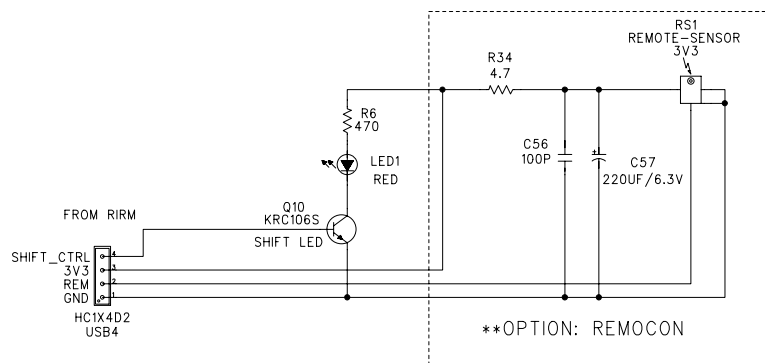
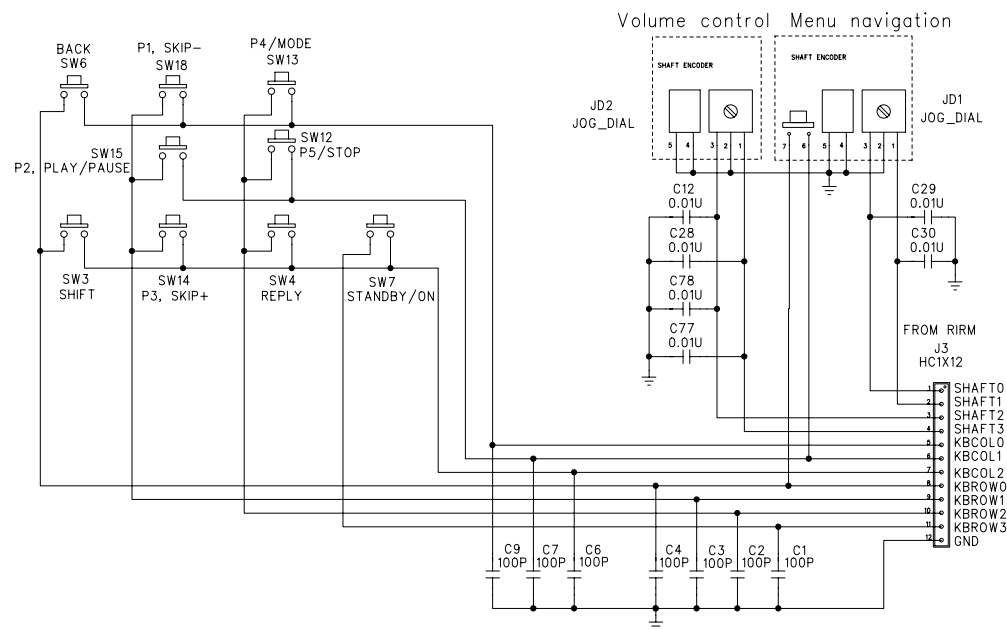


FROM RIRM

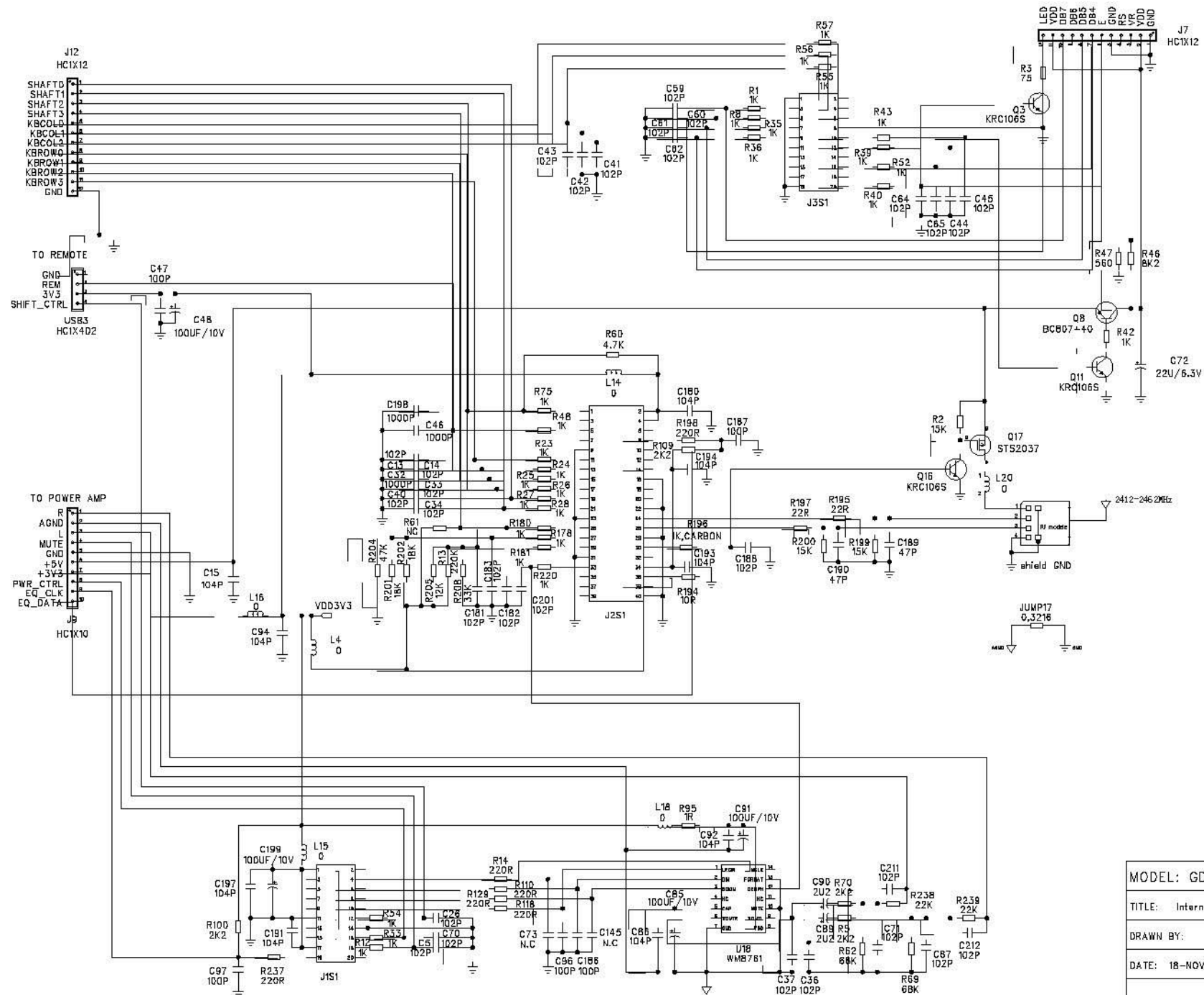
J6
HC1X12
GND
VDD
VR
RS
GND
E
DB4
DB5
DB6
DB7
VDD
LED



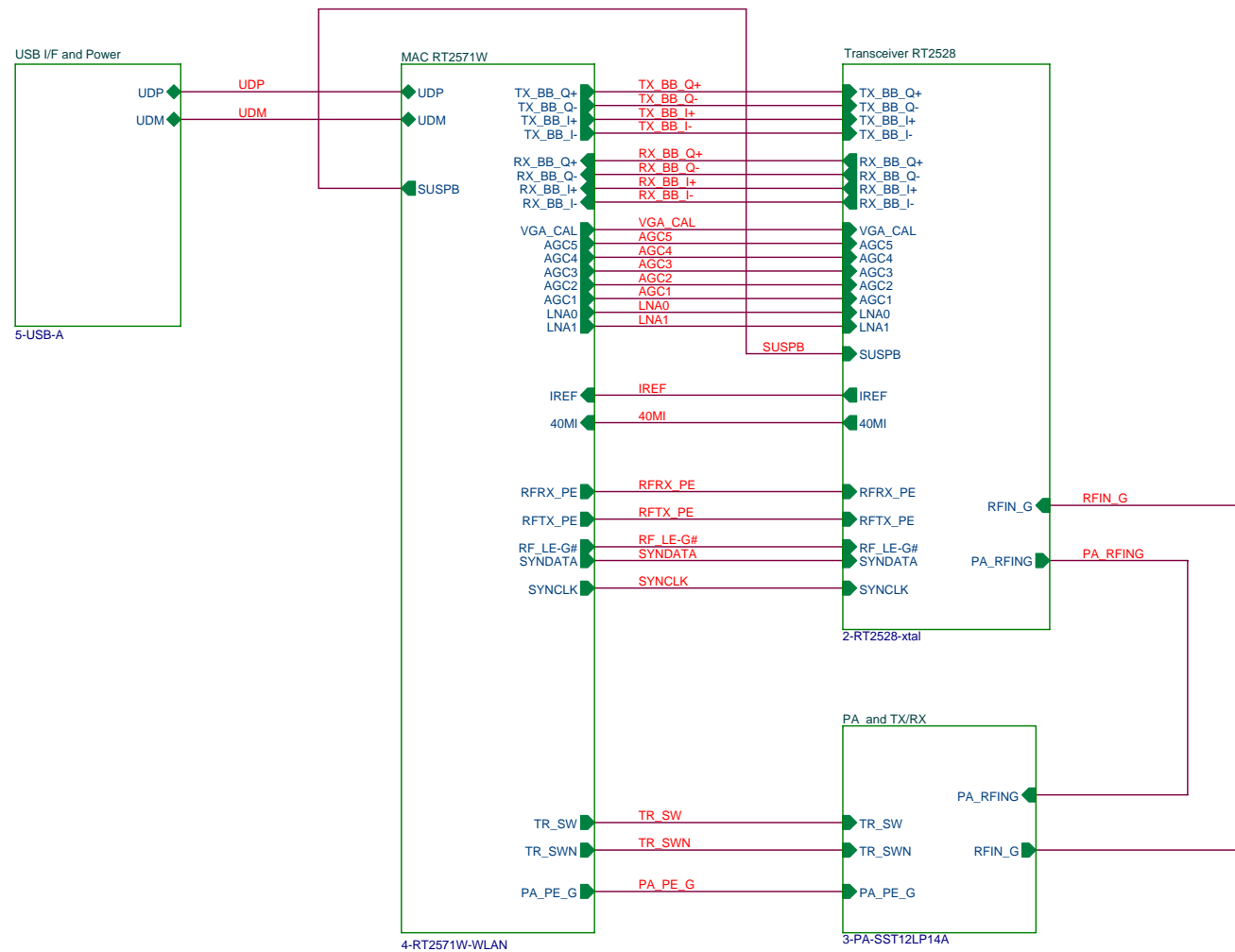
**OPTION: REMOCON

**DELETE REMOCON OPTION AT GDI-IR1500

MODEL: GDI- IR 2000	
TITLE: DISPLAY and KEY	
DRAWN BY:	REVISION: A
DATE: 18-NOV-2008	SHEET: 1 OF 3
NTE	

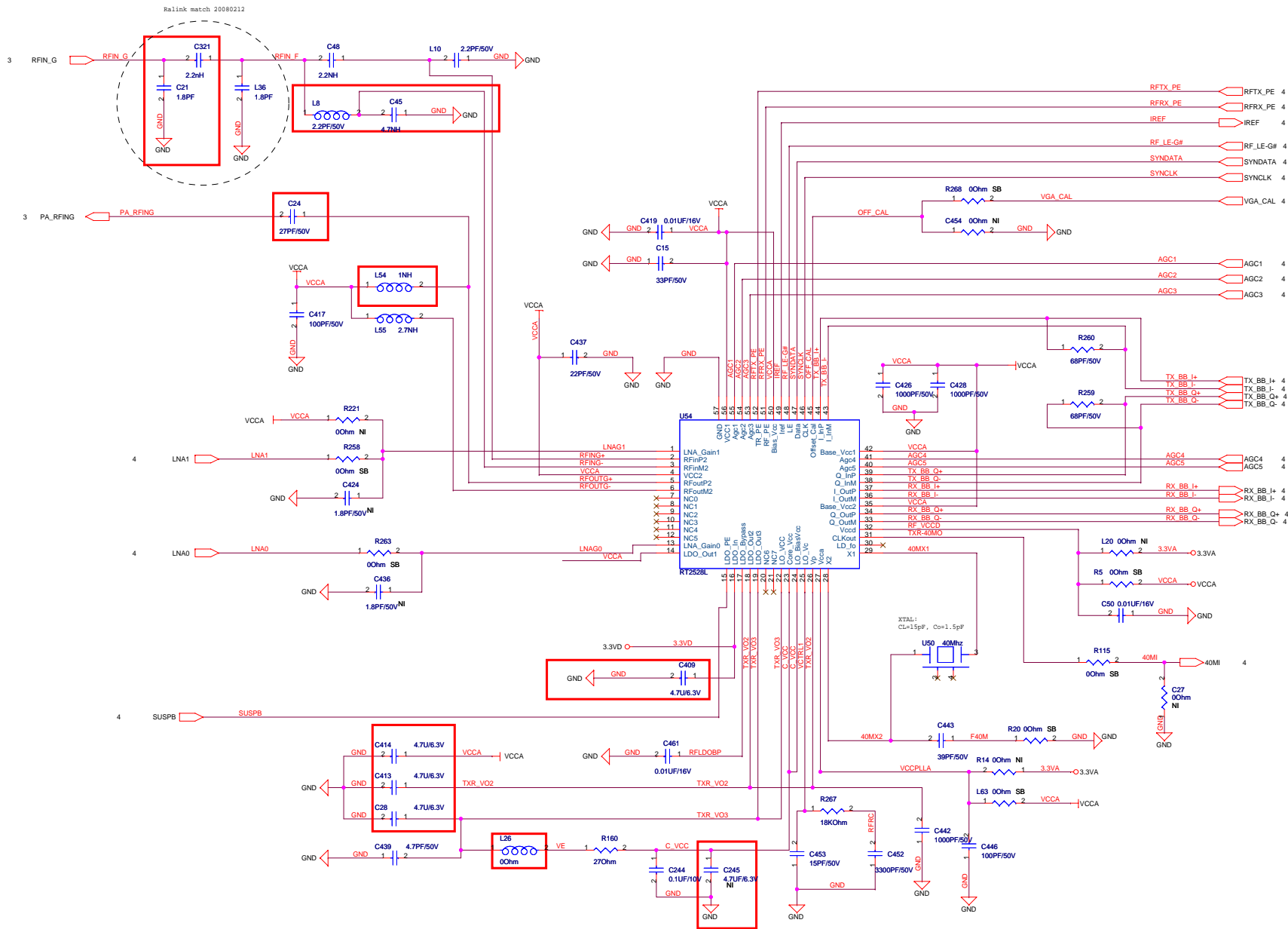


MODEL: GDI-IR 2000	
TITLE: Internet radio	
DRAWN BY:	REVISION: A
DATE: 18-NOV-2008	SHEET: 2 OF 3
NTE	

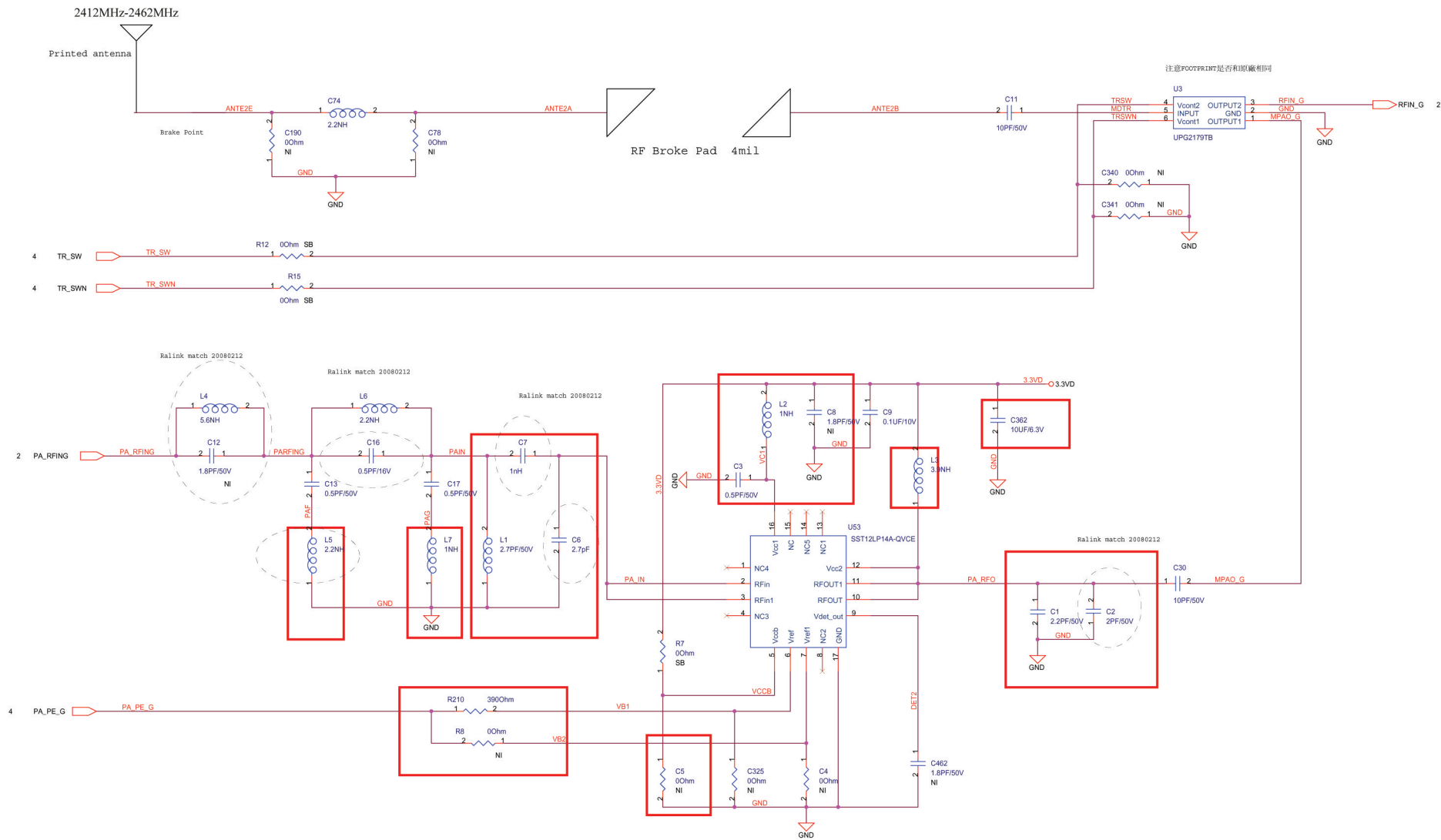


Base on Ralink Filename:
USB-PEN-RT2501W-V31ST-4L-NOBPF-W18-060330.DSN

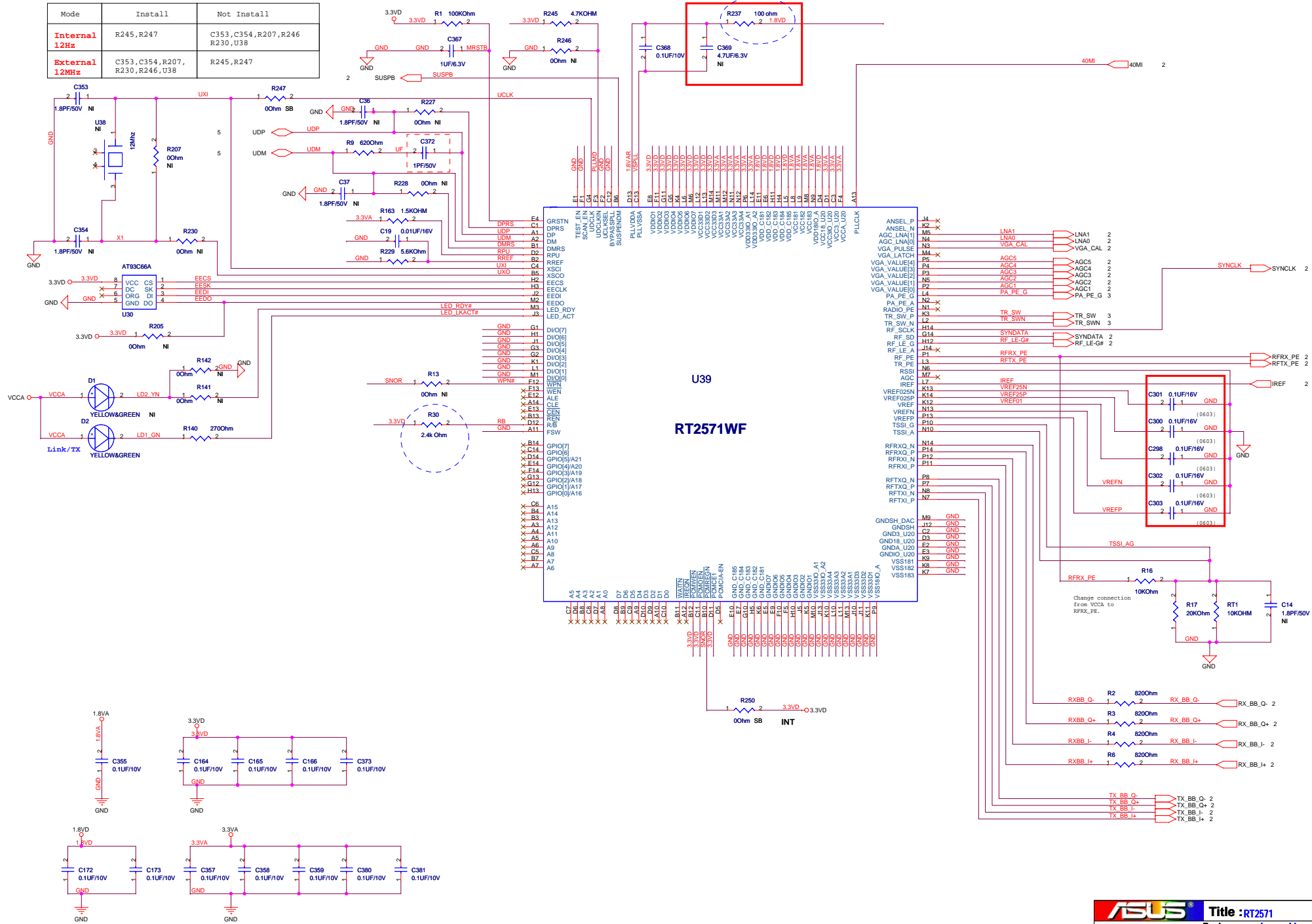
		Title :Block Diagram	
BroadBand		Engineer: <u>James_Li</u>	
Size B	Project Name AWD6000NH		Rev 1.00
Date: Tuesday, January 13, 2009	Sheet	1	of 6

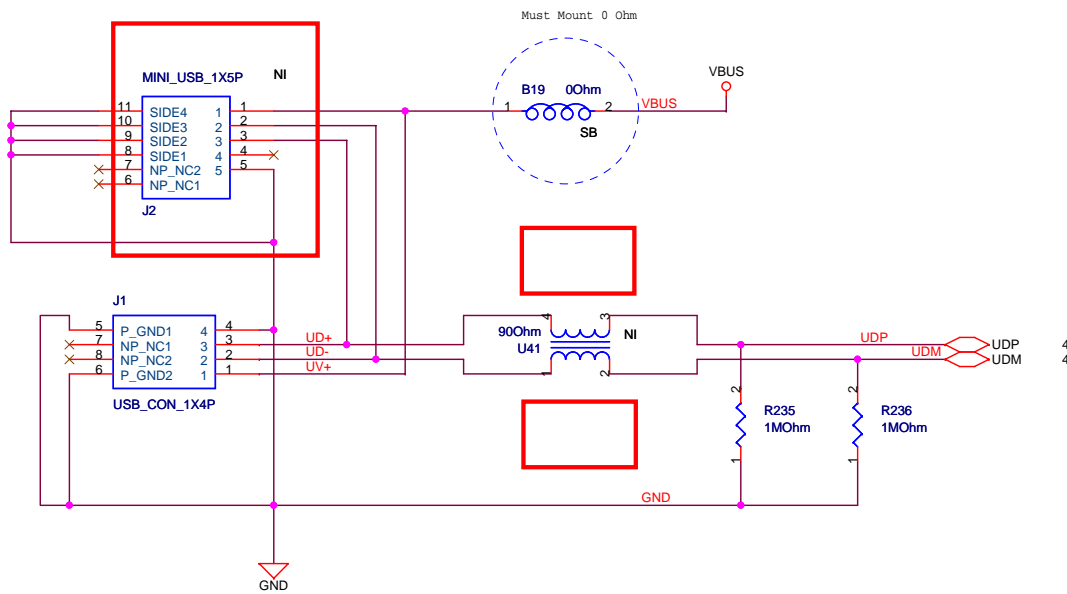
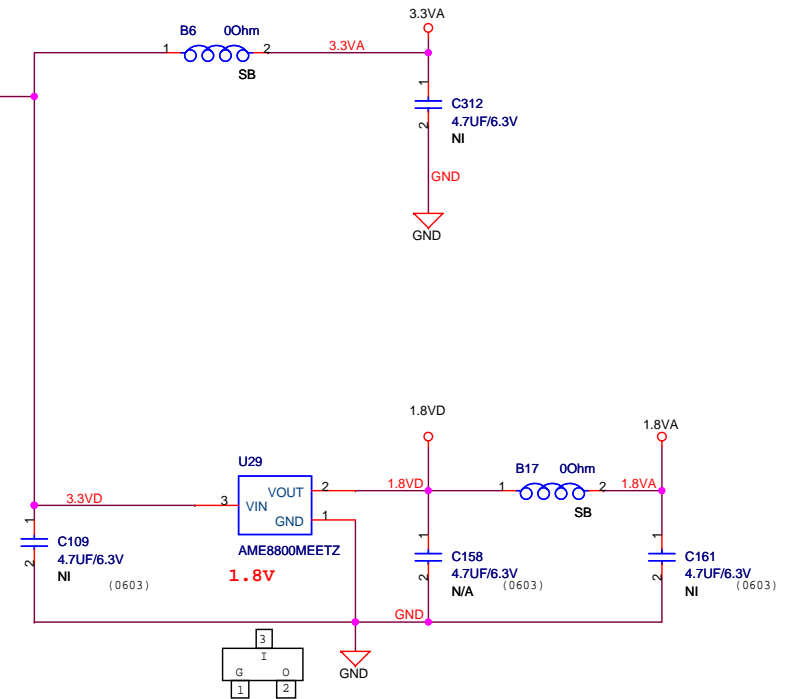
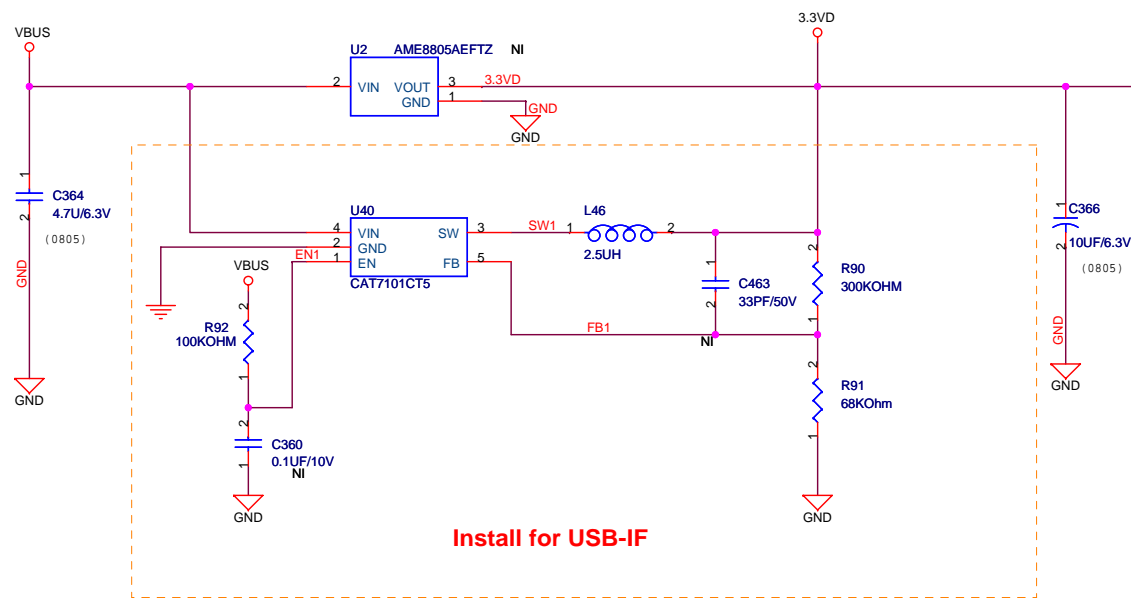


FREQUENCY
2412~2462
MHz



Mode	Install	Not Install
Internal 12Hz	R245,R247	C353,C354,R207,R246 R230,U38
External 12MHz	C353,C354,R207, R230,R246,U38	R245,R247





Shielding Cover Should Built in BOM


ASUS		Title :USB	
BroadBand		Engineer: James_Li	
Size B	Project Name USB WiFi Dongle		Rev 1.00
Date: Tuesday, January 13, 2009		Sheet 5 of 6	

AWD6000NH

REVISION HISTORY

PREVIOUS VERSION:

DATE	DESCRIPTION	REVISION
2007-12-17	Start New Project "AWD6000NH" 802.11 BG WiFi USB Dongle -- Base on RT2571W-Pen V31ST-X-4L-noBPF-W18 Change the power IC from Torex(XC9226A33CMR-3.3V) to CAT(CAT7101). Creat the RF test point and broke point.	1.00

		Title :History	
BroadBand		Engineer: James_Li	
Size A	Project Name AWD6000NH		Rev 1.00
Date: Tuesday, January 13, 2009		Sheet 6 of 6	