

Abstand von Frontpanelkante
links unten zum Nullpunkt:
13,9mm

Mechanical Layer Definitionen:

```
M1_board d0Outline
M11_text_topL
M12_titleBlock
M13_3D_topL
M14_3D_botL
M15_courtyard_topL
M16_courtyard_botL
```

EMBL — European
Molecular Biology Laboratory

Meyerhofstrasse 1
69117 Heidelberg
Germany

ENGINEER:

PCB DESIGNER:

y	DATE: 01.07.2020
---	---------------------

FILE NAME:
board.PcbDoc

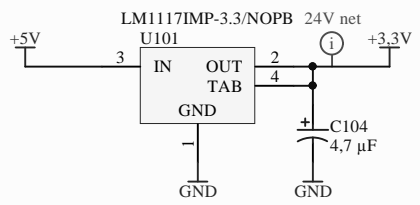
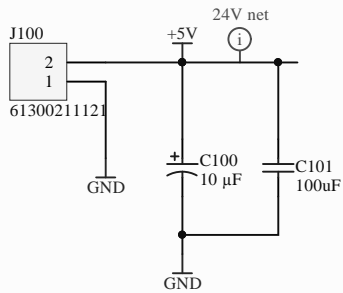
TITLE:	
--------	--

PART NO.:

	DWG NO:
--	---------

REV:

SCALE:



Title		
Size	Number	Revision
A4		
Date:	01.07.2020	Sheet of
File:	D:\SVN_neu\..\Sheet_Power.SchDoc	Drawn By:

sheetPower
Sheet_Power.SchDoc

A
Sheet1.SchDoc

B
Sheet1.SchDoc

C
Sheet1.SchDoc

D
Sheet1.SchDoc

E
Sheet2.SchDoc

F
Sheet2.SchDoc

G
Sheet2.SchDoc

H
Sheet2.SchDoc



61300211121GND



GND



61300211121



61300211121GND



GND



61300211121



61300211121GND



GND



61300211121



61300211121GND



GND



61300211121



61300211121GND



GND



61300211121



61300211121GND



GND



61300211121



61300211121GND



GND



61300211121



61300211121GND

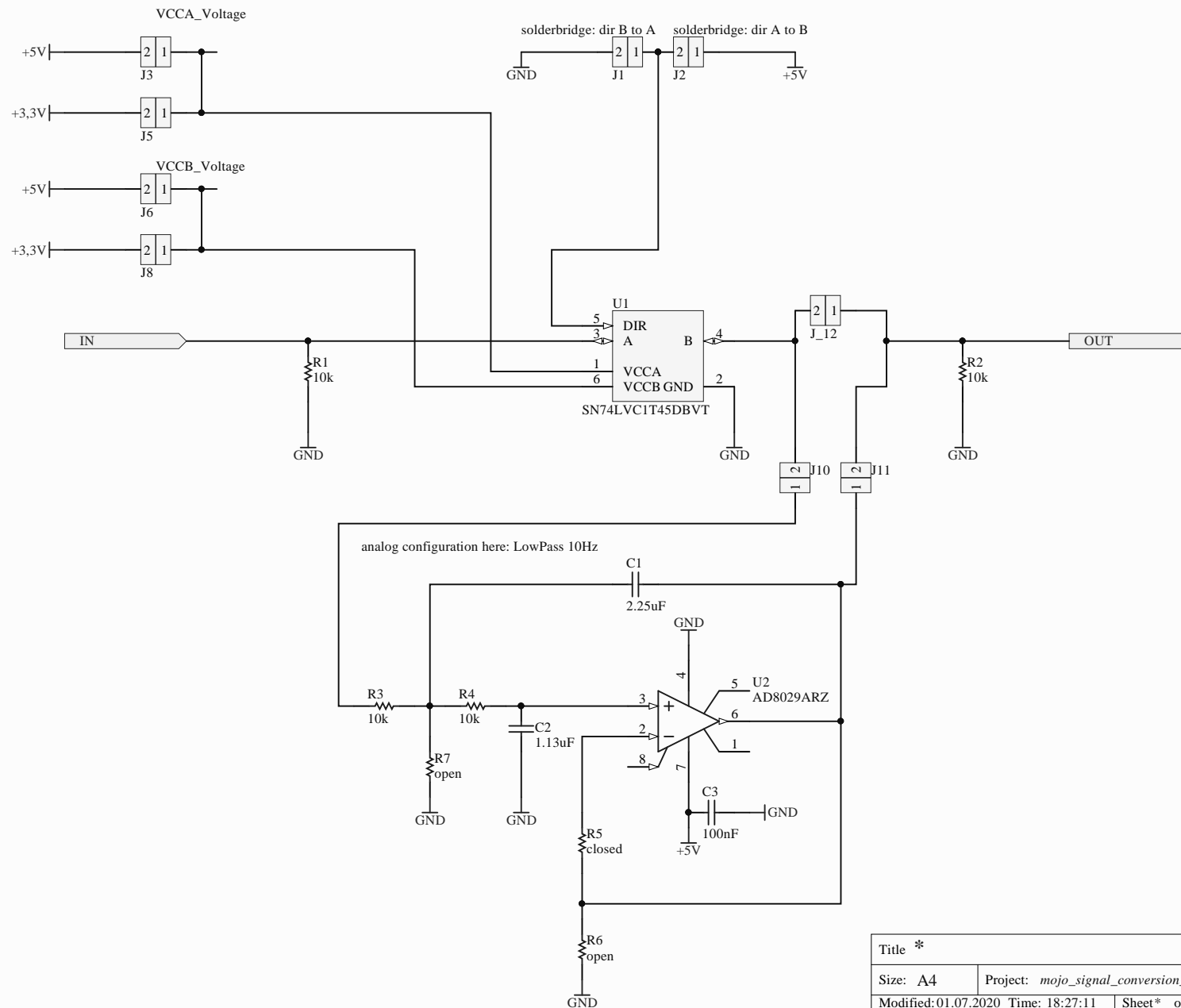



GND



61300211121

Title *				
Size: A4	Project: <i>mojo_signal_conversion_circuit_1.P...</i>	Author: Alfons Riedinger	Created: *	
Modified: 01.07.2020	Time: 18:27:11	Sheet* of *	Prj. #: *	
File: sheet_top.SchDoc			Revision: <i>Not in version control</i>	



Title *				EMBL 
Size: A4	Project: <i>mojo_signal_conversion_circuit_1.P</i>		Author: Christian Kieser	
		Created: *	*	
Modified: 01.07.2020	Time: 18:27:11	Sheet* of *	Prj. #: *	
File: Sheet1.SchDoc				Revision: <i>Not in version control</i>

