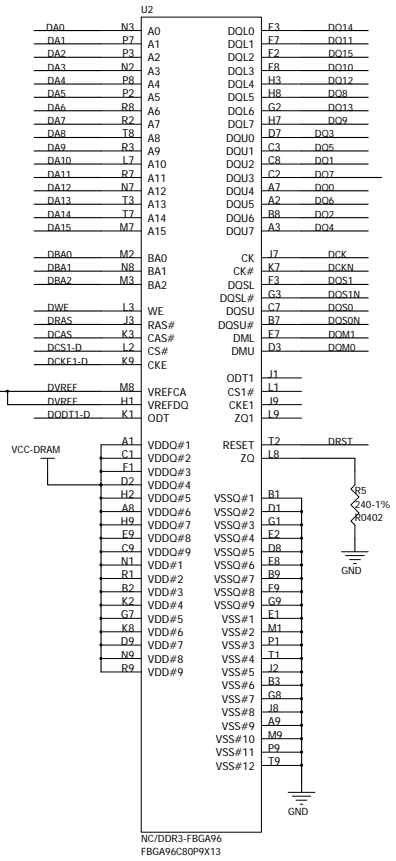
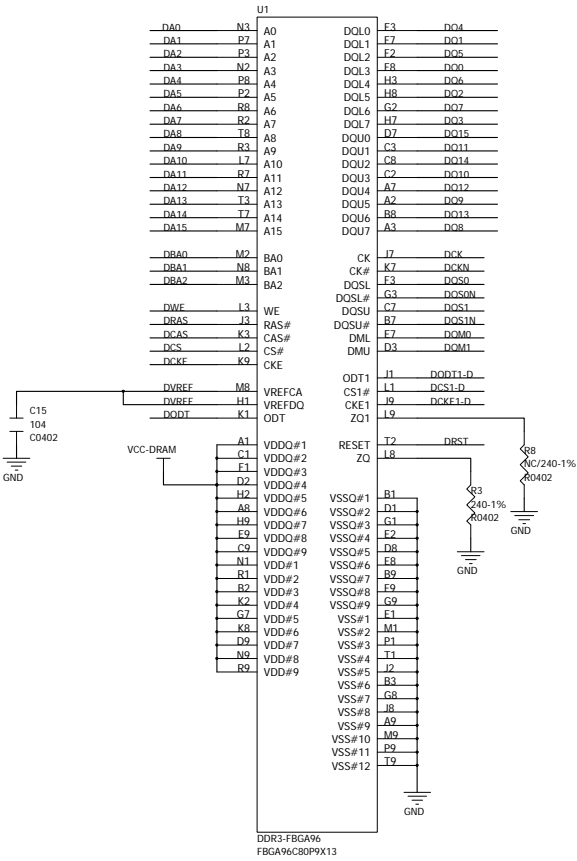
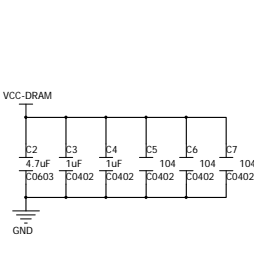
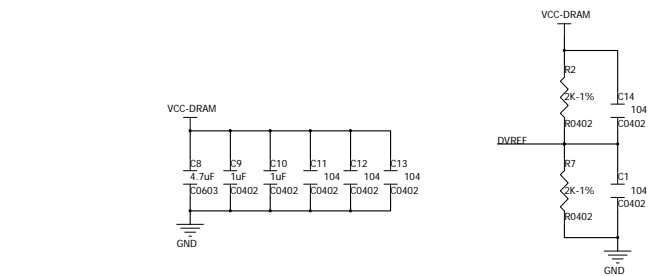
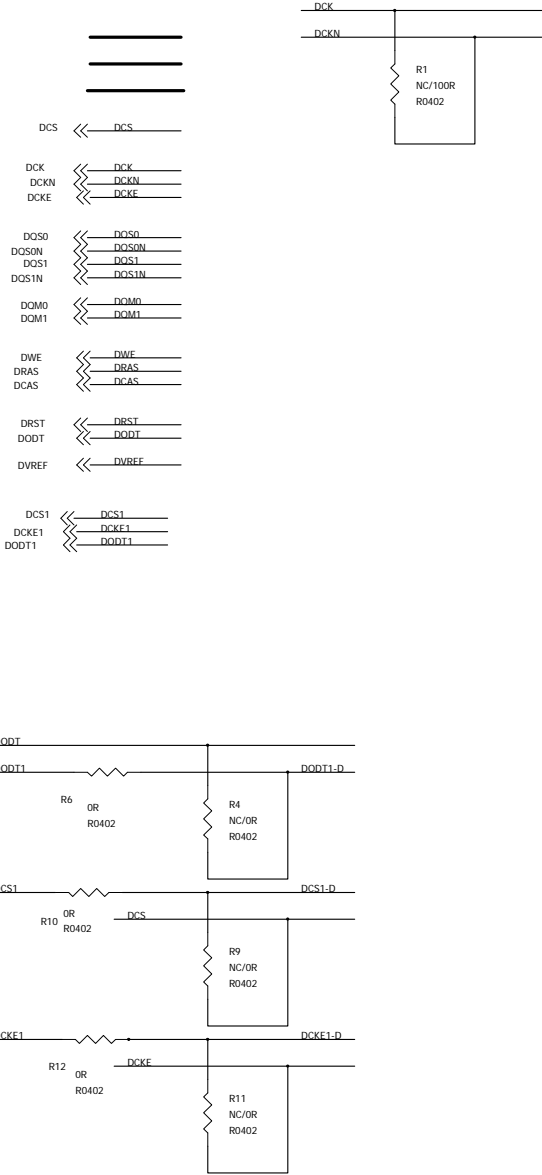
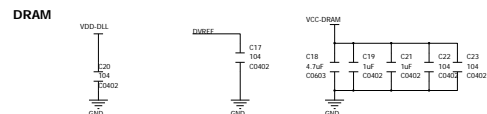
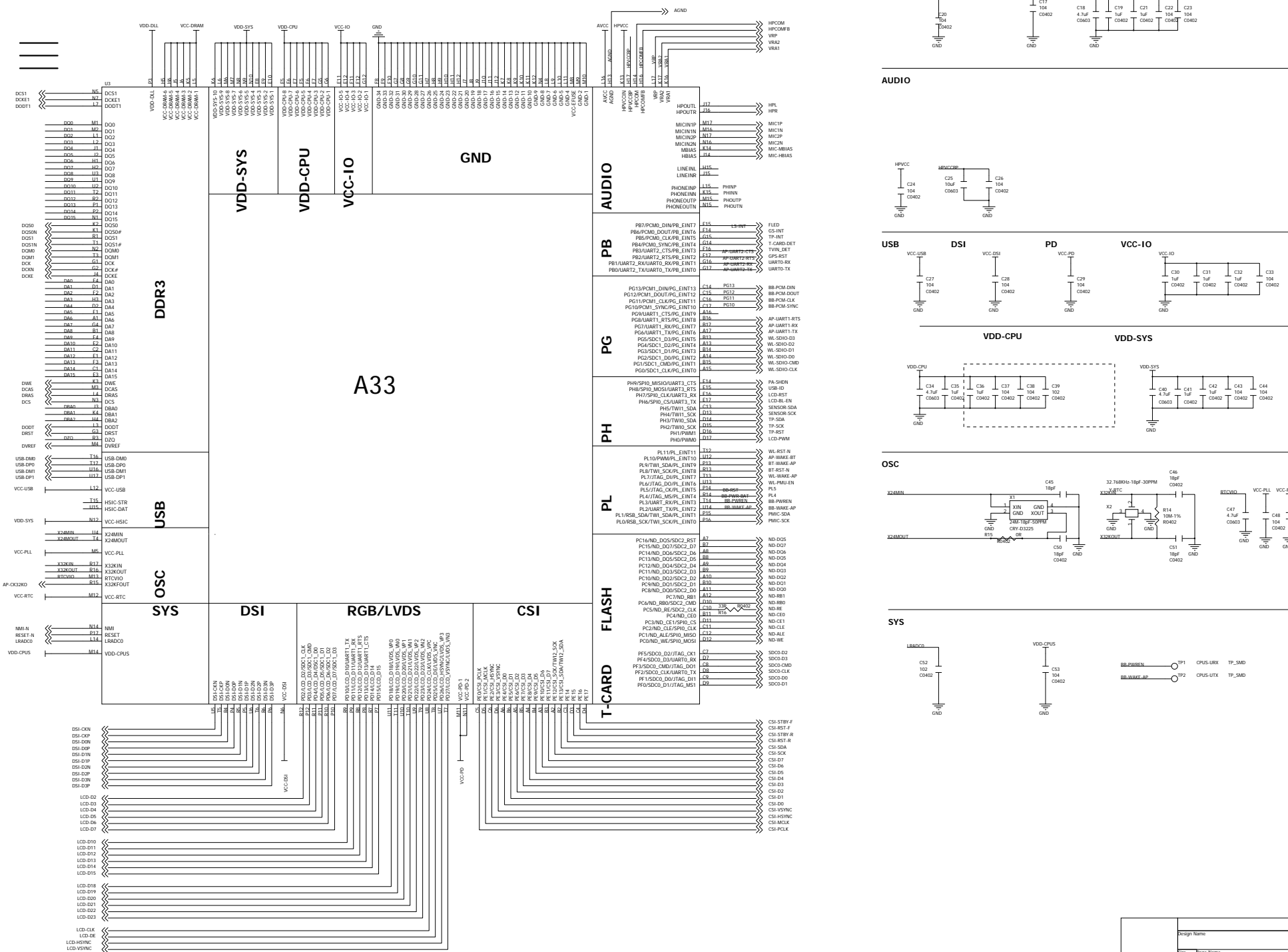
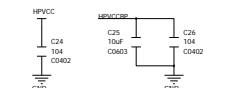


DRAM DDR3 8bitX2_16bitx1





AUDIO



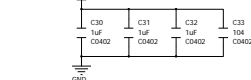
USB



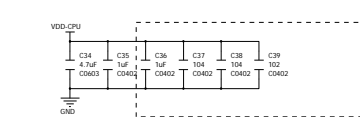
DSI



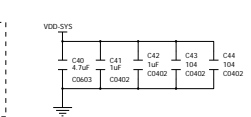
VCC-IO



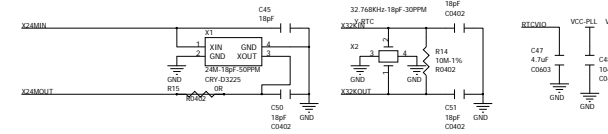
VDD-CPU



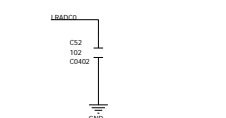
VDD-SYS



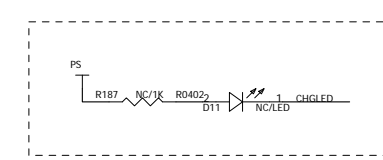
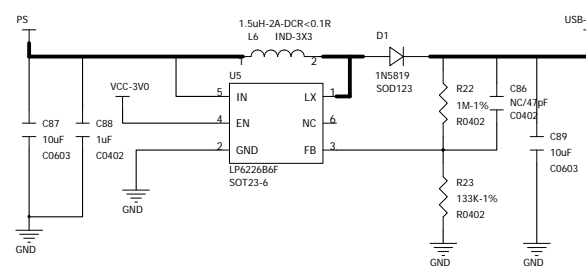
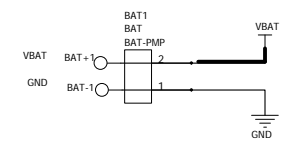
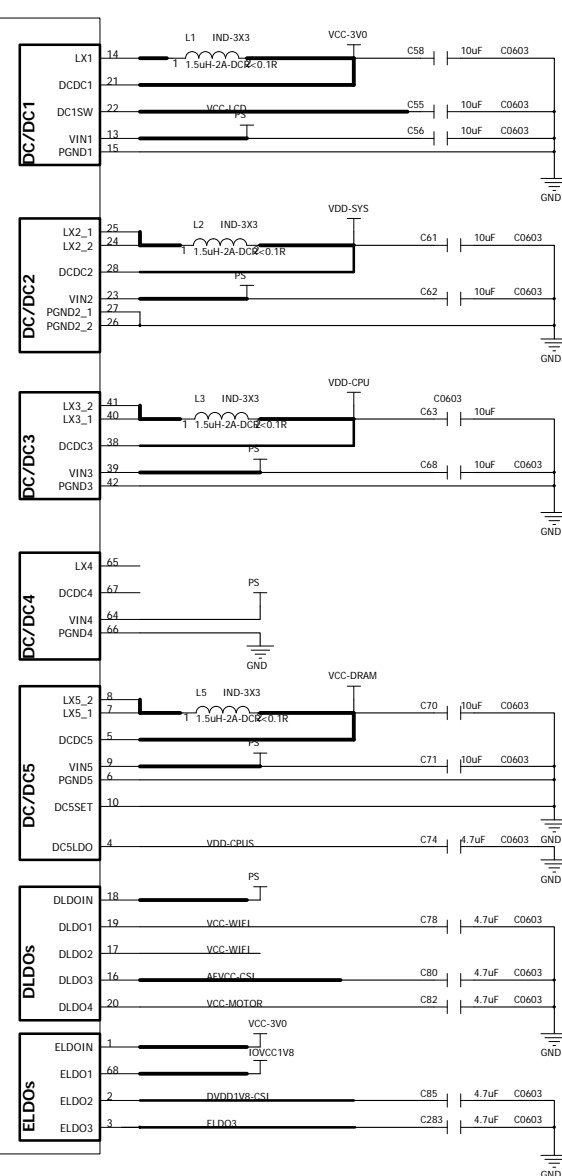
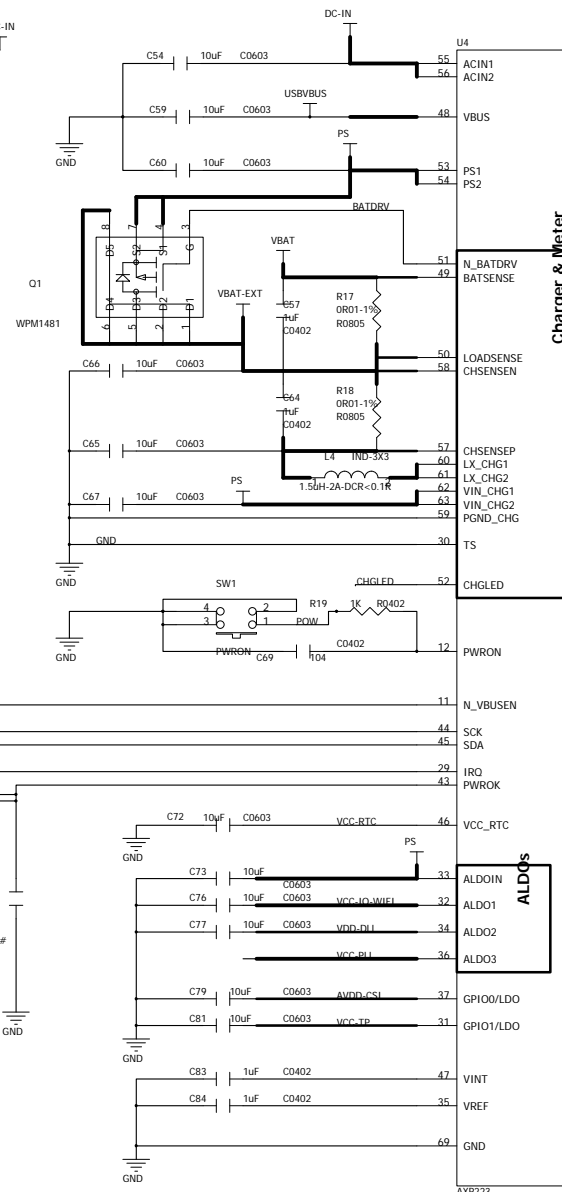
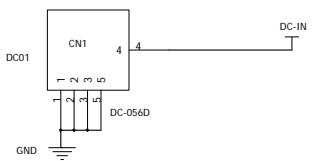
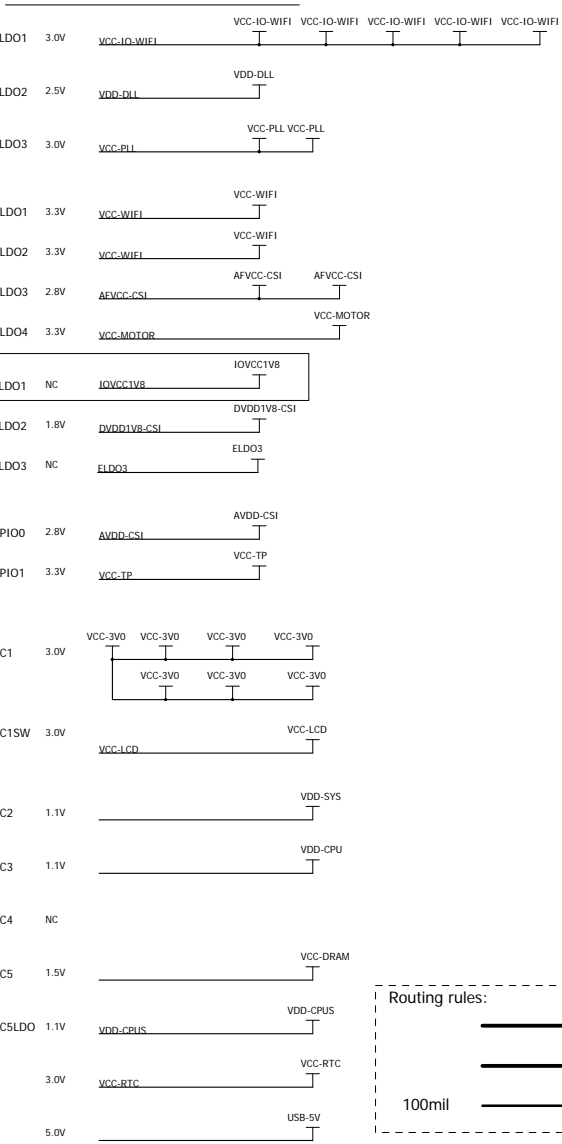
OSC



SYS

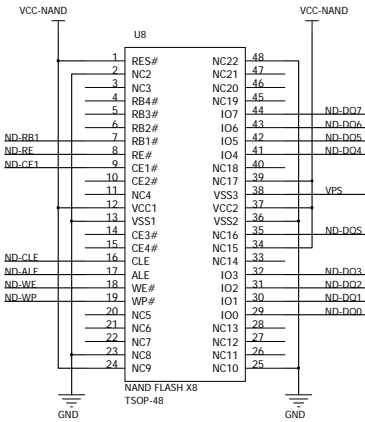
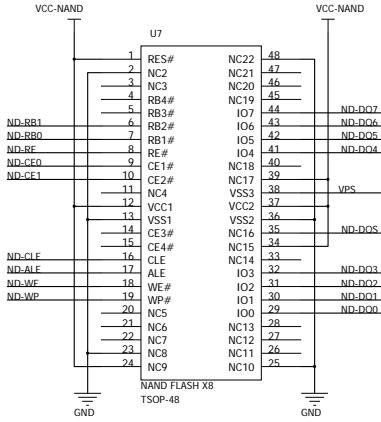
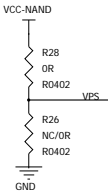
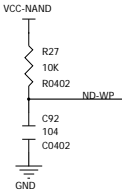
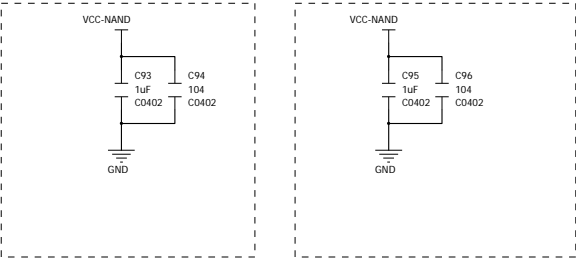
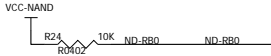
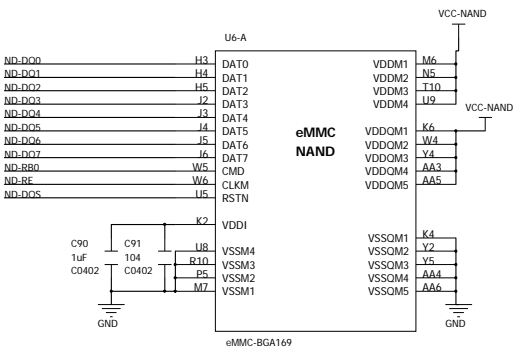
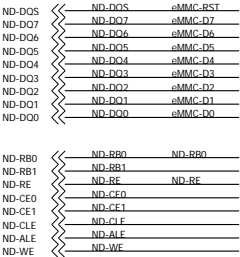


POWER

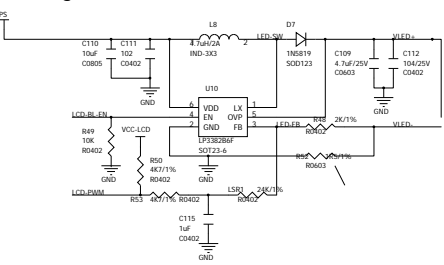


	Design Name									
	Size C	Page Name POWER								Rev ?
	Date: Tuesday, October 06, 2015	Sheet		7		of		14		

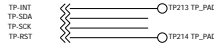
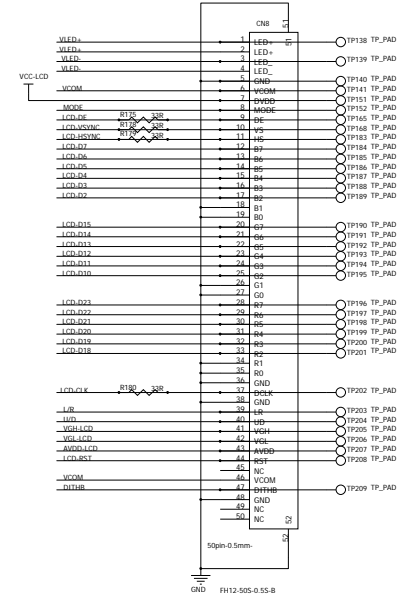
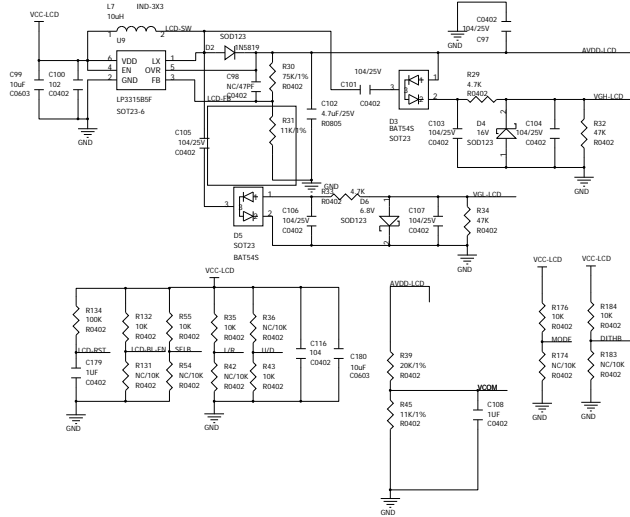
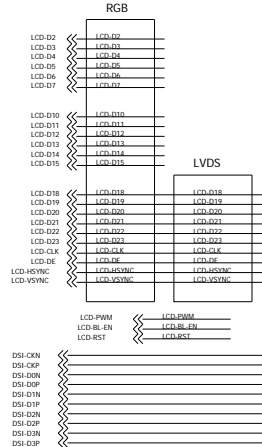
NAND



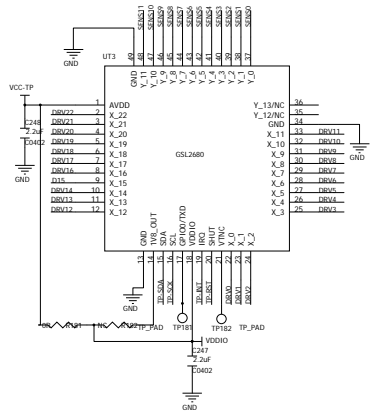
Backlight



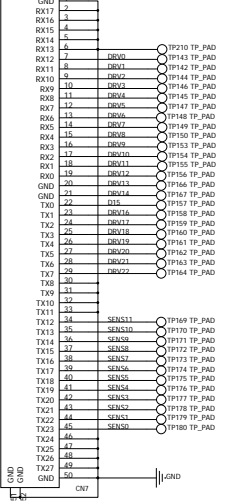
LCD TP



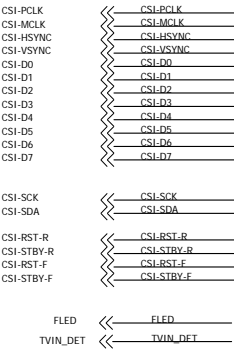
CTP



CTP



CAMERA



CSI-SCK

CSI-SDA

CSLSCK

CSLSDA

CSI-RST-R

CSI-STBY-R

CSI-RST-F

CSI-STBY-F

CSLRST-R

CSLSTBY-R

CSLRST-F

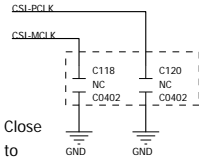
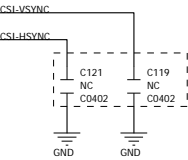
CSLSTBY-F

FLED

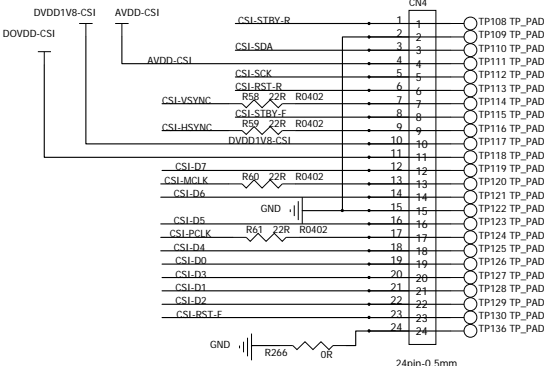
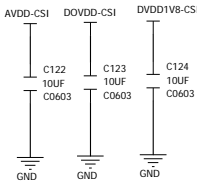
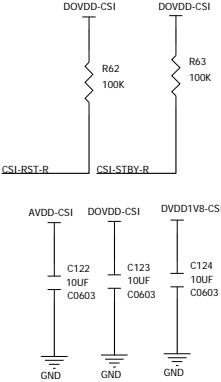
TVIN_DET

FLED

TVIN_DET

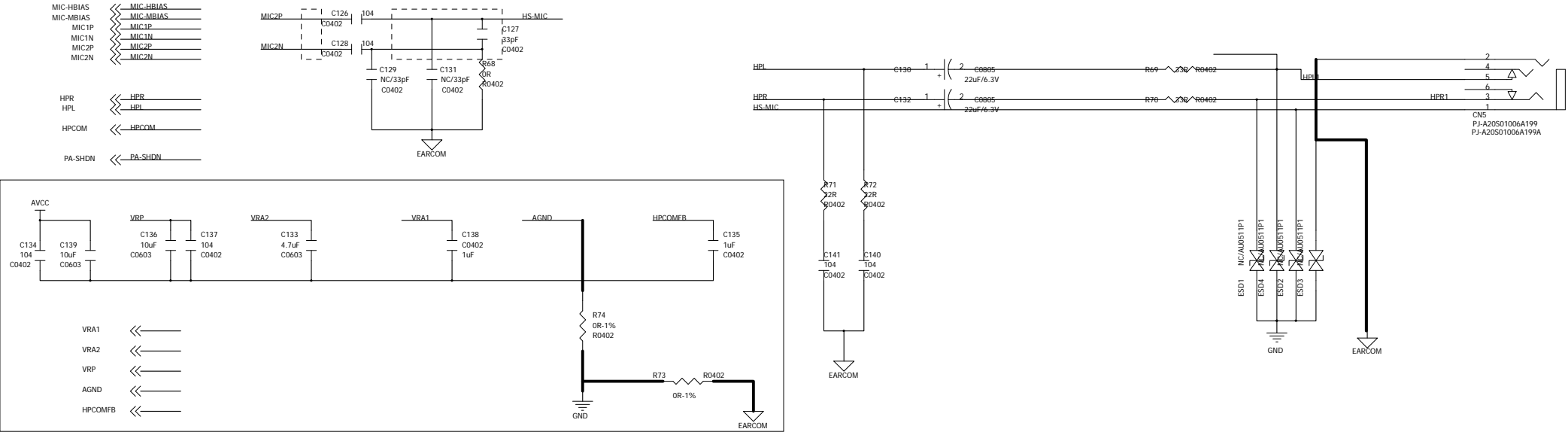


Close
to
AP.

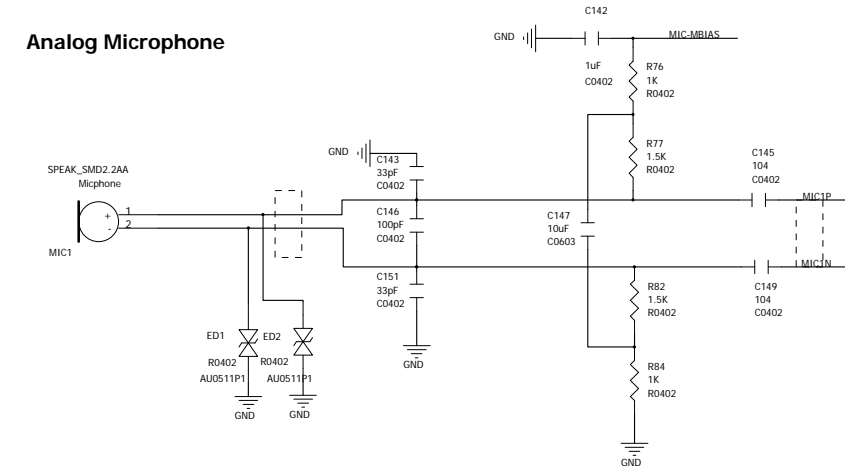


AUDIO(AC couple)

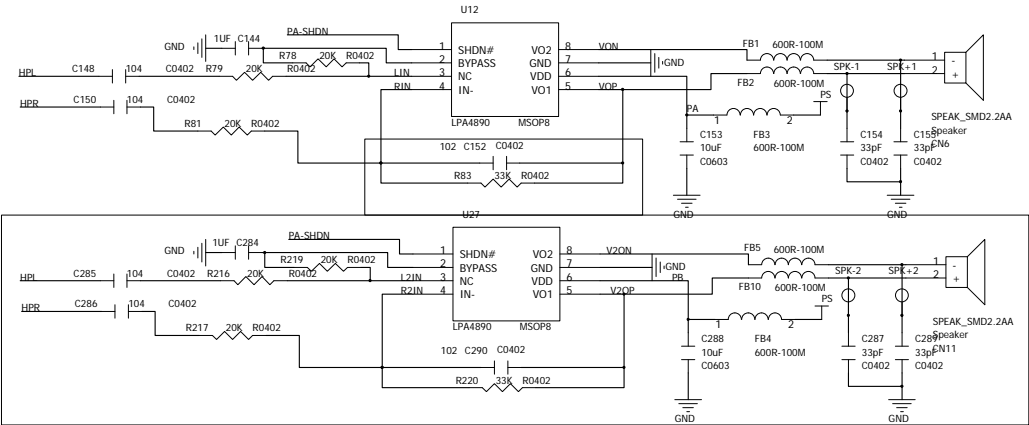
Head Phone



Analog Microphone

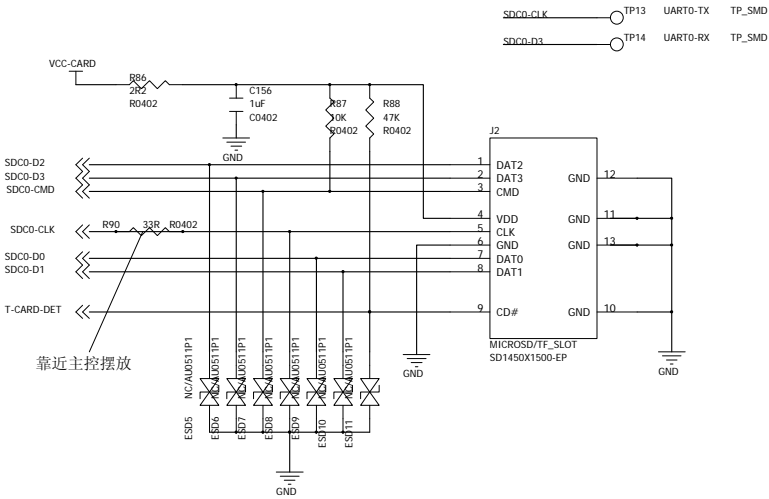


Speaker

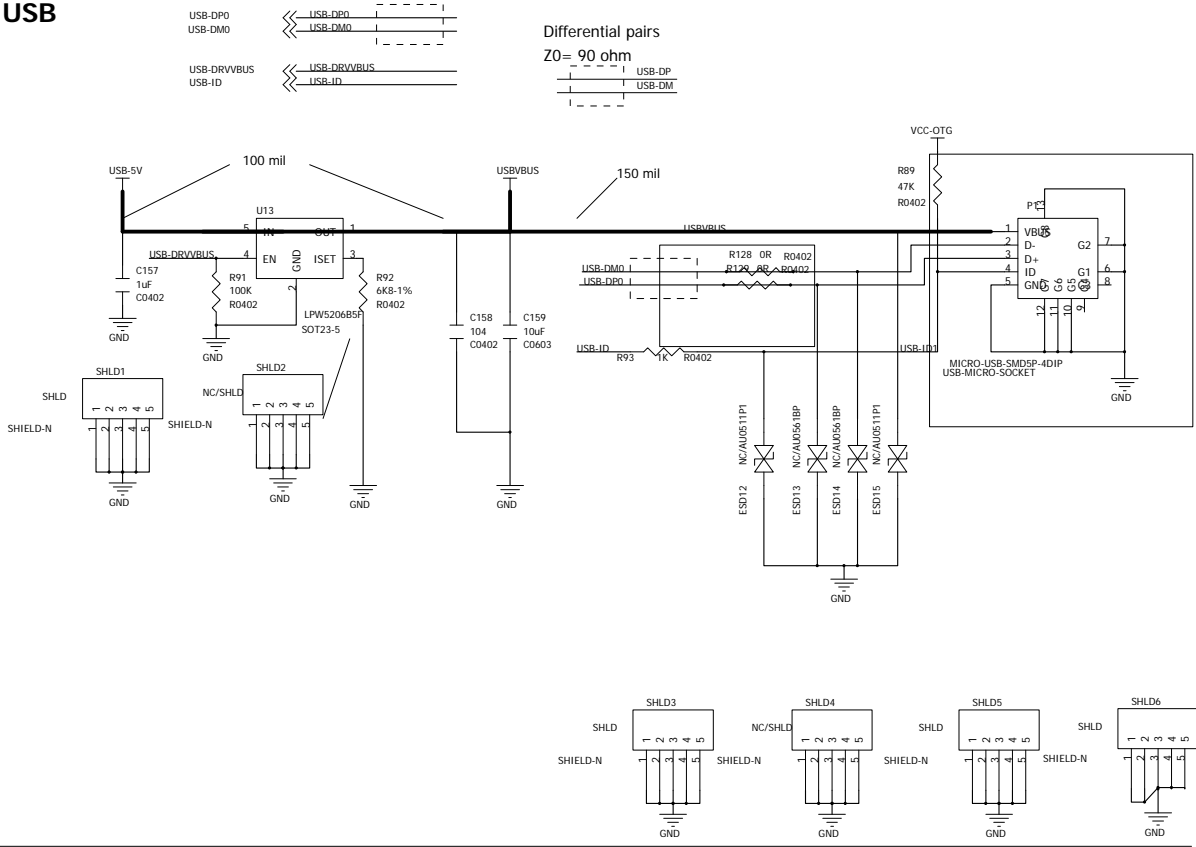


T-CARD/USB/KEY/SENSOR

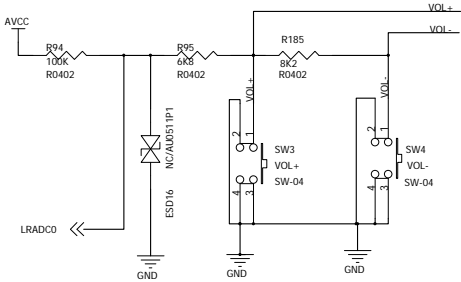
T-CARD



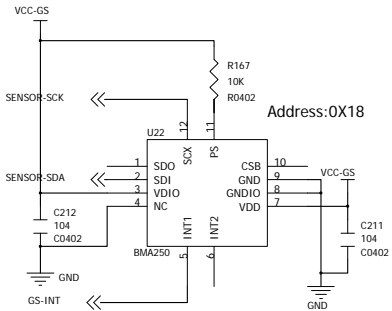
USB



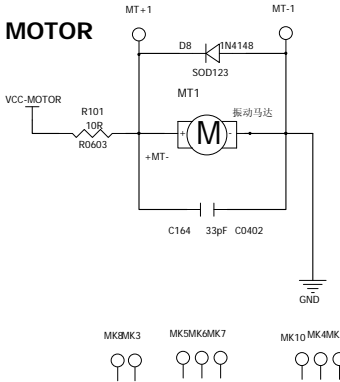
KEY



SENSOR



MOTOR



SDIO WIFI&BT

