

A

A

B

B

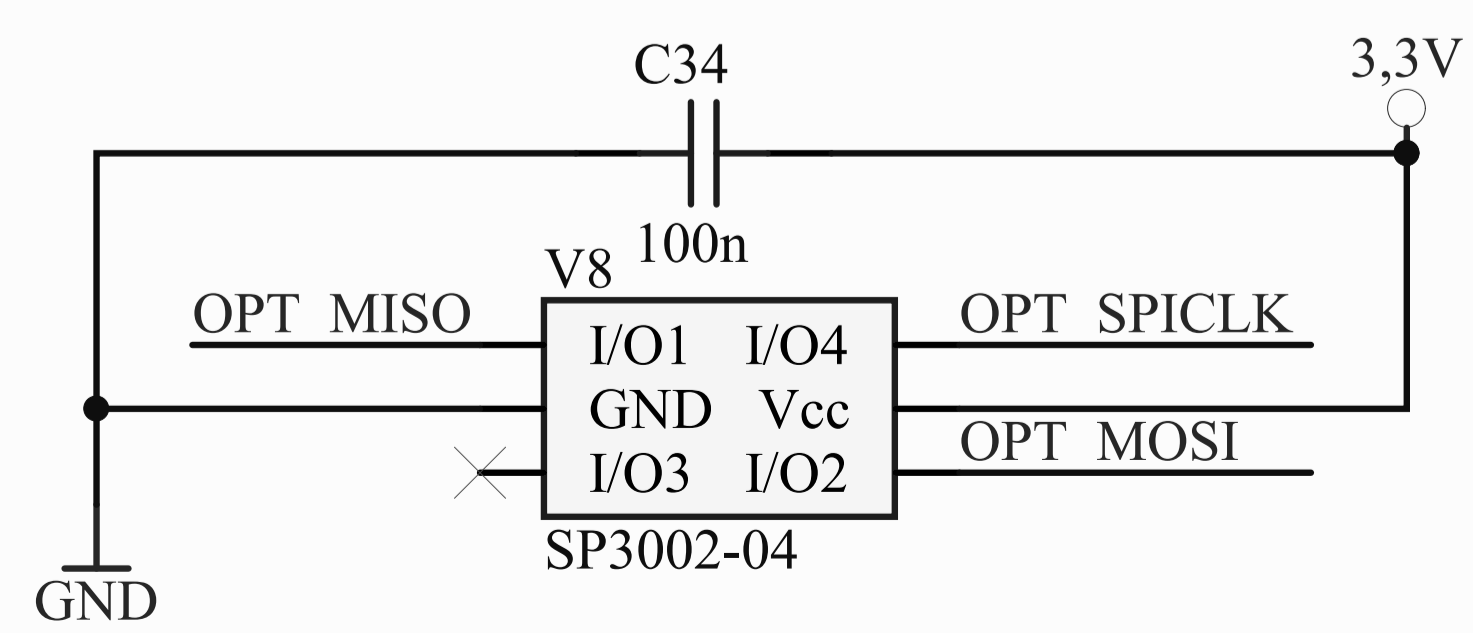
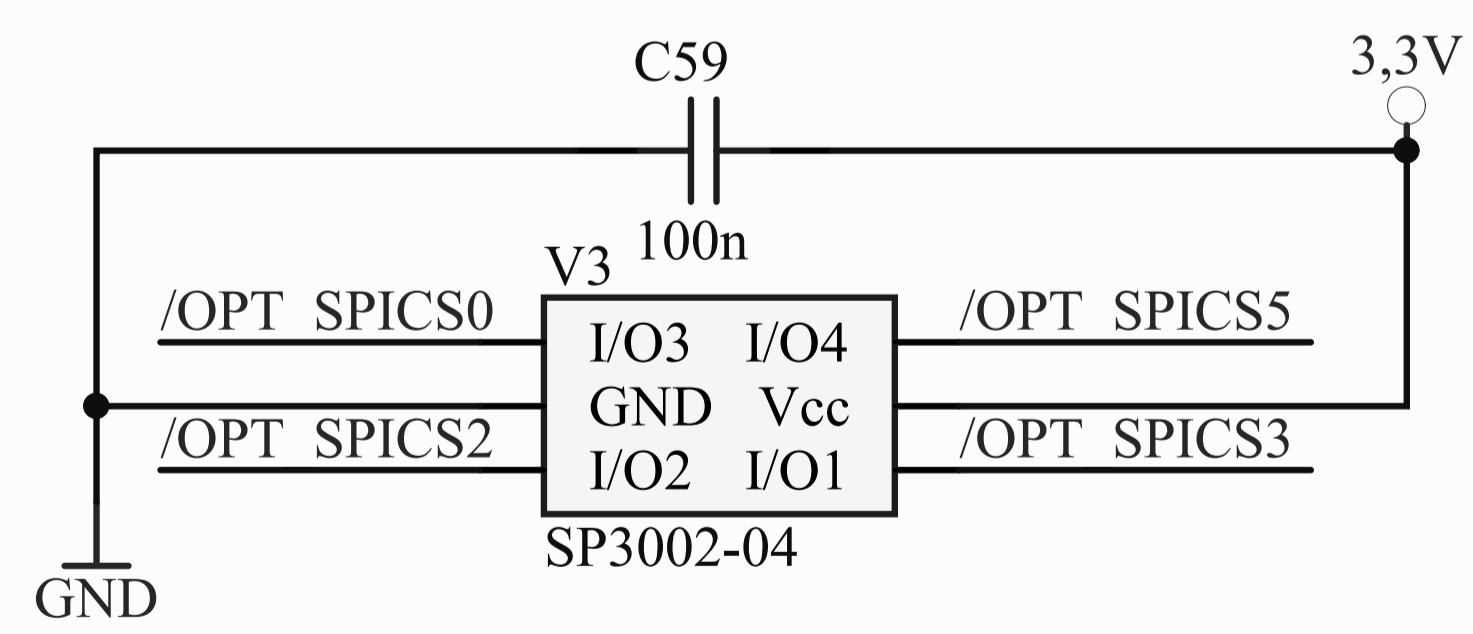
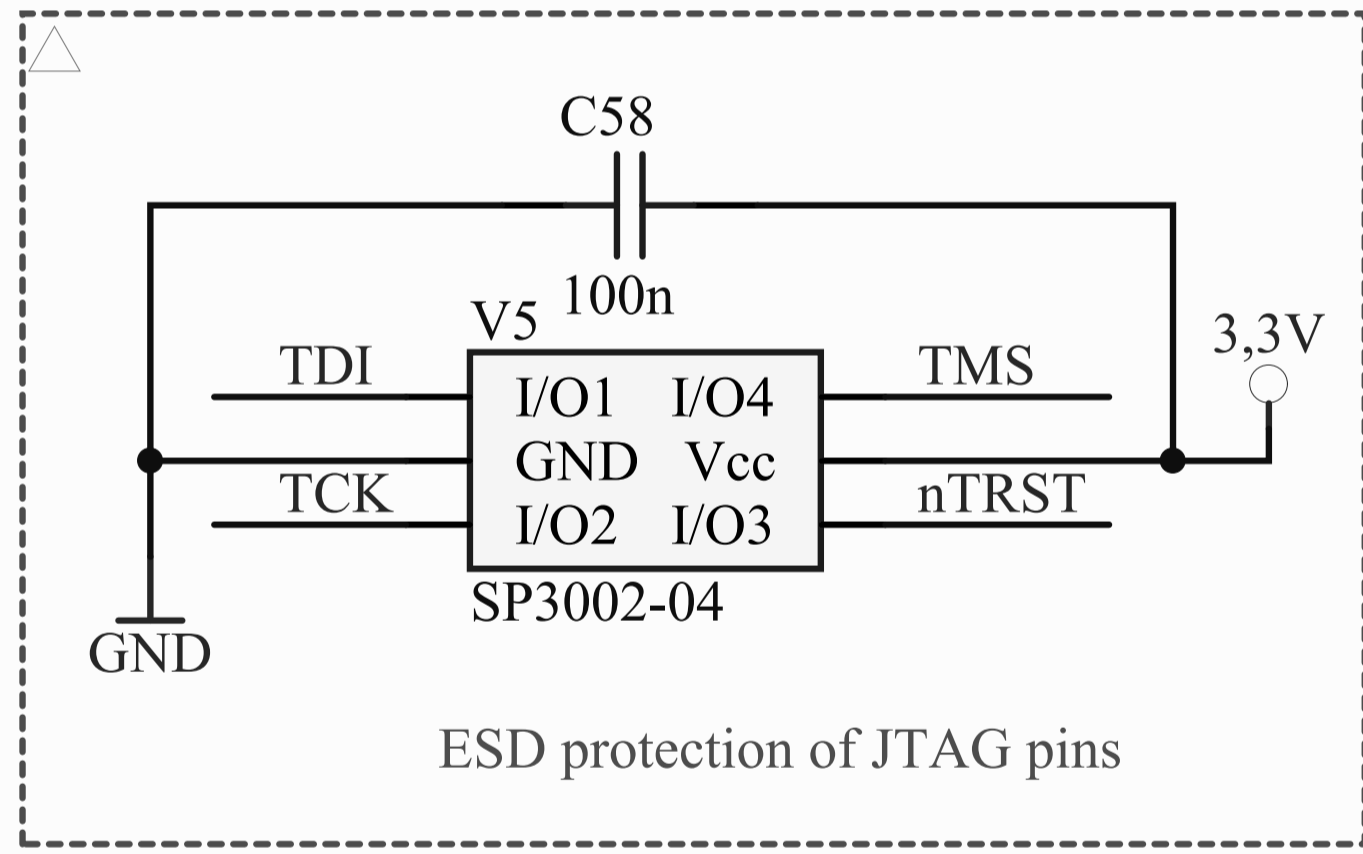
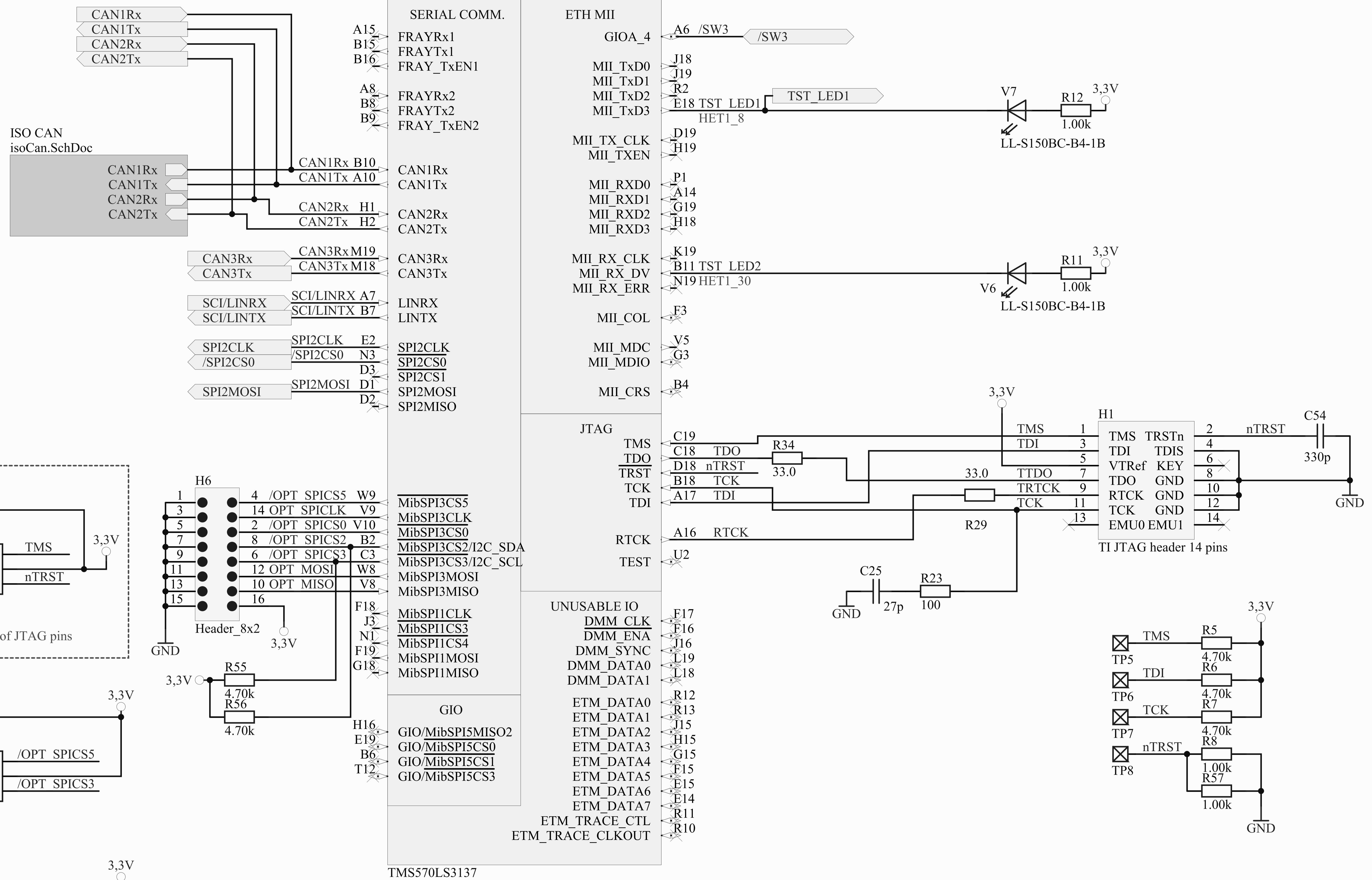
C

C

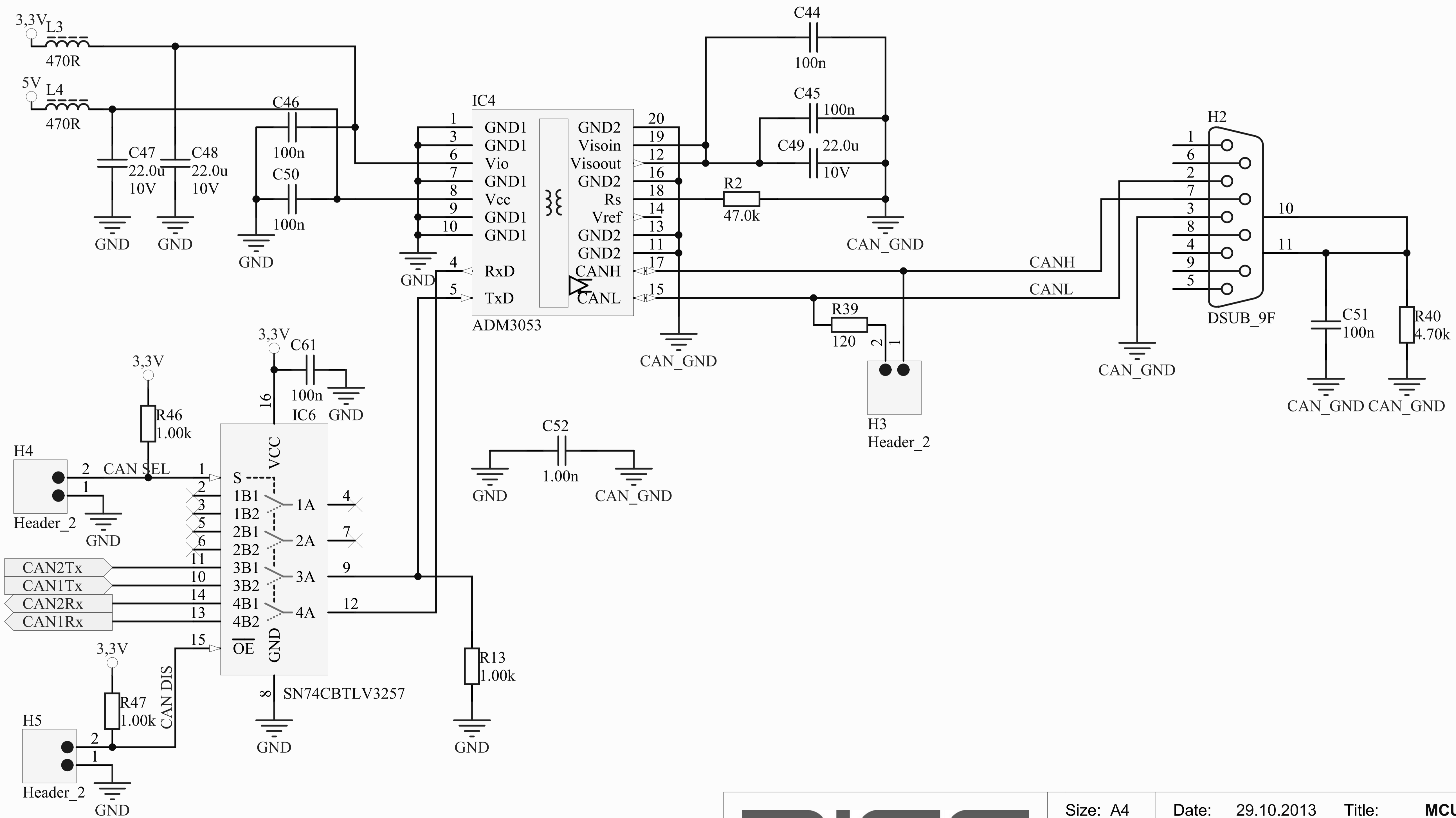
D

D

IC1B



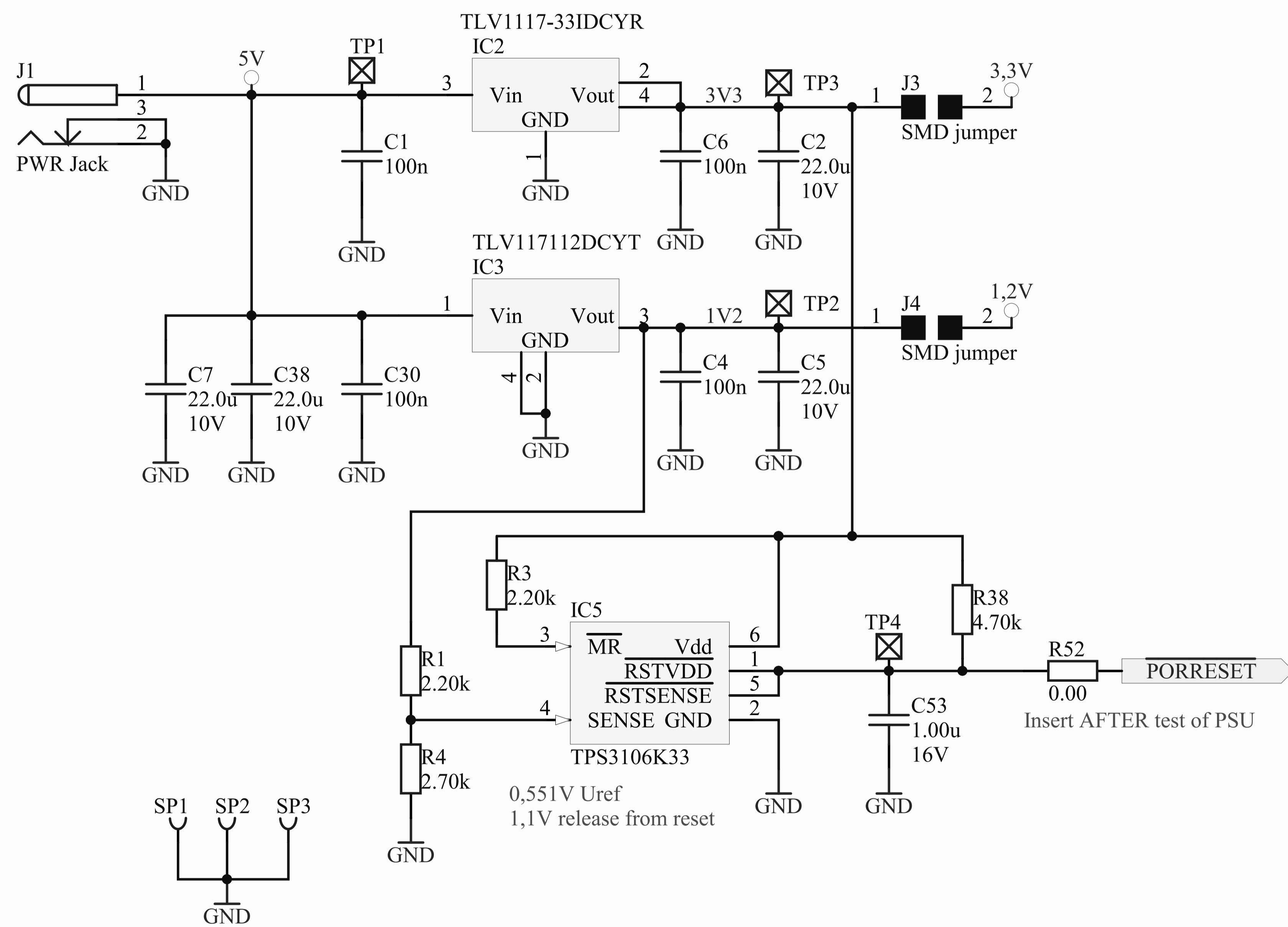
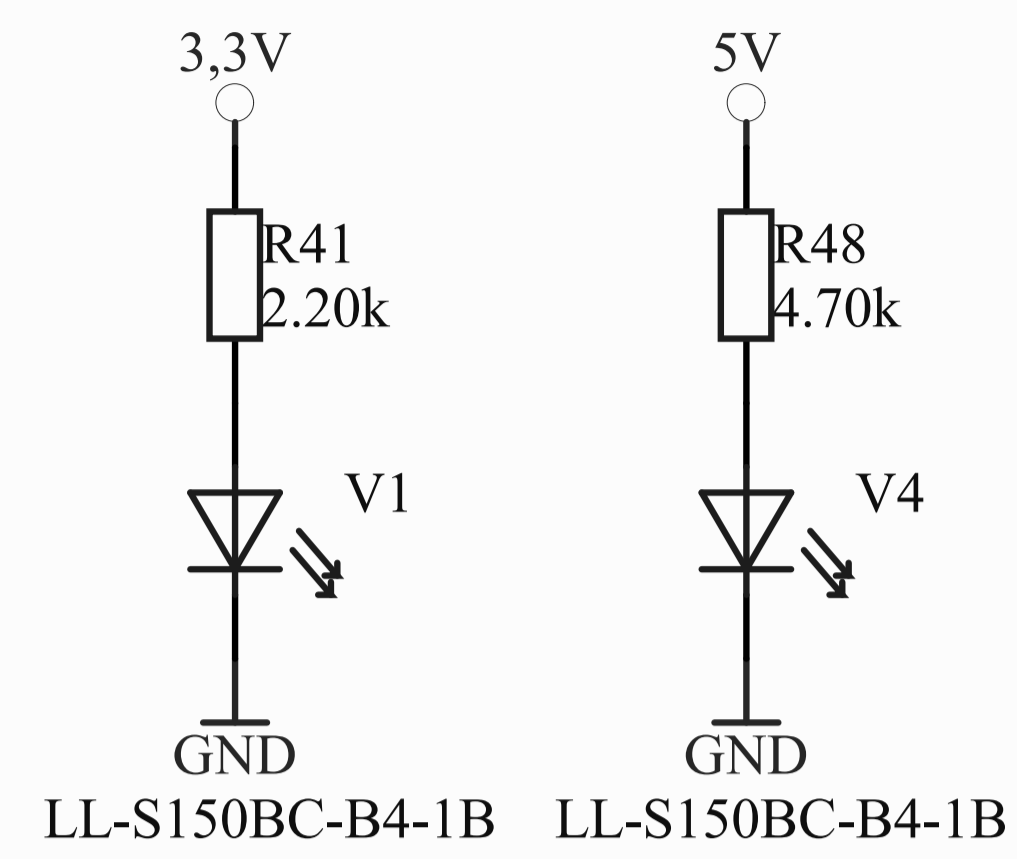
Size: A4	Date: 29.10.2013	Title: MCU module LS3137	
Author: Tomas Kosan	Subtitle: JTAG & SPI option		
Checked by: Martin Jara	Nr.: Sch_Number	Revision: 0.1	
Approved by: ---	Type: typ	Sheet 2 of 6	
File: JTAG_and_SPI.SchDoc			



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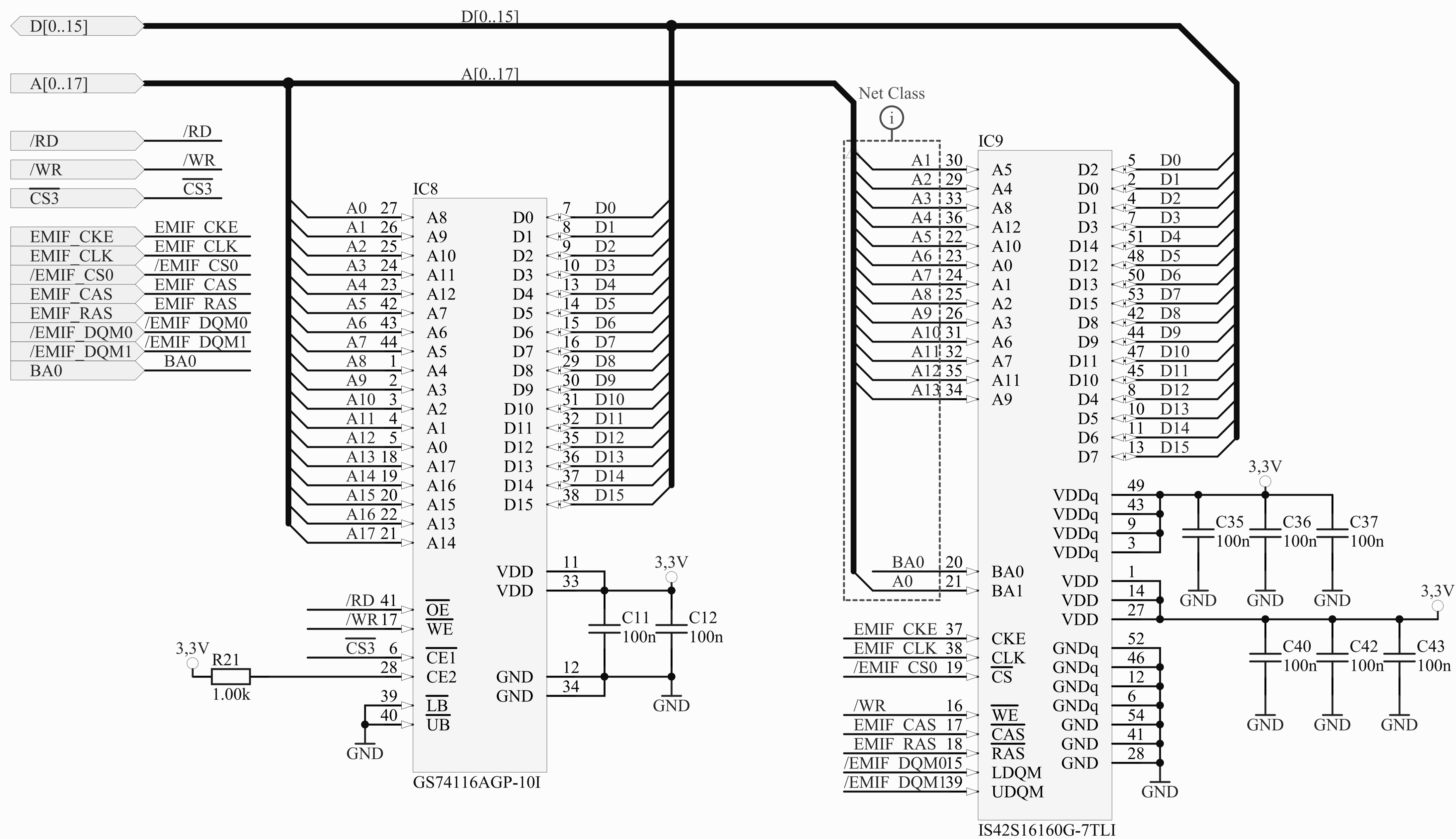
Size: A4
Date: 29.10.2013
Author: Tomas Kosan
Checked by: Martin Jara
Approved by: ---

Title: MCU module LS3137	
Subtitle: Insulated CAN + switch of CAN	
Nr.: Sch_Number	Revision: 0.1
Type: typ	Sheet 3 of 6
File: isoCan.SchDoc	



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Size: A4	Date: 29.10.2013	Title: MCU module LS3137	
Author: Tomas Kosan	Subtitle: Power source 3V3 and 1V9		
Checked by: Martin Jara	Nr.: Sch_Number	Revision: 0.1	
Approved by: ---	Type: ---	Sheet 4 of 6	
File: Power_source.SchDoc			



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Size: A4	Date: 29.10.2013	Title: MCU module LS3137	
Author: Tomas Kosan	Subtitle: Insulated CAN + switch of CAN		
Checked by: Martin Jara	Nr.: Sch_Number	Revision: 0.1	
Approved by: ---	Type: typ	Sheet 5 of 6	
File: memory.SchDoc			

A

A

B

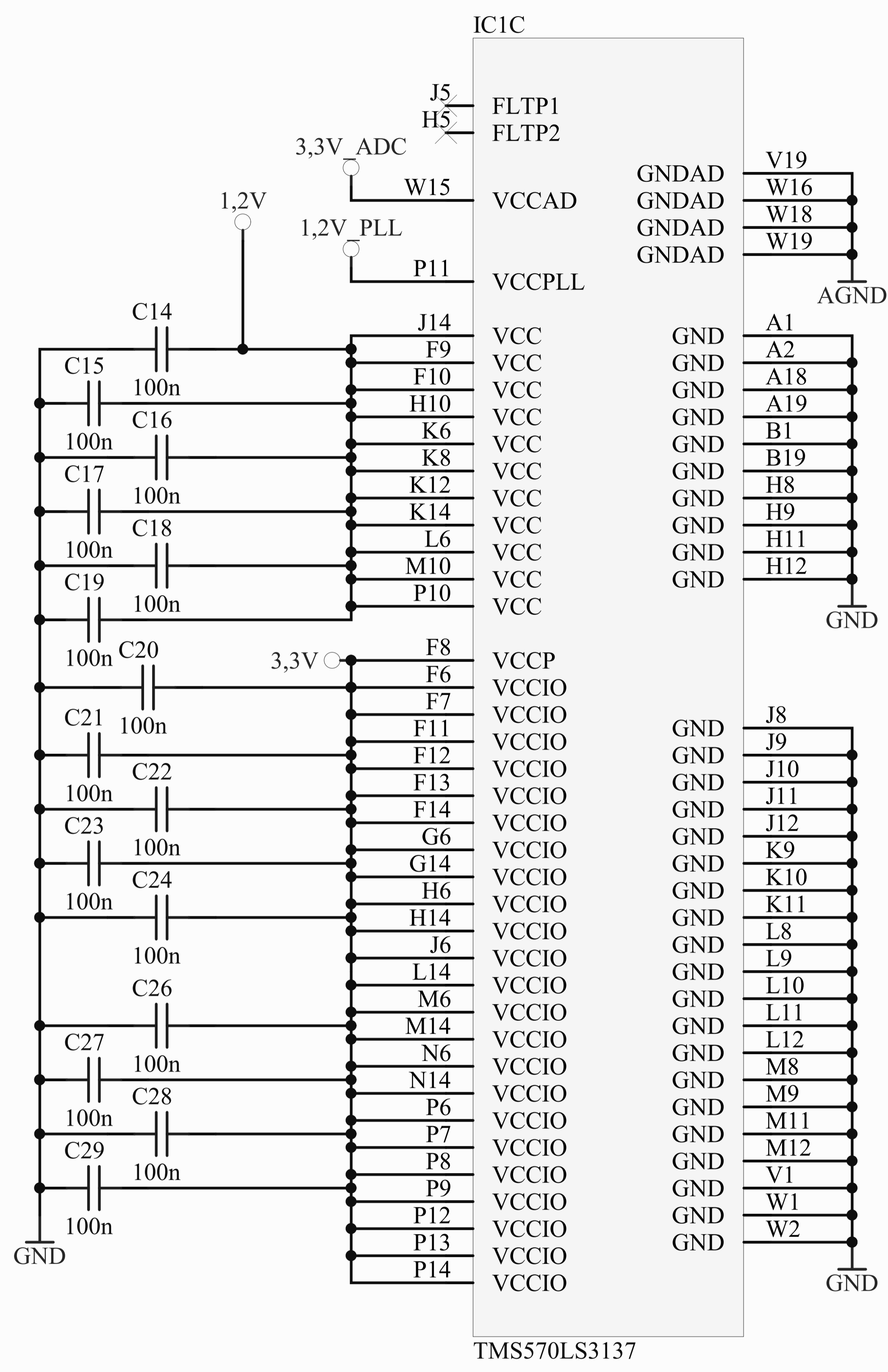
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C

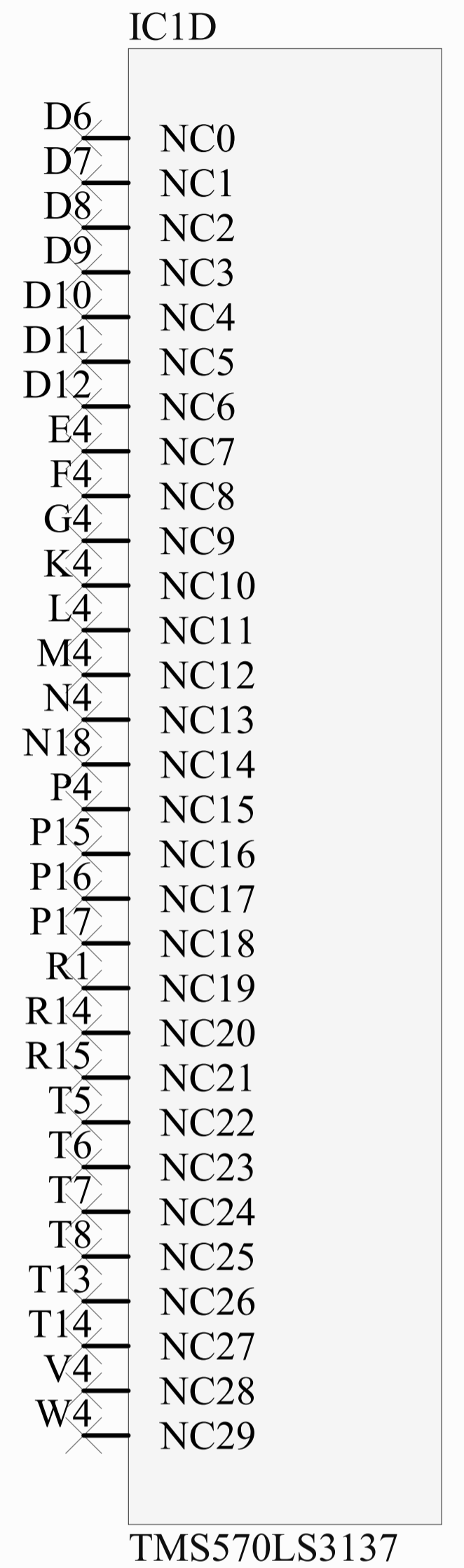
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D

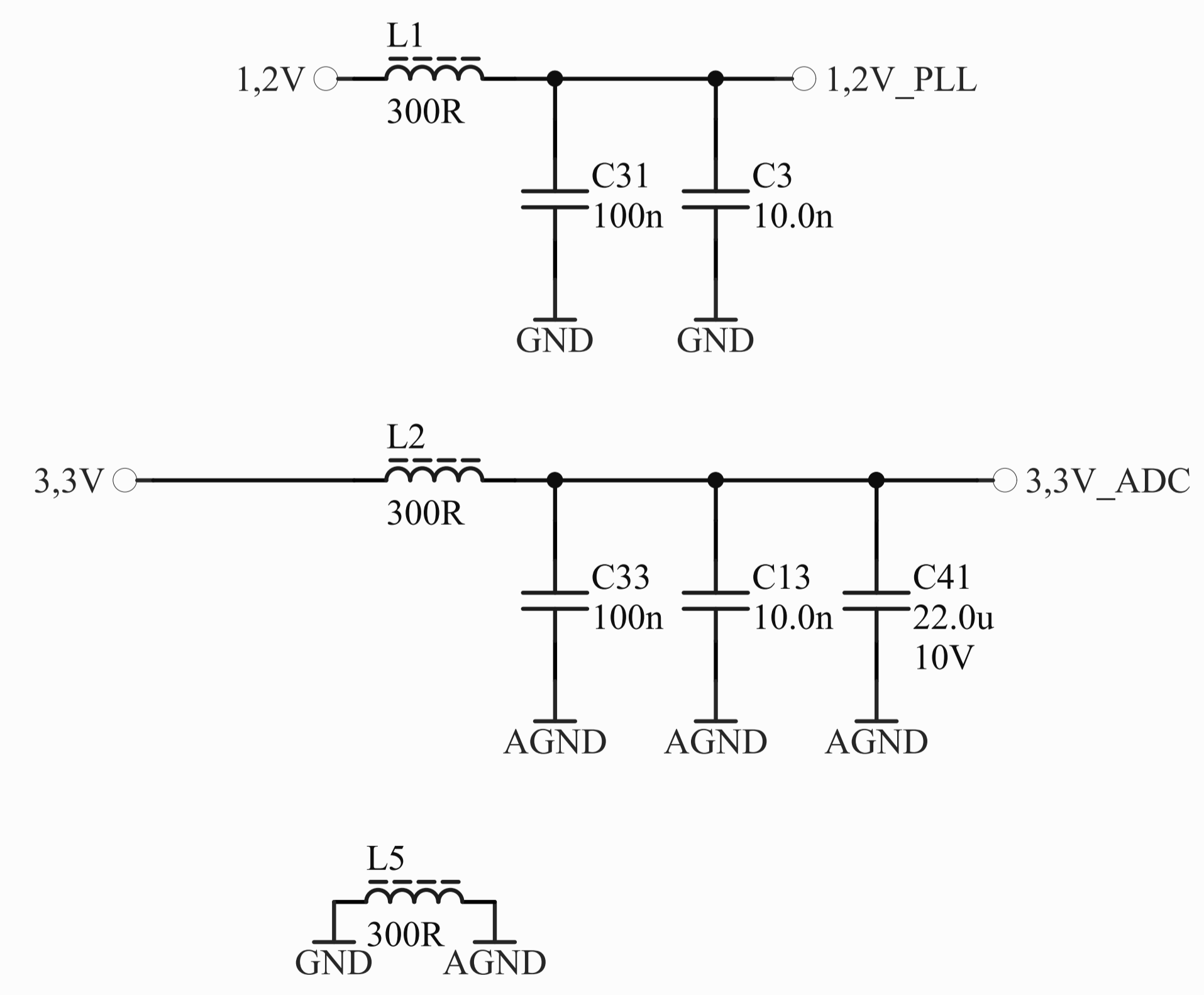
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TMS570LS3137



TMS570LS3137



Size: A4	Date: 29.10.2013	Title: MCU module LS3137	
Author: Tomas Kosan	Subtitle: MCU power distribution		
Checked by: Martin Jara	Nr.: Sch_Number	Revision: 0.1	
Approved by: ---	Type: ---	Sheet 6 of 6	
File: MCU_power.SchDoc			

Note: Data in fields enter via project/document parameters.