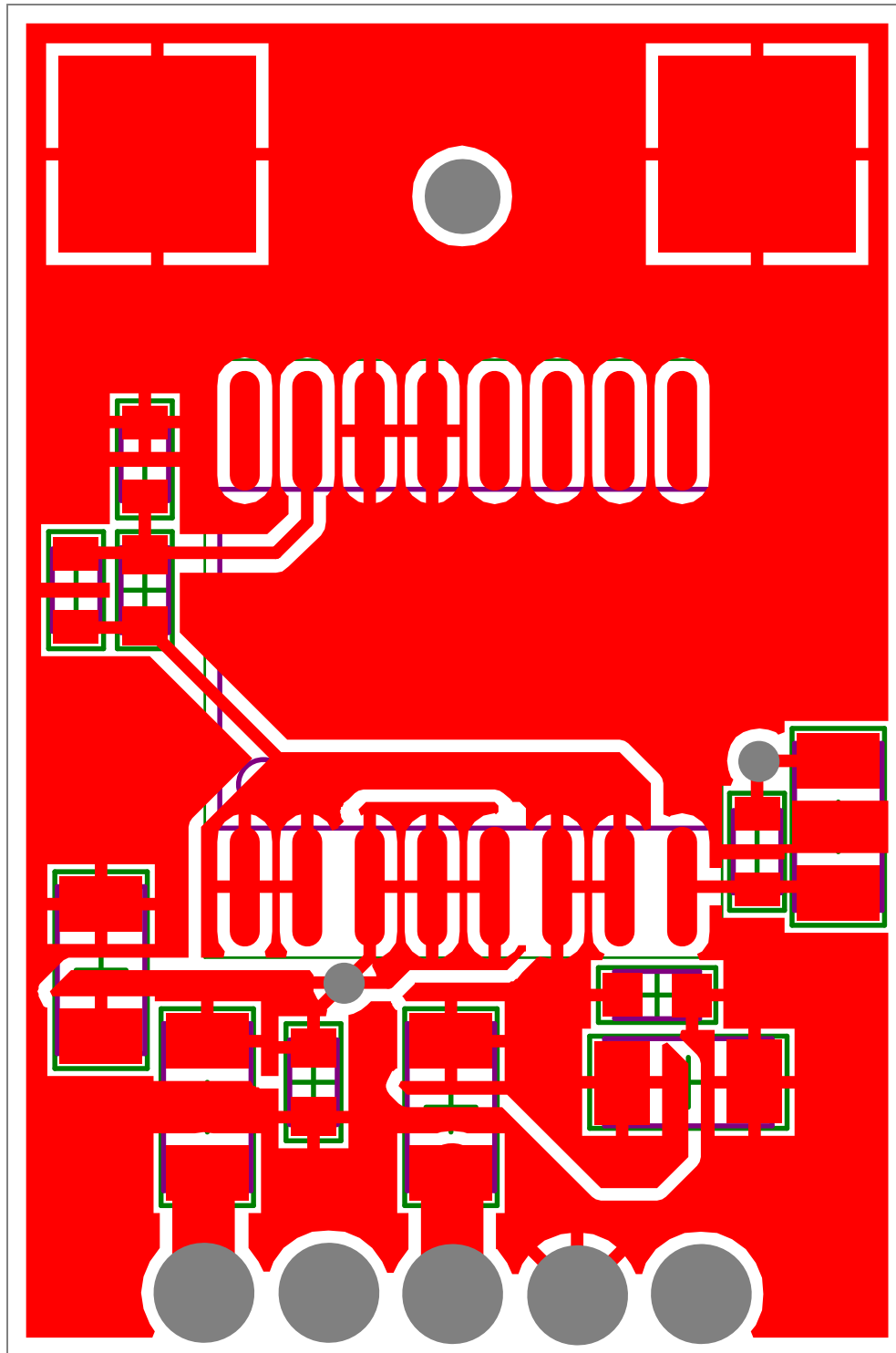
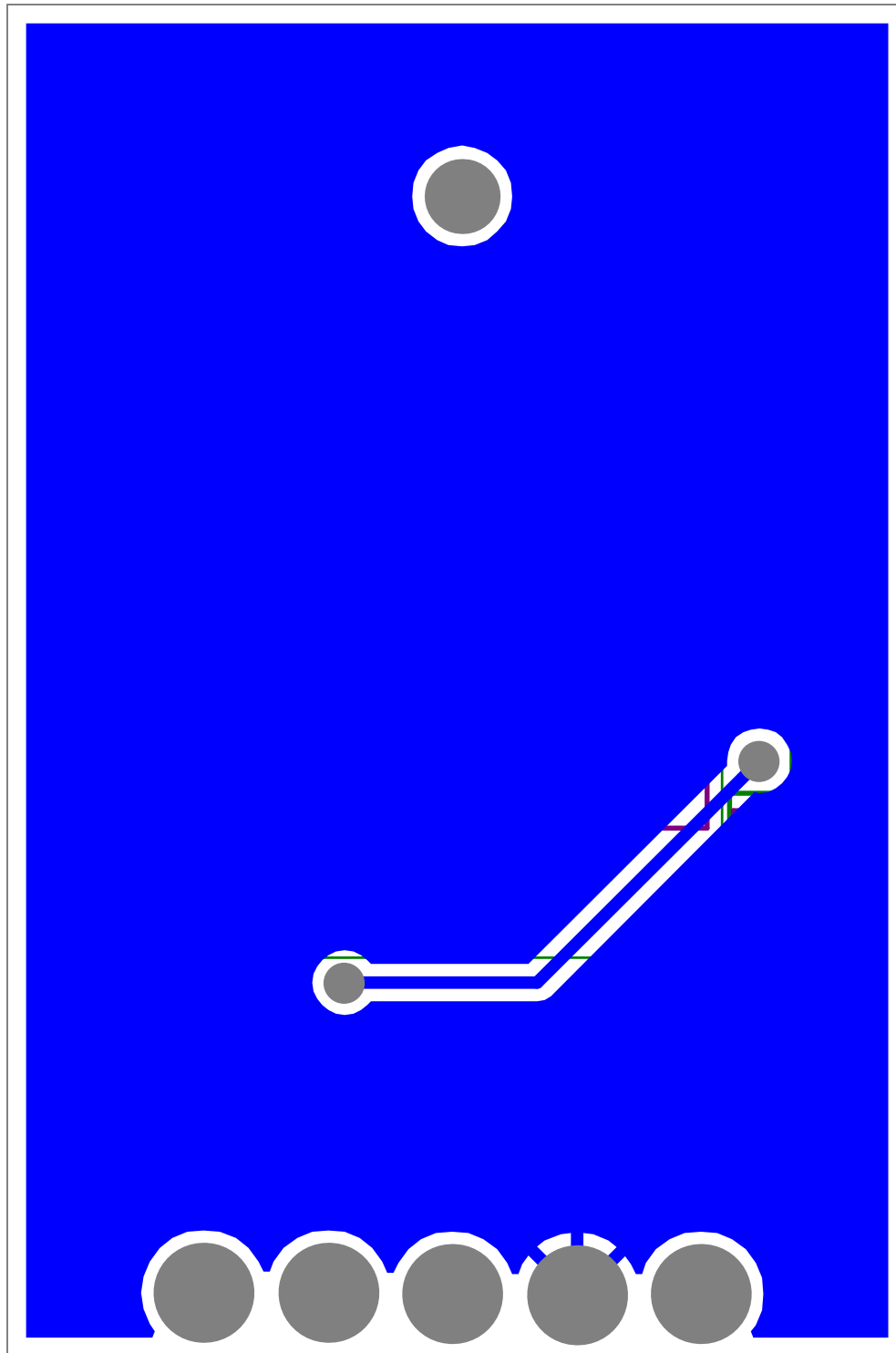
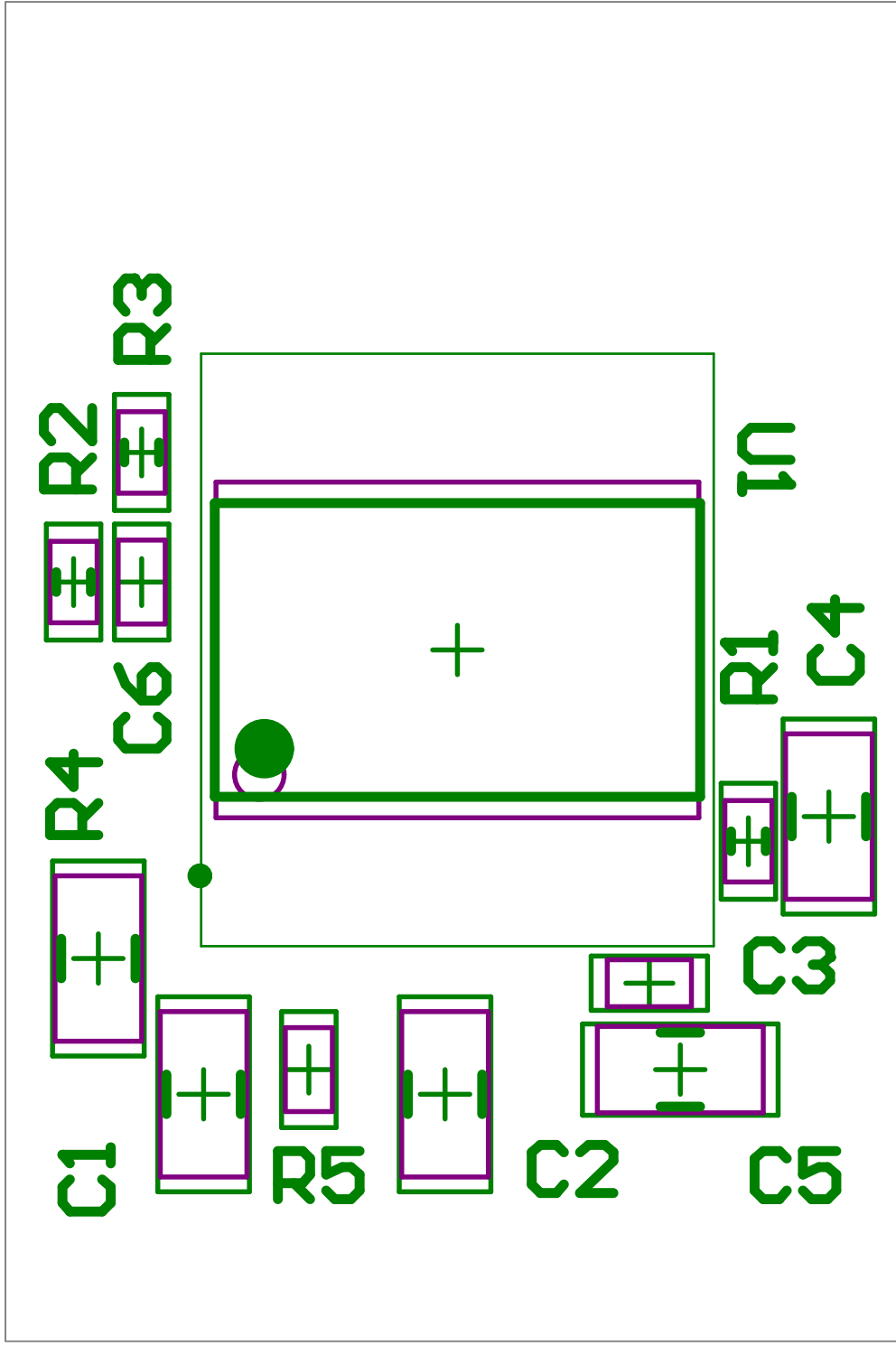
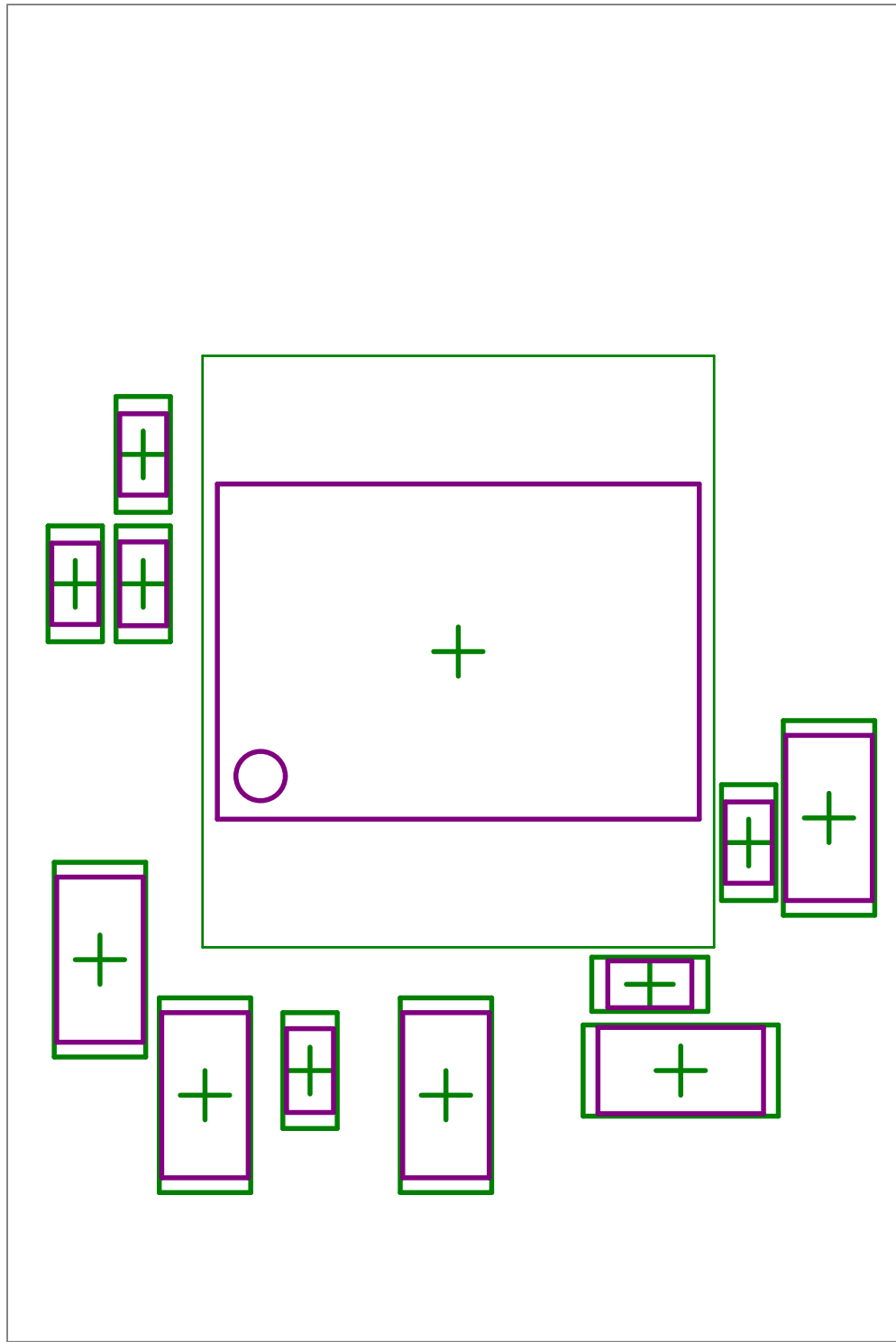


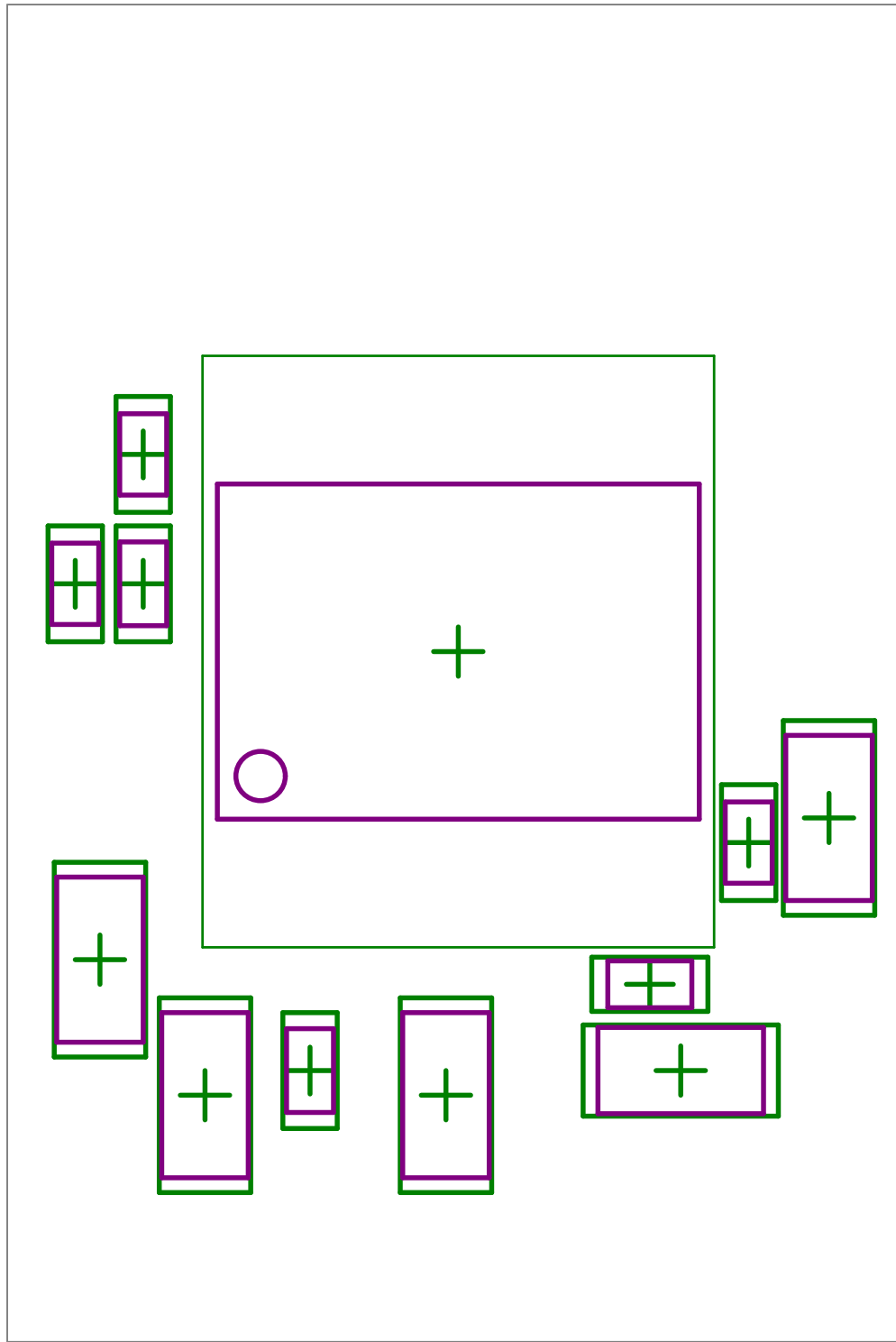
Title *		Author: *		* * * *	
Size: A4	Number: *		Revision: *		
Date: 22/04/2014	Time: 10:51:37	Sheet * of 1			
Contact: alexis.jeandet@lpp.polytechnique.fr					
File: F:\Missions\Satellites\SolarOrbiter\LFR\PCB\RHFL4913toMSK5822\RHFL4913toMSK5822.SchDoc					

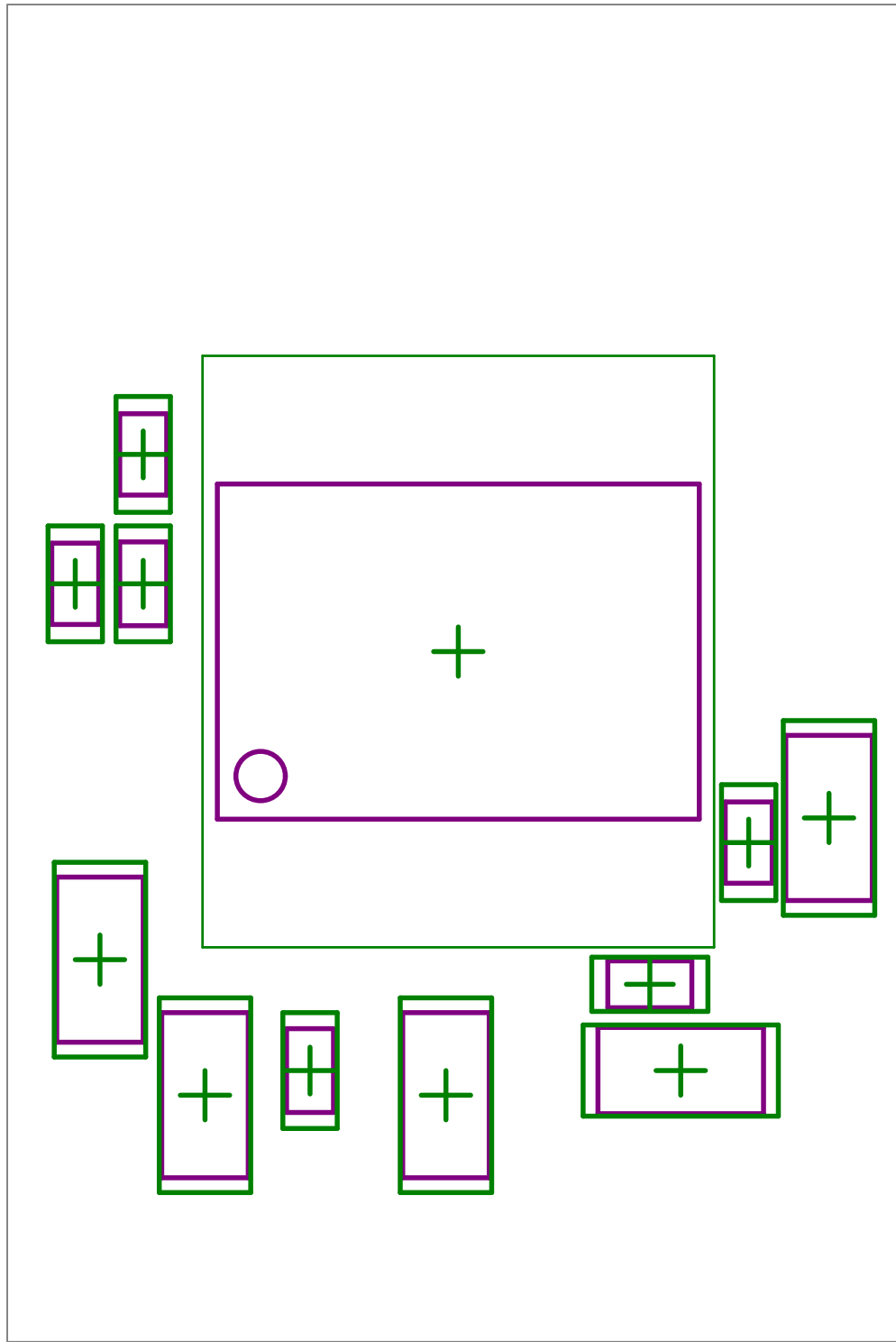


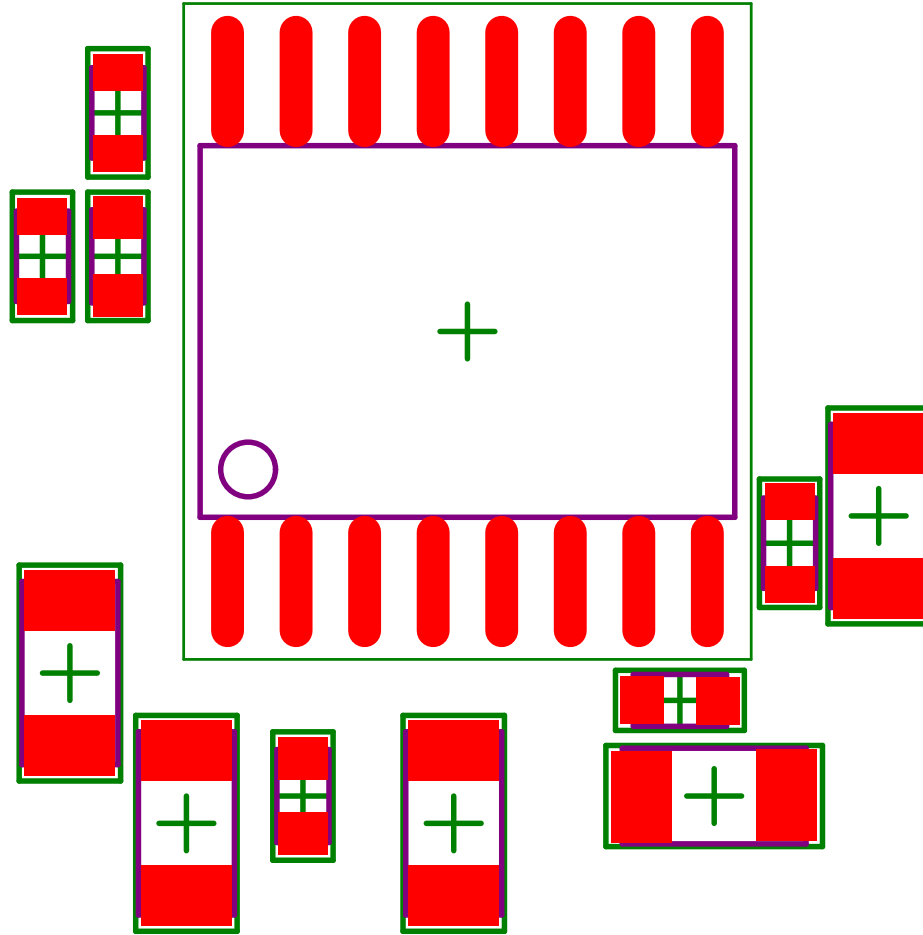
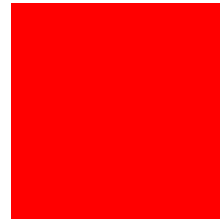
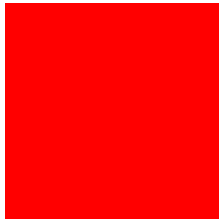


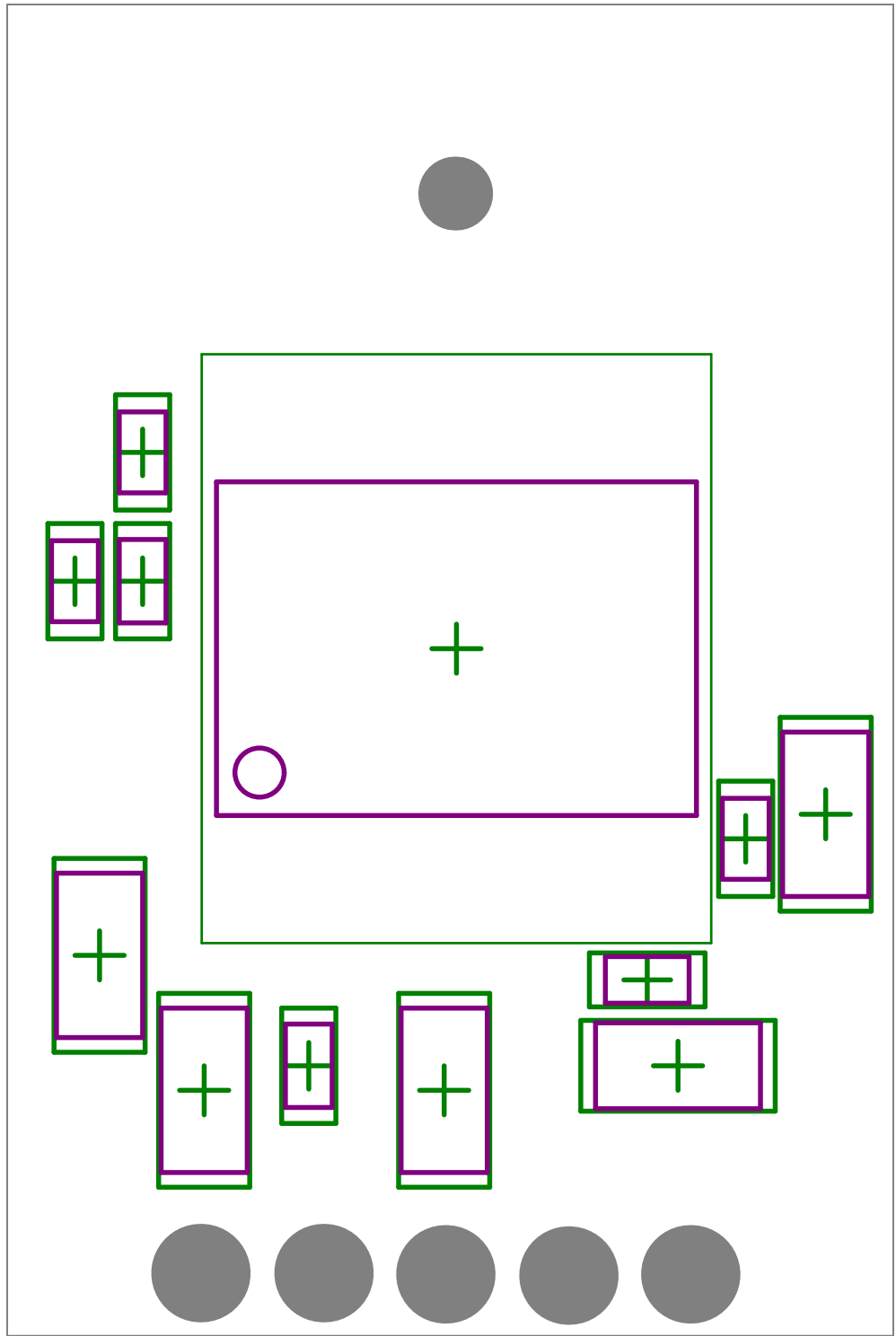


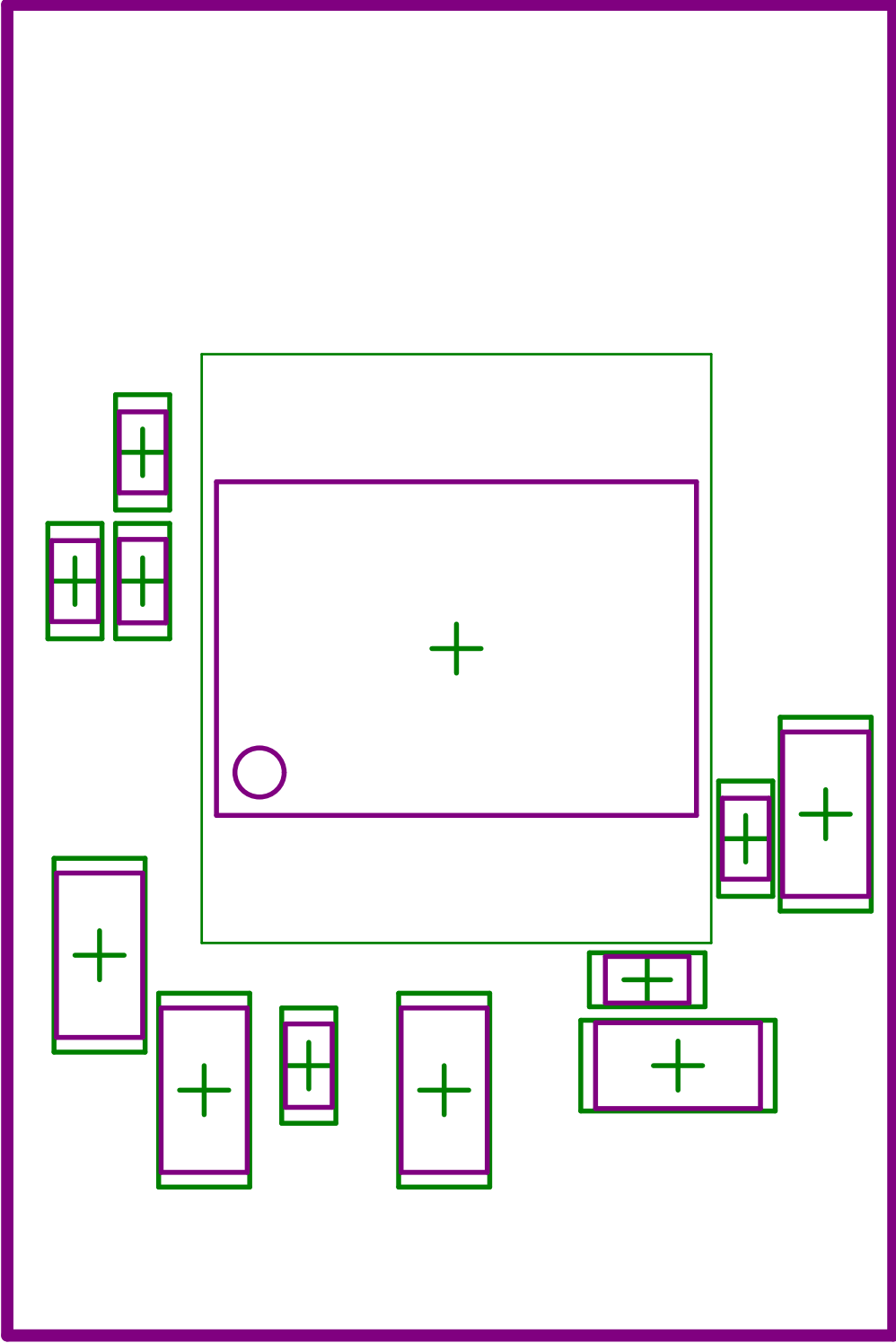


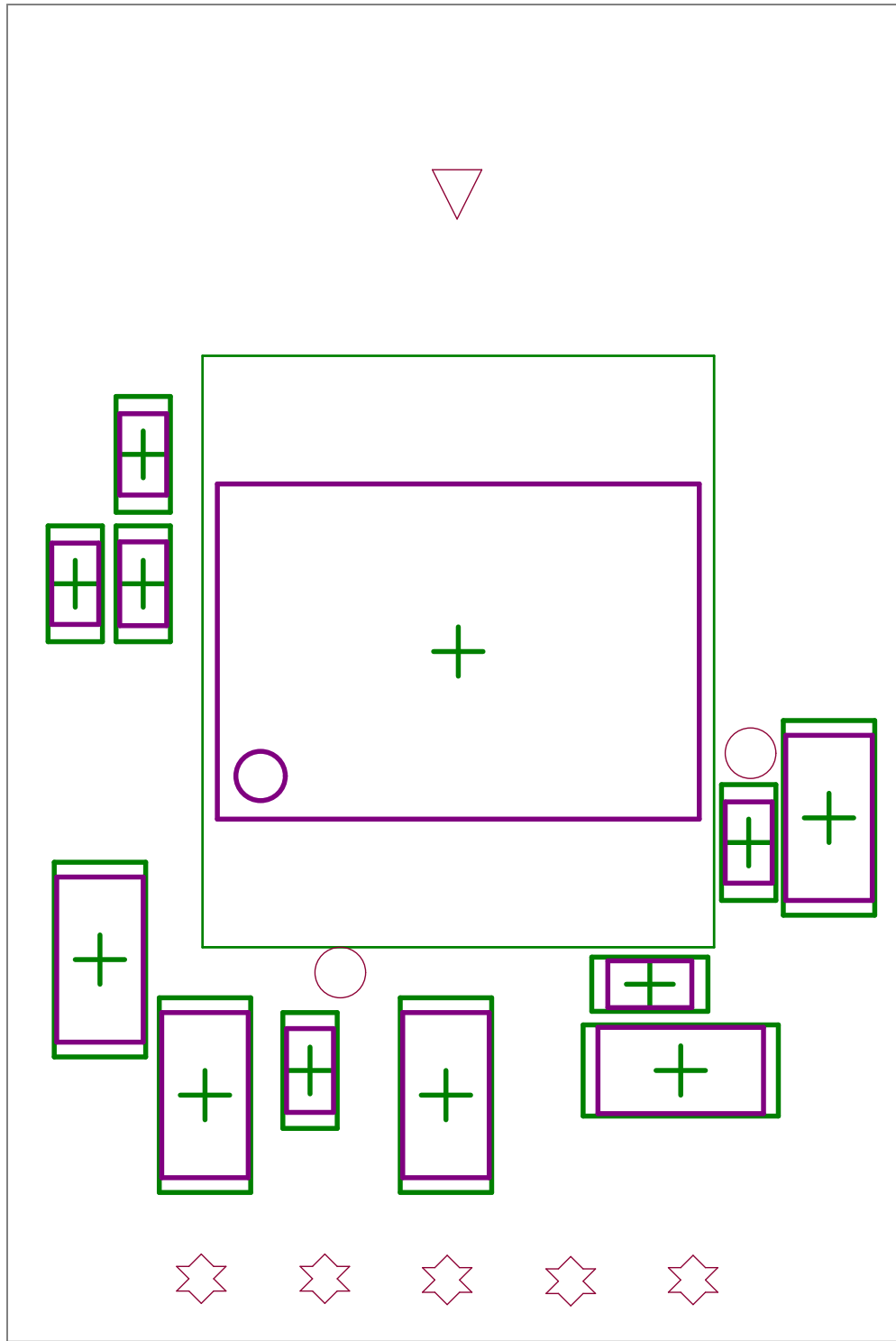


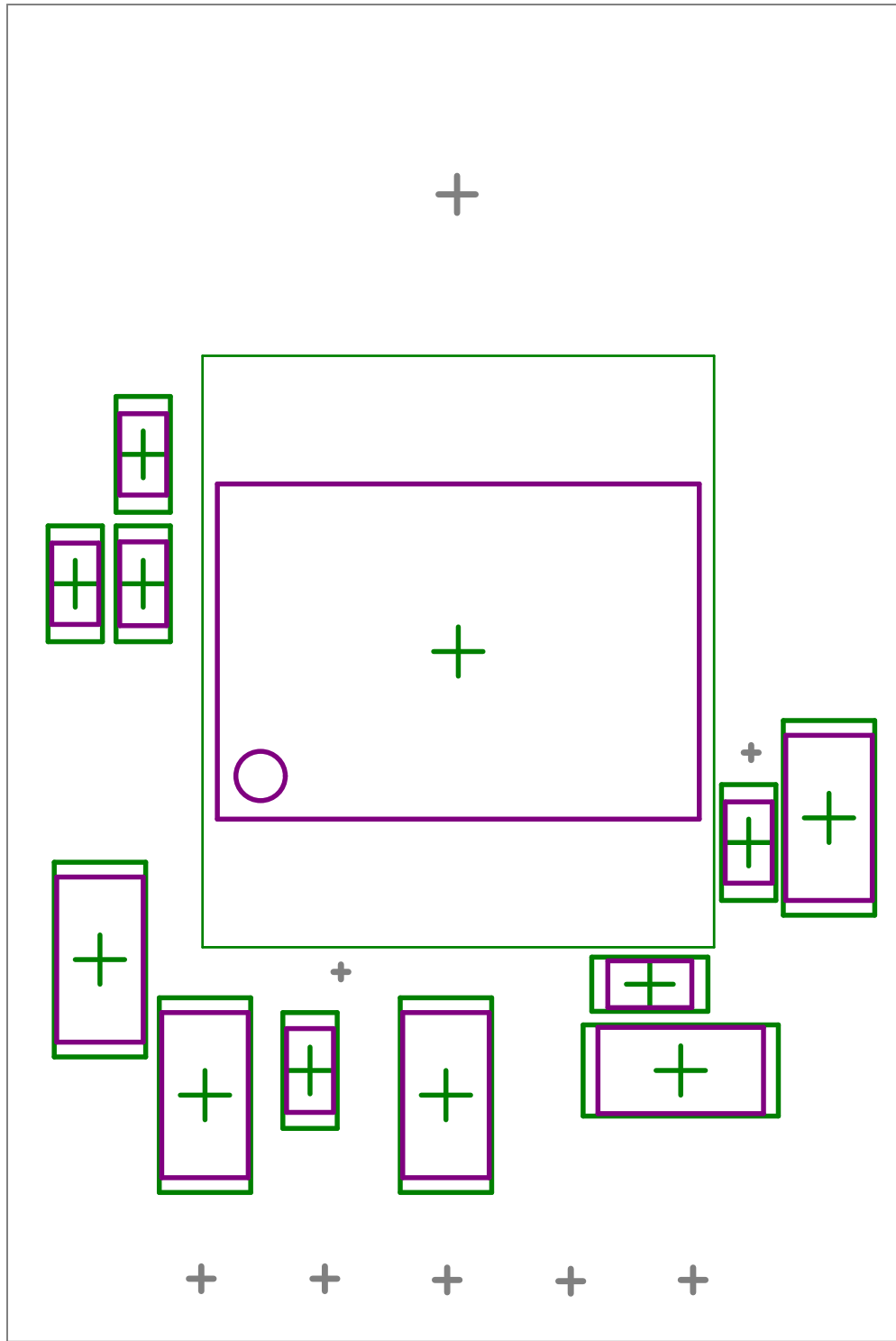












Comment	Description	Designator	Footprint	LibRef	Quantity
Cap Semi	Capacitor (Semiconductor SIM Model)	C1, C4, C5	C1206	Cap Semi	3
Cap Semi	Capacitor (Semiconductor SIM Model)	C2, C3, C6	1608[0603]	Cap Semi	3
Res3	Resistor	R1, R2, R3	J1-0603	Res3	3
Res3	Resistor	R4, R5	C1206	Res3	2
RHFL4913A	Rad-hard positive fixed voltage	U1	CFP127P1060X272-16N	RHFL4913A	1