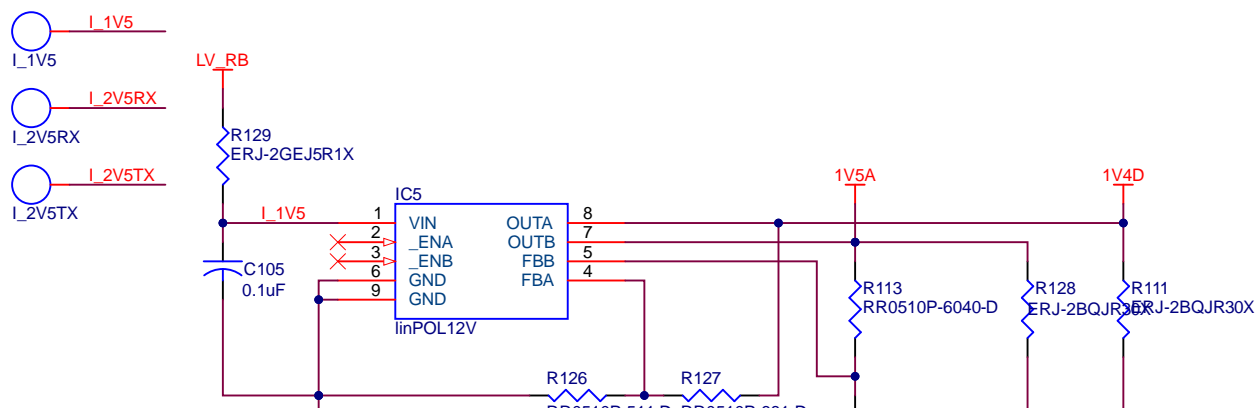


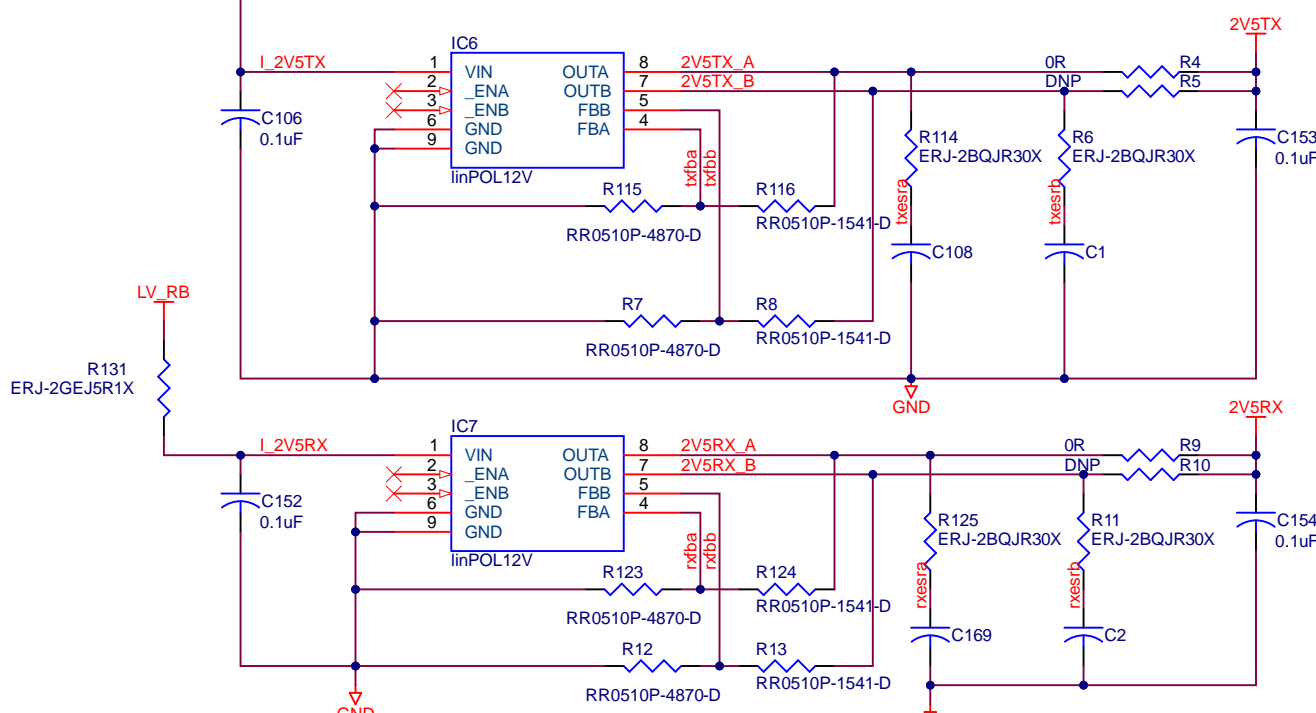
A



B



C



A resistance towards ground must be placed to avoid a TID-induced peak at 1-2Mrad. The value of the resistance must be set to have at least 1.1mA always flowing in the regulator.

Between this pin and ground a series of a resistor of 300mOhm and a capacitor of 10uF has to be placed for stability purpose.



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ap sw pg

A

B

C

D

A

B

C

D

