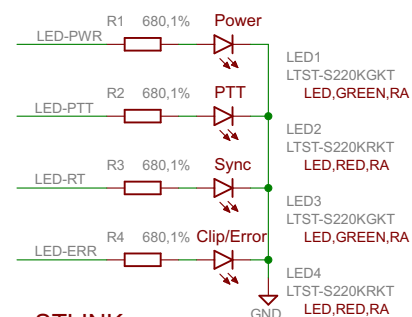
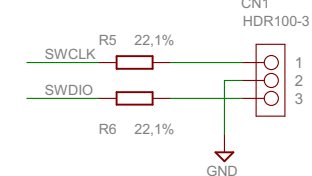


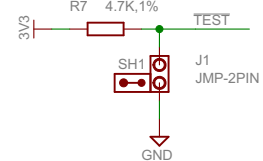
LED's



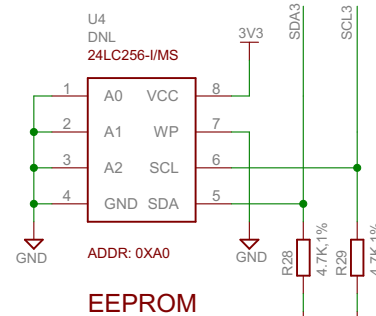
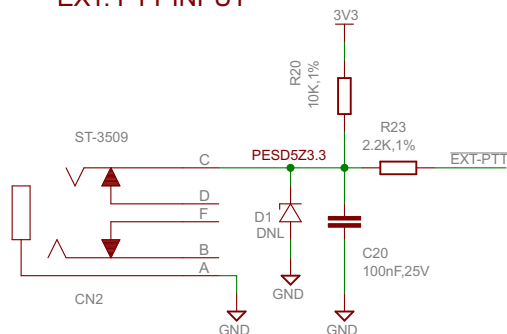
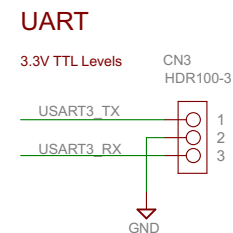
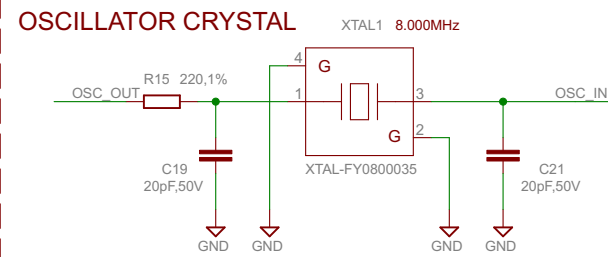
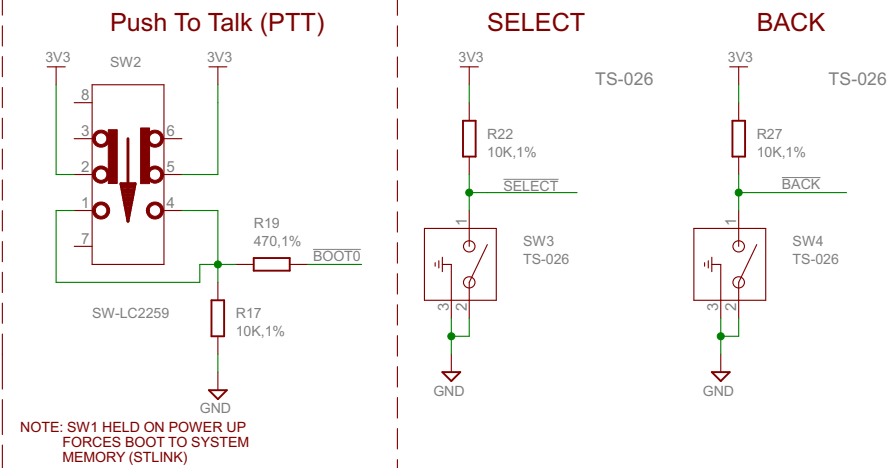
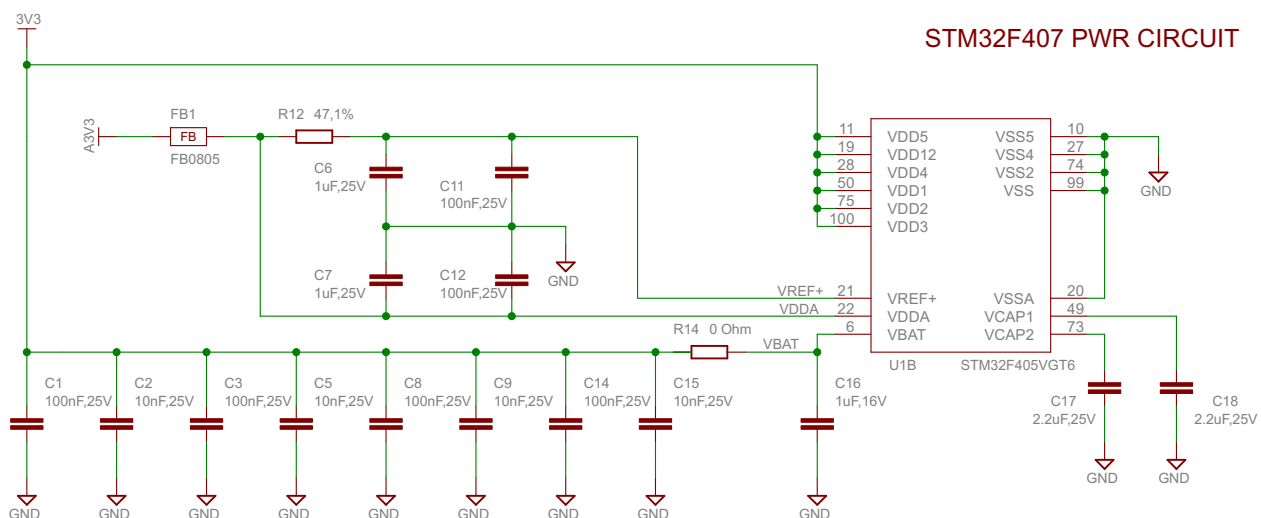
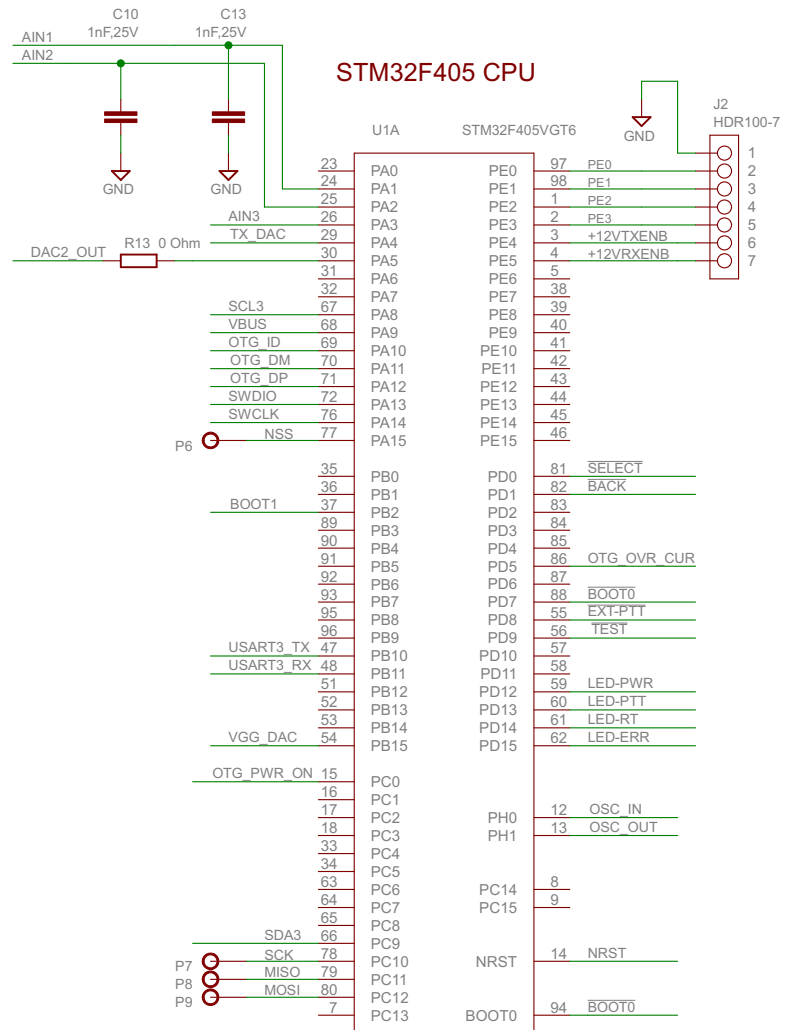
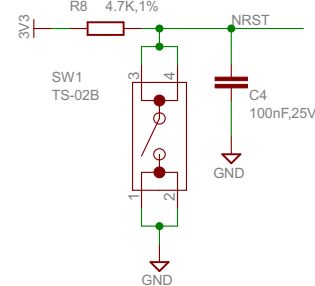
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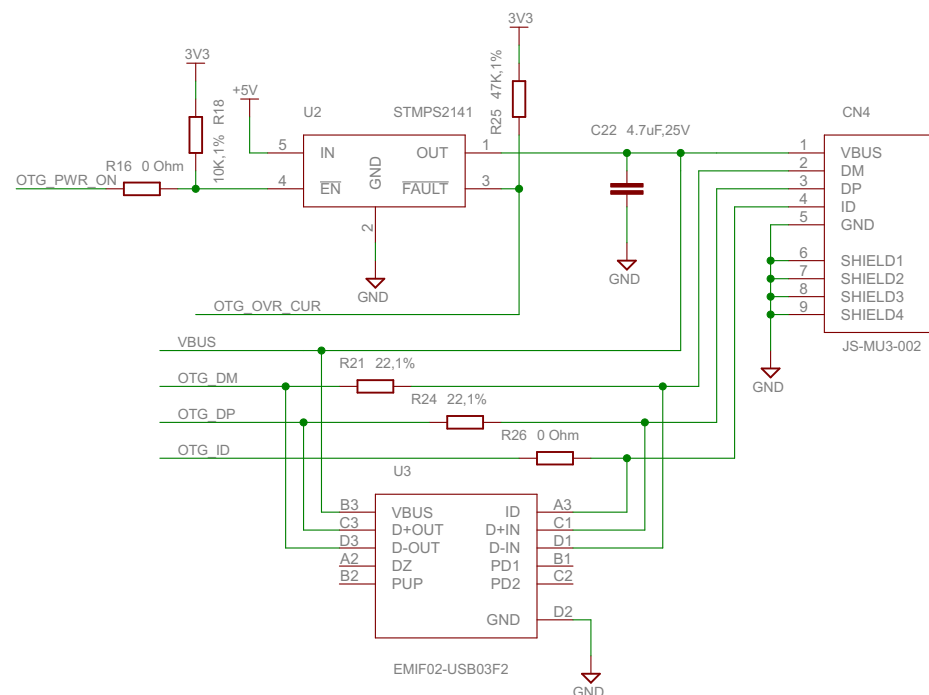
SELF TEST



RESET



OTG USB INTERFACE



MISC. PARTS

PCB1
SM2000A
PRINTED CIRCUIT BOARD

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ROWETEL

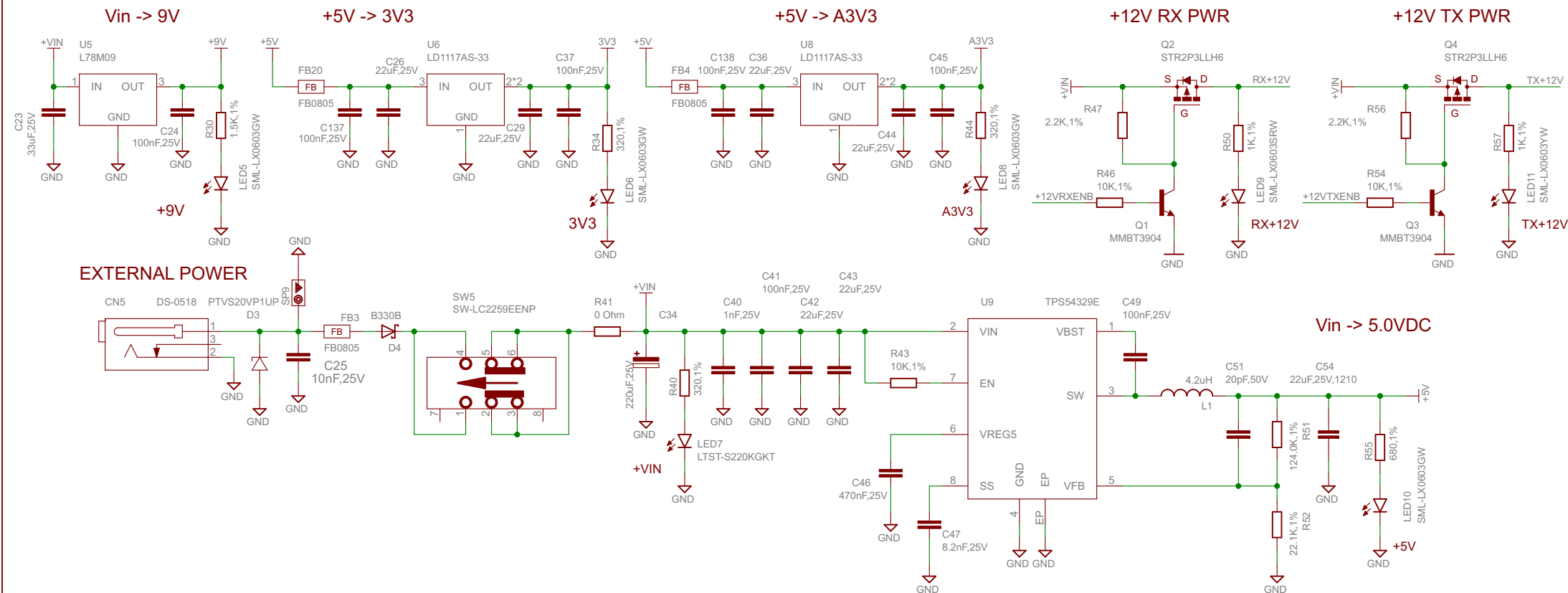
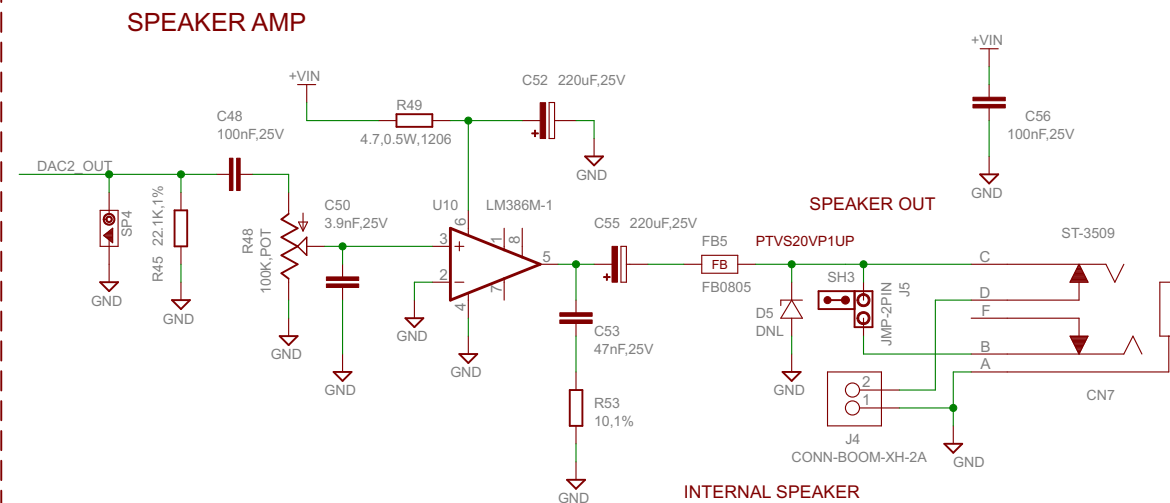
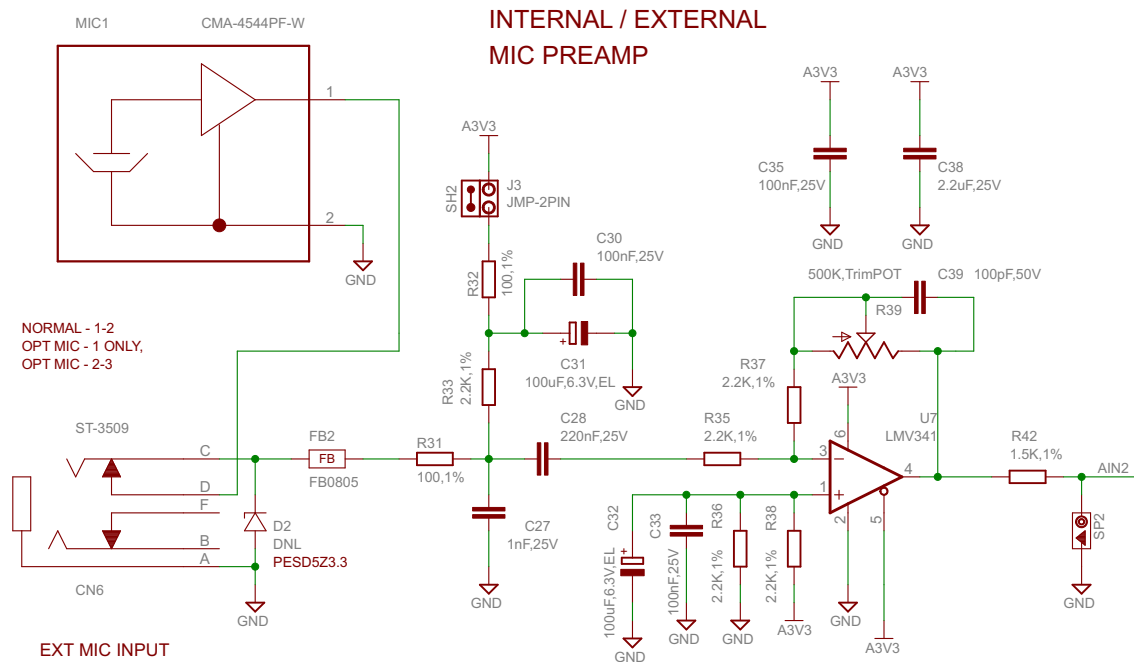
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Document
Number: SM2000

REV:
A

Date: 2/18/2016 12:47:00 PM

Sheet: 1/4



Need to adjust components in +5V reg for higher current.

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ROWETEL

TITLE: SM2000 -

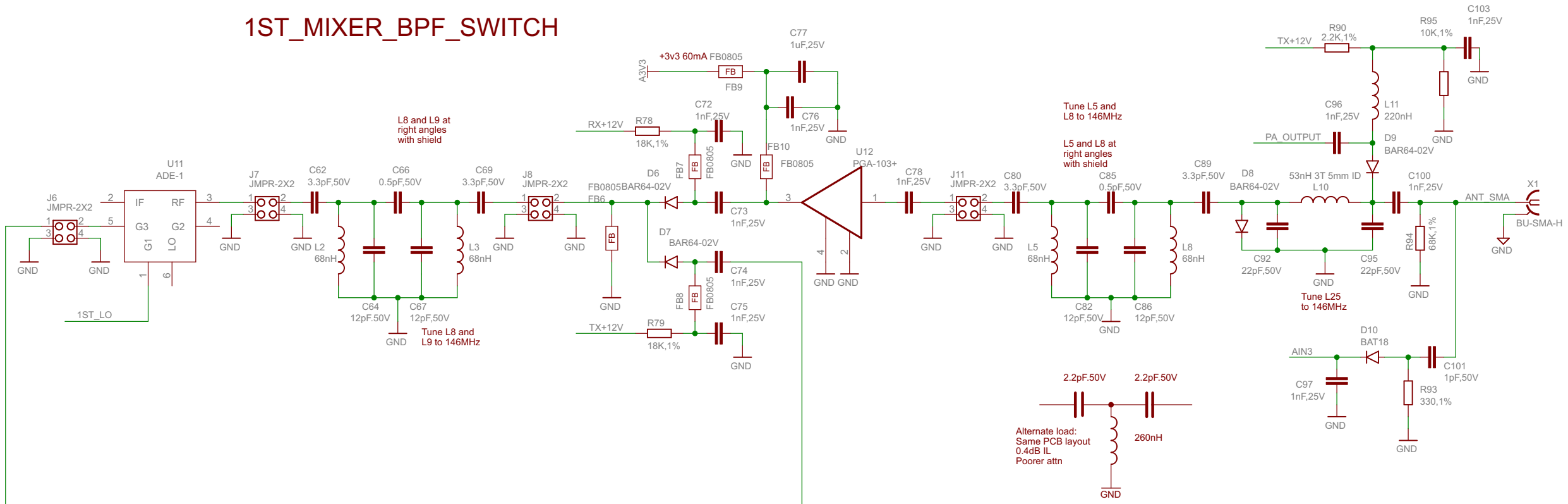
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Date: 2/18/2016 12:47:00 PM

Sheet: 2/4

1ST_MIXER_BPF_SWITCH



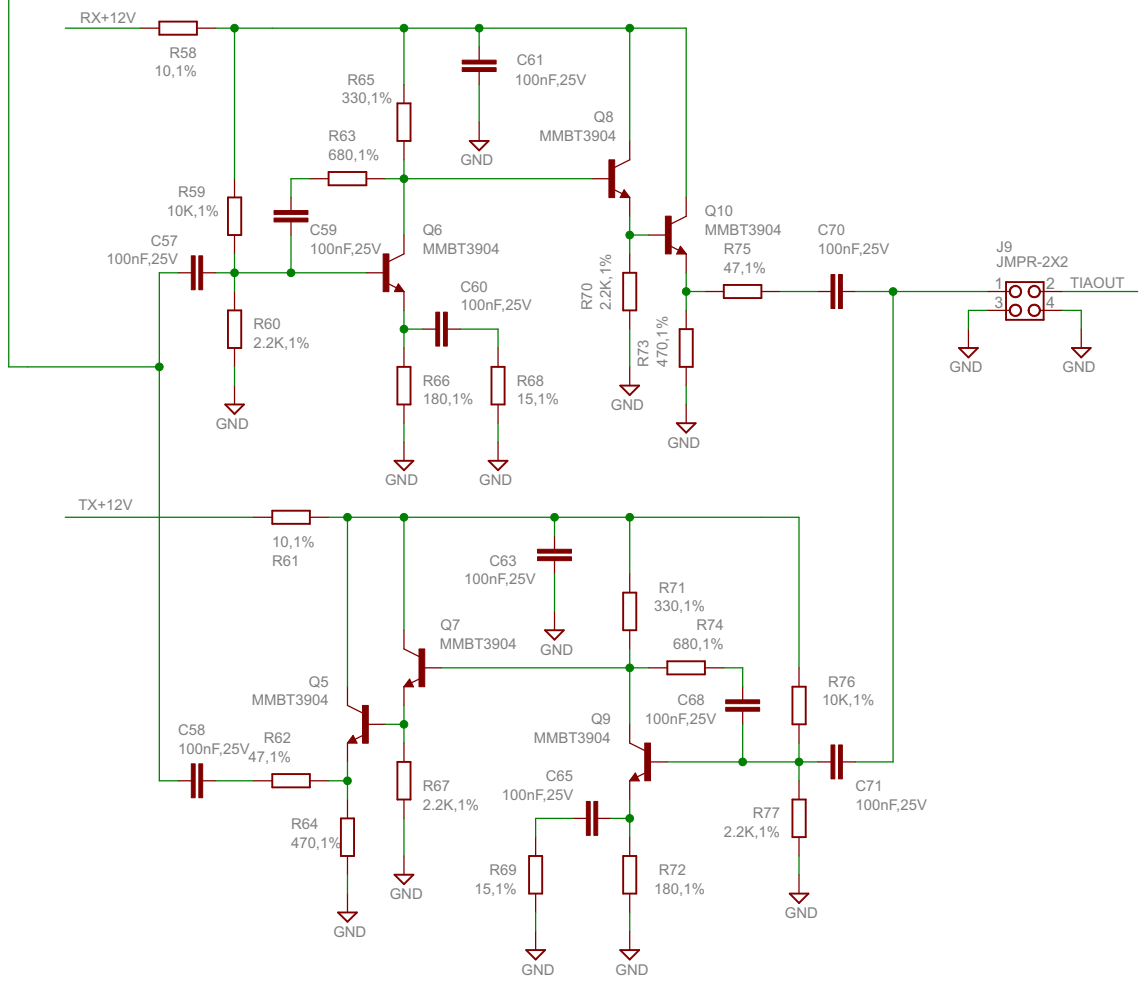
DATE	REVISION	ECN	REV	BY
12/15/15	MERGE SM1000, TIA & BASEBAND_AMP SCHEMATICS		A	RGB

Note: Have to hook up I2C lines on Si570 & Si5351A

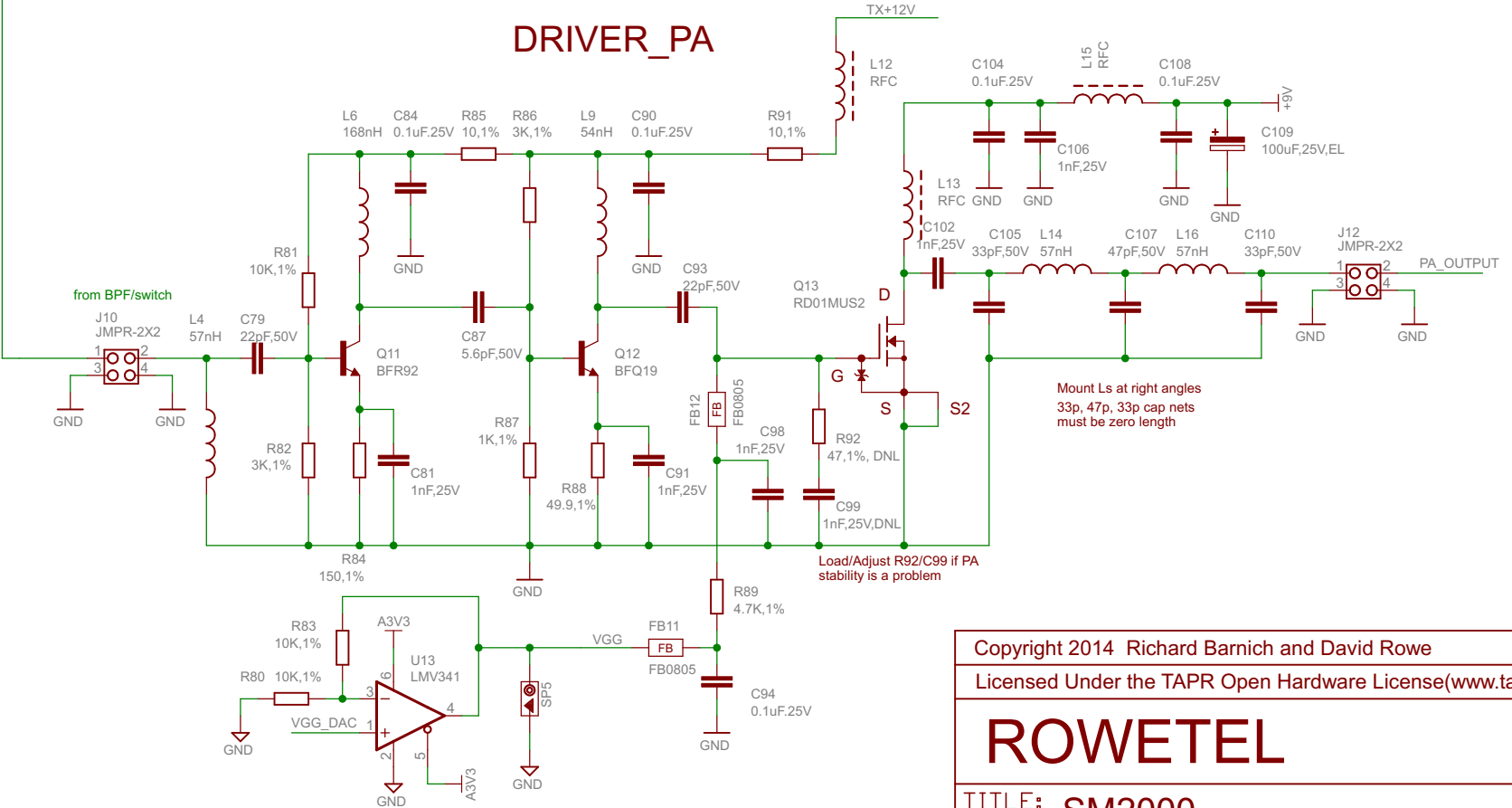
Note: L22 5.2uH +/- 10% Q>20
L23 15uH +/- 10% Q>20
L21 9.2uH +/- 10% Q>20
L20 5.7uH +/- 10% Q>20

3T 6.25mm

TERMINATION INSENSITIVE AMPLIFIER



DRIVER_PA



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TITLE: SM2000 -

Document Number: SM2000

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