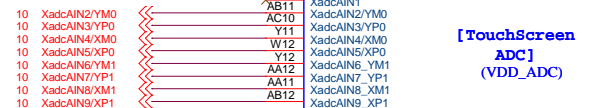


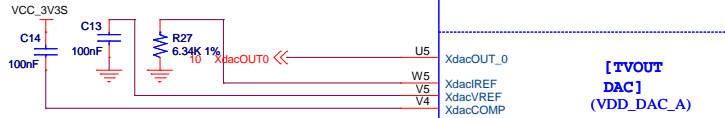
Title			
勤研电子QT210V3 (Core Board)			
Size	Document Number	Rev	
A3	CPU(MCP/SROM Memory)	V0.0	
Date:	Thursday, November 29, 2012	Sheet	2 of 10



[LCDC]
(VDD_LCD)



[TouchScreen
ADC]
(VDD_ADC)



[TVOUT
DAC]
(VDD_DAC_A)

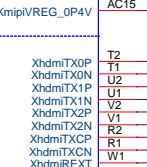


[CAM I/F]
(VDD_CAM)

[DSI]

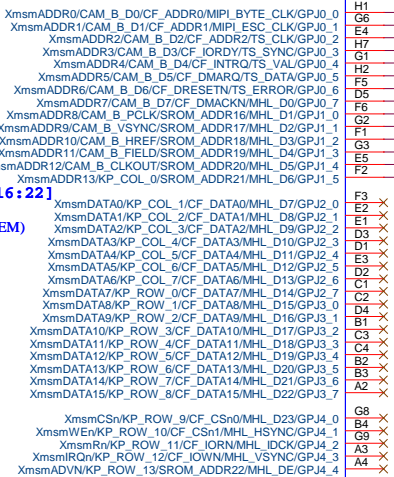
[MIPI-DSI/CSI]
(VDD_MIPI_A)

[CSI]

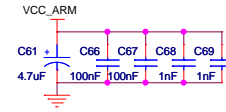
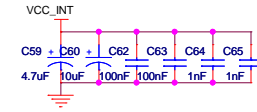
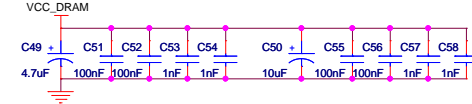
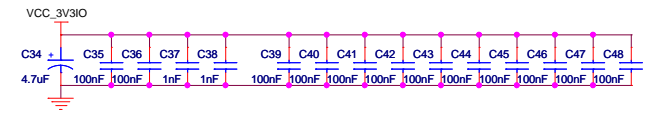
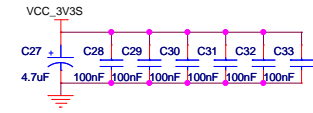
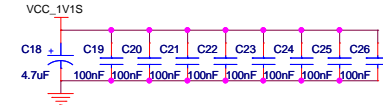
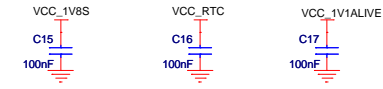
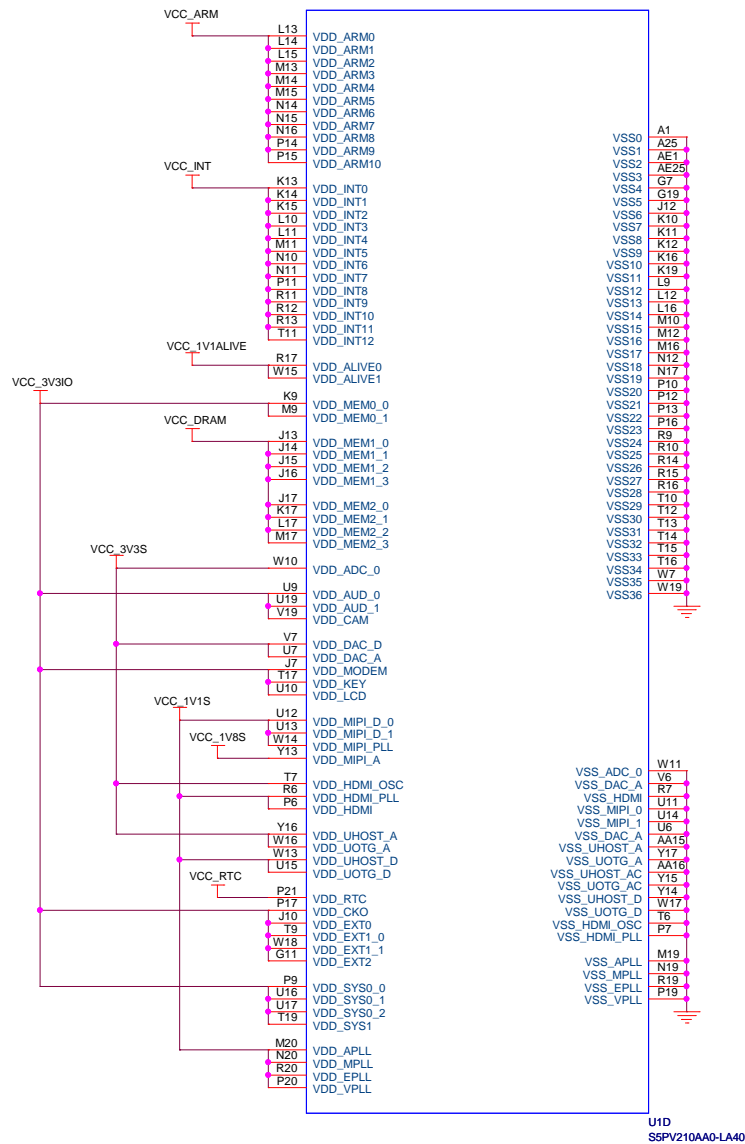


[HDMI]
(VDD_HDMI)

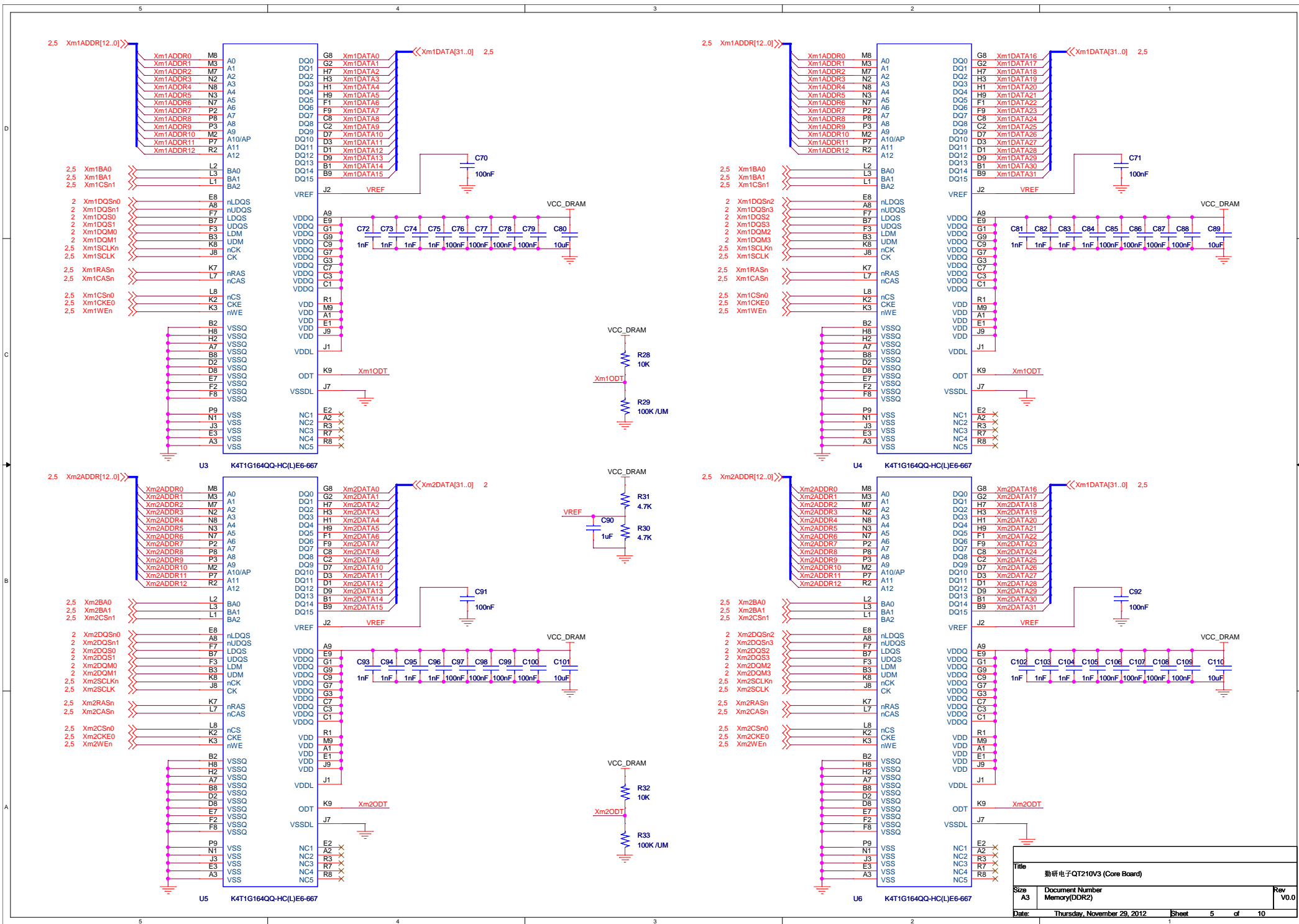
Modem
Camera B
CF
MHL
Key
SROM addr[16:22]
(VDD_MODEM)

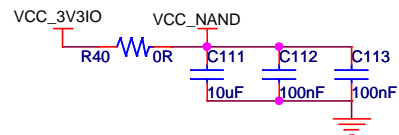
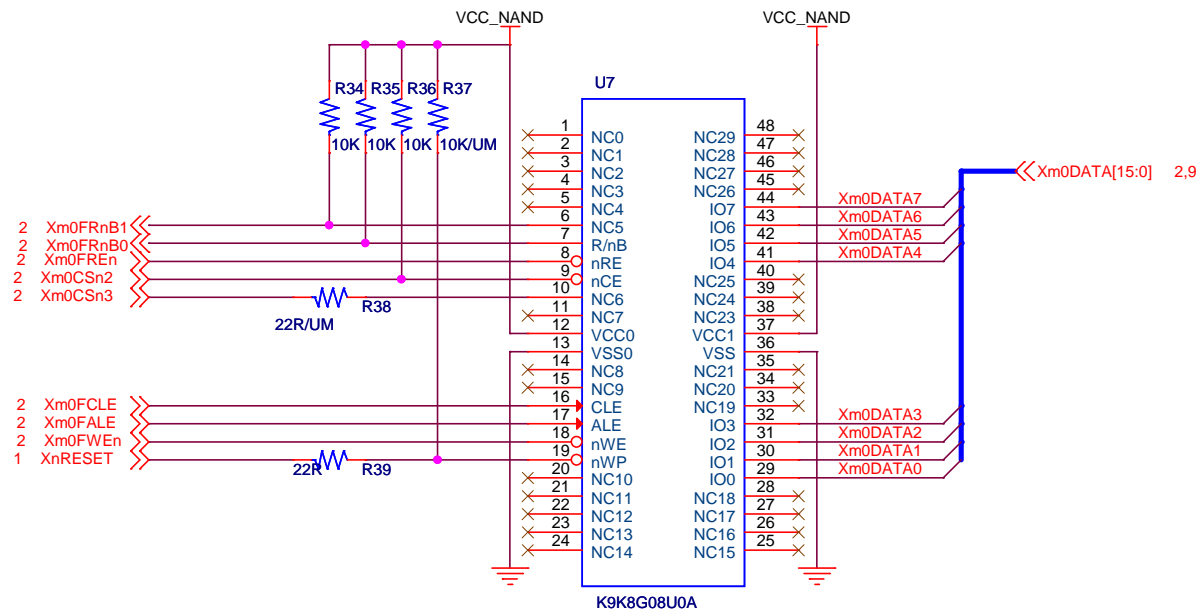


UTC S5PV210AA0-LA40

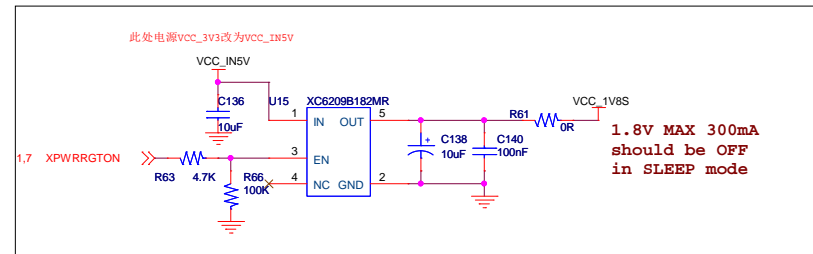
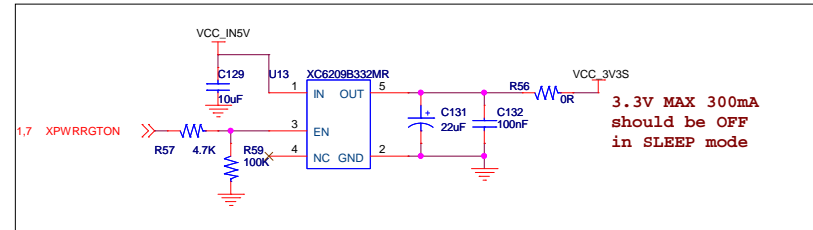
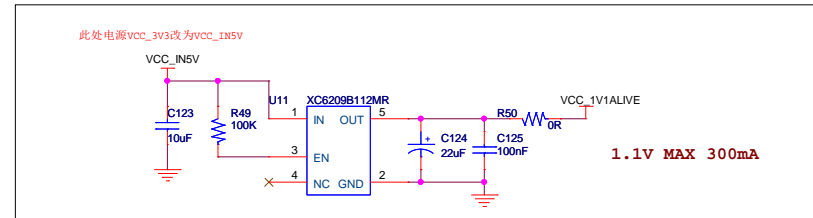
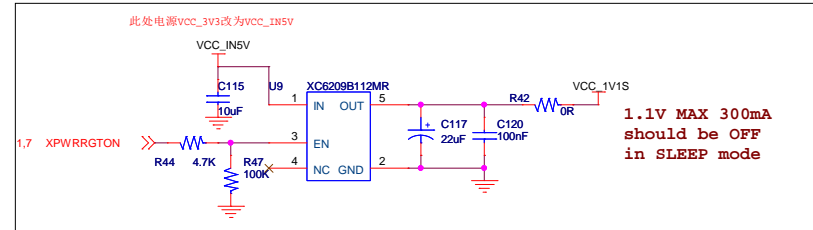
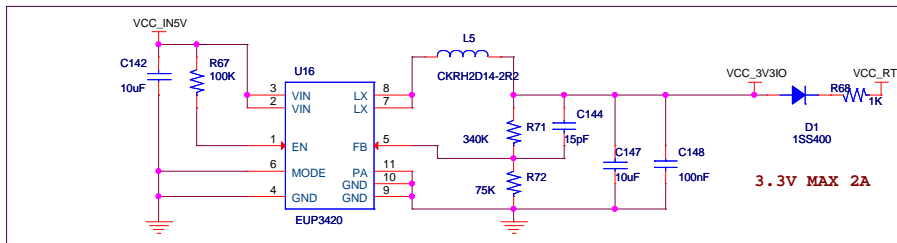
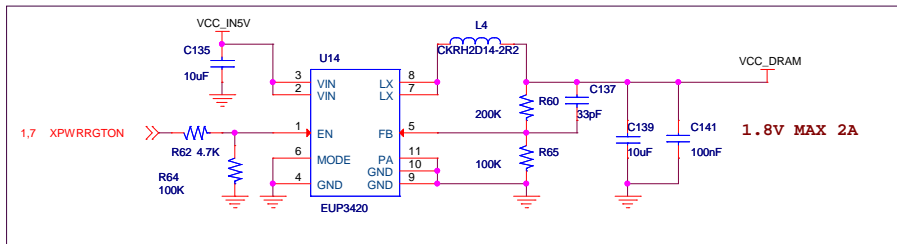
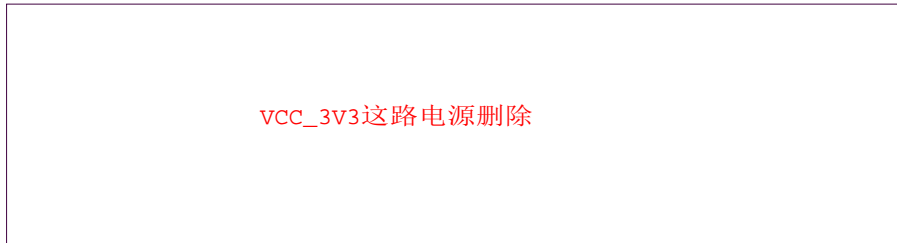
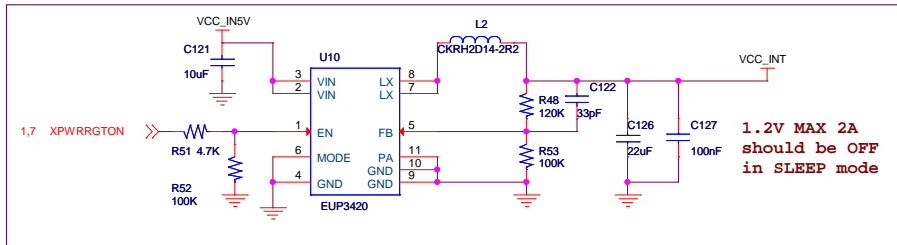
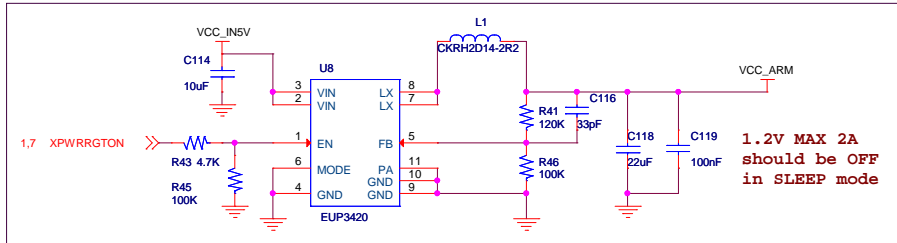


Title		
勤研电子QT210V3 (Core Board)		
Size	Document Number	Rev
A3	CPU(Power)	V0.0
Date:	Thursday, November 29, 2012	Sheet 4 of 10



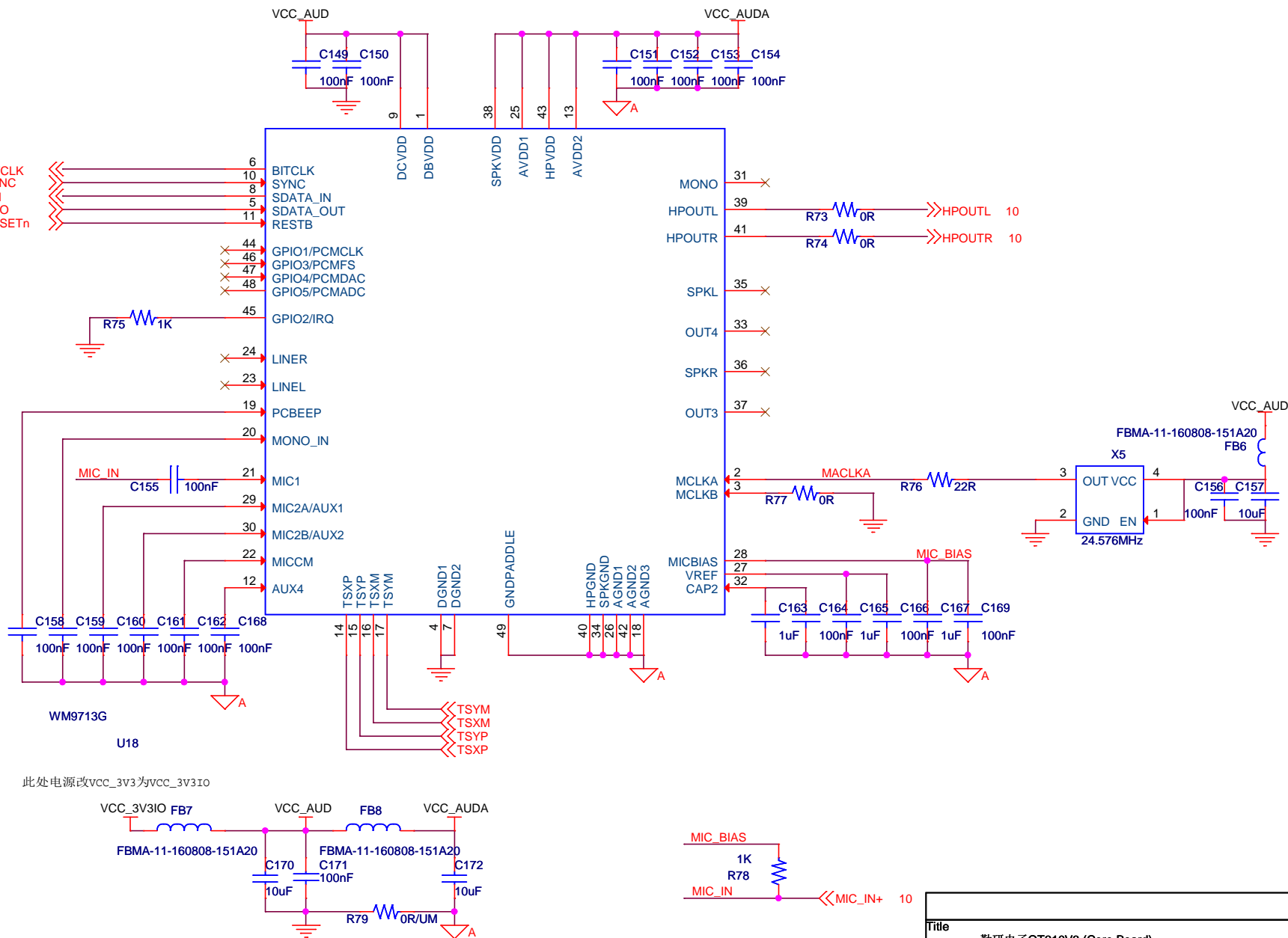


Title		
勤研电子QT210V3 (Core Board)		
Size	Document Number	Rev
A4	NAND(iNAND)	V0.0
Date:	Monday, April 15, 2013	Sheet 6 of 10

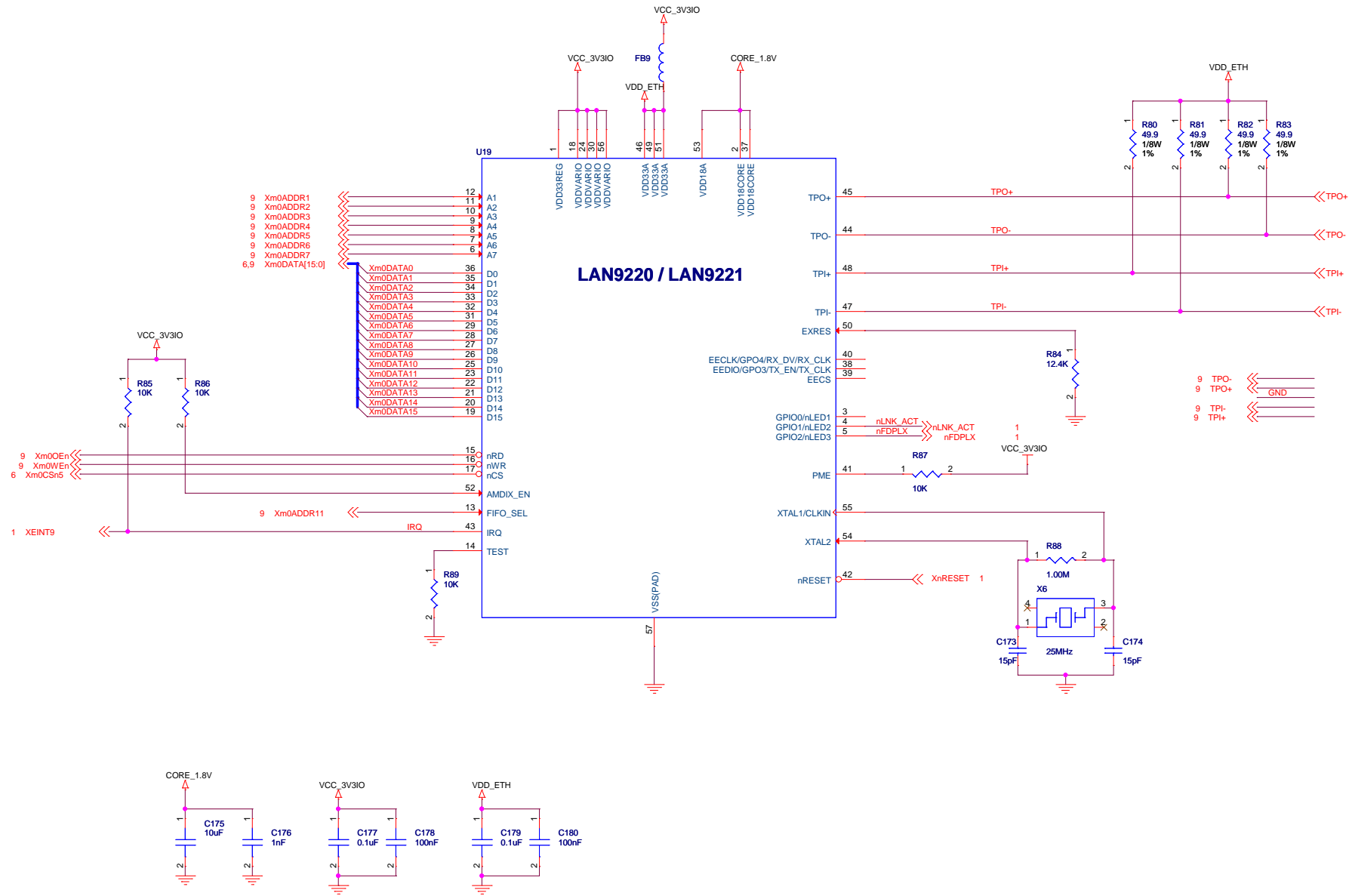


Title		
勤研电子QT210V3 (Core Board)		
Size	Document Number	Rev
A3	Power	V0.0
Date:	Monday, April 15, 2013	Sheet 7 of 10

1 AC97_BITCLK
1 AC97_SYNC
1 AC97_SDI
1 AC97_SDO
1 AC97_RESETn



Title		
勤研电子QT210V3 (Core Board)		
Size	Document Number	Rev
A4	Audio	V0.0
Date:	Thursday, November 29, 2012	Sheet 8 of 10



Title		
勤研电子QT210V3 (Core Board)		
Size	Document Number	Rev
A3	Ethernet	V0.0
Date:	Thursday, November 29, 2012	Sheet 9 of 10

