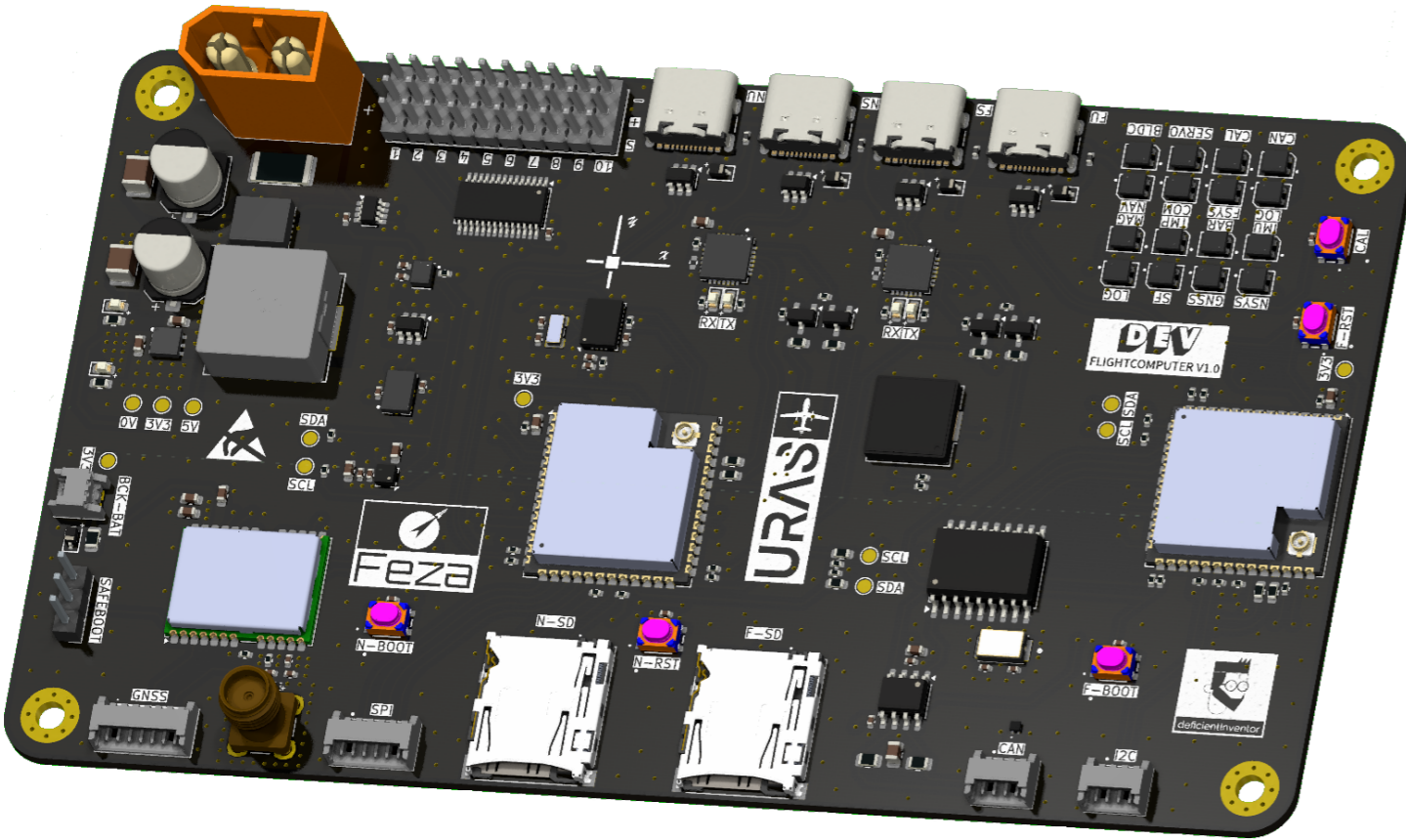
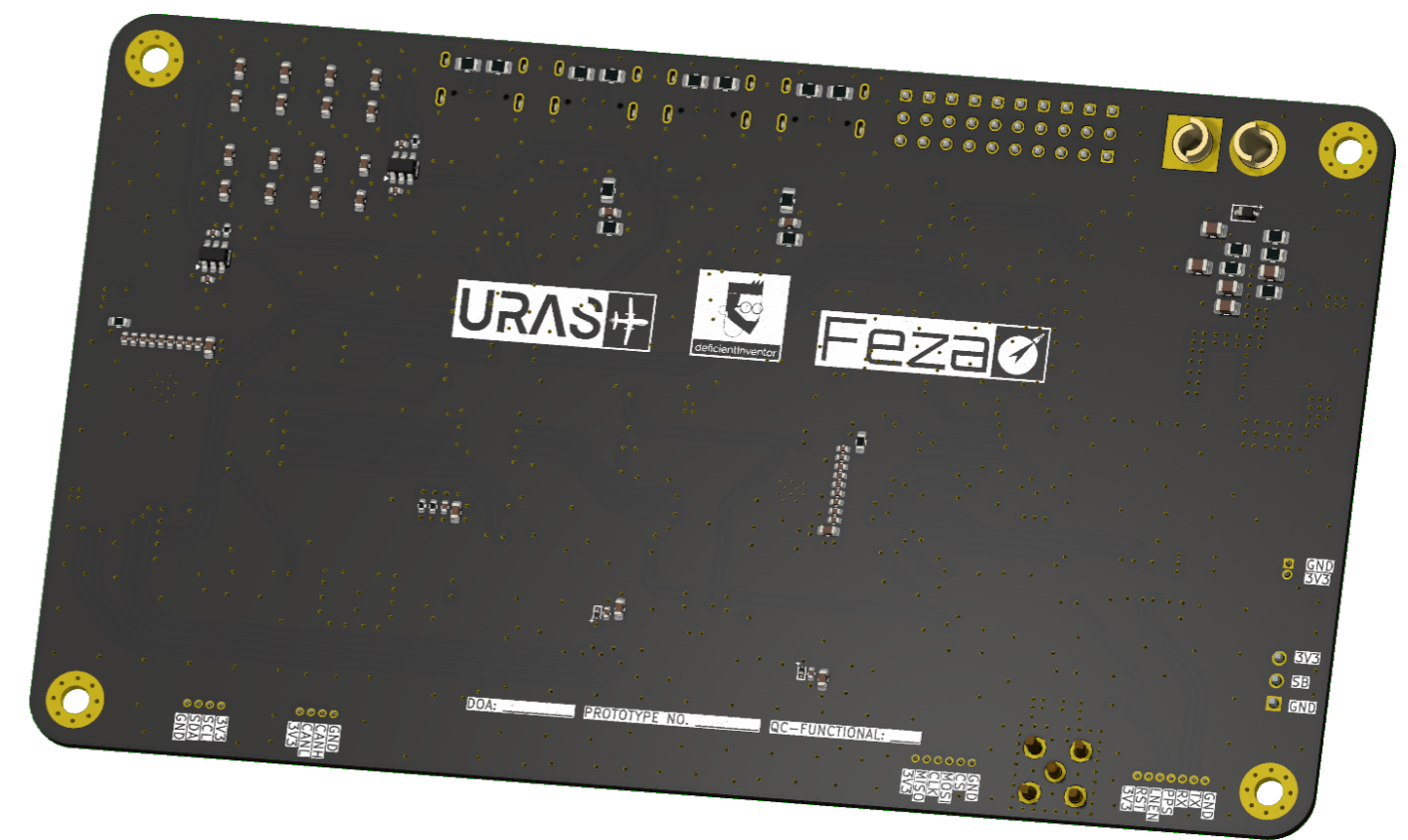


DEV FLIGHTCOMPUTER V1.0 Assembly Document

Top View



Bottom View



FEZA PCB - TITLE PAGE - Page 1/3



Sheet: TITLE PAGE
File: feza_fcu_pcb.kicad_pcb

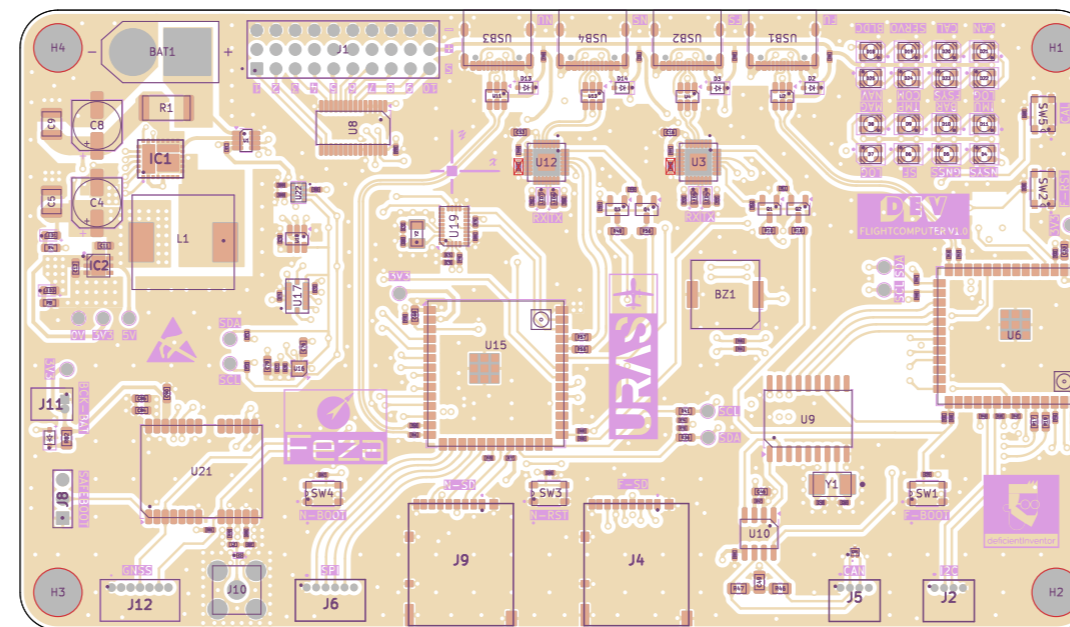
Title: FEZA DEV Flightcomputer V1.0

Size: A3 Date: 2025-01-03
KiCad E.D.A. 8.0.7

Rev: V1.0
Id: 1 of 1

DEV FLIGHTCOMPUTER V1.0 Assembly Document

Top Assembly (Scale 1:1)

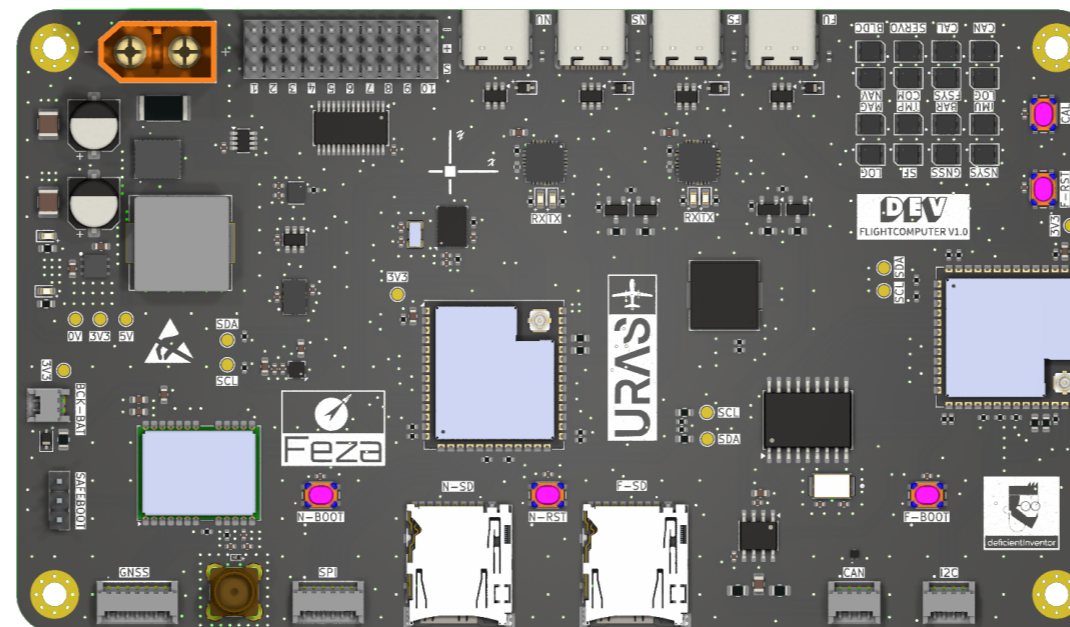


Components

Type	Front Side	Back Side	Total
THT	9	0	9
SMD	170	81	251
Total	179	81	260

ASSEMBLY NOTES (UNLESS OTHERWISE SPECIFIED)

- 1) DO NOT POPULATE PARTS ARE MARKED WITH A RED CROSS.
- 2) DO NOT POPULATE PARTS ARE NOT PRESENT IN THE BOM.
- 3) IF CONFLICTING INFORMATION IS FOUND BETWEEN THE ASSEMBLY FILE AND BOM, BOM SHOULD BE USED AS THE MAIN SOURCE.



FEZA PCB - ASSEMBLY_TOP - Page 2/3



Sheet ASSEMBLY_TOP

File: feza_fcu_pcb.kicad_pcb

Title: FEZA DEV Flightcomputer V1.0

Size: A3 Date: 2025-01-03

KiCad E.D.A. 8.0.7

Rev: V1.0

Id: 1 of 1

DEV FLIGHTCOMPUTER V1.0 Assembly Document

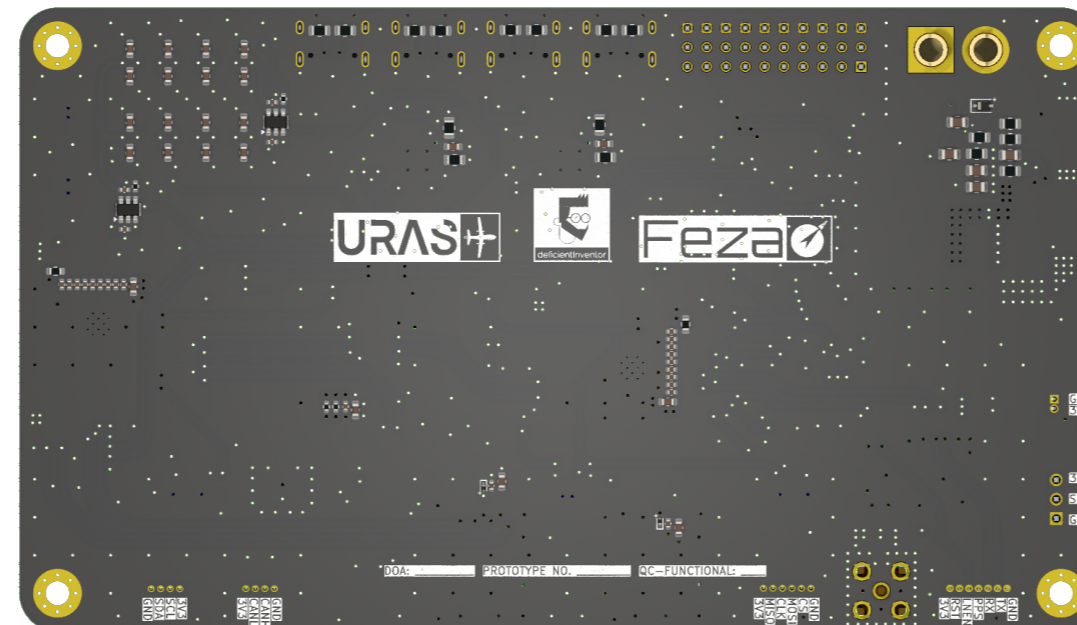
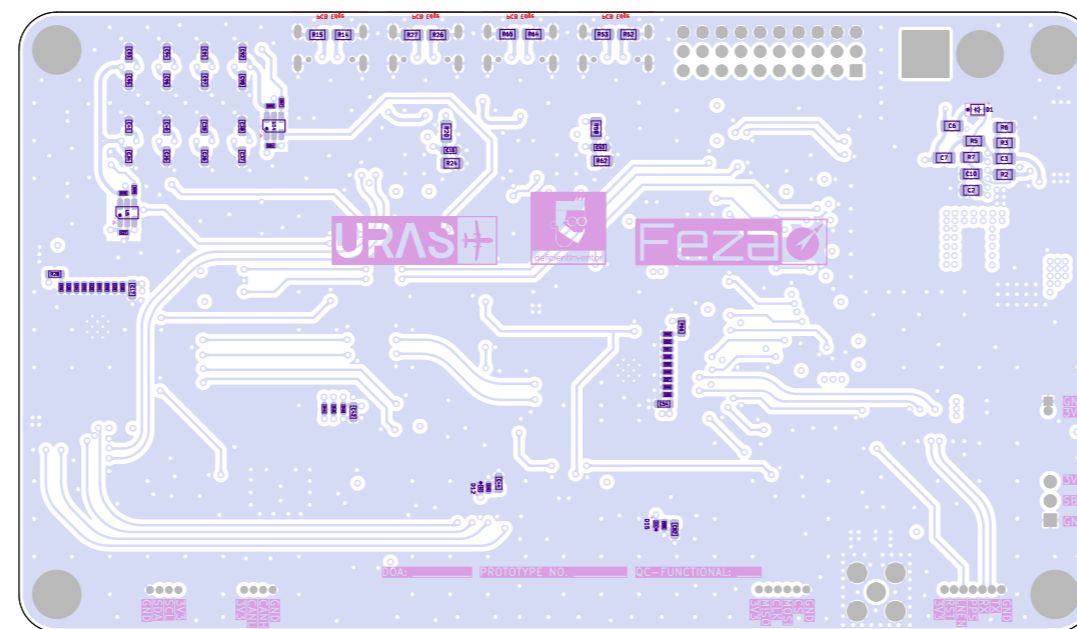
Bottom Assembly (Scale 1:1)

Components

Total	Back Side	Front Side	Type
9	0	9	THT
251	81	170	SMD
260	81	179	Total

ASSEMBLY NOTES (UNLESS OTHERWISE SPECIFIED)

- 1) DO NOT POPULATE PARTS ARE MARKED WITH A RED CROSS.
- 2) DO NOT POPULATE PARTS ARE NOT PRESENT IN THE BOM.
- 3) IF CONFLICTING INFORMATION IS FOUND BETWEEN THE ASSEMBLY FILE AND BOM, BOM SHOULD BE USED AS THE MAIN SOURCE.



FEZA PCB - ASSEMBLY_BOT - Page 3/3	
Sheet ASSEMBLY_BOT File: feza_fcu_pcb.kicad_pcb	
Title: FEZA DEV Flightcomputer V1.0	
Size: A3 Date: 2025-01-03	
KiCad E.D.A. 8.0.7 Id: 1 of 1	