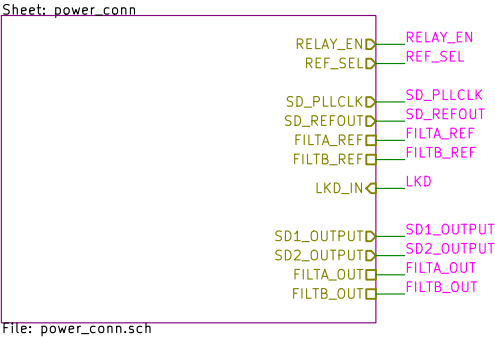
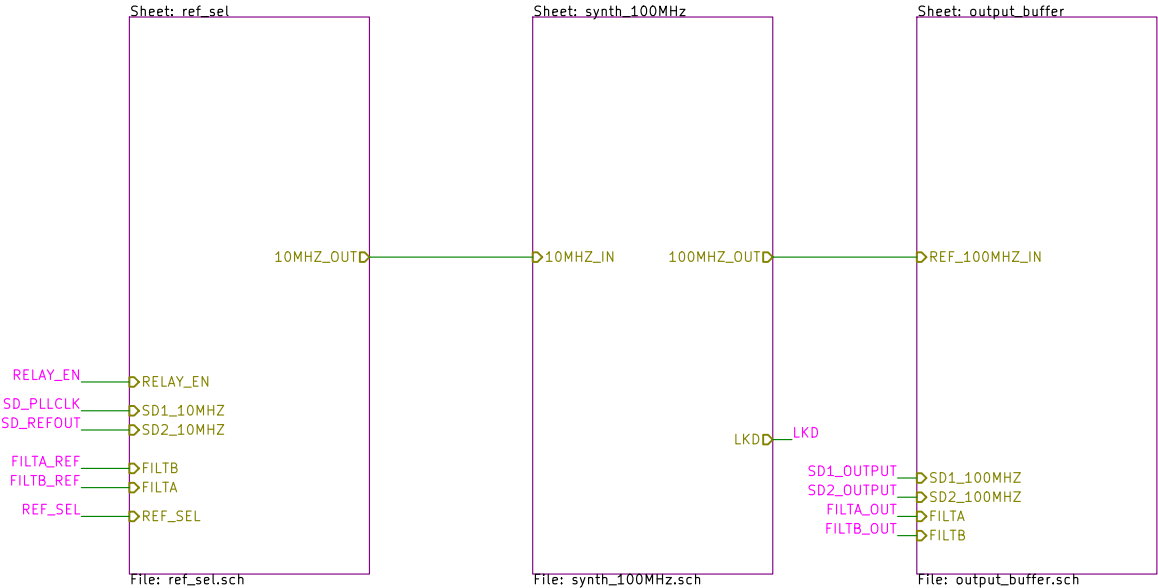


Goals:
10 MHz input or internal OCXO
two 100 MHz outputs, one 10 MHz output
enclosure & 3D model
phase noise that doesn't limit the TI LMX2595
smt test points for loop filter reponse

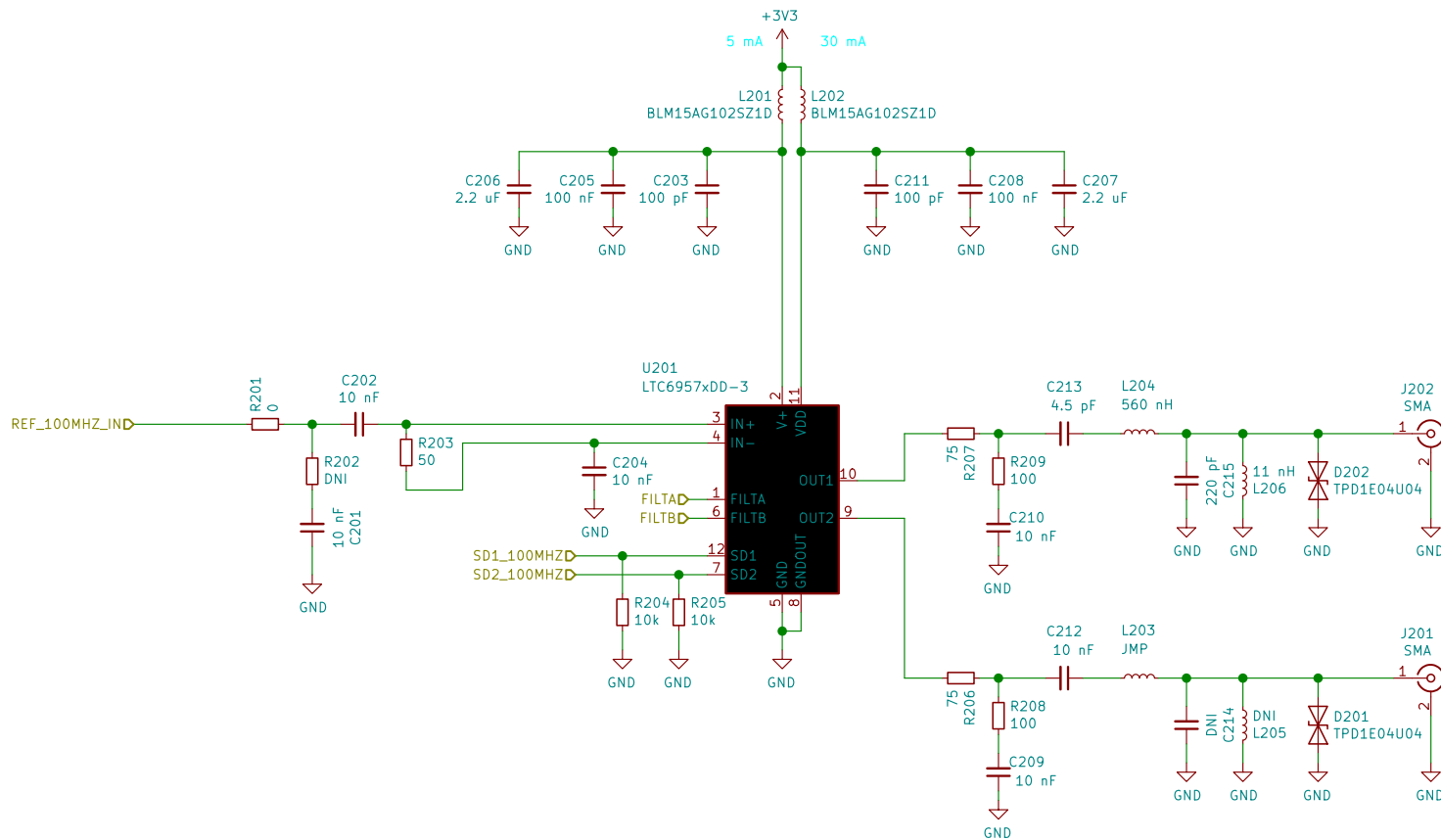
8.5 mm zheight, 850 mA peak, 400 mA typical

5.5 mm zheight, 40 mA

40 mA



Sheet: /		
File: vna_mm_ref.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.4-74-gcf968cb6b)		Id: 1/5



Sheet: /output_buffer/
File: output_buffer.sch

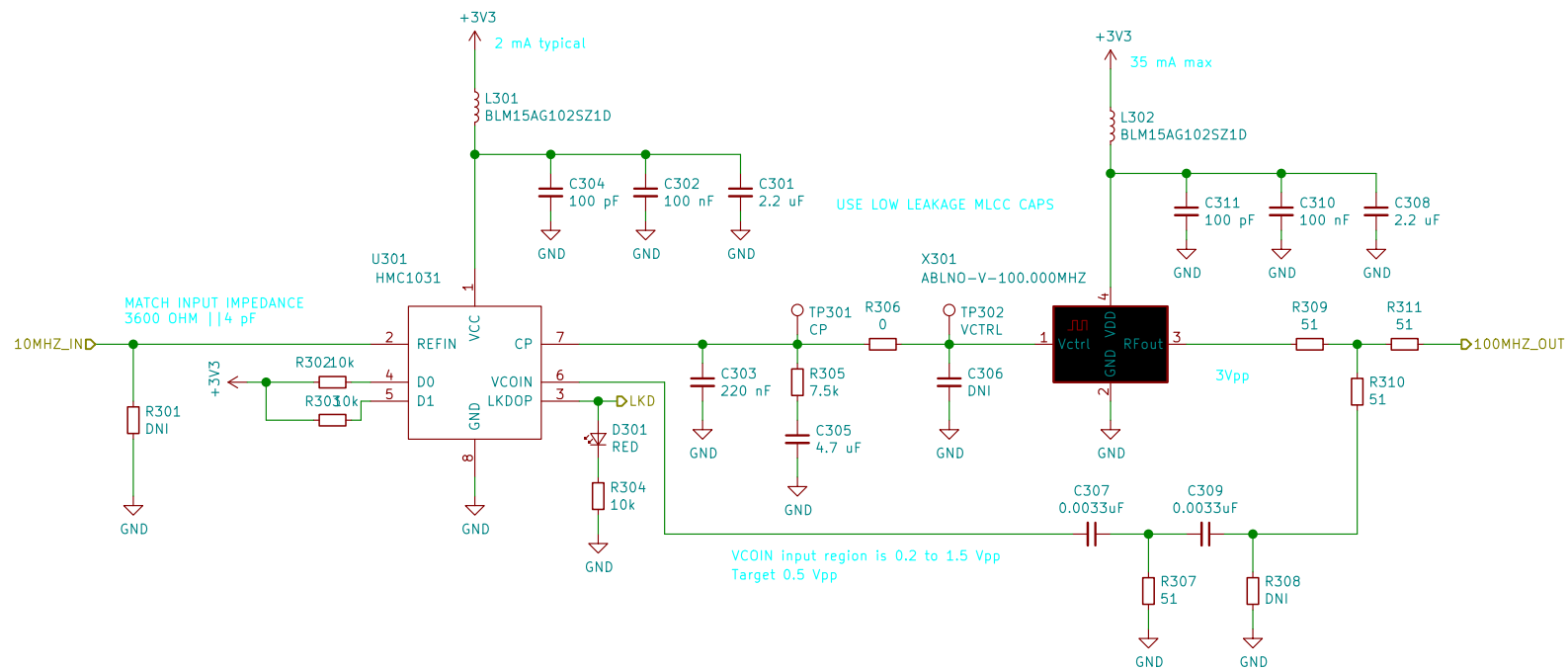
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Size: A4
KiCad E.D.A. kicad (5.1.4-74-gcf968cb6b)

Date:

Rev:

Id: 2/5



Sheet: /synth_100MHz/
File: synth_100MHz.sch

Title:

Size: A4

Date:

KiCad E.D.A. kicad (5.1.4-74-gcf968cb6b)

Rev:

Id: 3/5

