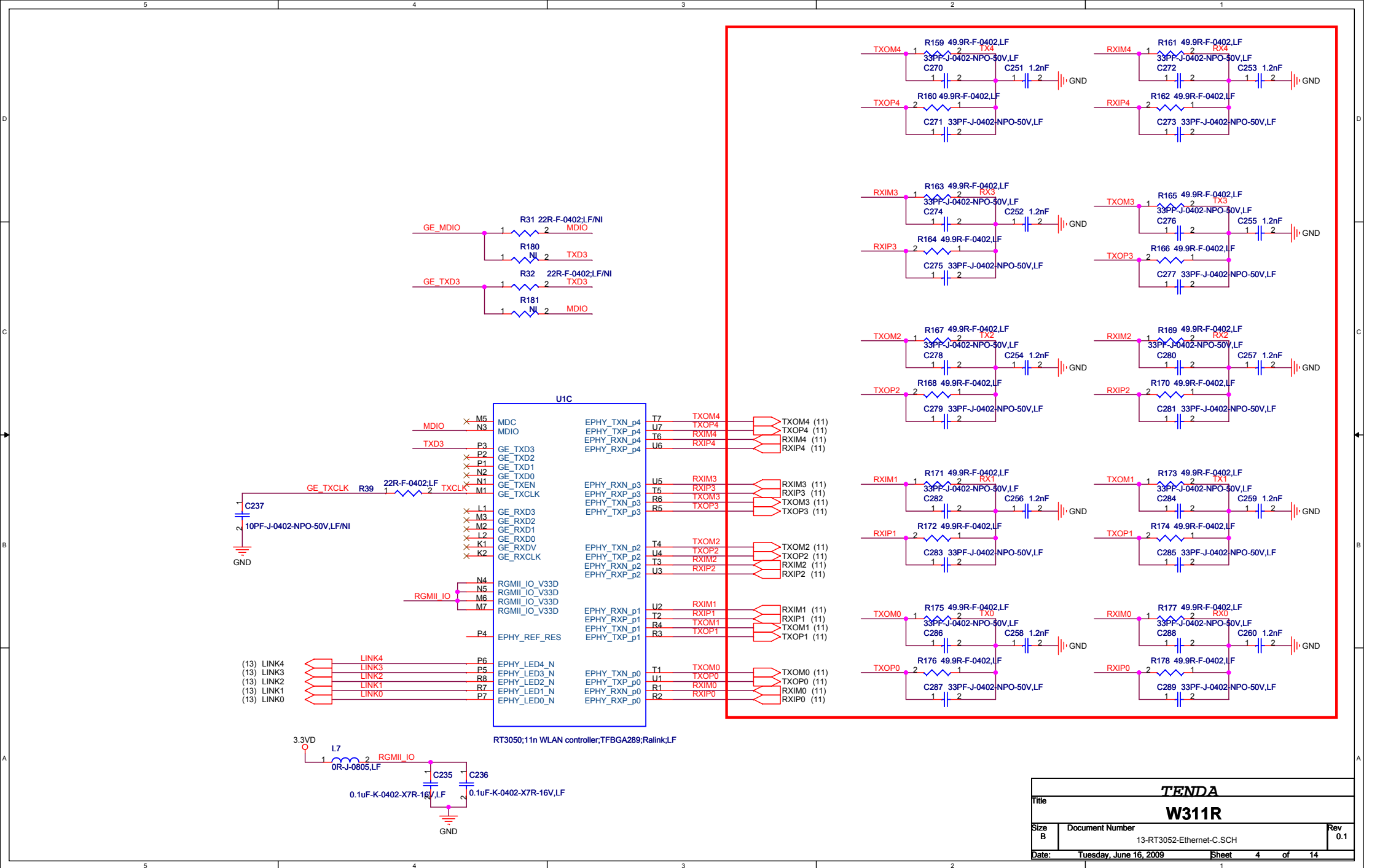


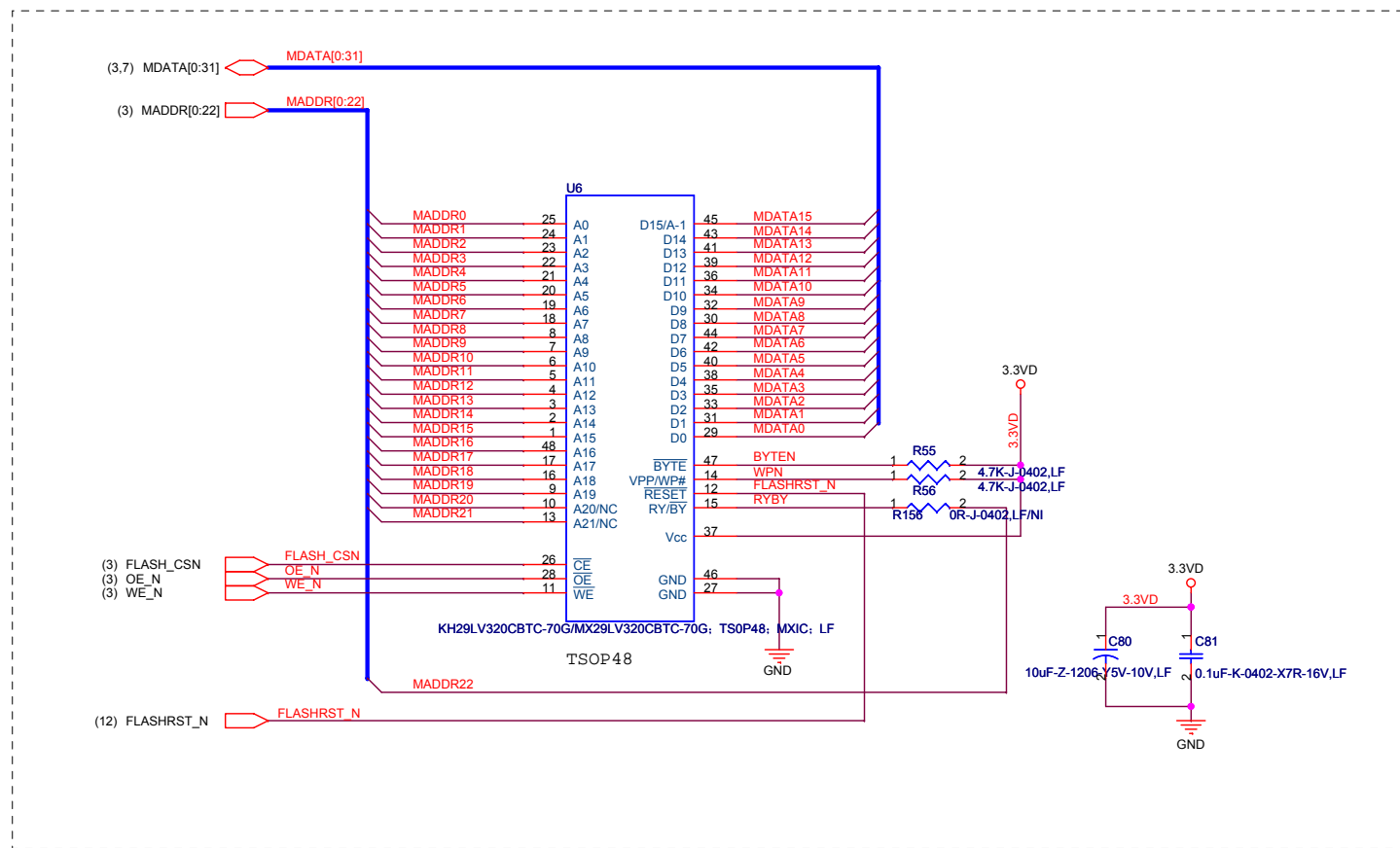
TENDA		
Title		
W311R		
Size	Document Number	Rev
B	11-RT3052-RF-A.SCH	0.1
Date:	Tuesday, June 16, 2009	Sheet 2 of 14

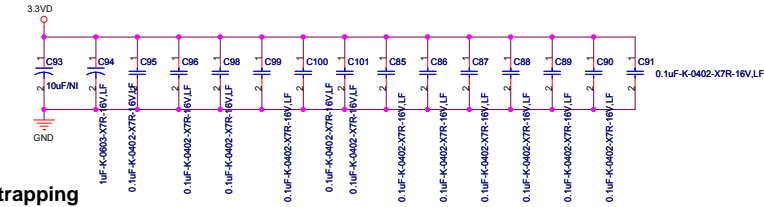
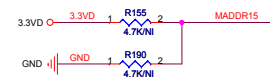
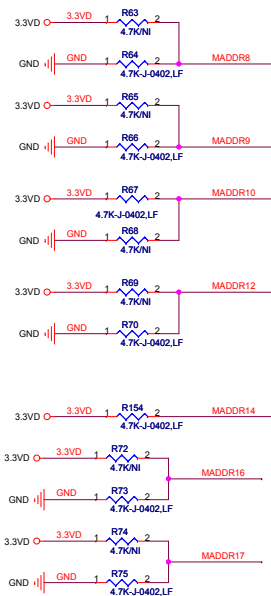
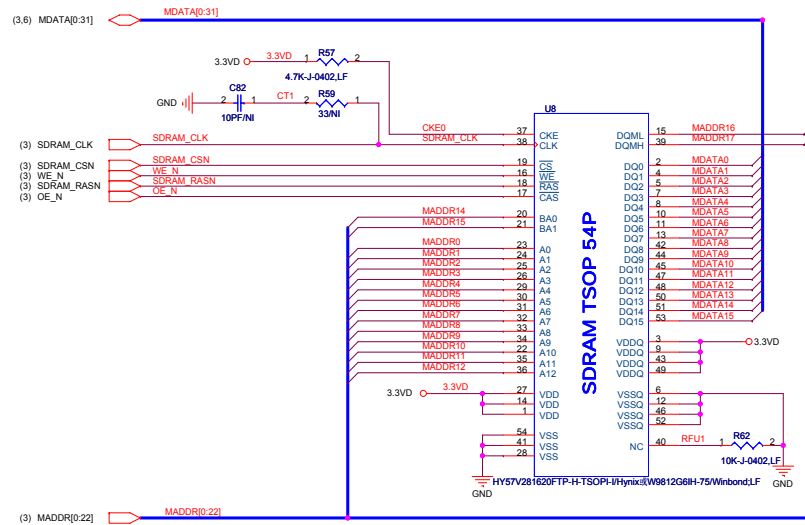




TENDA		
W311R		
Title		
Size	Document Number	Rev
B	13-RT3052-Ethernet-C.SCH	0.1
Date:	Tuesday, June 16, 2009	Sheet 4 of 14



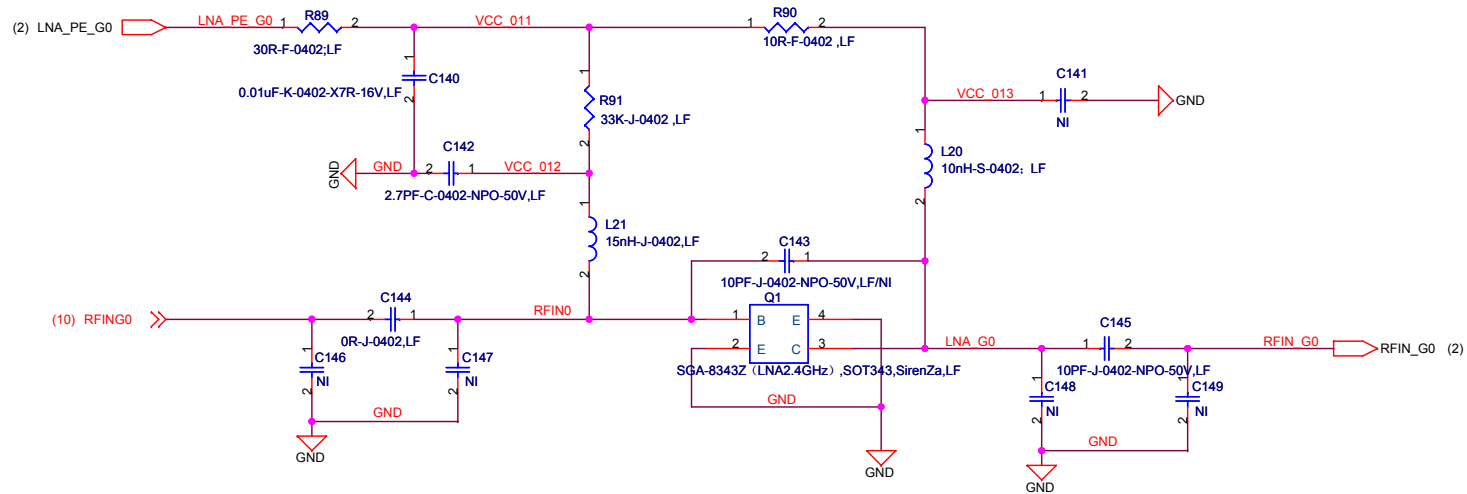




# Boot Up Strapping

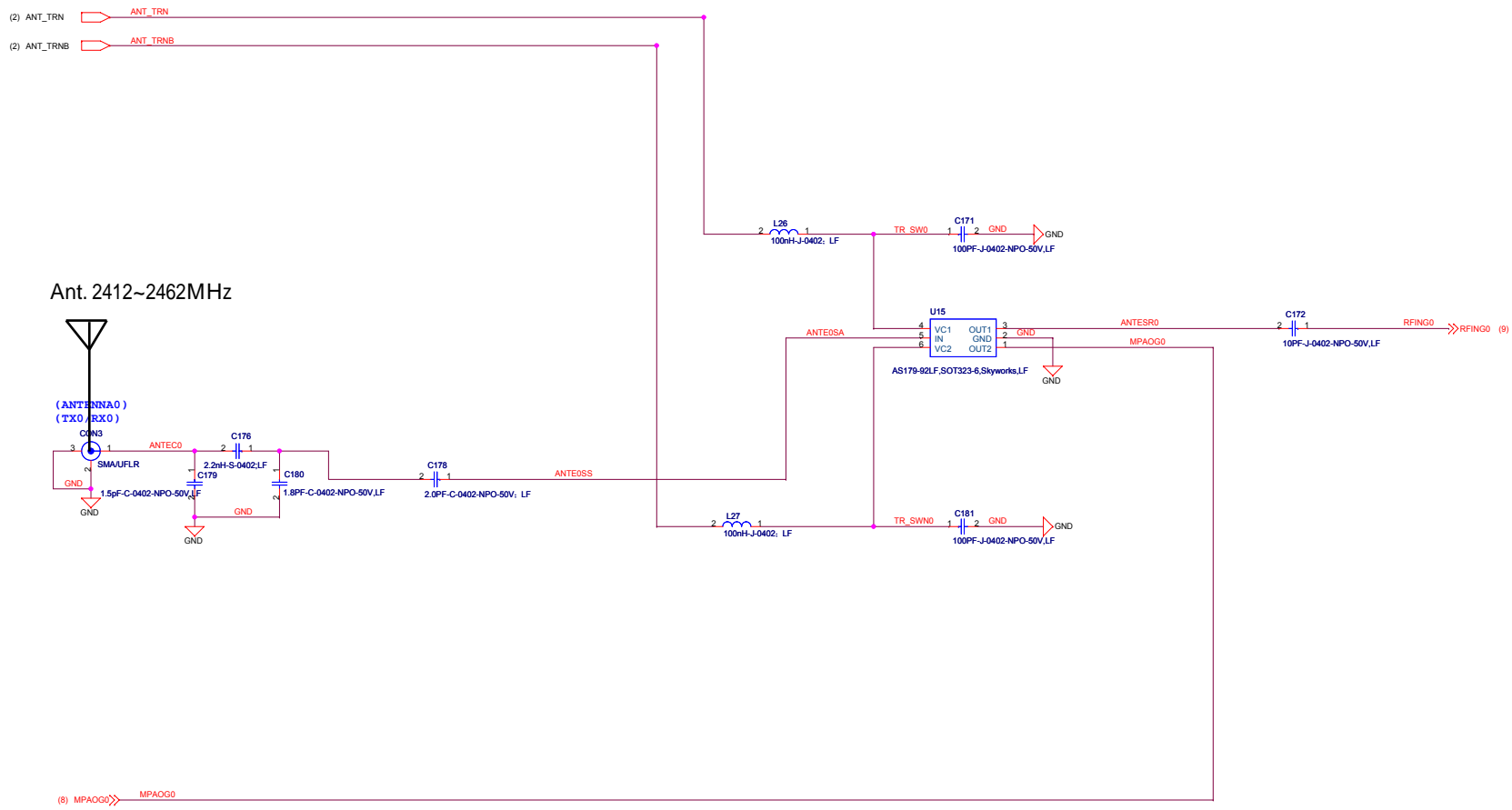
Pin Name	Description	Value=0	Value=1
MA[9:8]	BOOT FROM	00 : 16bit flash 01 : 8bit flash 10 : NAND Flash 11: Internal ROM	
MA10	CPU CLK SEL	320Mhz	384Mhz*
MA12	BIG ENDIAN	Little*	Big
MA13	Bypass PLL	Not Bypass*	Bypass
MA14	Boot Addr	0x1FC00000*	0x1F000000
MA15	Reserved		
MA[17:16]	GE MODE	Gagabit Port Mode 00 : RGMII (10/100/1000M bps)* 01 : MII(10/100M bps) 10 : Reversed MII(10/100M bps) 11 : Reversed	
MA18	Reserved		
MA19	Reserved		
MA20	iNIC SDRAM	2MB*	8MB
MA21	iNIC Config	NA	EEPROM /MA20

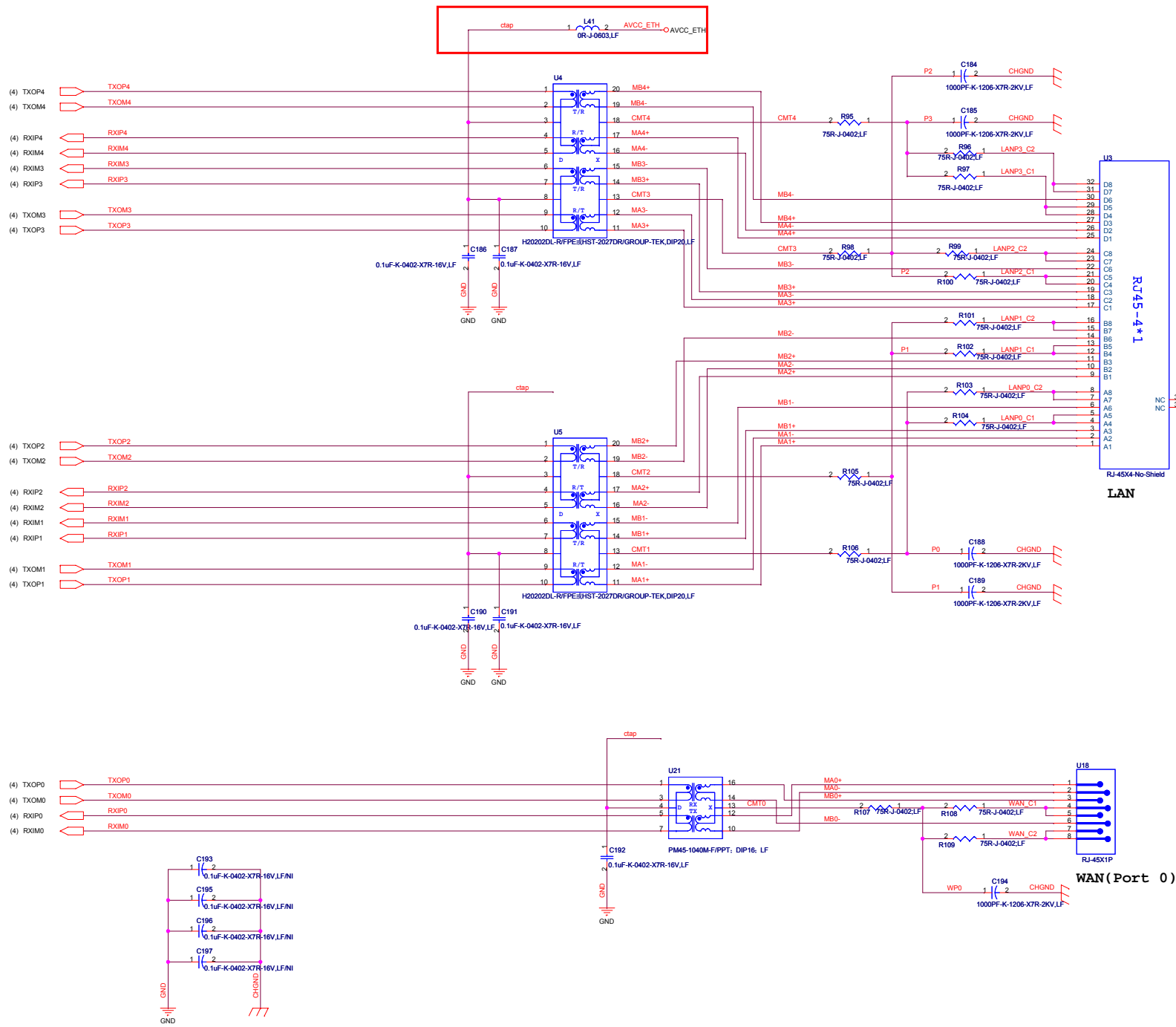




TENDA			
Title			
W311R			
Size	Document Number		Rev
B	32-LNA.SCH		0.1
Date:	Tuesday, June 16, 2009	Sheet	9 of 14

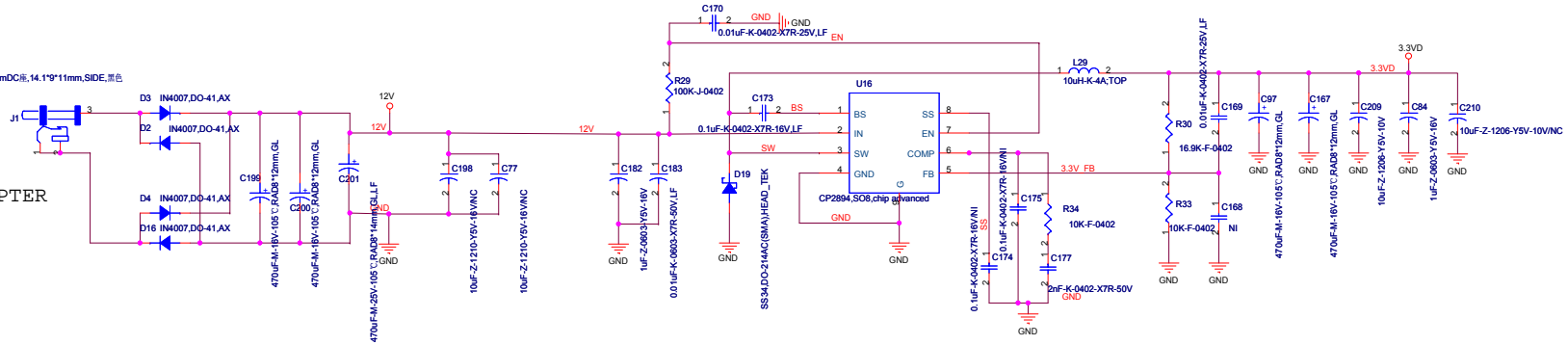




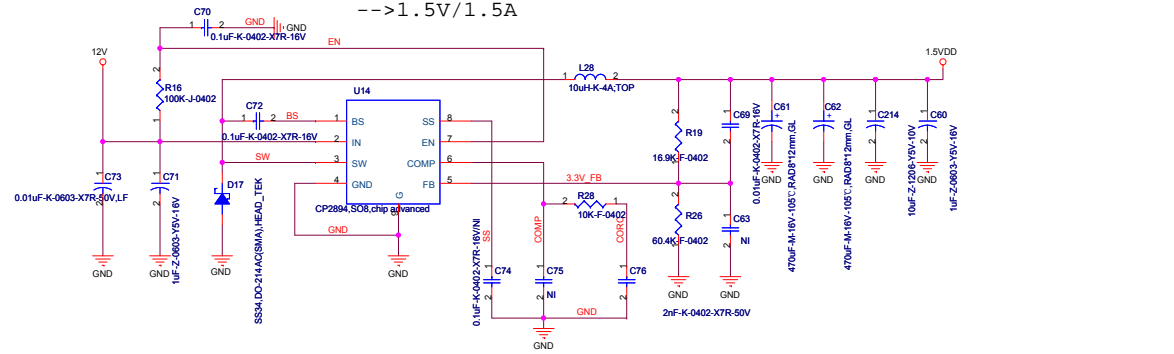


-->3.3V/1.5A

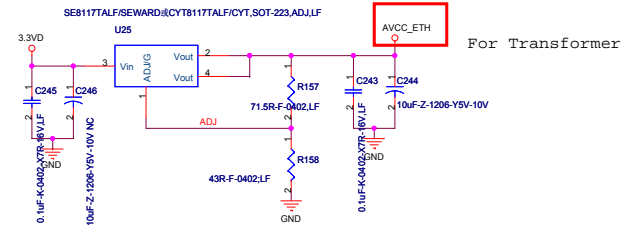
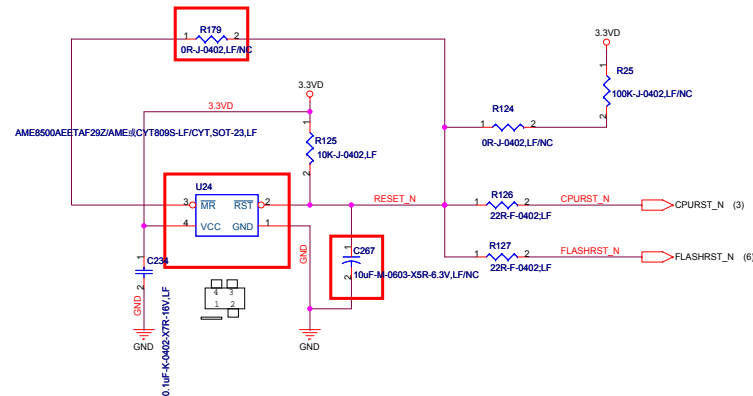
## AC9V ADAPTER



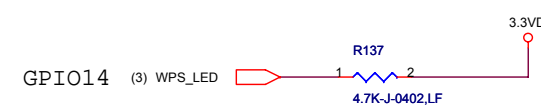
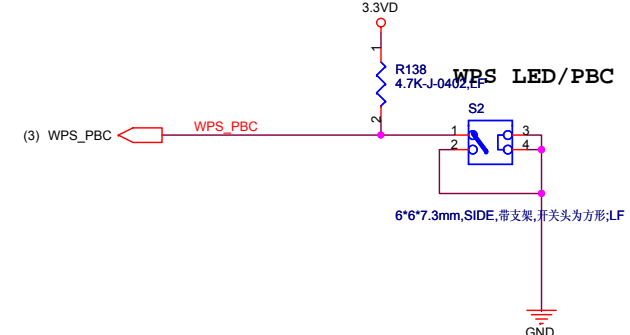
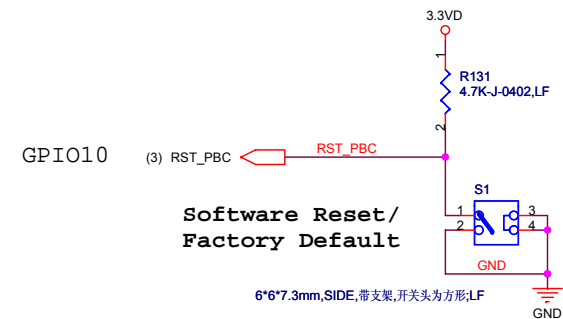
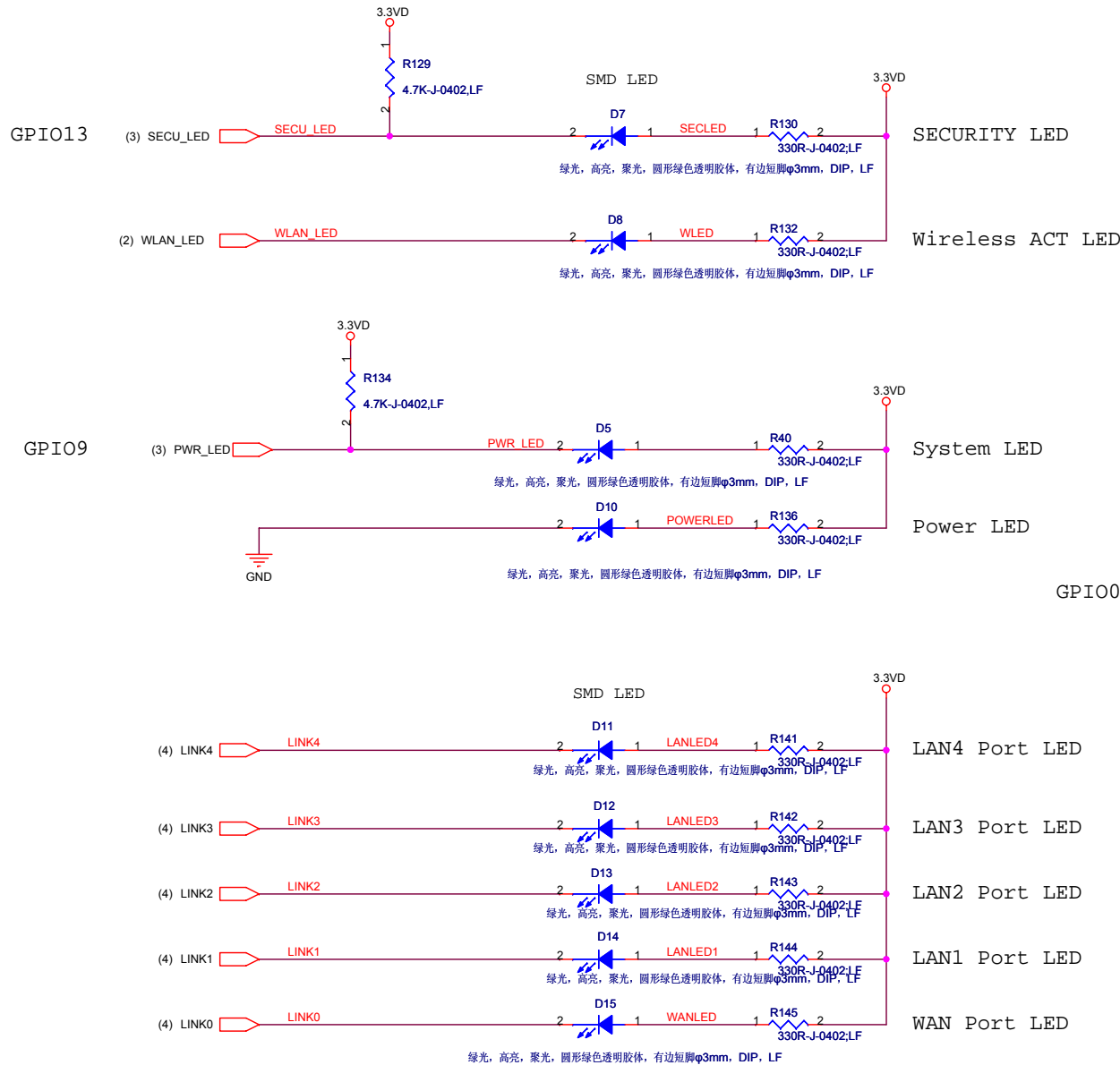
-->1.5V/1.5A



## Reset Circuit



For Transformer



TENDA			
Title			
W311R			
Size	Document Number		Rev
B	6-LED.SCH		0.1
Date:	Tuesday, June 16, 2009	Sheet	13 of 14