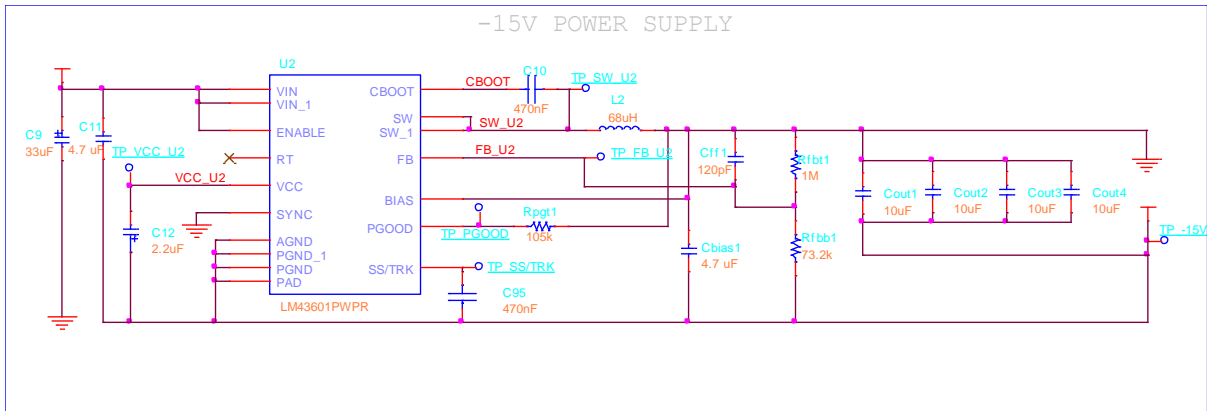
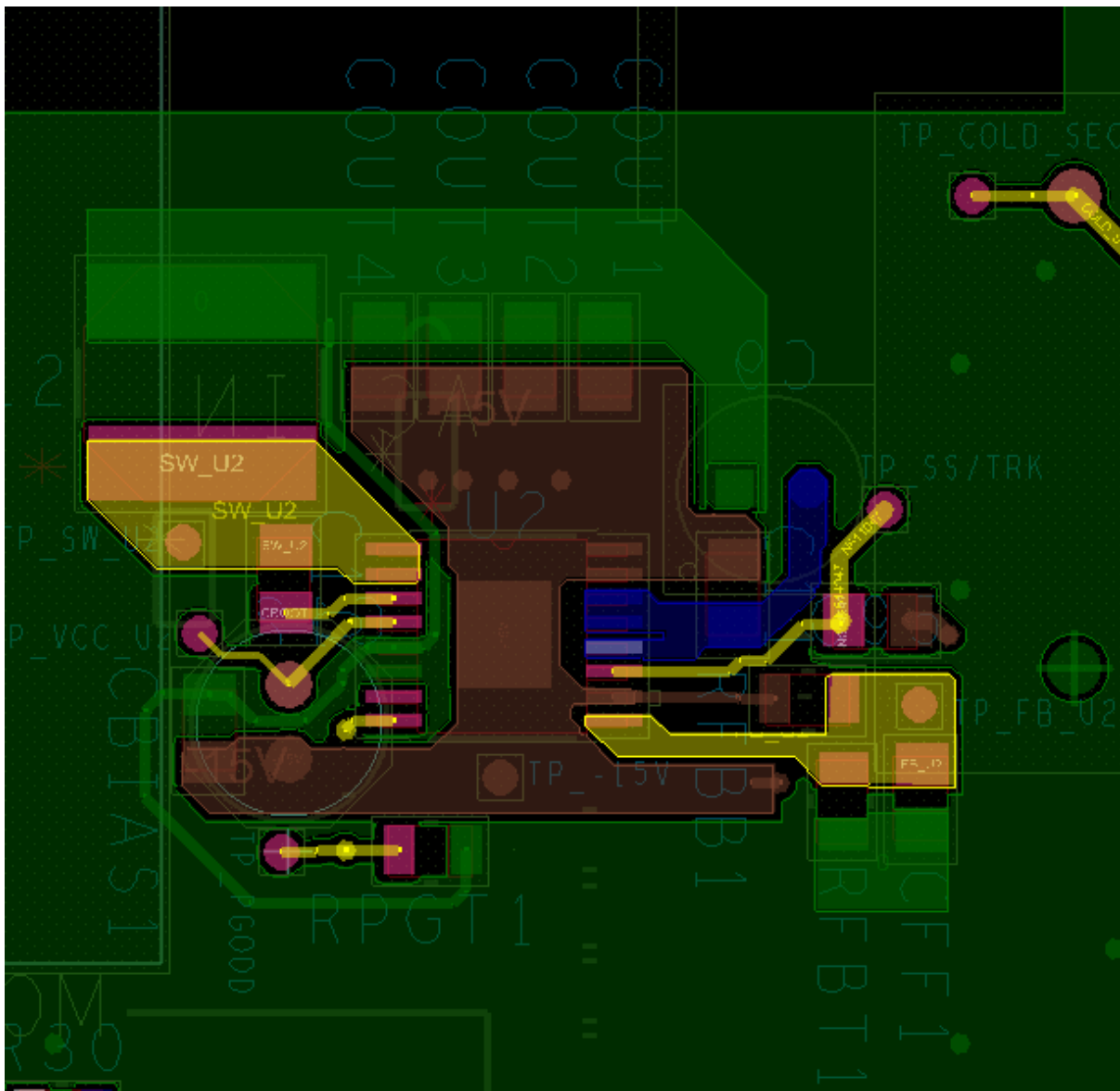


Hello,

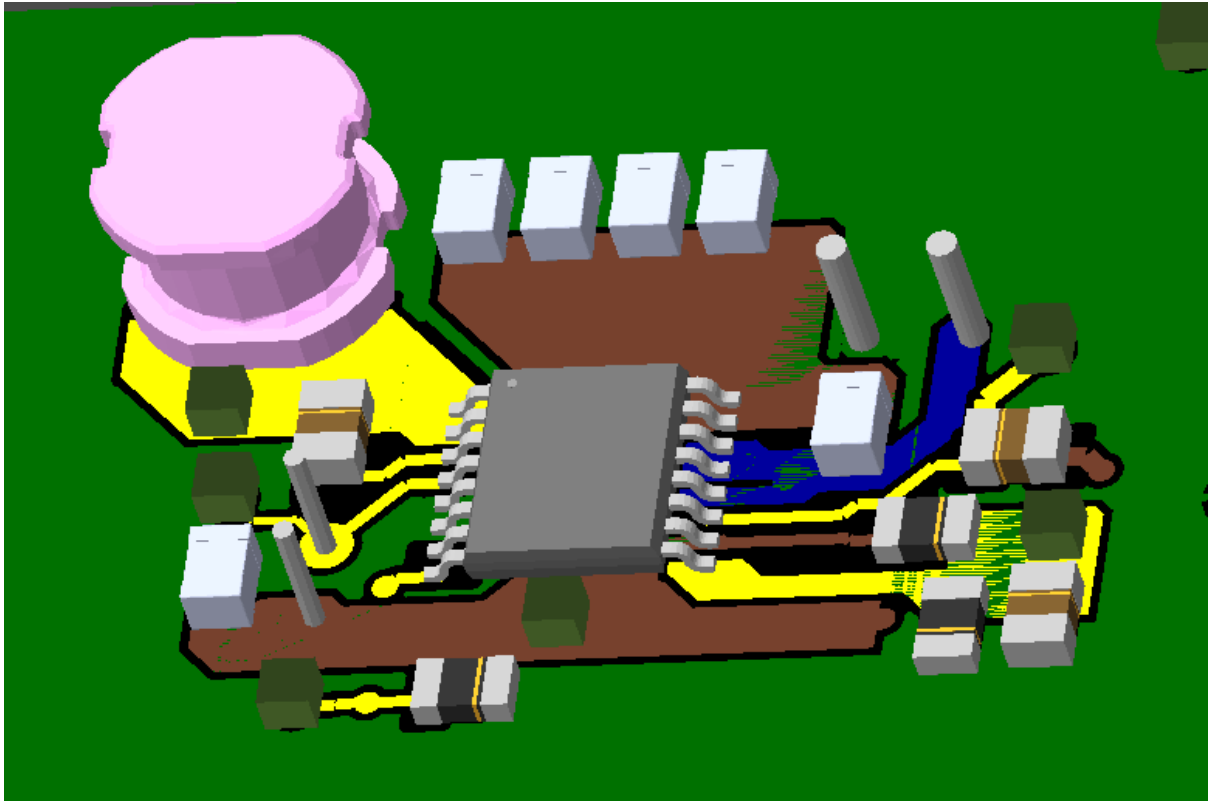
The next image is the PWR supply of -15v.



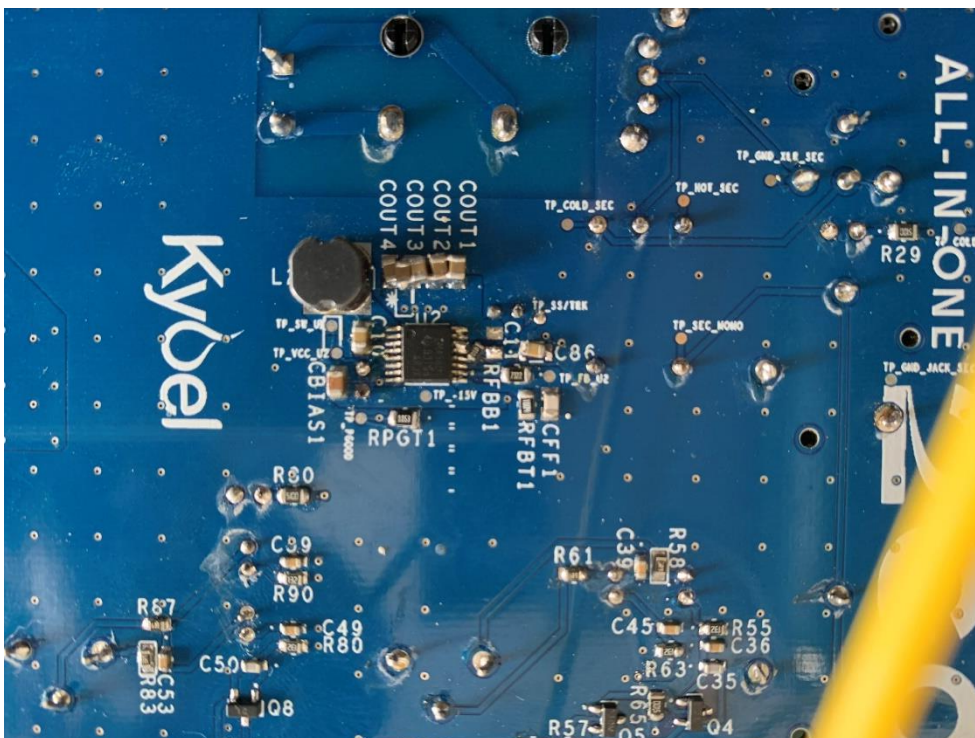
The next image is the PCB layout:



The 3D image of the pcb layout:



I've been trying to figure out editing the actual layout, adding more caps in the output (see image above), RC circuit in enable pin, etc. The actual image with that configuration is the closest one to achieve almost always -15v output. Also after some use, powering off and powering on again, won't come up to -15v but to +1V.



Resetting by making a short between output and GND is the only way I have figured out to resolve the issue being in +1V going to -15V (desired value).

Thanks, and best regards,

Héctor.