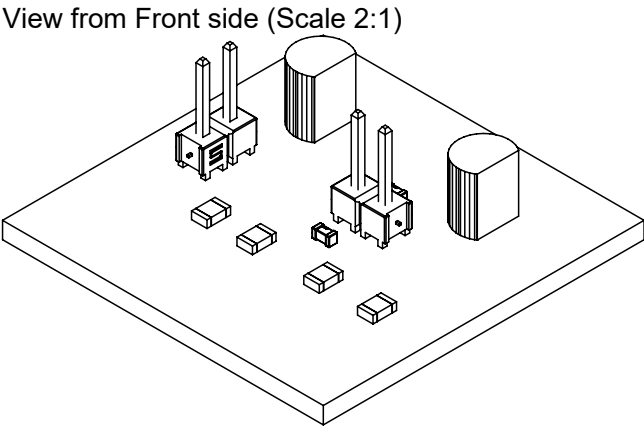
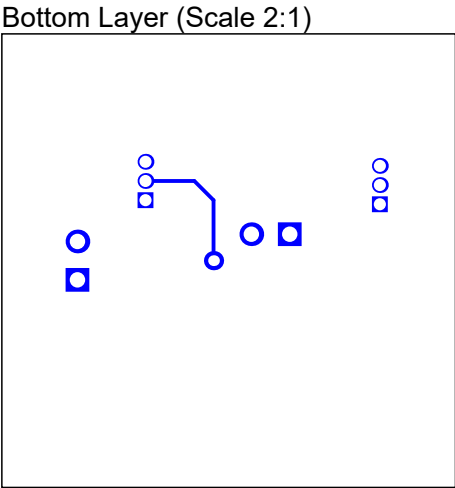
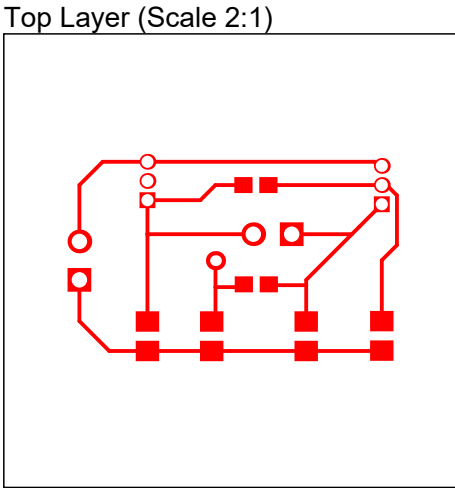
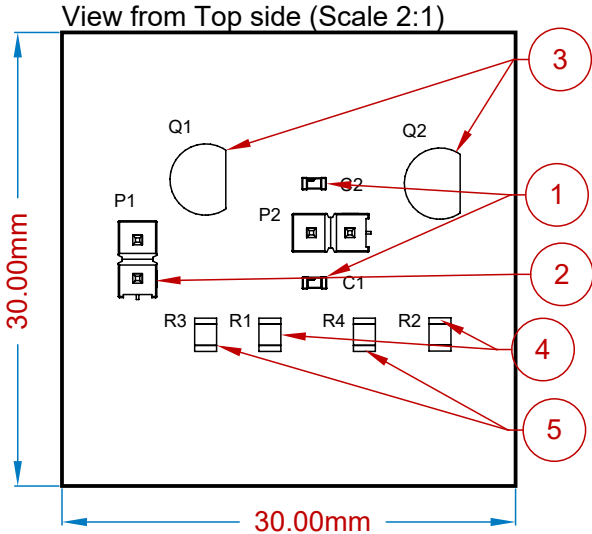


THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HERewith IS THE PROPERTY OF ALTium LIMITED AND MAY BE FREELY DISTRIBUTED IN WHOLE. NO RIGHTS ARE RESERVED OR EXPRESS OR IMPLIED WARANTEE GIVEN.

REV STATUS OF SHEETS	REV											REVISIONS				
	SHEET										ZONE	REV	DESCRIPTION	DATE	APPROVED	



Bill Of Materials

Line #	Designator	Name	Quantity
1	C1, C2	Capacitor 22nF +/-5% 16V 0603	2
2	P1, P2	TSW-102-07-G-S	2
3	Q1, Q2	BC547CG	2
4	R1, R2	Resistor 100K +/-5% 0805 125 mW	2
5	R3, R4	Resistor 1K +/-5% 0805 500 mW	2

Layer Stack Legend

Material	Layer	Thickness	Dielectric Material	Type	Gerber
	Top Overlay			Legend	GTO
	Surface Material	0.03mm	SM-001	Solder Mask	GTS
CF-004	Top Layer	0.04mm		Signal	GTL
	Core	1.50mm	Core-043	Dielectric	
CF-004	Bottom Layer	0.04mm		Signal	GBL
	Surface Material	0.03mm	SM-001	Solder Mask	GBS
	Bottom Overlay			Legend	GBO
Total thickness: 1.62mm					

PART NO: =PCB_PART_NUMBER		APPROVALS		DATE	Altium TM	=Address1	
ENGINEER: =PCB_ENGINEER		DESIGNER: =PCB_DESIGNER		PCB_ENGINEER		=Address2	
CHECKER: =PCB_CHECKER		BOM DOC: =DOC_NO_BOM		PCB_DESIGNER		=Address3	
ASSY DOC: =DOC_NO_FAB_DWG		SCH DOC: =DOC_NO_SCH_DWG		PCB_CHECKER		=Address4	
NEXT ASSY		USED ON		PCB DOC: =PCB_DWG_NO	DESIGN ITEM: ASM-	DESIGN ITEM REVISION: A.2	
APPLICATION					TITLE: =PCB_TITLE_1 =PCB_TITLE_2	A.	
					SIZE: B	CAGE CODE: =CAGE_CO	DWG NO: REV: A.2
					SCALE:	FILE NAME: SimpleAstableMultivibrator.PCBDwf	SHEET: 1 OF 1