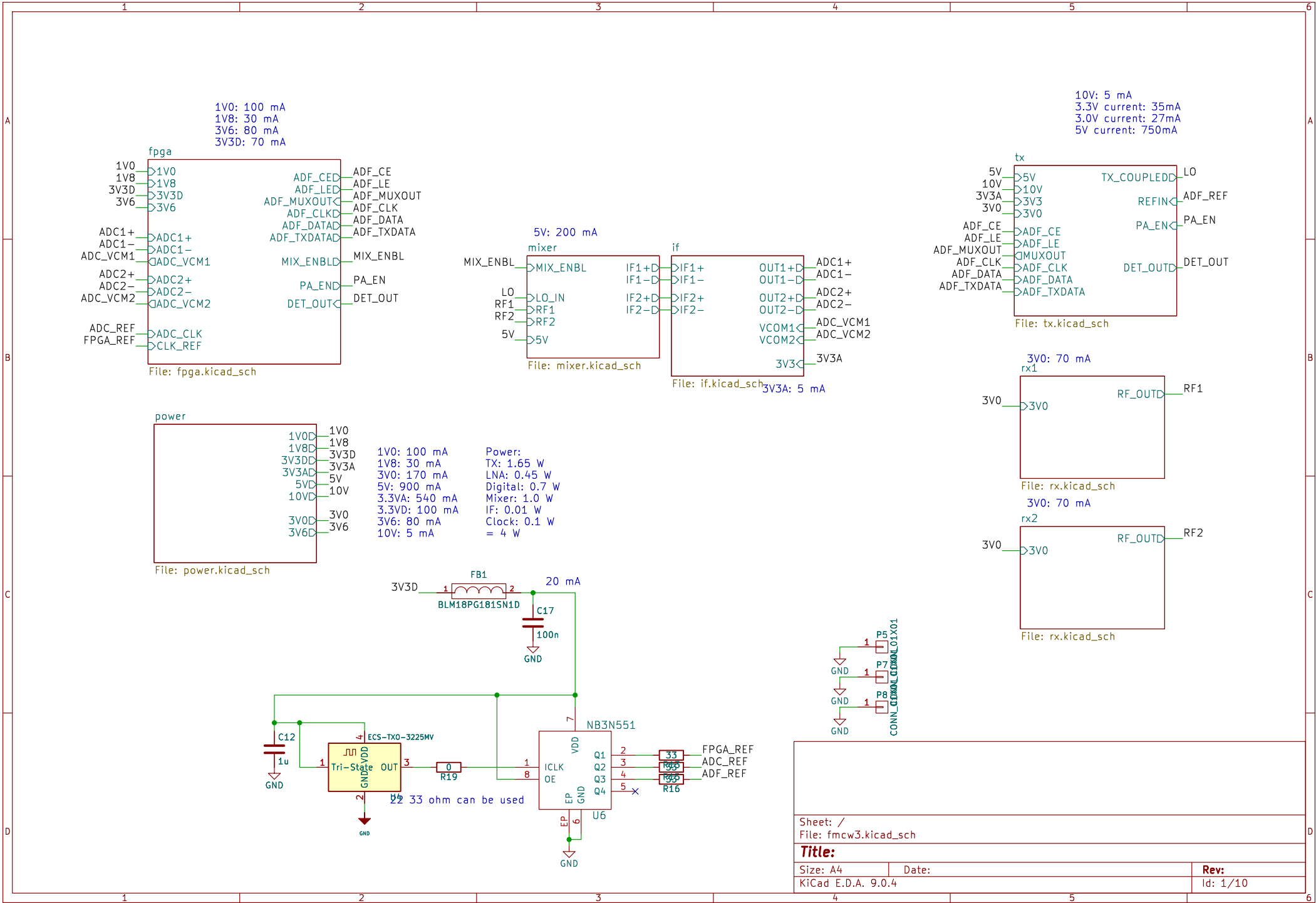
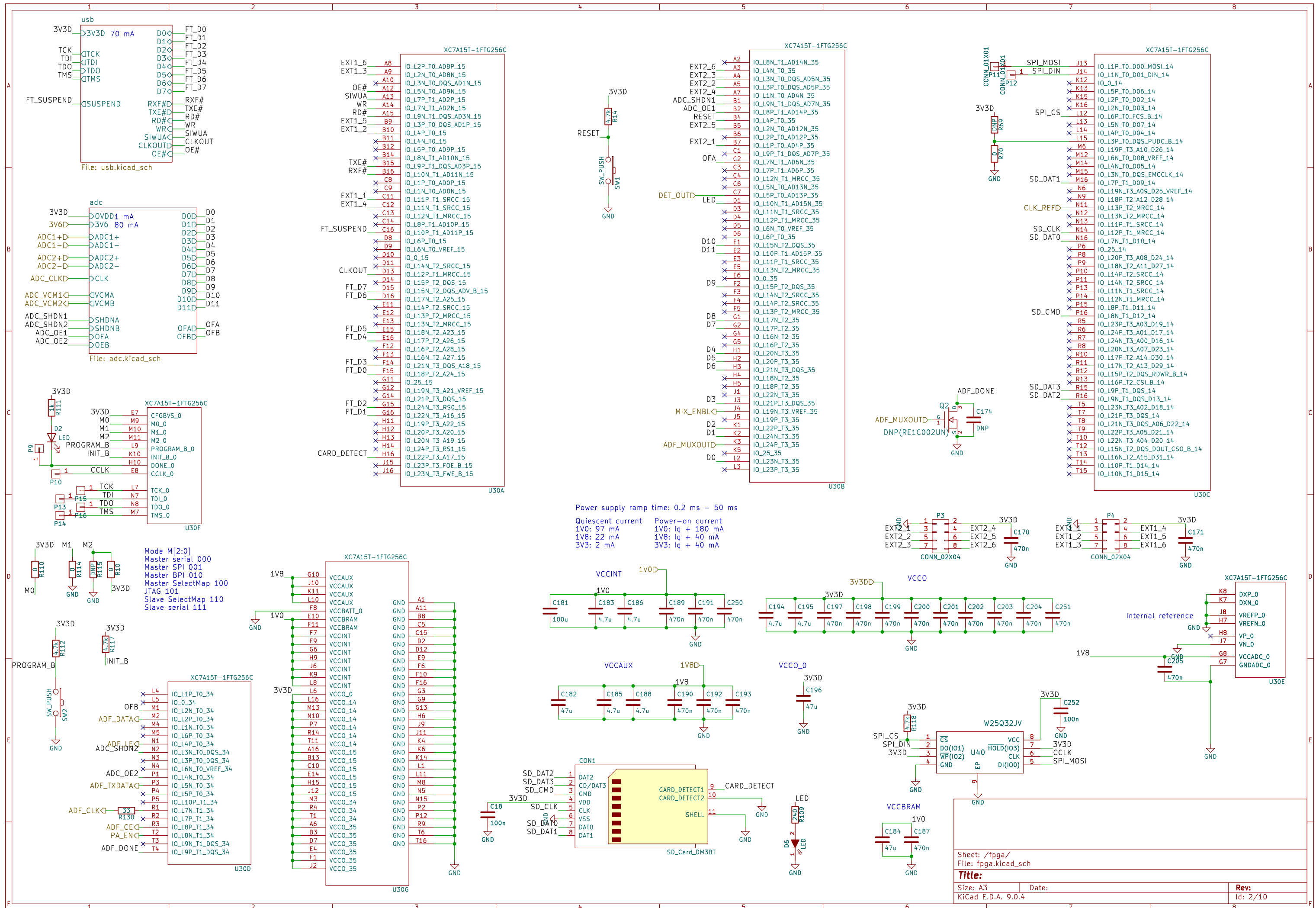
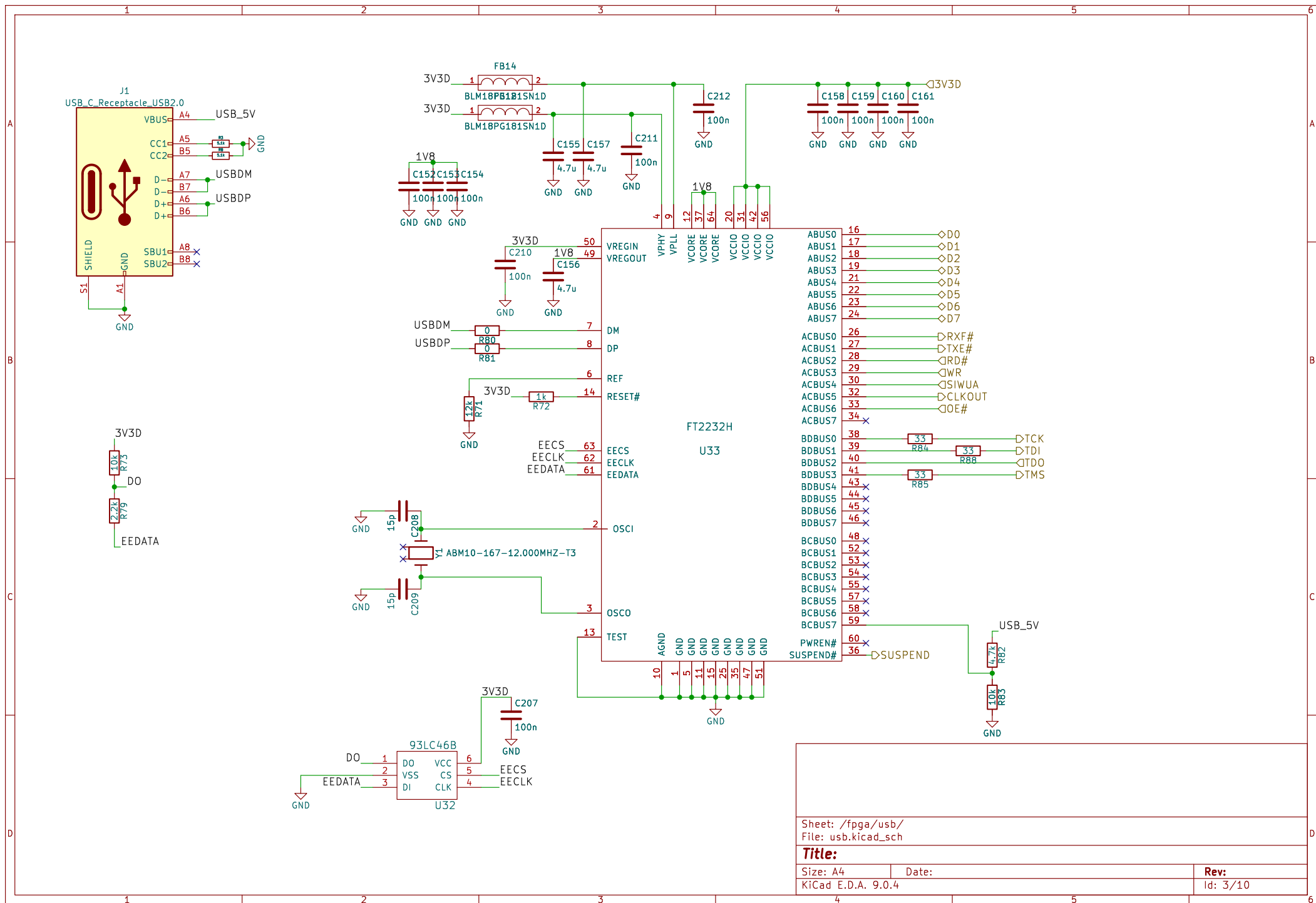
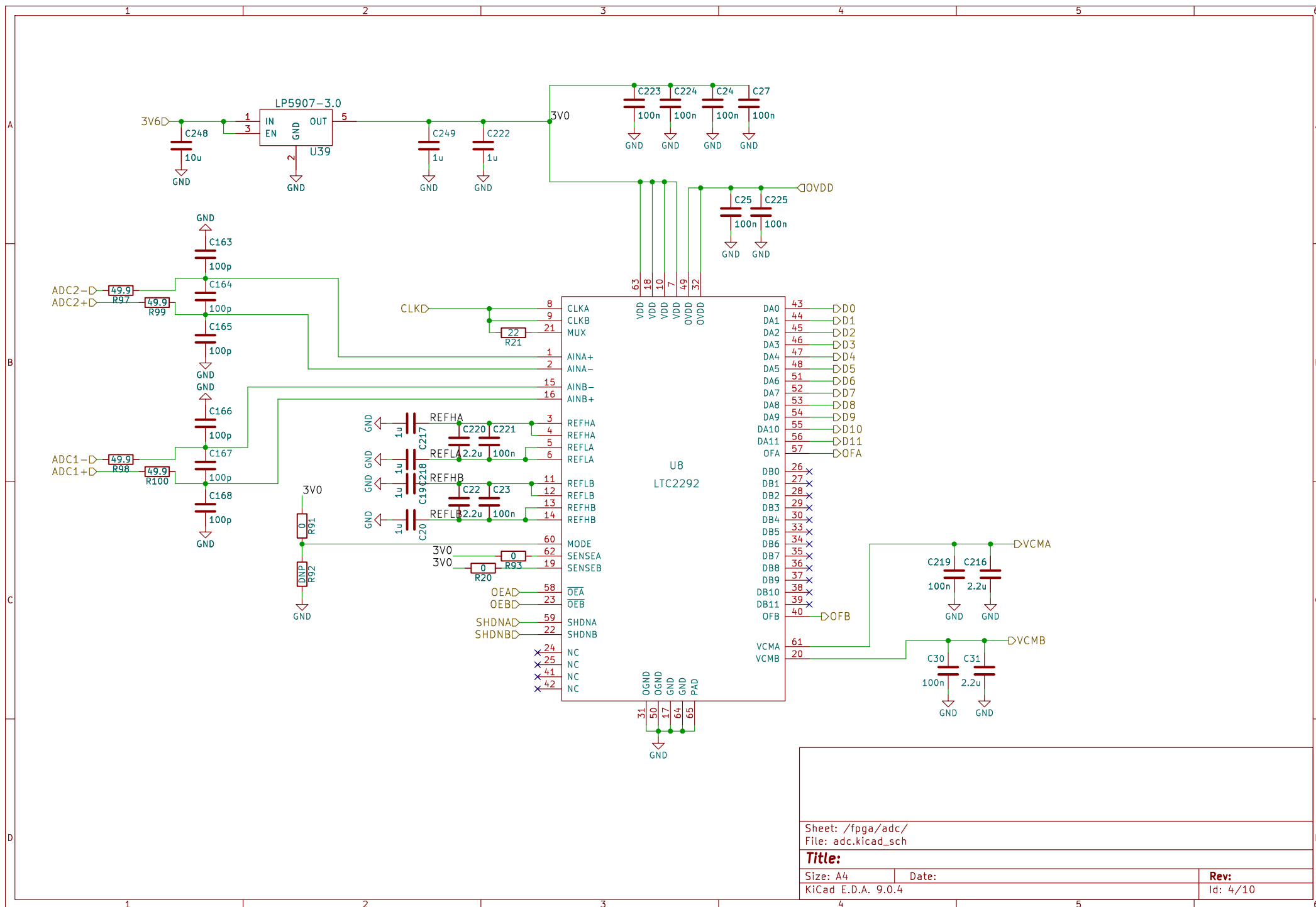




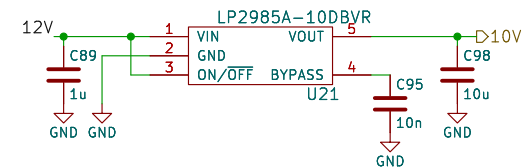
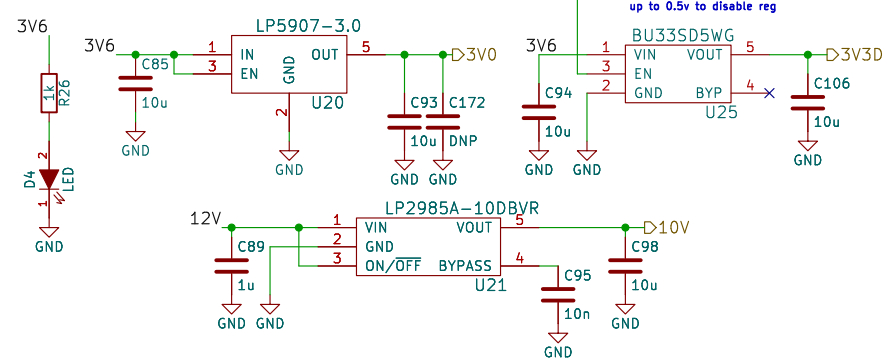
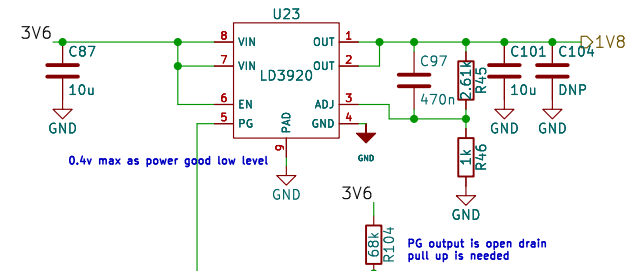
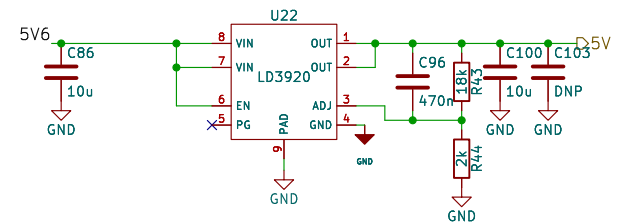
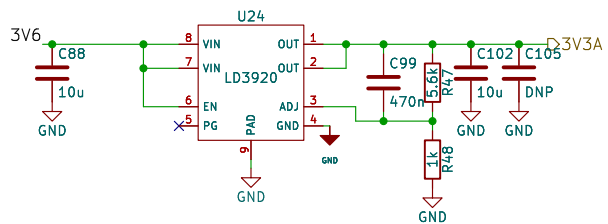




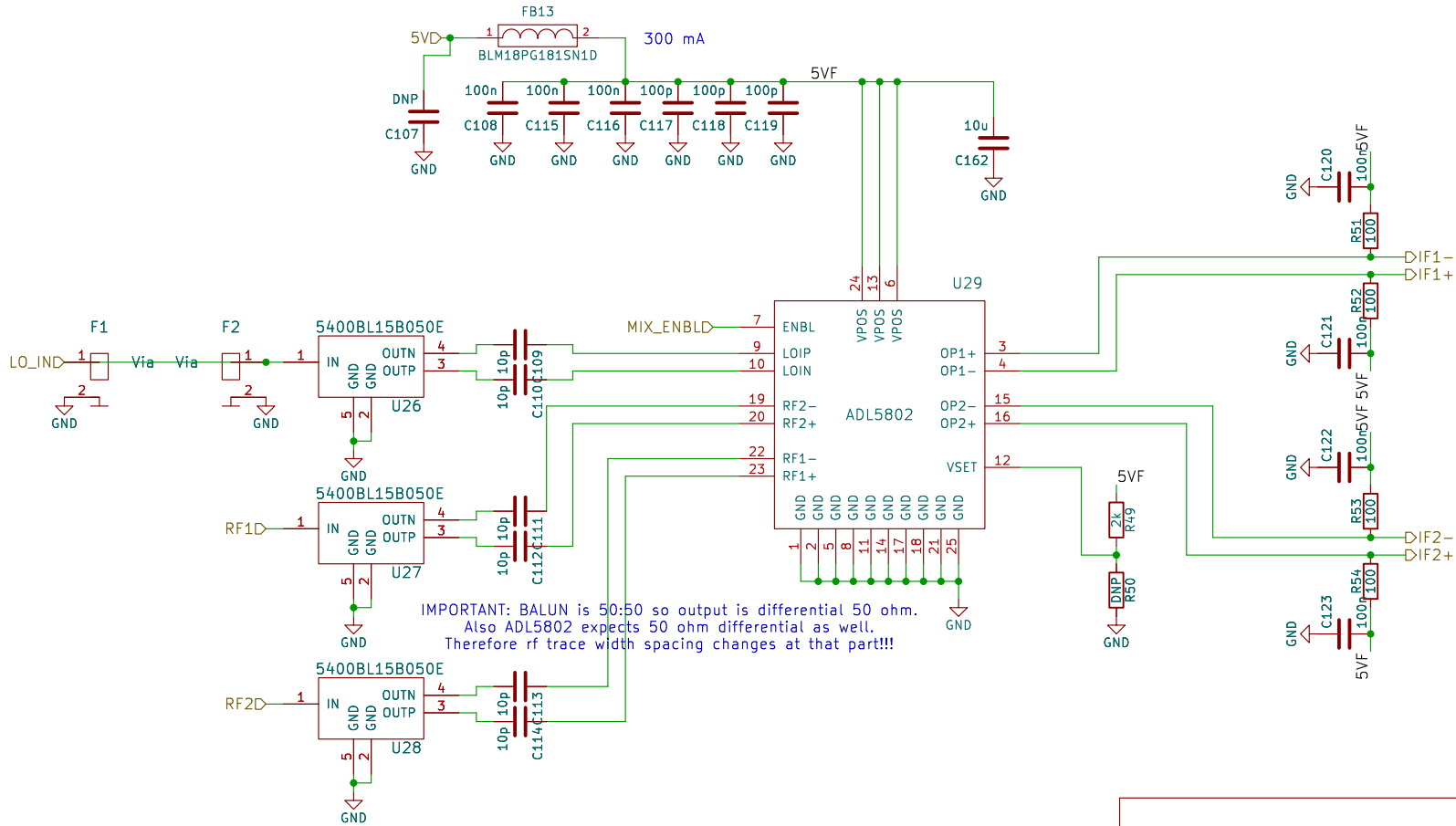


In the Artix-7 data sheet it states that the recommended power-on sequence is VCCINT, VCCBRAM, VCCAUX, and VCCO. 1v0 first 1v8 then 3v3 is the sequence so use power good

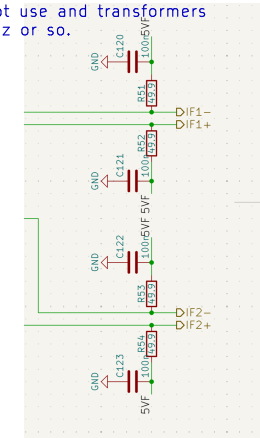
2A buck converter

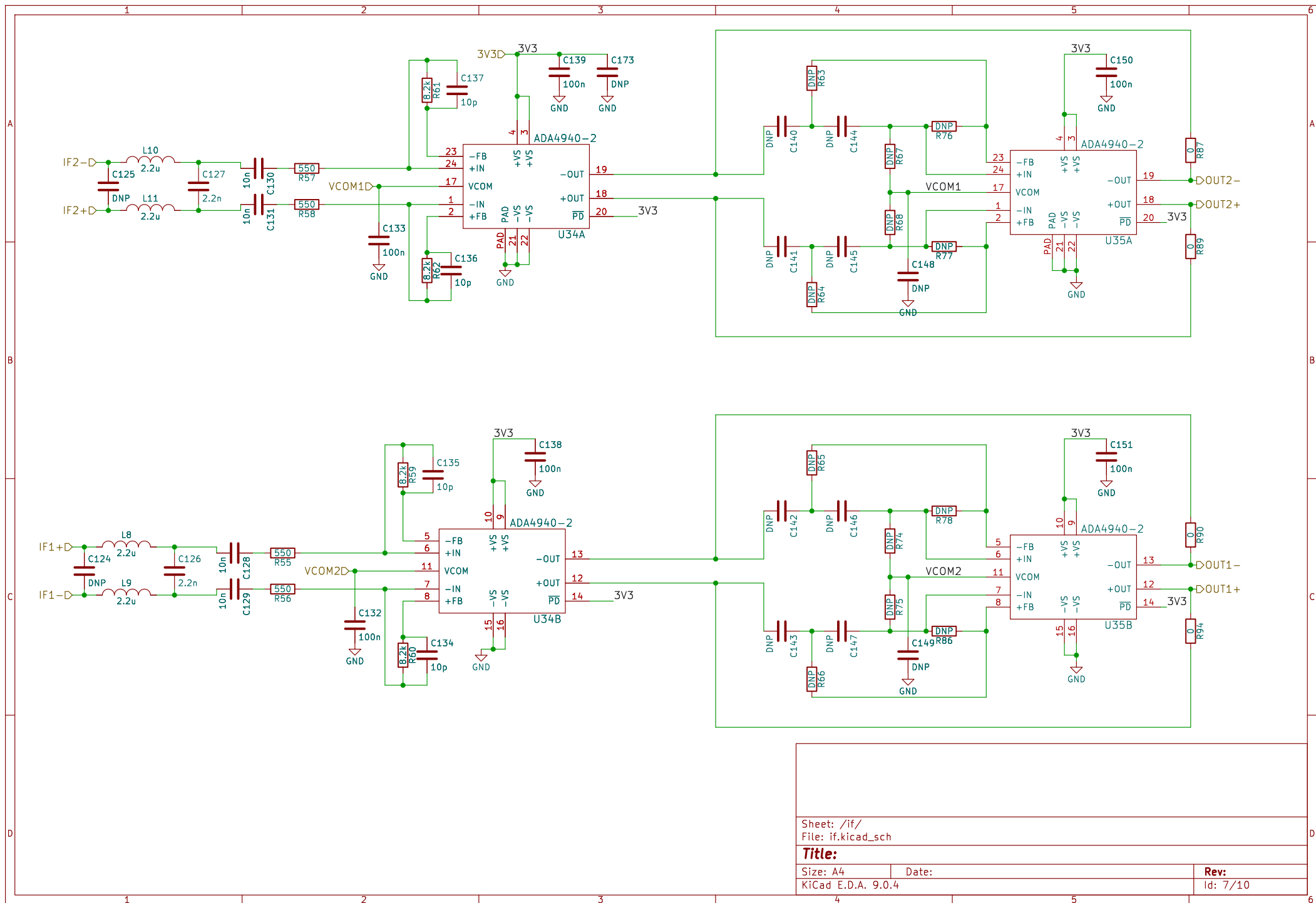


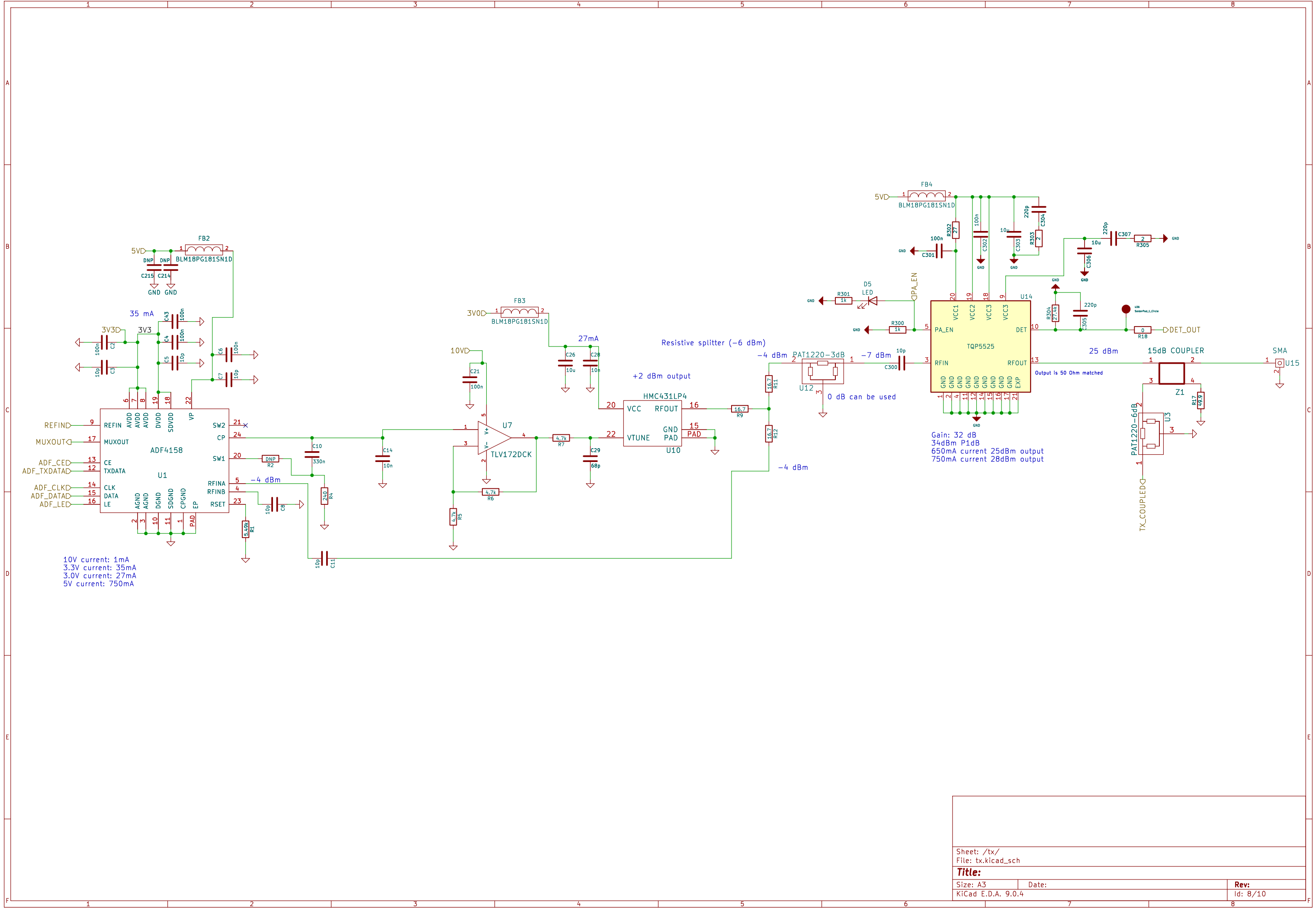
ADL5801 has 50 ohm network suggestion in its datasheet.
 However ADL5802 specifically states that it needs 200ohm diff
 Therefore i will use 100ohm pullup and will not use and transformers
 since the if will be below 10MHz or so.

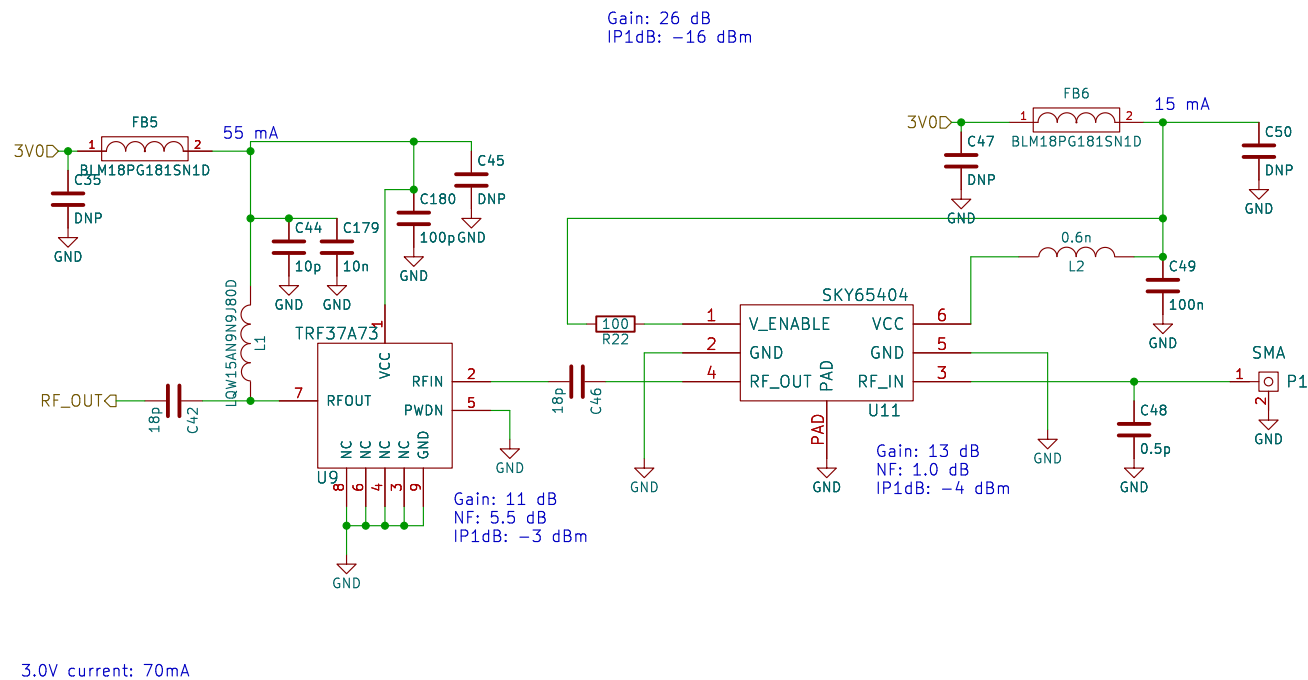


IMPORTANT: BALUN is 50:50 so output is differential 50 ohm.
 Also ADL5802 expects 50 ohm differential as well.
 Therefore rf trace width spacing changes at that part!!!









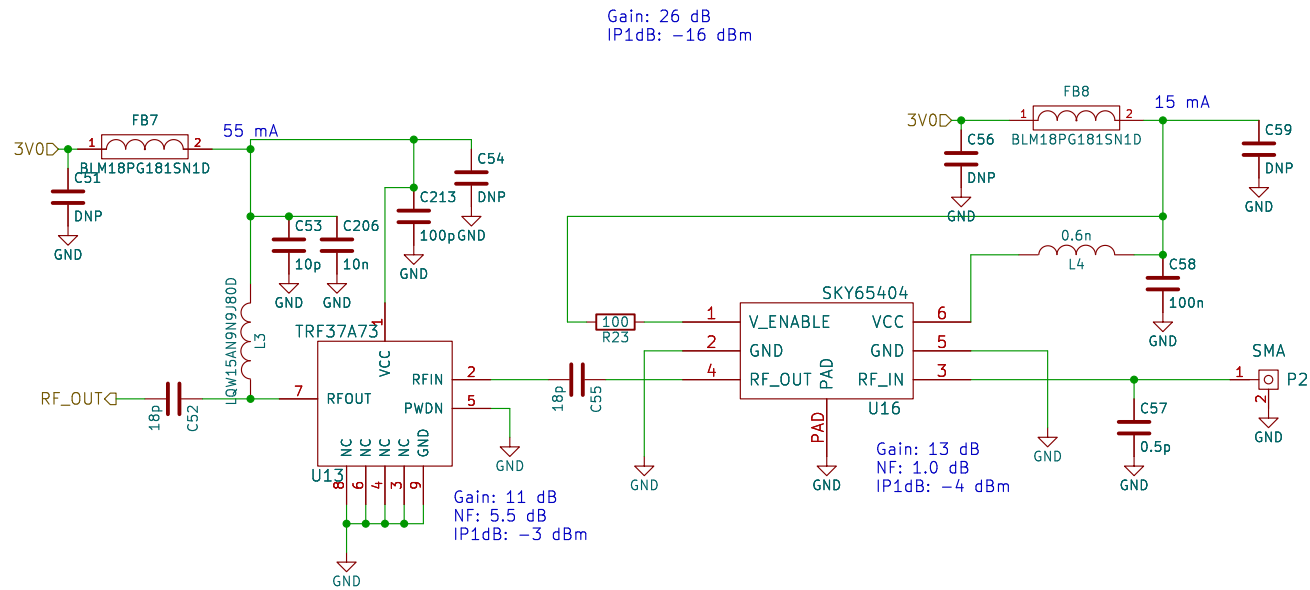
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Title:

Size: A4
KiCad E.D.A. 9.0.4

Date:

Rev:
Id: 9/10



Sheet: /rx2/
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Title:

Size: A4

Date:

KiCad E.D.A. 9.0.4

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Id: 10/10