

ASSEMBLY NOTES:

Assembly shall conform to IPC-A-610 Class 2.

Assembly shall conform with RoHS Directive 2011/65/EU.

Components shall be placed according to the associated CPL and BOM documents.

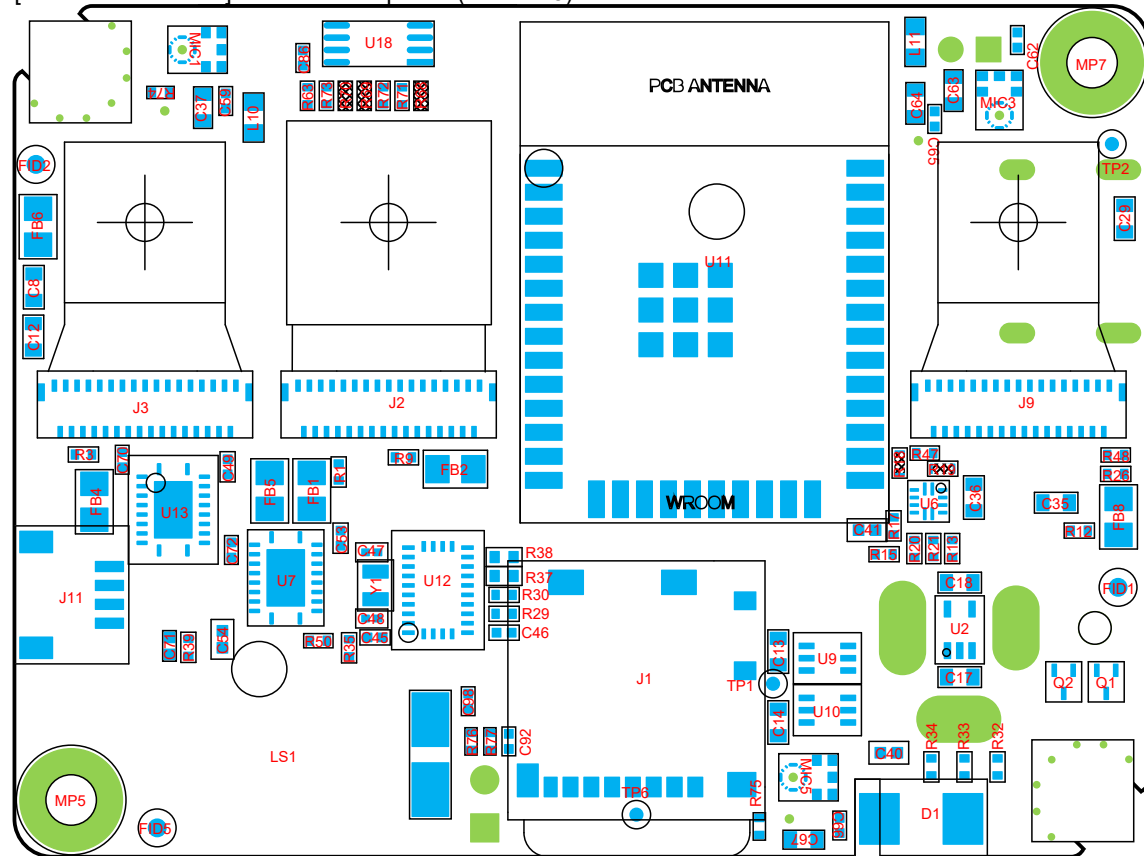
Lead-free SAC305 solder shall be used.


Reflow profile shall comply with J-STD-20C Lead-Free Reflow Profile.

BGA components shall be 100% checked with x-ray for solder bridges after reflow.

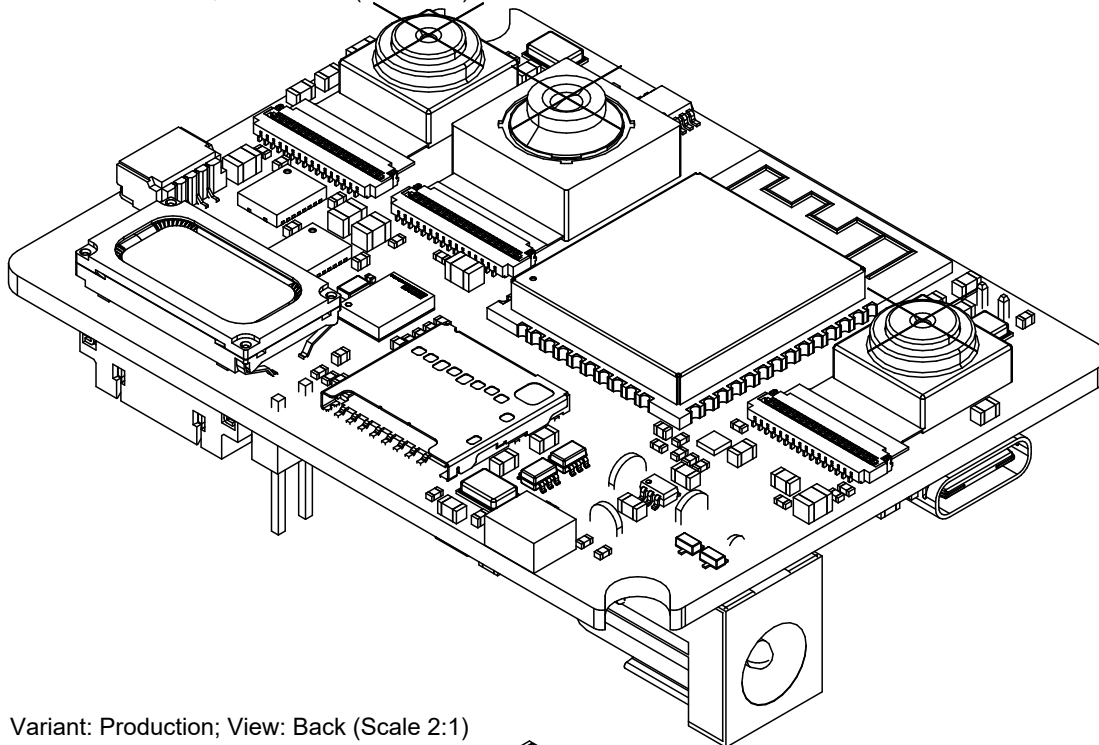
Finished assemblies shall be removed from panel prior to delivery.

[Variant: Production]: View from Top side (Scale 2.5)

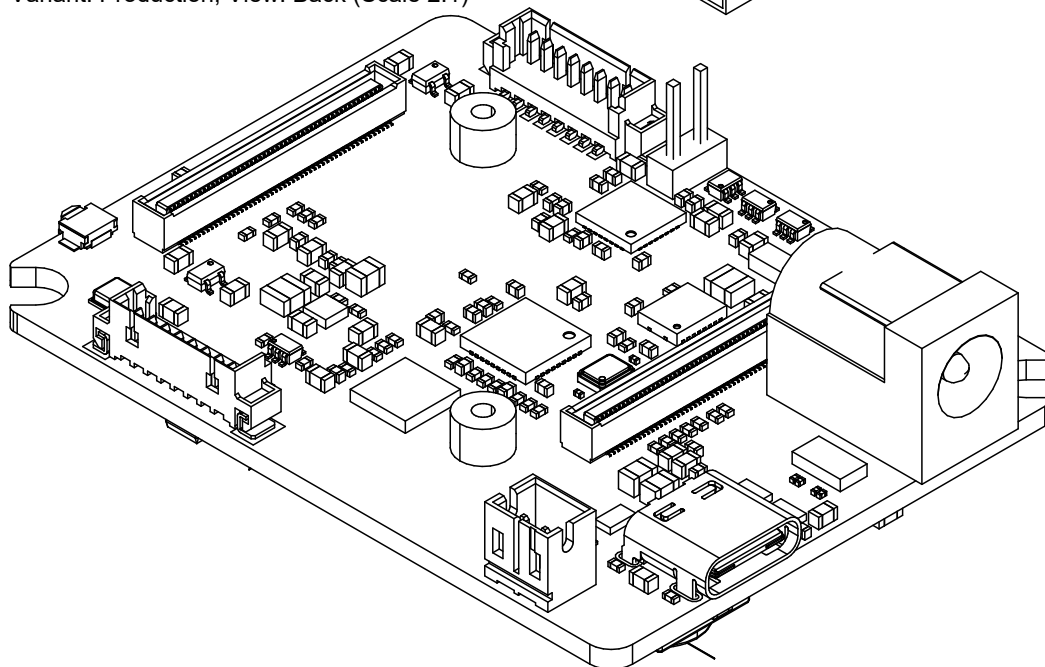


Title: NG2092		
Number: DXXXX	Revision: R0M0 E0	
Date: 18/08/2021	Sheet: 1 of 3	PROPRIETARY AND CONFIDENTIAL
Drawn by: Nejc Gostincar		THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF LUXONIS HOLDING CORPORATION. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION IS PROHIBITED.

Variant: Production; View: Front (Scale 2:1)

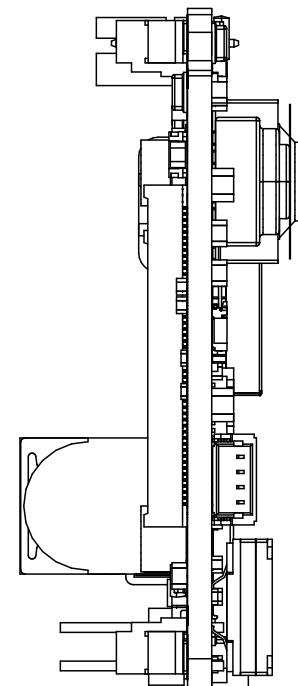


Variant: Production; View: Back (Scale 2:1)

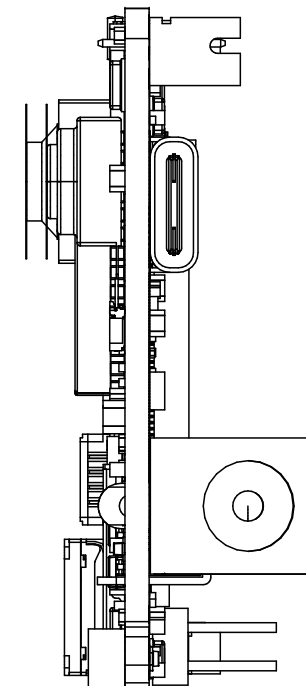


These drawings shown with "Production" variant.

Variant: Production; View: Left (Scale 2:1)



Variant: Production; View: Right (Scale 2:1)



Title: **NG2092**

Number: DXXXX

Revision: R0M0
E0

Date: 18/08/2021

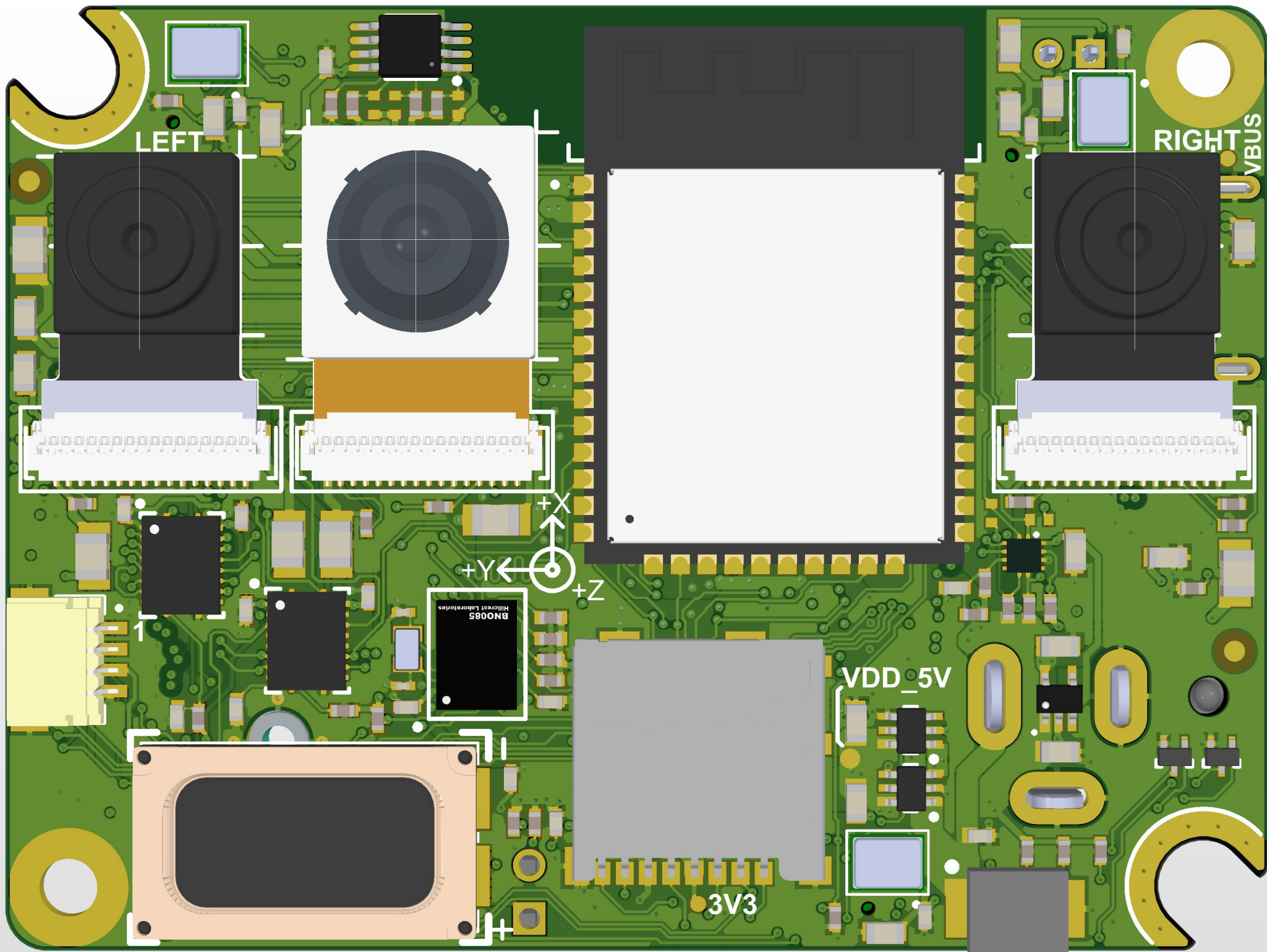
Sheet: 3 of 3

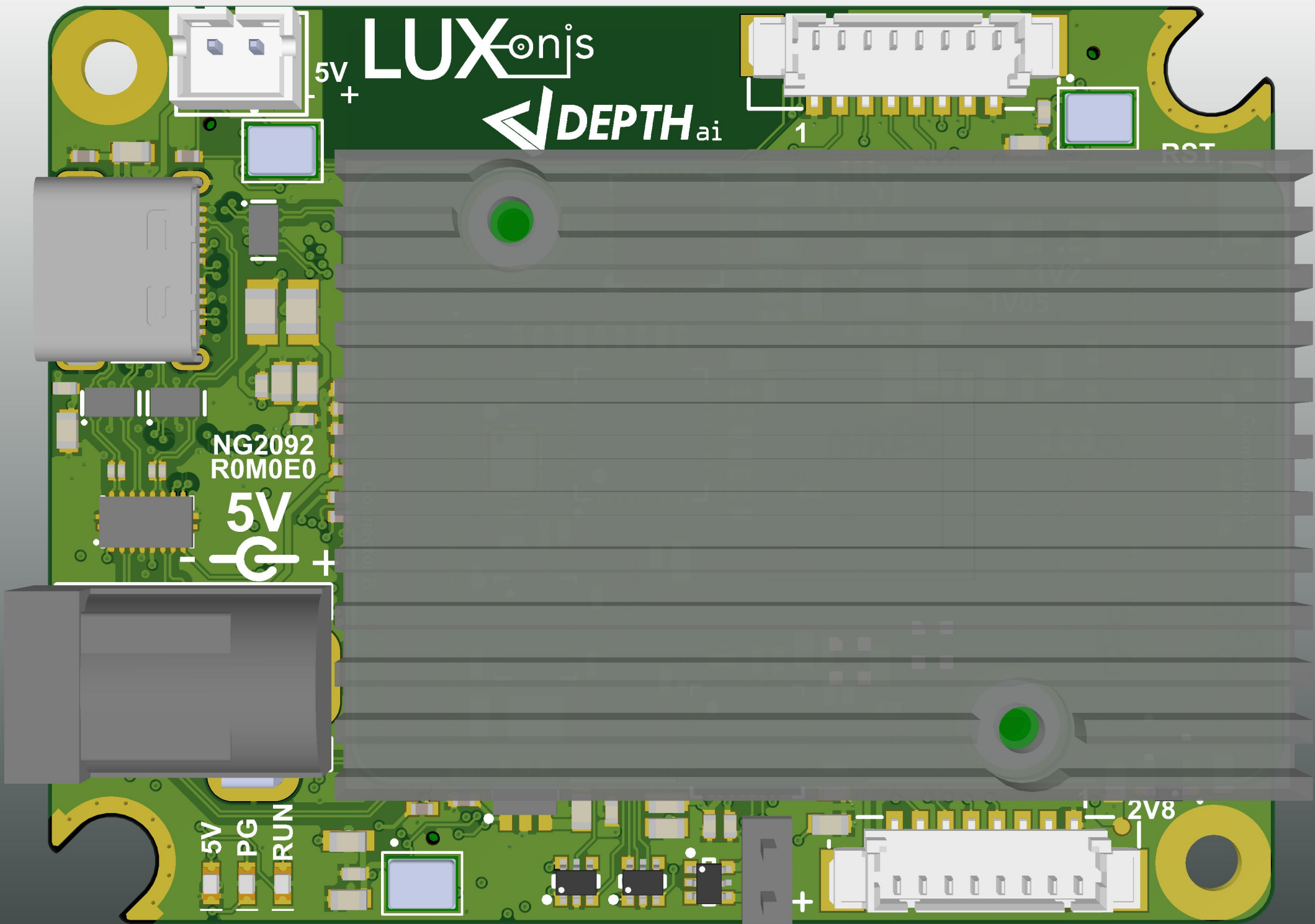
Drawn by: Nejc Gostincar

LUXonjs

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF LUXONIS HOLDING CORPORATION. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION IS PROHIBITED.





LUXonis

DEPTH_{ai}

NG2092
ROM0E0

5V



2V8

5V

PG

RUN