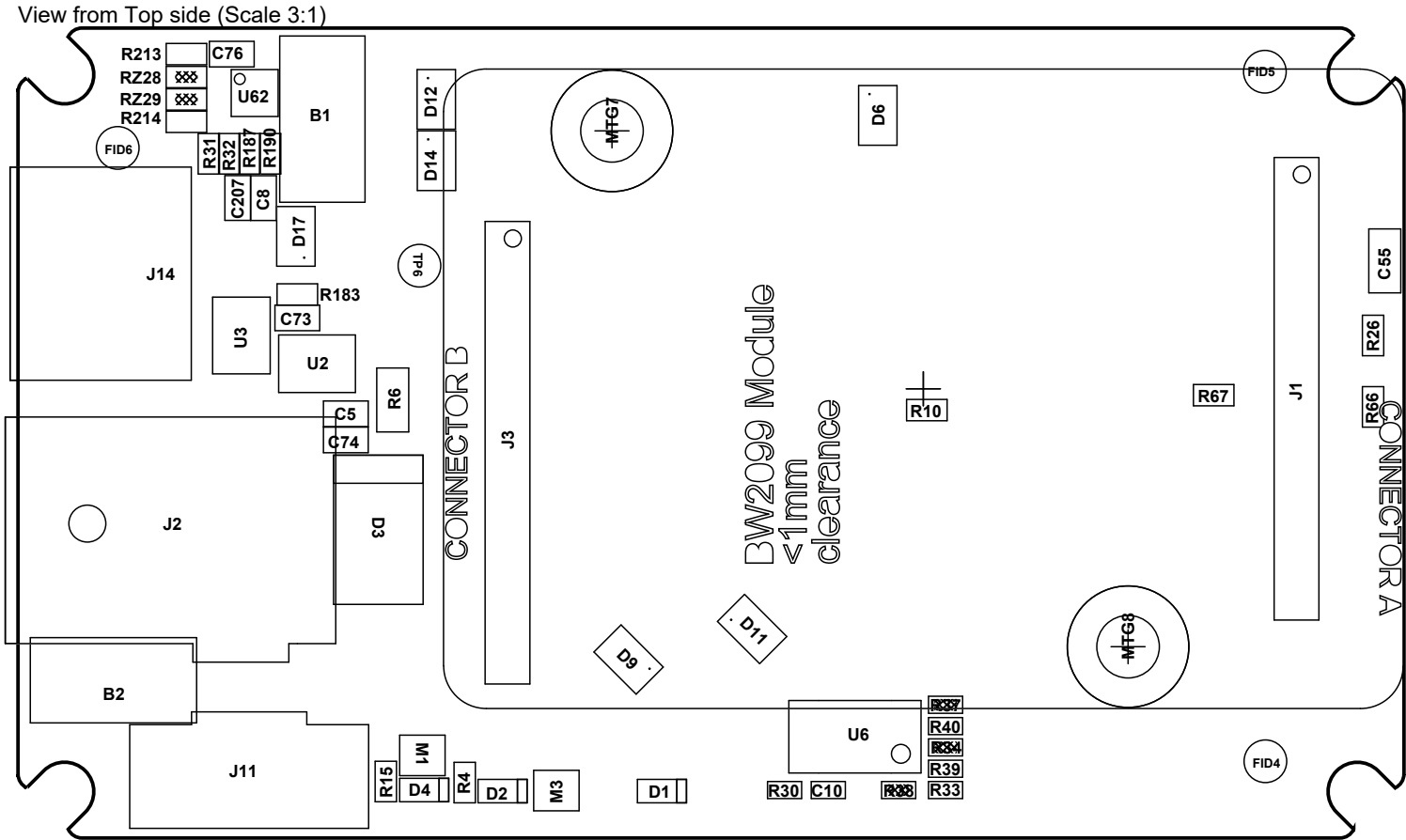



ASSEMBLY NOTES:

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.



Title: DD2090 4CAM FFC	 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.
Number: D0000190 Revision: R1M1E1	
Date: 30/09/2021 Sheet: 1 of 2	
Drawn by: Dan Dunga	

A

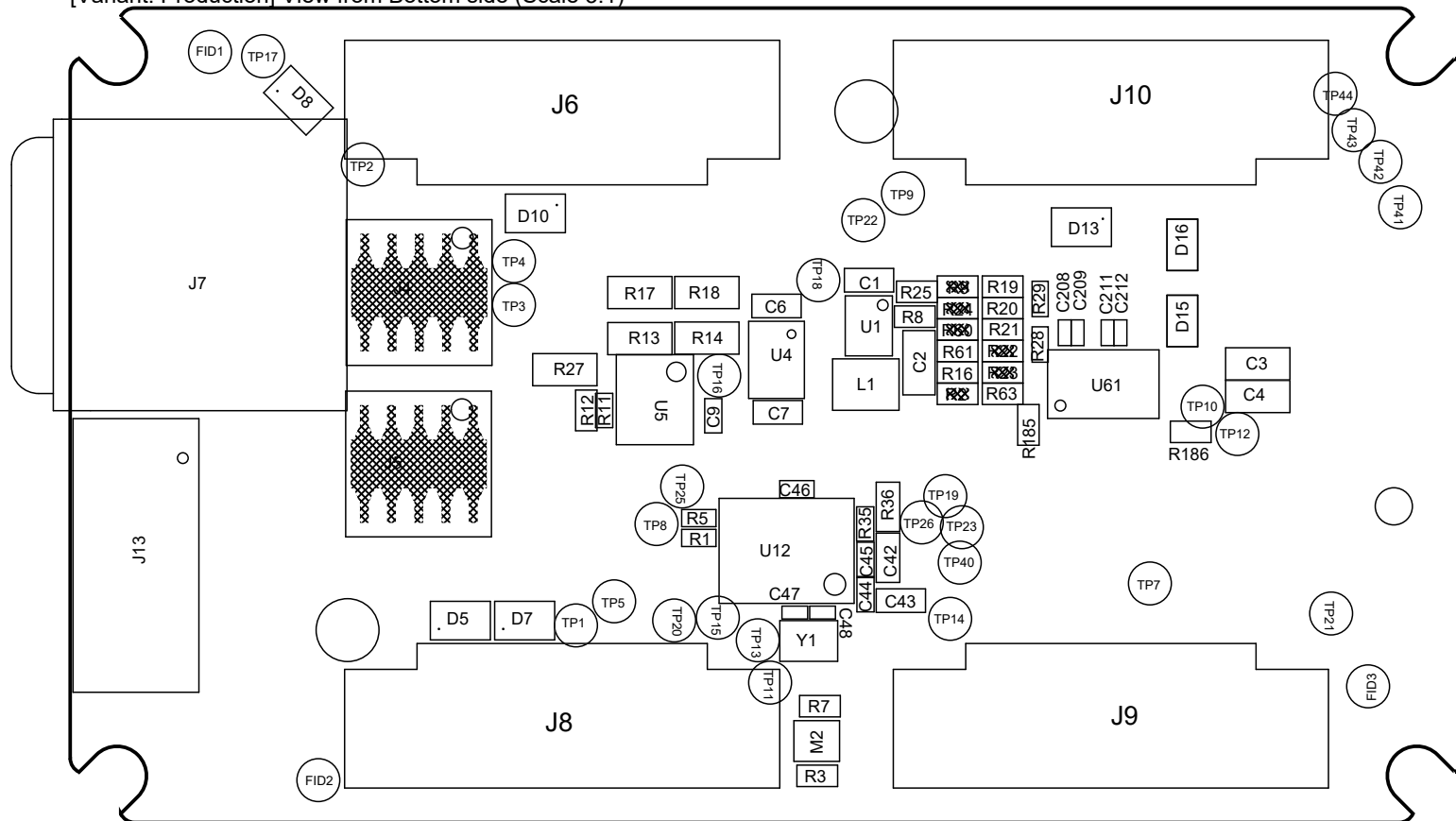
B

C

D

E

[Variant: Production] View from Bottom side (Scale 3:1)



Title: **DD2090 4CAM FFC**

Number: D0000190 Revision: R1M1E1

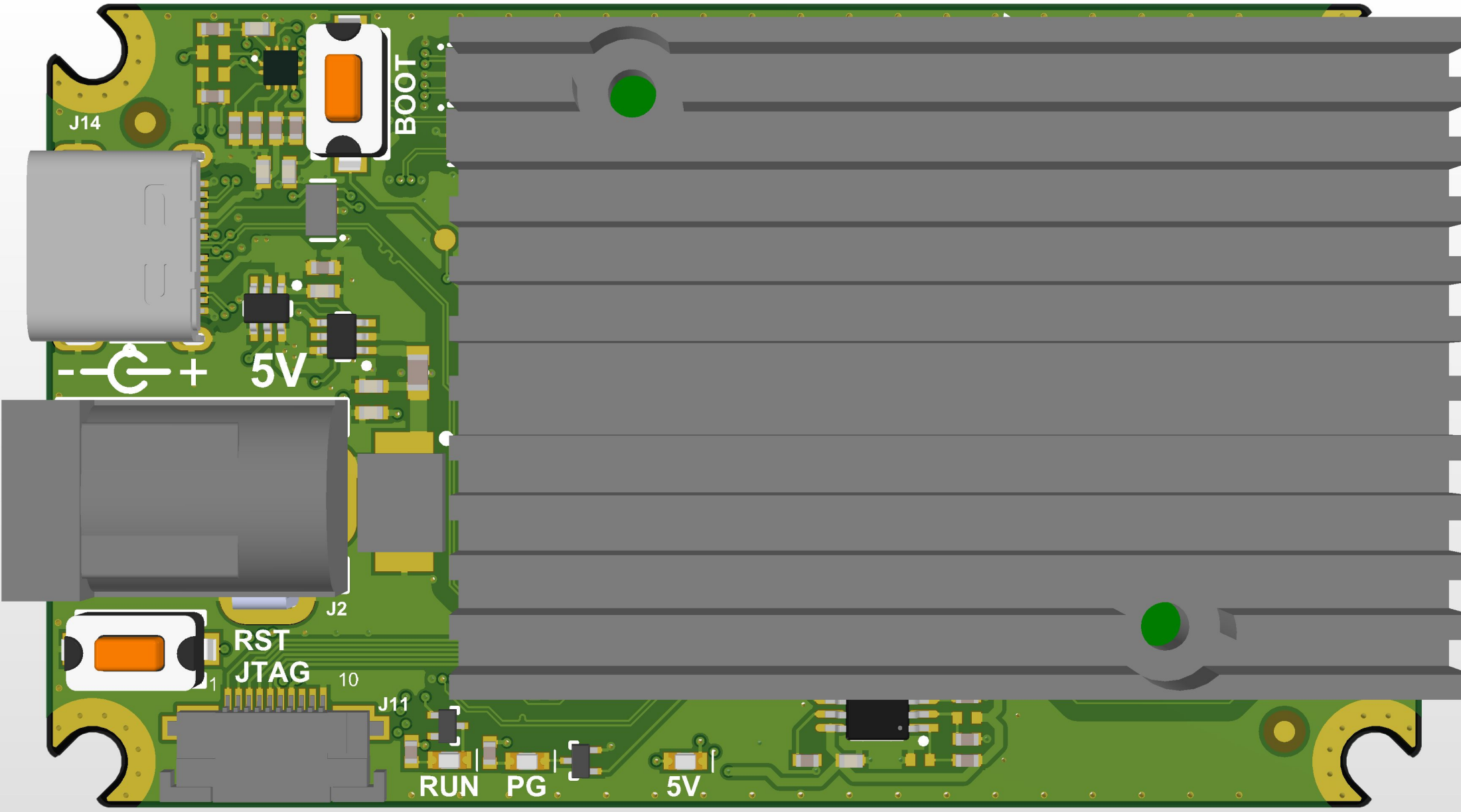
Date: 30/09/2021 Sheet: 2 of 2

Drawn by: Dan Dunga

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.



CAMA-4I

CAMD-4I

26

1

J6

QSPI

9

1

SHUTTER
SYNC

FSIN1 FSIN4

FSIN2 FSIN3

FSIN
EXT

J4

9

1

J5

AUX

J8

1

26

26

1

J10

J9

1

26

BN0085
Millcrest Laboratories

DD2090
4CAM FFC
R1M1E1

CAMB-2L

CAMC-2L

J13