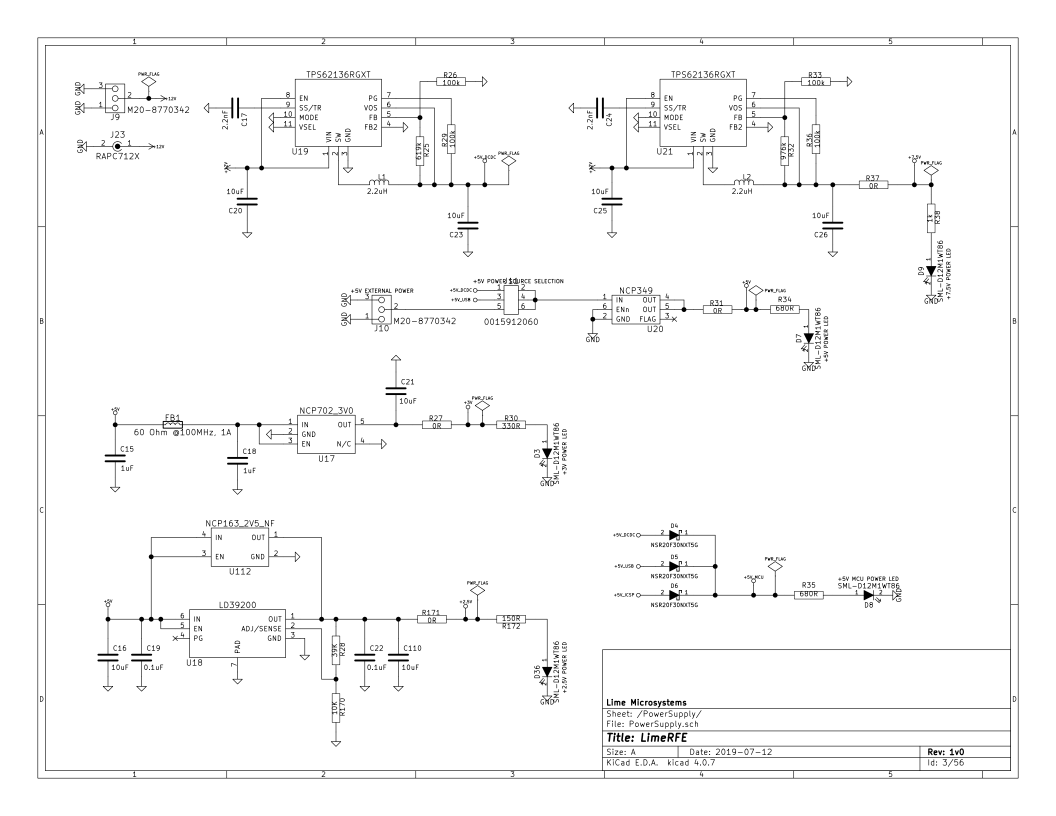
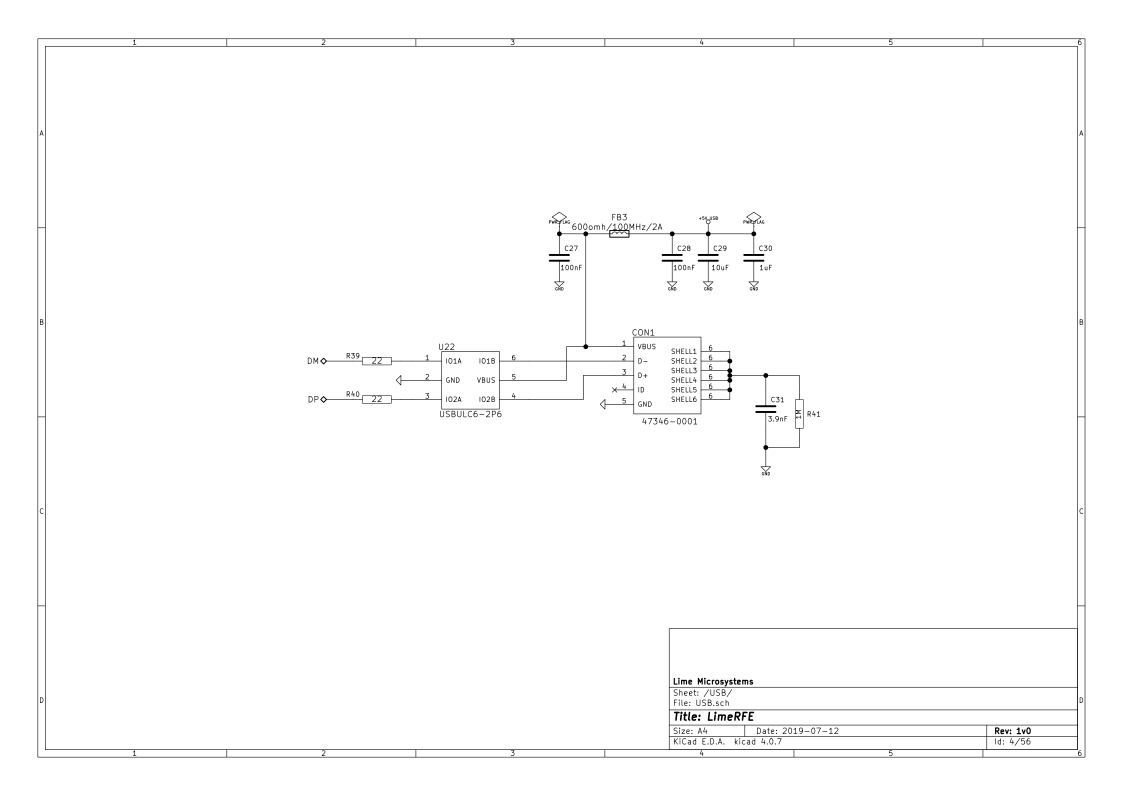
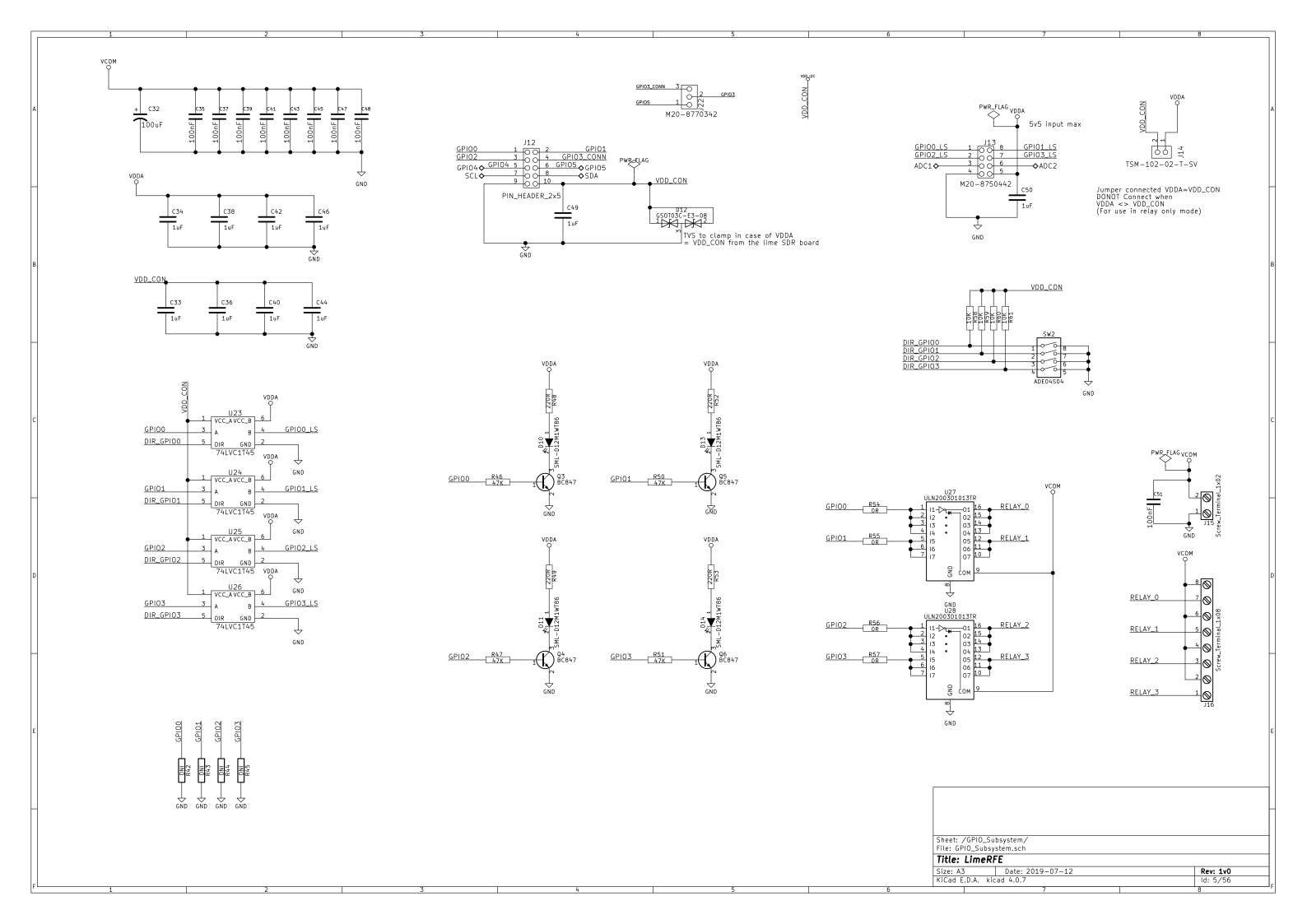
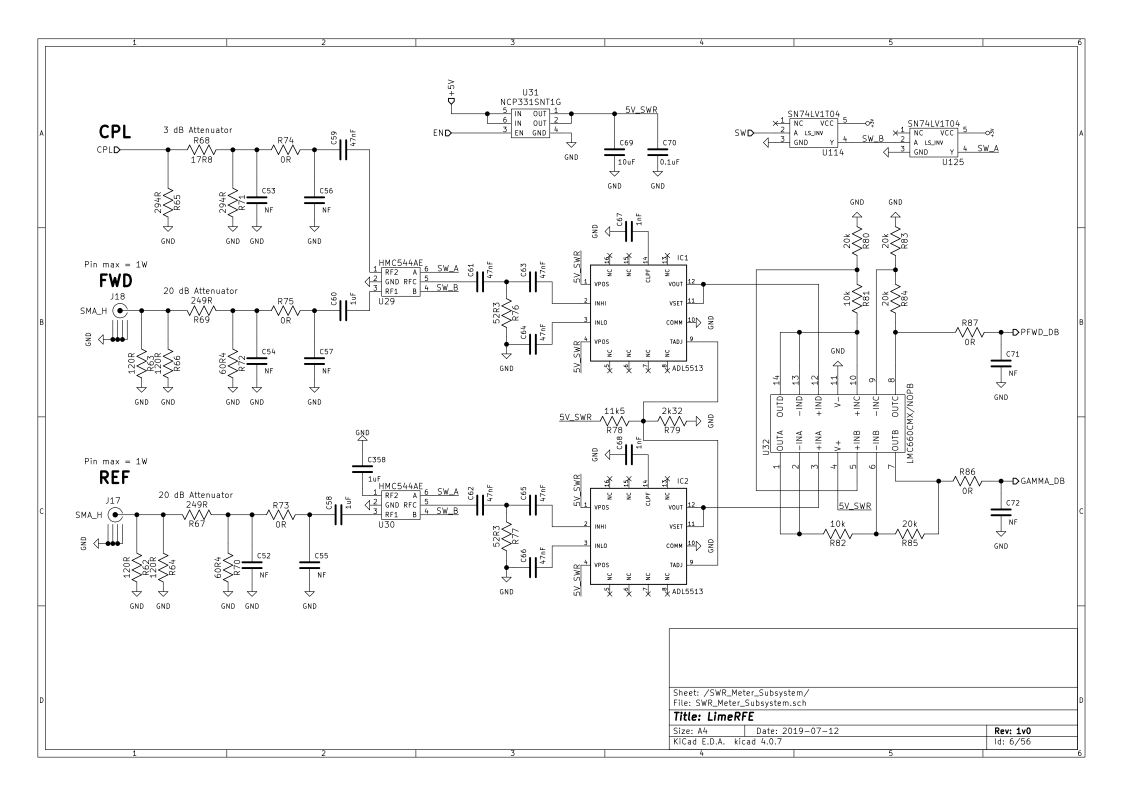


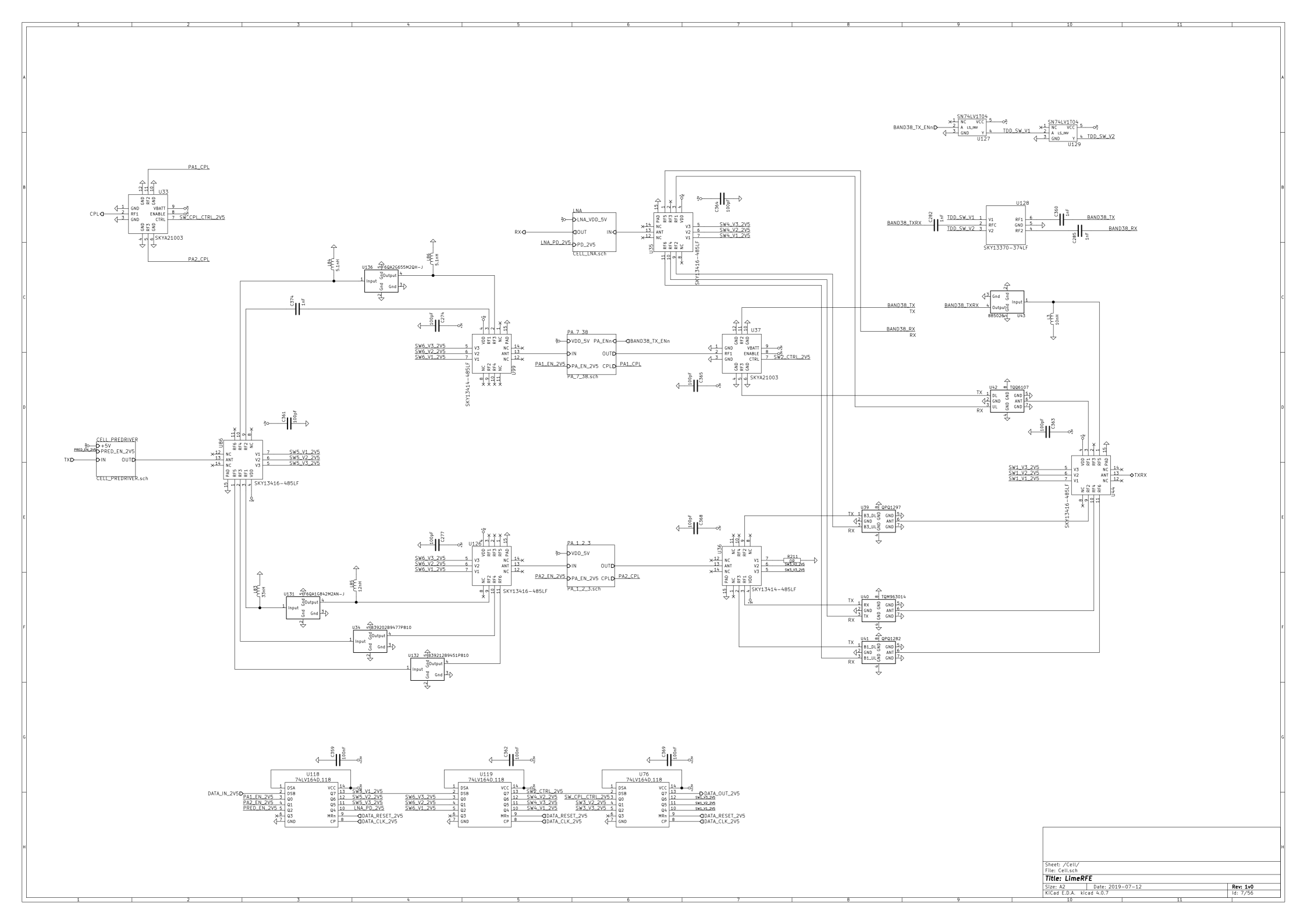
| Sheet: /MCU/File: MCU.sch | Title: LimeRFE | Size: A3 | Date: 2019-07-12 | Rev: 1v0 | KiCad E.D.A. kicad 4.0.7 | Id: 2/56 |

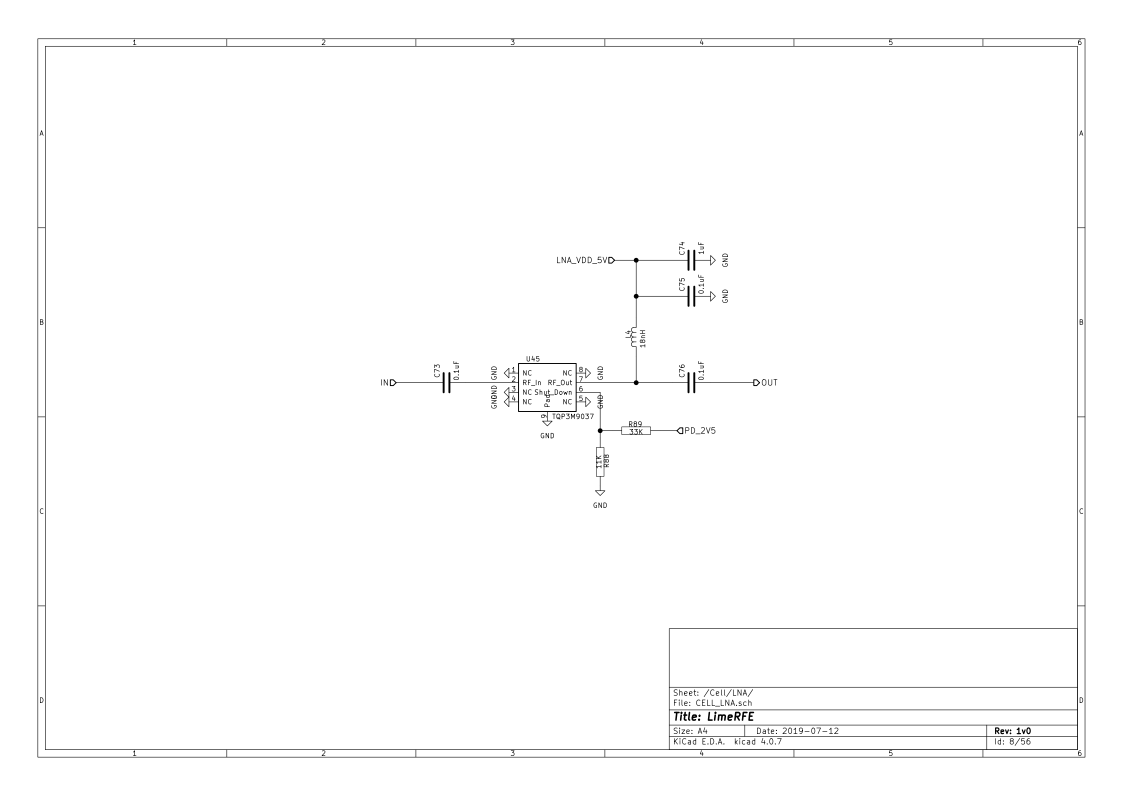


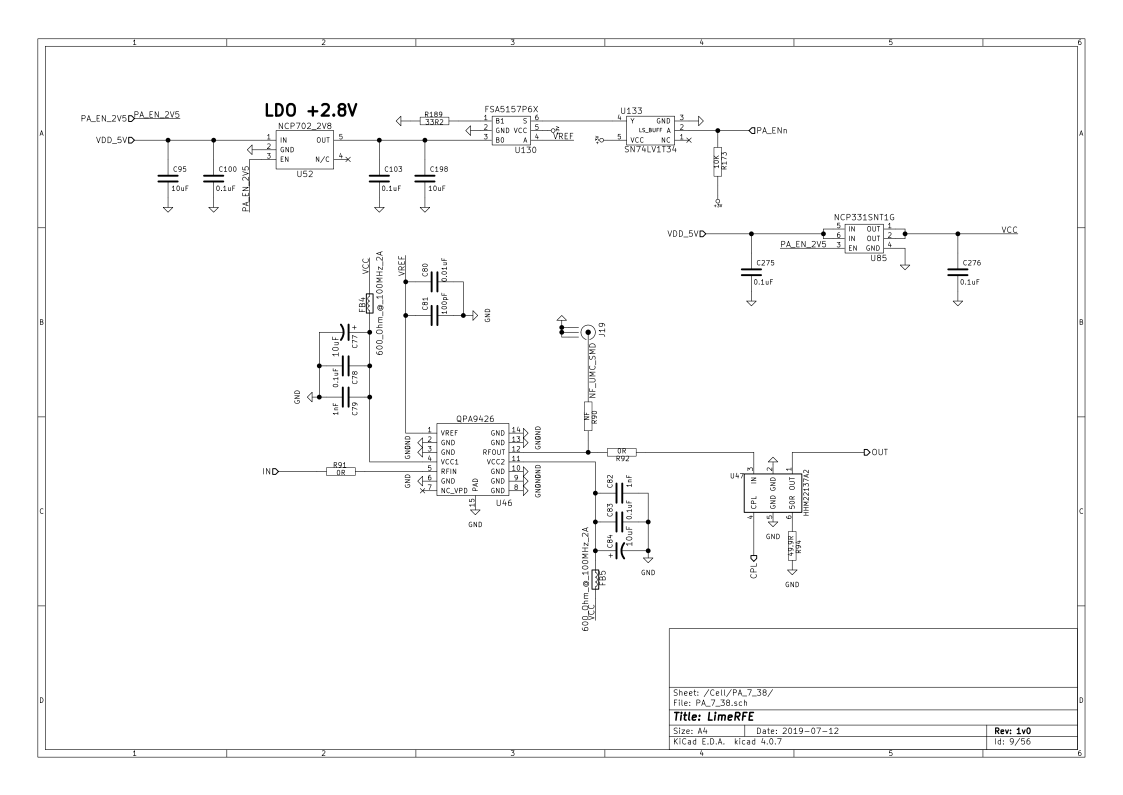


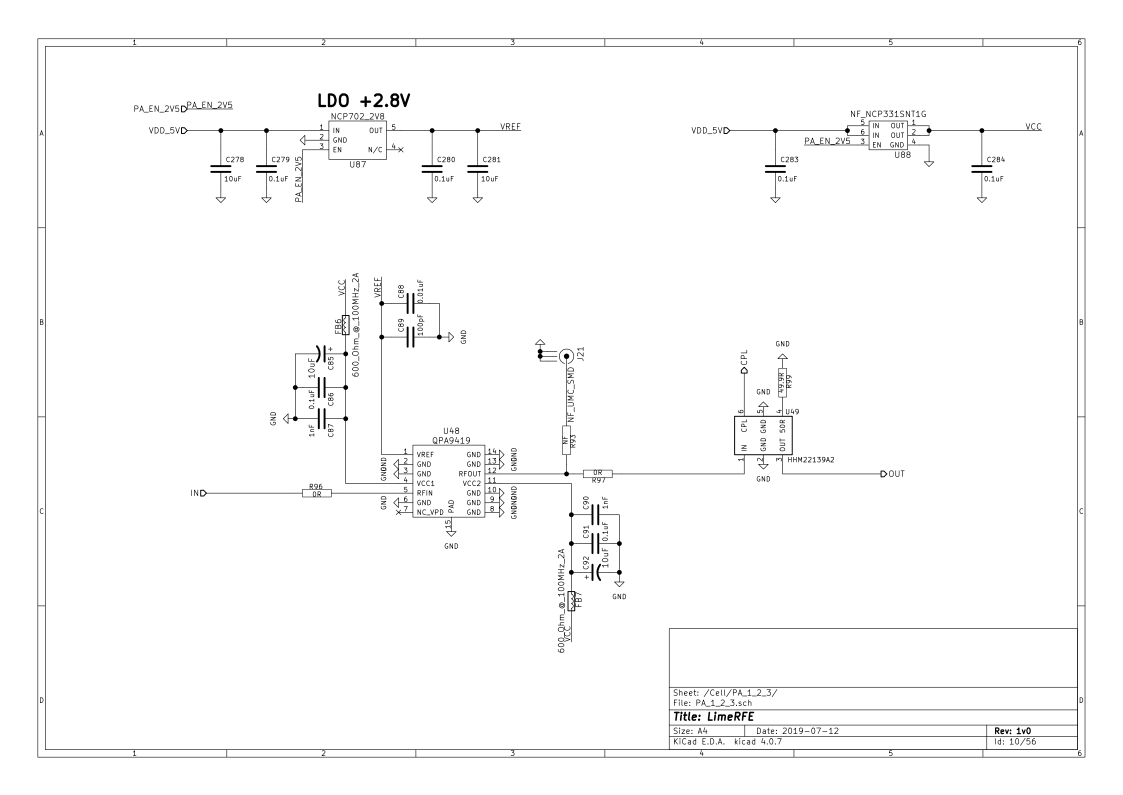


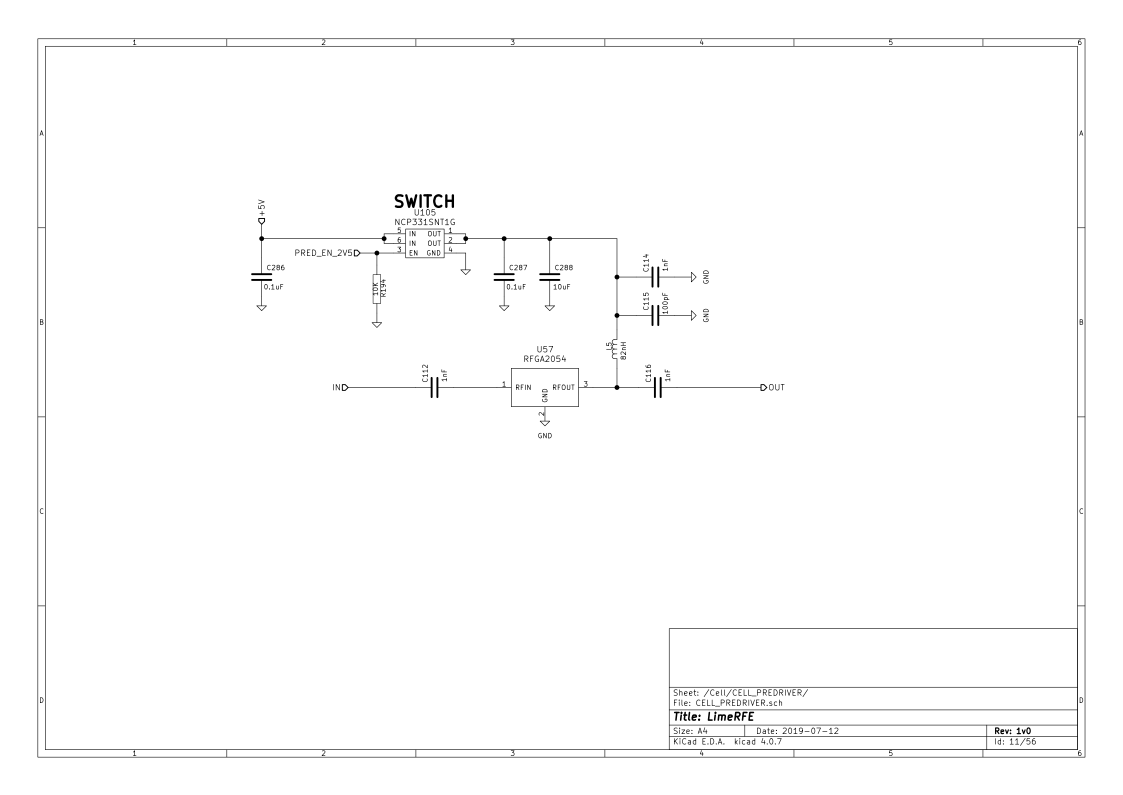


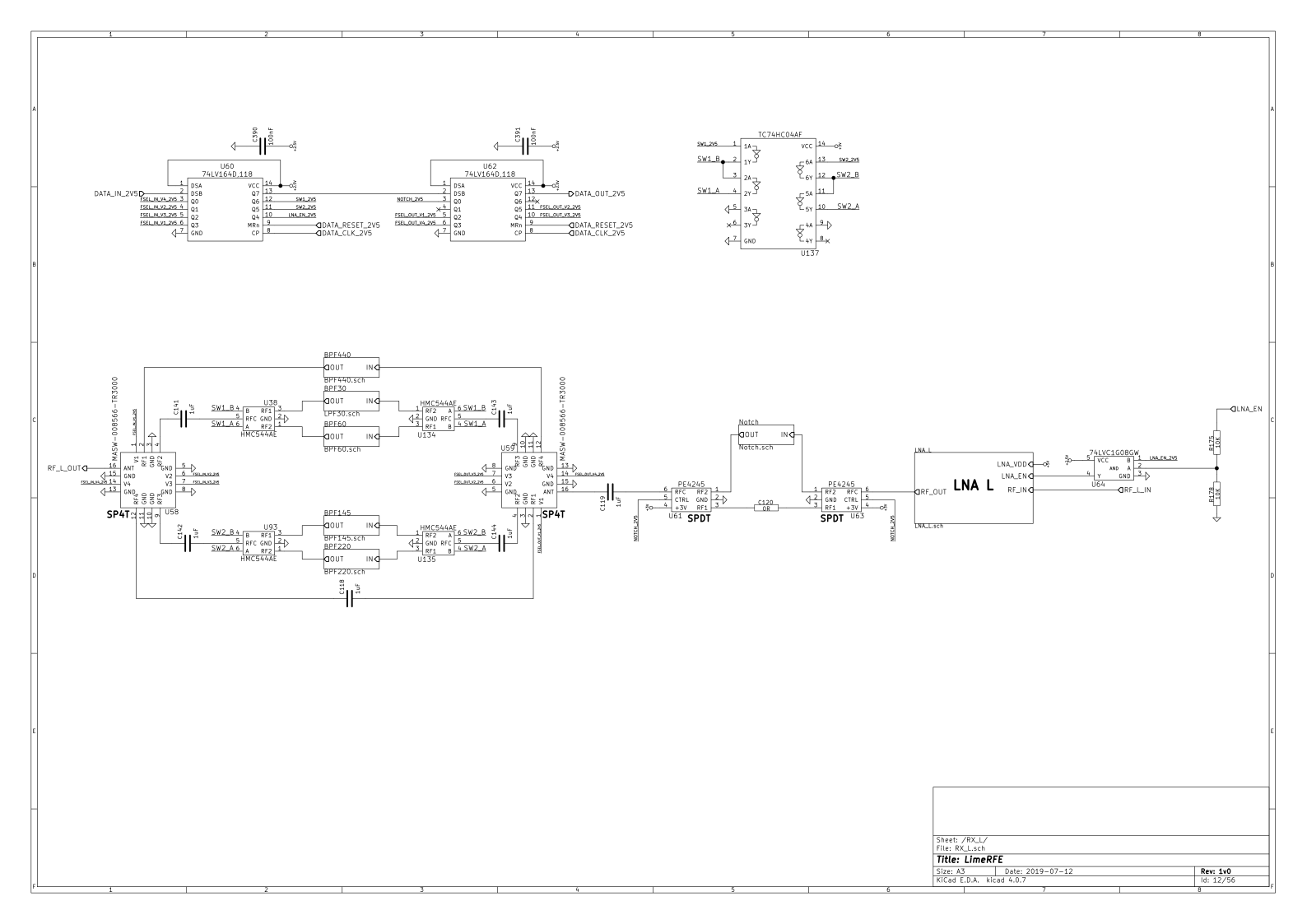


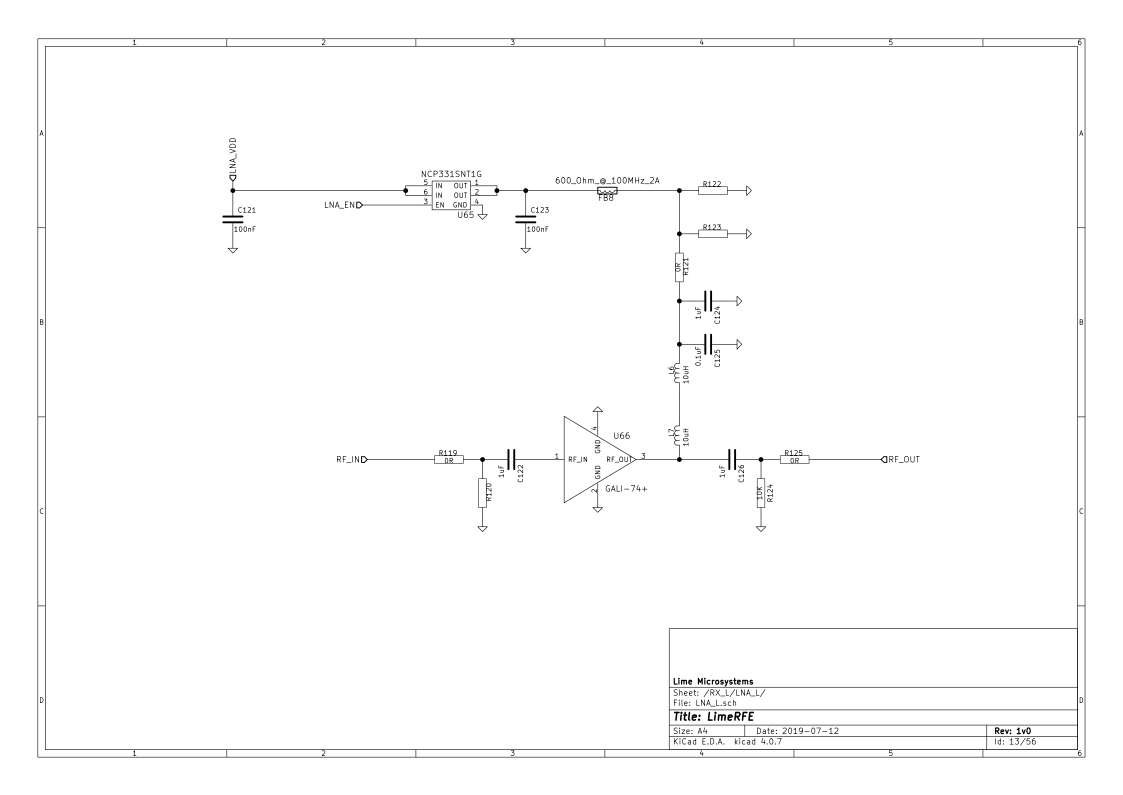


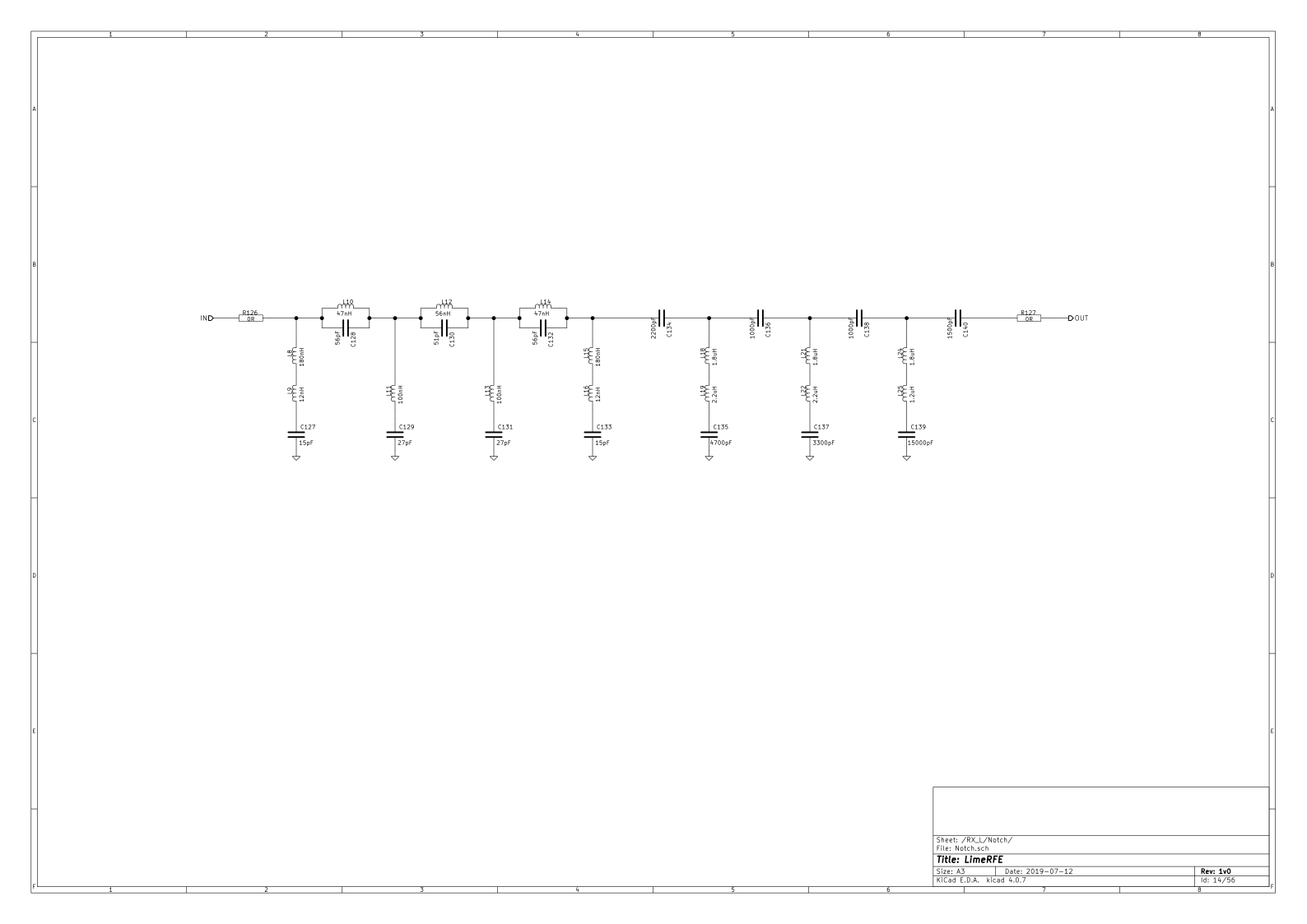


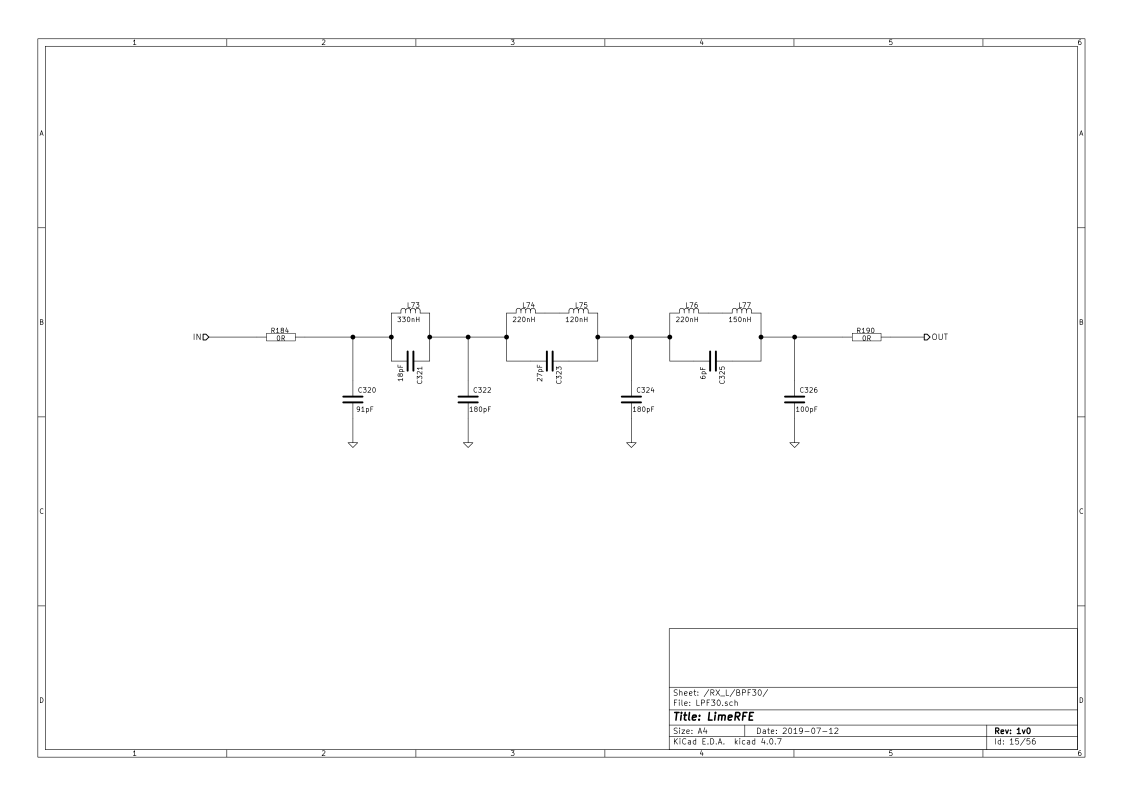


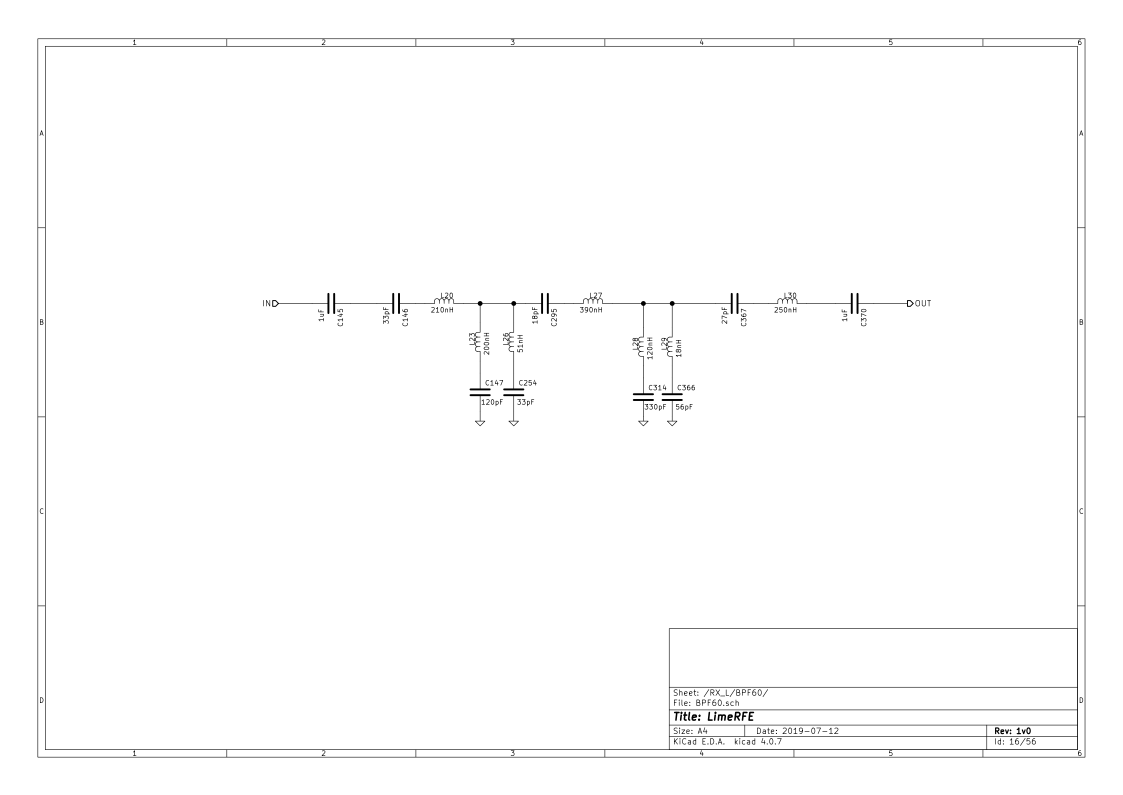


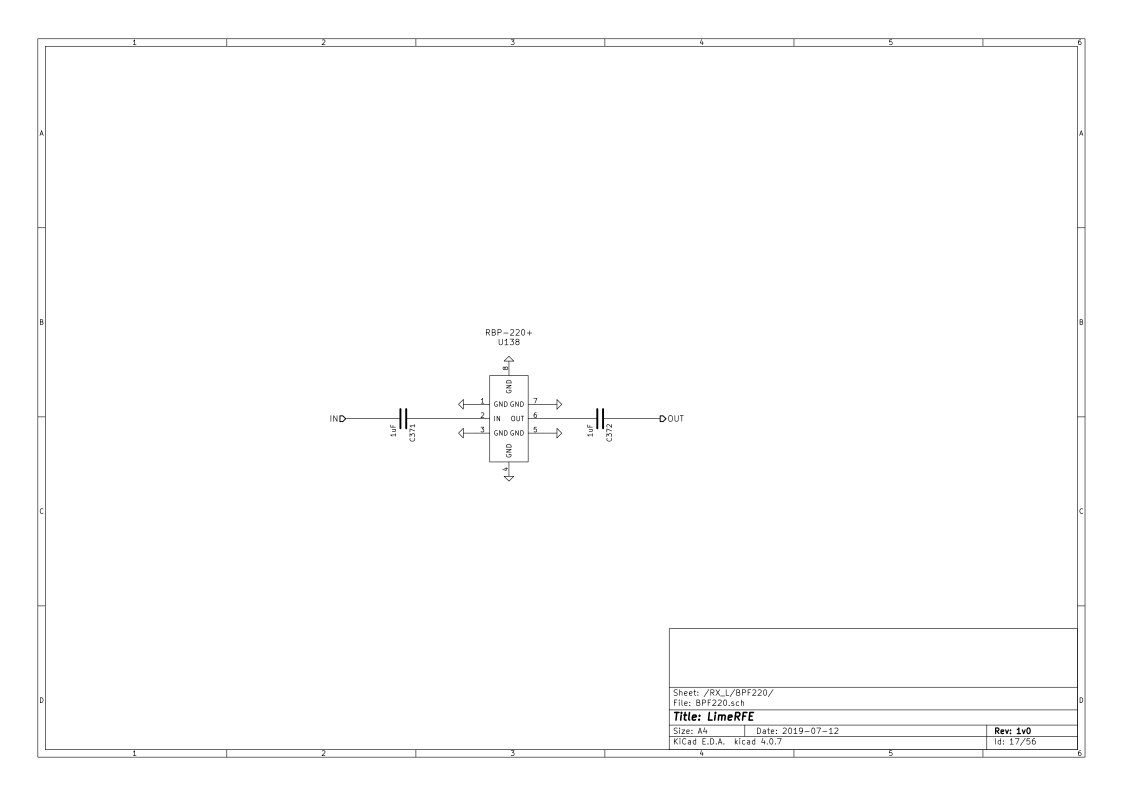


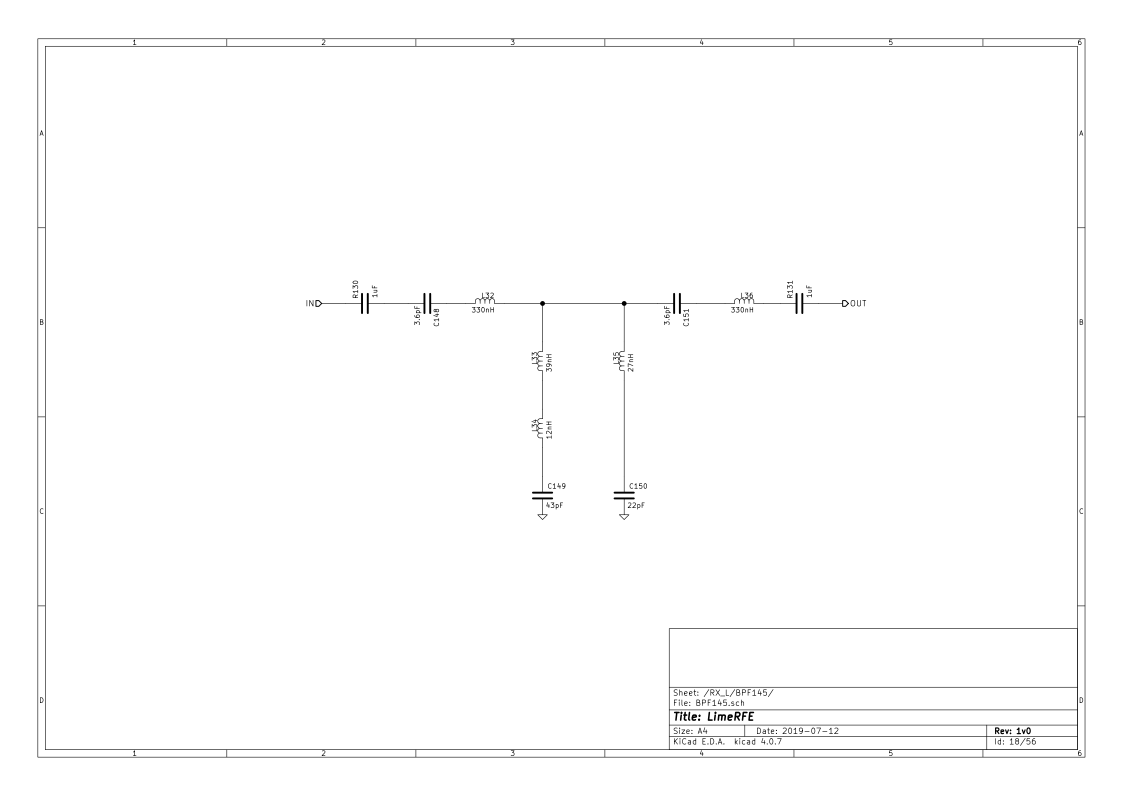


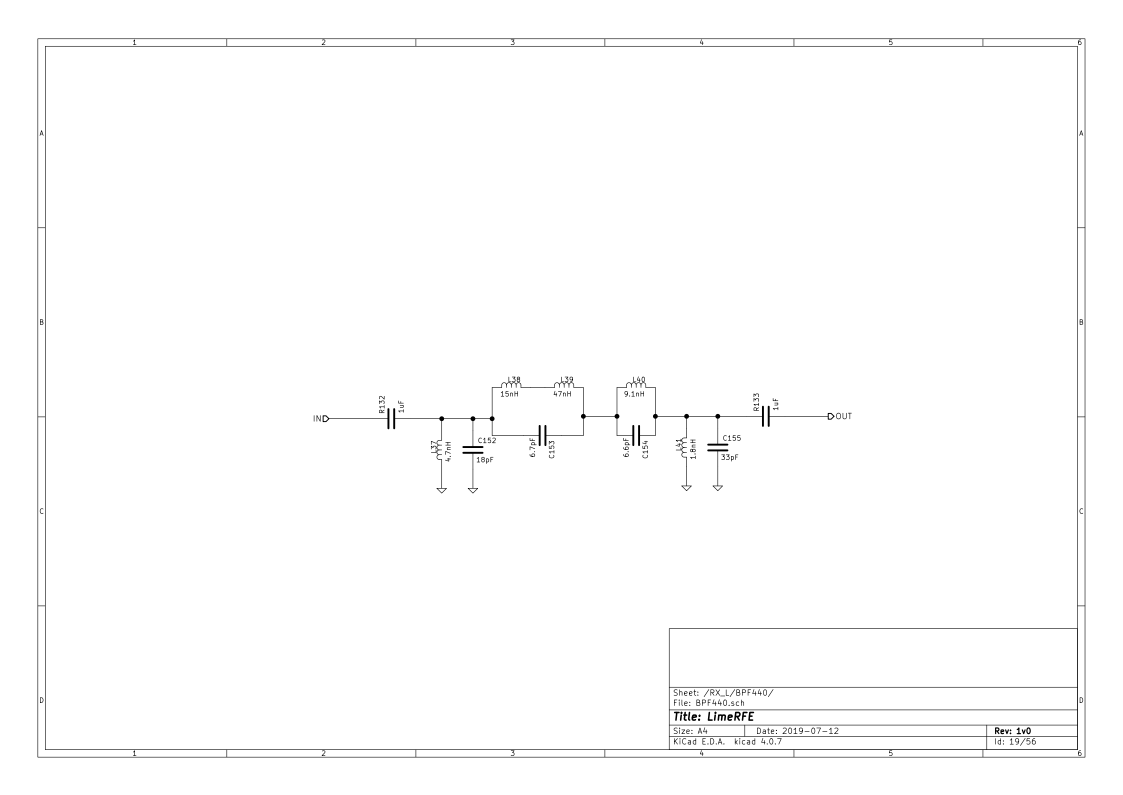


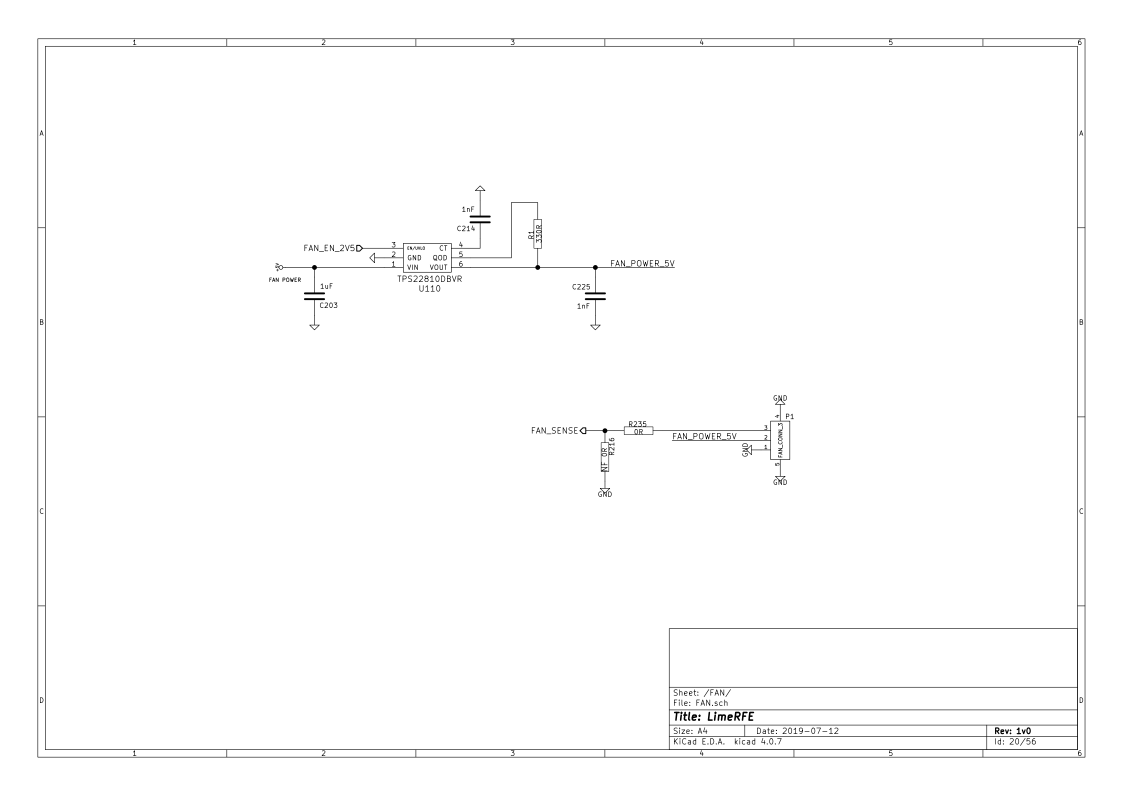


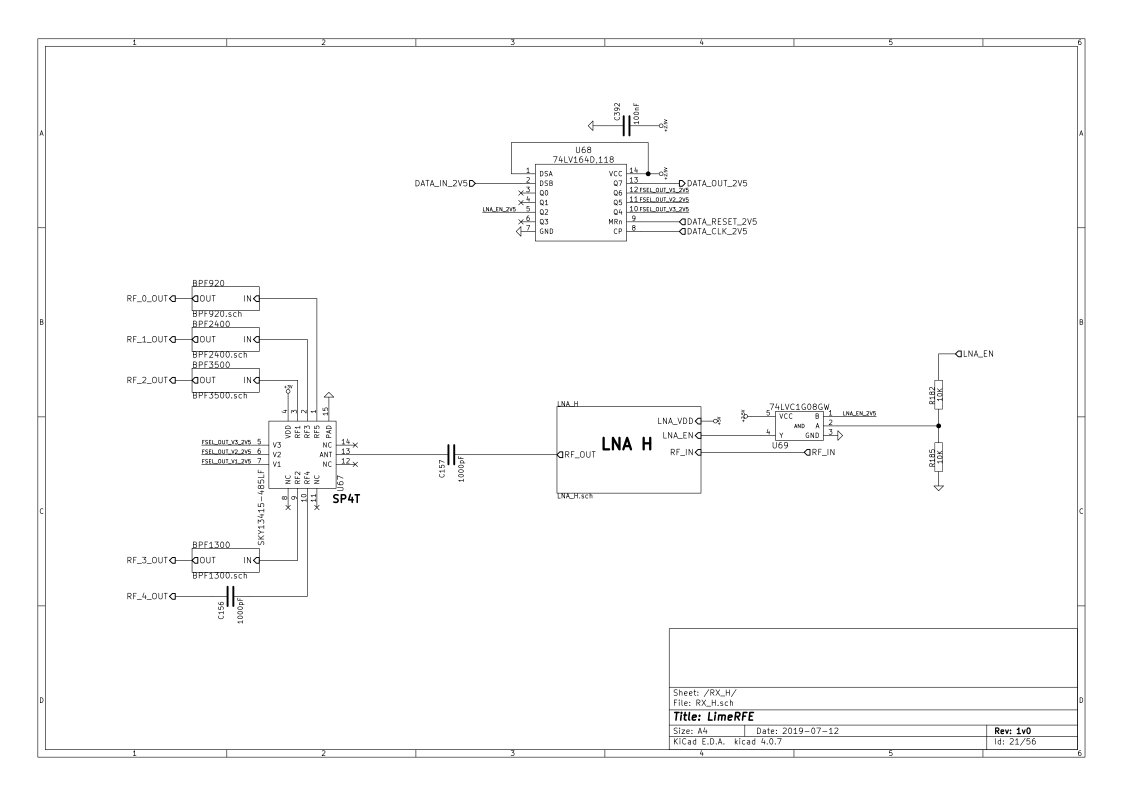


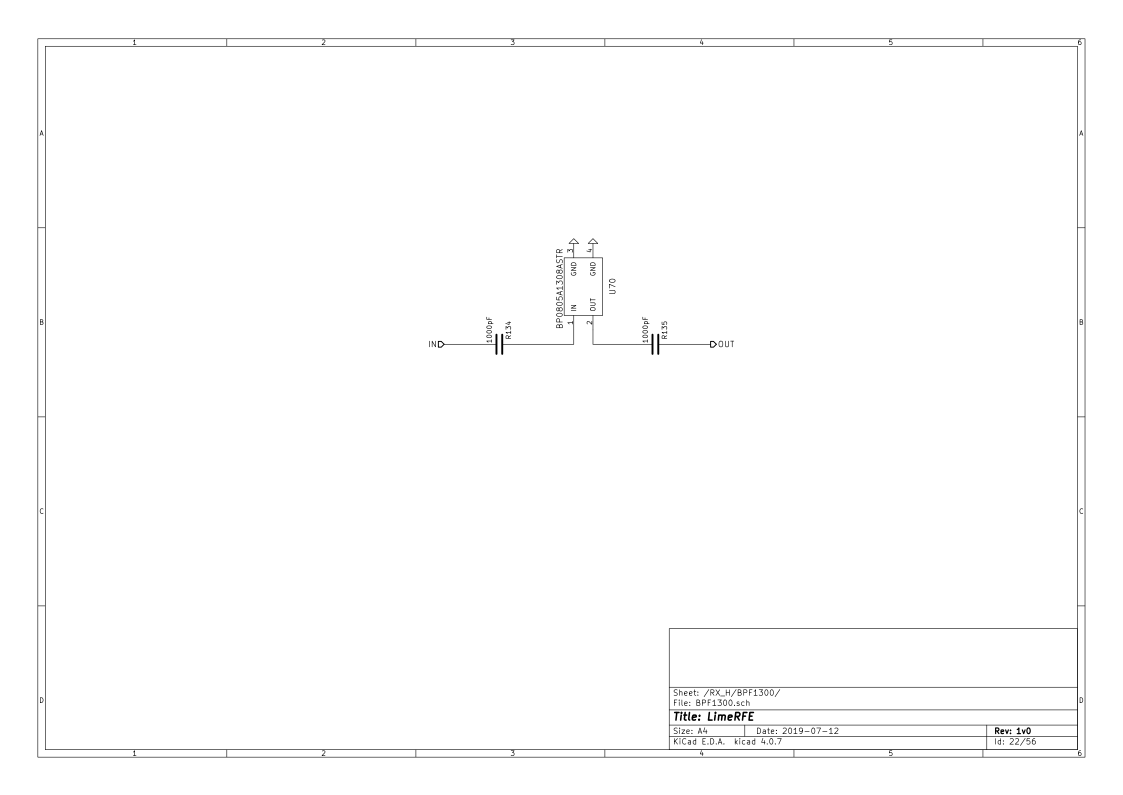


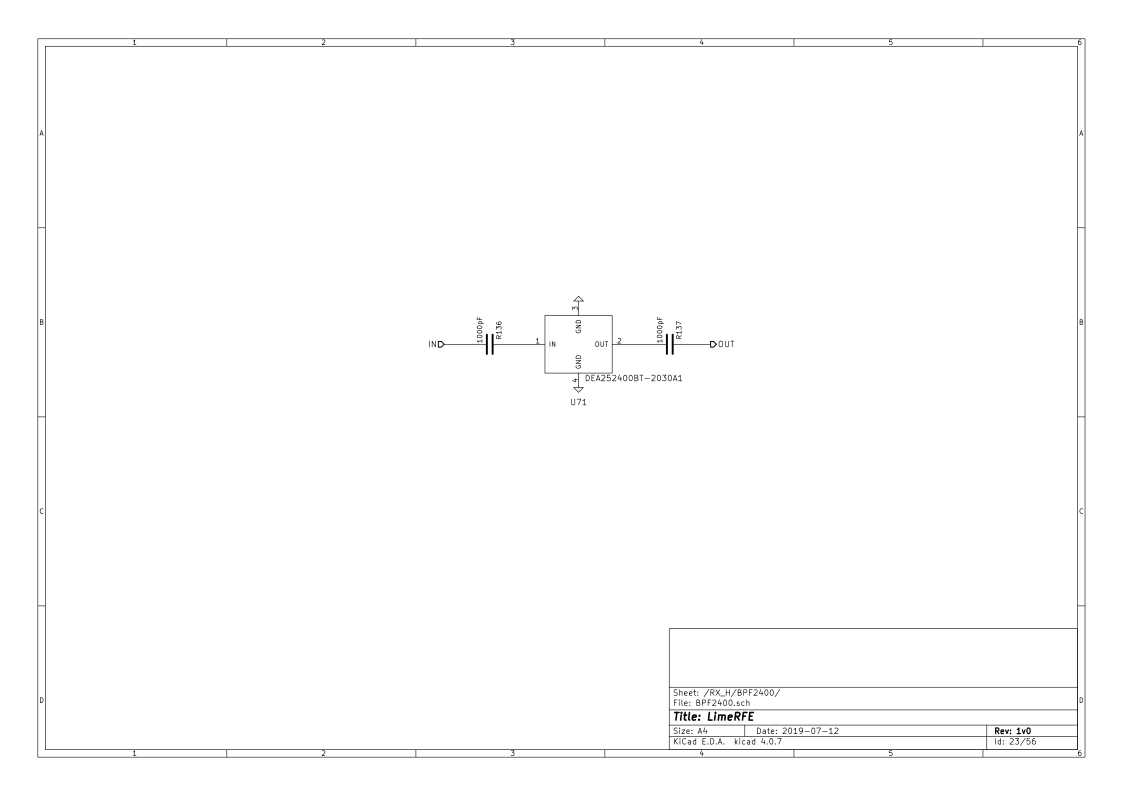


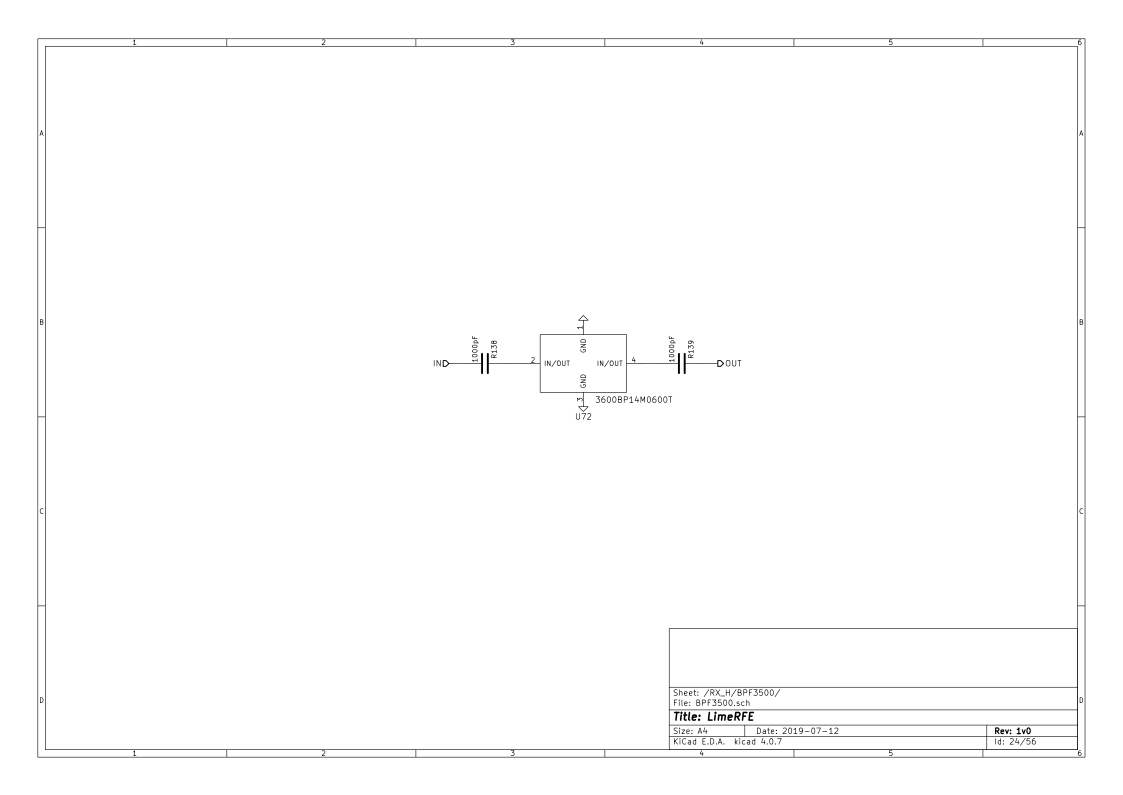


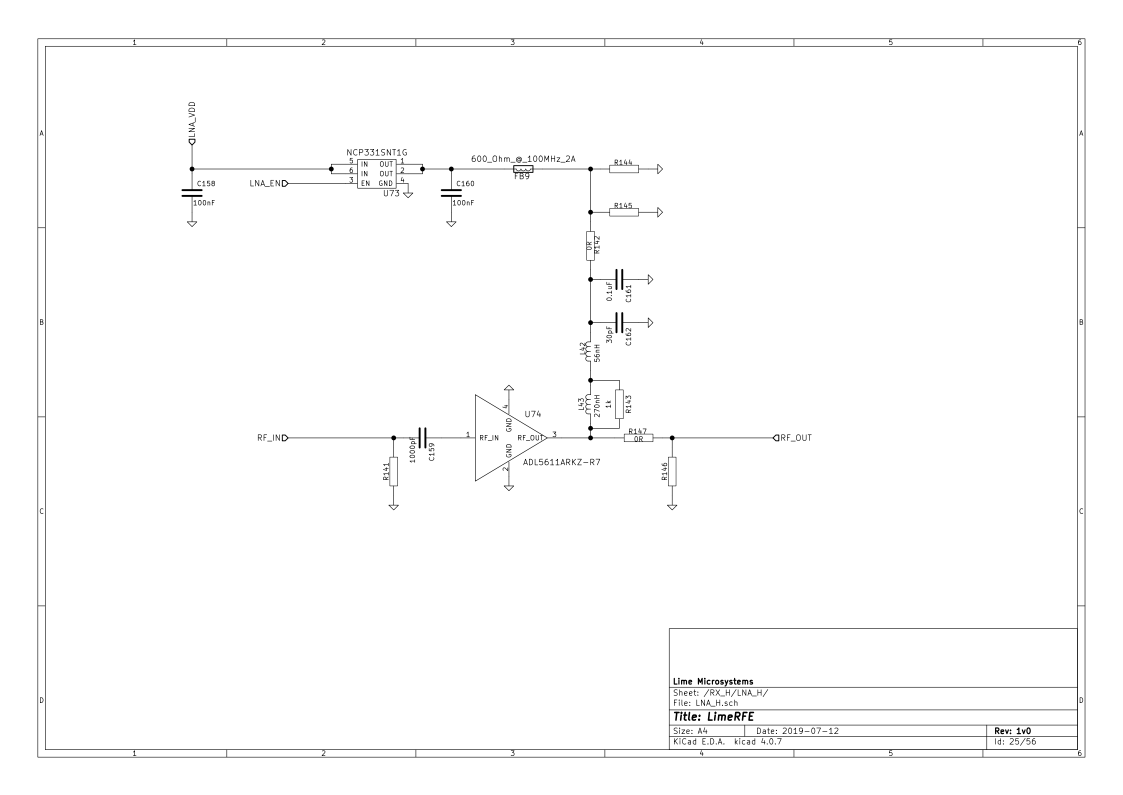


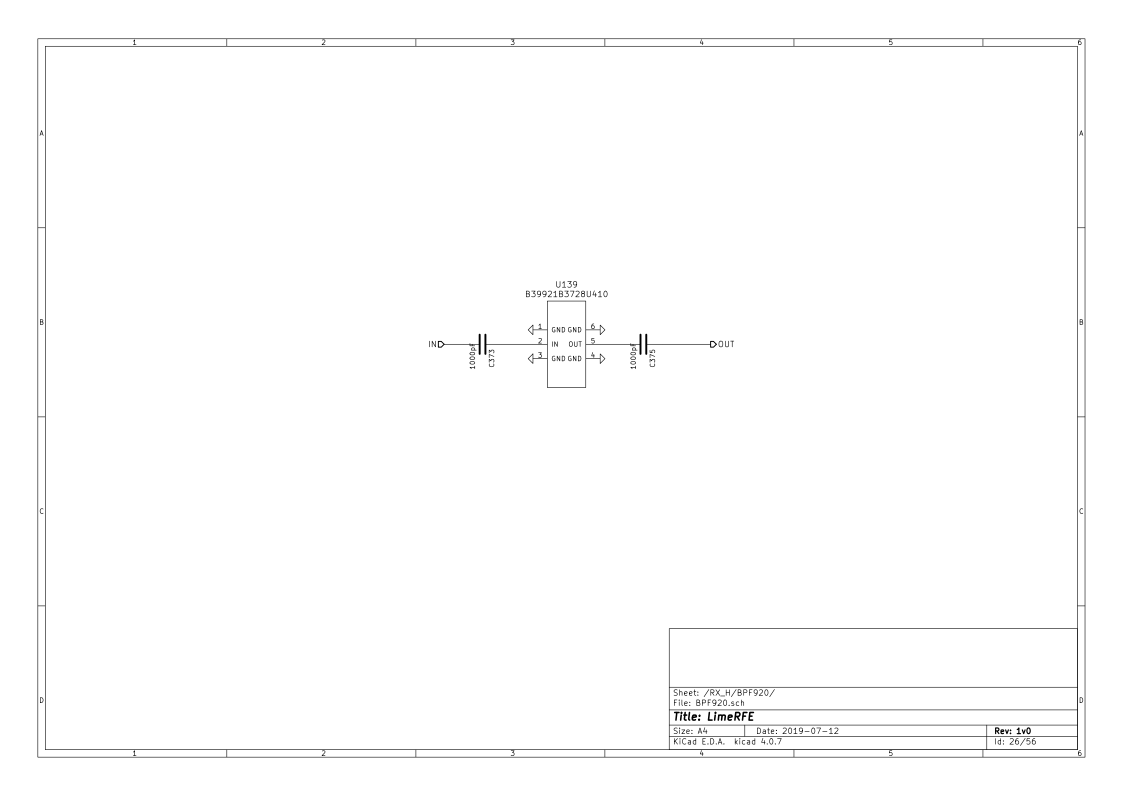


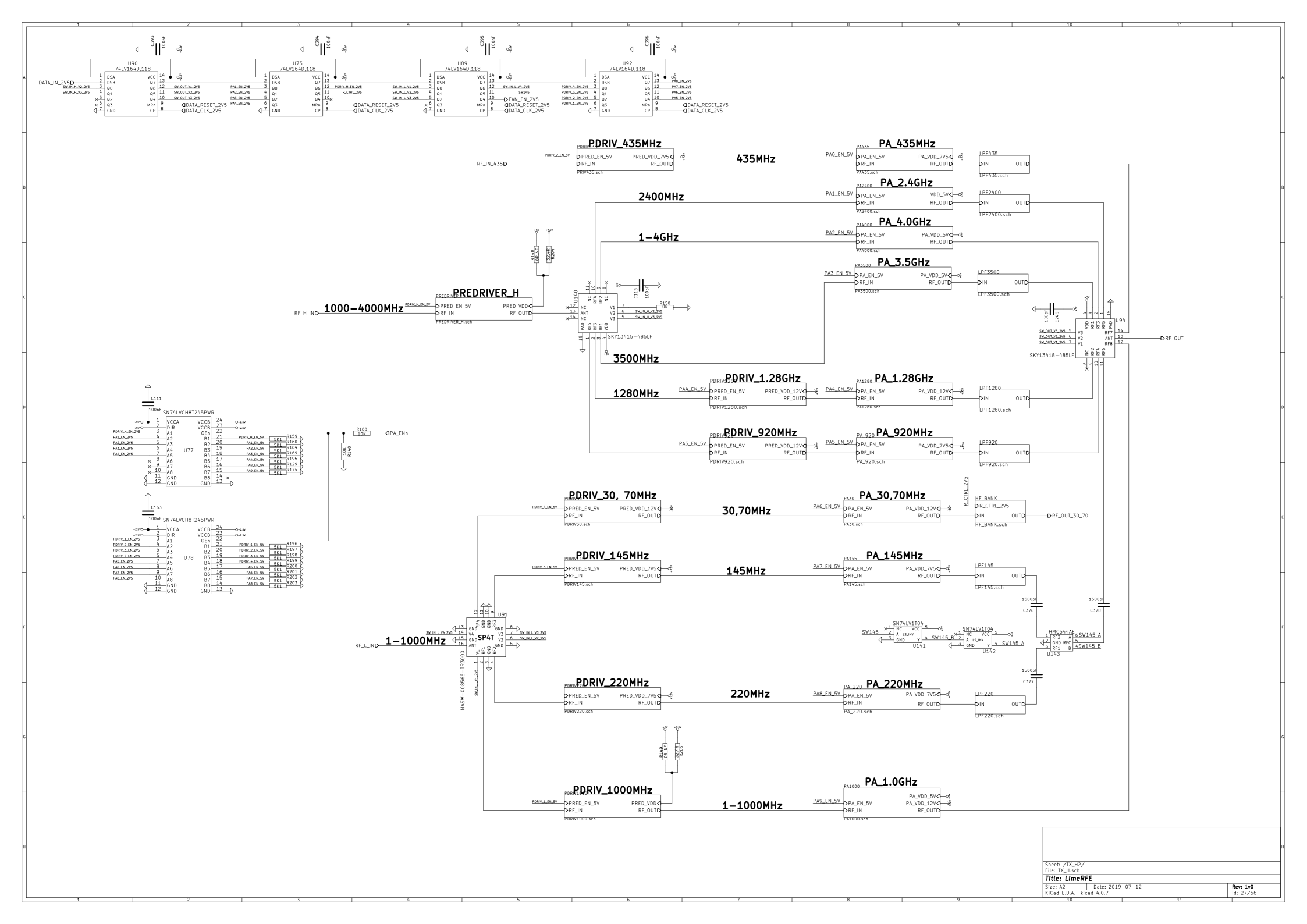


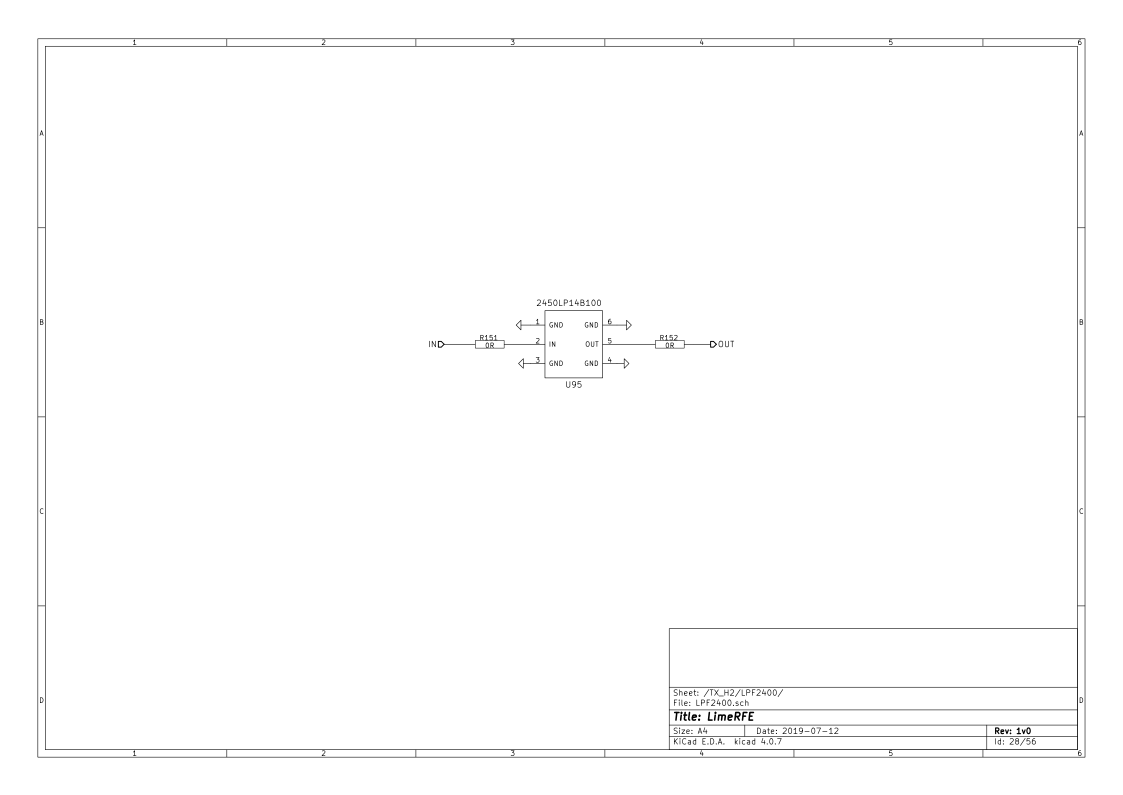


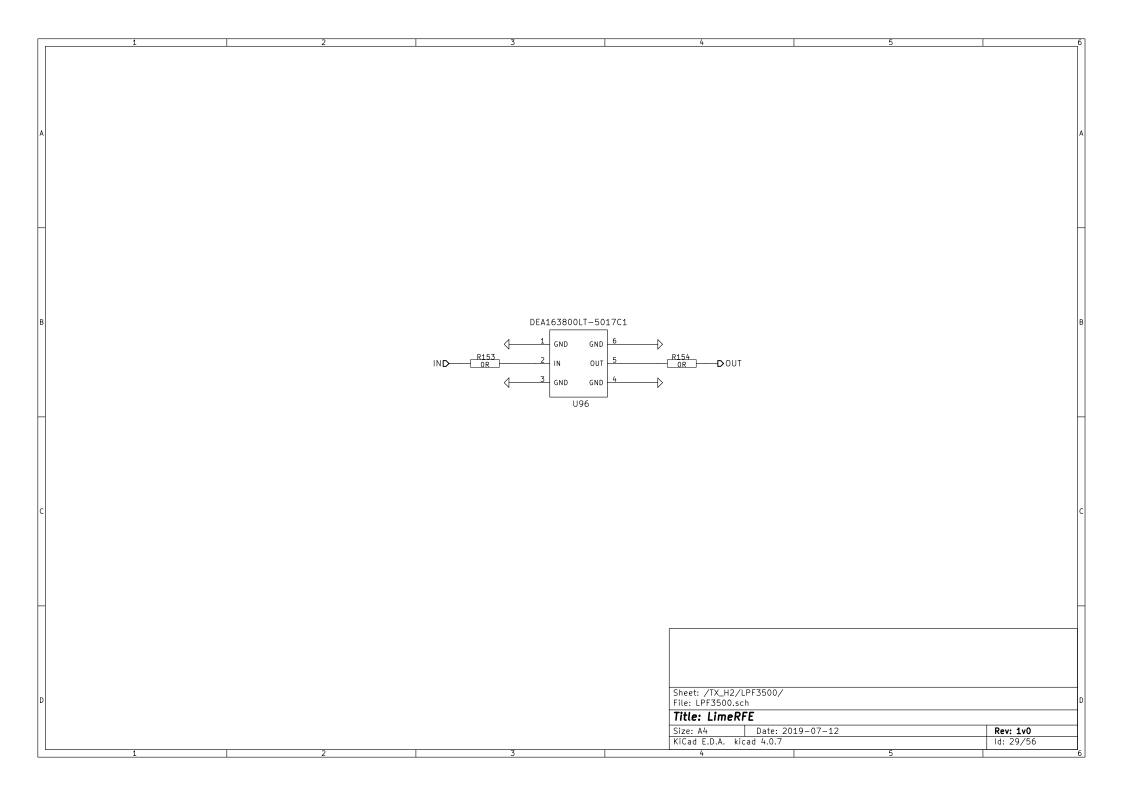


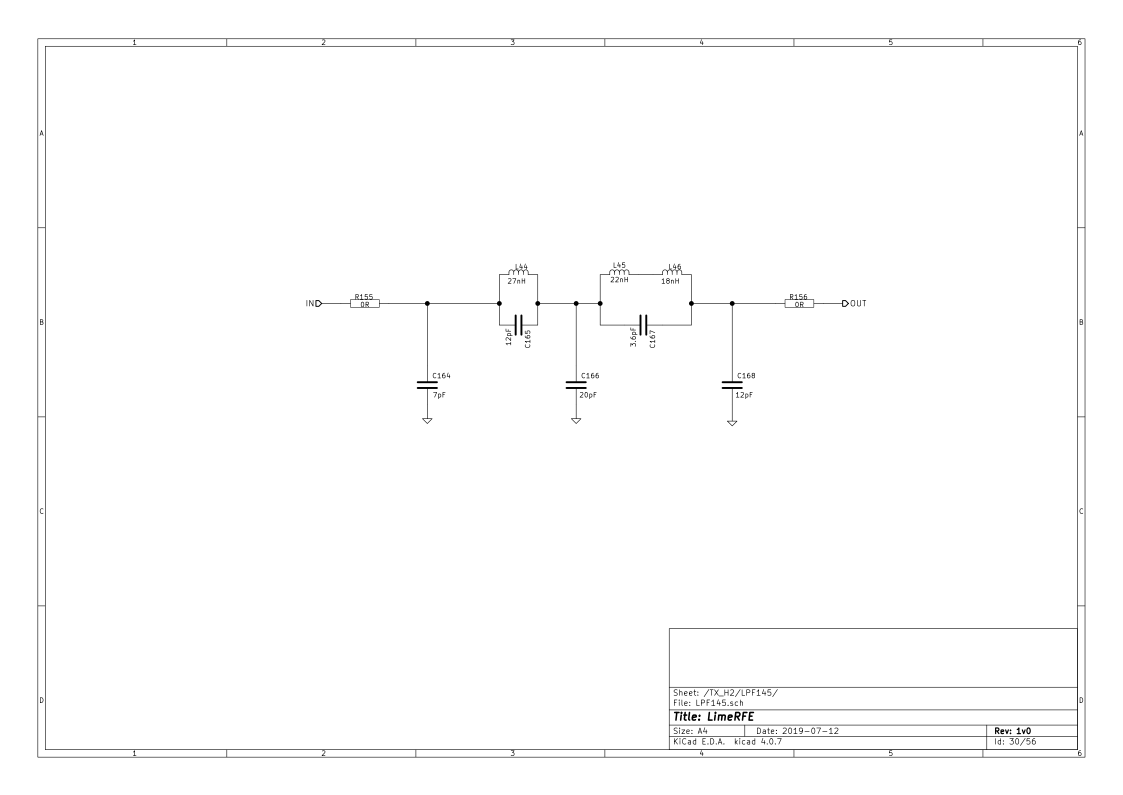


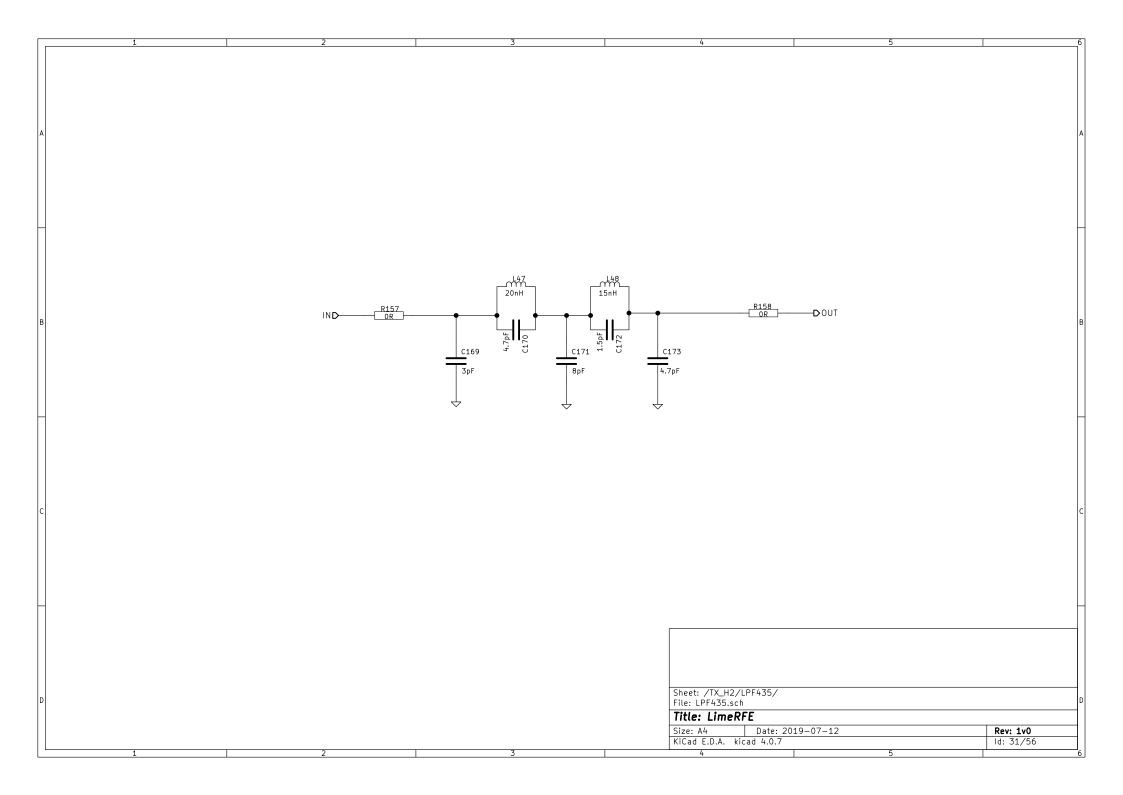


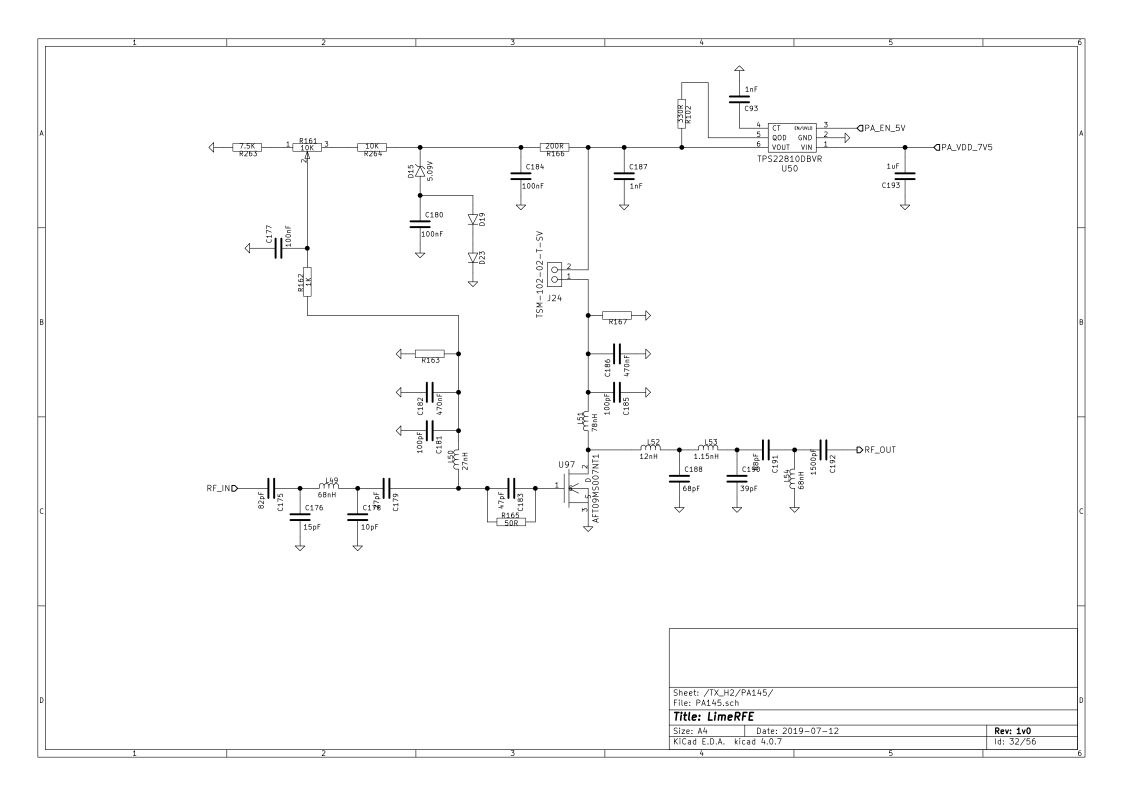


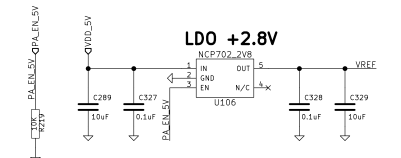


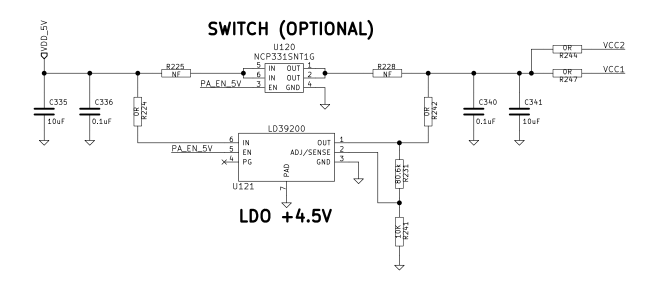


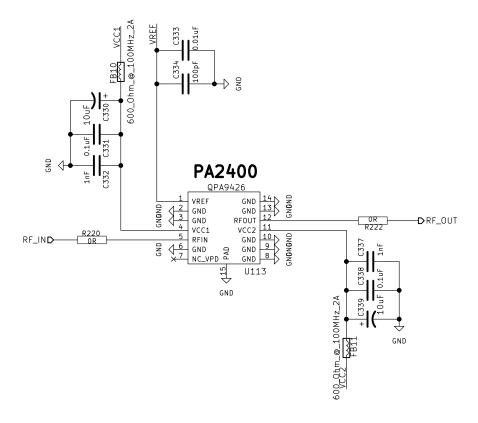












Lime Microsys	tems	
Sheet: /TX_H2		
File: PA2400.s	ch	
Title: Lime	RFE	
Size: A3	Date: 2019-07-12	Rev: 1v0
KiCad E.D.A. kicad 4.0.7		ld: 33/56
	7	8

