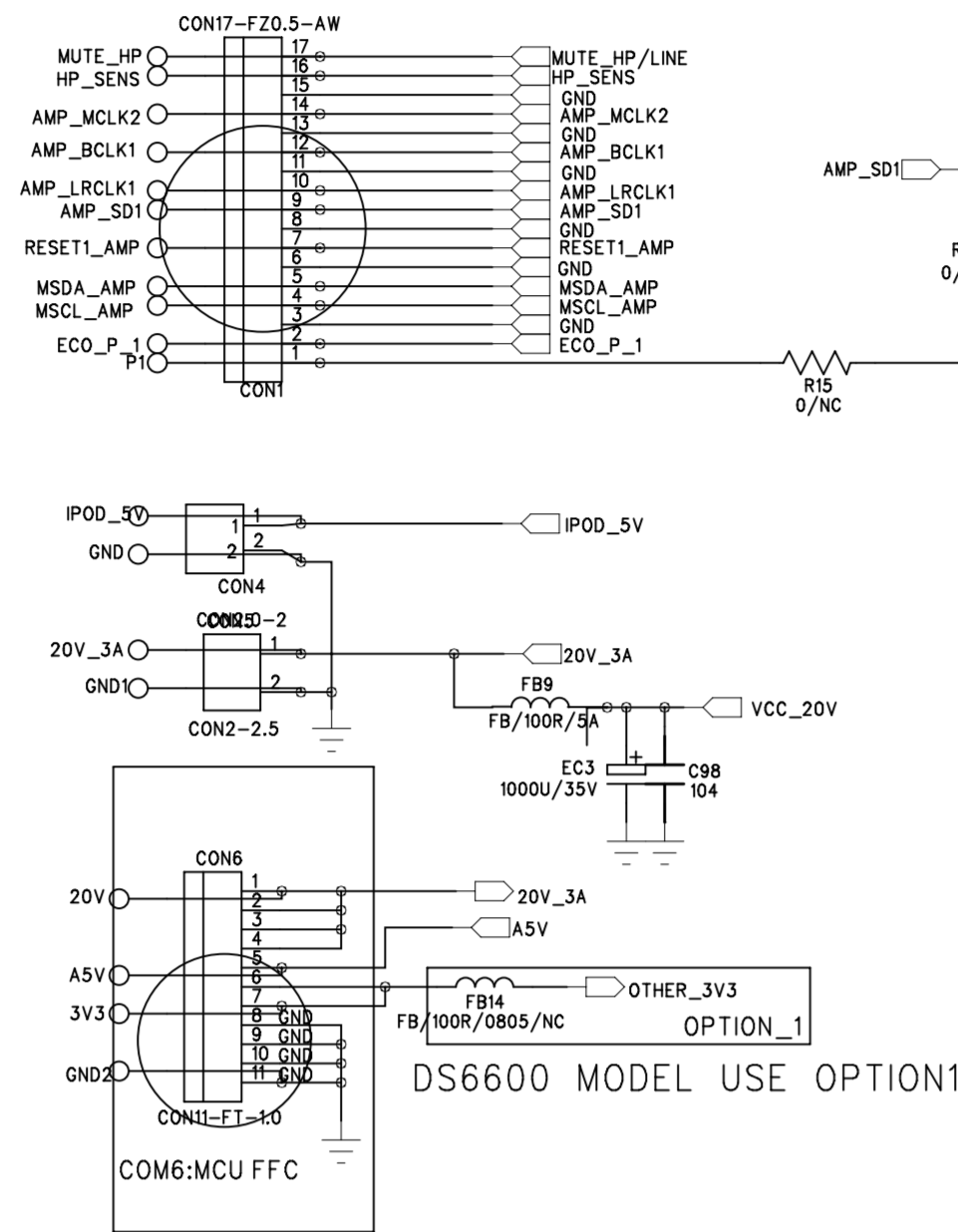
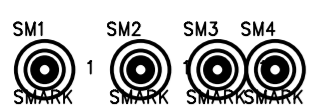
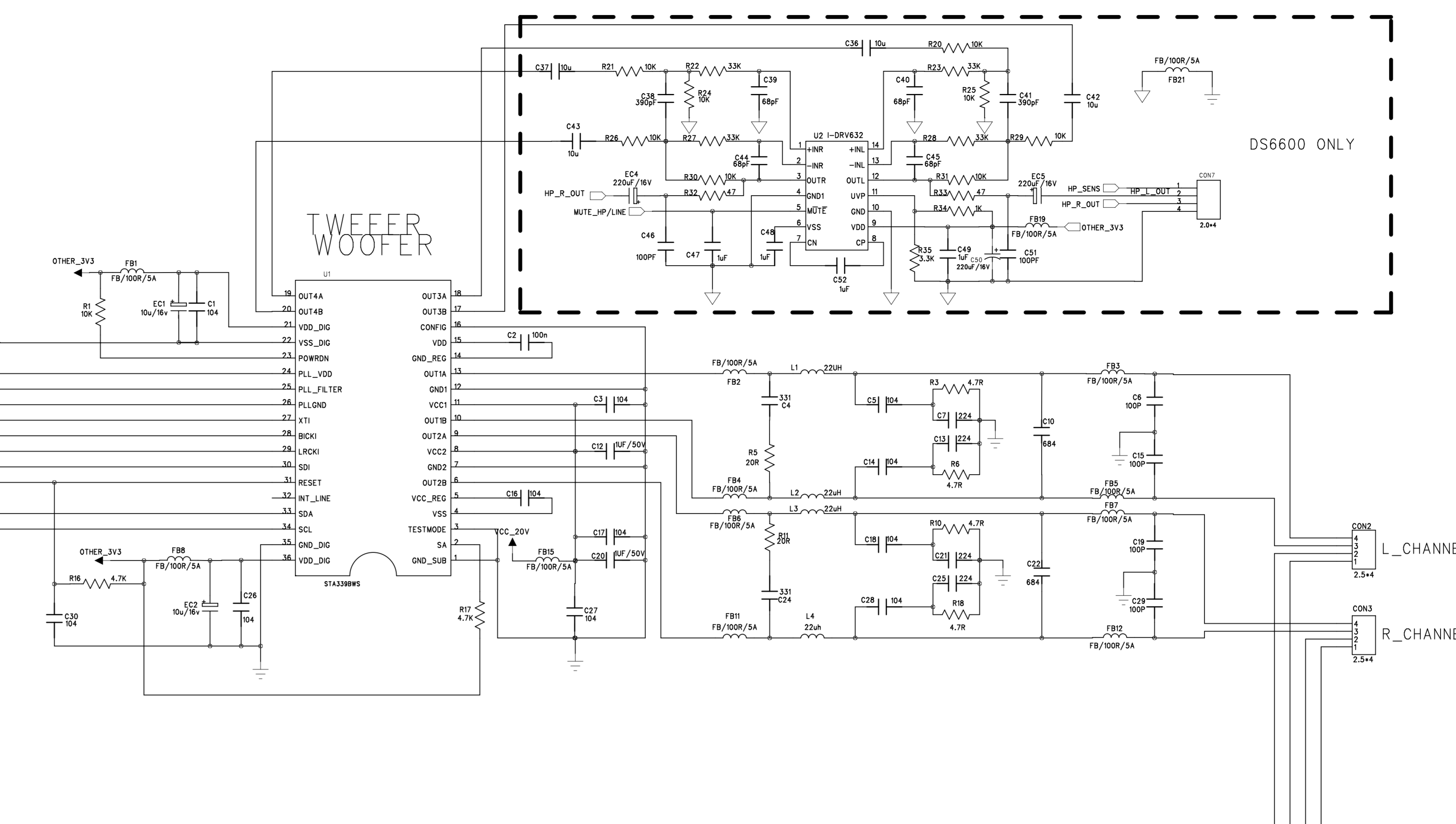


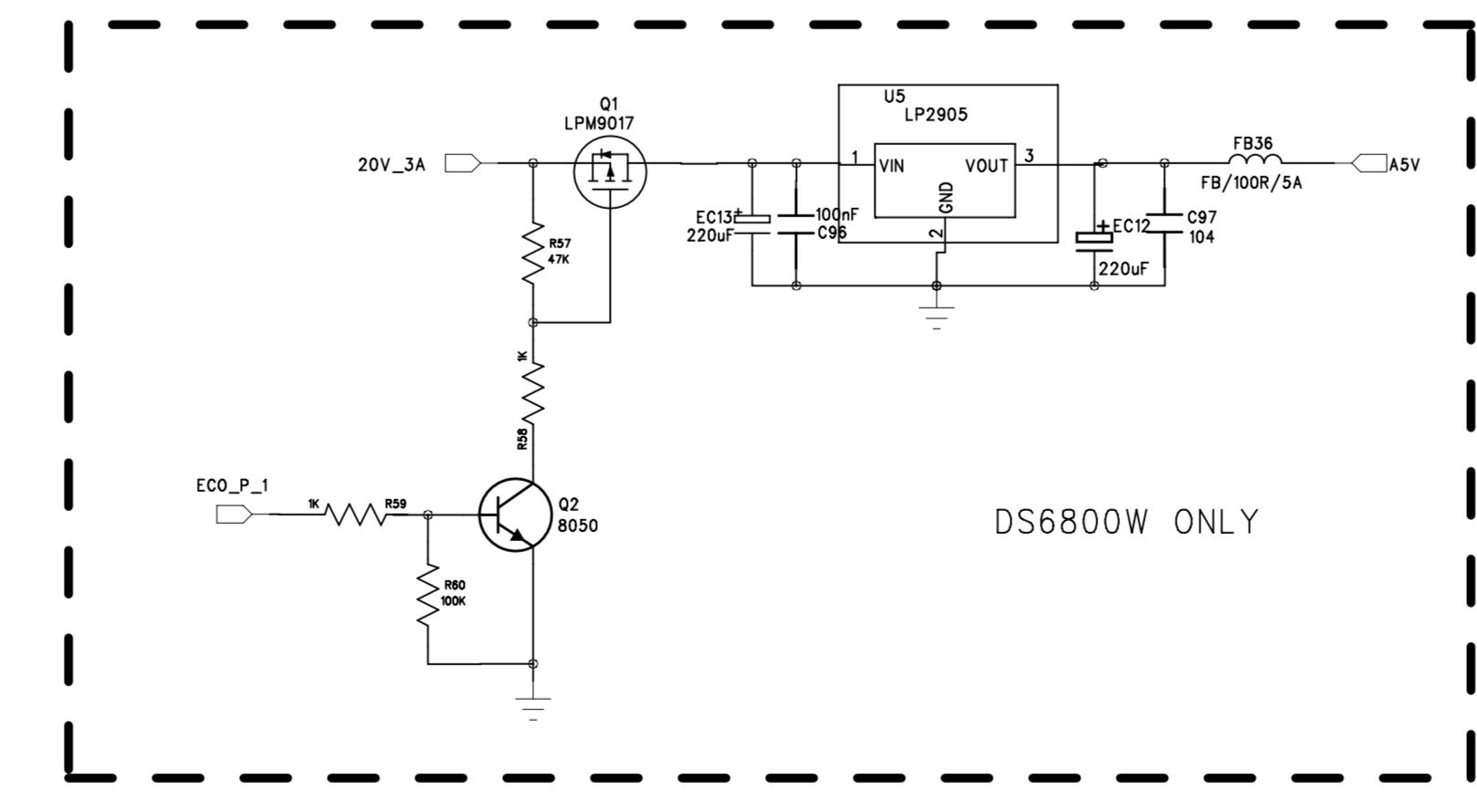
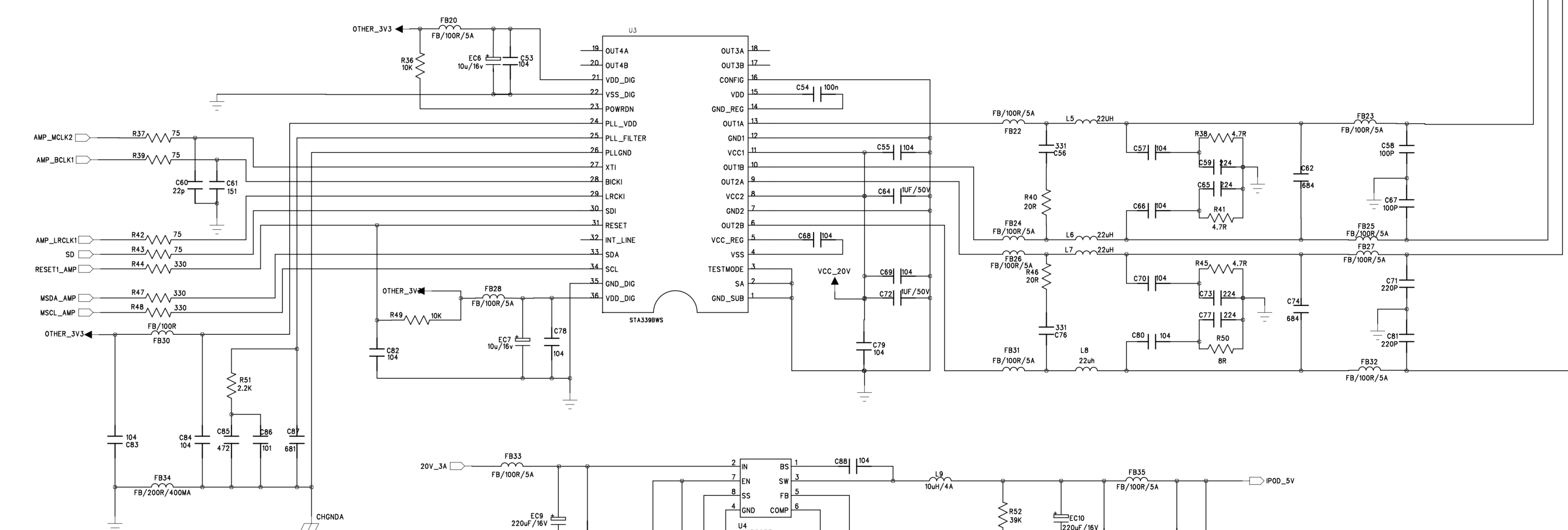
REVISION RECORD			
LTR	ECO NO.	APPROVED:	DATE:



DS6600 MODEL USE OPTION1



L_CHANNEL
R_CHANNEL



DS6800 ONLY

COMPANY: <Company Name>	
TITLE: <Title>	
DRAWN: <Drawn By>	DATE: <Drawn Date>
CHECKED: <Checked By>	DATE: <Checked Date>
QUALITY CONTROL: <QC By>	DATE: <QC Date>
RELEASED: <Released By>	DATE: <Release Date>
CODE: <Code>	SCALE: <Scale>
DRAWING NO: <Drawing Number>	REVISION: <Revision>
SHEET: 1 OF 1	

6

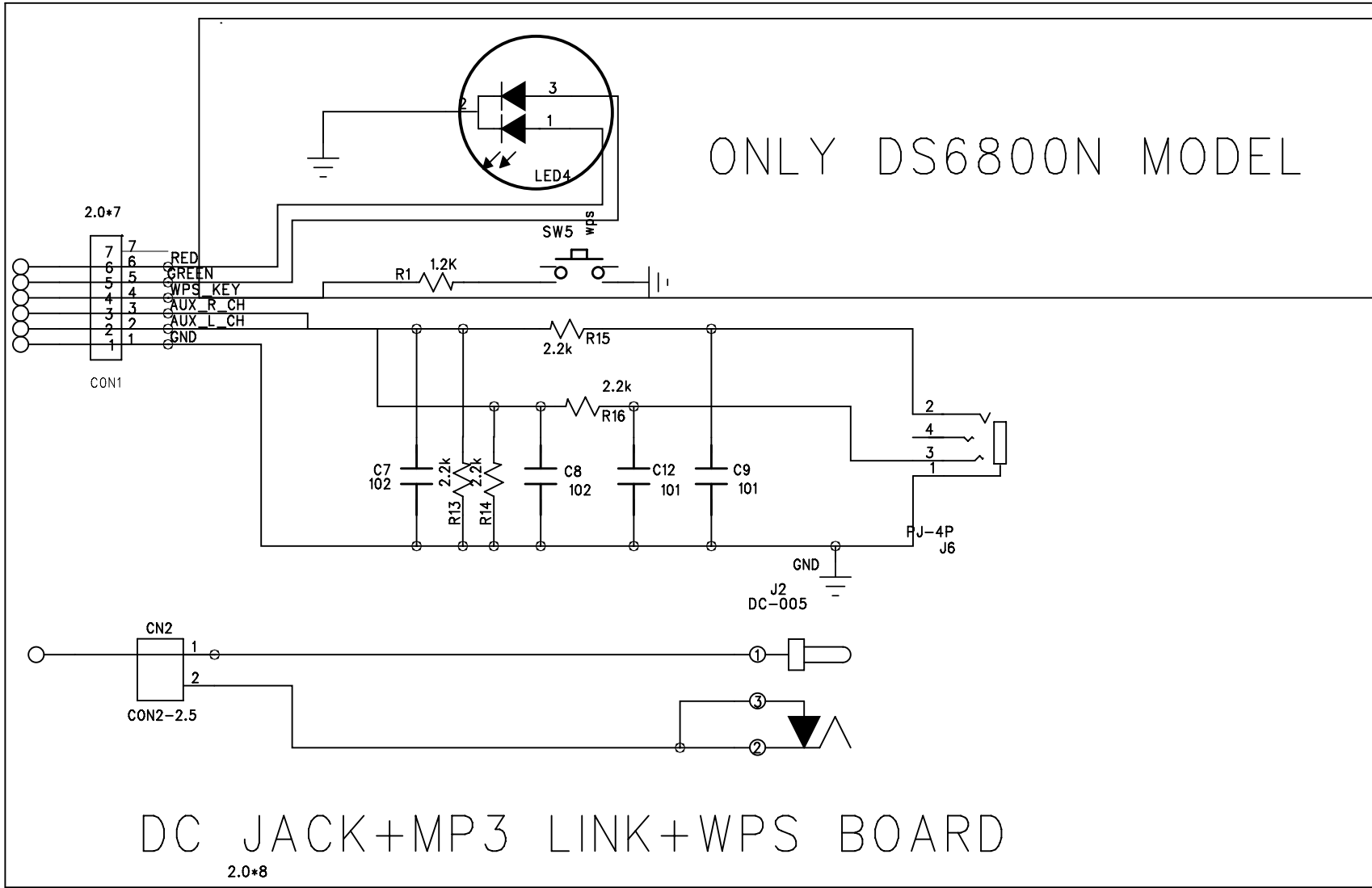
5

4

3

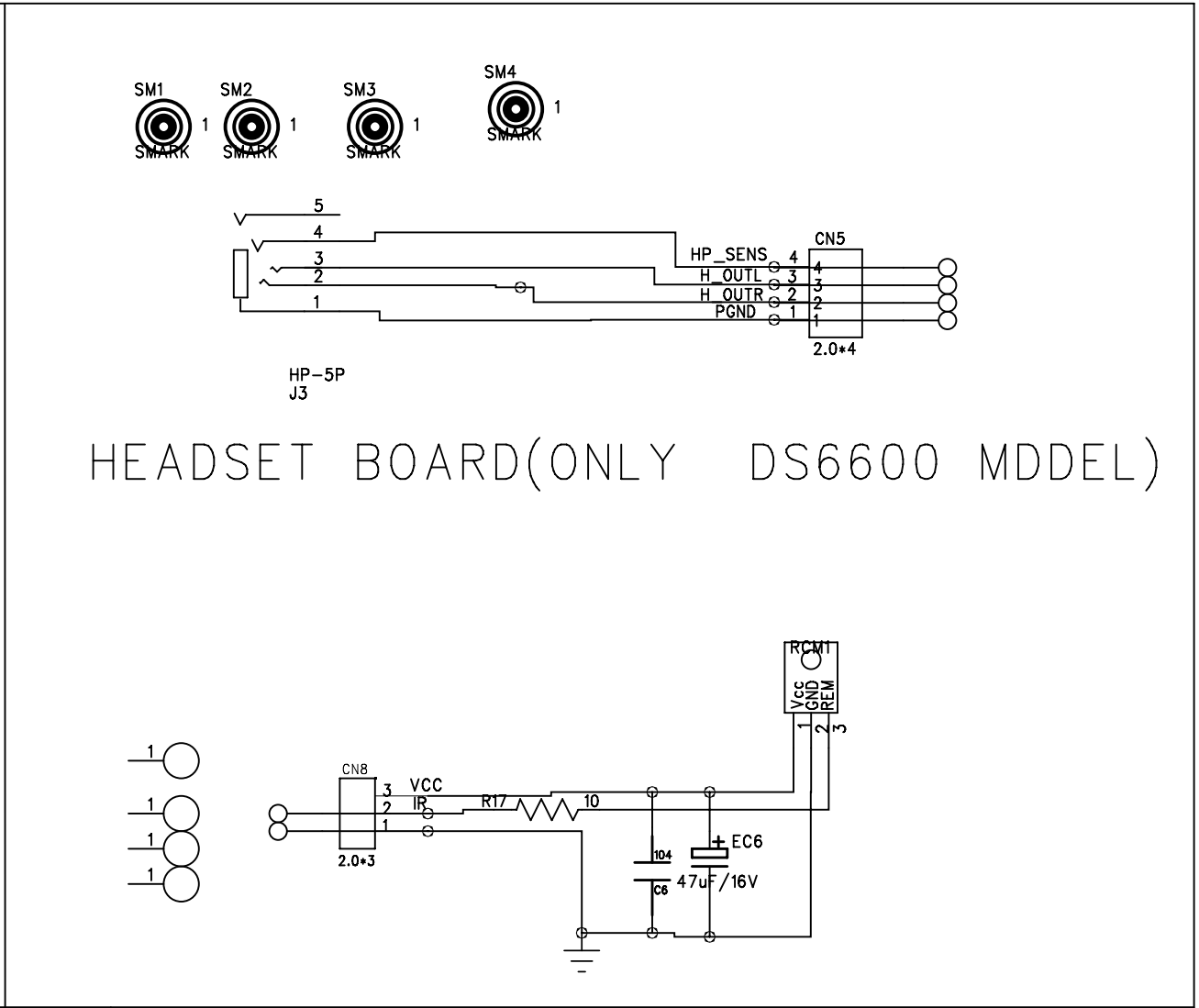
2

1



DC JACK+MP3 LINK+WPS BOARD

2.0*8



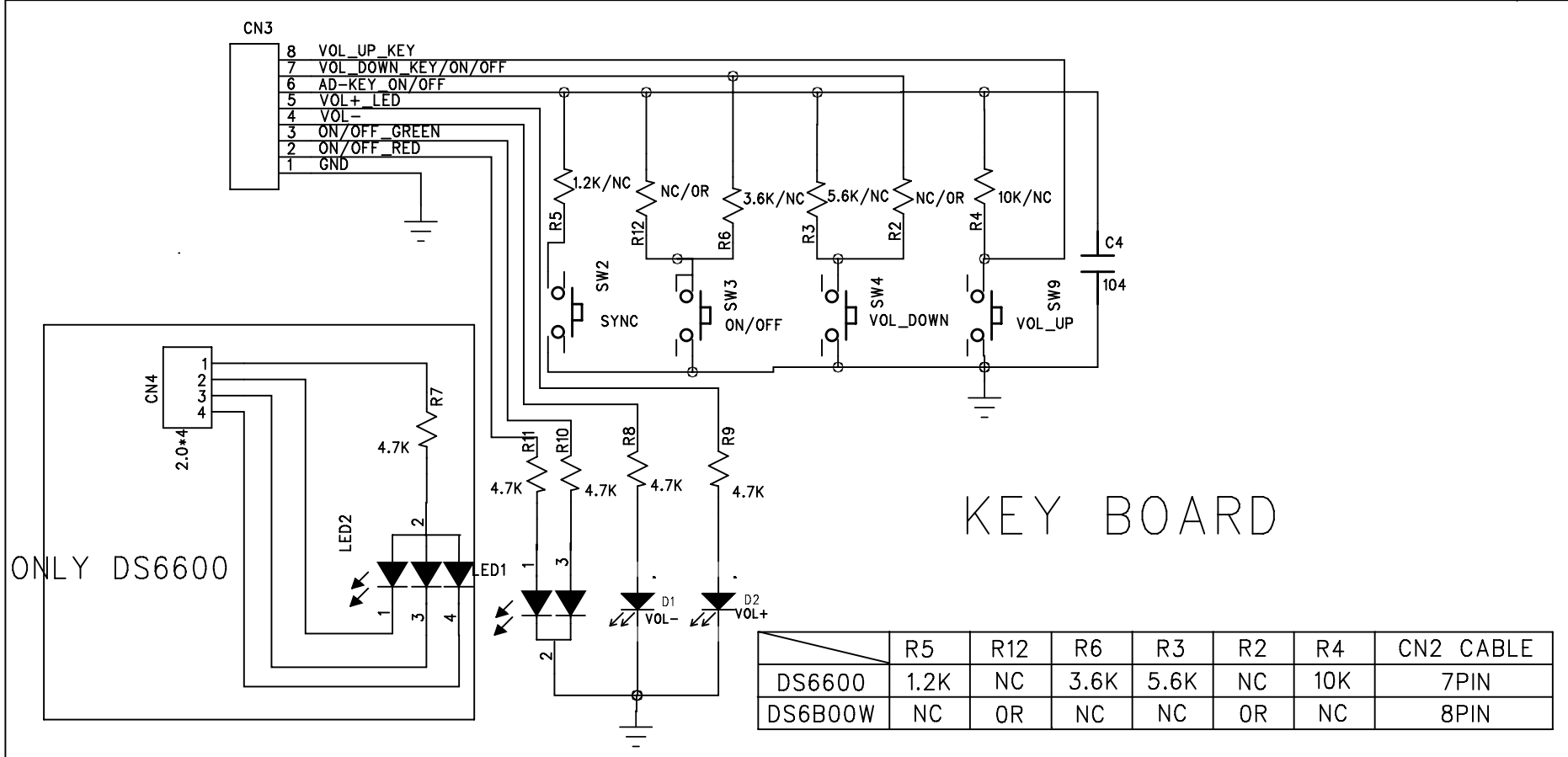
HEADSET BOARD(ONLY DS6600 MODEL)

D

C

B

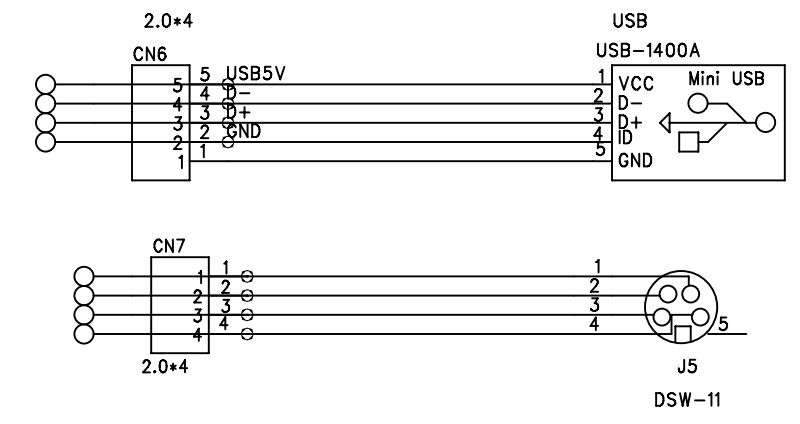
A



KEY BOARD

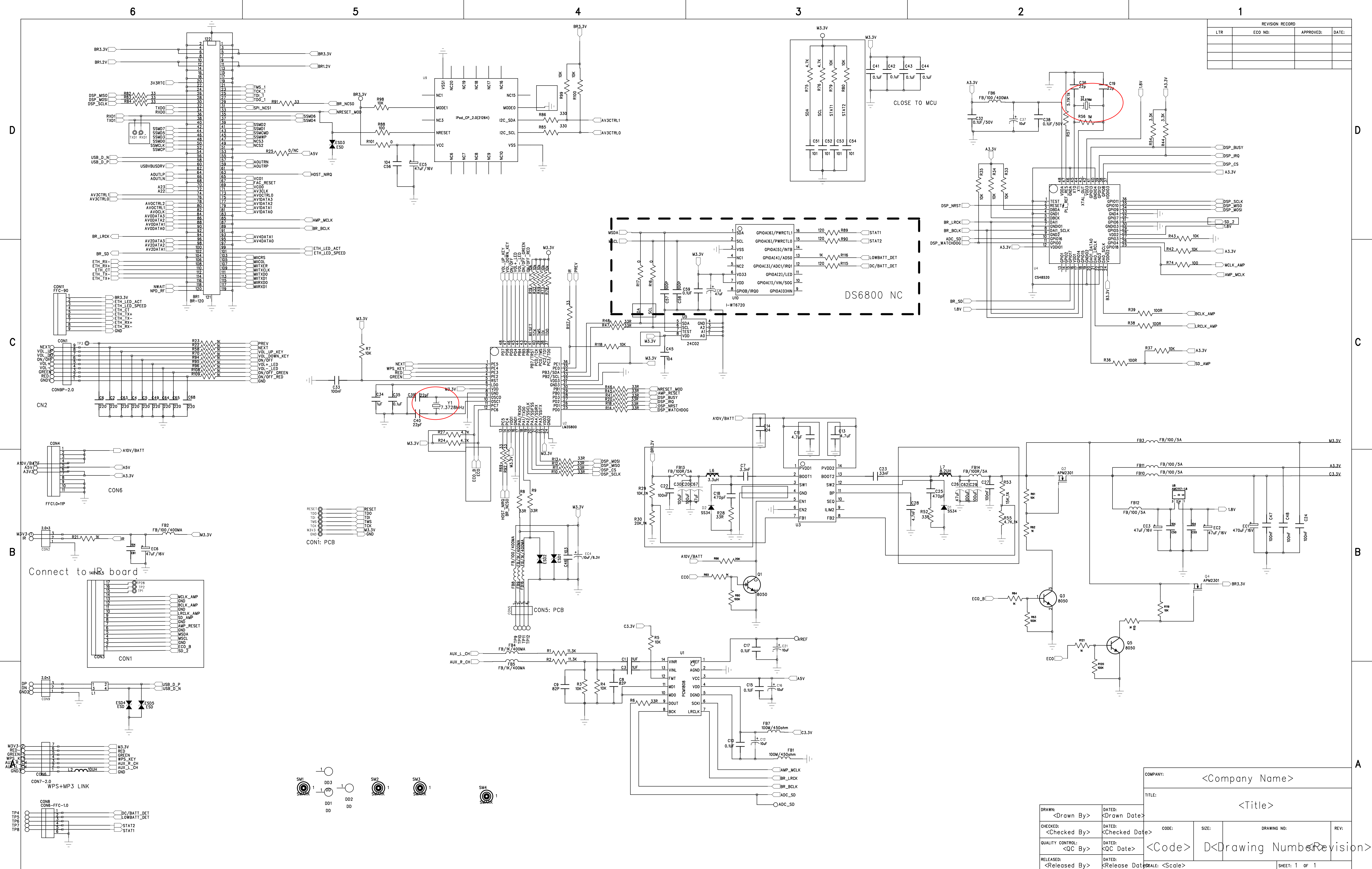
ONLY DS6600

	R5	R12	R6	R3	R2	R4	CN2 CABLE
DS6600	1.2K	NC	3.6K	5.6K	NC	10K	7PIN
DS6B00W	NC	OR	NC	NC	OR	NC	8PIN



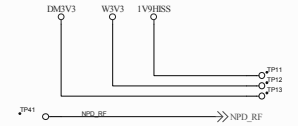
COMPANY: NEON Electronics Co.,Ltd				
NEON DS6600 for key board & headset board & MP3 and DC_in JACK				
DRAWN: quanqiongchao	DATED: 2011-5-13	CODE: <CODE>	SIZE: B	REV: v0.1
RELEASED: <Released By>	DATED: May	SHEET: 1 OF 1		

REVISION RECORD			
LTR	ECCO NO.	APPROVED:	DATE:

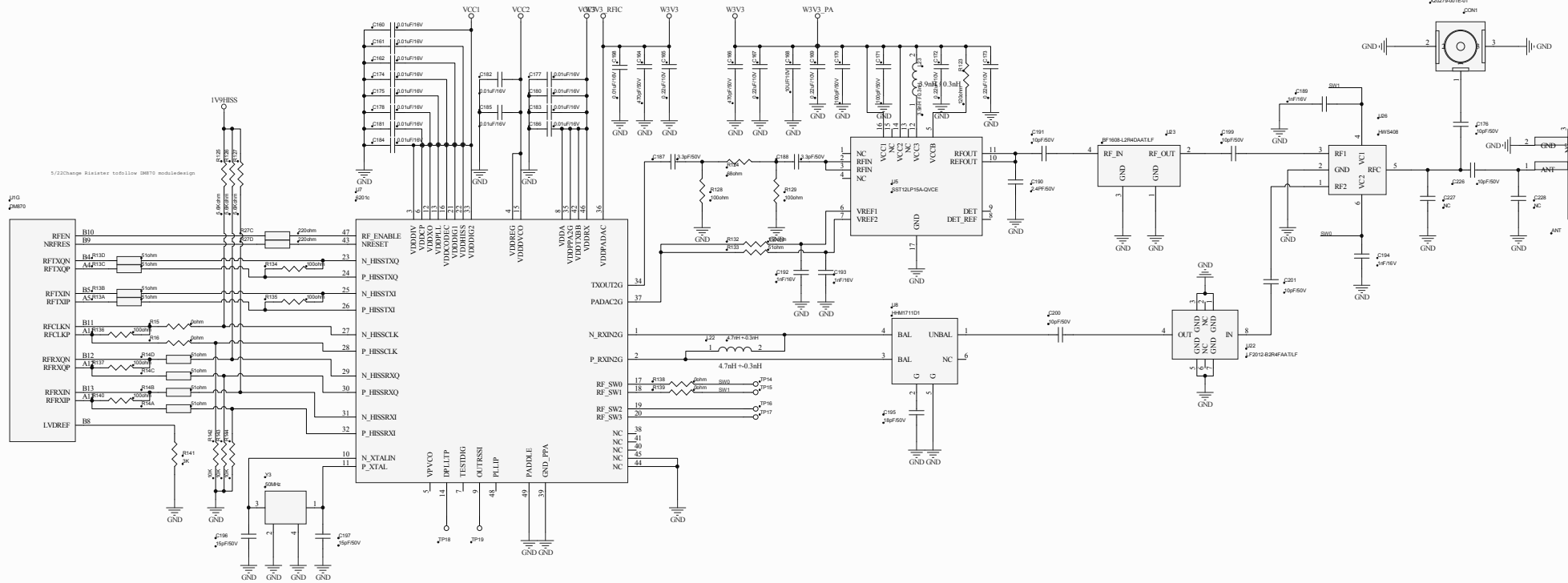
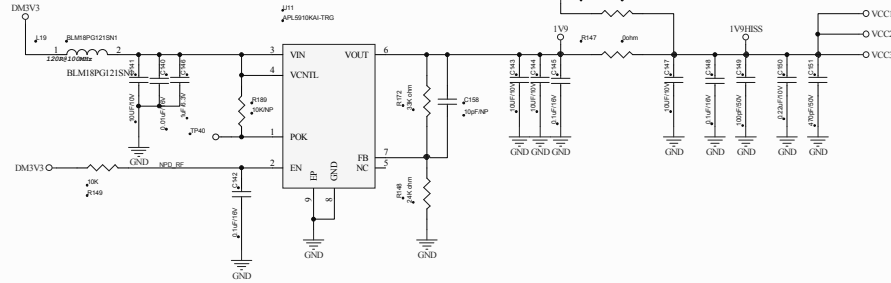
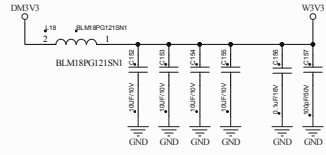


COMPANY: <Company Name>		TITLE: <Title>	
DRAWN: <Drawn By>	DATED: <Drawn Date>	CODE: <Code>	SIZE: <Drawing Number>
CHECKED: <Checked By>	DATED: <Checked Date>	DRAWING NO: <Revision>	REV: <Revision>
QUALITY CONTROL: <QC By>	DATED: <QC Date>	SCALE: <Scale>	SHEET: 1 of 1
RELEASED: <Released By>	DATED: <Release Date>		

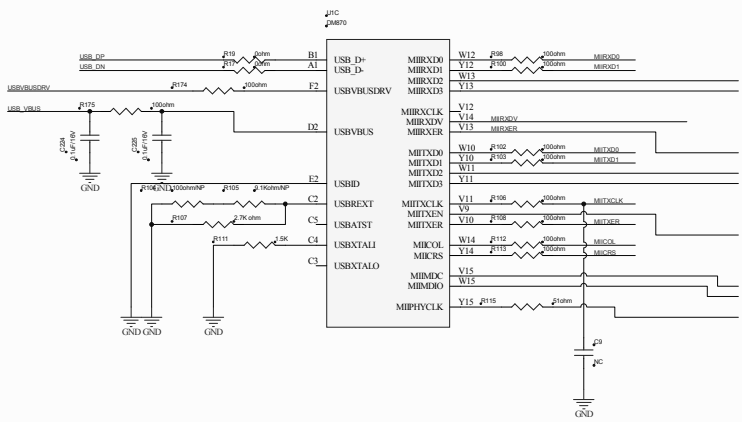
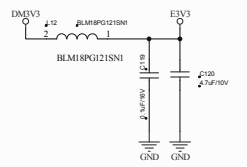
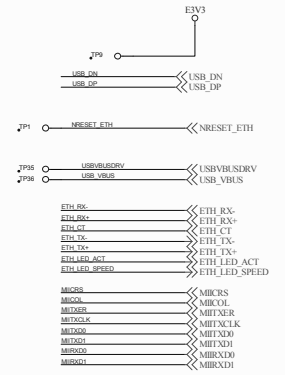
Off-page Connection



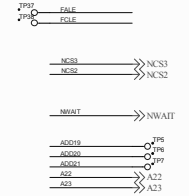
1V9 LDO for Wifi power
 $V_{out} = 0.8 \times (1+33/24) = 1.9V$



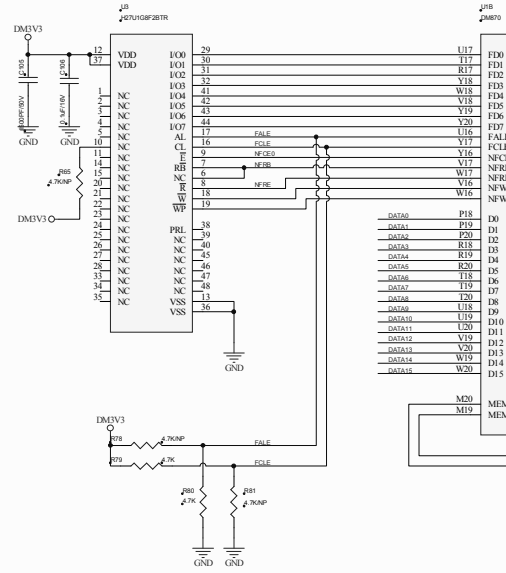
Off-page Connection



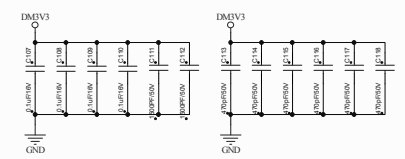
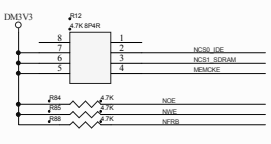
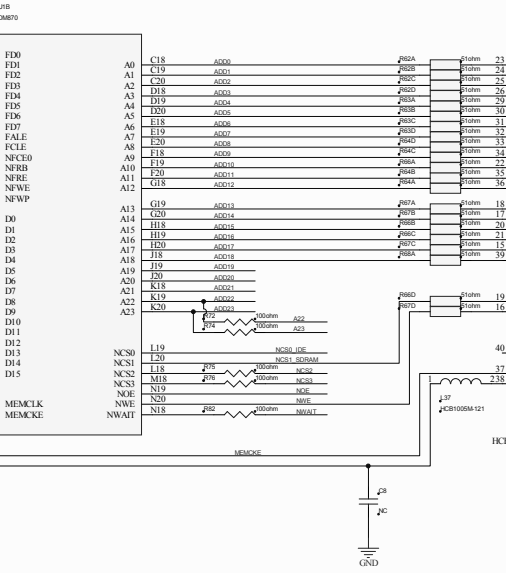
Off-page Connection

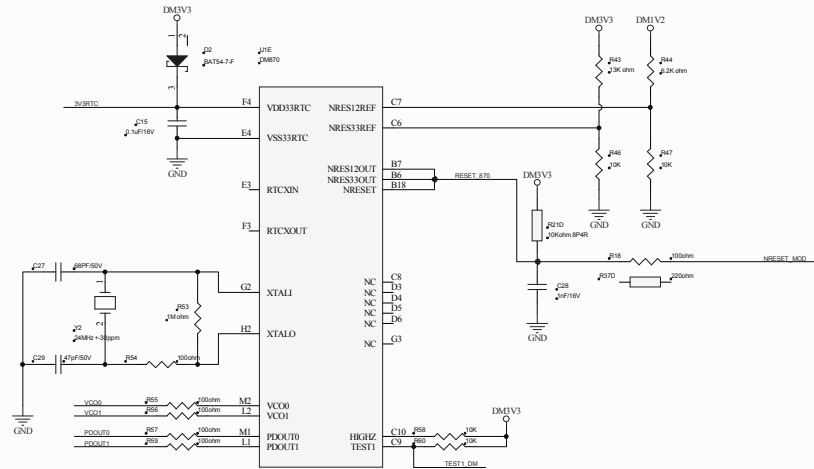
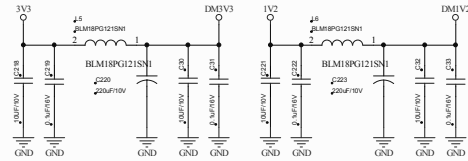


Nand Flash Memory 1Gbit

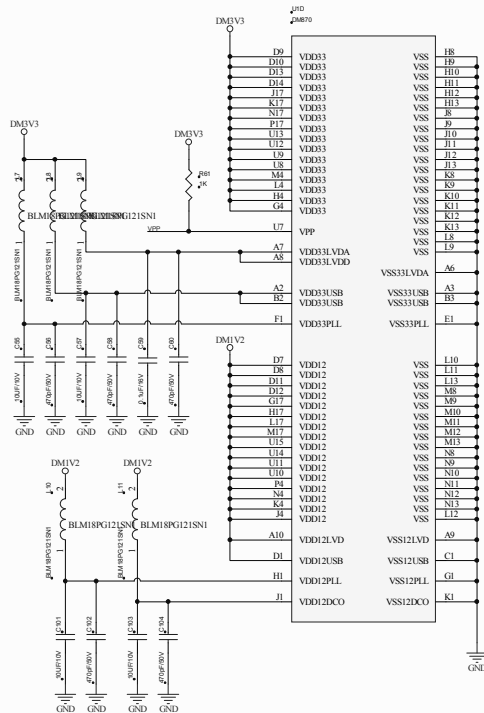
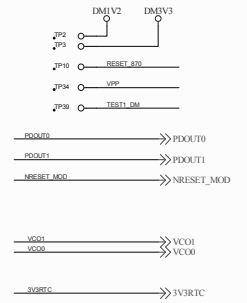


Boot Options			
Source	Page Size	FCLE	FALE
NAND	512MBytes	0	1
Flash	2KBytes	1	0
SPI (Serial)		1	1

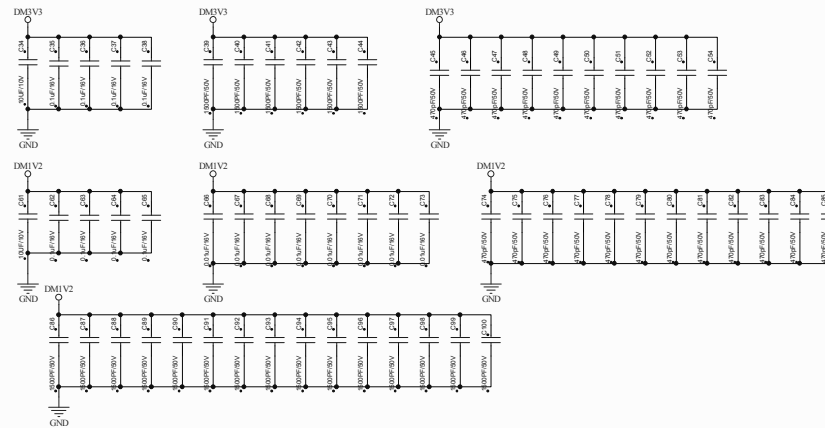




Off-page Connection

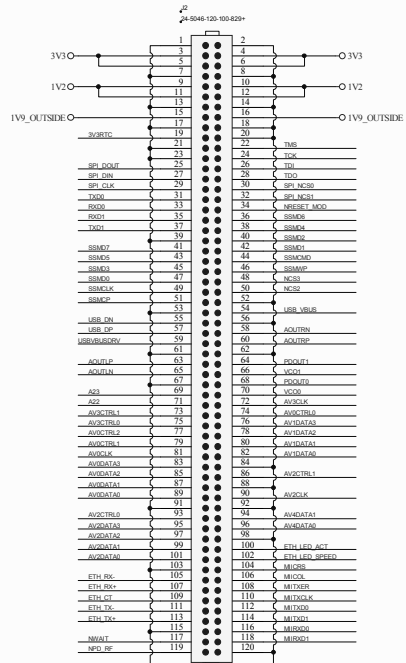
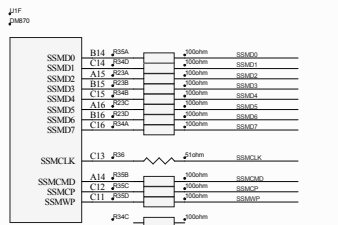
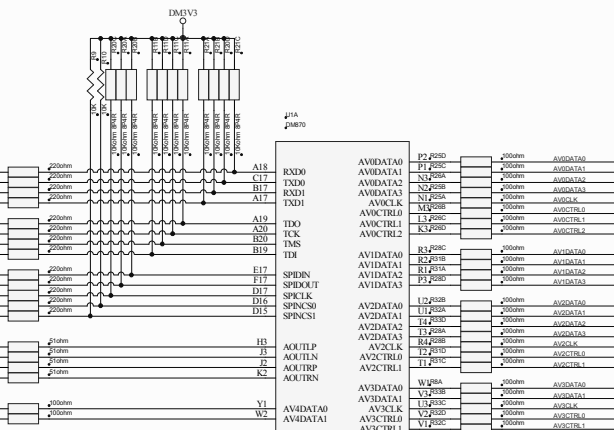
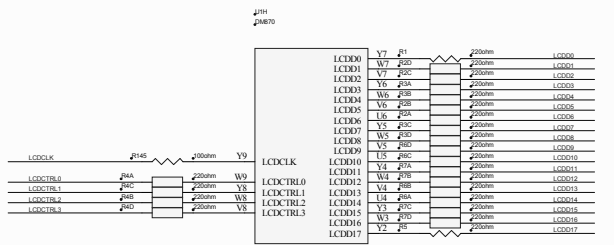


DM870 Decoupling and bypass capacitor



NABU-PD2, Lite-On Technology Corp.

Power



Off-page Connection

