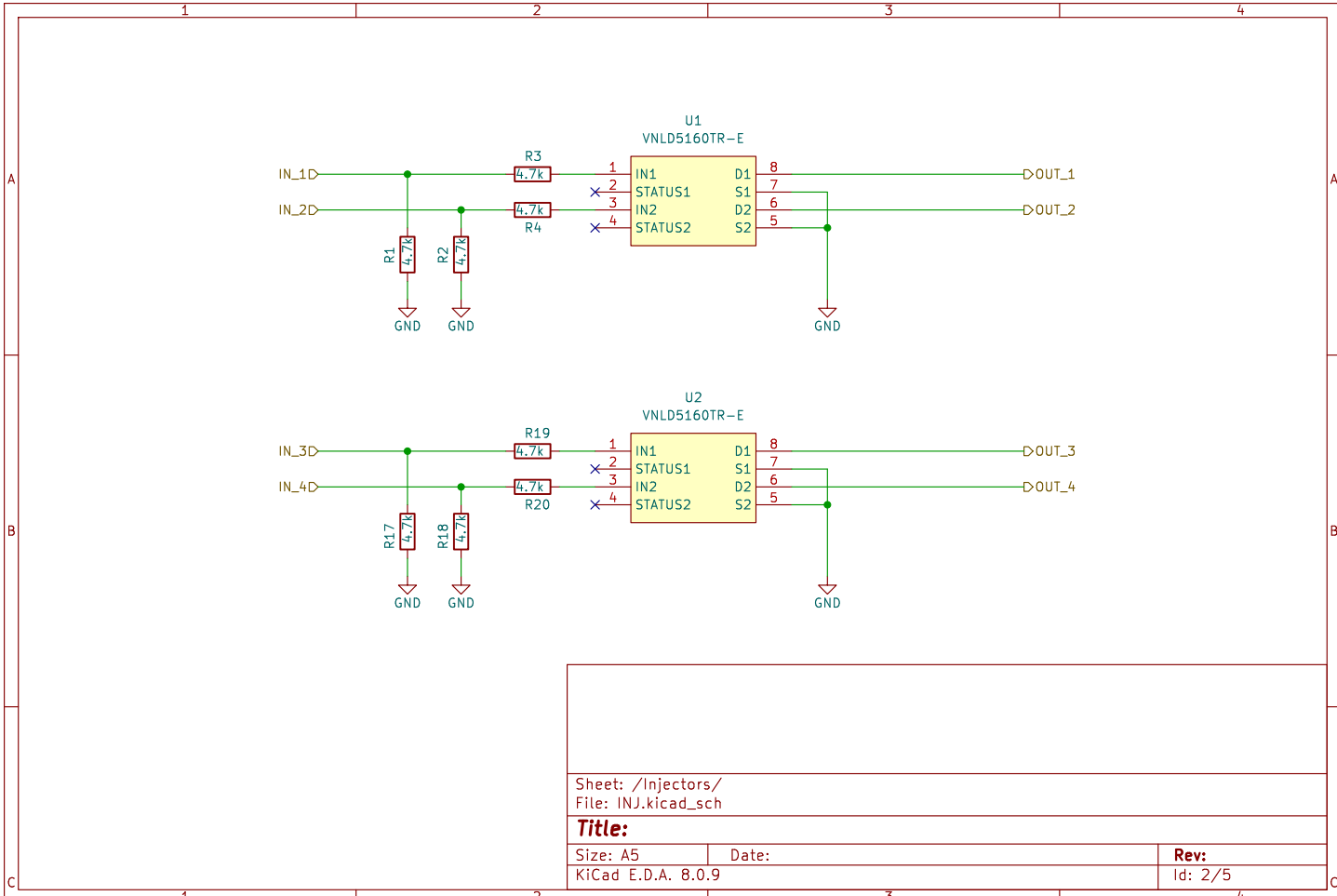


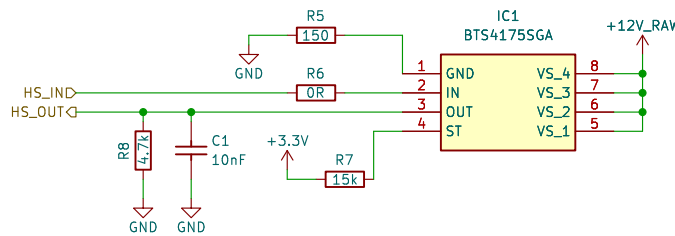
1 2 3 4



1 2 3 4

A

A



B

B



Sheet: /HighSide Output/
File: HS.kicad_sch

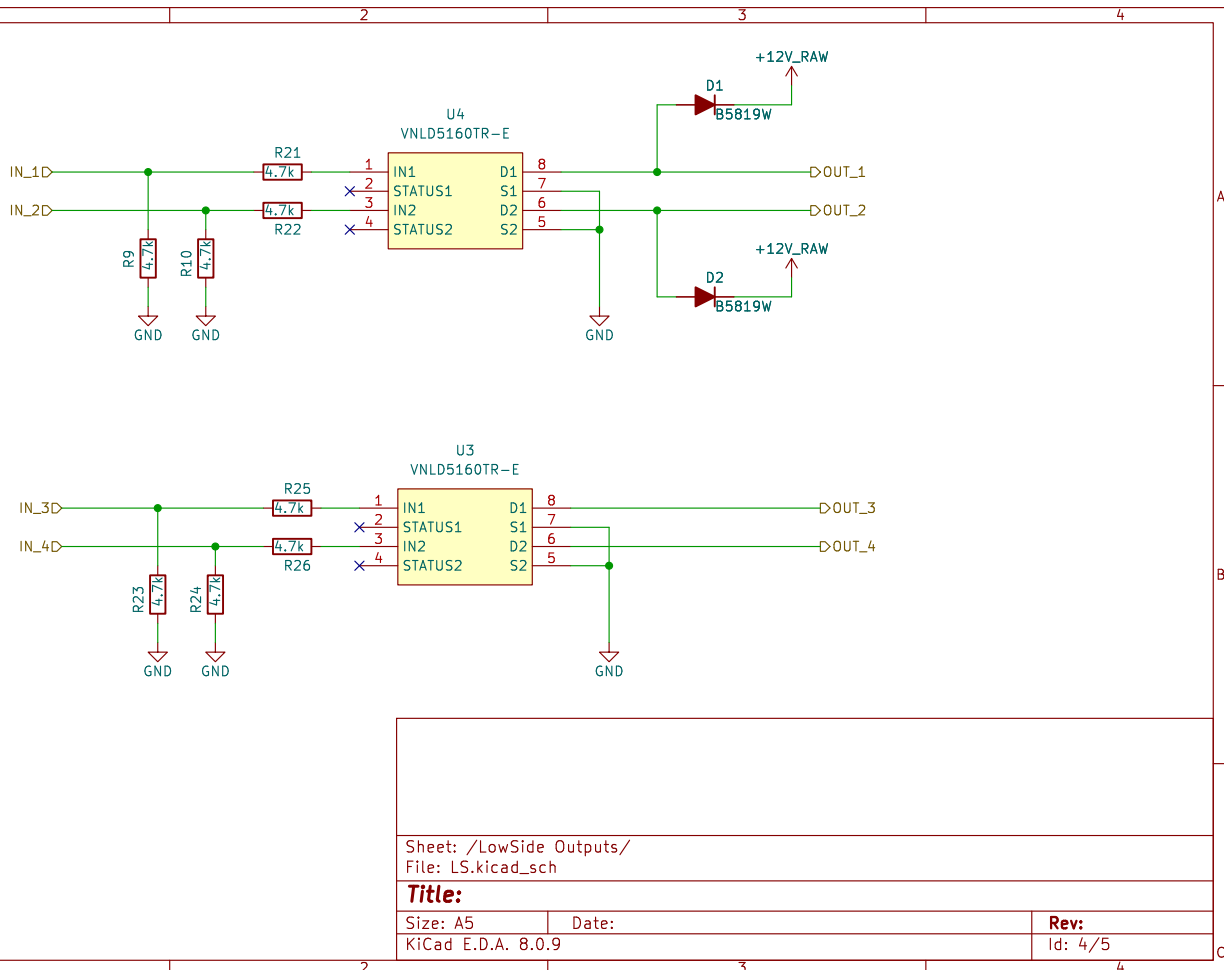
Title:

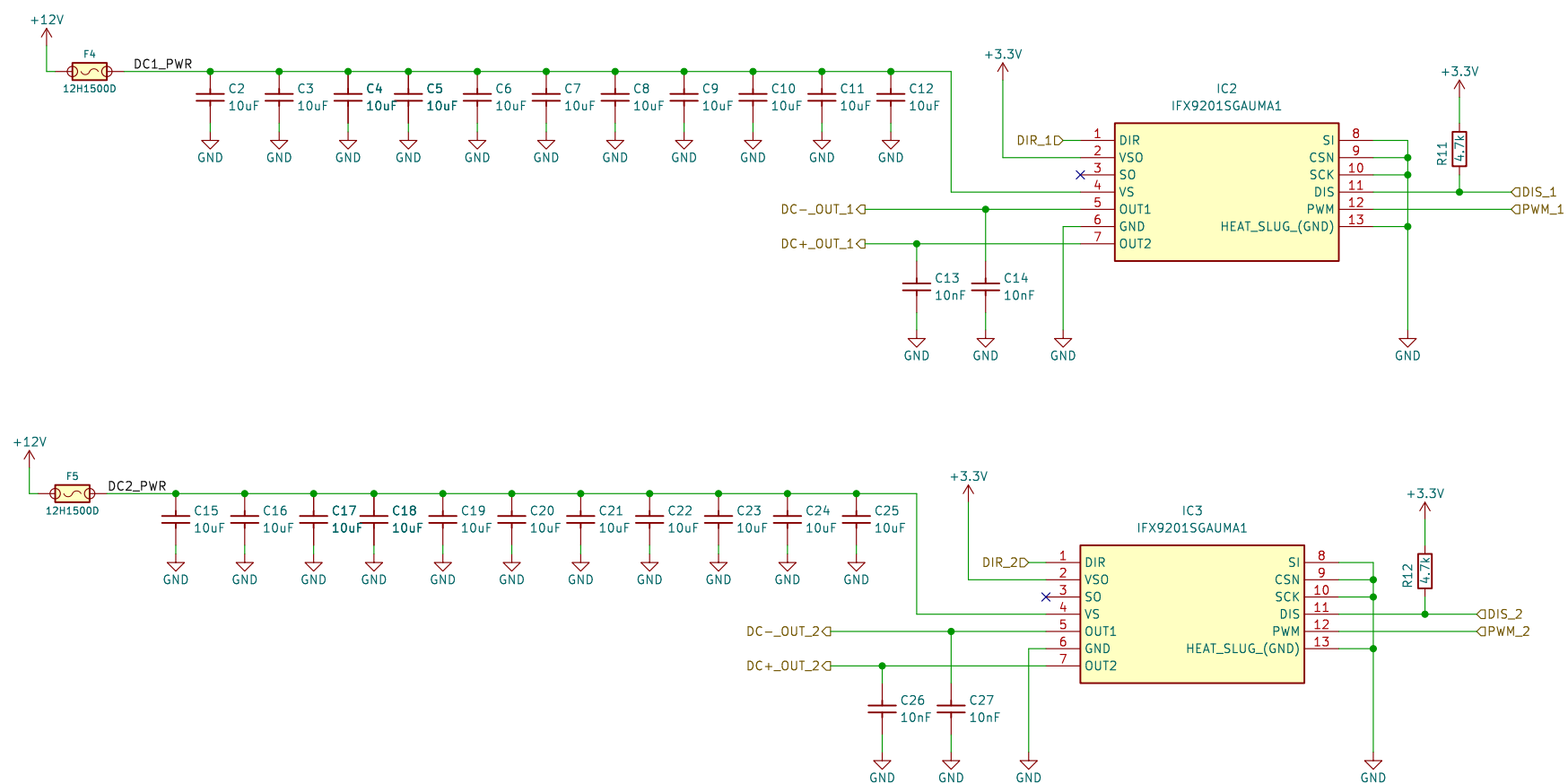
Size: A5 Date:
KiCad E.D.A. 8.0.9

Rev:
Id: 3/5

C

C





Sheet: /DC Drivers/
File: DC.kicad_sch

Title:

Size: A4 | Date:
KiCad E.D.A. 8.0.9

Rev:
Id: 5/5

A

A

B

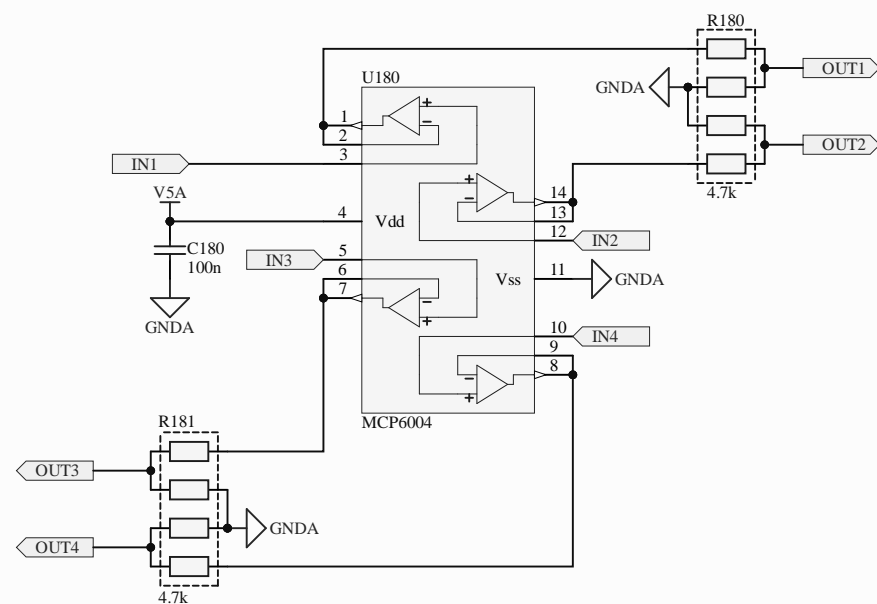
B

C

C

D

D



A

A

B

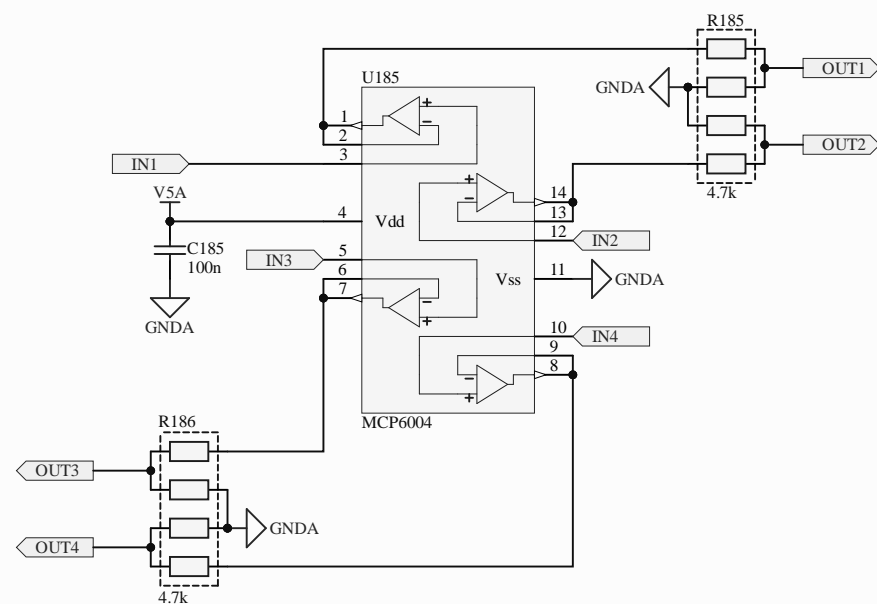
B

C

C

D

D



A

A

B

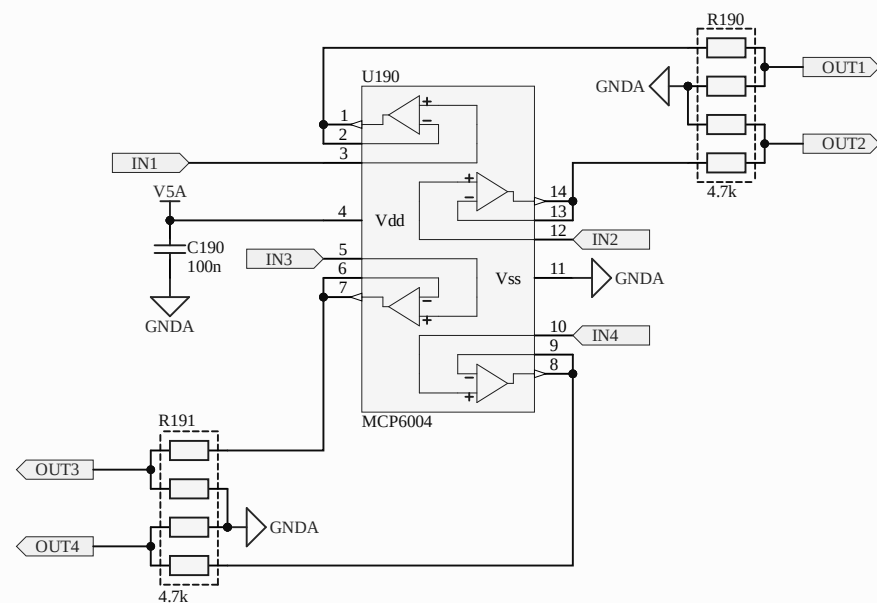
B

C

C

D

D



A

A

B

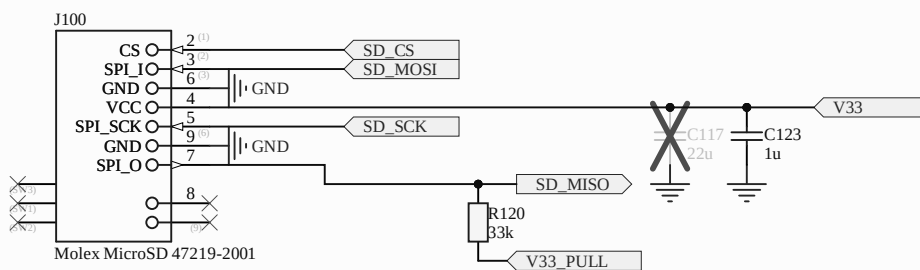
B

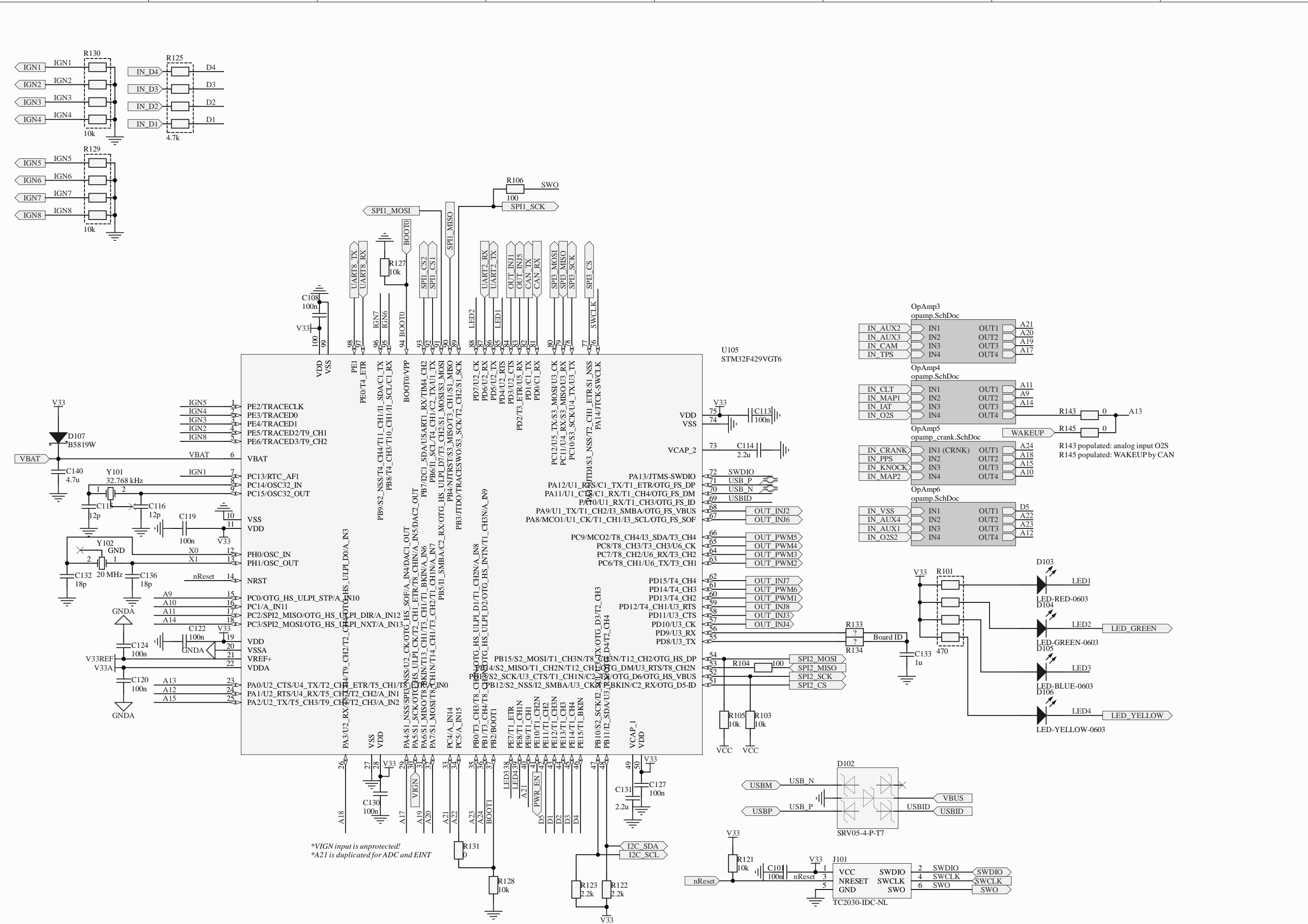
C

C

D

D





A

A

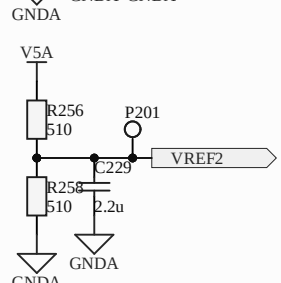
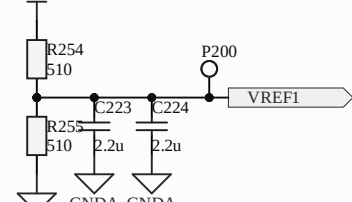
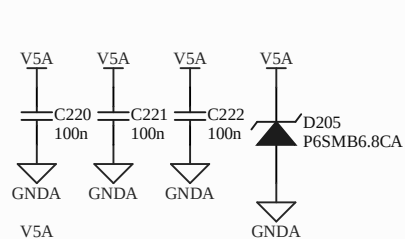
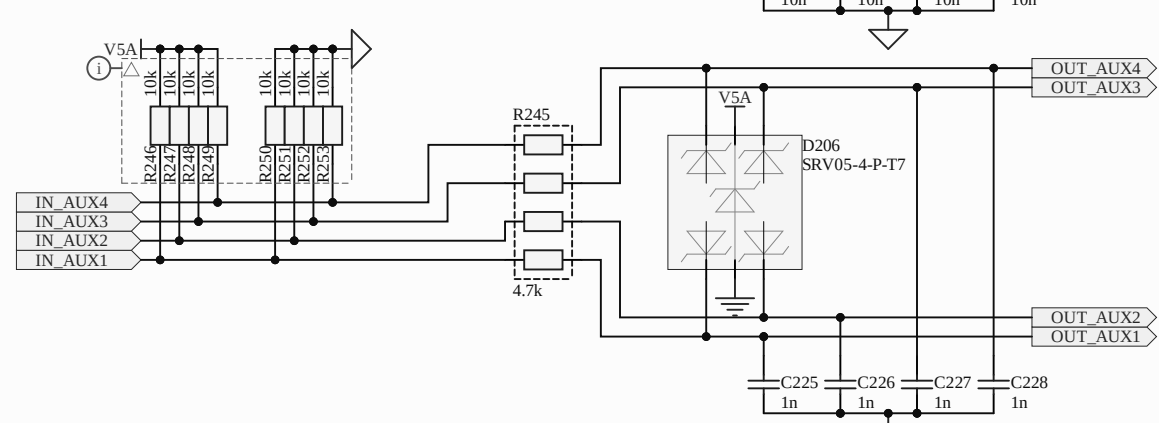
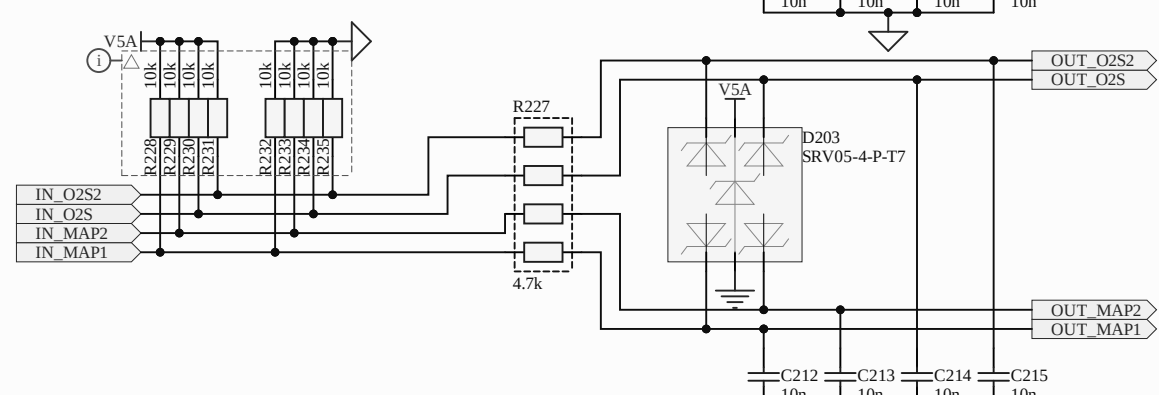
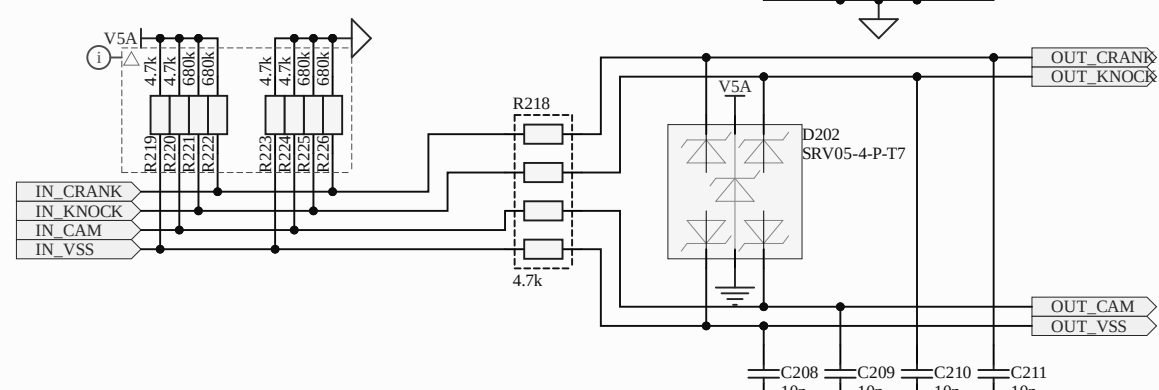
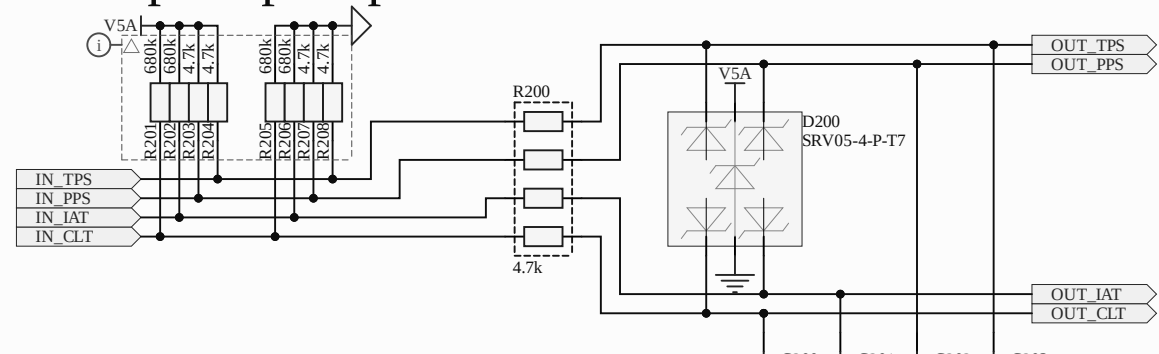
B

B

C

C

See pullups replacement file for actual values



A

A

B

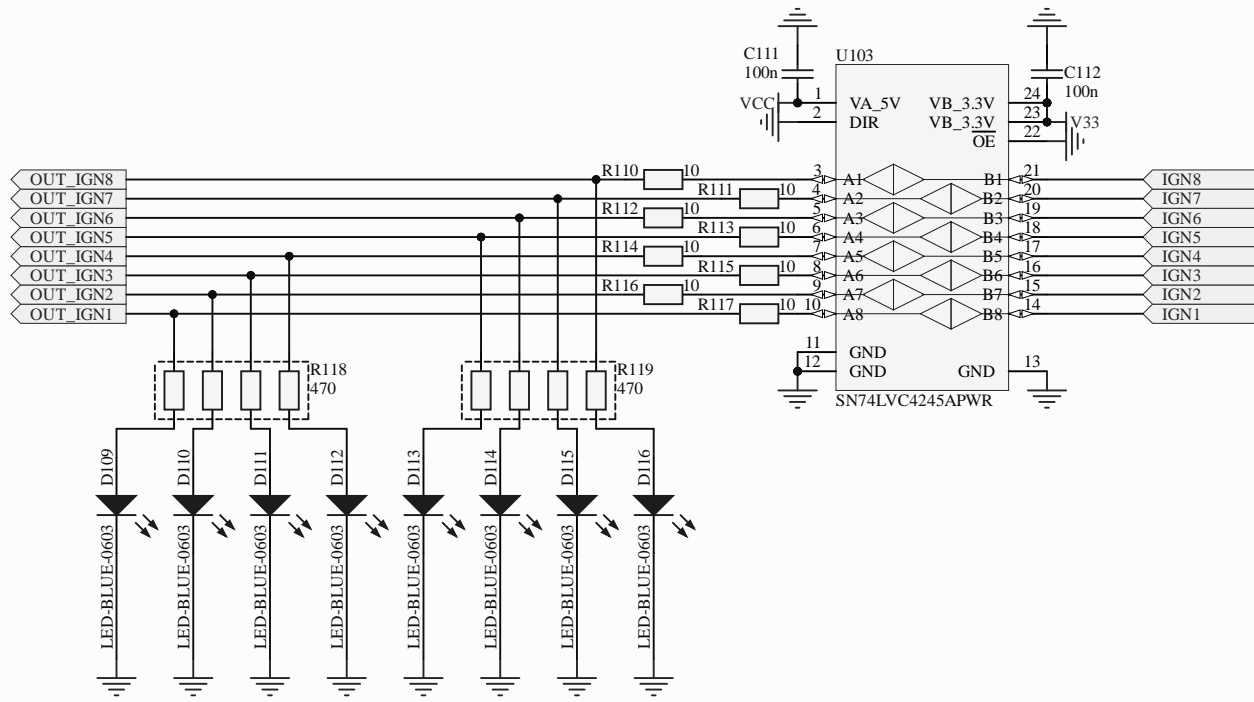
B

C

C

D

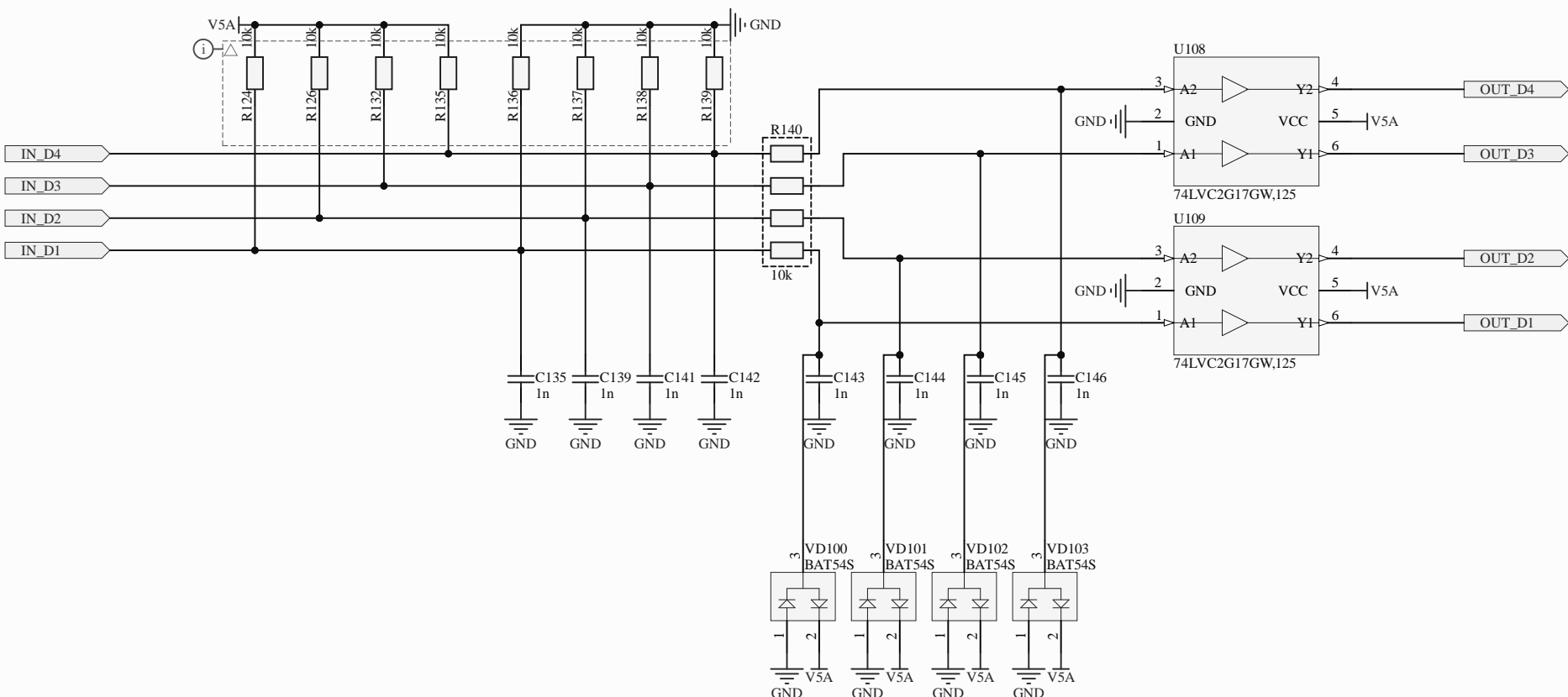
D



A

A

See pullups replacement file for actual values



A

A

B

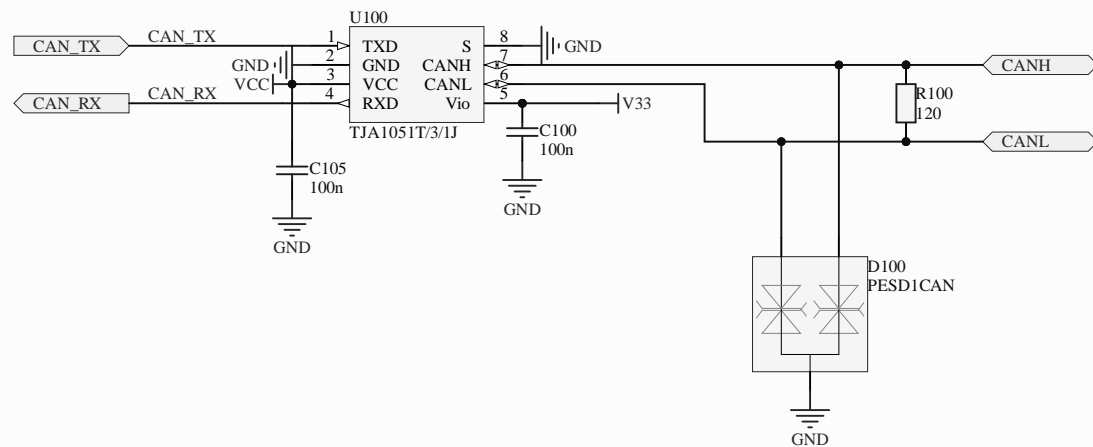
B

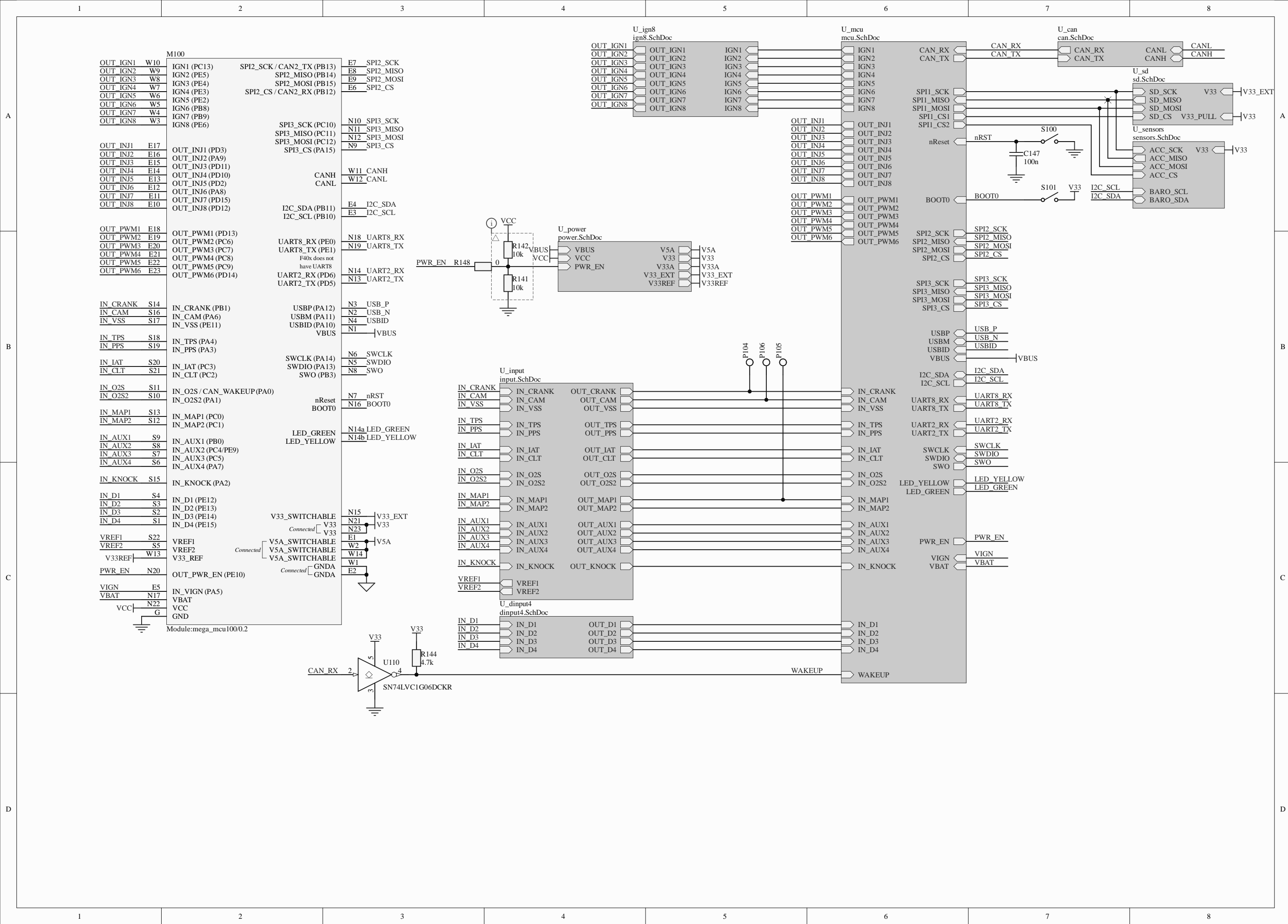
C

C

D

D





A

A

B

B

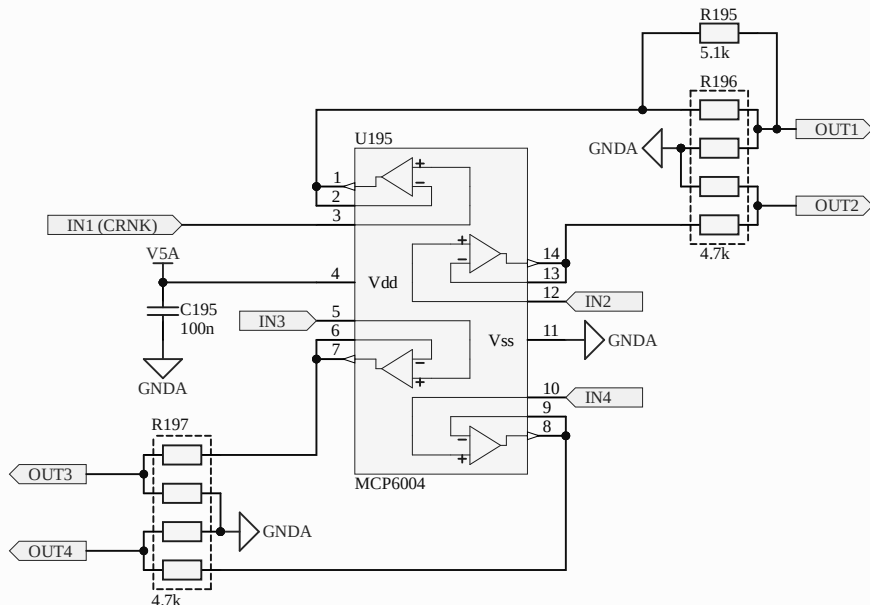
C

C

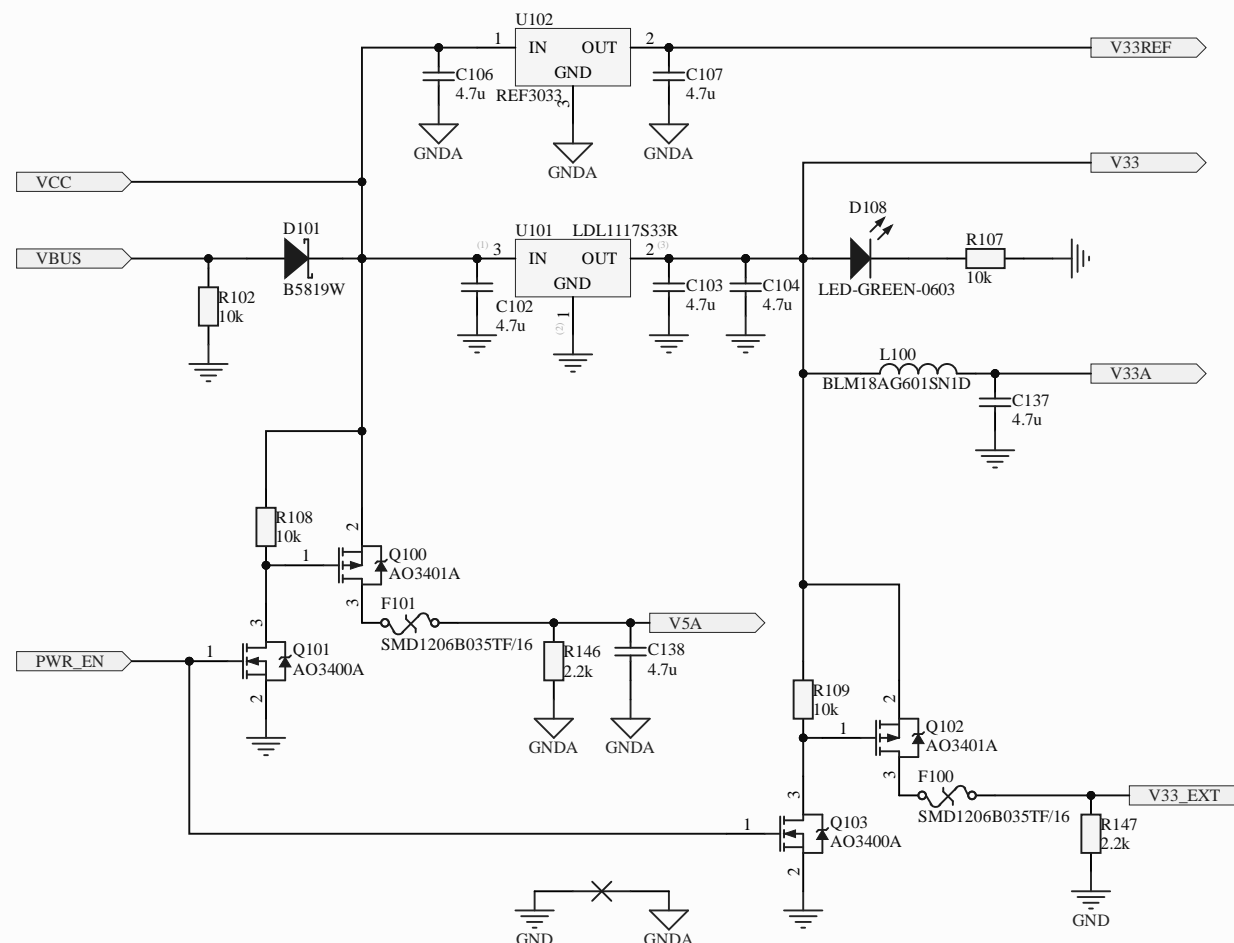
D

D

More accurate threshold for "raw" connection of VR sensors



A



Title

Size	Number	Revision
A4		
Date:	5.03.2025	Sheet of
File:	C:\Work...\power.SchDoc	Drawn By:

A

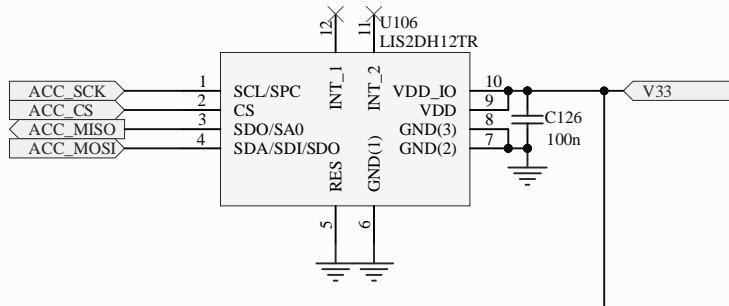
B

C

D

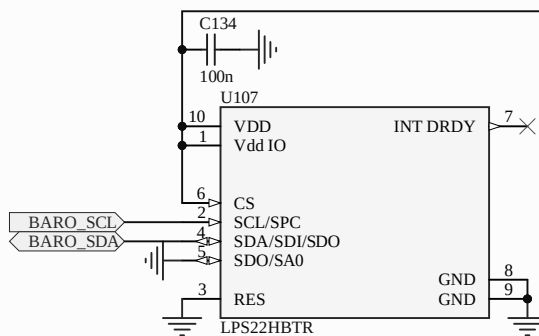
A

A



B

B

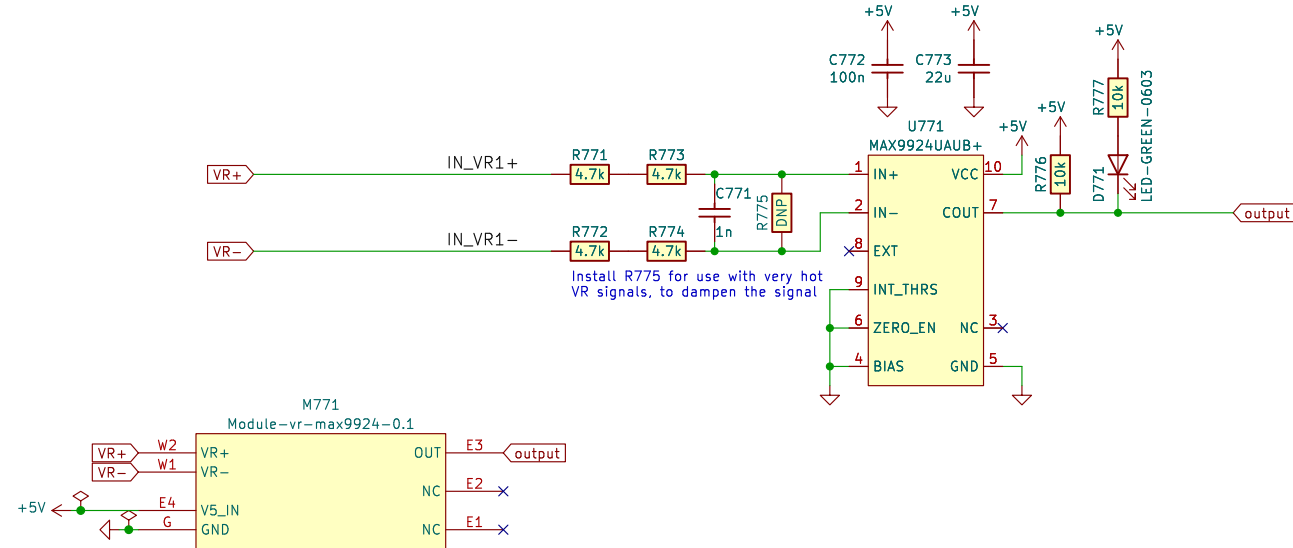


C

C

D

D



Sheet: /
File: hellen1-vr-max9924.kicad_sch

Title: VR MAX9924 module

Size: A4 | Date: 2023-07-25
KiCad E.D.A. eeschema 7.0.9

Rev: 0.1
Id: 1/1

