

A

A

B

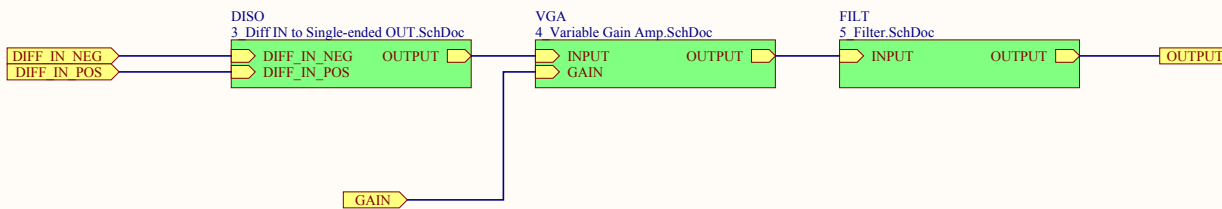
B

C

C

D

D



Title 2_Analog Channel.SchDoc
ROBOLAB J28B

Project: 8Ch VGA Amplifier.PrjPcb Revision:

Date: 25-10-2013

Niels Bohrs Allé 1

5230 Odense M

Denmark

Drawn by: Caalb

A

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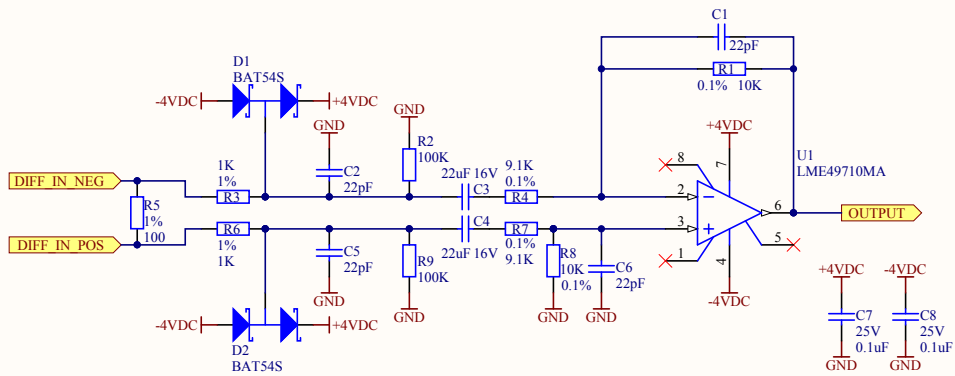
B

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Title 3_Diff IN to Single-ended OUT.SchDoc

Morsk Inst - SDU
ROBOLAB J28B

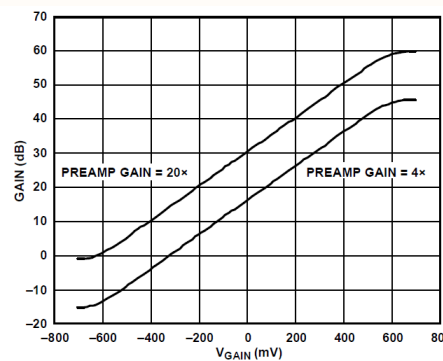
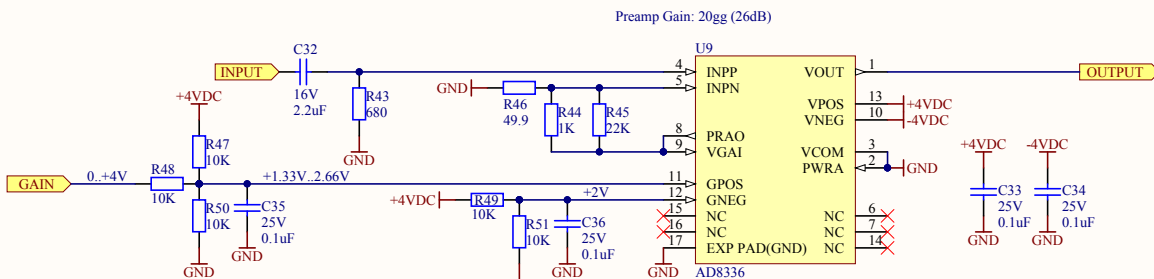
Project: 8Ch VGA Amplifier.PrjPcb Revision:

Niels Bohrs Allé 1
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Date: 25-10-2013

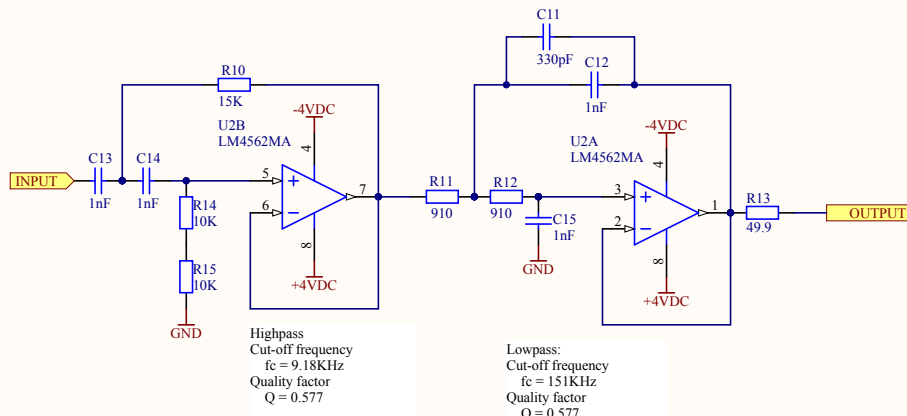
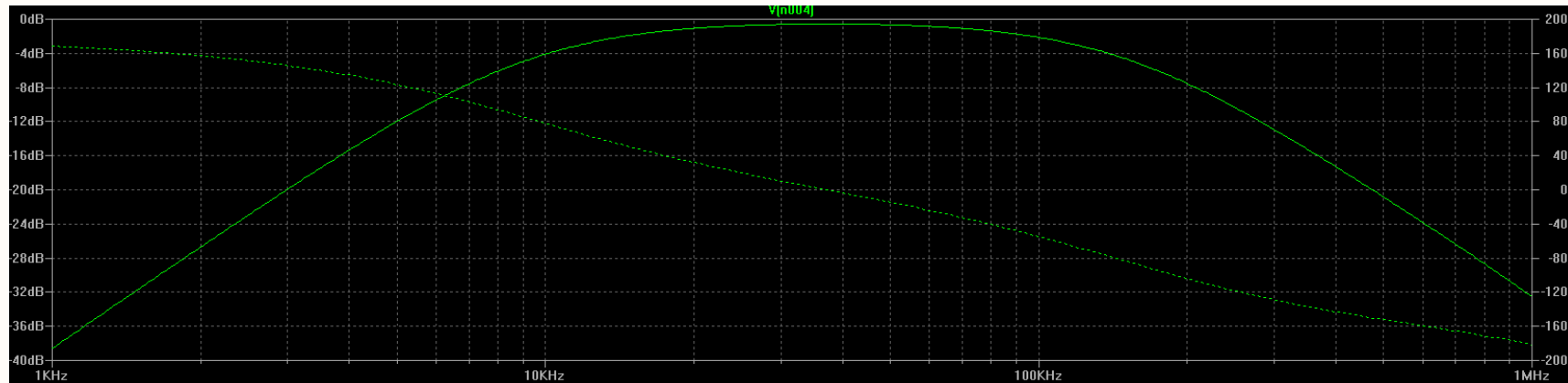
Denmark

Drawn by: Caalb

A A
B B
C C
D DFigure 5. Gain vs. V_{GAIN} for Preamp Gains of 4x and 20x

Title: 4_Variable Gain Amp.SchDoc	Revision:
Project: 8Ch VGA Amplifier.PrjPcb	
Date: 25-10-2013	Modified: 26-09-2013
Drawn by: Caalb	Denmark

1 2 3 4



Title 5_Filter.SchDoc

Project: 8Ch VGA Amplifier.PrjPcb Revision:

Date: 25-10-2013

Modified: 25-10-2013

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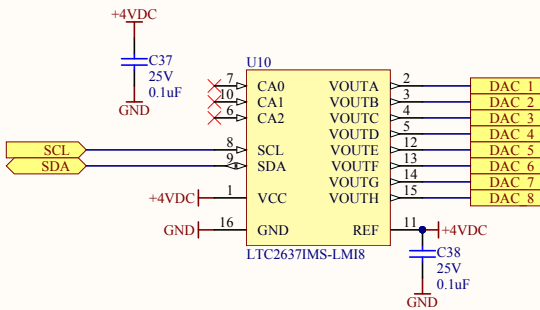
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C

C

D

D



Title 6_VGA_DAC.SchDoc

Project: 8Ch VGA Amplifier.PrjPcb

Revision:

Date: 25-10-2013

Modified: 25-10-2013

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