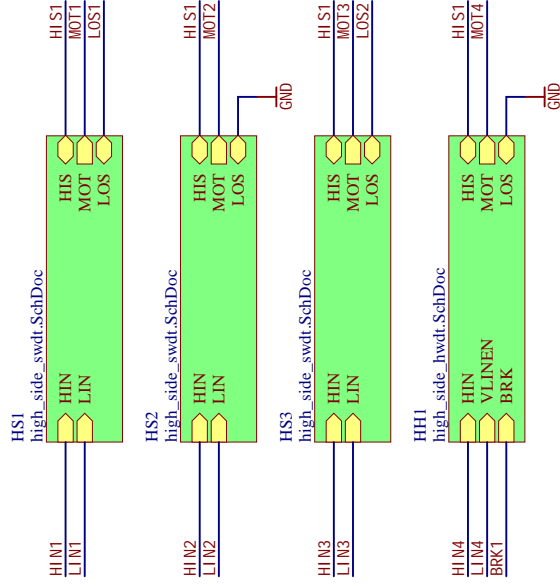
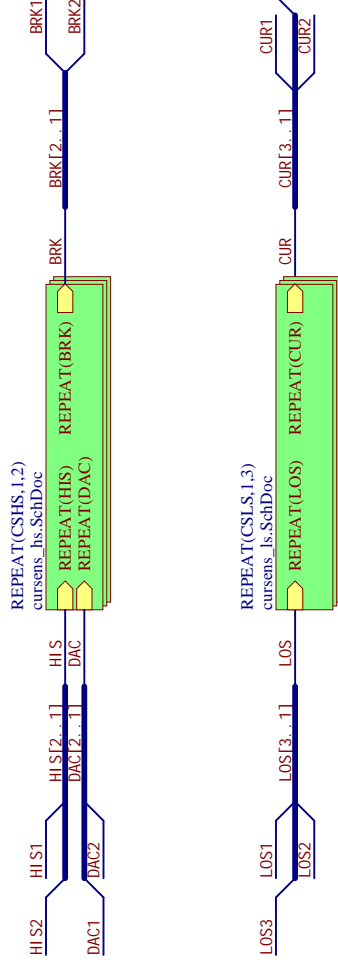
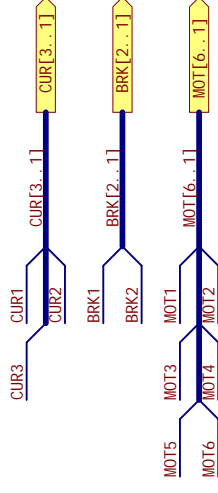
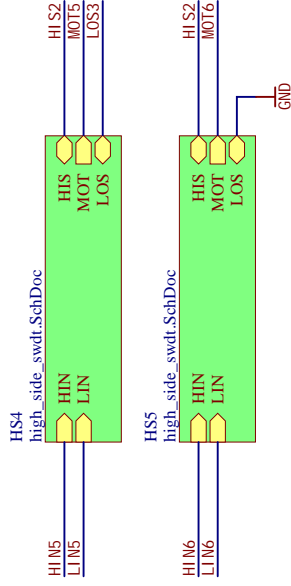


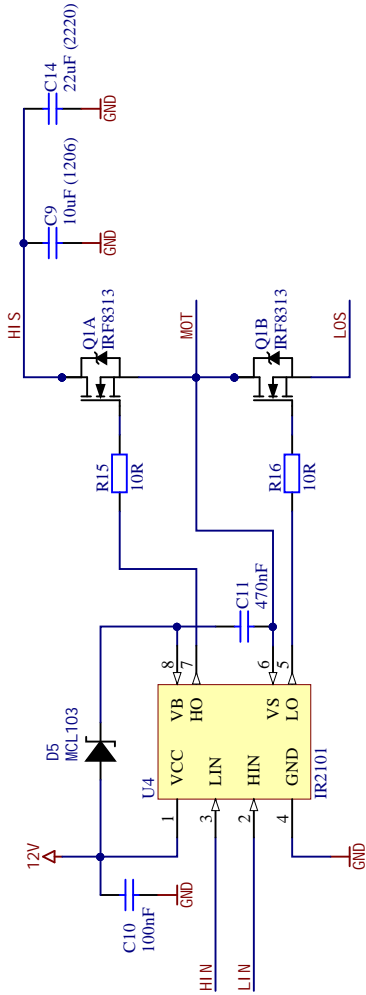
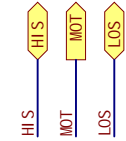
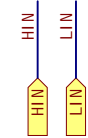
## Stepper motor circuitry



## VCM motor circuitry



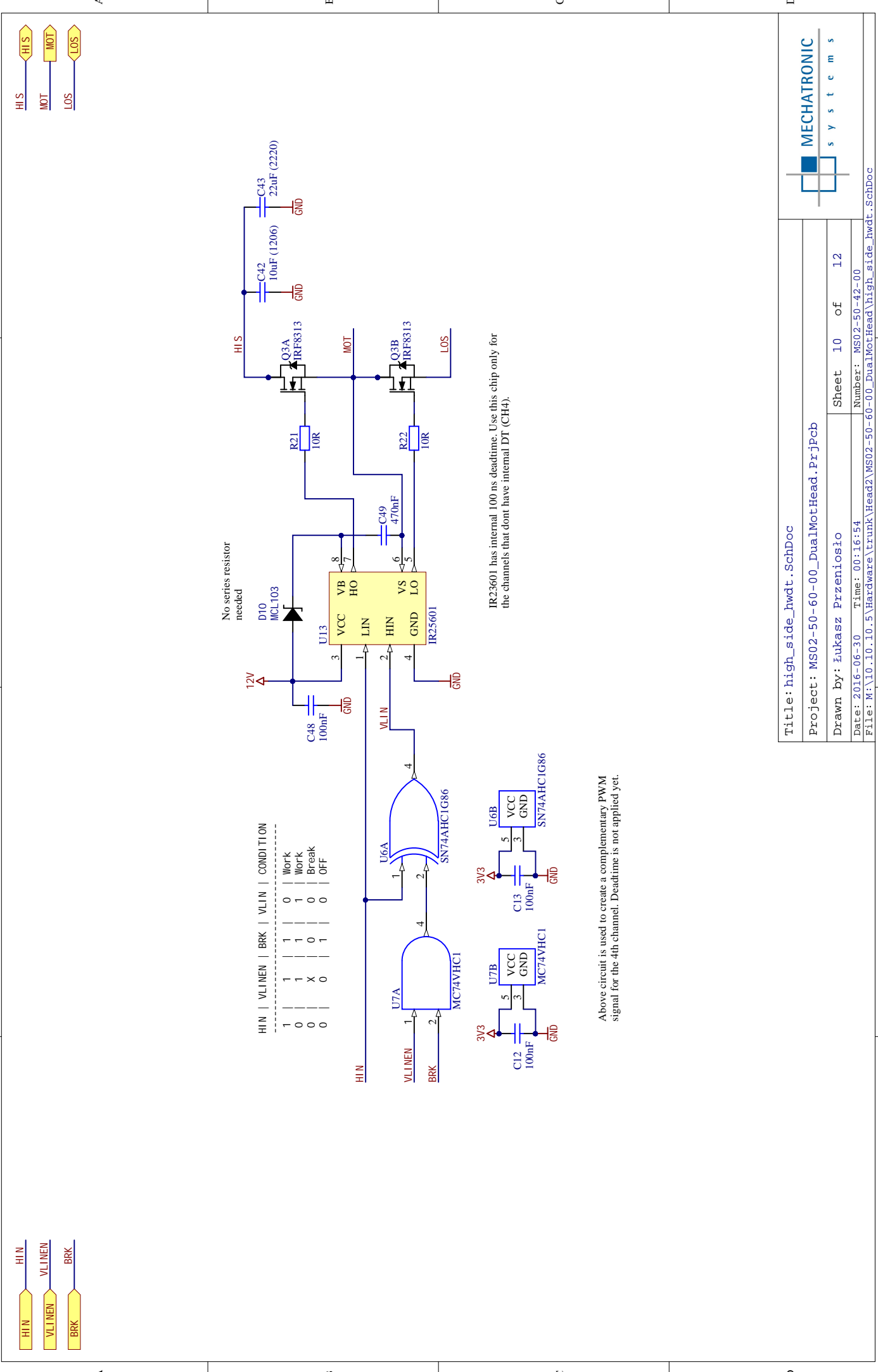




High side without internal Dead time. MCU has to provide it. No overshoot protection here.

Title: high_side_swtdt.SchDoc		
Project: MS02-50-60-00_DualMotHead.PrjPcb		
Drawn by: lukasz Przeniosio	Sheet 9	of 12
Date: 2016-06-30	Time: 00:16:54	
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A

B

C

D

4

3

2

1

1

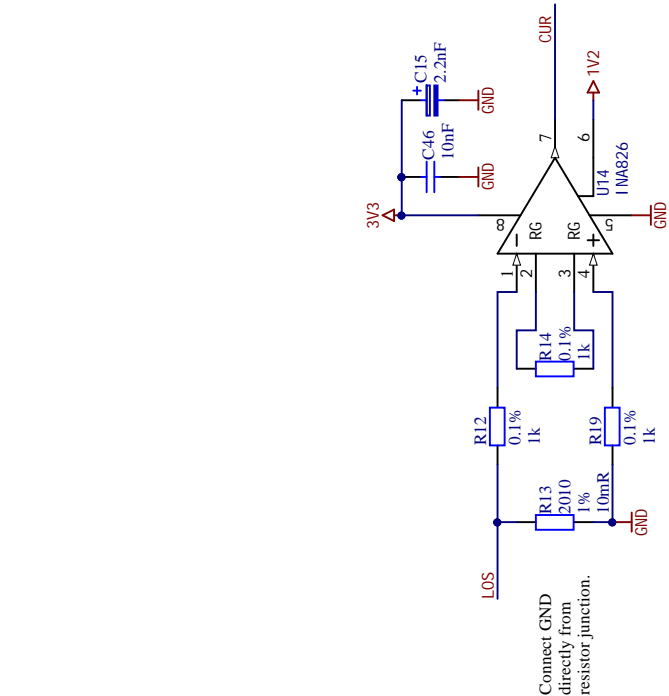
2

3

4

LOS

CUR



Title: cursens_ls.SchDoc		
Project: MS02-50-60-00_DualMotHead.PrjPcb		
Drawn by: Łukasz Przeniosio	Sheet 11 of 12	
Date: 2016-06-30 Time: 00:16:54	Number: MS02-50-42-00	
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