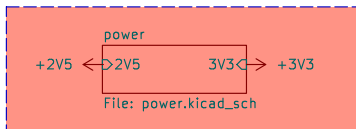


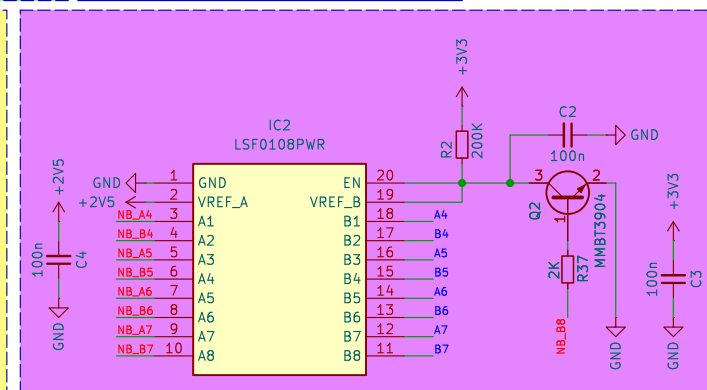
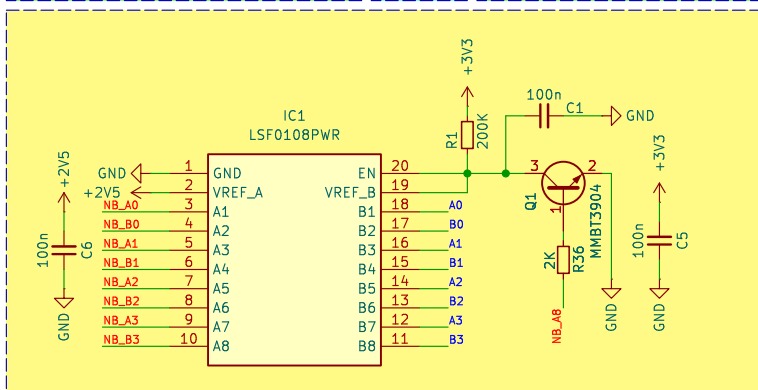
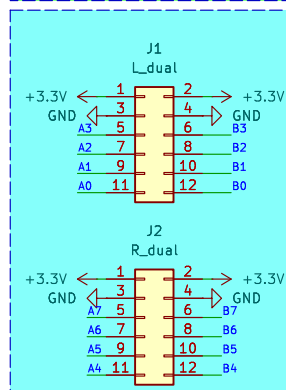
Intergalaktik d.o.o.  
License: CERN-OHL-S v2  
Year: 2025.

Pinout diagram for J6 MISC connector:

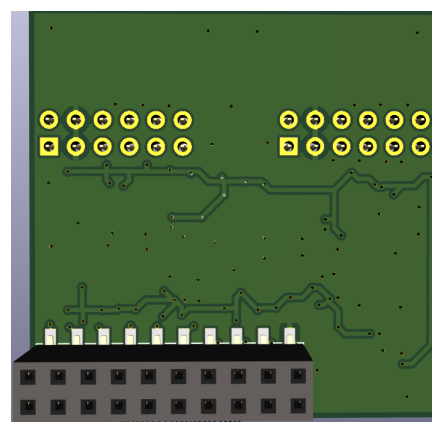
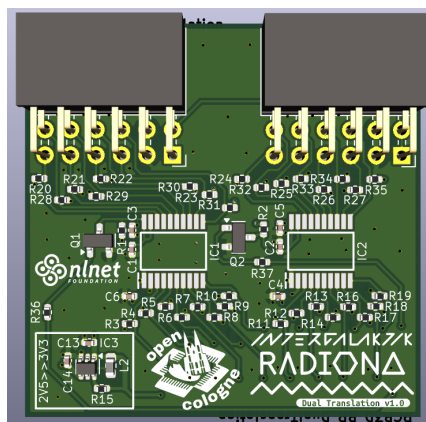
Pin	Signal
1	+2V5
2	GND
3	NB_A0
4	NB_B0
5	NB_A1
6	NB_B1
7	NB_A2
8	NB_B2
9	NB_A3
10	NB_B3
11	NB_A4
12	NB_B4
13	NB_A5
14	NB_B5
15	NB_A6
16	NB_B6
17	NB_A7
18	NB_B7
19	NB_A8
20	NB_B8



Page	Index
.....	.....
CoverPage	1
Power	2
.....	.....



## BOTTOM VIEW



-  H1  
Logo Intergalaktik
-  H2  
Logo NLnet
-  H3  
Logo OpenCologne
-  H4  
Logo Radiona

CERN-OHL-S v2  
Intergalaktik d.o.o.

Sheet: /  
File: dualTranslation.kicad\_sch

**Title: dualTranslation v0.1**

**Title: dualTranslation v0.1**

**Title: dualTranslation v0.1**

Size: A4	Date: 2024-11-
----------	----------------

Size: A4	Date: 2024-11-
----------	----------------

KiCad E.D.A. 9.0.0

KiCad E.D.A. 9.0.0

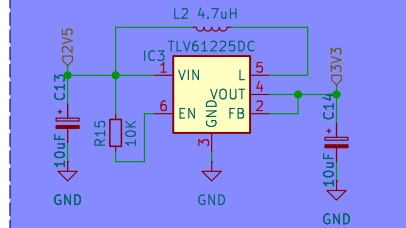
KiCad E.D.A. 9.0.0

Rev: v0.1

Id: 1/2

### StepUp 2V5>>3V3

Up to 300-mA Output Current  
1-MHz Fixed-Frequency PWM Operation



**Intergalaktik d.o.o.**

Sheet: /power/

File: power.kicad\_sch

**Title: Dual Translation**

Size: A5

Date: 2024-11-29

KiCad E.D.A. 9.0.0

**Rev: v0.1**

Id: 2/2