

A

B

C

D

E

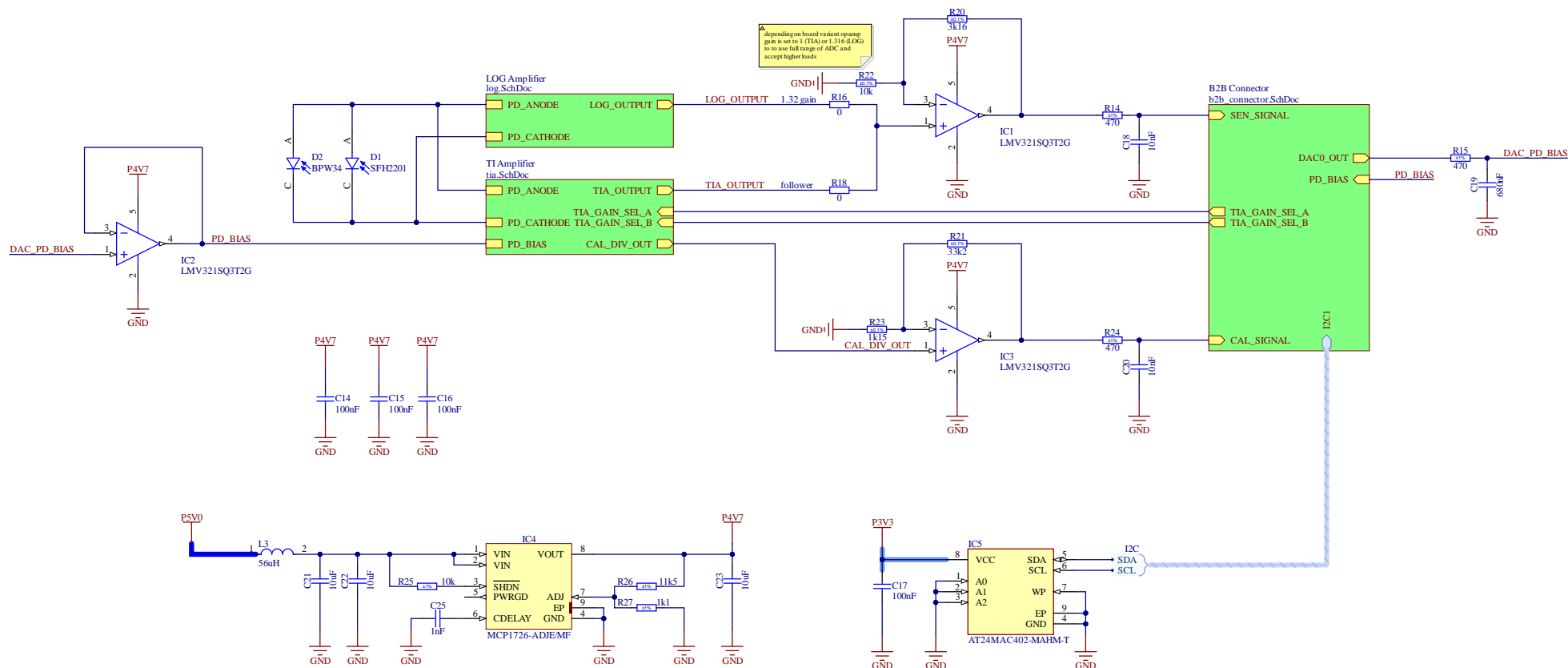
A

B

C


D

E



Copyright WUT ISE 2021.

This documentation describes Open Hardware and is licensed under the CERN OHL v.1.1. You may redistribute and modify this documentation under the terms of the CERN OHL v.1.1. (<http://ohw.org/CERN/OHL>). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN OHL v.1.1 for applicable conditions.

Project/Equipment		DiPho_AFE.PjgPcb	
Document			
 Faculty of Electronics and Information Technology WUT ISE	Designer		Piotr Daniel
	Drawn by		P. Daniel
	Check by		
	Last Mod.		30.01.2022
	File		DiPho_AFE.SchDoc
Print Date		30.01.2022 17:14:39	Sheet 1 of 4
Contact		piotrmaciejdaniel@gmail.com	Rev. A3 2

Copyright WUT ISE 2021.

This documentation describes Open Hardware and is licensed under the CERN OHL v.1.1. You may redistribute and modify this documentation under the terms of the CERN OHL v.1.1. (<http://ohw.org/CERN/OHL>). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN OHL v.1.1 for applicable conditions.

Project/Equipment DiPho_AFE.Pcb

Document

Designer Piotr Daniel

Drawn by P. Daniel

Check by *

Last Mod. -

File tia.SchDoc

Print Date 30.01.2022 17:14:39

Sheet 2 of 4

Date A3

Rev *

DiPho AFE
PG TIA schematic

WUT ISE

Contact piotrmaciejdaniel@gmail.com

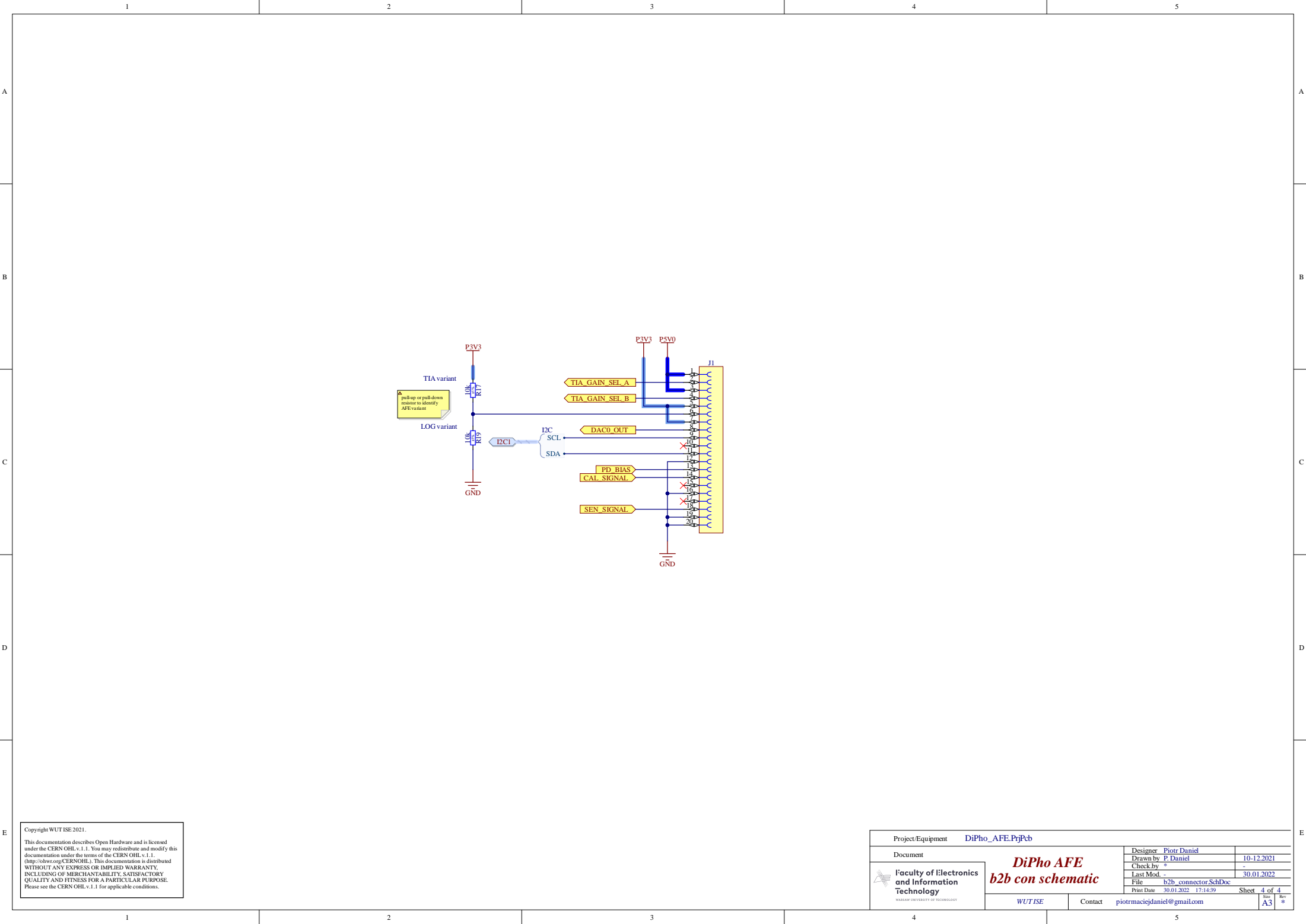
1

2

3

4

5



Copyright WUT ISE 2021.

This documentation describes Open Hardware and is licensed under the CERN OHL v.1.1. You may redistribute and modify this documentation under the terms of the CERN OHL v.1.1. (<http://ohwr.org/CERNOHL>). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN OHL v.1.1 for applicable conditions.

Project/Equipment		DiPho_AFE.Pcb		
Document		<div><div>Faculty of Electronics and Information Technology <small>WARSAW UNIVERSITY OF TECHNOLOGY</small></div><div>DiPho AFE b2b con schematic</div></div>		
<div><div>Faculty of Electronics and Information Technology <small>WARSAW UNIVERSITY OF TECHNOLOGY</small></div><div>DiPho AFE b2b con schematic</div></div>		Designer	Piotr Daniel	10-12-2021
		Drawn by	P. Daniel	-
		Check by	*	-
		Last Mod.	-	30.01.2022
		File	b2b_connector.SchDoc	
		Print Date	30.01.2022 17:14:39	Sheet 4 of 4
WUT/ISE		Contact	piotrmaciejdaniel@gmail.com	Date Rev #
				A3

