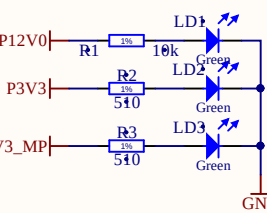
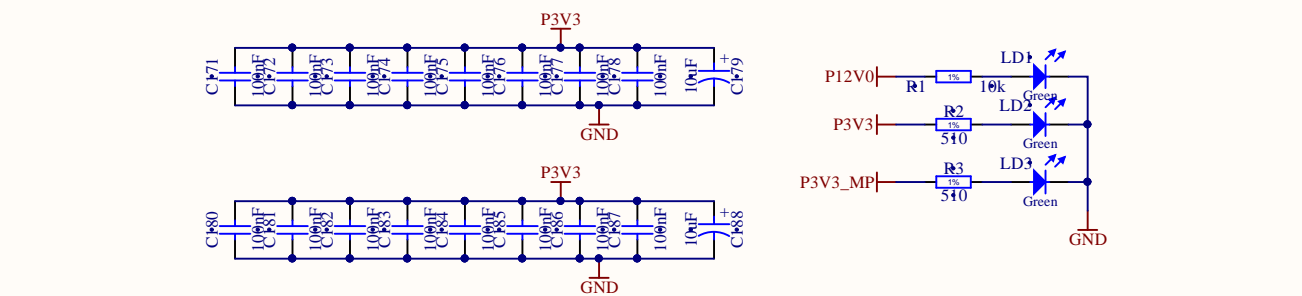
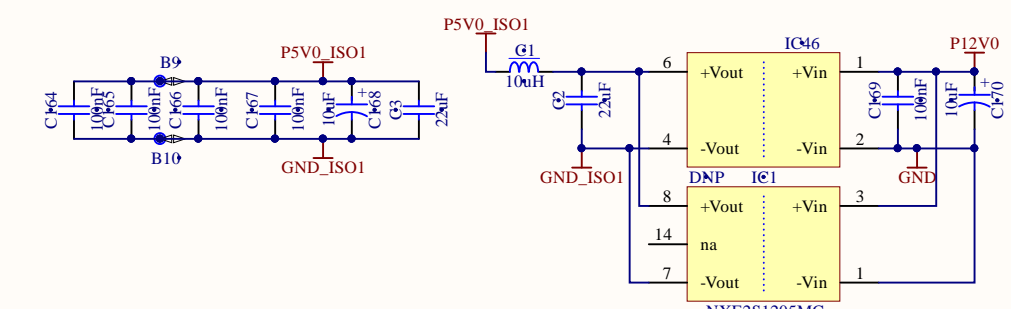


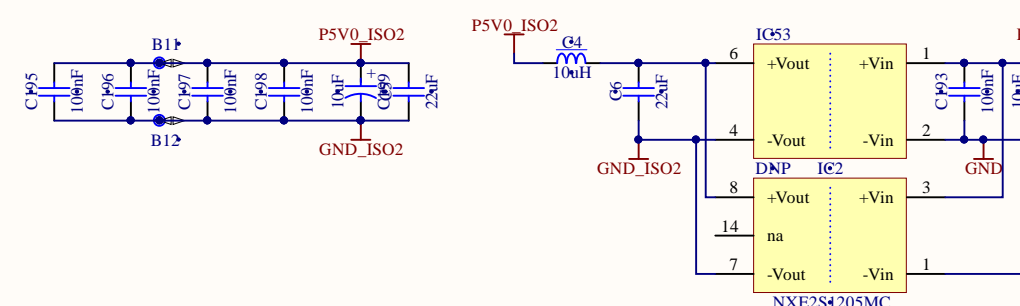
A



B

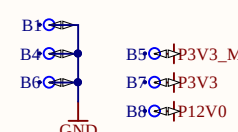


GND_ISO1, R48, 100k, GND.



GND_ISO2, R25, 100k, GND.

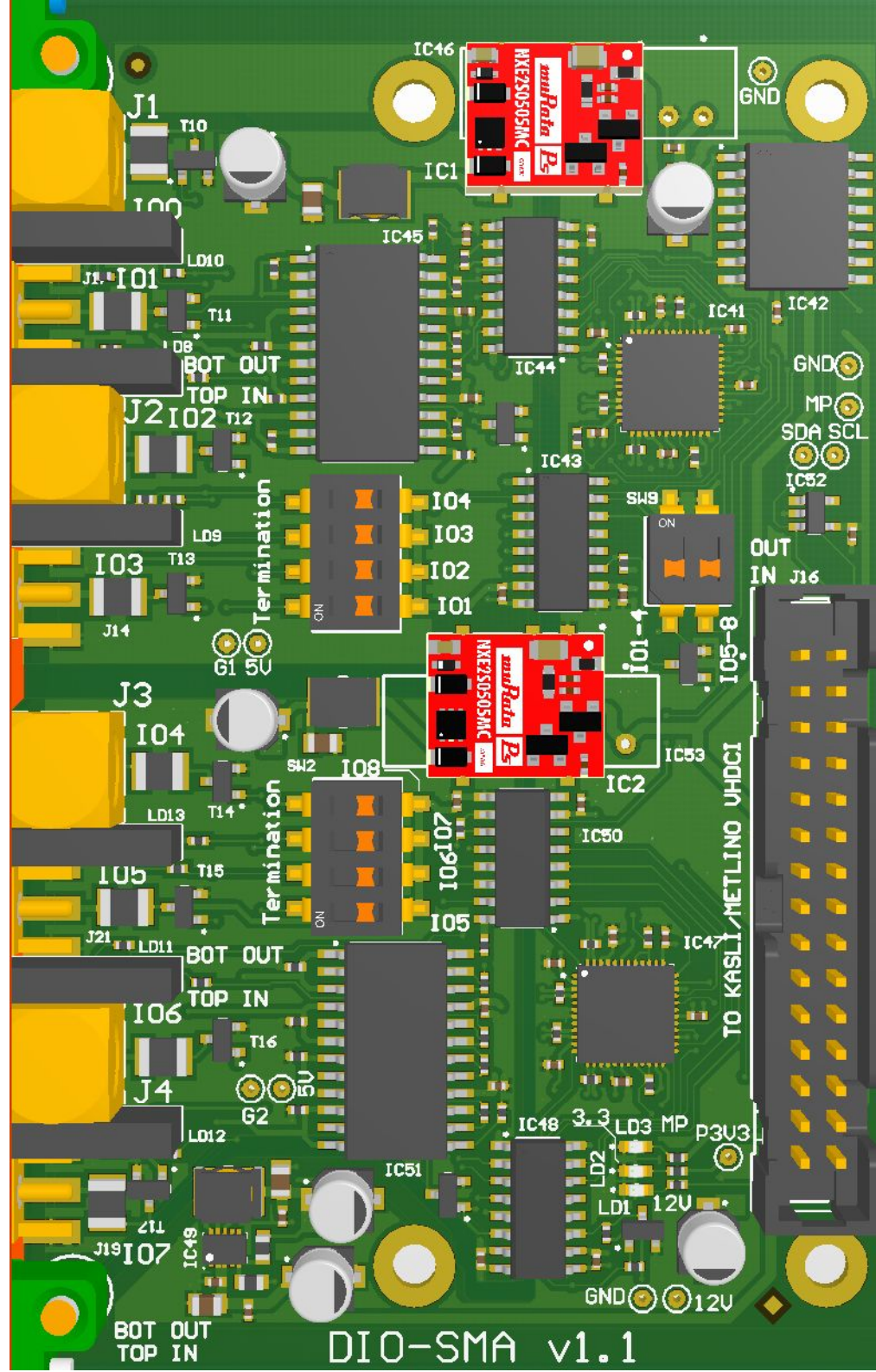
C

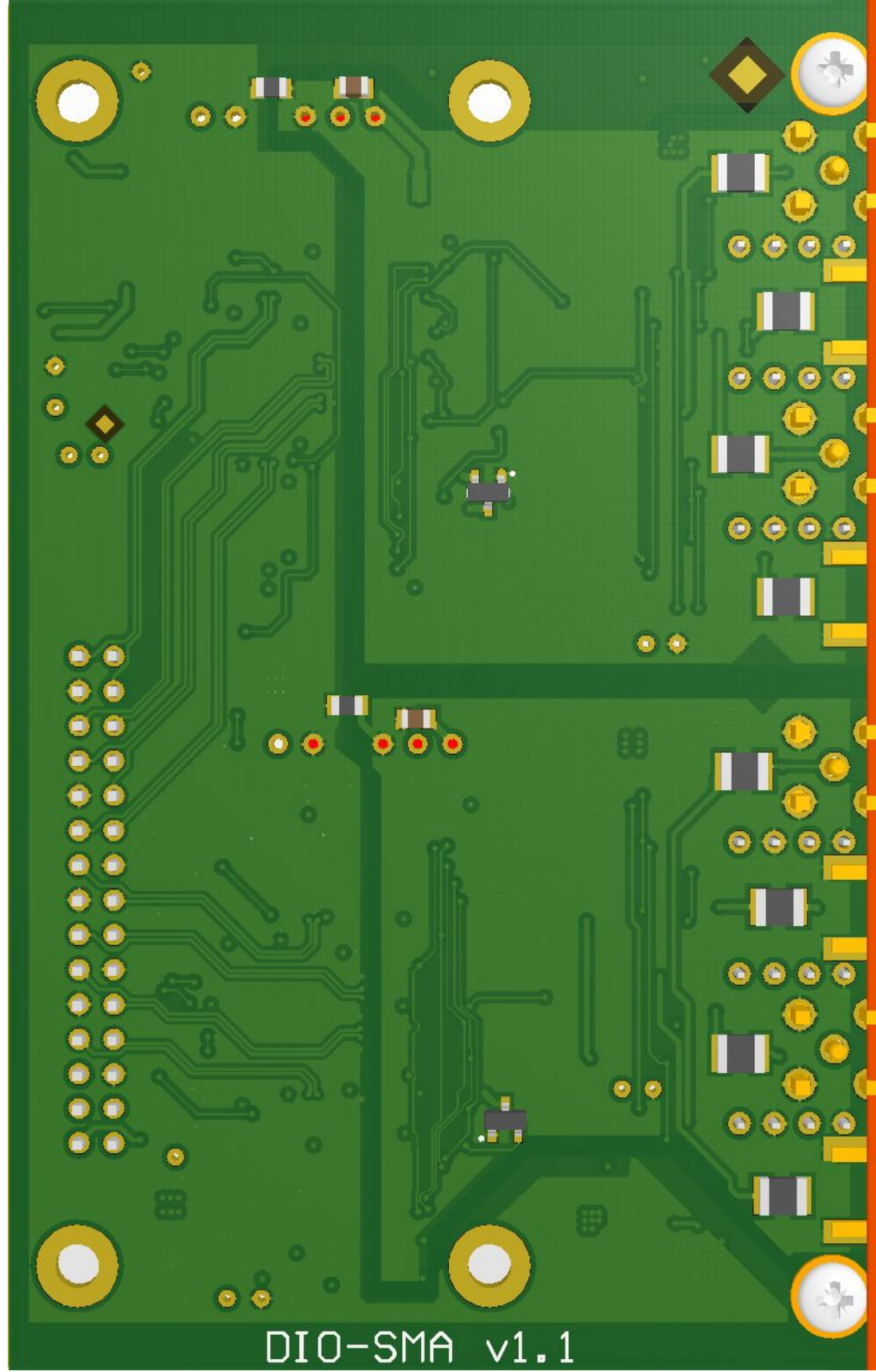


SMA Insulating washers

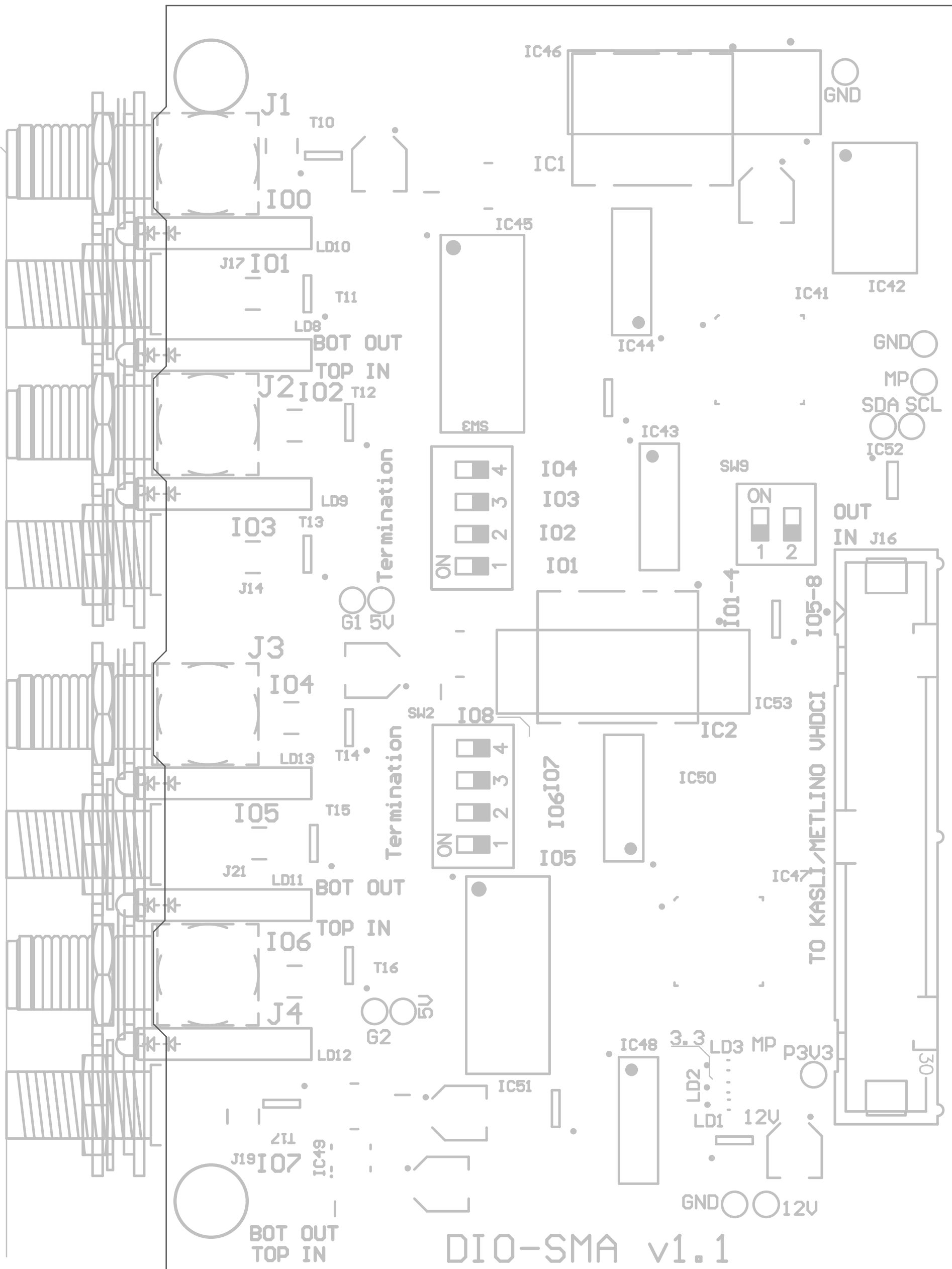
WASHER1	D11.1xd6.6	WASHER2	D11.1xd6.6
WASHER3	D11.1xd6.6	WASHER4	D11.1xd6.6
WASHER5	D11.1xd6.6	WASHER6	D11.1xd6.6
WASHER7	D11.1xd6.6	WASHER8	D11.1xd6.6
WASHER9	D11.1xd6.6	WASHER10	D11.1xd6.6
WASHER11	D11.1xd6.6	WASHER12	D11.1xd6.6
WASHER13	D11.1xd6.6	WASHER14	D11.1xd6.6
WASHER15	D11.1xd6.6	WASHER16	D11.1xd6.6
WASHER17	D11.1xd6.6	WASHER18	D11.1xd6.6

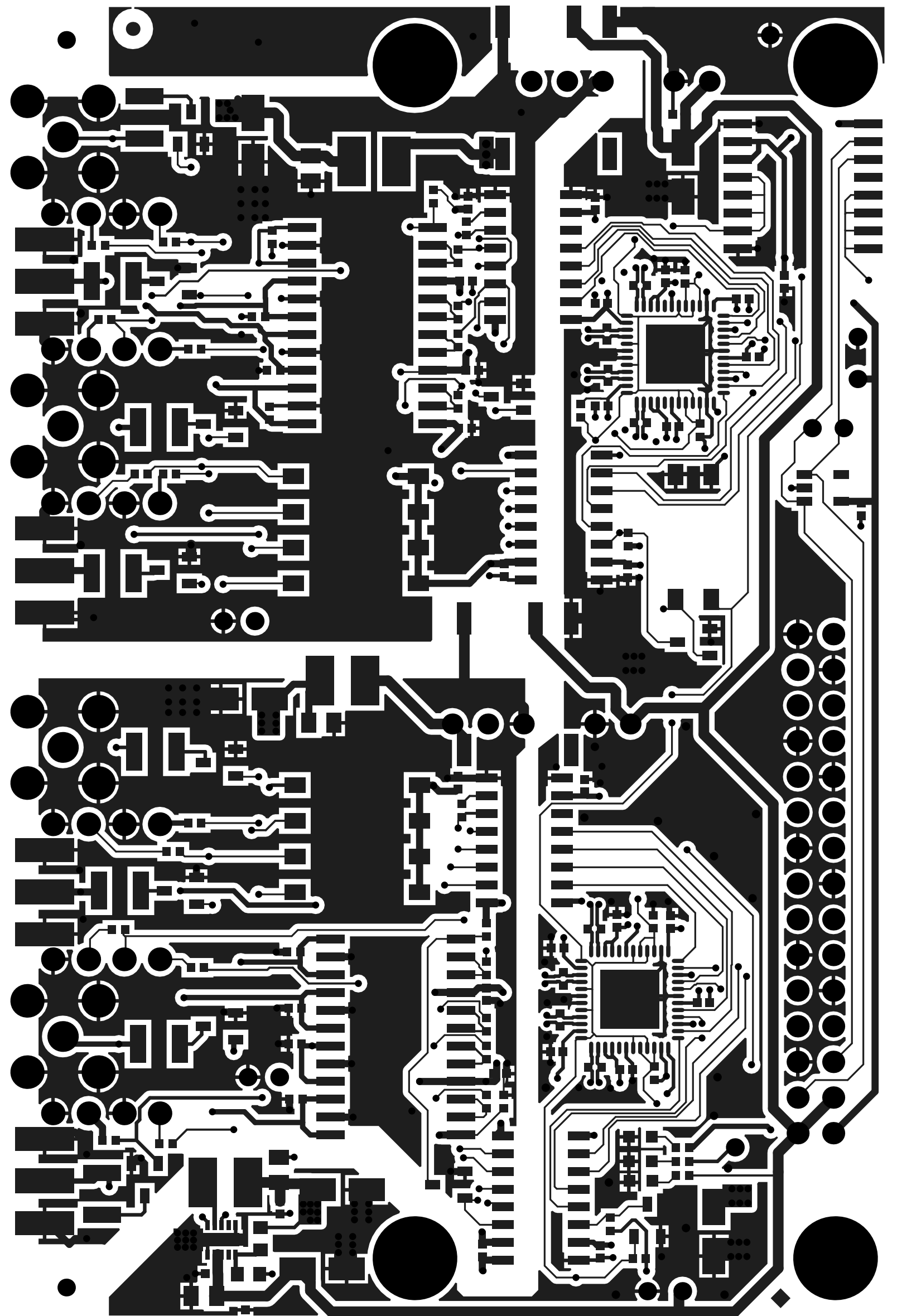
Title		
Size A3	Number	Revision
Date: 14.01.2018	Sheet of	
File: D:\Dropbox\..\DIO-SMA_Supply.SchDoc	Drawn By:	





DIO-SMA v1.1





Layer	Name	Material	Thickness	Constant	Board Layer Stack
1	TopOverlay				
2	TopSolder	Solder Resist	0.40mil	3.5	
3	Top	Copper	1.40mil		
4	Dielectric1	FR-4	15.00mil	4.8	
5	MP(G)	Copper	1.42mil		
6	Dielectric 3		27.56mil	4.2	
7	L3	Copper	1.42mil		
8	Dielectric 4		14.96mil	4.2	
9	Bot	Copper	1.40mil		
10	BottomSolder	Solder Resist	0.40mil	3.5	
11	BottomOverlay				

