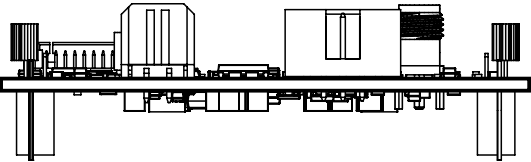


View from Front side (Scale 1:1)

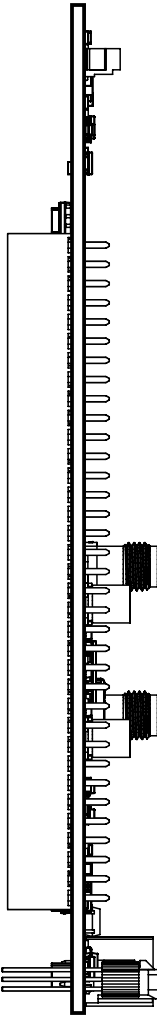
FRONT



TOP

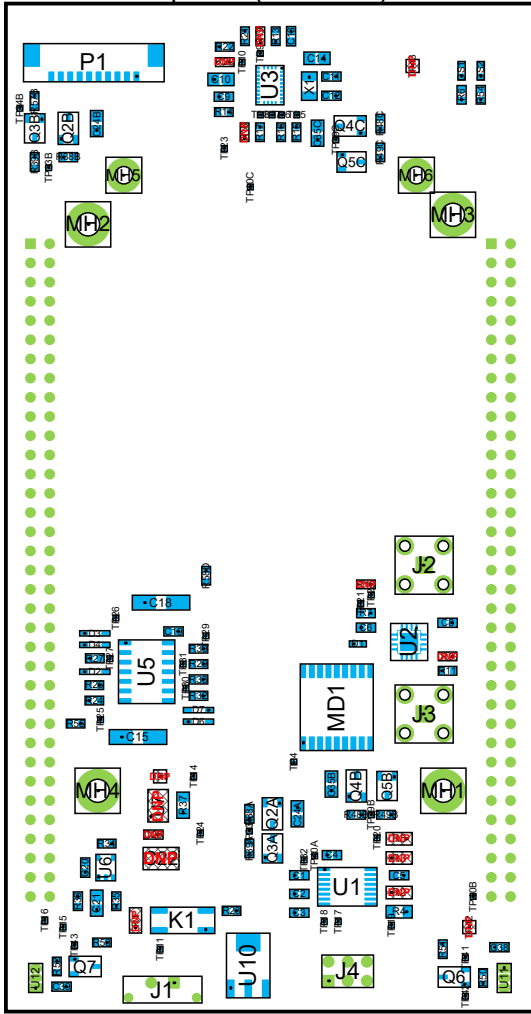
BOTTOM

View from Left side (Scale 1:1)

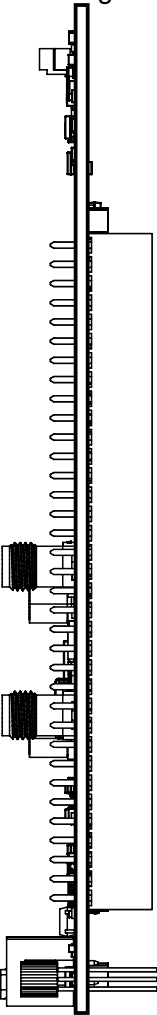


LEFT

View from Top side (Scale 1:1)

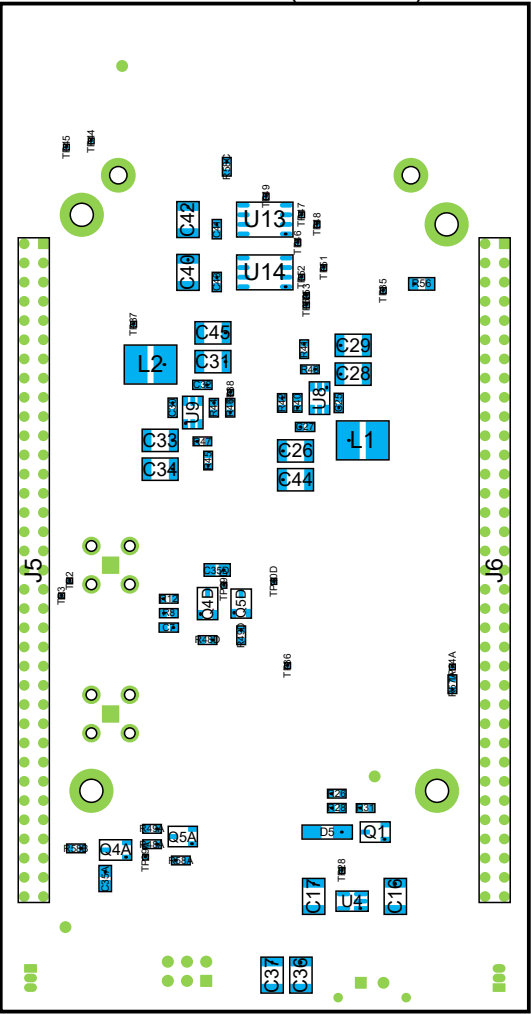


View from Right side (Scale 1:1)



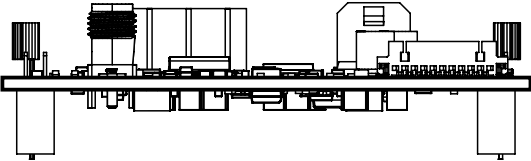
RIGHT


View from Bottom side (Scale 1:1)



View from Back side (Scale 1:1)

BACK



Approvals		DATE	PROJECT  MicroSwift 2L		  APPLIED PHYSICS LAB UNIVERSITY OF WASHINGTON  1013 NE 40TH STREET SEATTLE, WA 98105					
ENG:	BSALMI	2023/04/28								
DSN:	BSALMI	2024-08-20								
CHK:	BCHAM	2023/04/28								
REFERENCE DOCUMENTS			TITLE   MicroSwift 2L Assembly Drawing (Flight)							
BOM:	90037									
ASSY DWG:	90039									
FAB DWG:	90038		SIZE	C	CAGE CODE	98514	DWG NO.	90039	REV	2.1B
PCB DWG:	90035		FILENAME	PCB_MicroSwift_2L_ASSY_Sunstone.PCBD				SHEET	1 OF 1	